DETERMINANT FACTORS TO THE EXISTENCE OF Aedes aegypti MOSQUITO IN THE WORKING AREA OF UBUD I HEALTH CENTER GIANYAR REGENCY, BALI

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ABSTRACT
Ubud I Primary Healthcare Center's working area showed an annual increase in dengue hemorrhagic fever (DHF) cases and deaths. It reported the highest DHF cases out of 13 Primary Healthcare Centers in Gianyar district. The purpose of this study was to analyze the determinants of the Aedes aegypti larvae’ existence in the Ubud I Primary Healthcare Center’s working area, Gianyar district, Bali. This research was an analytic observational study with a cross-sectional study design. The research sample was 95 respondents chosen randomly using the simple random sampling technique. The high DHF cases in the Ubud I Primary Healthcare Center working area can be referred to environmental factors and community behavior factors. Interviews, larvae observation and other observations were done to collect data. Chi-square statistical test was used for data analysis. The results showed that there was a relationship between the MNE-DHF actions \((p = 0.047)\), water PH \((p = 0.001)\), container color \((p = 0.000)\) to Aedes aegypti larvae’ presence. On the other hand, MNE-DHF knowledge \((p = 1.00)\) and room humidity \((p = 0.357)\) showed no relationship with Aedes aegypti larvae’ presence. Thus, it has been concluded that community actions, container color, and water pH have significant relationships with the larvae’ existence. It is recommended to increase community awareness of applying more environmental management precautions.

Keywords: Container's Color, Dengue Fever, Aedes aegypti

INTRODUCTION
Dengue hemorrhagic fever (DHF) is an indirect mosquito-borne infectious disease. The vectors of infectious DHF are Aedes aegypti, Aedes Scutellaris complex, Aedes Albopictus, and Aedes Polynesiensis. However, Aedes aegypti mosquito is considered the first vector responsible for DHF transmission among all vectors. Children under 15 years are the most vulnerable to DHF than others. DHF is associated with some symptoms including high fever, headache, skin rashes, and joints pain. In advanced conditions, DHF can cause a failure which
can trigger Dengue Shock Syndrome (DSS) and lead to death (World Health Organization, 2009).

Urban areas population has a higher DHF risk, especially in tropical and subtropical countries (World Health Organization, 2009) including Indonesia which reported a persistent increase in DHF cases. Indonesia recorded the second-highest dengue cases among other 30 DHF endemic countries (Indonesian Ministry of Health, 2017).

The first DHF case in Indonesia was recorded in 1968 in Surabaya city which reported 58 cases including 24 deaths. After that, DHF cases have increased affecting all regions in Indonesia except areas of altitude more than 1000 meters above sea level. Generally, factors that influence DHF include environmental conditions, population density, natural or artificial water reservoirs, counseling, and community behavior related to the Mosquito Nest Eradication of dengue hemorrhagic fever (MNE-DHF) or pemberantasan sarang nyamuk demam berdarah dengue (PSN DBD) (Indonesian Ministry of Health, 2001).

DHF cases in Indonesia increased from 2014 to 2016. However, starting from 2017, DHF cases started to decrease. In 2016 the total of cases was 204,171 cases and it decreased to 68,407 cases in 2017 then it reduced again to 65,602 cases in 2018. However, despite the decline in DHF cases, Angka Bebas Jentik (ABJ) to larva free rate has not reached yet the Indonesian national standard since the rate is still below 95% (Indonesian Ministry of Health, 2018).

The DHF incidence rate (IR) in Bali province increased from 2013 to 2016 due to the favorable breeding environment for mosquitoes (Indonesian Ministry of Health, 2016). In 2017, the DHF incidence rate in Bali Province decreased, compared to 2016 in IR which was 515.90 per 100,000 population, to 107.5 per 100,000 population then it declined again to 21.06 per 100,000 population in 2018. Therefore, Bali Province has met the IR national target of less than 49 per 100,000 population (Indonesian Ministry of Health, 2018).

Gianyar district is the 2nd highest geographically with the highest DHF incidence rate in Bali province. DHF cases continued to grow from 2013 to 2016. However, cases declined from 3,673 cases in 2016 to 511 cases in 2017 and reached 72 cases in 2018. Despite the decline in cases, larva free rate in Gianyar district has not reached the Indonesian national standard of being more than 95% (Indonesian Ministry of Health, 2017).

DHF cases that occurred in the Ubud I Primary Healthcare Center’s working area in Gianyar district have increased from 2014 to 2016. However, from 2017 to 2018 DHF cases in the working area have decreased. In 2014 there were 535 DHF cases, in 2015 there were 507 cases, in 2016 there were 696 cases, in 2017 there were 112 cases and in 2018 DHF cases dropped dramatically to 12 cases. Despite the persistent decline in DHF cases in the Ubud I Primary Healthcare Center in Gianyar district, it recorded the highest DHF incidence rate out of the 13 public health centers in Gianyar district (Gianyar Regency Health Office, 2017).

Aedes aegypti larvae' presence in the surrounding environment which is known as larva free rate is considered the DHF transmission indicator: the higher the larva free rate, the lower the DHF transmission risk while the lower the larva free rate, the higher the DHF transmission risk (Malasari, 2011).

DHF onset is referred to many factors including environmental, host, and viral factors (Chandra, 2005). Environmental and host factors are the main disease transmission factors. Environmental factors such as optimal humidity, waterlogging, and optimal water pH can create a favorable nourishing and breeding environment for mosquitoes. Furthermore, host factors such as the habit
METHODS

The research was analytic and observational with a cross-sectional research design analyzing independent and dependent variables simultaneously. Respondents were interviewed using a questionnaire while the respondents' houses were checked to determine the water pH, the humidity by observing the container color, and the Aedes aegypti lave's presence using an environmental observation sheet which met the larvae observation sheet standard provided by the health minister (Indonesian Ministry of Health, 2016).

This research was conducted in Ubud I Primary Healthcare Center's working area, Gianyar district, Bali since it recorded the highest annual DHF cases among 13 Health Centers in Gianyar district. The research was done from May 2019 to June 2019. Sample size has been calculated using the Lameshow and David formula (1997) as follows:

\[
n = \frac{z^2_{1-\alpha}p(1-p)N}{d^2(N-1)+z^2_{1-\alpha}p(1-p)}
\]

Notes:
- \(n\) = Number of samples in the population
- \(z^2_{1-\alpha}\) = Normal distribution value (Table Z)
- \(P\) = Proportion value in the population
- \(D\) = Tolerable limit error

According to the formula above, a total sample of 95 houses and their householders' heads were selected by the researchers. The sample was taken from the highest DHF cases hamlet in each village in the Ubud I Public Health Center's working area in Gianyar district, Bali. The sample was collected using a simple random sampling technique. Thus, each householder's head had the same opportunity to be a respondent. Before sampling, a list of families' heads was collected then compiled used the sampling frame.

Interviews were conducted using a questionnaire to the householder head or another family member in the observed house. The questionnaire was about the respondents' knowledge and behavior related to MNE-DHF. The purpose of the environmental observation was to notice the presence or absence of larvae in the environment visually and recorded it in the survey.

The independent variables in this study were knowledge about MNE-DHF, the action of MNE-DHF, water pH, room humidity, and humidity container color while the dependent variable was the Aedes aegypti larvae' existence in the Ubud I Public Health Center's working area.

Knowledge about MNE-DHF was categorized as good (score 76% -100%), moderate (score 56% -75%), and poor (score less than 56%). Action of MNE-DHF was categorized as good (score 76% -100%), moderate (score 56% -75%), and
poor (score less than 56%). Water pH was categorized as optimal (7-11), and non-optimal (less than 7 or more than 11). Humidity container color was categorized as dark (brick red, black, green, blue) and light (white, yellow, orange, pink). Room humidity was categorized as optimal (60% -80%) and non-optimal (less than 60% or more than 80%). Larvae’ existence was classified as existed or non existed.

The analysis was performed using bivariate and Chi-square statistical tests to determine the relationship between all independent variables with the dependent variable. The study ethical approval certificate with the number 133 / EA / KEPK / 2019 was obtained on 30th April 2019 by the Ethics Commission of Public Health Faculty, Airlangga University.

RESULT

The research results of 95 houses and householder's heads in the Ubud I Primary Healthcare Center's working area using univariate and bivariate statistical tests for the variables of MNE-DHF knowledge, MNE-DHF action, water pH, room humidity, and color of humidity container, were as follows.

Table 1. Distribution of respondents’ knowledge about MNE-DHF in the Ubud I Primary Healthcare Center's working area

| Knowledge | N  | %  |
|-----------|----|----|
| Poor      | 1  | 1.1|
| Intermediate | 10 | 10.5|
| Good      | 84 | 88.4|
| Total     | 95 | 100|

The distribution of respondents' knowledge about MNE-DHF is presented in Table 1. Table 1 shows that 88.4% of respondents had good knowledge, 10.5% had moderate knowledge, and 1.1% had poor knowledge about MNE-DHF. Thus, most respondents of this study had good knowledge about MNE-DHF.

Table 2. Distribution of respondents' actions of MNE-DHF in the Ubud I Primary Healthcare Center's working area

| Knowledge | N  | %  |
|-----------|----|----|
| Poor      | 57 | 60 |
| Intermediate | 16 | 16.8|
| Good      | 22 | 23.2|
| Total     | 95 | 100|

The distribution of respondents' actions of MNE-DHF in the Ubud I Primary Healthcare Center's working area is demonstrated in Table 2. Table 2 presents that 23.2% of respondents had good actions, 16.8% had moderate actions and 60.0% had poor actions of MNE-DHF. Thus, most respondents of this study had unfavorable actions of MNE-DHF.

Table 3. Water pH distribution in the Ubud I Primary Healthcare Center's working area

| pH of Water | N  | %  |
|-------------|----|----|
| Not optimum | 110| 40.6|
| Optimum     | 161| 59.4|
| Total       | 271| 100|

The water pH distribution is presented in Table 3. Table 3 manifests that the 95 observed houses contained a total of 271 containers. It displays that 59.4% of containers had optimal water pH as a favorable breeding environment for Aedes aegypti larvae, while 40.6% of containers had non-optimal water pH for the larvae breeding. Therefore, most of the respondents' observed houses had optimal water pH for larvae breeding.
The distribution of humidity container color is presented in Table 4. The color of 271 containers of 95 respondents observed houses was examined. Findings showed that 72% of containers were categorized as light color containers while 28% of them were classified as dark color containers. It can be concluded that the majority of respondents' containers in the study area were light-colored.

Table 4. Distribution of respondents' humidity container color in the Ubud I Primary Healthcare Center's working area

| Container Color | N   | %  |
|-----------------|-----|----|
| Dark            | 77  | 28 |
| Light           | 194 | 72 |
| Total           | 271 | 100|

The relationship between the determinant factors and the existence of Aedes aegypti larvae in the Ubud I Primary Healthcare Center's working area, Gianyar district, Bali is demonstrated in Table 6. The table shows that respondents with good knowledge were more likely to have larvae in their houses with a percentage of 25.3% while others with moderate knowledge (only 3 respondents) had larvae in their houses with a percentage of 3.2%. The p-value according to Chi-square statistical test was 1.00. Since the p-value was greater than 0.05, it

| Variable        | Category | The Aedes aegypti larva presence |        |        |        | p-value |
|-----------------|----------|----------------------------------|--------|--------|--------|---------|
|                 |          | Existed                          | Not existed | Total |        |         |
|                 |          | f      | %  | f      | %  | f      | %  |        |         |
| Knowledge       | Moderate | 3      | 3.2 | 8      | 8.4 | 11     | 11.6|        | 1.00     |
|                 | Good     | 24     | 25.3| 60     | 63.2| 84     | 88.4|        |          |
| Action          | Poor     | 21     | 22.1| 36     | 37.9| 57     | 60.0|        | 0.047    |
|                 | Moderate | 4      | 4.2 | 12     | 12.6| 16     | 16.8|        |          |
|                 | Good     | 2      | 2.1 | 20     | 21.1| 22     | 23.2|        |          |
| Water pH        | Non-optimal | 32  | 11.8| 129    | 47.6| 161    | 59.4|        | 0.001    |
|                 | Optimal  | 6      | 2.2 | 104    | 38.4| 110    | 40.6|        |          |
| Container color | Dark     | 9      | 3.3 | 185    | 68.3| 194    | 71.6|        | 0.000    |
|                 | Light    | 29     | 10.7| 48     | 17.7| 77     | 28.4|        |          |
| Room humidity   | Non optimal | 13  | 13.7| 43     | 45.3| 56     | 59  |        | 0.536    |
|                 | Optimal  | 7      | 7.4 | 32     | 33.7| 39     | 41  |        |          |

The room humidity distribution is demonstrated in Table 5. The study observed 95 respondents' rooms to check their humidity. The results presented that 41.1% of rooms had non-optimal humidity for the Aedes aegypti larvae breeding, while 58.9% of rooms had optimal humidity for its breeding. It can be inferred that most of the study's observed rooms had optimal humidity for Aedes aegypti mosquito breeding.

Table 5. Room humidity distribution in the Ubud I Primary Healthcare Center's working area

| Room Humidity | n   | %  |
|---------------|-----|----|
| Not Optimum   | 39  | 41.1|
| Optimum       | 56  | 58.9|
| Total         | 95  | 100|

The relationship between the knowledge about MNE-DHF and Aedes aegypti larvae' presence is demonstrated in Table 6. The table shows that respondents with good knowledge were more likely to have larvae in their houses with a percentage of 25.3% while others with moderate knowledge (only 3 respondents) had larvae in their houses with a percentage of 3.2%. The p-value according to Chi-square statistical test was 1.00. Since the p-value was greater than 0.05, it
can be inferred that there was no relationship between respondents' knowledge about MNE-DHF and the presence of *Aedes aegypti* larvae in the Ubud I Primary Healthcare Center's working area.

The relationship between the actions of MNE-DHF and *Aedes aegypti* larvae' existence is presented in Table 6. The table shows that respondents with poor actions were more likely to have larvae in their houses with a percentage of 22.1% while others with moderate actions (4 respondents) had larvae in their houses with a percentage of 4.2% and respondents with good actions (only 2 respondents) had larvae in their houses with a percentage of 2.1%. The p-value according to Chi-square statistical test was 0.047. Since the p-value was smaller than 0.05, it can be concluded that there was a relationship between respondent action of MNE-DHF and the *Aedes aegypti* larvae' existence in the respondents' house environment.

The interview survey results using a questionnaire showed that respondents' knowledge about MNE-DHF in the Ubud I Primary Healthcare Center's working area, Gianyar district, Bali was mostly good. This can be referred to the positive and supportive response of the participants. However, the respondents showed poor actions of MNE-DHF approved by the *Aedes aegypti* larvae' presence in their house environments such as bathtub, toilet, bucket, and barrel. Interview questionnaire results showed that most respondents rarely follow the MNE-DHF required measures as covering water containers, draining water containers at least 1 time per week, and putting clothes inside the cupboard. The respondents' poor actions may refer to the lack of public awareness about MNE-DHF required measures needed to control dengue disease transmission.

The relationship between the water pH and *Aedes aegypti* larvae' existence is presented in Table 6. Table 6 displays that containers with optimal water pH (32 containers) were more likely to have larvae with a percentage of 11.8% while containers with non-optimal water pH (6 containers) had larvae with a percentage of 2.2%. The p-value according to Chi-square statistical test was 0.001. Since the p-value was smaller than 0.05, it can be concluded that there was a significant relationship between water pH and the existence of *Aedes aegypti* larvae in the Ubud I Primary Healthcare Center's working area. The survey results found that the average optimal water pH for *Aedes aegypti* larvae' existence in respondents' containers was (6.8-8.0).

The relationship between the container color and *Aedes aegypti* larvae' existence is presented in Table 6. The table shows that containers with darker colors (9 containers) had more probability of larvae' existence with a percentage of 10.7% while light containers (7 containers) showed larvae' existence with a percentage of 3.3%. The p-value according to Chi-square statistical test was 0.000. Since the p-value was smaller than 0.05, it can be concluded that there was a significant relationship between container color and the existence of *Aedes aegypti* larvae in the Ubud I Primary Healthcare Center's working area. The survey results found that most respondents' containers had white, pink and light blue colors.

The relationship between the room humidity and *Aedes aegypti* larvae' existence is shown in Table 6. The table presents that rooms with optimal humidity had more probability of larvae' existence with a percentage of 13.68% while rooms with non-optimal humidity (7 containers) showed larvae' existence with a percentage of 7.37%. The p-value according to Chi-square statistical test was 0.536. Since the p-value was greater than 0.05, it can be concluded that there was no relationship between room humidity and the existence of *Aedes aegypti* larvae in the Ubud I Primary Healthcare Center's working area which had a closed environment with poor ventilation and low sun exposure.
DISCUSSION

Relationship between Community Knowledge about PSN BDB and Aedes aegypti larvae existence

According to Chi-square statistical test score (p-value=1.00), it can be stated that there was no relationship between community knowledge about MNE-DHF and the presence of Aedes aegypti larvae in the Ubud I Primary Healthcare Center's working area. The interview survey results using a questionnaire showed that respondents' knowledge was mostly good. This is because health workers of Ubud I Primary Healthcare Center's working area had previously educated the respondents about MNE-DHF. However, even though respondents had good knowledge, respondents' houses environment, including bathtub, toilet, bucket, and barrel, showed a presence of Aedes aegypti larvae. This can be referred to that most respondents did not strictly follow the MNE-DHF required measures as covering water containers, draining water containers at least 1 time per week, and putting clothes inside the cupboard.

Similarly, Bestari and Siahaan (2018) affirmed that there was no relationship between the knowledge about MNE-DHF and the larvae' existence in the environment. In other words, good respondents' knowledge is not a certain indicator for having free larvae environment since other factors can play a role in larvae' existence including poor facilities and infrastructure in addition to an unfavorable human environment. For instance, open trash cans and uncovered water reservoirs, as have seen in the environmental observations, can provide an advantageous environment for larvae' breeding.

Relationship between Community Actions of BDB PSN and Aedes aegypti larvae existence

According to Chi-square statistical test score (p-value=0.047), it can be stated that there was a relationship between community actions of MNE-DHF and the presence of Aedes aegypti larvae in the Ubud I Primary Healthcare Center's working area. The interview survey results using a questionnaire showed that most of the respondents had poor actions as to not drain water containers regularly, to keep clothes outside the cupboard, to not cover water containers in addition to uncommon Urbanization.

Nani (2017) also asserted that there was no relationship between the actions of MNE-DHF with the presence of Aedes aegypti larvae with a PR value of 3.89 and 95% CI (2.01-7.52). It means that respondents with poor actions of MNE-DHF had a probability of larvae' presence in their environment 3.89 times more than respondents with good actions. Furthermore, Budiman (2016), similarly, stated that there was a relationship between actions of MNE-DHF and larvae' existence in the environment, putting clothes inside the cupboard, not cleaning water-filled containers, and not covering water reservoirs can promote the larvae' existence in the environment.

In brief, poor actions can provide an excellent Aedes aegypti breeding environment, especially in water containers. Therefore, it is crucial to enhance good community actions of MNE-DHF such as cleaning and draining water containers at least once a week. Furthermore, community counseling and training to enhance public awareness about the required measures of MNE-DHF is a necessity since the good community actions of MNE-DHF can dramatically reduce the DHF transmission in the Ubud I Primary Healthcare Center's working area (Indonesian Ministry of Health 2017).

Relationship between water pH and Aedes aegypti larvae existence

According to Chi-square statistical test score (p-value=0.001), it can be stated that there was a relationship between water pH and the presence of
Aedes aegypti larvae in the Ubud I Primary Healthcare Center's working area. The environmental observations results conducted on the working area of the Ubud I Health Center showed that the optimal pH for Aedes aegypti larvae breeding was 6.8 to 8.0. Water pH affects larvae' existence by influencing their survival or growth since acidic water pH (less than 3) and very alkaline pH (over 12) can interfere with Aedes aegypti larvae' development to adult mosquitoes (Jacob, Pijoh dan Wahongan, 2014).

Janah and Pawenang (2017) also confirmed the previous findings by showing a relationship between well water pH and the presence of Aedes aegypti larvae. Furthermore, Maftukkah, Azam and Azinar (2017) similarly correlated between water pH and the Aedes aegypti larvae' presence. The average water pH for Aedes aegypti larvae' breeding, in which hatching eggs are developed to larvae, is 7 to 11.

To control Aedes aegypti larvae existence related to water pH, environmental management efforts should be applied including cleaning and draining water containers at least once a week, keeping clothes in the closet, installing gauze in the vents to repel mosquitoes from houses, covering trash cans, and maintaining the surrounding environment cleanliness. These efforts can prevent Aedes aegypti mosquitoes to find favorite spots to stay and breed. However, the community itself should check Aedes aegypti larvae existence independently using a flashlight to prevent mosquitoes from breeding in the environment (World Health Organization, 2011).

Relationship between container color and Aedes aegypti larvae' existence

According to Chi-square statistical test score (p-value = 0.000), it can be concluded that there was a relationship between container color and the presence of Aedes aegypti larvae in the Ubud I Public Health Center's working area. The environmental observations results conducted on the working area of the Ubud I Health Center showed that most larvae-contained water containers were dark in color due to the poor water cleaning or drainage. The dark-colored water containers attract Aedes aegypti larvae as they feel safe to lay and produce more eggs. Furthermore, the dark-colored water containers can absorb heat easily attracting Aedes aegypti mosquitoes to breed in it. However, surfaces of containers with a high amount of water can also appear darker, making the Aedes aegypti mosquito feel safe and comfortable to breed (Nurjana dan Kurniawan, 2017).

Gafur and Jastam (2015) also asserted that there was a relationship between the containers' color and larvae' existence in the environment. The study conducted on Motu Village, Baras sub-district, North Mamuju district showed that most of the larvae positive containers (90.4%.) were dark.

To control Aedes aegypti larvae' existence related to container color, environmental management activities should be applied including urbanization, water cleaning and draining containers routinely at least once a week, and covering water reservoirs. These measures aim to lower the possibilities of larvae' breeding, especially in daily used water containers. However, the community itself, especially in the Ubud I Primary Healthcare Center's working area, should take some precautions such as using mosquito nets, putting mosquito nets in ventilation, and using anti-mosquito lotion to avoid human mosquitoes contact (Indonesian Ministry of Health, 2016).

Relationship between room humidity and Aedes aegypti larvae' existence

According to Chi-square statistical test score (p-value = 0.536), it can be concluded that there was a relationship between container color and the presence of Aedes aegypti larvae in the Ubud I Primary Healthcare Center's working area. The environmental observations results
showed that humidity in most respondents' rooms was optimal and high enough to create an excellent breeding ground for *Aedes aegypti* larvae. This is because rooms were closed most of the time in addition to having low ventilation and less sun lighting. In general, the increase of room humidity can be a result of low wind movement or less sunlight besides closed room. As a consequence, high humidity rooms can attract mosquitoes to breed in their containers. The optimal humidity for mosquitoes to breed is 60% to 80% (Cahyono, 2017).

In parallel to this study findings, a study by Wijirahayu and Sukesi (2019) stated that there was no relationship between room humidity and the *Aedes aegypti* larvae presence (p-value= 0.642). That study showed that room humidity was caused by two factors: low altitude of the study area the respondents' habit of keeping doors and windows unclosed from morning until noon causing a change in the room atmosphere level.

However, the results recorded *Aedes aegypti* larvae' presence even in water containers of non-optimal humidity rooms in the Ubud I Health Center working area. This can be referred to the anthropophilic properties of *Aedes aegypti* mosquitoes. Anthropophily is a mosquito trait to prefer being close to humans since mosquitoes need to feed on human blood needed to mature their eggs even in an unfavorable breeding environment with not optimal humidity. Therefore, the community should take many precautions as using mosquito nets, using anti-mosquito lotion, using anti-mosquito gauze to avoid humans mosquito contact in addition to maintaining environmental cleanness to prevent mosquito breeding (Dinata, 2018).

**CONCLUSION**

In Ubud I Primary Healthcare Center's working area in Gianyar Regency, Bali, most of the respondents had good knowledge about MNE-DHF. However, the majority of respondents showed poor actions of PSN DBD. The water pH of the environment was mostly in the optimum category. While most water containers were light-colored.

This study showed that respondents' actions of MNE-DHF, water pH, and container color have a significant relationship with *Aedes aegypti* larvae' presence in the Ubud I Health Center's working area, Gianyar district, Bali. On the other hand, respondents' knowledge about MNE-DHF and room humidity has no relationship with *Aedes aegypti* larvae' existence in the Ubud I Health Center's working area, Gianyar district, Bali. The container color was the variable with the highest impact on *Aedes aegypti* larvae' existence.

The researchers recommend for health workers to apply counseling and training related to MNE-DHF for the community in the Ubud I Health Center's working area. The counseling and training should be done routinely at least once every 6 months to empower the public awareness about the required precautions against dengue vectors in the environment. Furthermore, the researchers recommend for the community itself to observe and avoid larvae' existence by monitoring using a flashlight, water cleaning and draining, and covering water containers tightly. These precautions will eventually prevent creating a favorable breeding environment for *Aedes aegypti* mosquitoes especially in dark water containers with optimal water pH (6.9-8.0).

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