Semi-field and field studies on the efficacy of monomolecular surface film (Agnique®) against immature mosquitoes in the malarious areas of Iran

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Objective: To investigate the efficacy of monomolecular surface film (Agnique® MMF) as a new method against immature stages of Anopheles mosquitoes in a malaria-endemic area.

Methods: Semi-field and field trials were designed to evaluate the efficacy of Agnique® MMF as a mosquito control method in Hormozgan Province, Iran.

Results: In the semi-field trial, larval density was significantly reduced (91.80%) within 72 h post treatment with 0.47 mL/m² of MMF. The results showed 100% inhibition of adult emergence at 0.47 mL/m² for up to three weeks. Indeed, pupae were completely eliminated from all artificial ponds within one week post-treatment. In the field trial, An. stephensi with the frequency of 44% was the dominant species. Other collected species were An. d’thali (18%), An. turkhudi (12%), An. megahalensis (10%), An. superpictus (8%), An. culicifacies (5%), and An. fluviatilis (3%). In natural breeding places, 68.93% and 77% reductions were observed in larval density within 72 h post treatment with 0.47 and 0.94 mL/m² dosages, respectively.

Conclusions: In conclusion, MMF with the dosage of 0.47 mL/m² could be practically used as an effective larvicide against anopheline mosquitoes in malarious areas of Iran and other countries in the Middle East. MMF not only is an efficient mosquito and midge larvicide and pupicide, but also can be used as a main component of an Integrated Vector Management (IVM) strategy for controlling the vectors of mosquito-borne diseases.

1. Introduction

Mosquitoes transmitting the causative agents of several infectious diseases are considered to be one of the most important health issues. Despite extensive efforts to control mosquitoes, the prevalence rates of these diseases are still on the rise in different tropical and subtropical parts around the world[1]. Therefore, it is necessary to control mosquitoes in these areas in order to reduce the incidence of mosquito-borne diseases[1-3].

In some situations, mosquito prevention and control are the most beneficial to people in the shortest time. On the other hand, larval control is preferred in places where habitats are limited and identifiable. Therefore, combating larvae can be particularly useful in these areas[4,5].

Up to now, various methods have been used against the immature stages of vector mosquitoes. These methods include use of chemical insecticides, insect growth regulators (IGRs), larvivorous fishes, fungi, viruses, bacteria, and physical pesticides[2]. However, due to problems such as resistance because of indiscriminate use of insecticides, not being cost-effective, and some environmental problems, vector control experts decided to use non-chemical methods for mosquito control. Monomolecular surface film (MMF) is one of these non-chemical and eco-friendly methods used to control immature stages of mosquito[6,7]. By forming a uniform thin layer on the water surface, this biodegradable oil suffocates mosquito larvae and pupae, hardens adult’s emergence, and prevents laying eggs in applied breeding places. Efficacy of these methods has been studied in several species of mosquitoes in different parts
throughout the world[8-24]. In some southern parts of Iran, most villagers use stored water for drinking and washing due to lack of the water piping system. The stored water provides ideal conditions for mosquito habitats[1]. Various re-emerged malaria epidemics have occurred in different cities of Iran in the recent years[25,26]. Iran is also at risk of some diseases caused by arboviruses, such as dengue virus, west Nile virus, and zika virus[27,28]. To date, many methods are being used for mosquito control in Iran. Depending on the situation, source reduction, biocontrol (Bacillus thuringiensis and larvivorous fishes), larviciding, or adulticiding may be used to manage mosquito populations[1,29].

The present comprehensive semi-field and field studies were designed for the first time in Iran in order to investigate the efficacy of monomolecular surface film (Agnique®) as a new method against immature stages of Anopheles mosquitoes in a malaria-endemic area.

2. Materials and methods

2.1. Study area

This study was done under semi-field and field conditions in one of the most important malarious areas of Iran, i.e., Hormozgan Province. The semi-field study was conducted in Bandar Abbas Port, while the field study was carried out in Hormoodar Village in Hormozgan Province. The exact location of the study area has been shown in Figure 1.

2.2. Mosquito strains

A susceptible laboratory strain of Anopheles stephensi (from insectarium of Department of Medical Entomology and Vector Control, School of Health, Hormozgan University of Medical Sciences) was used in the semi-field study. In another phase of the study, all mosquitoes were wild strains. This phase of study was completely conducted under filed conditions.

2.3. Insecticide

Mosquito larvicide used in the present study was Agnique® MMF (EPA Reg. No. 7969-333), which was obtained from BASF Corporation, Research Triangle Park, NC 27709, USA. Active ingredients of this insecticide are poly(oxy-1,2-ethanediyl), α-(C16-20 branched and linear alkyl)-ω-hydroxy.

2.4. Semi-field trial

This study was carried out in 1 m × 1 m × 0.5 m artificial ponds at Bandar Abbas Port. Six concrete ponds were prepared before starting the tests. Then, artificial ponds were filled by well water in order to prepare breeding places for mosquitoes under natural conditions. Water levels in the artificial ponds were monitored and maintained at 0.4 m in depth by carefully adding freshwater during the trials (Figure 2A).

Figure 2. Concrete ponds (artificial breeding places), Bandar Abbas Port, Southern Iran (A), installed emergence traps on artificial ponds with sleeves for aspirating probable emerged adults (B) and natural breeding places of anopheline mosquitoes near Hormoodar River, Hormozgan Province, Iran (C).

Totally, five ponds were selected for adult emergence and larval density tests. All ponds were covered with emergence traps (1 m² of the net with 156 holes per square inch) to record the daily number of adults emerged from the respective artificial ponds and to prevent the wild population from laying eggs into the ponds (Figure 2B). It should be noted that one pond was left untreated as the control. Before adding MMF to the water surface, 100–120 larvae (I + II instars) were added to each pond. The number of larvae and adult emerged (using mouth aspirator) was recorded daily for three days. On the 3rd day, MMF was added to the ponds.

At first, a thin layer of MMF was tested for mosquito larvae and pupae of Anopheles stephensi under semi-field conditions. Based on the catalogue of the product, 0.47 mL/m² (0.5 gal/acre) of MMF was added to each pond by using a dropper. In order to reach a uniform coverage in these artificial breeding places, MMF was added to different parts of the ponds. Number of alive larvae and pupae was counted and recorded daily for two weeks. Temperature and relative humidity were also recorded every day.
2.5. Field trials under natural conditions

Before any treatments, mosquito species were collected from all breeding places near the Hormoodar River. The collected samples were transferred to the laboratory for identification based on their morphological characters by valid taxonomic keys[30].

Field evaluation of Agnique® MMF was carried out in a village near Bandar Abbas Port called Hormoodar where there is endemic malaria in south of Iran, Hormozgan Province (27°11′ N, 56°16′ E) (Figure 2C).

Before application, information regarding the mosquito species in the breeding sites was obtained by collecting samples of immature stages and identifying adults after emergence. Information about general topography of the area, weather conditions, water temperature, and pH of water was recorded as well. Breeding sites were selected for the field trial based on high larval populations and continued oviposition. Among the various types of mosquito breeding habitats that were available from the study area, eight breeding sites were selected for the study.

MMF was added to six selected breeding places with the highest mosquito density near the river of Hormoodar Village. The effect of MMF on mosquito density was evaluated and compared with the controls (two untreated breeding places). These trials were carried out from September to November 2015.

In this phase of the study, two doses, i.e., 0.47 and 0.94 mL/m² (0.5 and 1.0 gal/acre) of Agnique® MMF were applied. The density of mosquito larvae before treatment was calculated in all sites for three days. After three days, MMF was added to the water surface of the selected breeding places. Density of larvae and pupae was calculated daily for up to three weeks. Additionally, pupae were completely eliminated (100%) from all artificial ponds within one week after the treatment.

Larval density was measured using a standard dipper consisting of a white aluminum bowl with 9-cm diameter and 300-mL capacity[25]. A fixed number of 10 dippers were taken from the periphery and the center of the ponds. Samples of late-stage larvae and pupae were collected and brought to the laboratory for species identification after mounting.

Pre-treatment and post-treatment immature densities (I + II instars, III + IV instars, and pupae) per 10 dippers were recorded separately for both treatment and control sites. Then, efficacy and durability of this degradable oil were determined by comparing the post-treatment counts of larvae and pupae in the treated and control sites with the pre-treatment populations.

2.6. Statistical analysis

Percent reduction was calculated using the formula described by Jiang and Mullai[31]

\[
% \text{ Reduction} = 100 - \left( \frac{C1 \times T2}{T1 \times C2} \right) \times 100
\]

where, C1 and T1 are respectively pre-treatment immature densities in control and treated sites, and C2 and T2 are post-treatment immature densities in control and treated sites, respectively[9].

Means were compared using \( t \)-test and ANOVA. All statistical analyses were performed using the SPSS statistical software, version 19 and \( P < 0.05 \) was considered to be statistically significant.

3. Results

3.1. Semi-field trials

Trend of changes in number of mosquitoes in immature stages in treated and untreated ponds had been presented in Figure 3. No significant difference was found within the number of mosquitoes (larval density) in the control ponds during post treatment phase \( (P = 0.426) \). However, a significant difference was observed in mosquito density in the treated ponds during post treatment \( (P = 0.009) \).

In the MMF-treated ponds, larval density was significantly reduced (91.80%) 72 h post treatment with 0.47 mL/m² of MMF. The results also showed 100% inhibition of adult emergence at 0.47 mL/m² for up to three weeks. Additionally, pupae were completely eliminated (100%) from all artificial ponds within one week after the treatment.

3.2. Field trials

The results showed that from all collected species, Anopheles stephensi with the frequency of 44% was the dominant species of anopheline mosquitoes in this malaria-endemic area of Iran. Other collected species were An. d’thali (18%), Anopheles turkhdhi (12%), Anopheles moghalensis (10%), Anopheles superpictus (8%), Anopheles culicifacies (5%), and Anopheles flavitbilis (3%).

Pre-treatment and post-treatment trends of larval density in treated and control breeding places have been depicted in Figure 4. Accordingly, no significant differences were found in the density of mosquitoes in control breeding sites after treatment \( (P = 0.735) \). However, a significant difference was observed in the density of mosquitoes in treated breeding places post treatment with two concentrations (0.47 and 0.94 mL/m²) of MMF \( (P < 0.001) \) (Figure 4). Nonetheless, there was no significant difference between the results of the two applied concentrations \( (P = 0.18) \).

In the breeding places treated with 0.94 mL/m² of MMF, more than 77% reduction was observed in larval density 72 h post...
treatment. At the 0.47 mL/m² concentration, a 68.93% reduction was observed in the same period.

The present study for the first time in Iran evaluated the efficacy of Agnique® MMF against immature mosquitoes under semi-field and field conditions. The results showed that pupae could be completely eliminated (100%) within 1 week after treatment with 0.47 mL/m² of MMF. At this concentration, MMF resulted in a 91.80% reduction in all larval stages of An. stephensi under semi-field conditions 72 h post treatment. Under field conditions, on the other hand, a 68.93% reduction was observed in anopheline mosquitoes after 72 h treatment with the same dosage. However, no significant differences were found between the two applied dosages regarding the reduction rates of anopheline mosquitoes. Accordingly, it can be concluded that MMF with the dosage of 0.47 mL/m² can be practically used as an effective larvicide against anopheline mosquitoes in malarious areas of Iran and other countries in the Middle East.

In line with the previous studies in this field, our findings showed that Agnique® MMF had a fast and effective impact on reduction of immature stages of all anopheline mosquitoes under field conditions in malaria-endemic areas of Iran. The results also indicated that this product could replace other routine chemical larvicides that have harmful effects on environment and human health.

In conclusion, Agnique® MMF could be used in different types of mosquito habitats, including potable and irrigation waters, permanent and semi-permanent waters, irrigated croplands and pastures, and waters with outlets to natural water bodies[23]. In malarious areas of Iran, which are limited to southern parts of the country, breeding places of mosquitoes are restricted because of low average annual rainfall. Thus, this eco-friendly, effective, safe, and physical larvicide could be an ideal option to be applied for malaria elimination program in Iran and other similar countries. Overall, MMF not only is an efficient mosquito and midge larvicide and pupicide, but also can be used as a main component of an Integrated Vector Management (IVM) strategy for controlling the vectors of mosquito-borne diseases.

Conflict of interest statement

We declare that we have no conflict of interest.

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References


