COMPARATIVE REPELLENCY DURATION OF CITRONELLA OIL LOTION (*Cymbopogon nardus L.*) BETWEEN *Culex* sp. WITH *Aedes* sp. AS LYMPHATIC FILARIASIS VECTOR

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ABSTRACT

Lymphatic filariasis is a mosquito borne disease, transmitted by mosquitoes such as *Culex*, *Anopheles*, *Aedes*, *Mansonion*. Filariasis infection resulting in disability. The important method to avoid being bitten from mosquitoes is by using a repellent. The purpose of this study were to compare repellency duration of citronella oil lotion against *Culex* sp. to *Aedes* sp. and to compare its repellency duration to N,N-diethyl-m-toluamide (DEET). Laboratory experimental design was conducted at each of five men as subjects using five randomly treatments: 20%, 40% citronella oil lotion (COL), lotion base (negative control), 12.5% DEET lotion with one-day time lag. Repellency duration, since the forearm was inserted into the cage until first mosquito land, was assessed using female *Culex* sp. and *Aedes* sp, according to modification of Fradin and Day method. Repellency duration was analyzed using one-way ANOVA, Tukey HSD followed by paired t-test level of significance with $\alpha=0.05$ level of significance at $p<0.05$. There were highly significant differences ($p<0.01$) between average repellency duration (minute) of 20%, 40%, 80% COL against *Culex* sp. and 40%, 80% against *Aedes* sp. compared to 12.5% DEET. It was concluded that citronella oil lotion was more effective to *Culex* sp. than that of *Aedes* sp. Nevertheless the potency of citronella oil lotion was weaker than 12.5% DEET.

Key word: lotion citronelle oil, *Culex* sp., *Aedes* sp., Filariasis

INTRODUCTION

Lymphatic filariasis, a mosquito-borne disease, is caused by filarial nematodes *Wuchereria bancrofti*, *Brugia malayi*, or *Brugia timori* (Stolk, 2005). People with the disease can suffer from permanent disabilities due to lymphedema and elephantiasis, all of these cause extensive morbidity, and they are a major economic burden within disease-endemic countries (Neglected Tropical Diseases, 2009). Filariasis is transmitted by mosquitoes bite in tropical and subtropical regions (Stolk, 2005). *Culex* sp. is the major vector of *Wuchereria bancrofti* and *Brugia malayi*, whereas *Aedes aegypti* and *Mansonion* are vectors of *B. malayi* in the Pacific and Asia (Centers For Diseases Control and Prevention, 2010).

In 1997 The World Health Assembly called for the Global Elimination of lymphatic filariasis as a public health problem. The most common method of vector control is residual spraying of insecticides, but majority of the chemical pesticides are harmful to human and animals. These insecticides are spreading toxic effects and are not easily degradable (Samidurai, et al., 2009). Recent studies stimulated the research of natural insecticides of plant derived which are environmentally safe, target specific, degradable and are used as insecticides for killing adult mosquitoes or as a repellents for protection mosquitoes bites (Motta et al., 2003; Samidurai et al., 2009).

The mosquitoes repellent is a substance applied to skin, clothing, or other surfaces which hold up mosquitoes from landing on that surface (Patel et al., 2012).

Insect repellents can be divided into 2 categories such as synthetic chemicals and plant-derived essential oils. The most common mosquitoes repellent available on the market contain DEET called N,N-diethyl-3-methylbenzamid (DEET) (Fradin and Day,
Repellency Duration of Citronella Oil Lotion

2002), is the basically synthetic compound which shown excellent repellency against mosquitoes (Tawatsin et al., 2001) but have adverse effect to human and environment. The harmful to human for example irritation of skin erithema, pruritus. Accordingly, natural repellents with minimal side effect are required (BPOM, 2009). The natural repellents from plants derived such as Cymbopogon nardus L. contains essential oil called Oleum Citronella which majority consist of citronellal, geraniol, citronellol, citral, α pinene and limonene are effective at the dose that of DEET. These substances work by interferring mosquitoes olfactory receptor hence discourage mosquito to bite (US.EPA, 2009; Maia, and Moore, 2011). Citronella oil is usually used by direct lubricated to the skin without adding the vehiculum. The study notify protection of Culex quinquefasciatus for 100 minute after topical applying citronella oil (Carrol, et al., 2006.; Maia and Moore, 2011).

Lotion is a suspension, solution or emulsion that can be diluted and useful as topical drug, easily absorbed, and spread on to skin, so that has duration of action longer than that of atsiri oil (Ansel, 1989). In addition lotion was mixtures containing repellent dissolved in or diluted with alcohol (Patel et al., 2012).

The purpose of this study are to compare repellency duration of citronella oil lotion against Culex sp. to Aedes sp. and to compare repellency duration of citronella oil lotion repellent to N,N-diethyl-m-toluamide (DEET) against Culex sp. and Aedes sp.

MATERIAL AND METHODS

Research design is laboratory experimental. Repellency duration of citronella oil lotion was examined by modification of Fradin and Day method, with cross over design. Five men volunteers with no allergies to citronella oil and DEET, have signed the informed consent, they received five treatments 20%, 40%, 80% citronella oil lotion, 12.5% DEET, negative control with lapse of one day, the experimental animals were female Culex sp, Aedes sp. mosquitoes second generation that were between 7-24 days old were placed into laboratory test cage. Measured data was mean duration in minutes obtained since first time inserting forearm into the laboratory test cage until the first mosquito landing on to the forearm of subjects/volunteers.

Research materials were materials for making basic lotion such as cetaceum, cera alba, paraffin liquid, and natrii tetraborax, aquadest, citronella oil product from PT “D”, repellent “X” which contains 12.5% DEET.

Laboratory cage with the dimension of 35cm x 35cm x 35cm, tool for catching mosquito, stopwatch digital, gram scale, measuring glass, pipette, vaporizer cup, water bath, stove, mortar, Stamper, and stir bar.

Methods

Empty laboratory test cage with the dimension of 35cm x 35cm X 35cm were prepared; Female Culex sp. mosquitoes unfed for 24h; Ten mosquitoes were put in the laboratory test cage. The volunteers/subjects being applied to 5 randomized treatments. Forearms of volunteers were applied with 1mL citronella oil lotion from the elbow to the fingertips. Subsequently, the forearm were put into the laboratory test cage using modification of Fradin and Day method (Figure 1). Mean duration (minute) was determined since forearms were put into laboratory test cage until the first time mosquito landed on to forearm for 2-5 seconds. The forearm of subjects was washed with an unscented soap prior each subsequent application of repellents until clean and dry. Female mosquitoes Culex sp. and Aedes sp. that have been used were collected into one closed container for destroying. The experiments were randomized repeated for group treated by citronella oil lotion with the concentration of 20%, 40%, 80%, and positive control (12.5% DEET lotion). Documentation and tabulations were made for a duration time (minute), determined since forearm inserted into laboratory test cage until the first time a mosquito landing on to the forearm for 2-5 seconds.

Statistical analysis

One way analysis of variance (ANAVA) followed by Tukey's HSD tests was used to compare the mean duration time for the repellence with α=0.05.

P value of less than 0.05 was considered to indicate statistical significance. Followed by
Figure 1. Study design by Fradin and Day method (Fradin and Day, 2002)

Table I. Result of Tukey HSD test of mean duration time of repellency effectivity of citronella oil lotion to *Culex* sp.

| Group treatment (n=5) | Duration of repellency effectivity (minute) |
|-----------------------|---------------------------------------------|
|                       | I  | II | III | IV  | V   |
| Group I 56.68         | 56.68 | ** | ** | **  |     |
| Group II 92.02        | 92.02 | ** | ** | **  |     |
| Group III 216.50      | 216.50 | ** | ** | **  |     |
| Group IV 23.11        | 23.11 | ** | ** | **  |     |
| Group V 290.12        | 290.12 | ** | ** | **  |     |

Note: Group I: Citronella Oil Lotion 20%; Group II: Citronella Oil Lotion 40%; Group III: Citronella Oil Lotion 80%; Group IV: Negative Control (basis lotion); Group V: Positive control (12.5% DEET lotion); **: Very Significant ($p<0.01$)

Table II: Result of Tukey HSD test of mean duration time of repellency effectivity citronella oil lotion to *Aedes* sp.

| Group Treatment (n = 5) | I  | II | III | IV  | V   |
|-------------------------|----|----|----|----|----|
| Group I 8.95            | 8.95 | ** | ** | ** | ** |
| Group II 16.23          | 16.23 | ** | ** | ** | ** |
| Group III 34.02         | 34.02 | ** | ** | ** | ** |
| Group IV 0.30           | 0.30 | ** | ** | ** | ** |
| Group V 82.36           | 82.36 | ** | ** | ** | ** |

Note: Group I: Citronella Oil Lotion 20%; Group II: Citronella Oil Lotion 40%; Group III: Citronella Oil Lotion 80%; Group IV: Negative Control (basis lotion); Group V: Positive control (12.5% DEET lotion); **: Very Significant ($p<0.01$); NS: Not Significant
Table III: Paired t-test comparing mean duration time of repellency effectivity of citronella oil lotion at concentration of 20%, 40%, 80% between *Culex* sp. and *Aedes* sp.

| Pair  | Mean    | N  | Std. Deviation | Std. Error Mean |
|-------|---------|----|----------------|-----------------|
| Pair 1 | AEDES20 | 8.9540 | 5 | 3.20573 | 1.43365 |
|       | CULEX20 | 56.6760 | 5 | 8.00610 | 3.58044 |
| Pair 2 | AEDES40 | 16.2300 | 5 | 3.38934 | 1.51576 |
|       | CULEX40 | 92.0200 | 5 | 7.12618 | 3.18692 |
| Pair 3 | AEDES80 | 34.0180 | 5 | 3.55692 | 1.59070 |
|       | CULEX80 | 216.4960 | 5 | 7.88657 | 3.52698 |

Table IV: Paired t-test comparing repellency effectivity of citronella oil lotion between *Culex* sp. and *Aedes* sp.

| Paired Differences | Mean | Std. Deviation | Std. Error Mean | 95% Confidence Interval of the Difference | t   | df  | Sig. (2-tailed) |
|--------------------|------|----------------|-----------------|----------------------------------------|-----|-----|----------------|
| Pair 1 AEDES20 - CULEX20 | -47.7220 | 6.94545 | 3.10610 | -56.3459 -39.0981 | 15.364 | 4 | .000 |
| Pair 2 AEDES40 - CULEX40 | -75.7900 | 9.63494 | 4.30888 | -87.7534 -63.8266 | 17.589 | 4 | .000 |
| Pair 3 AEDES80 - CULEX80 | 182.4780 | 6.47632 | 2.89630 | 190.5194 174.4366 | 63.004 | 4 | .000 |

Computer software was applied to determine, paired t-test of the mean duration time of repellency effectiveness for each concentration of citronella oil lotion 20%, 40%, 80% between *Culex* sp. and *Aedes* sp. with α=0.05. P value of less than 0.05 was considered to indicate statistical significance.

**RESULT AND DISCUSSION**

The result of Tukey HSD Test Mean Duration Time repellency effectiveness of Citronella Oil Lotion of 20%, 40%, 80% were 56.68', 92.02', 216.50' minutes which were significance difference to that of (p<0.01) 12.5% DEET that was 23.11min against *Culex* sp. (Table I). This result due to DEET-sensitive olfactory neurons found in the antenna and maxillary palpi of *Culex quinquefasciatus* (Kongkaew et al., 2011).

The result of Tukey HSD of Mean Duration Time Effectiveness group of Citronella oil lotion 40%, 80% were obtained 16.23', 34.02 minutes which were very significance difference to that of (p<0.01) DEET 12.5% (82.36 minutes) as positive control group against *Aedes* sp (Table II).

The study showed that repellency effectiveness of citronella oil lotion of 20%, 40%, 80% were weaker than that of DEET 12.5% against *Culex* sp. and *Aedes* sp., might due to weight molecule of DEET (191.26) was higher than *citronellal* (154.24) and *geraniol* (154.24) (Hasni et al., 2007). Lotion was chosen, in order to obtain duration repellence longer and increase drug absorption because lotion was easily spread at the surface of the skin. In addition, vanillin could prolong the repellency of citronella oil and prolong protection time against *Ae. aegypti*, because vanillin that act as a barrier water vapour could delay evaporation (Ansel, 1989; Tawatsin, et al., 2001).

Paired t-test comparing mean duration time citronella oil lotion of each concentration specifically 20% between *Culex* sp. and *Aedes* sp. 56.67' and 8.95 min, 40% between *Culex* sp. and *Aedes* sp. was 92.02' and 16.23 min, 80% between *Culex* sp. and *Aedes* sp. was 216.50 and 34.02 minutes were significant p value < 0.05.
This research illustrated that percentage on repellency properties on the application of citronella oil after 4h were 94.4%(4.5h), 76.9%(5h), 62.5%(5.5h), 60%(6h) against Aedes sp. in contrast to Culex sp. repellency percentage that after application for 4h was still the same it was (100%) (Tawatsin et al., 2001)

CONCLUSION
Citronella oil lotion has more effective repellency to Culex sp. than Aedes sp. but weaker potency than that of 12.5% DEET.

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