Lavender Flower/Mandarin Orange Peel Essential Oil-Soybean Oil to Repel Culex sp.

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Abstract
Diseases including Japanese B encephalitis and filariasis can be transmitted to humans by Culex sp. Many methods could be applied to prevent their bites from reducing their population or preventing them from their bites. N, N-diethyl-meta-toluamide (DEET) has been widely used as an effective synthetic repellent, but DEET needs to be applied carefully, especially for children. Other repellents based on natural origin, i.e., Lavandula angustifolia D.C. (lavender) flower and Citrus reticulate L. (mandarin orange) peel essential oil and their combination with soybean oil, were studied in Parasitology Laboratory, Faculty of Medicine, Universitas Kristen Maranatha, Bandung on July–August 2018, for their repellent duration against female Culex sp. to find out the optimal formula. It is a simple randomized design with four replications and seven treatments, i.e., negative control, DEET, pure essential oil, pure soybean oil, three kinds of combination of essential oil and soybean oil in various ratios. The study was carried out using the arm in the cage method against four human arms, following Fradin and Day. The data were analyzed using ANOVA, continued with Tukey HSD with α=0.05. The result shows that DEET has the longest duration (p=0.000), the combination of each essential oil with soybean oil in 1:2 ratio had longer duration than the pure essential oil (p=0.000), soybean oil (p=0.000), and other combination ratios (p=0.000). It was concluded that a mixture of L. angustifolia D.C. flower/C. reticulata L. peel essential oil with soybean oil in a certain ratio was the ideal preparation to repel Culex sp.

Key words: Citrus reticulate L. peel, Culex sp., essential oils, Lavandula angustifolia D.C. flower, repellent, soybean oil

Campuran Minyak Atsiri Bunga Lavender/Kulit Jeruk Mandarin-Minyak Kedelai untuk Menolak Culex sp.

Abstrak
Beberapa penyakit termasuk Japanese B encephalitis dan filariasis dapat ditransmisikan ke manusia melalui gigitan nyamuk Culex sp. Banyak cara dapat dilakukan untuk mencegah gigitan nyamuk ini, baik dengan mengurangi populasi atau menghindar dari bitunya. N, N-diethyl-meta-toluamide (DEET) telah digunakan secara luas sebagai repellent sintetik yang efektif, tetapi pemakaian DEET harus dilakukan dengan hati-hati khususnya pada anak. Repellent lain yang berasal dari bunga lavender Lavandula angustifolia D.C. (lavender) dan kulit buah Citrus reticulate L., serta campuran minyak esensial dengan minyak kedelai telah diuji terhadap Culex sp. betina untuk diperoleh formula repellent yang optimal. Penelitian dilaksanakan di Laboratorium Parasitologi, Fakultas Kedokteran, Universitas Kristen Maranatha, Bandung pada Juli–Agustus 2018 untuk mengetahui manfaat dengan desain simple randomized dengan empat replikasi dan tujuh perlakuan, yaitu kontrol negatif, DEET, minyak esensial murni, minyak kedelai murni, dan tiga macam rasio campuran minyak esensial dengan minyak kedelai. Pengujian menggunakan metode lengan di kandang menurut Fradin dan Day dengan empat replikasi, yaitu kontrol negatif, DEET, minyak esensial murni, minyak kedelai murni, dan tiga macam rasio campuran minyak esensial dengan minyak kedelai. Pengujian menggunakan metode lengan dalam kandang menurut Fradin dan Day dengan empat replikasi, yaitu kontrol negatif, DEET, minyak esensial murni, minyak kedelai murni, dan tiga macam rasio campuran minyak esensial dengan minyak kedelai. Analisis data menggunakan ANOVA, dilanjutkan Tukey HSD dengan α=0,05. Hasil penelitian menunjukkan bahwa DEET memiliki durasi yang paling lama (p=0,000), durasi paling lama dengan minyak esensial murni (p=0,000), minyak kedelai (p=0,000), dan rasio campuran lainnya (p=0,000). simpulan, rasio campuran minyak esensial bunga L. angustifolia D.C./kulit buah C. reticulata L. dengan minyak kedelai merupakan sediaan ideal untuk menolak Culex sp.

Kata kunci: Bunga Lavandula angustifolia D.C., Culex sp., kulit buah Citrus reticulate L., minyak esensial, minyak kedelai, repellent

Received: 1 March 2020; Revised: 9 July 2020; Accepted: 17 November 2020; Published: 31 December 2020

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**Introduction**

Mosquito bites can spread many diseases. That is why preventing these bites can reduce the disease’s prevalence. Preventing the diseases is better and more important than curing them, while effective vaccines for viral and parasite mosquito-borne diseases are still not yet available. Some of these diseases are fatal or can reduce the productivity of the host. *Culex* sp. can spread Japanese B encephalitis and filariasis, specifically lymphatic filariasis, in an urban and semi-urban area. Many methods can be taken to prevent the *Culex* sp. bites either reduce the mosquito population or prevent their bites against humans using mosquito repellent. N, N-diethyl-meta-toluamide (DEET) has been widely used as a synthetic repellent, and it is effective in preventing these bites. However, DEET might have a toxicity threshold, and its application, especially for children, must be carefully done.

Alternatively, essential oils as volatile oils which contain secondary plant metabolites and have pungent odors have shown potential repellent activity against many arthropods. The metabolites found are monoterpane (alpha-pinene, cineole, limonene, eugenol, terpinolene, citronellol, citronellal, camphor thymol) and sesquiterpenes. Essential oils as a natural product have another benefit because they are degraded rapidly, have low toxicity against mammalian. An essential oil from the lavender flower (*Lavandula angustifolia* D.C.) contains similar compounds such as pinene, cineol, limonene, linalool, linalyl acetate, geraniol, bornol, *Citrus reticulate* L. peel essential oil might act as a repellent because of its monoterpane hydrocarbons compound. Although these essential oils might act as a repellent, and their volatility might harm the duration.

Several plant-based oils contain fatty acids and, as carriers of other repellents, could increase repellent activity duration. This study aimed to explore the repellent activity of a mixture of lavender (*Lavandula angustifolia* D.C.) flower/*Citrus reticulate* L. peel essential oil with soybean oil in a various ratio against *Culex* sp. compared to every single compound to find out the optimal ratio against the duration of repellent effect.

**Methods**

This method aims to reach effective disease prevention as a guideline of effective formulation and the timing of this repellent reapplication. The study was done in Parasitology Laboratory, Faculty of Medicine, Universitas Kristen Maranatha, Bandung in February–March 2018.

It was an experimental study, the arm in cage method with simple randomized design. It was carried out according to Fradin and Day using 35×35×35 cm3 cages at 24–32°C and 60–70% relative air humidity. The 560-second generation copulated female *Culex* sp. mosquitoes aged 7–24 days, which had never sucked blood, were prepared. They reared in the School of Life Sciences and Technology, Institut Teknologi Bandung. Ten of these mosquitoes, which had been 24 h fasted, were put in each cage just before each experiment. Lavender (*Lavandula angustifolia* D.C.) flower and *Citrus reticulate* L. peel essential oils were products from Lansida, Yogyakarta, Indonesia. The volunteer research subjects aged 22–23 years should not be alcoholics and had to have good personal hygiene. The affected arms should be washed using non-perfumed soap before the examination. Before inserted into each cage, four clean lower arms of the research subjects chose and the timing of this repellent reapplication. The study was done in Parasitology Laboratory, Faculty of Medicine, Universitas Kristen Maranatha, Bandung in February–March 2018.

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The study has been ethically approved by the Research Ethics Committee of Faculty of Medicine, Maranatha Christian University-Immanuel Hospital with the certificate number is 100b/KEP/III/2018.

**Results**

Duration of repellent activity of the combination of lavender (*Lavandula angustifolia* D.C.) flower essential oil and soybean oil was shown in Figure 1. According to Figure 1, DEET had the most prolonged duration of repellent effect among others (p = 0.000), lavender-soybean oil 1:2 had less duration than DEET (p = 0.000) but was the longest one among the rest (p = 0.000). The other
preparation containing soybean oil had the same repellent duration as each other. The lavender flower essential oil had the same duration as soybean oil (p=0.302).

The duration of repellent activity of the mixture of \textit{Citrus reticulata} L. peel essential oil and soybean oil was shown in Figure 2. According to Figure 2, DEET had the most prolonged duration of repellent effect among others (p=0.000), \textit{Citrus reticulata} L. peels oil-soybean oil 1:2 had less duration than DEET (p=0.000), but was the longest one among the rest (p=0.000). There was a different duration of repellent effect each other in all these preparations except between \textit{Citrus reticulata} L. peel oil-soybean oil 1:1 and 2:1.

**Discussion**

To prevent mosquito-borne diseases using mosquito repellent, we should know how human
attracts mosquitoes because diseases prevention is better than diseases treatment. Mosquitoes have many receptors in their sophisticated olfactory system (olfactory receptor neuron, ORNs). The olfactory receptor is located on antennal hair and gustatory receptor (contact chemoreceptor) at gustatory receptor neurons (GRNs) located at its labella.\textsuperscript{14,15} They are essential to detect an odor from humans such as lactic acid and CO\textsubscript{2} as a primary mosquito attractant. The CO\textsubscript{2} was more attractive for \textit{Culex} sp. than for \textit{Aedes} sp.\textsuperscript{16} Other studies showed that the primary human odor attractant for \textit{Culex} sp. was aldehyde compounds from human skin such as nonanal, octanal, and decanal in a certain ratio.\textsuperscript{17} Repellent works by inhibiting the complex olfactory pathway so that they are not sensitive again to detect the attractant odor.\textsuperscript{18} Inhibitory volatiles, such as the essential oils, could work as repellent.\textsuperscript{18}

DEET also has repellent activity in several ways, smell through the odorant receptor, ingestion through the gustatory receptor, and contact through mosquito’s tarsi.\textsuperscript{19} DEET also stimulates an allosteric site of gustatory receptor neurons.\textsuperscript{14,20}

The common compounds containing essential oils that have repellent activity are monoterpenes such as alpha-pinene, cineole, limonene, eugenol, and terpinolene citronellol, citronellall, camphor, and thymol.\textsuperscript{7} Lavender flower essential oil may act as a repellent because it consists of pinene, cineole, limonene, linalool, linalyl acetate, geraniol, borneol, and tannins.\textsuperscript{8} Monoterpenes hydrocarbons as major compounds of \textit{Citrus reticulata} L. peel essential oil may be responsible for its repellent effect.\textsuperscript{10} A monoterpenes such as citronellall demonstrates repellent activity through the gustatory receptor neuron\textsuperscript{21} besides through interaction with TRPA\textsubscript{1} channels and olfactory co-receptor Orco.\textsuperscript{22}

DEET showed a longer duration of repellency. This longer duration might be caused by the more mechanism of DEET’s action compared to the natural essential oils. DEET could act by three mechanisms: smell, ingestion, and also through contact via its tarsi.\textsuperscript{19}

The mixture of the lavender flower essential oil, as well as \textit{Citrus reticulata} L. peel essential oil with soybean oil, especially in 1:2 ratio, showed the most effective repellent among others except against DEET. Long-chain fatty acid content in soybean oil might be responsible for it because this fatty acid prevents evaporation of the essential oil\textsuperscript{11,13} and could prolong a repellent activity. Further studies are needed to explore why for both essential oils, the mixture in 1:2 ratio with soybean oil had the longest duration. To achieve the longer duration of this repellent effect, studies are also needed to explore whether any other ratios are better than this ratio and their action mechanism.

In this study, soybean oil itself showed repellent activity. Its repellent activity might be caused by reducing evaporation. This action would reduce the water vapor as mosquito attractant.\textsuperscript{23} Another study reported that coconut oil-derived fatty acid also showed even better repellent activity than DEET.\textsuperscript{24} In contrast, another study reported that soybean oil itself had no repellent activity but only supported other repellent’s effectivity.\textsuperscript{11} This different result might be caused by the different composition of long-chain fatty acid in this oil originated from different geographic areas.

As shown in Figure 1 and in Figure 2: all of the examined substances had a repellent effect for more than 30 min duration, but DEET was still the longest duration repellent. A similar result was also reported by other study\textsuperscript{4} as well as a repellent study using \textit{Citrus grandis}.\textsuperscript{25} As an alternative of DEET, a chemical substance, each of these essential oils could be used as a repellent, especially in combination with soybean oil in ratio 1:2, which showed the most prolonged repellency duration against \textit{Culex} sp. The application of these combinations would protect against \textit{Culex} sp. bite for enough long duration, i.e.: around 3 hours and prevent the diseases transmitted by the mosquito. It is essential because disease prevention is much better than disease treatment; there is still no vaccine available to prevent viral and parasite mosquito-borne diseases.

The possibility that human diet might influence the mosquito attractiveness need to be kept in mind. It was not easy to completely control the participants’ diet because each treatment was carried out in different days.

\section*{Conclusion}

A mixture of \textit{Lavandula angustifolia} D.C. flower/\textit{Citrus reticulata} L. peel essential oil with soybean oil in a 1:2 ratio might be considered to repel \textit{Culex} sp. bite optimally.

\section*{Conflict of Interest}

We state that there is no conflict of interest.
References


