Repellency to *Stomoxys calcitrans* (Diptera: Muscidae) of Plant Essential Oils Alone or in Combination With *Calophyllum inophyllum* Nut Oil

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**ABSTRACT** The repellency to female *Stomoxys calcitrans* (L.) (Diptera: Muscidae) of 21 essential oils (EOs) alone or in combination with *Calophyllum inophyllum* L. (Clusiaceae) nut oil (tamanu oil) was examined using an exposed human hand bioassay. Results were compared with those of commonly used repellent *N,N*-diethyl-3-methylbenzamide (DEET). In tests with six human male volunteers at a dose of 0.5 mg/cm², patchouli (protection time [PT], 3.67 h) was the most effective EO but less active than DEET (4.47 h), as judged by the PT to first bite. Very strong repellency also was produced by clove bud, lovage root, and clove leaf EOs (PT, 3.50–3.25 h), whereas strong repellency was obtained from thyme white EO (2.12 h). Thyme red, oregano, and geranium EOs exhibited moderate repellency (PT, 1.24–1.11 h). At 0.25 mg/cm², protection time of clove bud, clove leaf, and lovage root EOs (PT, ≈1 h) was shorter than that of DEET (2.17 h). An increase in the protection time was produced by binary mixtures (PT, 2.68–2.04 h) of five EOs (clove bud, clove leaf, thyme white, patchouli, and savory) and tamanu oil (0.25:2.0 mg/cm²) compared with that of either the constituted essential oil or tamanu oil alone (PT, 0.56 h). The protection time of these binary mixtures was comparable with that of DEET. With the exception of savory EO, the other EOs, tamanu oil, and binary mixtures did not induce any adverse effects on the human volunteers at 0.5 mg/cm². Thus, binary mixtures of essential oils and tamanu oil described merit further study as potential repellents for protection from humans and domestic animals from biting and nuisance caused by *S. calcitrans*.

**KEY WORDS** *Stomoxys calcitrans*, natural insect repellent, essential oil, tamanu oil, binary mixtures

The stable fly, *Stomoxys calcitrans* (L.) (Diptera: Muscidae), is one of the most serious biting and nuisance insect pests of the mostly outdoor environment because of its cosmopolitan occurrence and abundance in livestock barns and stables or sometimes in recreation areas, although it is not important as vector of disease (Newson 1977, Rozendaal 1997). The insect species is known to transmit various livestock diseases (Miller 1995). Both male and female *S. calcitrans* mostly feed on the legs of domestic animals and on humans in the daytime. Economic importance of *S. calcitrans* has been well described by Newson (1977) and Campbell (1993).

Repellents are one of the most effective tools for protecting humans and domestic animals from bites by nuisance arthropods (Curtis et al. 1990, Rozendaal 1997, Barnard 2000, Isman 2006), as repeated use of conventional insecticides has disrupted natural biological control systems and led to resurgences in insect populations, has often resulted in the development of resistance (WHO 1992, Rozendaal, 1997), and raises serious human health and environmental concerns (Brown 1978, Levine 1991). The most widely used repellent is *N,N*-diethyl-3-methylbenzamide (DEET), which is still the most effective. This compound has many problems, such as an unpleasant odor, damage to certain plastics and synthetic rubber, and medical issues that include central nervous system depression, urticaria, and contact dermatitis (Knowles 1991, Katz et al. 2008). These problems highlight the need for the development of new improved repellents and strategies for protection from *S. calcitrans* attack.

Plant essential oils and their constituents have been suggested as alternative sources for arthropod repellent products (Curtis et al. 1990, Quarles 1996, Rozendaal 1997, Das et al. 2003, Ahn et al. 2006, Isman 2006). This approach is appealing, in part, because they are a rich source of bioactive chemicals that often produce only minor adverse effects on nontarget organisms and the environment and often act at multiple and novel target sites. In addition, essential oils are widely available with some being relatively inexpensive compared with plant extracts (Isman 2006). These potential new arthropod repellents can be applied to human and animal skin, clothing, and livestock barns.
Table 1. List of 20 commercial plant essential oils, Z. schinifolium (ZS) fruit steam distillate, and commercial tamanu oil tested for repellency

| Common name | Family | Plant species |
|-------------|--------|---------------|
| Armoise     | Asteraceae | Artemisia vulgaris L. |
| Bergamot    | Rutaceae  | Citrus bergamia (Risso) Wright and Walder-Arnott |
| Citronella  | Poaceae   | Cymbopogon nardus (L.) Rendle |
| Clove bud    | Myrtaceae | Eugenia caryophyllata Thunberg |
| Clove leaf   | Myrtaceae | Eugenia caryophyllata Thunberg |
| Coriander   | Apiaceae  | Coriandrum sativum L. |
| Eucalyptus  | Myrtaceae | Eucalyptus globules Labillardiére |
| Geranium    | Geraniaceae | Pelargonium graveolens L. Héritier de Brételle |
| Lavender    | Lamiaceae | Lavandula officinalis Chaix |
| Lovage      | Apiaceae  | Levisticum officinale L. Koch |
| Marjoram    | Lamiaceae | Origanum majorana L. |
| Oregano     | Lamiaceae | Origanum vulgare L. |
| Patchouli   | Lamiaceae | Pogostemon cablin (Blanco) Bentham |
| Rosemary    | Lamiaceae | Rosmarinus officinalis L. |
| Sage, Clary | Lamiaceae | Salvia sclarea L. |
| Sandalwood  | Santalaceae | Santalum album L. |
| Savory      | Lamiaceae | Satureja montana L. |
| Thyme red   | Lamiaceae | Thymus vulgaris L. |
| Thyme white | Lamiaceae | Thymus vulgaris L. |
| Xanthoxylum | Rutaceae  | Zanthoxylum armatum de Candolle |
| ZS steam distillate | Rutaceae | Zanthoxylum schinifolium Siebold and Zuccarini |
| Tamanu      | Clusiaceae | Calophyllum inophyllum L. |

and stables in the same manner as the repellents currently used. Thus, much effort has been focused on essential oils and their constituents as potential sources of commercial repellent products largely because certain essential oils and their constituents meet the criteria of minimum risk pesticides (USEPA 1996, 2004). Very little information, however, exists in relation to the repellency of essential oils to S. calcitrans, although their repellency to mosquitoes has been well noted (Curtis et al. 1990, Quarles 1996, Das et al. 2003, Yang et al. 2004).

The current study was aimed at assessing the potential of essential oils for use as commercial repellents. The repellency against female S. calcitrans of 20 commercially available essential oils and a steam distillate and seven selected essential oils alone or in combination with nut oil (called tamanu or dilo oil) from Alexandrian laurel, Calophyllum inophyllum L. (Clusiaceae), was compared with that of DEET.

Materials and Methods

Materials. Twenty plant essential oils were purchased from Berje (Bloomfield, NJ) (Table 1). Zanthoxylum armatum fruit essential oil (xanthoxylum or tomar essential oil) and tamanu oil were provided by Seema International (Delhi, India) and Binh Minh (HoChiminH, Vietnam), respectively (Table 1). DEET (97% purity) was supplied by Sigma-Aldrich (St. Louis, MO). Citrated bovine whole blood was obtained from Innovative Research (Novi, MI). All other chemicals were of reagent grade and available commercially.

Plant and Steam Distillation. The fresh fruits of Zanthoxylum schinifolium (Table 1) were collected in mid-August 2007 at the South Forest Research Center, Korea Forest Research Institute (Jinju, Gyeongnam Province, South Korea). A voucher specimen (ZS-01) was deposited in the Research Institute for Agriculture and Life Sciences, Seoul National University.

Fresh fruit (130 g) of Z. schinifolium were finely ground and subjected to steam distillation at 100°C for 2 h by using a Clevenger-type apparatus. The volatile oil was dried over anhydrous sodium sulfate and stored in a sealed vial at 4°C until use. The yield of the steam distillate was 0.46% based on dried weight of fruit.

Stable Flies. A colony of S. calcitrans was collected at the animal farm of Seoul National University in August 2007. The collected fly specimens were immediately transferred to cotton mesh cages (38 by 38 by 38 cm). Adult S. calcitrans were maintained on citrated bovine whole blood soaked in cotton pad placed on a dish (7 by 7 by 1 cm). Larvae were reared in 2-liter glass beakers containing 200 g of cow diet (DaeHan Livestock & Feed, Inchon, South Korea) mixed with 250 ml of distilled water. They were held at 27 ± 2°C, 70 ± 5% relative humidity (RH), and a photoperiod of 16:8 (LD) h. Under these conditions, longevity of eggs, larvae, pupae, and adults was 2.3 (2–3), 6.3 (5–7), 4.6 (3–6), and 14.1 (10–16) d, respectively.

Bioassay. An exposed human hand bioassay with six human volunteers was used to evaluate the repellency of 21 essential oils to female S. calcitrans (3–6 d old). Every bioassay was conducted within the time zone of 1300–1700 hours. Groups of 15 female S. calcitrans were transferred into a crystal grade polystyrene Incu tissue box (7 by 7 by 19.6 cm) (SPL Lifesciences, Pocheon, Gyeonggi Province, South Korea) because the biting density plays an important role (Schreck 1995, Rozendaal 1997). Two quantities (12.5 and 6.25 mg) of the test materials, each in 100 µl of ethanol, were directly applied evenly to the exposed skin of the back of the hand through a rectangle (5 by 5 cm) made on back part of a rubber glove, which are equivalent to 0.5 and 0.25 mg/cm², respectively. Controls received 100 µl of ethanol. After drying in the air for 2
min, the treated hands of each volunteer were exposed to female *S. calcitrans* for 5 min, 10 min after test material application, and then every 20 min until the test volunteer received a *S. calcitrans* bite at the same conditions used for colony maintenance. DEET served as a positive control for comparison in repellency tests. Each assay was replicated three times. If a test material caused >0.5 h of protection time at 0.5 mg/cm², further bioassays were done at 0.25 mg/cm².

In a separate experiment with six volunteers, the repellency of the seven selected essential oils (0.25 mg/cm²) alone or in combination with tamanu oil (2.0 mg/cm²) and DEET was examined as stated above. Tamanu oil was selected for synergy tests because *C. napthyllum* mature fruit is burned for mosquito repellent (Friday and Okano 2006). In a preliminary experiment, the appropriate quantity of tamanu oil was found to be 2 mg/cm². Each assay was replicated three times.

**Dermatological Test.** An EPA toxicity classification (USEPA 2010) was used to determine whether treatment with the test essential oils, tamanu oil, and binary mixtures induce dermal irritation. The test materials were applied evenly to the skin below the elbow and the knees of six human male volunteers (22–40 yr old). The observations were made by S.G.L.

**Data Analysis.** Protection time (PT) was recorded according to the method of Gillij et al. (2008). PT was the time elapsed between the test material application and the observation period immediately preceding that in which a confirmed bite was obtained. The Bonferroni multiple-comparison method was used to test for significant differences among the test materials (SAS Institute 2004). Means ± SE of untransformed data are reported. The repellency was classified as follows: very strong, PT >3.0; strong, PT 2.1–3.0 h; moderate, PT 1.1–2.0 h; weak, PT 0.5–1.0 h; and very weak repellency, PT <0.5 h.

**Results**

**Repellency of Essential Oils Tested.** The repellency of 21 essential oils and DEET against female *S. calcitrans* was evaluated by the exposed human hand bioassay (Table 2). Based on the protection time, patchouli (PT, 3.67 h) was the most effective essential oil, followed by clove bud, lovage root, and clove leaf essential oils (3.50–3.25 h). Thyme white essential oil exhibited strong repellency (PT, 2.12 h). Moderate repellency was produced by thyme red, oregano, and geranium essential oils (PT, 1.24–1.11 h). Weak to very weak repellency was observed with the other 12 essential oils (PT, 0.62–0.12). Overall these essential oils were less effective than DEET (PT, 4.47 h). *S. calcitrans* bites occurred within the 3 min in the ethanol treated controls (average biting pressure, 14 ± 0.1 females per person per 5 min).

Because of their potent repellency above, 11 selected essential oils at 0.25 mg/cm² were likewise compared (Table 3). Effective protection time of clove bud, clove leaf, lovage root, and savory essential oils was 1.20, 1.17, 1.15, and 1.00 h, respectively, whereas that of DEET was 2.17 h. The other seven essential oils exhibited weak to very weak repellency (PT, 0.63–0.23 h) as judged by the protection time.

**Repellency of Binary Mixtures.** The repellency to female *S. calcitrans* of binary mixtures of the seven selective essential oils (0.25 mg/cm²) and tamanu oil (2 mg/cm²) was likewise compared with that of DEET (0.25 mg/cm²) (Table 4). The exposed human hand bioassays revealed that tamanu oil synergized the repellency of each essential oil tested. For example, tamanu oil was found to synergize the repellency of lovage root essential oil in that the binary mixtures of

### Table 2. Repellency of 20 commercial essential oils, *Z. schinifolium* (ZS) fruit steam distillate, and DEET against female *S. calcitrans* by using the skin bioassay, exposed at 0.5 mg/cm²

| Essential oil | Protection time* (mean ± SE, h) |
|---------------|---------------------------------|
| Patchouli     | 3.67 ± 0.096b                   |
| Clove bud     | 3.50 ± 0.048b                   |
| Lovage root   | 3.36 ± 0.074b                   |
| Clove leaf    | 3.25 ± 0.048b                   |
| Thyme white   | 2.12 ± 0.026c                   |
| Thyme red     | 1.24 ± 0.039d                   |
| Oregano       | 1.15 ± 0.035d                   |
| Geranium      | 1.11 ± 0.075d                   |
| Bergamot      | 0.62 ± 0.024e                   |
| Xanthoxylum   | 0.58 ± 0.029e                   |
| Sage, Clary   | 0.49 ± 0.029ef                  |
| Lavender      | 0.45 ± 0.015f                   |
| ZS steam distillate | 0.36 ± 0.015fg          |
| Anmois       | 0.30 ± 0.035ghi                 |
| Sandal wood   | 0.27 ± 0.059hi                  |
| Citronella   | 0.26 ± 0.034hih                 |
| Rosemary      | 0.21 ± 0.024hijk               |
| Coriander     | 0.20 ± 0.015jik                |
| Eucalyptus    | 0.13 ± 0.019 jk                |
| Marjoram      | 0.12 ± 0.024lk                 |
| Savory        | ~                               |
| DEET          | 4.47 ± 0.169a                   |

*Time to first bite of the stable fly.

*Data were not available because of skin irritation of the essential oil at 0.5 mg/cm².

### Table 3. Repellency of 11 selected essential oils and DEET against female *S. calcitrans* by using the skin bioassay, exposed at 0.25 mg/cm²

| Essential oil | Protection time* (mean ± SE, h) |
|---------------|---------------------------------|
| Clove bud     | 1.20 ± 0.051b                   |
| Clove leaf    | 1.17 ± 0.070b                   |
| Lovage root   | 1.15 ± 0.044b                   |
| Savory        | 1.00 ± 0.069b                   |
| Patchouli     | 0.63 ± 0.024c                   |
| Thyme white   | 0.58 ± 0.042c                   |
| Geranium      | 0.46 ± 0.024cd                  |
| Oregano       | 0.40 ± 0.035d                   |
| Thyme red     | 0.38 ± 0.024de                  |
| Xanthoxylum   | 0.25 ± 0.029ef                  |
| Bergamot      | 0.23 ± 0.015f                   |
| DEET          | 2.17 ± 0.029a                   |

*Time to first bite of the stable fly.

*Means within a column followed by the same letter are not significantly different (*P = 0.05, Bonferroni method).
the essential oil with tamanu oil (PT, 2.68 h) resulted in significantly greater repellency than either lovage root EO only, 0.25 mg/cm² 0.96 ± 0.042e
+ tamanu oil, 2.0 0.035d
Thyme white EO only, 0.25 1.67 ± 0.053e
+ tamanu oil, 2.0 0.22 ± 0.040b
Clove leaf EO only, 0.25 0.64 ± 0.063f
+ tamanu oil, 2.0 0.04 ± 0.025g
Savory EO only, 0.25 0.96 ± 0.024e
+ tamanu oil, 2.0 0.035d
Geranium EO only, 0.25 0.41 ± 0.039g
+ tamanu oil, 2.0 0.17 ± 0.034e
Tamanu oil only, 2.0 0.56 ± 0.034g
DEET, 0.25 2.0 ± 0.067b

*Time to first bite of the stable fly.

b Means within a column followed by the same letter are not significantly different (P = 0.05; Bonferroni method).

### Discussion

Essential oils consist of highly complex mixtures of the hydrocarbons, such as terpenes (monoterpenes, sesquiterpenes, and diterpenes), and the oxygenated compounds, such as esters, aldehydes, ketones, alcohols, phenols, and oxides (Sellar 2001, Lawless 2002). They jointly or independently contribute to behavioral efficacy, such as repellency and feeding deterrence, and physiological efficacy, such as acute toxicity and developmental disruption, against various arthropod species (Isman 2006). Many plant extracts and essential oils manifest repellency against various arthropod species (Curtis et al. 1990, Rozendaal 1997, Yang et al. 2004, Ahn et al. 2006, Isman 2006). Recently, Mehilhorn et al. (2005) reported that seed extract from monk’s pepper, Vitex agnus castus L. (Verbenaceae), was effective as a repellent against eight blood-sucking arthropods, including *S. calcitrans*. Little work has been done to consider the potential of essential oils to manage *S. calcitrans*. In the current study with female *S. calcitrans*, repellency varied according to essential oil and exposure dose tested. As judged by the protection time, potent activity was observed with clove bud, clove leaf, geranium, lovakye root, oregano, patchouli, thyme red, and thyme white essential oils at 0.5 mg/cm² without adverse effects on six human volunteers. This is the first report of the repellency of the essential oils to *S. calcitrans* and these essential oils may hold promise as novel and effective repellent products. Several products based on essential oils, such as citronella, fennel, geranium, lavender, and rosemary, have been commercialized (Curtis et al. 1990, Brown and Hebert 1997).

The effectiveness and duration of inherent repellency of essential oils or chemicals depend on the type of active ingredients, the frequency, formulation of application, test conditions such as tested arthropod species and involved volunteers, loss due to removal by perspiration and abrasion, and the numerical density of arthropods (Schreck 1995, Rozendaal 1997). The effective protective lasting time of many commercial products or formulations based on essential oils is typically <1 h under field conditions (Rozendaal 1997, Barnard 2000, Fradin and Day 2002. Kim et al. 2004, Isman 2006). For example, MossZero aerosol containing 5% fennel oil, MossZero cream containing 8% fennel oil and MeiMei cream containing citronella and geranium oils produced 84, 70, and 57% repellency, respectively at 90 min after exposure, whereas Repellan S aerosol containing 19% DEET gave 89% repellency at 210 min (Kim et al. 2004). In the current study with six human volunteers, clove bud, clove leaf, lovage root, and patchouli essential oils gave protection from fly bites for ≈3–4 h at 0.5 mg/cm², although the protection time of the essential oils was slightly shorter than that of DEET. Geranium, oregano, thyme red, and thyme white essential oils provided protection from fly bites for ≈1 h at the same dose. This different protection time may be attributed to the difference in the quantitative loss due to the volatility of chemical constituents of the essential oils tested. It has been reported that the protection time of *V. a. castus* seed extract against *S. calcitrans* lasted at ≈3 h (Mehilhorn et al. 2005). The ability of a chemical vapor to repel is related to its boiling point with boiling points between 230 and 260°C at atmospheric pressure being the most desirable range for an effective repellent (Brown and Hebert 1997). Essential oil constituents are somewhat volatile (Lawless 2002, Isman 2006), whereas DEET is almost nonvolatile (111°C/1 mmHg) (Knowles 1991).

Various controlled-release formulations have been developed to increase repellency effectiveness and duration (Khan et al. 1975, Gupta and Rutledge 1989, Sharma and Ansari 1994, Dua et al. 1996). *Lantana camara* L. flower extract in coconut oil provides 94.5% protection from *Aedes albopictus* (Skuse) and *Aedes aegypti* (L.) without adverse effects on the human volunteers for a 3-mo period after the application (Dua et al. 1996). Khan et al. (1975) reported that the mixtures of DEET and vanillin (1:1, 1:2, and 1:3) against mosquitoes increased from 5 to 12–14 h com-
pared with DEET application alone in the protective lasting time. In the current study, the increase in the protection time was produced by binary mixtures of seven test essential oils and tamanu oil (1:8 by weight) against female S. calcitrans compared with the constituted oil and DEET application alone. The improved effectiveness might be attributed to the lower evaporation rate and the better skin persistence of the essential oil by the addition of tamanu oil.

Results of the current study indicate that the bio-active essential oil-derived products, including binary mixtures of each essential oil and with tamanu oil tested, could be useful as repellents for protecting humans and domestic animals from bites and nuisance caused by S. calcitrans, provided that a carrier giving a slow release of active compounds can be selected or developed and sealing of the structure of barns or stables is maximized. For the practical use of the essential oil-derived products as novel S. calcitrans repellents to proceed, further research is needed to establish their human safety. However, essential oils are used as fragrances and flavoring agents for foods, beverages and cosmetics (Sellar 2001, Lawless 2002). In addition, their repellent modes of action need to be established and formulations for improving repellency potency and stability, thereby reducing costs, need to be developed.

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