A popular Indian clove-based mosquito repellent is less effective against Culex quinquefasciatus and Aedes aegypti than DEET.
A popular Indian clove-based mosquito repellent is less effective against *Culex quinquefasciatus* and *Aedes aegypti* than DEET

Kaiming Tan¹, Gabriel B. Faierstein², Pingxi Xu¹, Rosângela M. R. Barbosa², Garrison K. Buss²*, Walter S. Leal¹*

1 Department of Molecular and Cellular Biology, University of California-Davis, Davis, CA, United States of America, 2 Department of Entomology, Instituto Aggeu Magalhaes, Fundação Oswaldo Cruz (FIOCRUZ-PE), Recife-PE, Brazil

* Current address: Department of Molecular and Cellular Physiology, Stanford University, Stanford, CA, United States of America

* wsleal@ucdavis.edu

Abstract

Insect repellents are widely used as the first line of defense against mosquito bites and transmission of disease-causing agents. However, the cost of daily applications of even the most affordable and the gold standard of insect repellents, DEET, is still high for low-income populations where repellents are needed the most. An Indian clove-based homemade recipe has been presented as a panacea. We analyzed this homemade repellent and confirmed by behavioral measurements and odorant receptor responses that eugenol is the active ingredient in this formulation. Prepared as advertised, this homemade repellent is ineffective, whereas 5x more concentrated extracts from the brand most enriched in eugenol showed moderate repellency activity against *Culex quinquefasciatus* and *Aedes aegypti*. DEET showed higher performance when compared to the 5x concentrated formulation and is available in the same market at a lower price than the cost of the ingredients to prepare the homemade formulation.

Introduction

Diseases transmitted by mosquitoes destroy more human lives than the combined casualties of war, terrorism and gun violence [1]. Dengue is an emerging viral disease transmitted by the yellow fever mosquito, *Aedes (= Stegomyia) aegypti* (L.) (Diptera: Culicidae), with 100–400 million infections a year [2]. Severe dengue is a leading cause of serious illness and death among children in some Asian and Latin American countries. Dengue is now endemic in more than 100 countries and about half of the world population is at risk [3]. Zika became notorious not only because of its explosive outbreak in Latin America but also for causing a congenital Zika syndrome [4]. There are many other mosquito-borne diseases, including chikungunya, West Nile, yellow fever, and Mayaro just to cite a few. In Brazil, the Southern house mosquito, *Culex quinquefasciatus* Say (Diptera: Culicidae), transmits the nematode *Wuchereria bancrofti* that causes the debilitating lymphatic filariasis [5]–a neglected tropical disease.
Culex mosquitoes also transmit West Nile (WNV), St. Louis encephalitis (SLEv), Western equine encephalitis (WEEv), and Rift Valley fever virus [6].

The first line of defense against infected mosquitoes by people living in or traveling to endemic areas is to use insect repellents. With the growing number of emerging mosquito-borne diseases, it is not surprising that the consumption of repellents is in an upward trend. In the United States consumption was 16.7% higher in 2018 than in 2014. It is projected that more than 200 million Americans (equivalent to 60% of the population) will use insect repellents in 2020 [7]. There is a number of commercially available mosquito repellents and homemade products, with the synthetic repellent DEET (N,N-diethyl-3-methylbenzamide) being the gold standard [1]. DEET works primarily as a spatial [8, 9] and a contact repellent [10, 11], but it is also a feeding deterrent [12]. Mosquitoes attracted to humans may not land on DEET-treated skin because they smell the repellent at very short distances and steer away, but if this spatial repellency fails, mosquitoes are repelled when landing on DEET-treated skin. Albeit effective, DEET is not widely used in endemic areas because it may not be affordable to the needy populations. Also, among those who can afford DEET there are people averse to synthetic products. Therefore, there is a growing number of homemade and natural product-based mosquito repellents aimed at those who cannot afford DEET and those who do not like DEET, respectively. In Brazil, for example, one of the most popular homemade repellents is based on alcoholic extract of Indian clove (Cravo-da-Índia in Portuguese) [13]. Here, we compared the repellency of this homemade repellent with that of DEET.

Materials and methods

Insect preparations

Cx. quinquefasciatus used in this study is derived from a laboratory colony originated from mosquitoes collected in Merced, CA in the 1950s and maintained in the Kearney Agricultural Center, University of California by Dr. Anthony J. Cornel. The “Merced colony” has been maintained in the Davis campus for almost 8 years under a photoperiod of 12:12 (L:D), 27 ± 1°C and 75% relative humidity. The Ae. aegypti mosquitoes were from a laboratory colony, commonly referred to as RecLab, which was initiated with mosquitoes collected in a neighborhood (Graças) of Recife, Brazil in 1996. They were kept at the FIOCRUZ-PE facility at 26 ± 1°C, 65–85% relative humidity, and under a photoperiod of 12:12 h (L:D).

Chemicals, extractions, and chemical analysis

Hexane (CHROMASOLV®, high performance liquid chromatography grade, CAS# 110-54-3), DEET (PESTANAL®, CAS# 134-62-3), eugenol (CAS# 97-53-0), eugenyl acetate (CAS# 93-28-7), α-humulene (CAS# 6753-98-6), β-caryophyllene (CAS# 87-44-5), and caryophyllene oxide (CAS# 1139-30-6) were acquired from Sigma-Aldrich (Milwaukee, WI); ethanol (high-performance liquid chromatography grade, CAS# 64-17-5) was purchased from Fisher Scientific (Hampton, NH). Indian clove buds were acquired from supermarkets in Brazil: Portuense (Product Barcode: 7898290551073), Beija Flor (7896252202360), and Kitano (7891095154081).

Extracts were prepared by weighting at least three pieces of Indian clove buds and then adding enough ethanol to make a final concentration of 0.06 g/ml (original recipe, 1X extracts) or 0.3 g/ml (5x extracts). Vials were closed and kept at room temperature; they were shaken at least twice a day. Upon completing the time of extraction (4 days in the original recipe), the supernatant was separated by filtration, and baby oil (Johnson & Johnson, product bar code 7891010877613) was added in the proportion 5:1 (ethanol/baby oil per recipe). For bioassays, the ethanolic extracts were used without further dilution, but for chemical analysis, the extracts were diluted with hexane. For time-course analysis, triplicate samples of each of the three
brands were prepared, small aliquots were removed at day 4, 5, and 6 diluted 10X with hexane and analyzed immediately.

Gas chromatography (GC) was performed on a 6890 Series GC (Agilent Technologies, Palo Alto, CA) equipped with an HP-5MS capillary column (30 m x 0.25 mm; 0.25 μm, Agilent Technologies). The oven was operated at 70˚C for 1 min and increased at a rate of 10˚C/min to 290˚C, with a final hold of 5 min. The injector and detector were operated at 250˚C and helium was used as the carrier gas. The response of the flame ionization detector (FID) was calibrated with authentic samples of eugenol (50–2,000 ng per injection) to generate the following curve: amount of eugenol (ng) injected = 0.06529 𝑥 Peak Area-27.88 (𝑅² = 0.9920). Gas chromatography-mass spectrometry (GC-MS) was performed on a 5973 Network Mass Selective Detector linked to a 6890 GC Series Plus + (Agilent Technology), which was equipped with the same type of capillary column used in GC analyses. The oven was operated at 70˚C for 1 min and increased to 270˚C at a rate of 10˚C/min. It was held at 270˚C for 10 min, with a 10 min post-run at 290˚C.

Measuring behavior

Repellency activity was measured using a previously described surface landing and feeding assay [9, 14, 15]. In brief, a mosquito cage frame supported a wood board (30 x 30 x 2.5 cm), which held two Dudley bubbling tubes (painted internally with black glass ink) separated from each other by 17 cm and placed on a transverse plane at the middle line of the wooden board. One side was attached to a mosquito cage (30.5 x 30.5 x 30.5 cm), which housed the test mosquitoes. The side of the wooden board facing the mosquito cage was covered with a red cardboard with openings to allow Dudley tubes to protrude inside the mosquito cage by 5.5 cm. Syringe needles (Sigma-Aldrich, Z108782, 16-gauge) were placed 8 mm above each Dudley tube and inserted 4 cm into the mosquito cage. These syringes deliver CO₂ (at 50 ml/min) to the cage and held dental cotton rolls placed above the Dudley tubes. Insect pins were placed 1.8 cm above each syringe needle to hold filter paper rings (4 cm x 25 cm, with 1 cm overlapping and stapled together). Water at 38˚C was circulated inside the Dudley tubes and once mosquitoes were placed in the test cage, two dental cotton rolls were loaded with defibrinated blood (100 μl, Biological Media Services, UC Davis VetMed shop, catalog #4024), each placed between a syringe and the top of a Dudley tube. Filter paper rings were loaded with 200 μl of solvent only (control) or 200 μl of a test solution (eg, ethanol extract, eugenol, DEET). The solvent was evaporated for 2 min, and then the rings were placed inside of the arena being held around each Dudley tube. The procedure was repeated by placing newly prepared filter paper rings and rotating treatment and control so that both sides of the arena were used for control and treatment. Non-blood-fed female mosquitoes (6–7 days old) were separated in aluminum collapsible field cages with green polyester covers (Bioquip, Rancho Cordova, CA) the day before the tests and provided with sugar and water. Assays were recorded with a camcorder equipped with Super NightShot Plus infrared system (Sony Digital Handycam, DCR-DVD 810). The number of mosquitoes that landed on each side of the arena were counted at the end of each assay. To minimize operational errors, filter paper rings were marked with a code of two staples for control and three staples for samples; sample (or solvent) was loaded on the side of the ring with 2–3 staples. The filter paper rings were placed in the arena with the boarder loaded with sample or solvent facing test mosquitoes. For comparison of two repellents (eg DEET vs. extract), the experiments were run in tandem and repeating the following cycles: two replicates with one repellent followed by two replicates with the other repellent. For comparisons, responses were expressed in protection rate, according to WHO and EPA recommendations. Thus, P% = (1-[T/C])X100, where T and C represent the number of mosquitoes landed on the treatment and control sides of the arena, respectively.
Electrophysiology

The two-electrode voltage-clamp technique (TEVC) was performed as previously described [9, 16]. In short, capped cRNA was synthesized by using pGEMHE vectors and the mMESSAGE mMACHINE T7 kit (Ambion-ThermoFisher, Waltham, MA). Purified CquiOR73 cRNA was resuspended in nuclease-free water at 200 ng/μl, and 9.2 nl aliquots were microinjected with the same amount of CquiOrco RNA in Xenopus laevis oocytes in stage V and VI (Ecocyte Bioscience, Austin, TX). Prepared oocytes were then incubated at 18˚C for 3–7 days in modified Barth’s solution (NaCl 88 mM, KCl 1 mM, NaHCO₃ 2.4 mM, MgSO₄ 0.82 mM, Ca(NO₃)₂ 0.33 mM, CaCl₂ 0.41 mM, and 4-(2-hydroxyethyl)-1-piperazineethanesulfonic acid, HEPES 10 mM, pH 7.4), which was supplemented with gentamycin 10 mg/ml and streptomycin 10 mg/ml. A stock solution of eugenol (1M) was prepared in dimethyl sulfoxide (DMSO) and then diluted with oocyte Ringer buffer. Ethanolic extracts of Indian clove buds were also diluted with Ringer buffer (NaCl 96 mM, KCl 2 mM, CaCl₂ 1.8 mM, MgCl₂ 1mM, HEPES 5 mM, pH 7.6). For TEVC recordings, oocytes were bathed with Ringer buffer at 3.2 ml/min, and the holding potential was set at -80 mV. Stimuli (100 μl in 2 s) were injected at 1 cm upstream of the flow. After each stimulus, oocytes were thoroughly washed until a steady baseline was recovered. Chemical-induced currents were amplified with an OC-725C amplifier (Warner Instruments, Hamden, CT), low-pass filter at 50 Hz and digitized at 1 kHz. Data were acquired and analyzed with Digidata 1440A and the software pCLAMP 10 (Molecular Devices, Sunnyvale, CA).

Graphic preparations and statistical analysis

Graphic illustrations were prepared using Prism 8 for Mac (GraphPad, La Jolla, CA). Original TEVC traces were colored for clarity. A gap between traces indicates that part of the washing phase of the trace was omitted. Statistical analyses were performed with Prism. The specifics for each case are provided in figure legends or directly in the main text. In brief, if a dataset did not pass the Shapiro-Wilk normality test, it was analyzed by Wilcoxon matched-pairs signed-rank test. One way analysis of variance (ANOVA) was done using Brown-Forsythe and Welch ANOVA tests.

Results and discussion

Comparing ethanolic extracts of three commercially available Indian clover buds

There are various recipes of Indian clove-based repellents. In general, they call for an extraction of whole clover buds by soaking 10 or 30 g in 500 ml of ethanol for 4 days (shaking twice a day) and then filtering and mixing the supernatant with baby oil. Indian clove is readily available in supermarkets in Brazil where they are used primarily for culinary purposes. We extracted whole clover buds from three different commercial brands in Brazil, namely Portuense, Beija Flor, and Kitano following the popular protocol and using the higher dose (30 g per 500 ml of ethanol). Then, we compared their gas chromatographic profiles (Fig 1). Compounds were identified by their mass spectra (Fig 2) and retention times using authentic standards. The major constituents of the ethanolic extracts in all these samples were eugenol, followed by β-caryophyllene, and eugenyl acetate, in case of Portuense and Beija Flor and eugenyl acetate and β-caryophyllene in case of Kitano (Figs 1 and 2). Two other minor constituents were α-humulene and caryophyllene oxide (Figs 1 and 2). This observed variation in composition is consistent with the earlier analysis of clove oil, [17–20] although it is worth noting that these ethanolic extracts and essential oils (generated by steam distillation) are quite
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A) PORTUENSE

B) BEIJA FLOR

C) KITANO
different. It has been previously reported that eugenol, isolated from an essential oil of *Monarda bradburiana*, is a mosquito repellent [21]. Considering the percent composition of eugenol, the Indian clove buds we analyzed appeared in the order: Kitano > Portuense > Beja Flor (Fig 1). However, all these extracts had very low concentrations of eugenol thus suggesting that following the original protocol (even with 30 g per 500 ml) may lead to inactive extracts. Using an arm-in-cage set-up, Miot and collaborators found no significant difference in repellency when comparing arms treated with this homemade recipe and untreated arms [22]. By contrast Affonso and collaborators reported that clove buds ethanolic extracts obtained by static maceration showed repellency activity against the yellow fever mosquito, *Ae. aegypti* [23]. It is likely that both reports are accurate, the difference being the method of extraction. We, therefore, changed the original protocol to obtain 5x more concentrated samples of Indian clove buds, ie, 30 g per 100 ml. This more concentrated extracts could be obtained by increasing the amount of buds or by reducing the volume of ethanol. These 5x extracts were obtained with enough solvent to cover the buds, but following the same protocol, ie, shaking twice a day, but no maceration. We compared the three 5x formulations in a time course of 4 (standard time), 5, and 6 days. We aimed at obtaining extracts with at least 10 mg of eugenol per ml, which is the minimal desired concentration (1%). In our surface landing and feeding assays, a dose of 1% is equivalent to approximately 6.3% dose when tested in the arm-in-cage assays [14], which in turn is the most common dose of DEET-based repellents in the market [14].

Our analysis (Fig 3) showed a time-dependent increase in the concentration of eugenol in the extracts from all brands. Levels of eugenol in Portuense were very low even in 6-day extracts, whereas Beija Flor reached the minimal desirable level within 4 days; this brand produced the highest levels of eugenol throughout the tested period (Fig 3). Kitano gave intermediate results. We then focused on Beija Flor 5x recipe, 4-day extracts for all behavioral studies.

**Cx. quinquefasciatus responses to an improved homemade formulation and its constituents**

First, we compared in our surface-landing and feeding assay [9, 14], repellency elicited by 5x Beija Flor extracts against the Southern house mosquito, *Culex quinquefasciatus*. With 5x extracts, in average (n = 9) 19.6±2.7 female mosquitoes per trial landed on the control (solvent only) side of the arena, whereas 5.75±0.81 mosquitoes per trial landed on the clover side of the extract. Under similar conditions, only 2±0.41 mosquitoes per trial landed on the DEET 1% side of the arena, whereas 18.75±2.03 females per trial landed on the control side. These repellency activities were then expressed in protection (P = 1 - T/C), as recommended by the World Health Organization (WHO) [24] and the Environmental Protection Agency (EPA) [25]. The data show significantly higher protection elicited by DEET than the 5x homemade repellent (n = 9, P = 0.0159, Mann-Whitney test) (Fig 4A).

Next, we tested whether in addition to eugenol the other two major constituents, β-caryophyllene, and eugenyl acetate would contribute to the repellency activity of the homemade repellent. There was no significant difference between the two sides of the arena when 1% caryophyllene was tested: control, 7.0±2.3 females/trial; treatment, 5.25±2.39 females/trial (n = 4, P = 0.0.6302, two-tailed, paired t-test). At the same time and with the same group of
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mosquitoes 1.5±0.5 females/trial landed on the side of the arena treated with DEET 1%; control, 12.25±1.44 females/trial ($n = 4$, $P = 0.0061$, two-tailed, paired t-test). Likewise, no repellency activity was observed with eugenyl acetate at 1%: control, 10.3±2.8 female mosquitoes per trial; treatment, 6.0±1.6 female mosquitoes per trial ($n = 6$, $P = 0.1875$, Wilcoxon matched-pairs signed-ranks). Under the same conditions, 22.5±2.2 female mosquitoes per trial landed...
on the control side of the arena, whereas 1.5±0.6 female mosquitoes per trial landed on DEET 1% side (n = 6, P = 0.0312, Wilcoxon matched-pairs signed-ranks). By contrast, 1% eugenol showed moderate repellence, but significantly lower protection than 1% DEET (Fig 4B, n = 4, P = 0.0126, Mann-Whitney test). Of note, β-caryophyllene alone and β-caryophyllene-containing essential oil mixtures have been demonstrated to repel other insect species [26–29], including the Asian Citrus Psyllid, Diaphorina citri [26].

Odorant receptor sensitive to the active ingredient in Indian clove extracts

Previously we have identified an eugenol-detecting OR in the antennae of Cx. quinquefasciatus, CquiOR73, which is narrowly tuned to phenolic compounds [16]. We expressed this receptor, along with the obligatory co-receptor Orco, CquiOrco, in the Xenopus oocyte recording system and then compared 5x extracts with known doses of eugenol. We diluted the extracts with Ringer buffer in the ratios 1:100,000, 1:10,000, and 1,1,000. CquiOR73/CquiOrco-expressing oocytes responded to both homemade extract and eugenol in a dose-dependent manner, with saturation at 1mM eugenol (Fig 5). We observed that a 1:1,000 dilution of the homemade 5x extract (~ 93.1 μM) generated a robust response somewhat equivalent to the response elicited by 100 μM eugenol. We, therefore, concluded that most likely eugenol is the sole constituent of Indian clove homemade recipe eliciting repellency activity, but a thorough examination of all receptors that could be involved is beyond the scope of this study.

Albeit not entirely surprising, it is noteworthy that eugenol is detected by CquiOR73, whereas DEET repellency is mediated by CquiOR136 [9].

Fig 4. Repellency activity elicited by Indian clove 5x extracts, DEET and eugenol. Data were transformed into protection per WHO [24] and EPA [25] recommendations. (A) Comparison of the responses by Cx. quinquefasciatus to Beija Flor 5x extracts vs. 1% DEET. (n = 4 for each treatment, P = 0.0159, Mann-Whitney test) and (B) eugenol vs. DEET, both at 1% (n = 8 for each treatment, P = 0.0126, Mann-Whitney test). (C) Comparison of the responses of Ae. aegypti to Beija Flor 5x extracts vs. 1% DEET (n = 10, P = 0.002, Mann-Whitney test).

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Ae. aegypti responses to 5x India clove homemade formulation. Lastly, we compared the repellency activity of the 5x homemade recipe with that of 1% DEET against the yellow fever mosquito, which carries dengue, ZIKA, chikungunya, and the yellow fever virus in Brazil. As previously reported [14], protection elicited by 1% DEET is high but not as high as protection against Cx. quinquefasciatus. The homemade extract showed a significantly lower protection than 1% DEET (n = 10, P = 0.002, Mann-Whitney test) (Fig 4C). In conclusion, even a formulation 5x more concentrated than the popular recipe has significantly lower protection than DEET at low dose. It is unlikely that the homemade recipe protects the populations from infected mosquitoes.

Other considerations

It is important to note that older mosquitoes are more likely to transmit diseases than younger ones. If young mosquitoes feed on an infected host, these mosquitoes are more likely to transmit in the next gonotrophic cycle, because there would be enough time for the virus to complete the extrinsic incubation period, ie, the time required for the virus to pass through the midgut barrier into the mosquito’s hemocoel, invade the salivary glands, and replicate to a level that can be infective in the next blood meal [14]. To fend off these older mosquitoes even higher doses of repellents are required [14]. For example, it is recommended to use DEET at 20–30% for protection against infected mosquitoes [14]. In summary, the popular Indian clove recipe does not provide enough protection against mosquito bites. The premise of this recipe is that repellents are expensive and that the homemade recipe is a cheaper alternative. Our data suggest that even the 5x recipe is ineffective. At the time of this publication the cost of
DEET-based products (100 ml, cream with 6.7–7.1% DEET) in Brazil is on average 15.80 BRL (Brazil Real, ca. $3.84). The cost of 30 g of Indian clove in supermarkets is on average 17.37 BRL (ca. $4.22), not to mention the other ingredients (alcohol, 3.98 BRL, ca. $0.96; baby oil, 23.50 BRL, ca. $5.71). In conclusion, this alternative homemade repellent is more expensive and less effective in preventing mosquito bites. We, therefore, recommend that people use repellents (eg, DEET) that have gone through rigorous tests by government agencies and academicians throughout the years and have proven efficacy.

Supporting information
S1 Dataset. Raw data for Figs 3 and 4. This file contains all raw data from chemical analysis and behavioral measurements that were used to generated Figs 3 and 4, respectively. (PDF)

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Author Contributions
Conceptualization: Walter S. Leal.
Data curation: Kaiming Tan, Gabriel B. Faierstein, Pingxi Xu, Rosângela M. R. Barbosa, Garrison K. Buss, Walter S. Leal.
Formal analysis: Kaiming Tan, Walter S. Leal.
Funding acquisition: Walter S. Leal.
Investigation: Kaiming Tan, Gabriel B. Faierstein, Pingxi Xu, Rosângela M. R. Barbosa, Garrison K. Buss, Walter S. Leal.
Writing – original draft: Walter S. Leal.

References
1. Leal WS. The enigmatic reception of DEET—the gold standard of insect repellents. Curr Opin Insect Sci. 2014; 6:93–8. Epub 2014/12/23. https://doi.org/10.1016/j.cois.2014.10.007 PMID: 25530943; PubMed Central PMCID: PMC4269249.
2. Brady OJ, Hay SI. The Global Expansion of Dengue: How *Aedes aegypti* Mosquitoes Enabled the First Pandemic Arbovirus. Annu Rev Entomol. 2019. Epub 2019/10/09. https://doi.org/10.1146/annurev-ento-011019-024918 PMID: 31594415.
3. WHO. Dengue and severe dengue 2019 [updated April 15, 2019; cited 2019 June 24]. Available from: https://www.who.int/news-room/fact-sheets/detail/dengue-and-severe-dengue.
4. Moore CA, Staples JE, Dobyns WB, Pessoa A, Ventura CV, Fonseca EB, et al. Characterizing the Pattern of Anomalies in Congenital Zika Syndrome for Pediatric Clinicians. JAMA Pediatr. 2017; 171 (3):288–95. Epub 2016/11/05. https://doi.org/10.1001/jamapediatrics.2016.3982 PMID: 27812690; PubMed Central PMCID: PMC5561417.
5. Fontes G, Leite AB, de Lima AR, Freitas H, Ehrenberg JP, da Rocha EM. Lymphatic filariasis in Brazil: epidemiological situation and outlook for elimination. Parasit Vectors. 2012; 5:272. Epub 2012/11/28. https://doi.org/10.1186/1756-3305-5-272 PMID: 23181663; PubMed Central PMCID: PMC3545725.
6. Nchoutpouen E, Talipouo A, Djiaippi-Tchamen B, Djamouko-Djonkam L, Kopya E, Ngadjue CS, et al. *Culex* species diversity, susceptibility to insecticides and role as potential vector of Lymphatic filariasis in the city of Yaounde, Cameroon. PLoS Negl Trop Dis. 2019; 13(4):e0007229. Epub 2019/04/04.
Misleading homemade repellent

https://doi.org/10.1371/journal.pntd.0007229 PMID: 30943198; PubMed Central PMCID: PMC6464241.

7. Statista. U.S. population: usage of insect repellents from 2013 to 2020 [cited 2019 June 24]. Available from: https://www.statista.com/statistics/320711/usage-of-insect-repellent-in-the-us-trend/.

8. Syed Z, Leal WS. Mosquitoes smell and avoid the insect repellent DEET. Proc Natl Acad Sci U S A. 2008; 105(36):13598–603. Epub 2008/08/29. https://doi.org/10.1073/pnas.0805312105 PMID: 18711137; PubMed Central PMC: PMC2518096.

9. Xu P, Choo YM, De La Rosa A, Leal WS. Mosquito odorant receptor for DEET and methyl jasmonate. Proc Natl Acad Sci U S A. 2014; 111(46):16592–7. Epub 2014/10/29. https://doi.org/10.1073/pnas.1417244111 PMID: 25349401; PubMed Central PMC: PMC4246313.

10. DeGennaro M, McBride CS, Seelholzer L, Nakagawa T, Dennis EJ, Goldman C, et al. orco mutant mosquitoes lose strong preference for humans and are not repelled by volatile DEET. Nature. 2013; 498(7455):487–91. Epub 2013/05/31. https://doi.org/10.1038/nature12206 PMID: 23719379; PubMed Central PMCID: PMC3696029.

11. Dennis EJ, Goldman OV, Voßshall LB. Aedes aegypti Mosquitoes Use Their Legs to Sense DEET on Contact. Curr Biol. 2019; 29(9):1551–6 e5. Epub 2019/04/30. https://doi.org/10.1016/j.cub.2019.04.004 PMID: 31031114; PubMed Central PMC: PMC6504582.

12. Lu W, Hwang JK, Zeng F, Leal WS. DEET as a feeding deterrent. PLoS One. 2017; 12(12):e0189243. Epub 2017/12/15. https://doi.org/10.1371/journal.pone.0189243 PMID: 29240785; PubMed Central PMC: PMC5730186.

13. Mogi-Mirin-Fire-Department. Repelente caseiro para o mosquito da dengue (Homem ade repellent against dengue-transmitting mosquitoes) [January 19, 2017]. Available from: https://www.youtube.com/watch?v=8FQbyIRzY.

14. Leal WS, Barbosa RM, Zeng F, Faierstein GB, Tan K, Paiva MH, et al. Does Zika virus infection affect mosquito response to repellents? Sci Rep. 2017; 7:42826. Epub 2017/02/17. https://doi.org/10.1038/srep42826 PMID: 28205633; PubMed Central PMC: PMC5311973.

15. Leal HM, Hwang JK, Tan K, Leal WS. Attraction of Culex mosquitoes to aldehydes from human emanations. Sci Rep. 2017; 7(1):17965. Epub 2017/12/23. https://doi.org/10.1038/s41598-017-18406-7 PMID: 29269748; PubMed Central PMC: PMC5740115.

16. Xu P, Choo YM, Pelletier J, Sujimoto FR, Hughes DT, Zhu F, et al. Silent, generic and plant kairomone sensitive odorant receptors from the Southern house mosquito. J Insect Physiol. 2013; 59(9):961–6. Epub 2013/07/24. https://doi.org/10.1016/j.jinsphys.2013.07.004 PMID: 23876610; PubMed Central PMCID: PMC3800014.

17. Chaieb K, Hajlaoui H, Zmantar T, Kahla-Nakbi AB, Rouabhia M, Mahdouani K, et al. The chemical composition and biological activity of clove essential oil, Eugenia caryophyllata (Syzygium aromaticum L. Myrtaceae): a short review. Phytother Res. 2007; 21(6):501–6. Epub 2007/03/24. https://doi.org/10.1002/ptr.2124 PMID: 17380552.

18. Lee KG, Shibamoto T. Antioxidant property of aroma extract isolated from clove buds [Syzygium aromaticum (L.) Merr. et Perry]. Food Chem. 2001; 74(4):443–8. https://doi.org/10.1016/S0308-8146(01)00161-3 WOS:000170640200007.

19. Pawar VC, Thaker VS. In vitro efficacy of 75 essential oils against Aspergillus niger. Mycoses. 2006; 49(4):316–23. https://doi.org/10.1111/j.1439-0507.2006.01241.x WOS:000238310200009. PMID: 16784447

20. Prashar A, Locke IC, Evans CS. Cytotoxicity of clove (Syzygium aromaticum) oil and its major components to human skin cells. Cell Proliferat. 2006; 39(4):241–8. https://doi.org/10.1111/j.1365-2184.2006.00384.x WOS:000238846000001. PMID: 16872360

21. Tabanca N, Bernier UR, Ali A, Wang M, Demirci B, Blythe EK, et al. Bioassay-guided investigation of two Monarda essential oils as repellents of yellow fever mosquito Aedes aegypti. J Agric Food Chem. 2013; 61(36):8573–80. Epub 2013/08/08. https://doi.org/10.1021/jf402182h PMID: 23919579.

22. Miot HA, Lauterbach Gda P, Ribeiro FA, Favero Junior EL, Hercules NG, Madeira NG, et al. Comparison among homemade repellents made with cloves, picaridin, andiroba, and soybean oil against Aedes aegypti bites. Rev Soc Bras Med Trop. 2011; 44(6):735–4. Epub 2012/01/11. https://doi.org/10.1590/0037-86822011000600030 PMID: 22231260.

23. Affonso RS, Lima JA, Lessa BM, Caetano JVO, Obara MT, Nobrega AB, et al. Quantification through TLC-densitometric analysis, repellency and anticholinesterase activity of the homemade extract of Indian cloves. Biomed Chromatogr. 2018; 32(2), Epub 2017/08/16. https://doi.org/10.1002/bmc.4096 PMID: 28913569.

24. WHO. Guidelines for efficacy testing of mosquito repellents for human skin 2009 [cited 2016 November 14]. Available from: http://apps.who.int/iris/bitstream/10665/70072/1/WHO_HTM_NTD_WHOPES_2009.4_eng.pdf.
25. EPA. Product Performance Test Guidelines OPPTS 810.3700: Insect Repellents to be Applied to Human Skin 2010 [cited 2016 November 14]. Available from: https://nepis.epa.gov/Exe/ZyNET.exe/P100LBO3.txt?ZyActionD=ZyDocument&Client=EPA&Index=2006%20Thru%202010&Docs=&EndTime=&SearchMethod=1&TocRestrict=n&Toc=0&TocEntry=&Query=&FuzzyDegree=0&ImageQuality=r75g8/r75g8/x150y150g16/i425&Display=hpfr&DefSeekPage=x&SearchBack=ZyActionL&Back=ZyActionS&BackDesc=Results%20page&MaximumPages=1&ZyEntry=27&slide.

26. Alquezar B, Volpe HXL, Magnani RF, de Miranda MP, Santos MA, Wulff NA, et al. beta-caryophyllene emitted from a transgenic Arabidopsis or chemical dispenser repels Diaphorina citri, vector of Candidatus Liberibacters. Sci Rep. 2017; 7(1):5639. Epub 2017/07/19. https://doi.org/10.1038/s41598-017-06119-w PMID: 28717202; PubMed Central PMCID: PMC5514130.

27. Bouggherra HH, Bedini S, Flamini G, Cosci F, Belhamed K, Conti B. Pistacia lentiscus essential oil has repellent effect against three major insect pests of pasta. Industrial Crops and Products. 2015; 63:249–55.

28. Govindarajan M, Rajeswary M, Arivoli S, Tennyson S, Benelli G. Larvicidal and repellent potential of Zingiber nimmonii (J. Graham) Dalzell (Zingiberaceae) essential oil: an eco-friendly tool against malaria, dengue, and lymphatic filariasis mosquito vectors? Parasitol Res. 2016; 115(5):1807–16. Epub 2016/01/23. https://doi.org/10.1007/s00436-016-4920-x PMID: 26792432.

29. Satyal P, Hieu HV, Chuong NTH, Hung NH, Sinh LH, Van The P, et al. Chemical composition, Aedes mosquito larvicidal activity, and repellent activity against Triatoma rubrofasciata of Severinia monophylla leaf essential oil. Parasitol Res. 2019; 118(3):733–42. Epub 2019/01/24. https://doi.org/10.1007/s00436-019-06212-1 PMID: 30671730.