RESEARCH ARTICLE



Electrophysiological, behavioural and biochemical effect of *Ocimum* basilicum oil and its constituents methyl chavicol and linalool on *Musca domestica* L.

Rajendran Senthoorraja ^{1,2} • Kesavan Subaharan ¹ • Sowmya Manjunath ¹ • Vppalayam Shanmugam Pragadheesh ^{3,5} • Nandagopal Bakthavatsalam ¹ • Muthu Gounder Mohan ¹ • Sengottayan Senthil-Nathan ⁴ • Sekarappa Basavarajappa ²

Received: 11 January 2021 / Accepted: 30 April 2021

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Abstract

Ocimum basilicum essential oil (EO) was evaluated for its biological effects on M. domestica. Characterization of O. basilicum EO revealed the presence of methyl chavicol (70.93%), linalool (9.34%), epi-α-cadinol (3.69 %), methyl eugenol (2.48%), γ-cadinene (1.67%), 1,8-cineole (1.30%) and (E)-β-ocimene (1.11%). The basil EO and its constituents methyl chavicol and linalool elicited a neuronal response in female adults of M. domestica. Adult female flies showed reduced preference to food source laced with basil EO and methyl chavicol. Substrates treated with EO and methyl chavicol at 0.25% resulted in an oviposition deterrence of over 80%. A large ovicidal effect was found for O. basilicum EO (EC₅₀ 9.74 mg/dm³) followed by methyl chavicol (EC₅₀ 10.67 mg/dm³) and linalool (EC₅₀ 13.57 mg/dm³). Adults exposed to EO (LD₅₀ 10.01 μg/adult) were more susceptible to contact toxicity than to methyl chavicol and linalool (LD₅₀ 13.62 μg/adult and LD₅₀ 43.12 μg/adult respectively). EO and its constituents methyl chavicol and linalool also induced the detoxifying enzymes Carboxyl esterase (Car E) and Glutathione S – transferases (GST).

Keywords Basil oil · Secondary metabolites · Housefly · Electrophysiology · Detoxifying enzymes · Ovipositional deterrence

Rajendran Senthoorraja and Kesavan Subaharan contributed equally to this work.

Responsible Editor: Philippe Garrigues

Published online: 08 May 2021

- Division of Germplasm Conservation and Utilization, ICAR—National Bureau of Agricultural Insect Resources, Bengaluru 560024, India
- ² DOS in Zoology, University of Mysore, Mysore 570006, India
- National Centre for Biological Sciences—TIFR, Bengaluru 560065, India
- Division of Biopesticides and Environmental Toxicology, Sri Paramakalyani Centre for Excellence in Environmental Sciences, Manonmaniam Sundaranar University, Alwarkurichi, Tirunelveli, Tamil Nadu 627412, India
- Present address: CSIR- Central Institute of Medicinal and Aromatic Plants, Regional Centre, Bengaluru 560065, India

Introduction

The cosmopolitan housefly, Musca domestica L. (Diptera: Muscidae), is synanotrophic and lives in close association with humans and livestock causing annoyance, food spoilage and pathogen transmission (causing enteric disease, typhoid, and shigellosis) (Sasaki et al. 2000; Kumar et al. 2012; Khamesipour et al. 2018; Moon 2019). The transmission of microbes is facilitated through fecal, body, and regurgitation routes (Fotedar 2001; Meerberg et al. 2007; Wanaratana et al. 2013). The ability of houseflies to acquire avian influenza H9N2 may aid in spreading spreading the virus to humans and poultry (Salamatian et al. 2020). Reports from Wuhan confirmed 2-10% of COVID-19 patients had diarrhoea and abdominal pain, a symptom that could have occurred due to faecal-oral transmission (Wang et al. 2020). In such a situation, vectoral role of flies carrying virus from faecal visits to human settlements cannot be ruled out (Dehghani and Kassiri 2020).

M. domestica management in human settlements, animal and poultry sheds mainly involves the application of insecticides or raising the birds on feed premixed with growth



regulators (Macovei et al. 2008; Ghosh and Zurek 2015). The excessive dependence on chemical insecticides leads to the development of insecticide resistance in flies to pyrethroids, organophosphates, spinosad, indoxacarb and spiromesifen (Khan et al. 2015; Alam et al. 2020) and also build-up of xenobiotics that are toxic to humans and nontarget animals. Alternatively, botanical-based insecticides pose minimal safety risks and can be used in tandem with biocontrol agents (Kaufman et al. 2010; Khan et al. 2015; Scott 2017; Saeed et al. 2018; Senthil-Nathan 2020; Shi et al. 2020). This necessitates the development of "green" insecticides and repellents with diverse modes of action (Pavela and Benelli 2016; Benelli and Pavela 2018; Pavela et al. 2019; Isman 2020) that can mitigate the problems posed by synthetic insecticides to humans and the environment (Isman 2017; Pandiyan et al. 2019; Ikbal and Pavela 2019). The essential oils (EO) are an alternative to synthetic insecticides as they possess potential biological effect on insect pests with low mammalian toxicity (Koul et al. 2008; Chellappandian et al. 2018; Vasantha-Srinivasan et al. 2018). Several studies have exhibited the larvicidal, ovicidal, adulticidal, repellence, and ovipositional deterrence of essential oils on M. domestica which can be exploited for its management (Pavela and Benelli 2016; Khater and Geden 2019).

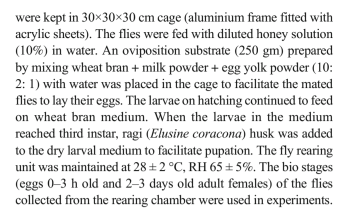
Sweet basil, *Ocimum basilicum*, belongs to the Lamiaceae family and is a herbaceous and perennial plant grown in Asia, Africa, Central and South America (Simon et al. 1999). *O. basilicum* EO is widely used in the preparation of food, cosmetics and medicine (da silva Moura et al. 2020). The major constituents of *O. basilicum* EO, methyl chavicol and linalool exhibit antioxidant, anesthetic, anti-inflammatory and antimicrobial properties (Radulovic et al. 2013; Varga et al. 2017). In addition, they are reported to be toxic (Rice and Coats 1994; Palacios et al. 2009; Tarelli et al. 2009; Gallardo et al. 2015; Tian 2017) and insect repellent (Delille 2007; Tian 2017).

The reports on basil EO and its constituents, linalool and methyl chavicol were limited to fumigant and contact toxicity to adults and larval stages of *M. domestica* (Palacios et al. 2009; Tian 2017). In our studies, we focused on the electrophysiological and olfactory response of *O. basilicum* EO and its major constituents to adult females of *M. domestica*. Furthermore, we investigated the ovicidal, adulticidal and the activity of detoxification enzyme in adult exposed to *O. basilicum* EO, linalool and methyl chavicol.

Materials and methods

House fly rearing

House fly, *M. domestica* adults were collected using a sweep net from suburbs of Bengaluru, India. The collected adult flies



Extraction and characterization of essential oil

Leaves of *O. basilicum* (300 g) were extracted by hydrodistillation in a Clevenger type apparatus to obtain EO. The leaves along with 500 ml of water were loaded into a round bottom flask placed over a heating mantle. The contents in the flask were heated to 100 °C. The oil along with water collected in the receiver tube was phase separated using a separating funnel. The collected essential oil was dried by passing over anhydrous sodium sulphate to remove the moisture trace and stored in amber vials at 4 °C until use.

The O. basilicum oil was characterized using GC-MS (Agilent GC- 7890A (G3440A) and MS- G3171A 5975) as suggested by Ravindran et al. (2019). One µl of 0.01% essential oil diluted in dichloromethane was introduced by microsyringe into injector port attached to HP-5 MS Phenylmethylsilox capillary column (30 m × 250 µm i.d. × 0.25 µm film thickness, Agilent Technologies, USA) through a glass liner. The oven and column temperature were maintained at 40 °C for 1 min and then raised at the rate of 20 °C per minute to 280 °C. The temperature during the post run was held at 300 °C for 10 min. The temperature in injector and detector was maintained at 250 °C. The total run was for 23 min. In MS, the ion source temperature was set at 250 °C. The flow rate of the carrier gas Helium was maintained at 1 ml per minute. An electron ionization (EI) mode with 70 eV ionization energy was used for the GC-MS identification. Identification of the components in EO was done by considering the relative peak percent area, retention time and mass fragmentation pattern using the NIST library. Major constituents in oil were verified by co injecting the compounds.

Chemicals

Methyl chavicol and linalool used for bioassays were purchased from Sigma Aldrich. HPLC grade dichloromethane and acetone were purchased from Merck. Dimethyl-2,2-dichlorovinyl phosphate (DDVP) and Imidacloprid (PESTANAL®) analytical standard were purchased from Sigma Aldrich. Eserine and Fast Blue RR salt were procured



from Fluka (Sigma Aldrich). α -Napthyl acetate (α -NA), 2,4-dinitrochlorobenzene (CDNB), Coomassie brilliant blue G-250, pyrogallol, guaiacol, and H_2O_2 were purchased from Shanghai Chemical Industry Co., Ltd, China.

Electroantennography (EAG)

The response of M. domestica adult female antennae (3 days old) to sweet basil EO, methyl chavicol, linalool and neem oil was recorded using an electroantennographic system (Syntech). The dual electrode probe was used for mounting the antennal prep. The head of the adult female fly was decapitated and mounted on one electrode and the proximal tip funiculus to another electrode using a conductive gel (Spectra 360 Parker, Orange, New Jersey). The clean air (activated charcoal filtered) was continuously flushed over the antennae. The EO and its constituent's methyl chavicol, linalool and neem oil were diluted in HPLC grade dicholoromethane at concentration of 1 µg µL⁻¹. Dichloromethane alone was used as a control. One µl of the aliquot amounting to 1 µg of the test compound placed on Whatman filter paper strips (Advantec 5C (110 mm) Japan of 2 cm length and 4 mm diameter) was dried for 5 min in fume hood, and then it was inserted into the Pasteur pipettes. This setup was connected to stimulus controller (CS 05 Syntech) by Tygon silicone tube. The first puff was blown off after 30 seconds of loading filter paper. After sixty seconds, the antennae were exposed to vapour phase of the stimulus through pipette placed 15 mm upstream from the antennae that had continuous air stream (pulse time 0.5 seconds, continuous flow 25 ml/s, pulse flow 21 ml/s) as suggested by Venugopal and Subaharan (2019). Between the stimulus puffs, a time delay of 20 s was maintained. The antennal responses were recorded through a high impedance probe that was in turn connected to amplifier (IDAC-4, Syntech), and the signals were recorded with EAG software (Syntech). Responses were expressed as a summated response of neurons, sorted according to shape and amplitude, emitted during 1 s after the onset of the stimulation. The control stimulus was at the beginning, middle and end of each session. EO and its constituents and neem oil were tested on six fly antennae with four replications of per stimuli per antennae in randomized manner.

Y olfactometer assay

The olfactory response of 2–3 days old adult females to sweet basil EO its constituent methyl chavicol, linalool and neem oil was evaluated using a glass Y-tube olfactometer having a main arm of 17 cm and choice arms of 17 cm with an inner diameter of 4 cm. Atmospheric air pumped using an air sampler was allowed to flow out through activated charcoal cartridge with a flow rate of 0.5 L/min. The purified air was then let into the arms of the Y-tube with steady flow rate. Whatman No. 1 filter paper stripes (3 cm length and 0.5 cm width) were

treated with 200 µL of 20% sugar solution and dried for 30 min. To this 10 µL of 100 ppm of odorants diluted in dichloromethane was loaded, and the paper strips were allowed to dry in room temperature for 10 min to permit the solvent to evaporate. The paper strips prepared as mentioned above without the odorants was used as control. Both treated and control paper strips were inserted into an odour tube that was connected between the air flow tube and the Y-tube arm. The entire Y-tube setup was placed inclined at 20°. Pairwise comparison was made between odorants and control. The adult female flies were starved for 4 h with water satiation prior to test. A total of 100 female flies (N = 100) were introduced into the main arm. The choice made by the flies in an arm was considered if they crossed the halfway mark made in the arm in 3 min of start of the test. Those flies that failed to participate in the test were considered non-respondents. The odorants were switched between the arms to avoid position effect. The test was conducted at room temperature of 25 ± 2 °C under red light with slight modification as suggested by Ravindran et al. (2019).

Oviposition repellence

Gravid M. domestica females (10 Nos.) housed in cage (30 \times 30 \times 30 cm) made of aluminium frame having acrylic sheets were exposed to 2 g of oviposition substrate (wheat bran + milk powder + egg yolk powder (10: 2: 1) treated with EO, methyl chavicol, linalool and neem oil dissolved in acetone so as to achieve 0.05, 0.15 and 0.25% concentrations. Oviposition substrate treated with acetone alone was maintained as control. In both the cases, the solvent was allowed to evaporate from the oviposition substrate prior to their placement in treated and control dish that were placed at diagonal ends in the floor of the cage. Four replications were maintained (One cage per replicate). The number of eggs laid were counted after 24 h. The percent effective repellency (ER%) and Oviposition Activity Index (OAI) for flies exposed to EO, linalool, methyl chavicol and neem oil were calculated.

Ovicidal effect

Freshly laid *M. domestica* eggs (0–3 h) were collected using a soft paint brush. Twenty eggs of *M. domestica* were placed in the base of the 50-ml plastic sample container (Tarsons) having screw cap lid. Sweet basil EO, methyl chavicol and linal-ool of varied concentration ranging from 0.5 to 79 mg/dm³ were applied to filter paper attached to the base of the lid. Acetone alone was maintained as control and DDVP was maintained as positive control. This setup was sealed tightly using a parafilm and placed in incubator at 28 ± 2 °C and RH $65 \pm 5\%$. The number of hatched and unhatched eggs were counted after 48 h. The experiments were replicated for five times.



Contact toxicity

Topical bioassay

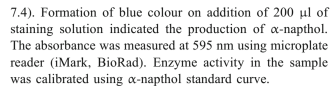
Acute toxicity of EO, methyl chavicol and linalool to female M. domestica was assessed by topical application. Acetone was used as a solvent to prepare varying concentration of EO, methyl chavicol and linalool. Acetone alone was maintained as negative control and imidacloprid was used as positive control. Preliminary range finding test was done to fix the doses. Two-day-old adult female flies were immobilized using CO₂ The flies were transferred to flat surface, and 1 µl of the test compounds were placed on the pronota using a microapplicator. The treated adults were transferred to an insect breeding dish (Himedia) having ventilation in the lid. The adults had access to 10% honey solution soaked in absorbent cotton. Four replications were maintained per treatment. Mortality was assessed 24 h after the treatment. Those flies that ceased to move its appendages in mild pin prick were considered dead (Subaharan et al. 2021).

Enzyme assays

The surviving flies after treatment with LC $_{50}$ doses of EO, methyl chavicol and linalool (9,98, 13.62 and 43.13 µg/adult, respectively) were used for the extraction of whole-body homogenate. Acetone-treated adults were used as control. The flies were homogenised in ice cold 50-mM phosphate buffer (pH 7.4). Homogenates were centrifuged at 4 $^{\circ}$ C for 20 min at 10,000 rpm. The supernatant was subjected to protein estimation using Bradford's method (Bradford 1976) and used as an enzyme source for the estimation of carboxylesterase (CarE) and glutathione S-transferase (GST) activities.

Glutathione S-transferase (GST) activity was determined as described by Habig et al. (1974) and Zhang et al. (2007). The components in reaction mixture include 30 μl of enzyme solution, 10 μl each of reduced glutathione (GSH) and 1-chloro-2,4-dinitrobenzene (CDNB) (dissolved in ethanol and prepared with 50 mM po4 buffer, PH 7.4) and 950 μl phosphate buffer. Control mixture had 10 μl each of GSH and1-chloro-2,4-dinitrobenzene and 950 or 980 μl of phosphate buffer. The rate of change in absorbance at 340 nm was measured for 5 min in 96-well microplate reader and converted to specific activity using extinction coefficient of 9.6 mM $^{-1}$ after necessary path length correction.

The activity of carboxylesterases (Car E) was determined using the method suggested by Li et al. (2007). The reaction mixture consisting of 15 μ l of enzyme homogenate made up to 500 ul with sodium phosphate buffer (50 mM, pH 7.4) and 800 μ l α - naphthyl acetate (dissolved in acetone, prepared in PO₄ buffer) was incubated in dark condition for 20 min. The control mix had 800 μ l of substrate and 500 μ l of phosphate buffer (50 mM, pH



For both the enzyme estimation, three biological replicates were maintained per treatment. The specific activity of the enzyme was expressed as nmol/min/mg protein.

Statistical analysis

The egg and adult mortality data were subjected to probit analysis to determine median lethal dose LD_{50} and the corresponding 95 % CI values and chi-square test were calculated. In the case of Y-tube olfactory assay, the binomial test was used to compare the orientation of the flies to the arms with odorant and control. Pooled EAG response of antennae to EO and its constituents, variations in effective repellence (ER), OAI and variation in enzyme activity was compared using one-way analysis of variance (ANOVA) followed by Tukey's Post hoc test (P < 0.05) using SPSS.

Oviposition Activity Index (OAI) was calculated using the formula.

$$OAI = (NT-NC)/(NT + NC)$$

where NT is the total number of eggs on the treated substrate and NC the total number of eggs on the control substrate (Cheah et al. 2013). For OAI values ≤ -0.3 , the EO was considered as repellent (Kramer and Mulla 1979).

The percent effective repellency (ER%) for EO, linalool, methyl chavicol and neem oil was calculated using the following formula:

ER% = NC-NT/ NC \times 100 as suggested by Siriporn and Mayura (2012)

Results

GC-MS analysis for Ocimum basilicum EO

The hydrodistillation of *O. basilicum* yielded an essential oil content of 0.5 ml/100 g of herbage. The extracted *O. basilicum* EO was characterized by gas chromatography coupled to mass spectroscopy. The compounds were identified by the reported retention index. The chemical formula, molecular weight, and their chemical structures are presented in Table 1 and Fig, 1. The major components present in *O. basilicum* EO were methyl chavicol (70.93%), linalool (9.34%), epi- α -cadinol (3.69%), methyl eugenol (2.48%), γ -cadinene (1.67%), 1,8-cineole (1.30%) and (*E*)- β -ocimene (1.11%).



Table 1 Chemical composition of the *O. basilicum* essential oil

No	Component	Chemical formulae	Molecular weight g/mol	Reported RRI	Experimental RRI	Percentage Composition
1	β-Pinene	$C_{10}H_{16}$	136	974	978	0.12
2	Myrcene	$C_{10}H_{16}$	136	988	991	0.48
3	Limonene	$C_{10}H_{16}$	136	1024	1028	0.14
4	1,8-Cineole	$C_{10}H_{18}O$	154	1026	1032	1.3
5	(E) - β -ocimene	$C_{10}H_{16}$	136	1044	1047	1.11
6	Linalool	$C_{10}H_{18}O$	154	1095	1101	9.34
7	Camphor	$C_{10}H_{16}O$	152	1141	1140	1.44
8	Methyl chavicol	$C_{10}H_{12}O$	148	1195	1208	70.93
9	<i>p</i> -Anisaldehyde	$C_8H_8O_2$	137	1247	1257	0.28
10	Bornyl acetate	$C_{12}H_{20}O_2$	196	1287	1288	0.1
11	β-Bourbonene	C ₁₅ H ₂₄	204	1387	1387	0.09
12	β-Elemene	$C_{15}H_{24}$	204	1389	1394	0.62
13	Methyl eugenol	$C_{11}H_{14}O_2$	178	1403	1408	2.48
14	β-Caryophyllene	$C_{15}H_{24}$	204	1417	1422	0.45
15	α-Guaiene	$C_{15}H_{24}$	204	1437	1441	0.29
16	α-Humulene	C ₁₅ H ₂₄	204	1452	1456	0.24
17	Germacrene D	$C_{15}H_{24}$	204	1484	1484	0.16
18	Bicyclogermacrene	$C_{15}H_{24}$	204	1500	1499	0.35
19	α-Bulnesene	$C_{15}H_{24}$	204	1509	1508	0.63
20	γ-Cadinene	C ₁₅ H ₂₄	204	1513	1517	1.67
21	trans-Calamenene	C ₁₅ H ₂₂	202	1521	1526	0.12
22	(E)-Nerolidol	$C_{15}H_{26}O$	222	1561	1566	0.11
23	4-Methoxycinnamaldehyde	$C_{10}H_{10}O_2$	162	1562	1571	0.67
24	Spathulenol	$C_{15}H_{24}O$	220	1577	1582	0.91
25	Caryophyllene oxide	$C_{15}H_{24}O$	220	1582	1587	0.5
26	Humulene epoxide II	$C_{15}H_{24}O$	220	1608	1613	0.25
27	1,10-di- <i>epi</i> -Cubenol	$C_{15}H_{26}O$	222	1618	1619	0.54
28	Epi-α-cadinol	$C_{15}H_{26}O$	222	1638	1646	3.69
29	α-Eudesmol	$C_{15}H_{26}O$	222	1652	1655	0.12
30	α-Cadinol	$C_{15}H_{26}O$	222	1652	1659	0.18
	Total	-5 20				99.31

Electroantennograph (EAG) response

The sweet basil EO and its constituents methyl chavicol, linalool and positive control neem oil at 1 μ g treatment caused the neuronal response in female adults (Fig. 2) (t = 2.71; P < 0.05). The mean EAG response to air was less than 0.5 mV. Sweet basil EO and its major constituent methyl chavicol caused highest mean antennal response of 2.51 and 2.38 mV, respectively, and were at par. The response of female adults to linalool (1.69 mV) was lower than the methyl chavicol but higher than neem oil (1.37 mV).

Olfactometer bioassay

There was significant reduction in adult female flies selecting the arm having food source with sweet basil EO (P < 0.05) and methyl chavicol (P < 0.05) as compared with arm having food source alone (Control). However, there was no significant difference between the flies choosing the arms having food source with linalool (P = 0.22) and neem oil (P = 0.7) and control having food source alone (Fig. 3).

Ovipositional repellence

Effective repellence (ER%) and oviposition activity index (OAI) of *O. basilicum* EO and its constituent's methyl chavicol and linalool at three concentration (0.05, 0.15 and 0.25%) was determined. The ER% and OAI for EO and its constituents was concentration dependant and increased with concentration. Among the samples tested, higher oviposition deterrence to *M. domestica* adults was observed in EO (89.52 \pm 1.00), methyl chavicol (80.12 \pm 2.40) and linalool (78.99 \pm 2.93) at a dose of 0.25% which was superior to neem oil 0.25%. EO and methyl chavicol at 0.15% were at par in causing oviposition deterrence to *M. domestica* adults. At a lower concentration of 0.05% the EO, methyl chavicol and linalool caused a lowest deterrence ranging from 27.83 - 35.86% (F $_{11,36}$ = 50.07 P < 0.001). Across the concentration, neem oil caused lower oviposition deterrence.

O. basilicum EO, methyl chavicol, linalool and neem oil caused significant difference on OAI. O. basilicum EO, methyl chavicol at 0.25% caused an OAI –0.81 ± 0.01 and –0.67 ± 0.03, respectively. All the samples tested at 0.15 and 0.05 % recorded OAI value below –0.5. An OAI value from –0.5 to –1 is an indication of good ovipositional repellence effect. In



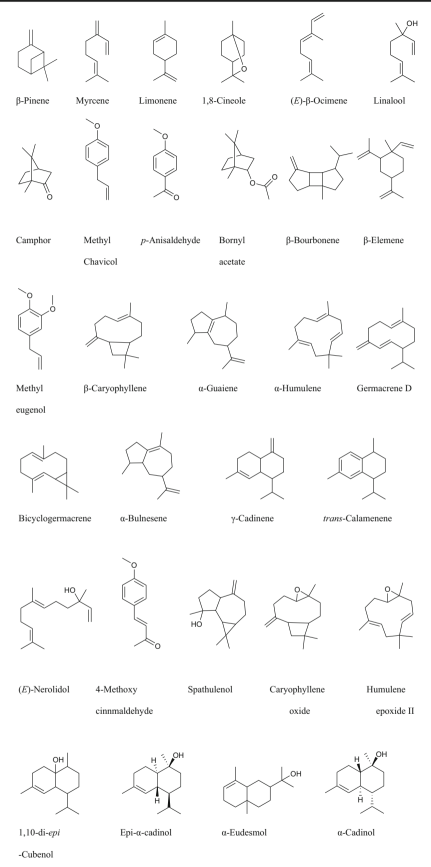
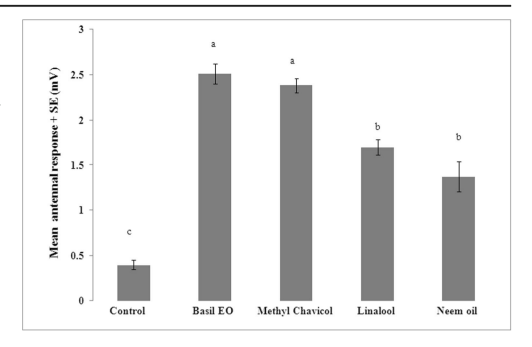


Fig. 1 Structures of chemical constituents in O. basilicum essential oil



Fig. 2. Mean (+ SE) antennal EAG responses of female M. domestica to the assay performed using 1 μ L of 1000 ppm of sweet basil EO, methyl chavicol, linalool and neem oil. Bars having same letter do not differ significantly at P < 0.05 (ANOVA followed by Tukey test)



the case of neem oil, all the doses tested had OAI less than -0.5 (F $_{11,36} = 53.87 P < 0.001$) (Table 2).

Ovicidal effect

O. basilicum EO and its constituent methyl chavicol and linalool were evaluated for ovicidal activity. *O. basilicum* EO had 5.8-fold higher ovicidal activity (EC₅₀ 9.74 mg/dm³) on *M. domestica* eggs than linalool (EC₅₀ 13.57 mg/dm³). Among the constituents, methyl chavicol elicited 1.27-fold higher toxicity than linalool (EC₅₀ 10.67 mg/dm³). The ovicidal activity of DDVP was superior to (EC₅₀ 390.37 mg/dm³) EO and its constituents (Table 3).

Topical bioassay

A toxicity assay carried out showed that *O. basilicum* EO topical application resulted in higher mortality over methyl chavicol and linalool to adult stages. Adults exposed to EO (LD $_{50}$ 10.01 μ g/adult) were more susceptible than those exposed to methyl chavicol and linalool (LD $_{50}$ 13.62 μ g/adult and LD $_{50}$ 43.12 μ g/adult, respectively). Imidacloprid was more toxic (1.41 μ g/adult) than EO and its constituents (Table 4).

Enzyme assay

The effect LD $_{50}$ dose of *O. basilicum* EO, methyl chavicol and linalool on *M. domestica* adult detoxifying enzymes carboxyl esterase and GST is reported in the Table 5.

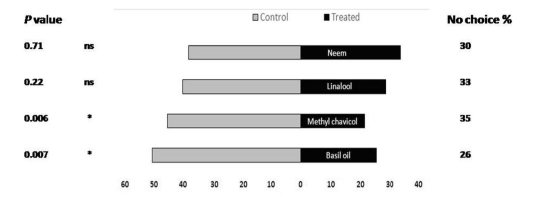
Adults exposed to linalool at LD_{50} value exhibited inhibition of GST, but it was on par with control. However, LD_{50}

values of EO and methyl chavicol caused induction of GST levels with EO having a higher ER (4.61) than methyl chavicol (3.09) (F $_{6,14}$ = 224.49 P < .005). Topical application of EO, methyl chavicol and linalool induced the enzymes Car E in adults. In the case of Car E levels in adults, those exposed to methyl chavicol at LD₅₀ had Car E levels at par with control samples. Linalool had higher level of induction of Car E in adults than *O. basilicum* EO (F $_{6,14}$ = 224.49 P < .005).

Discussion

Indiscriminate use of chemicals has led to development of insecticide resistance and negative effects to consumers. There is a growing demand for environmentally safe pesticides to manage M. domestica. Essential oils (EO) derived from plant parts contain bioactive compounds that can be used in isolation or in combination for managing pests of agriculture, medical and veterinary importance (Isman 2006; Pavela 2011; Pavela and Benelli 2016; Senthil-Nathan 2020; Khater and Geden 2019). The biodegradable nature and safety of these botanically-derived chemicals to nontarget organisms provides an alternative to synthetic insecticides (Poorjavad et al. 2014; Chellappandian et al. 2019). The potency of essential oil and its constituents against M. domestica has been reported earlier (Sinthusiri and Soonwera 2014; Benelli et al. 2018). The insecticidal, ovicidal, deterrence/repellence and growth regulating effect of O. basilicum crude extracts and EO against M. domestica was reported earlier (Pavela 2008a; El Zayyat et al. 2015; Chowdhary et al. 2018).





% Attraction

Fig. 3 Behavioural response of adult female *M. domestica* in a two choice Y- olfactometer (Per cent repelled n = 100). Starved adult female flies were offered a choice between treated arm (Food source with sweet basil EO and its constituents' methyl chavicol, linalool and neem oil) and control arm (Food source alone). Both bars represent the per cent flies

orienting to treated and control arm. The non-responding adult female flies were presented in right hand side (No choice %). Asterisks show a preference that was significantly different (binomial test) from a 50:50 distribution: * = P < 0.05. The flies that failed to respond were excluded from the statistical analysis

Chemical characterization

In our study, sweet basil EO contained methyl chavicol (70.93%) and linalool (9.34%) as major constituents. This agrees with earlier reports mentioning methyl chavicol, linalool, β -elemene and camphor as major constituents of basil oil (Sonmezdag et al. 2018). The proportion of the constituents in basil oil varies according to the plant chemotype (Telci et al. 2006; Ogendo et al. 2008), such as methyl chavicol, linalool, methyl eugenol and methyl cinnamate types (Lawrence 1998). The EO of *O. basilicum* in our study contained thirty components, accounting for 99.31% of the total composition. As the EO used in our study had a higher load of methyl chavicol (70.93%), it could be considered a methyl chavicol chemotype as proposed by Varga et al. (2017).

In our study, the EAG assay revealed that the neuronal response of the antennae of adult female *M. domestica* was higher to sweet basil EO and methyl chavicol followed by linalool and neem oil. As EAG response is linked to insect olfaction (Ghabbari et al. 2018) higher amplitude of response trace to EO and methyl chavicol may be due to higher number of receptors in antennal neuron to these stimuli that may influence the fly's behaviour. Basil oil when presented at 100 ng produced a mean antennal response of 0.99 mv in the coconut rhinoceros beetle, *Oryctes rhinoceros* (Ravindran et al. 2019). White and Hobson (1993) reported that methyl chavicol elicited an EAG response in the mountain pine beetle. Methyl chavicol was reported as a antiaggregant to bark beetles. When methyl chavicol was mixed with attractive bait, it reduced the attraction of Western pine beetle, *Dendroctonus*

Table 2 Effective repellence of *O. basilicum* EO, methyl chavicol, linalool and neem oil against *M. domestica*

Test sample	Concentration (%)	Effective Repellency (ER)	OAI
O. basilicum EO	0.05	35.86 ± 0.88 ^e	-0.21 <u>+</u> 0 ^d
	0.15	71.44 ± 4.24^{bc}	$-0.50 \pm .02^{\circ}$
	0.25	89.52 ± 1.00^{a}	-0.81 ± 0.01^{a}
Methyl chavicol	0.05	33.27 ± 0.95^{e}	-0.19 ± 0.0^{d}
	0.15	59.81 ± 4.36 ^{cd}	$-0.43 \pm 0.04^{\circ}$
	0.25	80.12 ± 2.40^{ab}	-0.67 ± 0.03^{ab}
Linalool	0.05	31.28 ± 2.07^{e}	-0.18 ± 0.01^{d}
	0.15	56.54 <u>+</u> 3.75 ^d	$-0.39 \pm 0.03^{\circ}$
	0.25	78.99 ± 2.93^{ab}	-0.65 ± 0.03^{b}
Neem oil	0.05	27.83 ± 3.57^{e}	$-0.16 + 0.02^{d}$
	0.15	53.95 ± 1.70 ^d	$-0.37 + 0.01^{\circ}$
	0.25	62.31 ± 4.18^{cd}	-0.45 ± 0.04^{c}

The data are given as Mean \pm SE. *Denote significant different at P < 0.05 compared with the control. Means followed by same alphabet in a column do not differ significantly by Tukeys test P < 0.05.



 Table 3
 Ovicidal activity of O. basilicum EO, methyl chavicol and linalool on M. domestica eggs

Test sample	Concentration (mg/dm³)	48 h% mortality <u>+</u> SE	EC ₅₀ (mg/dm ³)	95% CL	df	Chi-square	P value
O. basilicum	45.59	100 <u>+</u> 0					
EO	30	86 <u>+</u> 2.91	9.74	7.36-12.75	5	10.79	0.058
	22.79	68 <u>+</u> 2.54					
	11.4	51 <u>+</u> 4.30					
	5.7	28 <u>+</u> 2.54					
	0.3	16 <u>+</u> 1.87					
	0.15	6 <u>+</u> 1.0					
Methyl chavicol	45.59	99 <u>+</u> 0.00	10.67	8.70-13.01	5	8.83	0.116
	30	85 <u>+</u> 1.58					
	22.79	72 <u>+</u> 2.54					
	11.39	48 <u>+</u> 2.54					
	5.6	29 + 2.91					
	2.8	8 <u>+</u> 1.22					
	1.5	3 <u>+</u> 1.22					
Linalool	79.33	100 ± 0.00	13.57	11.39-15.93	6	10.58	0.102
	63.47	94 <u>+</u> 2.44					
	39.66	84 <u>+</u> 4.30					
	23.8	74 <u>+</u> 1.87					
	15.86	63 ± 2.54					
	11.9	44 + 2.91					
	7.93	20 + 2.23					
	3.96	12 + 2.54					
DDVP	1.2	95 <u>+</u> 2.73	0.15	0.13-0.18	5	1.43	0.92
	0.64	84 <u>+</u> 2.44					
	0.32	69 <u>+</u> 4.30					
	0.16	51 + 2.91					
	0.08	28 + 2.54					
	0.04	15 + 1.58					
	0.02	8 <u>+</u> 1.22					

Each value represents the mean of five replicates, and each set-up had 20 individuals (n = 100).

95% CL=confidence interval at 95% confidence level

brevicomis and mountain pine beetle, *D.ponderosae* by 60 and 68%, respectively (Hobson Kenneth 1995). Screening of the odorants for antennal response using EAG provides a lead to select the compounds for behavioural assays (Cosse et al. 1995; Zito et al. 2013; Ruschioni et al. 2015) as the EAG

active compounds in the essential oils could elicit attractive or repulsive behavioural response (Meza et al. 2020)

Compounds that result in a physiological response in antennae need not be behaviorally active, hence an olfactory assay must be performed to establish the behavioral response

Table 4 Acute toxicity of *O. basilicum* EO, methyl chavicol and linalool on *M. domestica* Topical application

Test sample	Stage	Period (Hours)	LD ₅₀ *	95% CL	df	Chi- square	P value
O.basilicum EO	Adult	24	10.01	9.19–10.94	6	11.83	0.066
Methyl chavicol	Adult	24	13.62	10.76-16.78	4	9.19	0.05
Linalool	Adult	24	43.12	23.80-64.39	2	5.93	0.05
Imidacloprid	Adult	24	1.41	1.19-1.68	5	2.8	0.718

^{*(}µg/adult)



Table 5 Activities of carboxylesterase and glutathione S-transferase in *M. domestica* adult

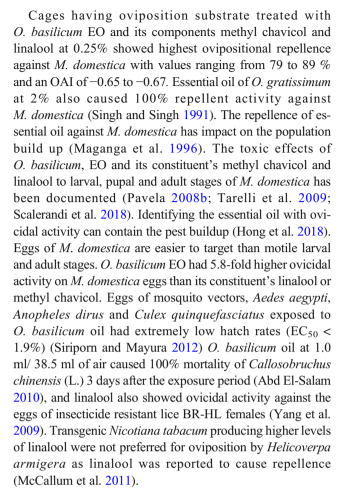
Treatment	GST a, b	ER	Car E a, b	ER
Control	15.58 <u>+</u> 0.49 ^e		1.35 ± 0.04^{e}	
O. basilicum EO LD 50	71.83 <u>+</u> 1.92 ^a	4.61	2.21 ± 0.00^{b}	1.63
Methyl chavicol LD 50	48.16 <u>+</u> 2.76 ^b	3.09	1.53 ± 0.03 de	1.13
Linalool LD ₅₀	13.86 <u>+</u> 0.37 ^e	0.88	2.84 <u>+</u> 0.07 ^a	2.10

aMeans within a column followed by the same letter is not significantly different (One-way ANOVA)

bUnit of enzymes: GST - Glutathione S-transferase and Car E - Carboxylesterase = n moles/min/mg protein/min

The enzyme activities were expressed as enzyme ratio (ER, mean activity of enzyme in different treatments/mean activity of enzyme in control group)

(Ravindran et al. 2019). In the Y-tube olfactory assay, the adults of M. domestica preferred the control arm containing a food source alone over the arm having food source laced with sweet basil EO and methyl chavicol. This aversive response of M. domestica adults to EO and methyl chavicol may be due to its ability to perceive the odorants in antennae. The peripheral response of antennal neurons to EO and methyl chavicol in EAG provides a physiological basis for the aversive olfactory mediated behaviour in Y- tube assay. The essential oils of Ocimum gratissimum, Thymus serpyllum, Myristica fragrans and Curcuma amada caused 100% repellence to housefly for a duration of 5 h. (Singh and Singh 1991). Vanillin, p-menthane-3,8-diol (PMD) and neem oil at 5% caused significant repellence to *M. domestica* adults (Khater and Geden 2019). Combinations of EOs, viz., Chrysopogon zizanioides, Cinnamomum zeylanicum, and Lavandula angustifolia along with sunflower oil caused repellence to the blow fly Lucilia sericata (Khater and Geden 2019). Methyl chavicol, a constituent in Tagetes filifolia and O. selloi, was also found to be repellent to Aedes aegypti (Diptera) (Gleiser et al. 2011) and Anopheles braziliensis (Diptera) (Padilha de Paula et al. 2003). Sadeh et al. (2019) reported that rosemary variety 11 having 0.6–0.9 % methyl chavical elicited repellency to whitefly, Bemesia tabaci. Hobson Kenneth (1995) further reported that methyl chavicol reduced the aggregation of *Dendroctonus* beetles. Repellents prevent the orientation/alighting of houseflies on treated surfaces and can therefore reduce the spread of diseases in locations where the housefly is high (Haselton et al. 2015). Identifying repellents for the house fly is of paramount importance because of its negative impacts on agriculture and human health (Malik et al. 2007). Assessing the repellents of bioactive compounds to flies in small space using olfactometers is difficult to arrive at a conclusion. The behavioural response involving cage studies will facilitate to confirm the response in Y-tube olfactory assays (Khater and Geden 2019).



We observed that topical application of O. basilicum EO was more toxic than methyl chavicol and linalool to adult stages of M. domestica. Increased toxicity in EO may be due to the combined effect of the compounds in natural oil as reported by Cheng et al. (2009). In contrast, methyl chavicol (11.01 ppm) and linalool (35.17 ppm) in isolation had higher larvicidal activity than Clausena anisate EO as a whole (LC₅₀ 119.59 ppm) (Govindarajan 2010). Chrysopogon zizanioides, Cinnamomum zeylanicum, and Lavandula angustifolia (0.6%) caused 100% mortality of adult M. domestica by topical and fumigant exposure (Khater and Geden 2019). The lipophilicity coupled with low molecular weight of EOs enable them to show various modes of action on insects (Pavela and Benelli 2016). The structure and functional group of terpenoids facilitates their entry into the insect cuticle and attach to the target site to bring in desirable bioaction (Rice and Coats 1994).

Resistance of insects to xenobiotics and phytochemicals is due to metabolic detoxification mediated by the action of enzymes like, glutathione *S*-transferase (GST) and esterase (Castaneda et al. 2010; Waliwitiya et al. 2012). GST is involved in the metabolism of endogenous compounds and acts by conjugation to make them water soluble and less toxic (Yu 2004). Esterases act by binding, sequestering, and detoxifying toxic chemicals (Hegeto et al. 2015)



Our investigations reveal that GST and Car E activity in adult stage of M. domestica increased on exposure to O. basilicum EO and methyl chavicol and linalool. M. domestica adults exposed to EO at LD 50 values induced a higher level of GST as compared with control and constituents. Treating with LD₅₀ doses of linalool caused significant increase in Car E levels in adults. This agrees with earlier studies that C. pipiens larvae exposed O. basilicum EO at LC₅₀ values stimulated GST activity. The increase in degrading enzymes may be due to increase in active compounds in the insect body (Zibaee and Bandani 2010). Previous reports state that plantderived products having a mixture of compounds that including triterpenoids and phenols inhibit the activity of GST and Car E (Tak et al. 2017; Yang et al. 2018). An increase in the degrading enzymes Car E and GST on exposure of insects to natural products have been reported earlier (Kumrungsee et al. 2014). Larvae of mosquitoes, C.quinquefasciatus and A. stephensi exposed to Lantana camera root and Anacardium occidentale exhibited a rise in GST activity. This scenario of rise in enzymes does not limit to insecticide resistance alone, and this could be due to degrading enzymes generated by reactive oxygen species (ROS) (Vontas et al. 2001). Induction of detoxifying enzymes due to exposure to EO may be due to synergy caused by the constituents in EO (Miresmailli et al. 2006; Isman et al. 2008; Jiang et al. 2009; Senthil-Nathan 2013). Increase in degrading enzyme levels is clear indication that EO and its constituents possess cidal effect in M. domestica and the fall out of which is the possibilities of resistance development, which needs further investigation.

The work in this study has demonstrated the bioactive potential of *O. basilicum* EO and its constituents, methyl chavicol and linalool in toxicity to eggs and adult stage. The electrophysiological and behavioral response of adult female flies to EO and its constituents by inducing repellence and ovipositional deterrence in adults can be used to deter fly populations from infesting human settlements and animal sheds. *O. basilicum* EO as whole induces a higher ovicidal, adulticidal and repellency to flies, and these traits make it fit for integrated pest management (IPM) of *M. domestica*. Further studies are needed to develop a formulation of *O. basilicum* EO for sustained spatiotemporal release rates as there is a market demand for plant-derived parts for managing the pests like *M. domestica*.

Acknowledgements Support provided by ICAR – NBAIR and facilities provided by Chairperson, DOS in Zoology, University of Mysore is acknowledged. Suggestions provided by Dr. Shannon Olsson, NCBS TIFR in fine tuning the manuscript, are acknowledged.

Authors' contribution Rajendran Senthoorraja: Investigation, Data generation. Kesavan Subaharan: Conceptualization, Writing - Original Draft, Data Curation. Sowmya Manjunath: Investigation on biochemical aspects. Muthu Gounder Mohan: Resources. Vppalayam Shanmugam Pragadheesh: Investigation, Validation. Nandagopal Bakthavatsalam: Writing - Review & Editing. Sekarappa Basavarajappa: Writing - Review & Editing. Sengottayan Senthil-Nathan: Writing - Original Draft and editing.

All authors read and approved the final manuscript.

Funding The work was supported by ICAR – NBAIR as institutional project. The first author was supported as JRF by Department of Biotechnology, Govt. of India vide: BT/PR10174/NNT/28/716/2013. Facilities provided by Chairperson, DOS in Zoology, University of Mysore, is acknowledged.

Data availability Data is available by request to the corresponding author.

Declarations

Ethics approval and consent to participate Not applicable.

Consent for publication Not applicable.

Competing interest Authors declare no conflict of interest.

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