Identification of multiple odorant receptors essential for pyrethrum repellency in *Drosophila melanogaster*

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Abstract

Pyrethrum extract from dry flowers of *Tanacetum cinerariifolium* (formally *Chrysanthemum cinerariifolium*) has been used globally as a popular insect repellent against arthropod pests for thousands of years. However, the mechanistic basis of pyrethrum repellency remains unknown. In this study, we found that pyrethrum spatially repels and activates olfactory responses in *Drosophila melanogaster*, a genetically tractable model insect, and the closely-related *D. suzukii* which is a serious invasive fruit crop pest. The discovery of spatial pyrethrum repellency and olfactory response to pyrethrum in *D. melanogaster* facilitated our identification of four odorant receptors, Or7a, Or42b, Or59b and Or98a that are responsive to pyrethrum. Further analysis showed that the first three Ors are activated by pyrethrins, the major insecticidal components in pyrethrum, whereas Or98a is activated by (E)-β-farnesene (EBF), a sesquiterpene and a minor component in pyrethrum. Importantly, knockout of Or7a, Or59b or Or98a individually abolished fly avoidance to pyrethrum, while knockout of Or42b had no effect, demonstrating that simultaneous activation of Or7a, Or59b and Or98a is required for pyrethrum repellency in *D. melanogaster*. Our study provides insights into the molecular basis of repellency of one of the most ancient and globally used insect repellents. Identification of pyrethrum-responsive Ors opens the door to develop new synthetic insect repellent mixtures that are highly effective and broad-spectrum.
Author summary

Pyrethrum extract began to be used as an insect repellent against biting arthropods and blood-sucking mosquitoes since ancient times. However, the mechanisms underlying pyrethrum repellency remains unknown. In this study, we took advantage of *Drosophila melanogaster* as a model insect system for olfaction studies and conducted a series of electrophysiological, molecular genetic and behavioral experiments to understand the mechanism of pyrethrum repellency in *D. melanogaster*. We discovered that pyrethrum repels *D. melanogaster* by activating multiple odorant receptors (Ors). Apparently simultaneous activation of these Ors by various components in pyrethrum extract makes pyrethrum one of the most potent and the longest used insect repellents in the human history.

Introduction

Pyrethrum is a botanical insecticide extracted from dry flowers of *Tanacetum cinerariifolium* (also known as *Chrysanthemum cinerariifolium*). This plant is grown commercially in many parts of the world, particularly in East Africa and Australia, for extraction of pyrethrum, which accumulates in the flower achenes [1,2]. Pyrethrum is non-persistent in the environment and possesses low mammalian toxicity. Pyrethrum extract contains three structurally closely-related insecticidal esters of chrysanthemic acid (pyrethrins I) and three corresponding esters of pyrethric acid (pyrethrins II). Pyrethrins are prototypes of pyrethroids, a large class of widely used synthetic insecticides [3]. Pyrethrins and pyrethroids target voltage-gated sodium channels for their insecticidal effects [4–6], which is critical for the initiation and propagation of action potentials in the nervous system. Pyrethrins and pyrethroids promote activation of sodium channels and inhibit deactivation and inactivation, which lead to the disruption of the function of the nervous system.

Besides the insecticidal activities, pyrethrum extract has also been used as an insect repellent against biting arthropods for thousands of years [7] and in mosquito coils for more than a century [8]. In addition, pyrethrum-producing *Chrysanthemum* spp. are recommended as companion plants to repel pest insects [9]. *Recent studies experimentally demonstrated behavioral deterrence of pyrethrins-containing Chrysanthemum leaves against western flower thrips (Frankliniella occidentalis) [10] and spatial repellency of a pyrethrin precursor against cotton aphids (Aphis gossypii) [11]. Despite these studies, the mechanistic basis of pyrethrum repellency remains unknown until our recent study in *Aedes aegypti* [12] and this study in *Drosophila melanogaster*.*

*Drosophila melanogaster* has been an excellent model for studying insect olfactory chemosensing, with distinct types of well-characterized olfactory receptor neurons (ORNs) [13–20]. ORNs are housed in hair-like olfactory sensilla on the antennae. With a few exceptions, each sensillum usually houses two (up to four) ORNs and each ORN expresses one specific odorant receptor (Or) protein. Activation of Ors by odorants excites ORNs which project axons to the antennal lobe of the brain, where signals are processed and transmitted to higher order centers, which triggers appropriate behavioral outcomes.

In this study, we discovered that pyrethrum activate antennal olfactory receptor neurons and elicit spatial repellency in *D. melanogaster*, a model insect, as well as *D. suzukii*, a serious global insect pest of economically valuable small fruit and tree fruit crops [21]. We then further investigated the underlying mechanism of pyrethrum repellency by taking advantage of *D. melanogaster* as a model for olfactory studies. We found that specific components of pyrethrum activate multiple odorant receptors (Ors) and that co-activation of these Ors are essential for pyrethrum repellency. Identification of pyrethrum-responsive Ors represents a major
step forward in the understanding of the molecular basis of repellency of one of the most ancient and globally used insect repellents.

Results

Pyrethrum repels *D. melanogaster* and *D. suzukii*

To evaluate whether pyrethrum repels *D. melanogaster*, we first used a two-choice assay (Fig 1A) that is similar to that described previously [22]. We found that pyrethrum repelled *D. melanogaster* \(^{w^{118}}\) adults at the \(10^{-2}\) dilution (v v\(^{-1}\)) (Fig 1B). The avoidance behavior was also observed in a T-maze assay (S1 Fig) which was modified from a previously reported protocol [22,23]. Pyrethrum also repelled *D. suzukii* in these assays (S1 Fig). Furthermore, we performed the two-choice assay in the presence of an attractant, apple cider vinegar (ACV), i.e., a two-choice attraction assay [24] (S1 Fig) and found that both *D. melanogaster* and *D. suzukii* were repelled by pyrethrum in this assay as well (S1 Fig).

Orco-dependent pyrethrum-avoidance behavior of *D. melanogaster*

Perception of volatile chemicals by insects begins when the volatiles enter the lymph of olfactory sensilla and activate Ors or ionotropic receptors (Irs) located on the dendritic surface of

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Fig 1. *Drosophila melanogaster* shows odorant receptor-dependent avoidance response to pyrethrum. (A) Schematic drawing of a two-choice assay. (B) Behavioral responses to pyrethrum delivered in 50 μL of various dilutions (v v\(^{-1}\)) in a two-choice assay (\(H = 32.15, d.f. = 4, P < 0.001; **P < 0.01\) compared to control; One-Way ANOVA on Ranks, \(n = 11\) for \(10^{-2}\), \(n = 12\) for control, \(n = 19\) for \(10^{-4}\) and \(10^{-3}\), and \(n = 20\) for 0.5 dilution). (C) Orco-dependency of repellency to pyrethrum at 50 μL of the 0.5 dilution (v v\(^{-1}\)) (\(F_{2,18} = 40.60, P < 0.001; ***P < 0.001\) compared to \(w^{118}\), One-Way ANOVA, \(n = 9\) for \(w^{118}\), and \(n = 6\) for the rest). (D) Orco-dependency of EAG responses to pyrethrum at 30 μL of the \(10^{-2}\) dilution (v v\(^{-1}\)) (\(H = 15.07, d.f. = 2, P < 0.001; **P < 0.01\) compared to \(w^{118}\); One-Way ANOVA on Ranks, \(n = 8\) for \(w^{118}\), \(n = 11\) for Orco\(^{-} 1\), and \(n = 10\) for Orco\(^{-} 2\)).

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olfactory receptor neurons (ORNs) [14,17,25]. Individual ORNs of basiconic and trichoid sensilla each express a single member of the Or family, which confers a characteristic odorant response profile of that neuron [26]. Each Or is co-expressed with an obligate olfactory receptor co-receptor (Orco) [27], which is essential for odorant perception [28,29]. To determine whether the avoidance behavior to pyrethrum we observed is Orco-dependent, we examined the behavioral response of olfactory defective Orco mutant flies [29] to pyrethrum. We found avoidance behavior to pyrethrum was completely abolished in two Orco mutant lines (Fig 1C) and the RI of Orco mutants to pyrethrum was not significantly different from that of solvent control (F(2,15) = 1.02, P = 0.39; One-Way ANOVA, n = 6). Consistent with this finding, pyrethrum elicited robust olfactory signals in response to pyrethrum in electroantennography (EAG) recording of antennae of adult D. melanogaster, but no such EAG signals were detected in antennae of the two Orco mutant lines (Fig 1D).

Electrophysiological responses of ORNs to pyrethrum in D. melanogaster and D. suzukii

To identify which ORNs respond to pyrethrum, we focused on ORNs housed in antennal basiconic (ab) sensilla, where most antennal Orco/Ors are expressed [30]. Except for ab1, which contains four neurons, all ab sensilla house two neurons. We conducted single sensillum recording (SSR) of the electrical activities (i.e., action potentials measured as spikes/second) of ORNs in ab sensilla, as described by de Bruyne et al. [13]. Neurons that generate larger spikes in response to odors are defined as A neurons, whereas neurons that produce smaller spikes are called B neurons. We first recorded SSR responses to a panel of standard discriminating odorants [31,32] to ensure accurate identification and normalcy of each sensillum. Using this method, we were able to locate ab1-5 and ab7-8 sensilla (S2 Fig). We then examined the response of ORNs in ab1-5 and ab7-8 sensilla to pyrethrum. Representative traces of SSR measurements from ab1-5 and ab7-8 are presented in Fig 2. Pyrethrum increased the firing frequency of five out of 16 neurons in ab1, ab2, ab3, ab4 and ab7 sensilla (Table 1). In contrast, pyrethrum did not activate any neurons in ab5 or ab8 sensilla.

Using the same panel of discriminating odorants, we identified ab1-5 and ab7-8 sensilla in the antennae of D. suzukii (S3 Fig). Interestingly, the response profiles to standard discriminating odorants were essentially identical to those in D. melanogaster with one exception. In D. suzukii, ab2B neurons displayed strong responses to 2-heptanone, which was not observed in D. melanogaster, as also reported by Keesey et al. [31]. As in D. melanogaster, pyrethrum activated neurons of ab1A, ab2A, ab3A, ab4A and ab7A of D. suzukii (S4 Fig and Table 1). In addition, ab2B neuron of D. suzukii responded to pyrethrum, which was not seen in D. melanogaster (Table 1).

Identification of Ors activated by pyrethrum

Maps of Or gene expression in basiconic sensilla are well established in the D. melanogaster olfactory system [30]. To identify which Ors are activated by pyrethrum, we employed the ab3 “empty neuron” system [33] by genetically introducing Ors, individually, into the A neurons of the empty ab3 sensilla, in which its endogenous Or gene Or22a is deleted. SSR analysis of the recombinant ab3 sensilla expressing each of the heterologously introduced Ors confirmed that Or42b from ab1A, Or59b from ab2A, Or7a from ab4A, and Or98a from ab7A were activated by pyrethrum (Fig 3A and 3B). Since Or22a is expressed in ab3A, we cannot directly test the role of Or22a in sensing pyrethrum in the empty neuron system. Consistent with SSR results, Ors in pyrethrum-nonresponsive ab1D, ab2B, ab5A, ab5B, ab7B and ab8A/B neurons could not be activated by pyrethrum in the empty neuron system (Table 2). In addition, we
also examined Or49b from ab6B, and Or67a and Or85f from ab10A and ab10B sensilla, respectively, in the empty neuron system because we could not directly identify these two types of sensilla in SSR. We found that none of them were activated by pyrethrum (Table 2). Taken together, our results showed that four Ors, Or7a, Or42b, Or59b and Or98a, are activated by pyrethrum in *D. melanogaster*.

**Selective activation of pyrethrum-responsive Ors by different components in pyrethrum**

Pyrethrum extract contains six structurally related esters: pyrethrin I, cinerin I and jasmolin I, which are three esters of chrysanthemic acid, and pyrethrin II, cinerin II and jasmolin II, which are esters of pyrethric acid (S5 Fig). The structures of these compounds differ only in the acid and alcohol termini. Pyrethrin I and pyrethrin II are predominant components (together constituting more than 50%) in pyrethrum extracts [1,3]. We tested the effects of the

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**Table 1. Response spectra of ORNs to pyrethrum in *D. melanogaster* and *D. suzukii***

| Species       | ab1 | ab2 | ab3 | ab4 | ab5 | ab7 | ab8 |
|---------------|-----|-----|-----|-----|-----|-----|-----|
| *D. melanogaster* | A   | B   | C   | D   | A   | B   | A   |
| *D. suzukii* | +   | •   | •   | •   | +   | •   | •   |

Note: “•,” n < 20 spikes/s; “+,” 20 ≤ n < 40 spikes/s; “++,” n ≥ 40 spikes/s. Each compound was delivered in 30 μL of the 10⁻² dilution (v/v⁻¹); n = 6 flies/sensilla.

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six individual compounds on the pyrethrum-responsive Ors expressed in the ab3 empty neuron system (Table 3). Or42b was activated by multiple components including pyrethrin II, jasminol I and II (Table 3 and S5 Fig). Or7a was activated by pyrethrin I and II (Table 3 and S5 Fig). Or59b was activated by pyrethrin II and jasmolin II (Table 3 and S5 Fig).

None of the six pyrethrin components activated Or98a (Table 3), suggesting another compound, likely minor in the pyrethrum extract, activates Or98a. (E)-β-farnesene (EBF) (S5 Fig)

and several other phytoterpenes, are found as minor components in pyrethrum extracts and contribute to the flowery fragrance of pyrethrum extract [3,34]. Therefore, we next tested if EBF could activate Or98a. As shown in Table 3 and S5 Fig, EBF activated Or98a, but not other pyrethrum-responsive Ors. Taken together, our functional analysis in the D. melanogaster empty neuron system revealed that the major components of pyrethrum activate Or7a, Or42b, and/or Or59b; whereas a minor component, EBF, activates Or98a.

**Effect of knockout of Or7a, Or42b, Or59b and Or98a on fly aversion to pyrethrum**

Identification of D. melanogaster Ors that are activated by specific components in pyrethrum provides a foundation for functional dissection of the molecular basis of avoidance behavior to pyrethrum. We knocked out Or7a, Or42b, Or59b and Or98a individually in D. melanogaster using the CRISPR-Cas9 technology and generated two independent knockout lines for each gene (S6 Fig). Pyrethrum repellency was completely abolished in Or7a−/−, Or59b−/− and Or98a−/− lines (Fig 4A-C), but not in two Or42b−/− lines (Fig 4D). Furthermore, Or98a−/− flies not only lost aversion response to pyrethrum, but also displayed significant attraction to pyrethrum.

Table 2. Responses to pyrethrum of 16 odorant receptors in the Drosophila ab3A empty neuron.

| Dilution | ab1 | ab2 | ab4 | ab5 | ab6 | ab7 | ab8 | ab10 |
|----------|-----|-----|-----|-----|-----|-----|-----|------|
| 10−2     | 42b | 10a | 59b | 85a | 7a  | 82a | 33b | 47a  |
| 10−1     | ++  | *   | *   | *   | +   | *   | *   | *    |

Note: “*,” n < 20 spikes/s; “+,” 20 ≤ n < 40 spikes/s; “++,” 40 ≤ n < 60 spikes/s; “+++,” n ≥ 60 spikes/s. Each compound was delivered in 30 μL of the 10−2 dilution (v v−1). n = 6 flies/sensilla. The original sensilla (ab1 –ab10) in which 16 Ors are expressed are indicated above Ors.

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These results indicate that simultaneous activation of Or7a, Or59b and Or98a is essential for fly avoidance to pyrethrum, as knockout of any of the three Ors abolishes pyrethrum repellency.

Discussion

In this study, we discovered that pyrethrum vapor evokes olfactory responses and elicits aversion in *D. melanogaster* and *D. suzukii*. Although the major components of pyrethrum, pyrethrins, are known to target voltage-gated sodium channels for their insecticidal activity [35], we show here that pyrethrins also activate three Ors, Or7a, Or42b and Or59b. In addition, we discovered that EBF, a minor component in pyrethrum, activates another Or, Or98a. The most intriguing discovery of this study is that three Ors, Or7a, Or59b and Or98a, that are activated by multiple components in pyrethrum are all essential for pyrethrum repellency. Our results provide insights into the molecular basis of repellency of one of the most ancient and globally used insect repellents. It appears that simultaneous activation of the Or98a-mediated

| Components    | Or42b | Or7a | Or59b | Or98a |
|---------------|-------|------|-------|-------|
| Pyrethrin I   | +     | +++  | •     | •     |
| Pyrethrin II  | +++   | +    | •     | •     |
| Jasminol I    | +++   | •    | +     | •     |
| Jasminol II   | •     | •    | •     | •     |
| Cinerin I     | •     | •    | •     | •     |
| Cinerin II    | •     | •    | •     | •     |
| (E)-β-farnesene| •     | •    | •     | +     |
| Control       | •     | •    | •     | •     |

Note: “•,” n < 20 spikes/s; “+,” 20 ≤ n ≤ 40 spikes/s; “++,” 40 ≤ n ≤ 60 spikes/s; “+++,” n ≥ 60 spikes/s. Each compound was delivered in 30 μL of 100 mmol L⁻¹ except for (E)-β-farnesene which was delivered in 30 μL of 394 mmol L⁻¹; n = 6 flies/sensilla.

(Fig 4A). These results indicate that simultaneous activation of Or7a, Or59b and Or98a is essential for fly avoidance to pyrethrum, as knockout of any of the three Ors abolishes pyrethrum repellency.

Fig 4. Knockout of Or7a, Or59b and Or98a, but not of Or42b, abolished fly aversion to pyrethrum. (A) Behavioral responses of w¹¹¹⁸ and two Or98a⁻/⁻ lines to pyrethrum at 50 μL of the 10⁻² dilution (v v⁻¹) (H = 21.80, df = 2, P < 0.001; **P < 0.01 compared to w¹¹¹⁸, One-Way ANOVA on Ranks, n = 13 for w¹¹¹⁸, n = 21 for Or98a⁻/⁻ 1, and n = 22 for Or98a⁻/⁻ 2). (B) Behavioral responses of w¹¹¹⁸ and two Or7a⁻/⁻ lines to pyrethrum at 50 μL of the 10⁻² dilution (v v⁻¹) (H = 8.16, df = 2, P = 0.017; *P < 0.05 compared to w¹¹¹⁸, One-Way ANOVA on Ranks, n = 7 for w¹¹¹⁸, n = 15 for Or7a⁻/⁻ 1, and n = 7 for Or7a⁻/⁻ 2). (C) Behavioral responses of w¹¹¹⁸ and two Or59b⁻/⁻ lines to pyrethrum at 50 μL of the 10⁻² dilution (v v⁻¹) (F(2,52) = 7.92, P < 0.001; **P < 0.01 compared to w¹¹¹⁸, One-Way ANOVA, n = 18 for w¹¹¹⁸ and for Or59b⁻/⁻ 1, and n = 19 for Or59b⁻/⁻ 2). (D) Behavioral responses of w¹¹¹⁸ and two Or42b⁻/⁻ lines to pyrethrum at 50 μL of the 10⁻² dilution (v v⁻¹) (H = 0.47, df = 2, P = 0.79; ns = not significant compared to w¹¹¹⁸, One-Way ANOVA on Ranks, n = 5 for w¹¹¹⁸, n = 10 for Or42b⁻/⁻ 1, and n = 12 for Or42b⁻/⁻ 2).
repellent pathway and pyrethrin-activating Or7a and Or59b pathways was exploited, unknowingly, by humans some thousands of years ago in the formulation of pyrethrum extract as a potent natural insect repellent. We speculate that similar mechanisms might exist for other natural repellents, which are often mixtures of multiple olfactory bioactive components.

Insects respond to volatiles, which often exist as complex mixtures in their environments, by relying on their sophisticated olfactory input and central processing pathways in the peripheral and central nervous systems [36]. Among the pyrethrins-activating Ors, Or7a has previously been shown to be activated by aversive odorants [37, 38]. Or7a-expressing ORNs project to the “aversive-specific” glomerulus DL5 in the antennal lobe, whereas Or42b-expressing ORNs activated by attractive odorants innervate the “attractive-specific” glomerulus DM1 [39–42]. Prior to our study, Or59b was shown to be exclusively activated by acetone [37], which elicits attraction in D. melanogaster [43]. Indeed, we also observed acetone attraction at the 10^{-4} dilution (v v^{-1}) (S7 Fig). Furthermore, we found that acetone attraction was abolished in Or59b^{-/-} lines, indicating that activation of Or59b mediates attraction (S7 Fig). However, our results also show that pyrethrum repellency is abolished in Or59b^{-/-} lines indicating that Or59b has a critical role in pyrethrum repellency. These seemingly contradictory findings may be explained by the differences in the olfactory stimuli: acetone is a single component activating one to a few Ors compared with pyrethrum which is a mixture activating multiple Ors with opposing valences.

EBF is part of herbivore-induced plant volatile blends in tobacco, bean, potato, corn, cotton, sorghum and pine [44–51], providing information on the presence of herbivores. In Helicoverpa assulta, EBF activates HassOr23 and one specific glomerulus in the AL and inhibits oviposition of female H. assulta in tobacco plants [52]. Aphids release EBF as an alarm pheromone when attacked by predators or parasites [53, 54]. In Acrystosiphon pisum, EBF activated ApisOr5 to signal alarm and trigger repellency; and knockdown of the ApisOr5 transcript by RNA interference abolished the repellency [55]. Repellency of EBF was abolished in the Or98^{-/-} mutant flies in Drosophila. Recently, we reported that EBF activates Or31 from Aedes aegypti and Anopheles gambiae. Like Or98a in D. melanogaster and ApisOr5 in A. pisum [55], activation of AaOr31 mediates EBF repellency in A. aegypti [12]. However, there are less than 15% sequence similarities between AaOr31, ApisOr5, Or98a and also HassOr23 from H. assulta. So far, Or98, ApisOr5, HassOr23 and AaOr31 are the only Ors that have been reported to sense EBF.

EBF is a minor component of pyrethrum ranging from 1.25% to 1.97% based on our analysis of the pyrethrum extracts used in this study. At the 10^{-4} dilution (v v^{-1}), equivalent to the amount of EBF in our pyrethrum repellency assay in Fig 4, EBF did not elicit repellency (S8 Fig). Therefore, importantly, we have shown that activation of Or98a by EBF in pyrethrum is essential for pyrethrum repellency, even though EBF in pyrethrum by itself is not sufficient to evoke aversion. This suggests that EBF/Or98a contribution to pyrethrum repellency in Drosophila depends on pyrethrin-mediated activation of Or7a/Or59b repellency pathways. Notably, not only did the Or98^{-/-} mutant flies lose avoidance response to pyrethrum (Fig 4A), but they also exhibited attraction to pyrethrum (but no attraction to EBF in S8 Fig), highlighting sophisticated interactions between various Or-mediated pathways in response to pyrethrum in determining an ultimate behavioral outcome. The Or98a-mediated repellent pathway could override pyrethrin-activated Or42b-mediated attractive pathway, similar to the geosmin-activated Or56a-mediated repellency, activation of which suppressed attraction by ethyl butyrate [23]. Our findings provide a foundation for further analysis of the neural circuitry that integrates these Or pathways into a potent avoidance response. Future analyses of combinations of double, triple, or quadruple mutants of Or7a, Or42b, Or59b and Or98a would be able to provide further insight into how these Ors interact. In a recent study on the mechanism of
pyrethrum repellency in *Ae. aegypti*, we found that the low amount of EBF in pyrethrum also makes significant contribution to pyrethrum repellency [12]. Further functional analyses in both insect species could advance our understanding of inter-channel integration in the antennal lobe via lateral connections and/or further integration in the lateral horn [20,56–58].

The two *Drosophila* species examined in this study have very distinct ecological niches. For example, *D. suzukii* exhibits stronger attraction to leaf odors than *D. melanogaster* in behavioral assays [31,59]. The fact that both *D. melanogaster* and *D. suzukii* respond similarly to pyrethrum, in electrophysiological and behavioral assays, suggests that the pyrethrum-sensing pathways are conserved between the two species although the mutant system are not yet available to conduct experiments with the same detail in *D. suzukii*. Of note, ORNs activated by pyrethrum are identical between the two species except for ab2B. Pyrethrum activates ab2B neurons in *D. suzukii*, but not in *D. melanogaster*. Interestingly, Or85a, expressed in ab2B in *D. melanogaster*, is lost in *D. suzukii* [60]. Conversely, 2-heptanone activates ab2B in *D. suzukii* but not in *D. melanogaster* [31]. It seems likely that the loss of Or85a is responsible for the change in the response profiles of ab2B in the two species. It is also possible that the differential responsiveness of ab2B to pyrethrum in the two species could be due to the expression of a different (yet to be identified) Or in ab2B of *D. suzukii*. Future research should examine how differential activation of ab2B neurons in the two species might influence the integration of neural activities in the central processing of olfactory coding and whether such differential integration contributes to niche-adapted responses to natural odors as well as insect repellents, such as pyrethrum.

*Chrysanthemum* spp. are currently used as companion plants to repel pest insects [9]. Recent studies demonstrated behavioral deterrence of pyrethrin-containing *Chrysanthemum* leaves against western flower thrips (*Frankliniella occidentalis*) [10] and spatial repellency of a pyrethrin precursor against cotton aphids (*Aphis gossypii*) [11]. The Or98a/Or7a/Or59b triple receptors-mediated avoidance mechanism, discovered in this study, could represent an important general olfaction-based strategy for diverse insects to avoid natural insecticidal toxins from plants and for plants to avoid being consumed by insects in a dynamic plant-insect interactive natural world.

Materials and methods

Fly stocks

*Drosophila melanogaster* w1118 line was used as reference stock, and a *D. suzukii* (spotted-wing drosophila) line was field-collected in Michigan in 2016 and maintained in the laboratory since then. Two *Orco* mutants (herein called *Orco*−/−1; *Orco*−/−2), were obtained from the Bloomington *Drosophila* Stock Center (BDSC) (stock numbers: B23129 and B23130, respectively). The fly lines used in the empty neuron system were kindly provided by John Carlson (Yale University). All flies were raised on BDSC standard cornmeal food: 225 g agar, 2850 g yellow cornmeal, 675 g yeast, 390 g soy flour, 3 L light corn syrup, 39 L water, and 188 ml propionic acid; in an incubator with settings of 25 °C, 60% humidity and a 12 h /12 h day/night light cycle.

Chemicals

Compounds used for diagnostic stimuli in SSR experiments were from Sigma-Aldrich (Sigma-Aldrich, Milwaukee, including ethyl acetate, ethyl butyrate, 2-hexanone, benzaldehyde, geranyl acetate, pentyl acetate, methyl salicylate, methyl acetate, ethyl hexanoate, E-2-hexenal, geosmin, DEET, 1-octen-3-ol, ethyl lactate, ethyl 3-hydroxybutyrate). They were of the highest grade available (96%-99%). Pyrethrum (Cat# N13151) and (E)-β-farnesene (EBF) (purity of
98.5%; Cat# 73492) from Sigma was used in this study. A stock solution of the 10⁻¹ dilution (v/v⁻¹) was made by diluting 200 μL of each compound in 1800 μL of solvent for each compound. Serial decadic dilutions were made from the stock solutions, as needed. Paraffin oil was used as solvent for all electrophysiology recordings, while DMSO was used as solvent for all behavioral assays.

Pyrethrin I, cinerin I, jasmolin I, pyrethrin II, cinerin II and jasmolin II were purified by HPLC with a Shim-pack PREP-SIL silica gel column (20 x 250 mm; Shimadzu) at a flow rate of 10 mL min⁻¹ by monitoring the absorbance at 230 nm. As the eluent, a hexane/ethyl acetate mixture (93/7) was used for the purification of pyrethrin I, cinerin I and jasmolin I purification, whereas an 85/15 mixture was used for the purification of pyrethrin II, cinerin II and jasmolin II.

Behavioral assays

A two-choice assay, as shown in Fig 1A, was modified from the previously described assay [22]. Briefly, to make an assay trap, the tapered end (0.2 cm) of a 1.7 mL microcentrifuge tube (Denville posi-click tubes, Natural color) was cut off; and a 1 mL pipette tip (Tips for Eppendorf Pipettes, Thomas Scientific Inc.) was cut at 2.5 and 0.5 cm from the narrow tip to produce a funnel-like small tip. A 1.6 cm x 1.6 cm filter paper was inserted through the open lid of the cut microcentrifuge tube and secured in by inserting the narrow end of the small tip into the cut microcentrifuge tube (Fig 1A). Fifty microliters of solvent or diluted test compound were applied onto the filter paper and the cut microcentrifuge tubes were then capped. The control and test traps were placed upside-down 2 cm apart in a 100 mL glass beaker and secured using small pieces of double-sided tape. Forty to fifty flies three- to six-day-old flies (both males and females) were gently tapped down from a food vial into the beaker which was already covered with cheese cloth secured with rubber bands. Individual beakers were then placed in individual plastic storage boxes (Snapware, Smart System; 40 cm x 30 cm x 15 cm) into a 25˚C incubator. The two-choice attraction assay setup was similar to that of the two-choice assay, except for the addition of 125 μL of 10% apple cider vinegar (ACV) to the upturned lids of cut microcentrifuge tubes as an attractant (S1 Fig).

The T-maze assays was adapted from previously described assay [23] with some modifications (S1 Fig). Briefly, two 1 mL pipette tips (Tips for Eppendorf Pipettes, Thomas Scientific Inc.) and two 1.7 mL microcentrifuge tubes (Denville posi-click tubes, Natural color) were cut and assembled to form two traps. The traps were connected using a 4-cm length and 6.35 mm inner diameter Tygon tubing (Saint-Gobain, Tygon S3 E-3603). Before assembly, a piece of 0.8 cm x 3.2 cm filter paper was lined the wall of the microcentrifuge tube. A 50 μL solvent or test compound of 10⁻² dilution (v/v⁻¹) was applied to the filter paper. After the compound was applied, three- to six-day-old D. melanogaster or D. suzukii flies (10 males and 10 females) were gently introduced into the Tygon tubing via a third pipette tip which was connected to the tubing via a small hole made in the middle of the tubing. In both microcentrifuge tube lids, a small hole was made to let air flow through.

For all three assays, trials were run for 24 h at 25˚C and the number of flies entering each trap was counted. The Repellency Index (RI) was calculated as \((O-C)/(O+C)\) x 100, where O is the number of flies in the test compound trap, C is the number of flies in the control (solvent) trap [22]. The RI ranges from −100% (complete attraction) to 100% (complete avoidance).

Electroantennography (EAG)

Flies (4–8 days old) were wedged into the narrow end of truncated 200 μL plastic pipette tip and mounted on a microscope slide. The tip of a glass micropipette was used to hold the
antenna in a stable position. EAG recordings were conducted as described previously [61]. Reference and recording glass capillary electrodes (1.5 mm outer diameter) were filled with *Drosophila* Ringer’s (in mM): NaCl 100, KCl 5, MgCl$_2$ 20, CaCl$_2$ 0.15, HEPES 5, sucrose 115, trehalose 5. The reference electrode was inserted into the contralateral eye. The recording electrode was capped onto the anterior distal region of the third antennal segment. The electrodes made electrical contact with a high impedance amplifier (World Precision Instruments, DAM 50) via silver/silver-chloride wires. The signals were digitized with a Digidata 1440A digitizer and Axoscope 10.4 software (Axon Instruments, Molecular Devices). Data were analyzed using Clampfit 10.4 software.

**Single sensillum recording (SSR)**

Single sensillum recording was conducted with electrolytically sharpened tungsten microelectrodes as previously described [13,24,31]. A 0.1 mm diameter tungsten wire was sharpened by repeatedly dipping its tip in a 10% KNO$_2$ solution electrified at 5–10 mV. Action potentials were recorded by inserting the recording microelectrode in the base of a sensillum, making contact with the lymph surrounding the dendrites of the ORNs. The reference electrode was inserted in the compound eye. The recording electrode was connected to an IDAC-4 signal acquisition system (Syntech, The Netherlands). Signals were fed into a computer and analyzed with Autospike software (Syntech). Signals were counted offline in a 500 ms period before stimulation and for 500 ms during stimulation. Stimulus was controlled using the CS-55 stimulus delivery system (Syntech). Thirty microliters of $10^{-2}$ dilution (v/v) of odorants or solvent was delivered on a filter paper strip (0.4 cm × 4 cm) which was placed in the shaft of a glass Pasteur pipet serving as an odorant cartridge.

**Gene knockout**

Knockout lines were constructed using the CRISPR/Cas9 technology following the method of Gratz et al. [62]. Two guide RNAs (gRNAs) for each *Or* were designed by searching the sense and antisense strands of the each ORs gene using the Chopchop (https://chopchop.cbu.uii.no/), CRISPR optical target finder (http://targetfinder.flycrispr.neuro.brown.edu/) and e-CRISPR (http://www.e-crisp.org/E-CRISP/). Sequences of gRNAs were selected based on recommendations by all the three websites for less likely off-target binding. For cloning of gRNA, sense and anti-sense oligos containing the overhang sequences (underlined in S1 Table) to anneal the vector (pU6-BbsI-chiRNA from Addgene), “G” (only for *Or7a*), and CRISPR target sequence were synthesized by Integrated DNA Technologies, Inc. The oligos are phosphorylated using T4 Kinase (Invitrogen) at 37˚C for 30 min, followed by heating at 95˚C for 5 min, then ramp to 25˚C at a rate of -0.1˚C/sec. for annealing. Annealed oligo was then cloned into the BbsI site of pU6-BbsI-gRNA.

For donor construction for homology-directed repair, 5’ arm and 3’ arm regions of 1 Kb upstream and downstream of the CRISPR target site were amplified using Platinum Taq DNA Polymerase, High Fidelity (Invitrogen). PCR reaction was heated to 94˚C for 2 minutes, followed by 35 cycles of 94˚C for 30 seconds, 55˚C for 30 seconds, and 68˚C for 70 seconds, then 68˚C for 7 minutes. PCR product was purified using Wizard SV Gel and PCR Clean-Up System (Promega), then 5’ arm was digested by AarI and cloned into pDSRedattp (Addgene). PCR product of the 3’ arm was then digested with SapI and cloned into the pDSRed-attp with the 5’ arm.

Microinjection, generation, identification of transformants (with DsRed) and balancing were performed by BestGene Inc. Donor plasmid and gRNA plasmids are extracted by QIAGEN Plasmid Midi kit (Qiagen). Each pair of gRNA plasmids and donor plasmid were co-
injected into embryos of the transgenic line nanos-Cas9. Deletion of the Ors was confirmed by genomic PCR/sequencing. The sequences of the sgRNAs and details of the knockout lines obtained are summarized in S6 Fig. Primer sequences for PCR and sequencing are summarized in S1 Table. The knockout flies were then back-crossed for at least five generations with the wild-type strain to eliminate potential off-target events.

**Statistical analysis**

All statistical analysis was done using SigmaPlot 12.5 (Systat Software). Data are presented as mean ± SEM. Unpaired Student’s t-test or Unpaired Mann-Whitney Rank Sum U-test (depending on whether assumptions for parametric tests were met) were used to compare results from two treatments. One-Way ANOVA (F-test) or One-Way ANOVA on Ranks (Kruskal-Wallis), depending on whether assumptions for parametric tests were met, were used, followed by Dunnett’s test to compare multiple columns of data against a single control. Figures were plotted in SigmaPlot 12.5 and assembled and edited for color and labeling using CorelDRAW Graphic Suit 2020—version 22 (Corel Corporation, Ottawa, Canada).

**Supporting information**

S1 Fig. Pyrethrum repels *D. melanogaster* and *D. suzukii*. (A) Schematic drawing of a T-maze assay. (B) T-maze assay measures of pyrethrum repellency in *D. melanogaster* \( F_{2,24} = 7.96, P = 0.002; ^*P < 0.05, ^**P < 0.01 \) compared to control, One-Way ANOVA, \( n = 8 \) for control, \( n = 10 \) for \( 10^{-2} \) dilution (v v\(^{-1}\)), and \( n = 9 \) for 0.5 dilution (v v\(^{-1}\)). (C) T-maze assay measures of pyrethrum repellency in *D. suzukii* \( t = 4.42, d.f. = 9, P = 0.002; ^**P < 0.01 \) compared to control, t-test, \( n = 4 \) for control, and \( n = 7 \) for 0.5 dilution (v v\(^{-1}\)). (D) Schematic drawing of a two-choice attraction assay. (E) Two-choice attraction assay measures of pyrethrum repellency in *D. melanogaster* \( t = 5.16, d.f. = 10, P < 0.001; ^**P < 0.001 \) compared to control, t-test, \( n = 5 \) for control, and \( n = 7 \) for 0.5 dilution (v v\(^{-1}\)). (F) Two-choice attraction assay measures of pyrethrum repellency in *D. suzukii* \( t = 10.10, d.f. = 8, P < 0.001; ^**P < 0.001 \) compared to control, t-test, \( n = 4 \) for control, and \( n = 6 \) for 0.5 dilution (v v\(^{-1}\)).

(PDF)

S2 Fig. Response profiles of seven types of ab sensilla in *D. melanogaster*. Response profiles to a panel of discriminating odorants at 30 μL of the \( 10^{-2} \) dilution (v v\(^{-1}\)) from the seven types of antennal basiconic sensilla (ab1-5 and ab7-8) in *D. melanogaster* \( ^*P < 0.05, ^**P < 0.01, ^***P < 0.001 \) test compound versus control, \( n = 6–10 \) flies/sensilla).

(PDF)

S3 Fig. Response profiles of seven types of ab sensilla in *D. suzukii*. Response profiles to a panel of discriminating odorants at 30 μL of the \( 10^{-2} \) dilution (v v\(^{-1}\)) of ab1-5 and ab7-8 in *D. suzukii* \( ^*P < 0.05, ^**P < 0.01, ^***P < 0.001 \) test compound versus control, \( n = 6–10 \) flies/sensilla).

(PDF)

S4 Fig. Representative single sensillum recording traces from ab1-5 and ab7-8 sensilla in response to pyrethrum at 30 μL of the \( 10^{-2} \) dilution (v v\(^{-1}\)) in *D. suzukii*.

(PDF)

S5 Fig. Activation of pyrethrum-responsive Ors by components of pyrethrum in the ab3A empty neuron system. (A) Chemical structures of pyrethrins. (B) Chemical structure of (E)-β-farnesene. (C) Representative single sensillum recording (SSR) traces from Or42b, Or59b, Or7a, and Or98a heterologously expressed in the ab3A empty neuron (ab3: Δhalo/Δhalo;
Or22a-Gal4/UAS-Orx) to pyrethrum components (Table 3).

S6 Fig. Generation of Or7a<sup>-/-</sup>, Or42b<sup>-/-</sup>, Or59b<sup>-/-</sup> and Or98a<sup>-/-</sup> using the CRISPR-Cas9 technique. (A) The deletion in Or7a mutants produced a null mutant (0 aa left). (B) The deletion in Or42b mutants produced a severely truncated Or42b protein (N-terminal 18 aa left). (C) The deletion in Or59 mutants produced a null mutant (0 aa left). (D) The deletion in Or98a mutants produced a severely truncated Or98a protein (N-terminal 10 aa left). Genomic region and cytogenetic map (accordingly to https://flybase.org) of each gene is given on top. Solid boxes are exons. Lines are upstream, intron, and downstream DNA sequences. Arrows indicate the sites of target sequences that were used in designing two guide RNAs for CRISPR-Cas9. DNA sequences at these sites are shown below. Start and stop codons are shown in red. PAM motifs are indicated in blue. Sequences underlined are target sequences; lower case letters show DNA sequence. Bold letters show coding regions. The sequence deleted in knockout mutants are indicated in dashed lines. (E-H) Functional validation of knockout of Or7a, Or42b, Or59b and Or98a. Representative SSR traces from ab4 (E), ab1 (F), ab2 (G), and ab7 (H) sensilla in Or7a<sup>-/-</sup>, Or42b<sup>-/-</sup>, Or59b<sup>-/-</sup>, and Or98a<sup>-/-</sup> flies. Upper traces show the absence of response of neurons A to pyrethrum at 30 μL of the 10<sup>-2</sup> dilution (v v<sup>-1</sup>), and the lower traces show normal responses of corresponding B neurons to their best ligands.

S7 Fig. Or59b-mediated acetone attraction in D. melanogaster. Two-choice assay showing that acetone at 50 μL of the 10<sup>-4</sup> dilution (v v<sup>-1</sup>) elicits attraction in w<sup>1118</sup> D. melanogaster flies. This attraction was abolished in both Or59b<sup>-/-</sup> lines (H = 9.28, d.f. = 2, P = 0.01; **P < 0.01 compared to the w<sup>1118</sup>, One-Way ANOVA on Ranks, n = 10 for each line).

S8 Fig. Behavioral responses of w<sup>1118</sup> and Or98a<sup>-/-</sup> flies to (E)-β-farnesene. (A) Two-choice assay to measure fly response to increasing concentrations of (E)-β-farnesene [n = 13 for 50 μL of the 10<sup>-1</sup> and 10<sup>-3</sup> dilutions (v v<sup>-1</sup>), and n = 12 for 50 μL of the 10<sup>-2</sup> dilution (v v<sup>-1</sup>)]. (B) Repellency by (E)-β-farnesene was abolished in both Or98a<sup>-/-</sup> flies. Behavioral responses of w<sup>1118</sup> and two Or98a<sup>-/-</sup> lines to (E)-β-farnesene at 10<sup>-2</sup> dilution (v v<sup>-1</sup>) (H = 6.36, d.f. = 2, P < 0.042; *P < 0.05 compared to w<sup>1118</sup>, One-Way ANOVA on ranks with Dunnett’s test against control, n = 16 for each fly line.

S1 Table. List of primers used in this study.

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References

1. Crombie L. Chemistry of Pyrethrins. In: Casida JE, Quistad GB, editors. Pyrethrum Flowers: Production, Chemistry, Toxicology, and Uses. New York: Oxford University Press; 1995. p. 123–93. PMID: 10871290

2. Greenhill M. Pyrethrum production: Tasmanian success story. Chron Horticult. 2007; 47:5–8.

3. Casida JE, Quistad GB. Pyrethrum Flowers: Production, Chemistry, Toxicology, and Uses. New York: Oxford University Press; 1995.

4. Narahashi T. Neureceptors and ion channels as the basis for drug action: Past, present, and future. The Journal of pharmacology and experimental therapeutics. 2000; 294:1–26. PMID: 10971290

5. Soderlund DM. Molecular mechanisms of pyrethroid insecticide neurotoxicity: recent advances. Archives of toxicology. 2012; 86(2):165–81. Epub 2011/06/29. https://doi.org/10.1007/s00204-011-0726-x PMID: 21710279; PubMed Central PMCID:PMC3128237.

6. Dong K, Du Y, Rinkевич F, Nomura Y, Xu P, Wang L, et al. Molecular biology of insect sodium channels and pyrethroid resistance. Insect biochemistry and molecular biology. 2014; 50:1–17. https://doi.org/10.1016/j.ibmb.2014.03.012 PMID: 24704279

7. Moore S, Deboum M. History of Insect Repellents. In: Deboum M, Frances SP, Strickman D, editors. Insect Repellents: Principles, Methods, and Uses. Boca Raton, FL.: CRC Press; 2007. p. 3–30.

8. Ueyama N. editor Introduction of pyrethrum flowers (130 years in Japan)2017: International Society for Horticultural Science (ISHS), Leuven, Belgium.

9. Rottan L. Carrots Love Tomatoes and Roses love Garlic: Secrets of Companion Planting for Successful Gardening. North Adams, MA: Storey Publishing; 1996. p. 72.

10. Yang T, Stoope M, Wiegers G, Mao J, Wang C, Dicke M, et al. Pyrethrins protect pyrethrum leaves against attack by western flower thrips, Frankliniella occidentalis. Journal of chemical ecology. 2012; 38(4):370–7. Epub 2012/03/30. https://doi.org/10.1007/s10886-012-0097-7 PMID: 22456949; PubMed Central PMCID:PMC3234880.

11. Hu H, Li J, Delatte T, Vervoort JMM, Gao L, Verstappen F, et al. Modification of chrysanthemum odour and taste with chrysanthemol synthase induces strong dual resistance against cotton aphids. Plant Biotechnology Journal. 2018;16. https://doi.org/10.1111/pbi.12885 PMID: 29331089

12. Liu F, Wang Q, Xu P, Andreazza F, Valbon WR, Bandason E, et al. A dual-target molecular mechanism of pyrethrum repellency against mosquitoes. Nature Communications. 2021; 12(1):2553. https://doi.org/10.1038/s41467-021-22647-0 PMID: 33953207

13. de Bruyne M, Foster K, Carlson JR. Odor coding in the Drosophila antenna. Neuron. 2001; 30(2):537–52. Epub 2001/06/08. https://doi.org/10.1016/s0896-6273(01)00289-6 PMID: 11395013.

14. Vosshall LB, Stocker RF. Molecular architecture of smell and taste in Drosophila. Annual review of neuroscience. 2007; 30:505–33. Epub 2007/05/18. https://doi.org/10.1146/annurev.neuro.30.051606.094306 PMID: 17506643.

15. Su CY, Menuz K, Carlson JR. Olfactory perception: receptors, cells, and circuits. Cell. 2009; 139(1):45–59. Epub 2009/10/07. https://doi.org/10.1016/j.cell.2009.09.015 PMID: 19804753; PubMed Central PMCID:PMC2765334.

16. Mansourian S, Stensmyr MC. The chemical ecology of the fly. Current Opinion in Neurobiology. 2015; 34:95–102. https://doi.org/10.1016/j.conb.2015.02.006 PMID: 25747730

17. Joseph RM, Carlson JR. Drosophila Chemoreceptors: A Molecular Interface Between the Chemical World and the Brain. Trends in Genetics. 2015; 31(12):683–95. https://doi.org/10.1016/j.tig.2015.09.005 PMID: 26477743
18. Clark JT, Ray A. Olfactory Mechanisms for Discovery of Odorants to Reduce Insect-Host Contact. Journal of chemical ecology. 2016; 42(9):919–30. https://doi.org/10.1007/s10886-016-0770-3 PMID: 27628342

19. Wilson RI, Mainen ZF. Early events in olfactory processing. Annual review of neuroscience. 2006; 29(1):163–201. https://doi.org/10.1146/annurev.neuro.29.051605.112950 PMID: 16776583.

20. Mohamed AAM, Retzke T, Das Chakraborty S, Fabian B, Hansson BS, Knaden M, et al. Odor mixtures of opposing valence unveil inter-glomerular crosstalk in the Drosophila antennal lobe. Nature Communications. 2019; 10(1):1201. https://doi.org/10.1038/s41467-019-09669-1 PMID: 30867415

21. Aspden MK, Anfora G, Biondi A, Choi D-S, Chu D, Daane KM, et al. Invasion biology of spotted wing Drosophila (Drosophila suzukii): a global perspective and future priorities. Journal of Pest Science. 2015; 88(3):469–94. https://doi.org/10.1007/s10340-015-0681-z

22. Krause Pham C, Ray A. Conservation of Olfactory Avoidance in Drosophila Species and Identification of Repellents for Drosophila suzukii. Scientific reports. 2015; 5:11527. Epub 2015/06/23. https://doi.org/10.1038/srep11527 PMID: 26098542; PubMed Central PMCID: PMC4476414 Riverside. A.R. has equity in Olfactor Labs Inc. and is founder of Sensorygen Inc.

23. Stensmyr MC, Dweck HK, Farhan A, Ibbas A, Strutz A, Munkinda L, et al. A conserved dedicated olfactory circuit for detecting harmful microbes in Drosophila. Cell. 2012; 151(6):1345–57. Epub 2012/12/12. https://doi.org/10.1016/j.cell.2012.09.046 PMID: 23217715.

24. Wang Q, Xu P, Sanchez S, Duran P, Andreazzza F, Isaacs R, et al. Behavioral and physiological responses of Drosophila melanogaster and D. suzukii to volatiles from plant essential oils. Pest management science. 2021. Epub 2021/01/15. https://doi.org/10.1002/ps.6292 PMID: 33442945.

25. Benton R, Vannice KS, Gomez-Diaz C, Vossall LB. Variant Ionotropic Glutamate Receptors as Chemosensory Receptors in Drosophila. Cell. 2009; 136(1):149–62. Epub 2010/12.001 PMID: 19135896.

26. Silbering AF, Benton R. Ionotropic and metabotropic mechanisms in chemoreception: ‘chance or design’? EMBO reports. 2010; 11(3):173–9. Epub 2010/01/30. https://doi.org/10.1038/embor.2010.8 PMID: 20071152; PubMed Central PMCID: PMC2838705.

27. Vossall LB, Hansson BS. A unified nomenclature system for the insect olfactory coreceptor. Chemical senses. 2011; 36(6):497–8. Epub 2011/03/29. https://doi.org/10.1093/chemse/bjq022 PMID: 21441366.

28. Benton R, Sachse S, Michnick SW, Vossall LB. Atypical membrane topology and heteromeric function of Drosophila odorant receptors in vivo. PLoS biology. 2006; 4(2):e20. Epub 2006/01/13. https://doi.org/10.1371/journal.pbio.0040020 PMID: 16402857; PubMed Central PMCID: PMC1334387.

29. Larsson MC, Domingos AI, Chiappe ME, Amrein H, Vossall LB. Or83b encodes a broadly expressed odorant receptor essential for Drosophila olfaction. Neuron. 2004; 43(5):703–14. Epub 2004/09/02. https://doi.org/10.1016/j.neuron.2004.09.010 PMID: 15339651.

30. Couto A, Alenius M, Dickson BJ. Molecular, anatomical, and functional organization of the Drosophila olfactory system. Current biology: CB. 2005; 15(17):1535–47. Epub 2005/09/06. https://doi.org/10.1016/j.cub.2005.07.034 PMID: 16192028.

31. Keesey IW, Knaden M, Hansson BS. Olfactory specialization in Drosophila suzukii supports an ecological shift in host preference from rotten to fresh fruit. J Chem Ecol. 2015; 41(2):121–8. https://doi.org/10.1007/s10886-015-0544-3 PMID: 25618323; PubMed Central PMCID: PMC4351439.

32. Elmore T, Ignell R, Carlson JR, Smith DP. Targeted mutation of a Drosophila odor receptor defines receptor requirement in a novel class of sensillum. The Journal of neuroscience: the official journal of the Society for Neuroscience. 2003; 23(30):9906–12. Epub 2003/10/31. https://doi.org/10.1523/jneurosci.23-30-09906.2003. PMID: 14586020; PubMed Central PMCID: PMC8740877.

33. Dobritsa AA, van der Goes van Naters W, Warr CG, Steinbrecht RA, Carlson JR. Integrating the molecular and cellular basis of odor coding in the Drosophila antenna. Neuron. 2003; 37(5):827–41. Epub 2003/03/12. https://doi.org/10.1016/s0896-6273(03)00094-1 PMID: 12628173.

34. Cai T, Ye M, Li Z, Fan L, Zha Y, Wang J. Investigation of the Main Chemical Compounds in Pyrethrum Extract Obtained by Supercritical Fluid Extraction. Advanced Materials Research. 2013;781–784:737–40. https://doi.org/10.4028/www.scientific.net/AMR.781-784.737

35. Chen M, Du Y, Zhu G, Takamatsu G, Iihara M, Matsuda K, et al. Action of six pyrethrins purified from the botanical insecticide pyrethrum on cockroach sodium channels expressed in Xenopus oocytes. Pesticide biochemistry and physiology. 2016; 151:82–9. Epub 2019/02/02. https://doi.org/10.1016/j.pestbp.2018.05.002 PMID: 30704718.

36. Wilson RI. Early olfactory processing in Drosophila: mechanisms and principles. Annual review of neuroscience. 2013; 36:217–41. Epub 2013/07/12. https://doi.org/10.1146/annurev-neuro-062111-150533 PMID: 23841839; PubMed Central PMCID: PMC3933953.
37. Hallem EA, Carlson JR. Coding of odors by a receptor repertoire. Cell. 2006; 125(1):143–60. Epub 2006/04/18. https://doi.org/10.1016/j.cell.2006.01.050 PMID: 16615896.

38. Knaden M, Strutz A, Ahsan J, Sachse S, Hansson BS. Spatial representation of odorant valence in an insect brain. Cell reports. 2012; 1(4):392–9. Epub 2012/07/27. https://doi.org/10.1016/j.celrep.2012.03.002 PMID: 22832228.

39. Semmelhack JL, Wang JW. Select Drosophila glomeruli mediate innate olfactory attraction and aversion. Nature. 2009; 459(7244):218–23. Epub 2009/04/28. https://doi.org/10.1038/nature07983 PMID: 19396157; PubMed Central PMCID: PMC2702439.

40. Mathew D, Martelli C, Kelley-Swift E, Brusalis C, Gershow M, Samuel AD, et al. Functional diversity among sensory receptors in a Drosophila olfactory circuit. Proceedings of the National Academy of Sciences of the United States of America. 2013; 110(23):E2134–43. Epub 2013/05/22. https://doi.org/10.1073/pnas.1306976110 PMID: 23690583; PubMed Central PMCID: PMC3677458.

41. Gao XJ, Clandinin TR, Luo L. Extremely sparse olfactory inputs are sufficient to mediate innate aversion in Drosophila. PLoS one. 2015; 10(4):e0125986. Epub 2015/05/01. https://doi.org/10.1371/journal.pone.0125986 PMID: 25927233; PubMed Central PMCID: PMC4416024.

42. Bell JS, Wilson RI. Behavior Reveals Selective Summation and Max Pooling among Olfactory Processing Channels. Neuron. 2016; 91(2):425–38. Epub 2016/07/05. https://doi.org/10.1016/j.neuron.2016.06.011 PMID: 27373835; PubMed Central PMCID: PMC5217404.

43. Kundu S, Ganguly A, Chakraborty TS, Kumar A, Siddiqi O. Synergism and Combinatorial Coding for Binary Odor Mixture Perception in Drosophila. Eneuro. 2016; 3(4):1–14. https://doi.org/10.1523/ENEURO.0056-14.2016 PMID: 27588303.

44. Takabayashi J, Dicke M, Posthumus MA. Variation in composition of predator-attracting allelochemicals emitted by herbivore-infested plants: relative influence of plant and herbivore. Chemoecology. 1991; 1:21–6.

45. Bolter C, Dicke M, van Loon J, J.J.A, Visser H, Posthumus M. Attraction of the Colorado Potato Beetle to Herbivore-Damaged Plants During Herbivory and After Its Termination. Journal of chemical ecology. 1997; 23:1003–23. https://doi.org/10.1023/B:JOEC.0000063885.70652.5e.

46. De Moraes CM, Lewis WJ, Paré PW, Alborn HT, Tumlinson JH. Herbivore-infested plants selectively attract parasitoids. Nature. 1998; 393(6685):570–3. https://doi.org/10.1038/31219.

47. Roese USR, Tumlinson JH. Systemic induction of volatile release in cotton: How specific is the signal to herbivory? Planta. 2005; 222(2):327–35. https://doi.org/10.1007/s00425-005-1528-2 PMID: 15856281.

48. Harmel N, Almohammad R, Faucournier M-L, du Jardin P, Verheggen F, Marlier M, et al. Role of terpenes from aphid-infested potato on searching and oviposition behavior of Episyrphus balteatus. Insect Science. 2007; 14:59–63. https://doi.org/10.1111/j.1744-7917.2007.00126.x.

49. Zhuang X, Köllner TG, Zhao N, Li G, Jiang Y, Zhu L, et al. Dynamic evolution of herbivore-induced sesquiterpene biosynthesis in sorghum and related grass crops. The Plant journal: for cell and molecular biology. 2012; 69(1):70–80. Epub 2011/09/02. https://doi.org/10.1111/j.1365-313X.2011.04771.x PMID: 21880075.

50. Köllner TG, Lenk C, Schnée C, Köpke S, Lindemann P, Gershenzon J, et al. Localization of sesquiterpene formation and emission in maize leaves after herbivore damage. BMC plant biology. 2013; 13:15. Epub 2013/02/01. https://doi.org/10.1186/1471-2229-13-15 PMID: 23363415; PubMed Central PMCID: PMC3570303.

51. Wu H, Li RT, Dong JF, Jiang NJ, Huang LQ, Wang CZ. An odorant receptor and glomerulus responding to farnesene in Helicoverpa assulta (Lepidoptera: Noctuidae). Insect biochemistry and molecular biology. 2019; 115:103106. Epub 2018/11/24. https://doi.org/10.1016/j.ibmb.2018.11.006 PMID: 30486768.

52. Francis F, Vandermolten S, Verheggen F, Lognay G, Haubreugue E. Is the (E)-β-farnesene only volatile terpenoid in aphids? Journal of Applied Entomology. 2005; 129(1):6–11. https://doi.org/10.1111/j.1439-0418.2005.00325.x.

53. Nault L, Edwards L, Styer W. Aphid Alarm Pheromones: Secretion and Reception. Environmental Entomology. 1973; 2:101–5. https://doi.org/10.1093/ee/2.1.101.

54. Zhang R, Wang B, Grossi G, Falabella P, Liu Y, Yan S, et al. Molecular Basis of Alarm Pheromone Detection in Aphids. Current biology: CB. 2017; 27(1):55–61. Epub 2016/12/06. https://doi.org/10.1016/j.cub.2016.10.013 PMID: 27916525.
56. Olsen SR, Bhandawat V, Wilson RI. Excitatory interactions between olfactory processing channels in the *Drosophila* antennal lobe. Neuron. 2007; 54(1):89–103. Epub 2007/04/06. https://doi.org/10.1016/j.neuron.2007.03.010 PMID: 17408580; PubMed Central PMCID: PMC2048819.

57. Shang Y, Claridge-Chang A, Sjulson L, Pypaert M, Miesenböck G. Excitatory local circuits and their implications for olfactory processing in the fly antennal lobe. Cell. 2007; 128(3):601–12. Epub 2007/02/10. https://doi.org/10.1016/j.cell.2006.12.034 PMID: 17289577; PubMed Central PMCID: PMC2866183.

58. Olsen SR, Wilson RI. Lateral presynaptic inhibition mediates gain control in an olfactory circuit. Nature. 2008; 452(7190):956–60. Epub 2008/03/18. https://doi.org/10.1038/nature06864 PMID: 18344978; PubMed Central PMCID: PMC2824883.

59. Bolton LG, Piñero JC, Barrett BA. Electrophysiological and Behavioral Responses of *Drosophila suzukii* (Diptera: Drosophilidae) Towards the Leaf Volatile β-cyclocitrall and Selected Fruit-Ripening Volatiles. Environmental Entomology. 2019; 48(5):1049–55. https://doi.org/10.1093/ee/nvz092 PMID: 31433837.

60. Hickner PV, Rivaldi CL, Johnson CM, Siddappaji M, Raster GJ, Syed Z. The making of a pest: Insights from the evolution of chemosensory receptor families in a pestiferous and invasive fly, *Drosophila suzukii*. BMC Genomics. 2016; 17:648. https://doi.org/10.1186/s12864-016-2983-9 PMID: 27530109; PubMed Central PMCID: PMC4988008.

61. Ayer RK Jr., Carlson J. Olfactory physiology in the *Drosophila* antenna and maxillary palp: acj6 distinguishes two classes of odorant pathways. Journal of neurobiology. 1992; 23(8):965–82. Epub 1992/10/11. https://doi.org/10.1002/neu.480230804 PMID: 1460467.

62. Gratzi S, Ukken FP, Rubinstein CD, Thiede G, Donohue LK, Cummings AM, et al. Highly specific and efficient CRISPR/Cas9-catalyzed homology-directed repair in *Drosophila*. Genetics. 2014; 196(4):961–71. Epub 2014/01/31. https://doi.org/10.1534/genetics.113.160713 PMID: 24478335; PubMed Central PMCID: PMC3982887.