In situ Tip-Recordings Found No Evidence for an Orco-Based Ionotropnic Mechanism of Pheromone-Transduction in Manduca sexta

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Abstract

The mechanisms of insect odor transduction are still controversial. Insect odorant receptors (ORs) are 7TM receptors with inverted membrane topology. They colocalize with a conserved coreceptor (Orco) with chaperone and ion channel function. Some studies suggest that insects employ exclusively ionotropic odor transduction via OR-Orco heteromers. Other studies provide evidence for different metabotropic odor transduction cascades, which employ second messenger-gated ion channel families for odor transduction. The hawkmoth Manduca sexta is an established model organism for studies of insect olfaction, also due to the availability of the hawkmoth-specific pheromone blend with its main component bombykal. Previous patch-clamp studies on primary cell cultures of M. sexta olfactory receptor neurons provided evidence for a pheromone-dependent activation of a phospholipase Cb. Pheromone application elicited a sequence of one rapid, apparently IP3-dependent, transient and two slower Ca2+-dependent inward currents. It remains unknown whether additionally an ionotropic pheromone-transduction mechanism is employed. If indeed an OR-Orco ion channel complex underlies an ionotropic mechanism, then Orco agonist-dependent opening of the OR-Orco channel pore should add up to pheromone-dependent opening of the pore. Here, in tip-recordings from intact pheromone-sensitive sensilla, perfusion with the Orco agonist VUAA1 did not increase pheromone-responses within the first 1000 ms. However, VUAA1 increased spontaneous activity of olfactory receptor neurons Zeitgebertime- and dose-dependently. We conclude that we find no evidence for an Orco-dependent ionotropic pheromone transduction cascade in M. sexta. Instead, in M. sexta Orco appears to be a slower, second messenger-dependent pacemaker channel which affects kinetics and threshold of pheromone-detection via changes of intracellular Ca2+ baseline concentrations.

Introduction

In insects odorants are detected by olfactory receptors (ORs) which form a large receptor family of seven transmembrane domain (7 TM) proteins [1–5]. ORs are expressed in the dendrites of insect olfactory receptor neurons (ORNs) which innervate hair-like sensilla on the antenna [6,7]. ORs have an inverted membrane topology with an extracellular C-terminus in comparison to conventional G-protein coupled 7TM receptors [8–12]. Besides the diverse ORs binding various odor ligands, a highly conserved protein with weak homology to ORs, named Or83b in the fruitfly Drosophila melanogaster, is co-expressed in ORNs of different insect species [1,13–23]. In the fruitfly Or83b was suggested to be a coreceptor forming OR-Or83b heteromers [8,24] and was consequently renamed Orco [25]. Orco is a prerequisite for odor detection since it is a chaperone necessary for the localization of ORs to the ciliated dendrites of ORNs [8,26]. Additional functions of Orco are still under discussion. It was proposed that OR-Orco complexes constitute ligand-gated receptor ion channels promoting ionotropic odor transduction [27,28]. Both, OR and Orco, were predicted to contribute to the pore of the odor-gated receptor-ion channel complex [27,29–31]. In contrast, there is evidence for various metabotropic signal transduction cascades in different insect species [32–34]. While one study [27] suggested that all insect species employ solely ionotropic odor and pheromone transduction, another study [28] found evidence in D. melanogaster for both a less sensitive fast ionotropic pathway as well as a slower, more sensitive metabotropic transduction cascade coupled to adenyl cyclase. In addition, the D. melanogaster Orco itself forms a leaky (spontaneously opening) cation channel activated by cGMP/cAMP, which relies on protein kinase C-dependent phosphorylation [28,35]. In contrast, patch-clamp studies on primary cell cultures of M. sexta ORNs as well as tip-recordings of pheromone-sensitive sensilla in intact moths suggested that moths employ different odor transduction cascades depending on stimulus concentration, behavioral
context, and Zeitgeber time (ZT, with ZT 0 defined as the beginning of the light phase; see Materials and Methods) [33]. The main sex-pheromone component of *M. sexta*, bombykal (BAL), elicited a sequence of at least three consecutive pheromone-dependent inward currents, which were also triggered by IP_{3} perfusion of ORNs [33, 36–38]. The first, very rapid and transient pheromone-dependent Ca^{2+} inward current, which lasted less than 100 ms, triggered a sequence of Ca^{2+}-dependent ion channel openings. While Orco is present in *M. sexta* pheromone-dependent trichoid sensilla [22, 39], it is not known whether additionally an Orco-dependent ionotropic pathway is responsible for the first pheromone-dependent trigger current in *M. sexta* ORNs, which resembled an IP_{3}-dependent Ca^{2+} current.

To investigate the function of Orco in pheromone transduction of *M. sexta*, we examined the effect of the Orco agonist VUAA1 [40]. If OR-Orco heteromers form BAL-gated ion channels, co-activation of Orco with VUAA1 during pheromone stimulation would mimic stimulation with higher pheromone doses. Thus, the Orco agonist would increase pheromone responses dose-dependently within the first ~25 ms (the first 6 action potentials) of the BAL response. In calcium imaging experiments on HEK 293 cells transiently transfected with MsexOrco it was confirmed that VUAA1 is an MsexOrco agonist. However, in contrast to our expectations, VUAA1 perfusion of trichoid sensilla in intact *M. sexta* did not augment pheromone transduction within the first ~25 ms nor in the first 1000 ms of the pheromone response. Instead, Orco appears to be a spontaneously active ion channel, which affects spontaneous activity day-time-dependently on a slower time scale, possibly via sustained changes in the baseline Ca^{2+} concentration.

Results

It is not known if Orco is involved in the first rapid pheromone response in *M. sexta*. Consequently, we stimulated Orco in situ with its agonist VUAA1 during non-saturating BAL-stimulations [41]. First, we established whether VUAA1 is an MsexOrco agonist. Secondly, we tested whether MsexOrco forms a spontaneously active, Ca^{2+}-permeable cation channel as in *D. melanogaster* [27]. Finally, we challenged the hypothesis that insects in general employ solely ionotropic odor transduction [27] in tip-recordings from intact *M. sexta* pheromone specific sensilla. Different time windows of the pheromone response were evaluated separately to distinguish ionotropic or metabotropic signal transduction cascades. Since *M. sexta* responds with different sensitivity to pheromone stimulation in the sleep-wake cycle [42–44] the effects of VUAA1 infusion into pheromone-sensitive trichoid sensilla were compared at ZT 1–3 (activity phase) and ZT 9–11 (resting phase).

MsexOrco Forms a Spontaneously Active Cation Channel which is Activated by VUAA1 in a Heterologous Expression System

In Ca^{2+} imaging experiments stimulation with 100 μM VUAA1 increased intracellular Ca^{2+} concentrations in HEK 293 cells transiently transfected with MsexOrco (Fig. 1A). We confirmed that VUAA1 is an MsexOrco agonist since significantly more MsexOrco transfected cells (median: 3%) showed VUAA1-dependent intracellular Ca^{2+} concentration increases compared to controls not transfected with MsexOrco (median: 1%; Fig. 1B). Additionally the percentage of MsexOrco transfected cells showing VUAA1-dependent Ca^{2+} concentration increases was significantly higher than the percentage showing spontaneous Ca^{2+} concentration increases (P = 0.024; median: 1.78%). Moreover, MsexOrco transfected cells showed significantly more spontaneous Ca^{2+} concentration increases (P = 0.003) than non-Orco transfected cells (median: 0%). From these measurements we conclude that MsexOrco forms a leaky Ca^{2+}-permeable ion channel, whose open-probability can be increased by VUAA1.

Since the majority of transiently transfected cells did not respond to VUAA1 stimulation, apparently due to sparse membrane insertion of MsexOrco, we obtained a HEK 293 cell line with stably transfected MsexOrco. Similar to the transiently transfected cells less than 5% of the HEK cells responded to VUAA1 stimulation (n = 213). Ca^{2+} concentration increase after stimulation with 100 μM VUAA1 was small but significantly different from responses of non-transfected cells (P = 0.003,
Fig. 1C). Cotransfection with MsexSNMP-1 and pheromone receptor candidates MsexOR-1 or MsexOR-4 [39,45] did not change the percentage of responding cells, but significantly increased the VUA1-dependent Ca^{2+} concentration increase compared to non-transfected and solely Orco transfected cells ($P<0.001$ for all, Fig. 1C). From these measurements we conclude that MsexOrco interacts with MsexORs and/or MsexSNMP-1.

VUAA1 does not Increase Pheromone Responses in M. sexta

In long-term tip-recordings infusion of VUAA1 did not affect pheromone-dependent sensillum potential amplitudes (SPA), neither during activity nor during resting phase (Fig. 2A, S1; Tab. S2, S4). Thus, Orco appears not to contribute to the rise of the BAL-dependent receptor potential. Also, analysis of the phasic action potential (AP) response did not provide evidence for a BAL-gated OR-Orco-dependent ion channel opening during the first ~25 ms of the pheromone response. In the beginning of the long-term tip-recordings the BAL-dependent AP frequency was not affected by VUA1 during the activity phase (Fig. 2B). A significant decline only occurred with perfusion of 100 μM VUA1 at rest. Both control and VUA1 recordings showed a significant decline in AP frequency over the time course (Fig. S2A–D; Tab. S2, S4). This decline was significantly stronger in the presence of 100 μM VUA1 (Fig. S2E,F; Tab. S2, S4).

To determine further ion channel activation by VUA1 within the first second of the pheromone response, post stimulus time histograms (PSTHs) were prepared (Fig. 3). The number of BAL-dependent APs was analyzed during the first 150 ms and 1000 ms after onset of the BAL-dependent sensillum potential (Fig. S3, Tab. S2, S4). In the beginning of the recordings neither VUA1 concentration had any effect on the number of APs generated in the first 150 ms (Fig. 3A,B; Tab. S2, S4). Neither was the number of APs during the first 1000 ms of the activity phase affected by VUA1 (Fig. S3C,D; Tab. S2, S4), while at rest only 1 μM VUA1 caused a significant decline (Tab. S2, S4). Comparison of the distribution (Fig. 3) and number of APs (Fig. S3) in controls over the course of the recordings indicates that the kinetics of the pheromone response shifted to a more tonic response pattern during rest. In addition, the decrease of the number of APs in the first 150 ms in control experiments indicated an increase in threshold at rest (Fig. S3, Tab. S2, S4). Application of the Orco agonist further enhanced this shift in kinetics and BAL-sensitivity during the course of the recording. This suggests that Orco activation affected the kinetics as well as the sensitivity of the BAL response on the time scale of minutes rather than milliseconds.

VUA1 Increased Spontaneous and Background Activity

Next we examined whether Orco forms an ion channel involved in modulating spontaneous activity in the absence of pheromone. A significant VUA1 dose-dependent increase in spontaneous activity without previous pheromone stimulation could be observed during activity and resting phase, with higher sensitivity to VUA1 during activity phase (Fig. 4B; Tab. S3, S4). Also, the background activity between two pheromone stimulations was examined. Application of VUA1 significantly increased back-
ground activity (Fig. 4C,D; Tab. S2, S4). However, no dose-dependent effect was found. While long-term control recordings showed a continuous decline over the time course, the decline was counteracted in 100 μM VUAA1 recordings during activity and resting phase (Fig. S4). Background activity was significantly higher than spontaneous activity in control and 1 μM VUAA1 recordings (P < 0.001) for all. However, during the activity phase spontaneous activity was significantly higher than background activity under the influence of 100 μM VUAA1 (P = 0.006).

Additionally, we analyzed whether VUAA1 affects the bursting pattern in the background activity of the BAL-sensitive ORN. The percentage of APs belonging to bursts and the number of APs per burst were calculated (Fig. 5). In the beginning of the recordings both VUAA1 concentrations decreased the number of APs per burst except for 100 μM VUAA1 at rest. The percentage of APs in bursts was always decreased by VUAA1. Addition of 100 μM VUAA1 significantly decreased the number of APs per bursts as well as the percentage of APs in bursts over the time course.

**Discussion**

Research in insect olfaction proposed controversial models of odor transduction [27,28,32,33]. Here, with long-term tip-recordings *in situ* from pheromone-sensitive trichoid sensilla of intact *M. sexta* we examined whether MsexOrco-dependent ionotropic pheromone transduction is employed. In heterologous expression systems we confirmed that VUAA1 [40] is an MsexOrco agonist and that MsexOrco forms a spontaneously opening Ca²⁺-permeable cation channel, which appears to interact with co-transfected MsexORs/MsexSNMP-1 [46]. Unexpectedly, with *in situ* studies we found no evidence for the participation of an MsexOR-MsexOrco-dependent ionotropic transduction pathway during the first ~25, 150, or 1000 ms of the pheromone response during the first 20 min of the tip-recordings. Instead, MsexOrco affects pheromone response kinetics and sensitivity in pheromone- and ZT-dependent manner within the time period of minutes, possibly via its effects on spontaneous activity and pheromone-dependent background activity. We hypothesize that pheromone dependency results from pheromone-dependently activated metabotropic cascades, which changed open-probability and/or conductance of MsexOrco ion channels. We assume that ZT-dependency resulted from different Ca²⁺ baseline levels (which modulate MsexOrco) between rest and activity phase, possibly regulated via a circadian clock in ORNs [33,47,48]. Also differences in the pheromone response between beginning and end of long-term tip-recordings are most likely due to changes in Ca²⁺ baseline levels, possibly via the accumulation of DMSO. We suggest that MsexOrco forms a leaky second-messenger-dependent cation channel that controls membrane potential oscillations and intracellular Ca²⁺ baseline levels, and thereby kinetics and threshold of pheromone responses in *M. sexta*.

**VUAA1 Activates MsexOrco**

The discovery of different agonists and antagonists of the conserved coreceptor Orco has greatly facilitated the study of Orco function [31,40,49–54]. Since spontaneous Ca²⁺ signals occurred more frequently in HEK 293 cells expressing MsexOrco (Fig. 1B) it can also form functional leaky (spontaneously opening) ion channels as reported for *D. melanogaster* and *Anopheles gambiae* [27,28,35,40]. In addition, 100 μM VUAA1 activated MsexOrco as it does in different other species such as *A. gambiae*, *D. melanogaster*, *Culex quinquefasciatus*, *Harpegnathos saltator*, *Heliothis virescens* and *Ostrinia nubilalis* [31,40,49,50,52]. The small number of responding cells is very likely due to insufficient membrane

![Figure 3. During the first 20 min of each recording VUAA1-dependent MsexOrco activation does not affect the first 150 ms or first 1000 ms of the pheromone response.](image-url)
insertion of MsexOrco in transiently as well as stably transfected cells. This indicates that in the heterologous vertebrate expression system important components necessary for efficient membrane targeting of MsexOrco are missing. It cannot be decided whether the increase in the VUAA1-dependent current after coexpression with MsexSNMP-1 and MsexOR-1, or MsexOR-4 (Fig. 1C) can be attributed to improved membrane insertion of MsexOrco, or to heteromultimerization and formation of ion channels with larger conductance. In summary, we conclude that VUAA1 is a suitable activator of MsexOrco ion channels.

**MsexOrco does not Increase Bombykal Responses**

Previous studies showed that Orco itself is not activated by odors in different species such as D. melanogaster, A. gambiae and C. quinquefasciatus [24,27,28,31,40,50,55] and that VUAA1 binds to Orco directly increasing its ion channel open probability across species [31,40,49–52]. Therefore it was suggested that VUAA1 is an allosteric activator of possible OR-Orco heteromers, and that VUAA1 addition to the odor-sensitive sensillum should mimic an increase in odor concentration. Thus, VUAA1 and pheromone should act additively and non-competitively in opening the OR-Orco ion channel pore. If indeed MsexOR-MsexOrco heteromers form pheromone-gated ion channels responsible for the first pheromone-dependent inward current, infusion of VUAA1 should increase BAL-dependent receptor potentials and AP responses in M. sexta. Unexpectedly, this was not the case. Since neither the BAL-dependent SPA (Fig. 2A, S1), nor the phasic BAL-dependent AP response during the first ~25 (Fig. 2B, S2A–D), 150, and 1000 ms (Fig. 3, S3) during the first 20 min of the long-term tip-recordings increased VUAA1-dependently, it is very unlikely that MsexOR-MsexOrco heteromers form BAL-gated ion channels in M. sexta. This lack of a VUAA1 effect cannot be due to a saturation of the BAL response, since higher BAL concentrations employed previously resulted in dose-dependent increases of the pheromone response [41–44]. Since a 100-fold lower VUAA1...
concentration did not affect pheromone-dependent AP frequency (Fig. 2B) it is very unlikely that VUAA1 failed to activate MsexOR-MsexOrco due to adaptation. Furthermore, because VUAA1 dose-dependently increased the background and spontaneous activity of *M. sexta* ORNs (Fig. 4, S4) during the first 20 min of the tip-recordings, MsexOrco is sensitive to VUAA1 concentrations employed *in situ* as well as *in vitro* and the agonist successfully reached its target during this time window. Since VUAA1-dependent MsexOrco activation at all concentrations and at all ZTs tested never affected the SPA (Fig. 2A, S1) over the 2 h recording, MsexOrco does not appear to contribute to the BAL-dependent receptor potential. This assumption is consistent with the observation that Orco activation did not change the number of pheromone-dependent APs in the beginning of the tip-recordings (Fig. 3, S3). Nevertheless, MsexOrco activation significantly decreased the BAL-dependent phasic AP response during long-term tip-recordings with 100 μM VUAA1 (Fig. S3). This observation, together with a significant VUAA1-dependent latency increase (Fig. 2C) of the first BAL-dependent AP is reminiscent of cGMP-dependent adaptation observed previously [42]. This could indicate a sustained activation of a spontaneously opening ion channel in ORNs, which increases the intracellular cGMP levels Ca²⁺-dependently and thus shifts the dose-response range of pheromone responsiveness to more adapted response ranges.

### MsexOrco-activation by VUAA1 Affects Background Activity and Spontaneous Activity

As previously reported, Orco is involved in the generation of spontaneous activity in *D. melanogaster* and *A. gambiae in situ* [26,40,56,57]. Moreover, Orco was shown to form a leaky ion channel affecting spontaneous activity in different insect species such as in *D. melanogaster* and *A. gambiae* [27,28,35,40]. The same function could also be confirmed for MsexOrco *in situ* since VUAA1 significantly increased the spontaneous activity of the
non-stimulated BAL-sensitive ORNs (Fig. 4A,B). Furthermore, the VUAA1-dependent activation of spontaneous activity in ORNs, which never experienced pheromone stimulation before, was significantly different from VUAA1-dependent stimulation of background activity (Fig. 4). It is possible that pheromone-dependent metabotropic transduction cascades changed concentrations of intracellular messengers such as Ca2+ and cGMP, which then modified the open probability of MsexOrco as reported previously for Orco from D. melanogaster [28]. Furthermore, the VUAA1-dependent decrease in the percentage of APs belonging to bursts (Fig. 5G, D) correlated with the slowing of the response kinetics, which became more tonic with VUAA1 (Fig. 3, S3). This direct correlation between bursting behavior and pheromone response kinetics was also observed for octopamine application, which increased the number of APs in spontaneous bursts and sped up pheromone response kinetics as well as increased pheromone sensitivity [44]. Taken together, we believe these data indicate that in M. sexta, Orco is a spontaneously opening ion channel, which allows for spontaneous membrane potential oscillations in the absence of pheromone, rendering the cell sensitive to the timing of the input as prerequisite for temporal encoding. Pheromone then might increase the conductance of this possibly circadian clock-controlled Orco-pacemaker channel dose-dependently via pheromone-dependent metabotropic transduction cascades, which change intracellular second messenger levels. Thereby, response kinetics and sensitivity of pheromone responses might be modified Orco- and second messenger-dependently. Current experiments examine whether ZT-dependent differences in VUA1 effects are due to circadian expression of MsexOrco and MsexOrco-dependent circadian changes of intracellular Ca2+ concentrations.

In summary, BAL transduction in M. sexta apparently involves a phospholipase Cβ-dependent metabotropic signal transduction cascade without evidence for the involvement of an additional MsexOrco-based ionotropic transduction cascade [33,36–38,41]. A multitude of different second messenger-gated ion channels, amongst them MsexOrco, regulates the pheromone response range and kinetics ZT- and dose-dependently allowing for gain control and differentiated behavioral responses [33]. More in situ studies are necessary to determine whether an Orco-based ionotropic mechanism plays a relevant role in odor transduction in vivo in other insects such as D. melanogaster.

Materials and Methods

Animals and Preparation

All experiments were performed on adult males of the hawkmoth Manduca sexta raised in breeding facilities at the University of Kassel as reported previously [43]. Animals were entrained to a 17 h:7 h light:dark cycle, where Zeitgeber time (ZT) 0 defines the beginning of the light phase and ZT 17 the beginning of the dark phase. Since Manduca sexta is a nocturnal insect species, mating behavior, male flight and oviposition occurs in the dark phase [38]. For further information regarding raising conditions and preparatory work see SI Materials and Methods.

Odorant Receptor Expression in Heterologous Systems

The odorant receptors (MsexOR-1, MsexOR-4, MsexOrco (=MsexSNMP-1) and sensory neuron membrane protein 1 (MsexSNMP-1) were identified previously [22,39,45]. The DNA was cloned into pcDNA3.1(-) expression vectors (Invitrogen) using standard molecular biology methods (SI Materials and Methods; Tab. S1). Human embryonic kidney cells (HEK 293, DSMZ) were grown on poly-L-lysine (0.01 %, Sigma-Aldrich) coated coverslips. Further culture conditions and transient transfection were described by Wicher et al. [20]. Additionally, HEK 293 cells stably expressing MsexOrco were purchased from cytobox UG (Konstanz, Germany) and grown in cytobox™ HEK select medium containing puromycin. Since the sensory neuron membrane protein 1 (SNMP-1) is coexpressed with pheromone receptors in moth ORNs [59–63] and SNMP-1 was shown to be required for pheromone detection in D. melanogaster [56,64] for some experiments, HEK 293 cells were transiently transfected with MsexSNMP-1 and MsexOR-1 or MsexOR-4.

Calcium Imaging

Calcium imaging experiments were performed on HEK 293 cells using Fura-2 [65] as calcium indicator. Cells were loaded by incubation in culture medium containing 2.5–5 μM of membrane permeable Fura-2 acetoxymethyl esters (Molecular Probes, Invitrogen) for 30–60 min at room temperature. Fura-2 was excited sequentially with wavelengths of 340 and 390 nm using a monochromator (Polychrom V, Till Photonics), coupled to an epifluorescence microscope (Axioskop FS, Zeiss, Jena, Germany) and controlled by an imaging control unit (ICU, Till Photonics). Cells were monitored using a 40 x objective (LUMPlanFl/IR 40 x/0.80W, Olympus) or a 10 x objective (ACROPLAN 10 x/0.30W Ph1, Zeiss). Exposure times varied to achieve sufficient signal to background ratios for both excitation wavelengths. Emission for both excitation wavelengths was detected at 510 nm. Experiments lasted 5 min with a sampling interval of 5 s. VUAA1 (100 μl of 100 μM) was applied via pipette or via rapid solution changer (RSC, Bio-Logic, Clai, France) (SI Materials and Methods).

Tip-recordings

All recordings were performed at room temperature (19–22 °C) in the end of the activity phase (ZT 1–3) and during the resting phase (ZT 9–11). A glass electrode filled with hemolymph Ringer was used as indifferent electrode and was inserted in the truncated end of the male’s antenna. The recording electrode filled with sensillum lymph Ringer was slanted over the truncated sensillum [42]. The Orco agonist VUA1 (1 μM or 100 μM) was applied passively via the sensillum lymph Ringer solution. Long-term tip-recordings lasted 2 h, recordings with 1 μM VUA1 or spontaneous activity recordings lasted 20 min. Non-saturating, non-adapting pheromone stimulations of 50 ms duration with 1 μg BAL dissolved in 10 μl hexanol on filter paper were performed every 5 min [41,43]. Neuronal activity of the pheromone sensitive ORN between pheromone stimulations was recorded for 295 s (except the first 5 sec of the pheromone response) and was defined as background activity. Spontaneous activity of non-stimulated ORNs was measured in isolated moths not exposed to pheromone before. Spontaneous activity was recorded for the first 295 s under control conditions and if applicable subsequently from the same sensillum for another 3 × 295 s in the presence of VUA1 (1, 10, 100 or 500 μM). For further details see SI Materials and Methods.

Data Analysis and Statistics

Calcium imaging: Tillvision software (Version 4.3, Till Photonics) was employed to subtract background fluorescence, to define regions of interest (ROIs), and to calculate the ratio of fluorescence resulting from excitation at 340 nm and 380 nm (F340/F380). Only for the experiments with stably transfected HEK 293 cells the intracellular Ca2+ concentration was calculated on the basis of the measured fluorescence intensities as described before [28,65]. Mean change of the intracellular Ca2+ concentration (Δ[Ca2+]i)
was determined from the area under the curve (AUC) over the time courses of the respective cells based on the Ca$^{2+}$ concentration before VUAA1 application using Excel (2007, Microsoft Office). Matlab (Version R2012a, The MathWorks) was used to normalize imaging data and to determine the percentage of active cells (Materials and Methods S1).

All tip-recordings were analyzed using Spike2 software (version 7.01, Cambridge Electronic Design). The interval between two pheromone stimuli was divided into a direct stimulus response (5 s) and the following background activity (295 s). For statistics beginning (0–20 minutes) and end (100–120 minutes) of long-term tip-recordings were considered. The following parameters of the direct stimulus response were analyzed: The sensillum potential amplitude (SPA), defined as BAL-dependent negative deflection of the transepithelial potential, was evaluated as measure of the graded receptor potential. For statistical tests the SPA was normalized to the first data point of the recording. Since only the phasic component of the phasic- tonic BAL-response encodes stimulus quantity [41], the first 5 interspike intervals (~ the first 25 ms time window containing the first 6 APs) of the BAL response were analyzed as parameter for frequency encoding. To investigate temporal encoding the latency between the first AP after BAL stimulation and the onset of the SPA was determined. To examine encoding in the phasic-tonic response pattern the first 150 and 1000 ms after the onset of the BAL-dependent sensillum potential were analyzed and post stimulus time histograms (PSTHs, binwidth = 10 ms) were prepared for the beginning and the end of long-term tip-recordings. Analysis of the background activity was performed as follows: the number of APs was evaluated and the percentage of APs associated with bursts as well as the mean number of APs per burst was analyzed. A burst was defined as two or more APs with maximum interspike intervals of 50 ms.

All statistical tests were performed with Graphpad Prism (Version 5.01, Graphpad Software Inc.; Tab. S2, S3, S4). Shapiro-Wilk test was used to test for normality (not shown). Since the majority of data groups did not show a normal distribution all data groups were compared using Mann-Whitney test. The significance level $\alpha = 0.05$ was used for all tests. Compared data are presented as box plots, showing lower and upper quartile with median (box) and whiskers from minimum to maximum. Figures were generated with Graphpad Prism, Origin (Version 8.6) and Corel Draw (Version X3).

Supporting Information
Figure S1 VUAA1 does not increase sensillum potential amplitude (SPA).

References
1. Vosshall LB, Amrein H, Morozov PS, Rzhetsky A, Axel R (1999) A spatial map of olfactory receptor expression in the Drosophila antenna. Cell 96: 725–736.
2. Clyne PJ, Warr CG, Freeman MR, Lessing D, Kim J, et al. (1999) A novel family of divergent seven-transmembrane proteins: candidate odorant receptors in Drosophila. Neuron 22: 327–338.
3. Gao Q, Chess A (1999) Identification of candidate Drosophila olfactory receptors from genomic DNA sequence. Genomics 60: 31–39.
4. Storkel KA, Ketterer R (2001) Functional analysis of an olfactory receptor in Drosophila melanogaster. Proc Natl Acad Sci U S A 98: 9301–9305.
5. Hallem EA, Carlson JR (2006) Coding of Odors by a Receptor Repertoire. Cell 96: 725–736.
6. Clyne PJ, Warr CG, Freeman MR, Lessing D, Kim J, et al. (1999) A novel family of divergent seven-transmembrane proteins: candidate odorant receptors in Drosophila. Neuron 22: 327–338.
7. Stocker RF (2001) Drosophila as a focus in olfactory research: mapping of olfactory sensilla by fine structure, odor specificity, odorant receptor expression, and central connectivity. Microsc Res Tech 55: 284–296.
8. Benton R, Sachse S, Michnick SW, Vosshall LB (2006) Atypical membrane topology and heteromeric function of Drosophila odorant receptors in vivo. PLoS Biol 4: e20.
9. Wristad M, Kall L, Sourenhammer EL (2006) A general model of G protein-coupled receptor sequences and its application to detect remote homologs. Protein Sci 15: 509–521.
10. Smur F, Kirsy A, Beale M, Vargas E, Carragher B, et al. (2008) Drosophila odorant receptors are novel seven transmembrane domain proteins that can signal independently of heterotrimeric G proteins. Insect Biochem Mol Biol 38: 759–780.
11. Lundin C, Kall L, Kreber SA, Kapp K, Sourenhammer EL, et al. (2007) Membrane topology of the Drosophila OR83b odorant receptor. FEBS Lett 581: 5601–5604.
12. Tsitoura P, Andronopoulou E, Tsikou D, Agalou A, Papakonstantinou MP, et al. (2010) Expression and membrane topology of Anopheles gambiense odorant receptors in lepidopteran insect cells. PLoS ONE 5: e15428.
13. Vosshall LB, Wong AM, Axel R (2000) An olfactory sensory map in the fly brain. Cell 102: 147–159.

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Commented on different stages of the manuscript: AN NWF MS. Conceived and designed the experiments: AN NWF MS. Performed the experiments: AN NWF BM. Analyzed the data: AN NWF LM AW DW. Wrote the paper: AN NWF MS.
38. Stengl M, Hatt H, Breer H (1992) Peripheral processes in insect olfaction. Annu.
37. Stengl M (1993) Intracellular-messenger-mediated cation channels in cultured
36. Stengl M (1994) Inositol-trisphosphate-dependent calcium currents precede
35. Deng Y, Zhang W, Farhat K, Oberland S, Gisselmann G, et al. (2011) The
34. Nakagawa T, Vosshall LB (2009) Controversy and consensus: noncanonical
33. Pask GM, Jones PL, Rutzler M, Zwiebel LJ (2011) Blockade of Insect Olfactory Receptor Currents by Amiloride Derivatives. Chem Senses.
32. Nakagawa T, Pellegrino M, Nakagawa T, Vosshall LB, Touhara K (2008) Insect
31. Pask GM, Jones PL, Rutzler M, Rinker DC, Zwiebel LJ (2011) Heteromeric
30. Sato K, Pellegrino M, Nakagawa T, Vosshall LB, Touhara K (2008) Insect
29. Wang X, Li D, Diao Z, Wang S, Su X (2010) Biochemical characterization of a CD36-like protein of Lepidoptera define a unique family of invertebrate membrane proteins. J Neurobiol 49: 315–327.
28. Forstner M, Gehl T, Gouda J, Raming K, Breer H, et al. (2008) Differential expression of SNMP-1 and SNMP-2 proteins in pheromone-sensitive hairs of Drosophila. Nature 450: 289–293.
27. Nicholas AS, Chen S, Luerje CW (2011) Subunit contributions to insect olfactory receptor function: channel block and odorant recognition. Chem Senses 36: 781–790.
26. Nakagawa T, Pellegrino M, Sato K, Vosshall LB, Touhara K (2012) Amino acid residues contributing to function of the heteromeric insect olfactory receptor complex. PLoS ONE 7: e32572.
25. Palk GM, Jones PL, Rutzler M, Rinker DC, Zwiebel LJ (2011) Heteromeric Anopheleine odorant receptors exhibit distinct channel properties. PLoS ONE 6: e19274.
24. Nakagawa T, Vosshall LB (2009) Controversy and consensus: noncanonical signaling mechanisms in the insect olfactory system. Curr Opin Neurobiol 19: 284–292.
23. Stengel M (2010) Pheromone transduction in moths. Front Cell Neurosci 4: 133.
22. Deng Y, Zhang W, Farhat K, Oberland S, Gisselmann G, et al. (2011) The stimulatory Galphai protein is involved in olfactory signal transduction in Drosophila. PLoS ONE 6: e16603.
21. Saragava Y, Gethlou MN, Limos SL, Olson SB, Hansson BS, et al. (2011) Phosphorylation via PKC Regulates the Function of the Drosophila Olfactory Co-Receptor. Front Cell Neurosci 5: 5.
20. Stengel M (1994) Inositol-trisphosphate-dependent calcium currents precede cation currents in insect olfactory receptor neurons in vitro. J Comp Physiol A 174: 187–194.
19. Stengel M (1993) Insect olfactory receptor neurons in culture. Chem Senses 18: 143–154.
18. Pitts RJ, Fox AN, Zwiebel LJ (2004) A highly conserved candidate pheromone receptor and two odorant receptors of the hawkmoth Manduca sexta. Proc Natl Acad Sci U S A 101: 5038–5043.
17. Patch HM, Velarde RA, Walden KK, Robertson HM (2009) A candidate octopamine receptor co-receptor expressed in both olfactory and gustatory tissues in the malaria vector Anopheles gambiae. Proc Natl Acad Sci U S A 106: 20211–20215.
16. Krieger J, Raming K, Dewer YM, Bette S, Conzelmann S, et al. (2002) A putative circadian pacemaker gene in the antenna of the hawkmoth Manduca sexta. Cell Tissue Res 330: 271–278.
15. Elmore T, Ignell R, Carlson JR, Smith DP (2003) Targeted mutation of the Antennal SNMPs (sensory neuron membrane proteins) of Lepidoptera define a unique family of invertebrate membrane proteins. J Neurobiol 49: 66–71.
14. Forsman M, Gehl T, Gouda J, Raming K, Breer H, et al. (2008) Antennal transcriptome of Manduca sexta. Proc Natl Acad Sci U S A 105: 20464–20469.
13. Elmore T, Ignell R, Carlson JR, Smith DP (2003) A chemoreceptor expressed in both olfactory and gustatory tissues in the malaria vector Anopheles gambiae. Proc Natl Acad Sci U S A 100: 11001.
12. Benton R, Vannice KS, Vosshall LB (2007) An essential role for a CD36-related protein of olfactory neurons of the silk moth Antheraea polyphemus with homology to the CD36 family of membrane proteins. J Neurobiol 64: 545.
11. Forstner M, Gohl T, Gondesen I, Raming K, Breer H, et al. (2008) Differential expression of SNMP-1 and SNMP-2 proteins in pheromone-sensitive hairs of moths. Chem Senses 33: 291–299.
10. Forsman M, Gehl T, Gouda J, Raming K, Breer H, et al. (2008) Antennal SNMPs (sensory neuron membrane proteins) of Lepidoptera define a unique family of invertebrate CD36-like proteins. J Neurobiol 49: 67–68.
9. Elmore T, Ignell R, Carlson JR, Smith DP (2003) Allosteric antagonism of insect odorant receptor ion channels. PLoS ONE 7: e30304.
8. Chen S, Luerje CW (2012) Identification of new agonists and antagonists of the insect odorant receptor co-receptor subunit. PLoS ONE 7: e36784.
7. Bobbdt JD, Dickens JC (2012) Odorant receptor modulation: ternary paradigm for mode of action of insect repellents. Neuropharmacology 62: 2068–2095.
6. Taylor RW, Romaine IM, Liu C, Munshi P, Jones PL, et al. (2012) Structure-activity relationship of a broad-spectrum insect odorant receptor agonist. ACS Chem Biol 7: 1647–1652.
5. Palk GM, Bobbdt YV, Corey EA, Ache BW, Zwiebel LJ (2013) Blockade of Insect Olfactory Receptor Currents by Amiloride Derivatives. Chem Senses.
4. Rolcke K, Werner M, Hart H, Gisselmann G. Characterization of Blockers and Modulators of Insect Odorant Receptors; 2011; Go ttingen.
3. Elmore T, Ignell R, Carlson JR, Smith DP (2003) Allosteric antagonism of insect odorant receptor ion channels. PLoS ONE 7: e30304.
2. Chen S, Luerje CW (2012) Identification of new agonists and antagonists of the insect odorant receptor co-receptor subunit. PLoS ONE 7: e36784.
1. Bobbdt JD, Dickens JC (2012) Odorant receptor modulation: ternary paradigm for mode of action of insect repellents. Neuropharmacology 62: 2068–2095.