Differential Electrophysiological Responses to Odorant Isotopologues in Drosophilid Antennae

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Abstract
Olfaction presents the ultimate challenge to molecular recognition as thousands of molecules have to be recognized by far fewer olfactory receptors. We have presented evidence that Drosophila readily distinguish odorants based on their molecular vibrations using a battery of behavioral assays suggesting engagement of a molecular vibration-sensing component. Here we interrogate electrophysiologically the antennae of four Drosophilids and demonstrate conserved differential response amplitudes to aldehydes, alcohols, ketones, nitriles, and their deuterated isotopologues. Certain deuterated odorants evoked larger electroantennogram (EAG) amplitudes, while the response to the normal odorant was elevated in others. Significantly, benzonitrile isotopologues were not distinguishable as predicted. This suggests that isotopologue-specific EAG amplitudes result from differential activation of specific olfactory receptors. In support of this, odorants with as few as two deuteria evoke distinct EAG amplitudes from their normal isotopologues, and this is independent of the size of the deuterated molecule. Importantly, we find no evidence that these isotopologue-specific amplitudes depend on perireceptor mechanisms or other pertinent physical property of the deuterated odorants. Rather, our results strongly suggest that Drosophilid olfactory receptors are activated by molecular vibrations differentiating similarly sized and shaped odorants in vivo, yielding sufficient differential information to drive behavioral choices.

Key words: antennograms; Drosophila; isotopomers; molecular vibrations; olfaction; olfactory receptors

Significance Statement
Insects can behaviorally discriminate odorants from their deuterated isotopologues. It remains unclear whether discrimination occurs because olfactory receptors detect their distinct molecular vibrations or because isotopologues differ sufficiently in other properties to be perceived differentially. We report electrophysiological recordings, taken from the antennae of several Drosophilid species exposed to a range of odorant isotopologues. We find that, in almost all cases of odorants and species tested, electroantennogram amplitude, but not kinetics, differs in response to hydrogen-only and deuterated odorants. The inhibition of enzymes that prevalently catabolize odorants has no effect on the isotopologue-specific response. Hence, we conclude that, in vivo, isotopologue differentiation is not a perireceptor event, but likely occurs at the receptor itself.
Introduction

Thousands of odorants are discriminated with exquisite specificity by a far smaller number of olfactory receptors (ORs). Multiple receptors are activated by particular odorants, fewer by others, and diverse odorants can activate the same OR (Buck, 2004). Therefore, ORs likely recognize multiple, potentially distinct, molecular features and functional groups of odorant molecules, including their molecular vibrations, as previously suggested (Turin, 1996; Franco et al., 2011). Odorants containing non-exchangeable deuterium in place of hydrogen ([isotopically substituted odorants or isotopologues] retain the shape, physical properties, and ground-state conformations of their normal counterparts (Wade, 1999). However, they are vibrationally distinct, because the C–H stretch, for example, vibrates with a frequency of 2950–3000 cm, whereas the C–D stretch at 2150 cm due to the additional neutron in deuterium (Turin, 1996; Wade, 1999; Haffenden et al., 2001). Hence, the discrimination of deuterated from deuterated (normal) isotopologues by ORs is consistent with the detection of odorant molecular vibrations. The recognition of odorant vibrational modes could provide additional discriminatory cues, which together with their size and functional groups, could contribute to the OR recognition repertoire, hence to olfactory selectivity. Behavioral experiments strongly suggest that the insect olfactory system detects molecular vibrations and uses them to drive behavioral choices (Franco et al., 2011; Bittner et al., 2012; Gronenberg et al., 2014). Importantly, Drosophila trained to avoid a deuterated odorant exhibit learned aversion for the chemically unrelated nitrile functional group, which, however, shares vibrational frequency with the C–D stretch at 2150 cm (Franco et al., 2011).

Alternative explanations to vibration-based isotopologue discrimination have been suggested because deuterated compounds are slightly heavier due to the extra neutron. This could result in differential isotopologue discrimination through the sensillar lymph to the ORs, through differential isotopologue affinity for ORs, or through odorant binding proteins (OBPs). OBPs are small proteins in the lymph surrounding the receptor thought to be involved in odorant transport (Heydel et al., 2013; Leal, 2013). In addition, enzymatic processing in the OR-surrounding lymph has been suggested as a contributor to isotopologue differentiation (Block et al., 2015a, b) because of potential differences in their chemistry. Such activities are largely mediated by P450 cytochromes (CYPs) in Drosophila (Wang et al., 1999; Younus et al., 2014) and vertebrate olfactory organs (Schilling et al., 2010). These considerations prompted us to address the potential contribution of the enzymatic and kinetic effects of odorant size, functional groups, and other parameters to differential isotopologue detection. Furthermore, because of these considerations we addressed these questions in situ, rather than in heterologous expression systems, where lack of perireceptor enzymes and the OBP milieu (Heydel et al., 2013; Leal, 2013) could compromise isotopologue discrimination.

Given the mammalian complexity, with large numbers of ORs and millions of olfactory sensory neurons (OSNs; Godfrey et al., 2004; Malnic et al., 2004; Patel and Pinto, 2014), we used Drosophila because it is well suited for an in vivo approach, can differentiate isotopologues (Franco et al., 2011; Bittner et al., 2012), and follows the same organizational principles as vertebrate olfactory systems (Leal, 2013; Martin et al., 2013). Drosophila melanogaster expresses 62 heterodimeric ORs residing within broadly stereotypically distributed sensilla in the fly antenna (Halem et al., 2004, 2006; Tunstall and Warr, 2012). Drosophila ORs contain an odorant engaging variable subunit and a common coreceptor encoded by the Orco gene (Larsson et al., 2004; Sato et al., 2008; Wicher et al., 2008), and this is a major difference with the monomeric mammalian receptors. In addition, although fly ORs also contain seven transmembrane domains, they are distinct from the mammalian receptors, which belong to the typical G-protein–coupled receptor (GPCR) family (Buck, 2004). At least 14 additional receptors related to glutamate ionotropic receptors (IRs) are also present in the antenna and often coexpress with particular ORs within specific OSNs (Abuin et al., 2011; Rytz et al., 2013).

Although Drosophila ORs differ structurally from their mammalian counterparts, they offer the major advantage of being readily amenable to direct activity measurements of single OSNs or populations of OSNs in vivo. Electroeantennograms (EAGs) probe the sum of receptor activities in the antenna, or at least in the broader vicinity of the electrode probe (Ayer and Carlson, 1991, 1992). We assessed the physiological response of Drosophila antennae to multiple odorant isotopologues in live animals and generalized our findings to other species within the genus Drosophila covering the 40 million years that separate D. melanogaster from Drosophila virilis (Ashburner et al., 1981; Markow and O’Grady, 2006) using both electro-physiological (i.e., EAGs) and behavioral approaches.


Materials and Methods

EAG measurements

Recordings were obtained from immobilized 3- to 10-d-old females that were maintained at 20°C and 40–60% relative humidity. Each fly was immobilized by insertion into the narrow end of a truncated plastic yellow pipette tip, with the head facing upward protruding from the open end and was then placed under a dissecting microscope (model SZX16, Olympus). The antenna was lifted and fixed on a coverslip with the aid of a glass micropipette tip. Recording and reference glass microelectrodes filled with 0.17 μ NaCl (Venard and Pichon, 1984) were placed in the third antennal segment and the eye (ground), respectively. The recording electrode was placed in the middle of the dorsoventral axis of the inner-facing (away from the eyes) lateral side of the 3rd antennal segment near the area that the antennal nerve exits. The signal was amplified through a patch-clamp amplifier (MultiClamp 700B, Molecular Devices), fed into a computer via a 16 bit analog-to-digital converter (Digidata 1440A, Molecular Devices) with a sampling rate of 4 kHz and analyzed with pCLAMP version 10.3 software (Molecular Devices).

The stimulus was applied using a controller (Stimulus Controller CS-55, Syntech) generating a continuous, humidified, charcoal-filtered air flow of 1.0 L/min to which the odorant stimulus was added at a flow rate of 0.5 L/min. The stimulus was carried in a continuous airstream and was interchanged with plain air automatically to avoid mechanical stimulation of the antennae. The airstream was directed at the fly through a plastic tube (1 cm diameter), which was fixed in position by a manipulator such that its output was ~1 cm away from the head of the fly.

All odorants were tested for purity by gas chromatography (see) after the completion of each experimental set using them to ascertain a lack of possible degradation during the experimental protocol. Each odorant was diluted in isopropyl myristate (IPM; Sigma-Aldrich), and 20 μl of the stimulus solution were applied on a strip of filter paper (0.3 × 5 cm; Whatman, GE Healthcare), which was then inserted into a Pasteur pipette. This was then attached to the stimulus carrying tubing of the CS-55. Each fly was stimulated twice with a single isotopologue pair normal and deuterated. The duration of the stimulus was 0.5 s, and the order in which the isotopologues were presented was random.

To eliminate variation in the amount of odorant present in the first stimulus, the EAG amplitude was measured from the prestimulation baseline to the maximal odorant-induced polarization only for the second stimulus with each isotopologue. The peak amplitude difference was calculated for each pair of odorants given to a fly and was reported as the means of absolute differences with values above zero representing cases where the response of the h-odorant was higher than that of its isotopologue, and less than zero if vice versa. Differences in response to the two isotopologues for each fly were evaluated by paired sample t tests (Excel).

Rise-time values were calculated as the time required to achieve two-thirds of the maximal amplitude, whereas fall time values were measured as the time necessary to recover to one-third of the maximal amplitude after stimulation, as described previously (Alcorta, 1991). Differences were evaluated for each fly by paired-sample t tests (Excel).

The following odorants were used: benzaldehyde (BNZ; Sigma-Aldrich and Fluka Analytical), 2-hexanone (HEN; Sigma-Aldrich), 1-hexanol (HE; Fluka Analytical and Lluch Essence), benzonitrile (BNL; Sigma-Aldrich), ethanol (Fisher), 1-pentanol (Ernesto Ventos), 1-octanol (Sigma-Aldrich), acetophenone (ACP; Puriss grade; Fluka Analytical), and benzoic acid (Sigma-Aldrich). All deuterated odorants (benzaldehyde-d6, 2-hexanone-1,1,3,3-d5, n-hexyl-1,1-d2 alcohol, n-hexyl-5,5,6,6,6-d5 alcohol, n-hexyl-d13 alcohol, benzonitrile-d5, ethyl alcohol-d6, 1-pentyl-d11 alcohol, 1-octyl-d17 alcohol, aceto-d3 phenone, acetophenone-2‘,3’,4’,5’,6’-d5, aceto phenone-d8, and d5-benzoic acid) were from CDN Isotopes.

Enzyme inhibition assays

Drosophila P450 CYPs (Wang et al., 1999; Younus et al., 2014) were inhibited with piperonyl butoxide (PBO) based on the protocol of Wang et al. (2013) and the involvement of these enzymes in methanol detoxification.

Lethality assays

Ten 3- to 5-d-old adult flies were placed in glass vials (75 × 26 mm) containing 3 ml of minimal food (1% agar and 2% sucrose), the indicated amount of pure methanol (percentage, v/v), and 30 μl of a 1:3 PBO-acetone solution or acetone vehicle alone, as indicated, applied on a 0.5 × 5 mm piece of Whatman paper. The number of dead flies was scored after 18 h at 25°C, and the experiment was repeated eight independent times.

Physiology assays

After 18 h of exposure to PBO, flies were taken from glass vials and were mounted for EAGs as described above. For recovery experiments, flies exposed to PBO for 18 h were transferred without anesthesia to vials containing minimal food without drug and were assayed for EAG responses 18 h later. Control flies were treated with vehicle alone (acetone) on minimal media for the same time as experimental animals.

Behavioral assays

All Drosophila species were reared and maintained on standard fly food (Acevedo et al., 2007) at 25°C, except for Drosophila pseudoobscura, which were reared and maintained at 22°C to account for their Alpine habitat (Kuntz and Eisen, 2014). Handling before and during the behavioral experiments was as described previously (Franco et al., 2011). Conditioning for D. pseudoobscura was performed at 24°C and 70% humidity. The glass vials containing the odorants were sealed with a rubber plug that allowed an air stream of 500 ml/min to pass through. In order for a constant surface area to be maintained, all odorants were diluted to a total of 1 ml of IPM. The amounts of odorants used were determined empirically so as to evoke a similar naive responses (Franco et al., 2011).
and are shown in Table 1. The amounts below refer to those used for training and testing with each isotopologue such that a concentration of 5 μl/ml was used for training D. melanogaster with h-HEL, and a concentration of 5 μl/ml for each was used for testing. Conversely, a concentration of 1 μl/ml was used for training D. melanogaster with d13-HEL, and a concentration of 1 μl/ml was used for each isotopologue for testing.

Groups of 40–60 flies were placed into the training arm of a standard olfactory conditioning maze (Franco et al., 2011) and were presented for 1 min with the odorant while receiving 12 electric footshocks of 90 V DC each lasting 1.2 s. The training odor was then cleared from the training tube with 15 s of room air. Subsequently, the flies were transferred to the choice point of the maze where an air stream carrying an odorant met with another that passed over IPM only. The flies then had 90 s to move away or toward the test odorant, which was either the same as the training odorant or its isotopologue. The assay was executed in groups of three trials starting with naive avoidance of an odorant versus the solvent (IPM)-scented air. Another group of flies was tested with a test isotopologue identical to the one used for training (odor plus shock). Finally, for the third group of flies, the training odorant was the other isotopologue of the test odorant. After every trial, the flies were collected and counted, and a distribution index was calculated by subtracting the number of flies that did not avoid the test odorant from those that did, divided by the total counted from each trial. Results were analyzed parametrically using planned comparisons (least-squares method) and the statistical program JMP (SAS Institute).

Results

Differential EAG responses to isotopologues

Receptors may be activated or inhibited by odorants (Hallem and Carlson, 2006; Carey and Carlson, 2011), but EAGs do not differentiate between such events (Alcorta, 1991). Rather, the EAG amplitude reflects the sum of receptor activities as voltage changes upon odorant exposure. If the engagement of odorant isotopologues results in differential patterns of OR activation and inhibition, it will yield differential voltage changes reflected by distinct EAG properties (Alcorta, 1991; Ayer and Carlson, 1992).

We used this approach to interrogate the overall electrophysiological response of Drosophila antennae to previously described (Franco et al., 2011) and new odorant isotopologue pairs in three concentrations (0.01%, 0.1%, and 1% v/v). Initially, we used isotopologue pairs of common functional groups representing simple alcohols (HEL), aromatics and aldehydes (BNZ), simple ketones (HEN), and nitriles (BNL). The purity of all odorants was ascertained by gas chromatography (Tables 2, 3; also see Table 5). The recording electrode was placed in approximately the same location of the midpoint along the dorsoventral axis of the inner lateral side of the antenna in all animals tested. Individual flies were challenged with isotopologue pairs delivered in random order (see Materials and Methods). We avoided using acids (i.e., acetic acid) because these activate IRs preferentially (Benton et al., 2009; Rytz et al., 2013). Therefore, with the odorants used we are assaying primarily the response of the OR class of receptors.

Average EAG traces from four isotopologue pairs at three different concentrations are shown in Figure 1, A, F, K, and P. It is evident that the overall structure and details of the traces are distinct for each odorant, as expected; but, except for the EAG amplitude, they were similar for all odorant isotopologue pairs. Maximal amplitudes were consistently different between isotopologues at the lower dilutions, and we concentrated on that aspect for this study. Interestingly, h-HEL always evoked larger EAG amplitudes than d-HEL (Fig. 1C,D), and the same for HEN isotopologues (Fig. 1 M,N) at the 10^-2 and 10^-3 dilutions. In contrast, BNZ isotopologues yielded the opposite result with d6-BNZ, evoking a much larger response than the normal odorant in the same dilutions (Fig. 1H,J). Differences in response amplitude were not apparent at the lowest odorant concentration (10^-4), for all odorants tested, potentially reflecting a loss of isotopologue selectivity at the higher dilutions.

To quantify these isotopologue-specific EAG differences and to normalize the obvious interanimal variability, we subtracted the absolute maximal amplitude elicited by the deuterated odorant from that of its normal counterpart per animal. We then estimated the means of those differences per isotopologue pair (Δ amplitude), which, along with their SEMs, are shown in Figure 1, E, J, O, and T. Positive Δ amplitude values arise when the EAG for the normal odorant is larger than that of its deuterated isotopologue (Fig. 1 E,O), whereas the converse yields negative values (Fig. 1 J). If the response to the two isotopologues is similar or identical, their Δ amplitude would be zero. Because isotopologues are not expected to yield differences (Keller and Vosshall, 2004; Block et al., 2015a, b), we used this as a null hypothesis in testing for significance. Similar results for hexanol and benzaldehyde isotopologues were obtained with the Canton-S strain of D. melanogaster (data not shown), indicating that these responses are typical of the species and are not strain specific.

The C=N and C–D bonds shares the ~2150 cm vibrational frequency (Franco et al., 2011). Consequently, deuterated BNL contains both components that share the 2150 cm vibration, while the normal odorant contains only that of the C=N bond. If the differential amplitudes depended on molecular vibrations and not the mere presence of deuterium, then the BNL isotopologues would be expected to yield similar EAGs. In fact, average traces were nearly indistinguishable at all dilutions tested (Fig.
Results from gas chromatograms of normal, partially deuterated, and perdeuterated odorants used in the standard odorant set and relevant related odorants.

### Table 2: Purity of normal and deuterated isotopologues of the standard odorant set

| Peak     | Ret time | Type Width | Area Height | Area %  | Area %  |
|----------|----------|------------|-------------|---------|---------|
| h-1-Hexanol (Fluka Analytical) |          |            |             |         |         |
| 1        | 4.314    | BB 0.0273  | 2.69500     | 1.63299 | 0.04475 |
| 2        | 5.653    | BB 0.0369  | 7.43677e-1  | 3.22039e-1 | 0.01235 |
| 3        | 6.214    | BB 0.0578  | 6012.02588  | 1353.56238 | 99.82841 |
| 4        | 14.426   | BB 0.1929  | 6.89491     | 4.49524e-1 | 0.11449 |

| Peak     | Ret time | Type Width | Area Height | Area %  | Area %  |
|----------|----------|------------|-------------|---------|---------|
| d2-1-Hexanol |          |            |             |         |         |
| 1        | 4.602    | BB 0.0301  | 4.95909e-1  | 2.61661e-1 | 0.00676 |
| 2        | 4.847    | BB 0.0236  | 2.15994     | 1.02467  | 0.02950 |
| 3        | 5.638    | BV 0.0310  | 1.22029     | 6.18148e-1 | 0.01667 |
| 4        | 6.277    | BB 0.0710  | 7312.0483   | 1446.4130 | 99.88262 |
| 5        | 6.953    | BB 0.0404  | 1.71584     | 5.82760e-1 | 0.02344 |
| 6        | 9.090    | BB 0.0251  | 8.65162e-1  | 5.27801e-1 | 0.01182 |
| 7        | 11.268   | BB 0.0280  | 1.23281     | 7.18195e-1 | 0.01684 |
| 8        | 11.420   | BB 0.0258  | 4.31531e-1  | 2.24189e-1 | 0.00467 |
| 9        | 13.871   | BB 0.0324  | 5.62412e-1  | 2.92345e-1 | 0.00768 |

| Peak     | Ret time | Type Width | Area Height | Area %  | Area %  |
|----------|----------|------------|-------------|---------|---------|
| h-Benzoic acid |          |            |             |         |         |
| 1        | 2.083    | BB 0.0214  | 2.7339e-1   | 2.07438e-1 | 0.00248 |
| 2        | 2.445    | BB 0.0212  | 8.67735e-1  | 6.55289e-1 | 0.00789 |
| 3        | 5.213    | BB 0.0273  | 3.39242e-1  | 2.02958e-1 | 0.00306 |
| 4        | 8.686    | BB 0.0668  | 1.08576e4   | 2400.08643 | 98.68858 |
| 5        | 9.365    | BB 0.0290  | 3.97409     | 2.20585  | 0.3612  |
| 6        | 10.762   | BB 0.0309  | 2.21929     | 1.13301  | 0.02017 |
| 7        | 19.732   | BBA 0.0395 | 136.61024   | 50.65812 | 1.24170 |

| Peak     | Ret time | Type Width | Area Height | Area %  | Area %  |
|----------|----------|------------|-------------|---------|---------|
| d5-Benzoic acid |          |            |             |         |         |
| 1        | 19.730   | BBA 0.0439 | 85.00277    | 29.25834 | 1.00e2  |

| Peak     | Ret time | Type Width | Area Height | Area %  | Area %  |
|----------|----------|------------|-------------|---------|---------|
| h-2-hexanone |          |            |             |         |         |
| 1        | 2.122    | VV 0.0172  | 1.22825     | 1.17401  | 0.01777 |
| 2        | 3.393    | BV 0.0410  | 6893.30908  | 2597.11719 | 99.81266 |
| 3        | 7.690    | BB 0.0329  | 3.76977     | 1.76718  | 0.05455 |
| 4        | 10.191   | BB 0.0277  | 7.94950     | 4.47342  | 0.11502 |

| Peak     | Ret time | Type Width | Area Height | Area %  | Area %  |
|----------|----------|------------|-------------|---------|---------|
| h-Benzonitrile |          |            |             |         |         |
| 1        | 10.234   | BB 0.0557  | 9508.75098  | 2276.43311 | 1.000e2 |

Results from gas chromatograms of normal, partially deuterated, and perdeuterated odorants used in the standard odorant set and relevant related odorants. The percentage (Area %) of the total that constitutes the main species within each preparation is shown in bold, as are those of all other species. For the hexanol isotopologues, the purity of all preparations was >99.6%. Contaminants varied with minimal overlap among the isotopologues and with the most abundant contaminant at 0.1–0.2%, but most others are at least 10-fold lower. Normal benzonitrile purity was 98.7%, but the most abundant contaminant was benzoic acid (peak 7), while the contribution of others was negligible. Similarly, for d6-BNZ with 99.4% purity the most abundant contaminant was d5-benzoic acid (peak 7), as indicated by mass spectroscopy (data not shown). Solid normal and deuterated benzoic acid were dissolved in ethanol to generate a 1% solution, which did not show additional contaminants (benzoic acid isotopologues at 19.730 and 19.658 Ret times). Both hexanone isotopologues exhibited over 99.8% purity, while the contribution of contaminants was negligible. Normal benzonitrile was totally pure, while the deuterated isotope was 99.8% pure with negligible contribution from contaminants. Ret time, retention time; BB, Baseline to baseline; BV, Baseline to valley; VB, Valley to baseline; VV, Valley to valley.
Figure 1. Isotopologue-specific EAG responses. Average EAG traces elicited by three concentrations of the normal (dark blue) or deuterated (magenta) isotopologues of four representative odorants are shown in A, F, K, and P. The shaded area indicates the timing and duration of odorant stimulation, while the scale is shown in the bottom right of each trace. The actual amplitude values elicited by the normal or deuterated isotopologues of HEL (B, C, D), BNZ (G, H, I), HEN (L, M, N), and BNL (Q, R, S) are represented by pairs of blue dots and magenta squares, respectively, shown for each individual, with the number of animals tested indicated in the abscissa as “fly number.” The ordinate scales have been adjusted to allow maximal resolution. The significance of isotopologue-specific amplitude differences were evaluated per fly using paired sample t tests and is indicated on the top left of each panel. Quantification of the collective differential response per odorant dilution was achieved by subtracting the absolute values of the h-odorant amplitude from that of the d-odorant for each fly tested, and the mean (Δ amplitude) ± SEM are shown in (E, J, O, and T). Therefore, the probabilities that Δ amplitude per odorant dilution is different than 0 are the same as shown on the respective panels. The actual Δ amplitude values and their SEMs are summarized as follows:

| Dilution | Mean h- | SEM  | Mean d- | SEM  |
|----------|---------|------|---------|------|
| HEL 10^{-2} | 13.7872 | 0.5066 | 11.8815 | 0.4079 |
| HEL 10^{-3} | 7.4245  | 0.2400 | 6.3346  | 0.2194 |
and were in fact different than the original set of benzaldehyde (compare Tables 2, 3) and acetophenone isotopeologues (Table 3; see also Table 5). Results from the new independent odorant set are summarized in Table 4. Despite the differences in trace impurities from the previously used odorants, similar isotopeologue-specific differences in amplitude, albeit somewhat different in absolute value, were observed with the different lots of HEL and BNZ (Table 4). Normal HEL contains fewer impurities than d13-HEL (Table 2) in the lots surveyed in Fig. 1. However, an independent lot of h-HEL containing more impurities (Table 3) still yielded amplitudes larger than its purer deuterated isotopeologue (Table 4). A similar effect was uncovered for ACP isotopeologues (Table 4, Fig. 2N). For BNZ, where the deuterated isotopeologue elicits larger EAG amplitude, increased impurities in the d6-BNZ isotopeologue (Table 3) still resulted in significantly different negative \( \Delta \) amplitude (Table 4, \( -0.628; \) Fig. 1, \( -0.752 \)) for the \( 10^{-2} \) dilution. Therefore, the amplitude differences between isotopeologues remain significant irrespective of isotopeologue source and lot. These results are discordant with the notion that impurities underlie the isotopeologue-specific differential amplitudes. Hence, contaminating trace impurities cannot account for the differential response of the \( D. \ melanogaster \) antenna to odorant isotopeologues.

Significantly, the main measurable electrophysiological difference at the level of total antennal activity in response to odorant isotopeologues is the amplitude of the EAG responses. As expected, different odorants yielded EAG traces with different overall shapes, which, however, were

| Dilution | Mean h- | SEM | Mean d- | SEM |
|---------|---------|-----|---------|-----|
| HEL 10^{-4} | 4.5079 | 0.1636 | 4.3553 | 0.1808 |
| BNZ 10^{-2} | 8.5526 | 0.3489 | 9.3040 | 0.4044 |
| BNZ 10^{-3} | 4.2038 | 0.1121 | 4.4785 | 0.1531 |
| BNZ 10^{-4} | 1.8785 | 0.1916 | 1.9165 | 0.1940 |
| HEN 10^{-2} | 11.4822 | 0.4242 | 9.6779 | 0.1681 |
| HEN 10^{-3} | 4.2479 | 0.2185 | 3.4943 | 0.1723 |
| HEN 10^{-4} | 2.7123 | 0.2251 | 2.6894 | 0.2495 |
| BNL 10^{-2} | 4.4556 | 0.4427 | 4.5258 | 0.4009 |
| BNL 10^{-3} | 2.7186 | 0.1895 | 2.7848 | 0.1660 |
| BNL 10^{-4} | 2.1769 | 0.1641 | 2.1159 | 0.1596 |
and 2 are indicated. Distinct trace impurities were present in the 1-hexanol preparation from Lluch Essence compared to that from Fluka An-
derived from the indicated (Figure 1 (Ret times, 8.105, 8.937) and contained a larger percentage (5.03%) of deuterated ben-
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is in accord with our contention. It follows then that odorant alone in our preparation (data not shown), which
HEN mixtures can be differentiated from those of either
d6-BNZ also contained additional contaminants from that in
percentage (Area %) of the total that constitutes the main species within each preparation is shown in bold. The batch numbers of isotopologues distinct
h-ACP (Puriss grade, Fluka Analytical) 6.0601/H11006
h-BNZ (Fluka Analytical) 5.6187/H11006
h-1-HEL (Lluch Essence) 11.9367/H11006
Mean amplitudes
Odorant (from Table 3) Mean amplitude n Δ Amplitude p (t test)
h-1-HEL (Lluch Essence) 11.9367±0.6336 7 0.5841±0.0944 <8 x 10^-4
d13-1-HE (X421P8) 11.3525±0.6546
h-BNZ (Fluka Analytical) 5.6187±0.1380 8 0.6275±0.08 <1 x 10^-4
d6-BNZ (X261P20) 6.2462±0.1642
h-ACP (Puriss grade, Fluka Analytical) 6.0601±0.4386 10 0.3103±0.062 <7.1 x 10^-4
d8-ACP (G466P32) 5.7498±0.4073

Table 3: Purity of independent lots and sources of normal and deuterated isotopologues

Table 4: Amplitude differences of odorant isotopologues from distinct batches and sources

similar if not identical for isotopologues of the same odor-
ant (Fig. 1A,F.K). In fact, EAGs in response to BNZ plus
Hen mixtures can be differentiated from those of either
odorant alone in our preparation (data not shown), which
is in accord with our contention. It follows then that
despite the limited resolution, if distinct ORs were acti-
vated by one isotopologue of a pair, the shapes of the
resultant EAG curves would be predicted to diverge in a
manner akin to the curves produced by different odorants.
Instead, our results are consistent with differential activa-

Table 2

Results from gas chromatograms of normal and perdeuterated odorants from distinct lots and sources, as indicated from those on Table 2 and Figure 1. The percentage (Area %) of the total that constitutes the main species within each preparation is shown in bold. The batch numbers of isotopologues distinct from those on Table 1 are indicated. Distinct trace impurities were present in the 1-hexanol preparation from Lluch Essence compared to that from Fluka Analytical (Table 2). The deuterated 1-hexanol contained fewer contaminants, which, however, constituted a slightly larger fraction of the sample, since pure d13-1-HEL exhibited 99.5% purity in this sample compared to 99.7% in the one in Table 2. Similarly, h-BNZ contained fewer contaminants than that in Table 2, but it constituted a lower percentage of the sample (94.4% vs 98.7%) in Table 2, because a larger proportion was benzoic acid (Ret time, 19.153). d6-BNZ also contained additional contaminants from that in Table 2 (Ret times, 8.105, 8.937) and contained a larger percentage (0.03%) of deuterated benzoic acid than the batch in Table 2. Nevertheless, the EAG responses of the two sets of batches were similar. In contrast, the normal ACP sample was purer than the original one (Table 4), and the same was true for the d8-ACP sample. Based on retention times, there are no common contaminants in the two iso-

Table 3

| Odorant (from Table 3) | Mean amplitude | n | Δ Amplitude | p (t test) |
|------------------------|----------------|---|-------------|------------|
| h-1-HEL (Lluch Essence) | 11.9367±0.6336 | 7 | 0.5841±0.0944 | <8 x 10^-4 |
| d13-1-HEL (X421P8)     | 11.3525±0.6546 |   |             |            |
| h-BNZ (Fluka Analytical)| 5.6187±0.1380 | 8 | -0.6275±0.08 | <1 x 10^-4 |
| d6-BNZ (X261P20)       | 6.2462±0.1642 |   |             |            |
| h-ACP (Puriss grade, Fluka Analytical) | 6.0601±0.4386 | 10 | 0.3103±0.062 | <7.1 x 10^-4 |
| d8-ACP (G466P32)       | 5.7498±0.4073 |   |             |            |

Mean amplitudes ± SEMs of HEL, BNZ, and ACP isotopologue pairs distinct from those in Figures 1 and 2 derived from the indicated (n) animals are shown. Isotopologue pairs were used at the 10^-2 dilution. The probability that the mean amplitudes evoked by the two isotopologues are significantly different is shown per odorant.
Figure 2. The degree of deuteration does not affect the isotopologue-specific differential response. Average EAG traces of normal (dark blue) vs deuterated (magenta) odorants are shown in A and H. When two deuterated isotopologues are compared (E, L), the blue trace corresponds to the least deuterated species. The gray area on the left side of the traces indicates the timing and duration of odorant stimulation, while the scale is shown in the bottom right of each trace. A–C, Raw amplitudes elicited in response to normal and d2-hexanol (B), d5-hexanol (C), and d13-hexanol (D). The ordinate scales have been adjusted to allow maximal resolution. The number of flies tested with each isotopologue pair is shown in the abscissas, with each pair of blue dots and magenta squares representing the responses from single flies. Similarly, raw amplitudes in response to the di-deuterated hexanol (dark blue diamonds) vs the perdeuterated odorant (magenta squares) are shown in F. The significance of isotopologue-specific amplitude differences was evaluated per fly using paired sample t tests and is indicated on the top right of each panel. These differential responses are quantitatively represented in G, and ANOVA indicated significant differences (F(3,32) = 17.739, p < 0.0001), which were revealed by least square means (LSM) contrast analysis to be due to the difference of the d2 vs d13 Δ amplitude (open bar) compared with the other three (p = 0.0006, p < 0.0001, and p < 0.0001, respectively, in order of increasing deuteration). In contrast, comparing the Δ amplitudes of each partially deuterated odorant over the normal isotopologue with each other did not reveal significant differences (h/d2 vs h/d13, p = 0.087; h/d2 vs h/d5, p = 0.110; h/d5 vs h/d13, p = 0.940). I–K, Similarly, raw amplitudes elicited in response to normal and d3-acetophenone (I), d5-acetophenone (J), and d8-acetophenone (K). The ordinate scales have been adjusted to allow maximal resolution, while the number of flies tested with each isotopologue pair is shown in the abscissas. Each pair of blue dots and magenta squares represents the responses from single flies. Raw amplitudes in response to the d3-acetophenone (dark blue
The degree of deuteration does not affect the isotopologue-specific EAG amplitude

A previous article (Gane et al., 2013) suggested that the number of deuteriums and vibrational modes seems to be important in humans, since subjects discriminated cyclopentadecanone (28 C–H/C–D) isotopologues, but not the much smaller acetophenone isotopologues (8 C–H/C–D). Therefore, we investigated whether the degree of deuteration may correlate with the differential isotopologue-specific EAG amplitudes in *Drosophila*. This is of particular interest because of reports suggesting that deuteration increases polarity in proportion with the number of deuteria and the number of heteroatoms (Wade, 1999). This decrease in hydrophobicity is apparent in the slight, but consistently faster, GC elution time of deuterated isotopologues (I). Therefore, we reasoned that if the number of deuteriums per se, or the changes in polarity due to their presence, were important for differentiation, then partially deuterated odorants should evoke distinct responses from perdeuterated ones. Thus, d2-hexanol would not be readily differentiated from its normal counterpart, or at least not as well as the perdeuterated (d13-hexanol) isotopologue. In addition to hexanol, we also used isotopologues of the aromatic ketone ACP, chemically distinct from hexanol, which, in addition to the aromatic ring, contains a polar ketone functional group. The purities of ACP isotopologues are reported in Table 5.

As is apparent by the representative traces in Figure 2A, normal hexanol yielded significantly higher EAG amplitudes than those elicited by all of its deuterated isotopologues, and this is reflected in the data from partially deuterated versus normal isotopologue pairs in Figure 2B–D. This surprising result was independently verified by challenging individual flies with the di-deuterated versus perdeuterated hexanol, which yielded strikingly similar traces, which are illustrated in Fig. 2E and are detailed in Fig. 2F, underscoring the lack of significant EAG differences. The calculation of Δ amplitude for each deuterated and normal isotopologue revealed that it was not significantly different across the range of hexanol deuteration tested (Fig. 2G). Similar responses were obtained over a range of dilutions of d2 and d13-HEL (Table 6). The mean amplitudes were proportional to the dilutions of the odorants, as expected. Importantly, the response amplitudes generated by each of the isotopologues at a given dilution were not significantly different from each other, as the p values and the near zero Δ amplitude values indicate (Table 6). It should be noted that the results from the 10⁻² HEL isotopologue dilution are independent of and confirm those reported in Figure 2, F and G.

Similar results were obtained with acetophenone isotopologues (Fig. 2H–N), where again the normal ACP yielded significantly larger EAG amplitudes than any of the deuterated odorants (Fig. 2I–K). Importantly, the Δ amplitude values between normal and trideuterated, pentadeuterated, or perdeuterated odorants were statistically indistinguishable (Fig. 2N), a conclusion confirmed independently by the identical EAGs elicited when individual animals were challenged with d3- and d8-acetophenone (Fig. 2L.M). Again, the lack of difference in amplitudes yielded by the d3 and d8 isotopologues held over a range of dilutions (Table 6) and confirmed the results mentioned above.

Therefore, the lack of EAG amplitude differences between perdeuterated and partially deuterated isotopologues of HEL and ACP is not a consequence of saturating odorant at the 10⁻² dilution. It follows then that the incorporation of as few as two deuteria is sufficient to evoke measurable differential EAG amplitudes from their normal isotopologues. Moreover, the effect of multiple C–D bonds in a molecule does not appear to be linear.

The reduced volatility of the deuterated odorants does not explain the EAG amplitude differences because, if they were responsible, isotopologues with fewer deuteria (i.e., d2-hexanol and d3-acetophenone) would be expected to elicit EAG amplitudes that were similar or identical to their normal counterparts. Furthermore, differences cannot be attributed to impurities, because the hexanol isotopologues are highly pure (Tables 2, 3), and impurities vary in the preparations in a fashion that is discordant with the amplitude differences reported here. In agreement, independent lots of ACP isotopologues at the 10⁻² dilution (Table 3) yielded results (Table 4) similar to those in Figure 2K.

In the case of hexanol and acetophenone isotopologues, the number of deuteria varied, but the size of the molecule that carried them was constant. We aimed to independently verify these surprising results by asking whether the size of the deuterated molecule is important for the differential EAG amplitudes. To keep the functional group unaltered and stereochemistry as similar as possible, we selected four alcohols, including 1-hexanol, to ask whether size may be a relevant differentiating parameter, and tested normal and deuterated pairs at the 10⁻² dilution. With the exception of 1-pentanol, where the difference was marginal (Fig. 3B), ethanol and octanol isotopologues evoked highly significant EAG differences.
Table 5: Purity of normal and deuterated isologues of additional odors

|                  | h-Acetophenone (Fluka analytical) |                  | d3-Acetophenone |                  |
|------------------|----------------------------------|------------------|------------------|------------------|
|                  | Ret time (min) | Ret time (min) | Ret time (min) | Ret time (min) |
|                  | Width (min)    | Area (pA/s)    | Height (pA)    | Area (pA)   |
| Peak 1           | 8.634          | 0.0532         | 1.75445        | 5.22483e-1  | 0.02044 |
| Peak 2           | 9.091          | 0.0379         | 1.11003        | 4.33768e-1  | 0.01293 |
| Peak 3           | 9.499          | 0.0409         | 1.46444        | 5.19445e-1  | 0.01706 |
| Peak 4           | 10.206         | 0.0451         | 9.35422e-1     | 3.11201e-1  | 0.01090 |
| Peak 5           | 10.909         | 0.0605         | 852.97363      | 1899.87683  | 99.6466 |
| Peak 6           | 11.145         | 0.0351         | 2.05976        | 8.85598e-1  | 0.02400 |
| Peak 7           | 11.272         | 0.0302         | 2.00964        | 1.05744     | 0.02342 |
| Peak 8           | 11.337         | 0.0255         | 1.28859        | 7.71482e-1  | 0.01502 |
| Peak 9           | 11.391         | 0.0300         | 1.06645        | 5.65312e-1  | 0.01243 |
| Peak 10          | 11.826         | 0.0296         | 7.87661        | 4.26206     | 0.09178 |
| Peak 11          | 12.824         | 0.0267         | 3.46171        | 1.94807     | 0.04034 |
| Peak 12          | 12.967         | 0.0318         | 7.98368e-1     | 3.91961e-1 | 0.00930 |
| Peak 13          | 13.008         | 0.0279         | 6.91700e-1     | 3.68989e-1 | 0.00806 |
| Peak 14          | 14.378         | 0.0265         | 4.26080        | 2.42068     | 0.04965 |

|                  | d5-Acetophenone |                  |                  |
|------------------|-----------------|------------------|------------------|
|                  | Ret time (min)  | Ret time (min)  | Ret time (min)  |
|                  | Width (min)     | Area (pA/s)     | Height (pA)     | Area (pA)   |
| Peak 1           | 10.866          | 0.0933          | 9092.35840      | 1730.31287  | 99.9891 |
| Peak 2           | 11.796          | 0.0357          | 9.82952e-1     | 4.82387e-1 | 0.01081 |

|                  | d8-Acetophenone (lot G466P29) |                  |                  |
|------------------|-------------------------------|------------------|------------------|
|                  | Ret time (min)  | Ret time (min)  | Ret time (min)  |
|                  | Width (min)     | Area (pA/s)     | Height (pA)     | Area (pA)   |
| Peak 1           | 8.259           | 0.0367          | 1.77587         | 8.40201e-1  | 0.01198 |
| Peak 2           | 8.850           | 0.0328          | 1.34282         | 6.31408e-1  | 0.01198 |
| Peak 3           | 10.820          | 0.0933          | 9347.22031      | 1778.28320  | 99.9014 |
| Peak 4           | 11.766          | 0.0379          | 1.43155         | 6.45780e-1  | 0.01530 |
| Peak 5           | 12.484          | 0.0379          | 2.74861         | 1.23874     | 0.02938 |
| Peak 6           | 13.712          | 0.0391          | 1.48917         | 6.42145e-1  | 0.01592 |
| Peak 7           | 16.677          | 0.0313          | 4.32479e-1     | 2.30103e-1 | 0.00462 |

|                  | d6-Ethanol       |                  |                  |
|------------------|-----------------|------------------|------------------|
|                  | Ret time (min)  | Ret time (min)  | Ret time (min)  |
|                  | Width (min)     | Area (pA/s)     | Height (pA)     | Area (pA)   |
| Peak 1           | 2.387           | 0.0360          | 4830.66064      | 2824.42505  | 1.000e2 |
|                  | d11-1-Pentanol  |                  |                  |
|                  | Ret time (min)  | Ret time (min)  | Ret time (min)  |
|                  | Width (min)     | Area (pA/s)     | Height (pA)     | Area (pA)   |
| Peak 1           | 3.443           | 0.0421          | 11.47077        | 6.04865     | 0.15594 |
| Peak 2           | 3.984           | 0.0381          | 24.50063        | 12.94281    | 0.33307 |
|                  | d17-1-octanol   |                  |                  |
|                  | Ret time (min)  | Ret time (min)  | Ret time (min)  |
|                  | Width (min)     | Area (pA/s)     | Height (pA)     | Area (pA)   |
| Peak 1           | 5.607           | 0.0376          | 8.33811         | 4.49661     | 0.10979 |
| Peak 2           | 6.696           | 0.0325          | 2.99909         | 1.70881     | 0.03949 |
| Peak 3           | 8.018           | 0.0456          | 1.06406         | 4.85292e-1 | 0.01401 |
| Peak 4           | 8.165           | 0.0400          | 2.65737         | 1.29295     | 0.03499 |
| Peak 5           | 8.821           | 0.0560          | 27.26840        | 7.94571     | 0.35904 |
| Peak 6           | 9.302           | 0.1036          | 7552.50098      | 1064.55908  | 99.4426 |

Results from gas chromatograms of normal, partially deuterated, and perdeuterated additional odors used herein. The percentage (Area %) of the total that constitutes the main species within each preparation is shown in bold. For acetophenone isologues, the purity of all preparations was >99.7%. The contribution of all contaminants was negligible as it ranged below 0.1%. Both ethanol isologues are 100% pure. For pentanol, the normal odour was nearly pure (99.9%), while the deuterated isologue was highly pure at 99.5%, with two minor, albeit low-level, contaminants: peak 1 at 0.16% and peak 2 at 0.33%. For octanol, the normal isologue was highly pure (99.4%), while the deuterated isologue was equally pure (99.5%). Although greater in number, the contribution of contaminants in the deuterated isologue is minor, except for the peak at 5.692 contributing 0.26% to the total. This peak is shared with the normal isologue at 5.607 and contributes 11% of the total while the major contaminating peak at 8.821 contributes 0.36%.

(Fig. 3A,D). However, unlike the response to hexanol isologues (Fig. 3C), where the normal odour elicited larger EAG amplitudes, deuterated ethanol, pentanol, and octanol evoked larger responses (Fig. 3E). This difference does not appear to depend on the size of the molecule since hexanol is in the middle of the size range, or on the size of the isologues.
number of deuteria it carries (13), which is also in the middle of the range (6–17 deuteria) examined.

Because EAGs report total OR activity, the response summarizes the activation and inhibition of ORs responsive to a particular isotopologue. Maximally activated ORs are likely to contribute the majority of the activity reported in EAG amplitudes. It follows then that the isotopologue-specific EAG amplitudes reflect differences in the subsets of maximally activated ORs. The direction of the ∆ amplitude difference between hexanol and the other alcohols may be consequent of the number of ORs activated or inhibited by each odorant isotopologue. Hence, within the subset of hexanol-activated ORs, the majority yield maximal activities with the normal odorant, and fewer with d13-HEL. The converse could be the case for ORs activated by ethanol pentanol and octanol, as suggested by their ∆ amplitudes (Fig. 3E). Alternatively, particular ORs respond only to one of the two isotologues, and, if so, more appear to be responsive to normal odorants than d13-HEL, with the converse for ethanol, pentanol, and octanol.

Interestingly, the ∆ amplitude ranges are similar for ethanol with 6 deuteria and octanol with 17 deuteria (Fig. 3E). Therefore, as suggested above, increasing the number of deuteria does not proportionally increase the EAG difference from that elicited by the normal odorant. Moreover, inasmuch as odorant size determines volatility, it does not predict which isotopologue will evoke the larger EAG, as exemplified by the opposite ∆ amplitude effects for pentanol and hexanol. Therefore, the differential responses to isotologues appear to depend primarily on the presence of deuterium and to be independent of its actual numbers per molecule. Collectively, the results do not support the hypothesis that deuteration-mediated polarity changes are responsible, or contribute to the differential EAG amplitudes evoked by deuterated versus normal odorants. In contrast, the results are consistent with the notion that ORs are sensitive to the characteristic vibrational frequency of at least two, and perhaps a single C–D, bond to differentiate deuterated odorants from their normal isotologues in Drosophila.

Perireceptor effects are not major contributors to isotopologue differentiation

Perireceptor mechanisms that potentially interplay or interfere with direct odorant engagement by the ORs have recently been reported (Heydel et al., 2013) and could in principle affect differential isotopologue perception. The OBPs bind odorants with high affinity, probably based on their overall shape or functional groups, and act as carriers to the ORs (Swarup et al., 2011; Leal, 2013). Although isotologues do not differ in shape, EAG amplitude differences may reflect differential diffusion or transport through the sensillar lymph of the slightly heavier and more polar deuterated isotologues to the ORs.

To investigate whether isotologues are transported differentially to the respective ORs, we estimated the time required to reach two-thirds of the maximal EAG amplitude (rise time) upon odorant exposure (Alcorta, 1991). The results presented in Figure 4A–H did not reveal significant differences (paired t tests) in rise time for all isotologues tested except for ethanol, where rise times in response to the deuterated odorant were found significantly slower in seven of the nine animals tested (Fig. 4F). Because the deuterated isotopologue evoked a slower response, it may reflect less efficient OBP engagement or transport to the cognate OR because of its increased polarity. However, this is unlikely to be generalized and underlie the higher EAG amplitudes evoked by deuterated pentanol and octanol (Fig. 3E), because their rise times were not significantly different from those elicited by their normal counterparts (Fig. 4G,H). Moreover, rise time differences were not seen for hexanol, where the normal isotopologue evokes higher EAG amplitudes (Fig. 3E). Similar data were obtained with higher isotopologue dilutions (data not shown). Collectively, isotopologue-specific rise time differences were not observed in seven of the eight odorant pairs tested, and ethanol may be an exception because of its size. Therefore, our data do not support the notion that the isotopologue-specific EAG amplitude differences we uncovered (Figs. 1–3) reflect differential diffusion or OBP-dependent transport (Heydel et al., 2013; Leal, 2013) to the ORs.

Table 6: Lack of differences in the amplitudes of partially and perdeuterated odorant pairs over a range of dilutions

| Odorant         | Mean amplitude | N  | Mean ∆ amplitude | p (t test) |
|-----------------|----------------|----|------------------|------------|
| d2-1-HEL 1 × 10⁻⁴ | 4.0675±0.1789  | 7  | −0.0392±0.009    | 0.3213     |
| d13-1-HEL 1 × 10⁻⁴ | 4.1068±0.1697  | 7  | 0.1438±0.129     | 0.3085     |
| d2-1-HEL 1 × 10⁻³ | 6.4915±0.1603  | 7  | 0.1347±0.195     | 0.653      |
| d13-1-HEL 1 × 10⁻³ | 6.3477±0.1641  | 7  | 0.092±0.195      | 0.653      |
| d2-1-HEL 1 × 10⁻² | 12.2325±0.4389 | 7  | −0.092±0.195     | 0.653      |
| d13-1-HEL 1 × 10⁻² | 12.3246±0.3804 | 7  | 0.0437±0.054     | 0.4490     |
| d3-ACP 1 × 10⁻⁴  | 3.4181±0.2490  | 7  | 0.1004±0.064     | 0.1542     |
| d8-ACP 1 × 10⁻⁴  | 3.3743±0.2554  | 10 | 0.129±0.3085     | 0.7478     |
| d3-ACP 1 × 10⁻³  | 4.6298±0.2093  | 7  | 0.0447±0.133     | 0.7478     |
| d8-ACP 1 × 10⁻³  | 4.7302±0.2235  | 7  | 0.0447±0.133     | 0.7478     |
| d3-ACP 1 × 10⁻²  | 6.2129±0.6041  | 7  | 0.0447±0.133     | 0.7478     |
| d8-ACP 1 × 10⁻²  | 6.1682±0.5080  |    |                  |            |

The dilutions and the resultant mean amplitudes ± SEMs of perdeuterated and minimally deuterated HEL and ACP isotopologue pairs collected from the indicated (n) number of animals are shown. The resultant mean ∆ amplitudes ± SEMs are also shown, as well as the probabilities from paired t tests (p value, t test) that the mean responses to each pair of isotologues at each dilution are significantly different. Significant differences were not uncovered.
Furthermore, we determined the time required for the response to decay to one-third of the maximum (fall time) as a measure of OR activity after stimulus removal. We reasoned that the slightly heavier deuterated isotopologues may require more time to be cleared from the respective ORs, evoking longer OR activities, perhaps underlying the differential EAG amplitude. Overall, the data (Fig. 4I–P), do not reveal isotopologue-specific significant differences in fall time for all odorants tested except for hexanol (Fig. 4I), which is also illustrated by the difference in the recovery (right side) portion of the average traces at $^{10}H_{11002}$ and $^{10}H_{11003}$ in Figure 1A. This was also observed with the alternative HEL isotopologues in Table 6 (data not shown). However, the longer time required to return to baseline upon d13-HEL exposure does not correlate with the differential amplitudes, as it is the normal isotopologue that evokes the higher EAG (Fig. 1A–E). Collectively, the data indicate that, in general, OR engagement by the slightly heavier deuterated odorants and residual OR activity is not differentially affected by isotopologues so as to underlie the observed EAG amplitude differences.

Biotransformation and detoxification enzymes contribute to odorant inactivation in the perireceptor space (Martin et al., 2013). The main such enzymes are of the cytochrome P450 family in the Drosophila antenna (Wang et al., 1999; Brandt et al., 2002). If biotransformation is required before OR engagement for the odorants used in this study, deuterated odorants could be processed at a different rate from their normal isotopologues, as described previously (Swiderek and Paneth, 2013). Differences in processing rates could result in submaximal OR activation, which could account for the observed amplitude effects. Alternatively, P450 activity may be necessary to clear the odorant from the perireceptor space and deuterated odorants may in fact be cleared at a lower rate yielding differential EAG properties and amplitudes. Therefore, we sought to inhibit the P450 family and determine the effects on the EAGs of selected isotopologue pairs.

CYPs were inhibited with PBO, using the protocol of Wang et al. (2013). Initially, we verified that PBO exposure

Figure 3. continued
d17-octanol (OCT) at the $10^{-2}$ dilution. The number of flies tested with each isotopologue is shown in the abscissas, with each pair of blue and magenta dots representing the responses per single fly, while the ordinate scales have been adjusted for maximal resolution. The significance of the uncovered differences after paired t tests is shown on the graphs. The data in C are the same as in Figure 1D. E, Quantification of the collective differential response per odorant isotopologue shown as Δ amplitude ± SEM. The data for the hexanol isotopologues are the same as in Figure 1. The actual Δ amplitude values and their SEMs are summarized as follows:

| Odorant | Mean h- | SEM | Mean d- | SEM |
|---------|---------|-----|---------|-----|
| ETL     | 3.0746  | 0.1671 | 4.1313  | 0.1733 |
| PNL     | 10.6673 | 0.3975 | 11.1639 | 0.4391 |
| HEL     | 13.7872 | 0.5066 | 11.8815 | 0.4079 |
| OCT     | 6.4527  | 0.2811 | 7.0699  | 0.2752 |

Furthermore, we determined the time required for the response to decay to one-third of the maximum (fall time) as a measure of OR activity after stimulus removal. We reasoned that the slightly heavier deuterated isotopologues may require more time to be cleared from the respective ORs, evoking longer OR activities, perhaps underlying the differential EAG amplitude. Overall, the data (Fig. 4I–P), do not reveal isotopologue-specific significant differences in fall time for all odorants tested except for hexanol (Fig. 4I), which is also illustrated by the difference in the recovery (right side) portion of the average traces at $10^{-2}$ and $10^{-3}$ in Figure 1A. This was also observed with the alternative HEL isotopologues in Table 6 (data not shown). However, the longer time required to return to baseline upon d13-HEL exposure does not correlate with the differential amplitudes, as it is the normal isotopologue that evokes the higher EAG (Fig. 1A–E). Collectively, the data indicate that, in general, OR engagement by the slightly heavier deuterated odorants and residual OR activity is not differentially affected by isotopologues so as to underlie the observed EAG amplitude differences.

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CYPs were inhibited with PBO, using the protocol of Wang et al. (2013). Initially, we verified that PBO exposure
Figure 4. Isotopologues elicit similar EAG activation and decay rates. \( A-P \). The times required to achieve two-thirds of the maximal amplitude (time to rise, \( A-H \)) and times required to recover to one-third of the maximal amplitude (time to decay, \( I-P \)) are shown for...
isotopologues of all odorants used in this study. Dark blue and magenta triangles are used for the rise times due to normal and deuterated isotopologues, respectively, and conversely dark blue and magenta diamonds are used for decay times. The number of flies tested with each isotopologue is shown in the abscissas, and the ordinate scales have been adjusted for maximal resolution. The probability that paired t tests uncovered isotopologue-specific differences in rise and decay times is shown, with significant differences indicated in bold and boxed. ETL, Ethanol; PNL, 1-pentanol; OCT, 1-octanol.

enhanced methanol toxicity as reported (Wang et al., 2013). Then the lowest effective PBO concentration that enhances methanol toxicity without being excessively toxic itself was determined as 0.25% (v/v). If P450s were essential for isotopologue differentiation, their inhibition should eliminate the isotopologue-specific amplitude differences. Control EAG traces upon stimulation with hexanol isotopologues yielded differences comparable with those described and quantified in Figure 1 (Fig. 5B, compare green trace, dark blue trace). Flies exposed to PBO for 18 h responded to hexanol isotopologues differentially (Fig. 5B, compare light blue trace, dark gray trace), albeit with reduced EAG amplitudes (Fig. 5C). This suggests that PBO inhibits the enzymes necessary for the activation of all ORs contributing to the differential maximal EAG amplitudes, or that the reduced response is due to compound toxicity on the ORs. However, although the EAG amplitudes were reduced, the isotopologue-specific differential effect remained similar to that in untreated animals (Fig. 5D). Moreover, PBO treatment did not differentially affect the rise and fall times in response to hexanol isotopologues (data not shown), suggesting that odorant transport and OR engagement were not affected.

To determine whether the reduced amplitude was caused by OR depression or attrition due to PBO toxicity, we allowed the flies to recover for 18 h following PBO treatment. Surprisingly, recovery resulted in EAG amplitudes that were virtually indistinguishable from those of controls (Fig. 5B, compare yellow traces, green traces, and dark blue traces, magenta traces; Fig. 5C). Again the isotopologue-specific amplitude differences in all three groups were not significantly different (Fig. 5D). Rise and fall times in flies recovered from PBO treatment were also similar to those from controls (data not shown). Therefore, PBO treatment is not irreversibly toxic to ORs, and P450 family enzymes contribute to maximal hexanol detection, but their activity does not affect isotopologue differentiation. Similar results were obtained with the unrelated aromatic ACP isotopologues (Fig. 5E,F), which is indicative of the generality of the above conclusions. We also tested 1-octanol, where the deuterated odorant elicited larger EAGs. In this situation, PBO treatment did not abolish (Fig. 5G), but reduced the isotopologue differences such that they became marginally significant (Fig. 5H). This appears to result from reduced PBO-mediated inhibition of the amplitude elicited by h-1-OCT relative to that from its deuterated isotopologue, as suggested by their Δ amplitude. Therefore, P450s could be important for perireceptor processing or clearance of normal 1-octanol, but this is a likely exception and alone does not account for the specific EAG differences of other isotopologue pairs.

Collectively our data do not lend support to the notion that, in general, isotopologues are engaged or processed differentially enough by the Drosophila antenna to correlate with the observed significant differences in EAG amplitudes. This agrees with kinetic analyses indicating that P450s do not degrade deuterated substrates faster than their normal counterparts (Guengerich, 2013).

Evolutionary conservation of the differential isotopologue response
Isotopologue discrimination salient to behavioral choices has been described recently for Drosophila and bees (Franco et al., 2011; Bittner et al., 2012; Gronenberg et al., 2014). Isotopologue discrimination limited to a single or a few odorants has also been reported for the flour beetle Tribolium castaneum, the American cockroach Periplaneta americana (Meloan et al., 1988), and more recently in humans for a macrocyclic musk (Gane et al., 2013), indicating broad evolutionary conservation. Because Drosophila ORs are highly diverse and fast evolving (de Bruyne et al., 2010), we wondered whether the specific responses to isotopologues described herein for D. melanogaster would be conserved within the genus. Hence, we used EAGs to ask whether representative species within the genus respond similarly to isotopologues. Toward that end, we used hexanol, benzaldehyde, hexanone, and benzonitrile isotopologues to obtain EAGs from the equivalent location as that for D. melanogaster antennae in the sibling species Drosophila simulans, the more distant D. pseudoobscura, and D. virilis, which is separated from D. melanogaster by >40 million years (de Bruyne et al., 2010).

All species responded differentially to hexanol isotopologues (Fig. 6A–C), and, importantly, as for D. melanogaster (Fig. 1D), the normal odorant evoked significantly higher amplitudes than d13-HEL (Fig. 6D). Furthermore, as for D. melanogaster (Fig. 1I), d6-benzaldehyde evoked significantly higher amplitudes than its normal counterpart in D. simulans and D. pseudoobscura (Fig. 6E,F,H). However, d6-BNZ evoked marginally larger amplitudes in the distant D. virilis (Fig. 6G,H). A similar pattern was uncovered with 2-hexanone isotopologues, where D. melanogaster (Fig. 1N), D. simulans, and D. pseudoobscura responded with significantly larger EAG amplitudes to the normal than the deuterated odorant (Fig. 6J,K), but again the difference was marginal for D. virilis (Fig. 6K). Importantly, D. simulans, D. pseudoobscura, and D. virilis presented highly variable and not significantly different responses to BNL isotopologues (Fig. 6M–O). Therefore, similar to D. melanogaster these species spanning the breadth of the genus, do not differentiate benzonitrile isotopologues, indicating that the mechanism of isotopo-
Figure 5. P450 inhibition does not alter the isotopologue-specific differential responses. A, Flies were exposed to PBO dissolved in acetone. The mean lethality ± SEM due to exposure to 0.25% (v/v) PBO in acetone alone (PBO), 5% and 7% methanol (MTL) alone (v/v in minimal food), and combinations thereof is shown (n = 8 for each). PBO significantly (t test-derived probabilities shown above the bars compared as indicated) augmented the lethality precipitated by either 5% or 7% methanol, demonstrating that under the conditions of the experiment it actually inhibits *Drosophila* P450s. B, Flies were exposed to PBO or the acetone vehicle (−PBO) for 18 h at 25°C. Another group of animals was exposed to PBO for 18 h and then allowed to recover on minimal food for another 18 h (REC). Average EAG traces from treated (+PBO), control (−PBO), and REC flies exposed to normal (h-HEL) and d13-hexanol (d-HEL) isotopologues. The gray area indicates the timing and duration of stimulation. C, The mean EAG amplitudes ± SEM of treated, untreated, and recovered animals demonstrated that the differential responses to HEL isotopologues remain significant (probabilities from paired t tests are shown above the relevant bars) despite the PBO treatment. D, Δ amplitudes calculated from the data in C. ANOVA (F_{2,23} = 0.819) did not indicate significant differences (p = 0.453) among groups, indicating that the isotopologue-specific
logue differentiation is conserved and involves the detection of molecular vibrations.

In summary, although to different degrees in accord with species occupying diverse niches and separated by significant evolutionary distance, members of the genus *Drosophila* presented conserved differential EAG amplitudes to odorant isotopologues. Significant differences in the magnitude of the differential response among the species were detected for benzaldehyde (Fig. 6B) and hexanone (Fig. 6C), and this is not totally unexpected considering the evolutionary distance and the high variability of ORs. Importantly, however, the isotopologue from each pair eliciting the higher EAG response was conserved and so was the inability to distinguish the benzonitrile isotopologues. This likely reflects isotopologue-specific activities of OR subsets for sibling and distant species, and suggests that, as for *D. melanogaster* (Franco et al., 2011; Bittner et al., 2012), isotopologues may elicit differential behavioral responses.

We selected hexanol isotopologues to address this question, because they elicited equivalent responses in terms of Δ amplitude (Fig. 6D). We simplified the Pavlovian conditioning assay used previously (Franco et al., 2011), reasoning that the isotopologue in whose presence animals are punished should be selectively avoided, even in the absence of an unpunished odorant. In contrast, if not differentiated, both isotopologues should elicit identical responses. Comparative pilot experiments indicated that this modified assay affords better resolution than Pavlovian conditioning (data not shown). Odorant concentrations (Table 1 in Materials and Methods) were adjusted in control experiments, as previously done (Franco et al., 2011), to elicit balanced responses from naïve animals as possible.

Naïve *D. melanogaster* strain w*^{11B}* flies showed mild avoidance for h-hexanol (Fig. 7A), naïve, which was significantly enhanced upon prior punishment in its presence (Fig. 7A, h-HEL-trained). However, h-hexanol avoidance after punishment in the presence of d13-HEL was not enhanced and remained significantly different from the performance of animals trained with normal hexanol (Fig. 7A, d13-HEL trained). In the converse experiment, avoidance of d-hexanol by naïve animals (which was similar to that of the h-isotopologue), was significantly enhanced by prior punishment in its presence (Fig. 7B, d13-HEL trained). However, punishment in the presence of the normal odorant did not result in enhanced d13-HEL avoidance (Fig. 7B, h-HEL trained). Identical results were obtained with the Canton-S strain of *D. melanogaster* (Fig. 7C,D), demonstrating the stability and reproducibility of the assay. Therefore, in accord with prior results with other odorants (Franco et al., 2011), *D. melanogaster* readily differentiate hexanol isotopologues at the behavioral level and respond accordingly.

Importantly, *D. simulans* (Fig. 7E,F), *D. pseudoobscura* (Fig. 7G,H), and *D. virilis* (Fig. 7I,J) also readily differentiated between hexanol isotopologues, albeit with lower performance indices for *D. virilis*. Therefore, flies within the genus *Drosophila* present conserved selective avoidance of isotopologues linked to electric footshocks. This indicates that these species differentiate isotopologues not only electrophysiologically at the level of the receptors, but also as salient stimuli to drive behavioral choices, which is in agreement with previous publications (Franco et al., 2011; Bittner et al., 2012; Gronenberg et al., 2014).

**Discussion**

We demonstrate that a range of odorant isotopologues elicited distinct electrical changes in Drosophilid antennae, yielding isotopologue-specific EAG amplitudes. As described previously (Franco et al., 2011; Bittner et al., 2012) and herein, such differential responses are behaviorally salient, suggesting that isotopologues are evaluated and identified as distinct odors in higher brain centers, such as the lateral horn and the mushroom bodies (Galizia, 2014). The contribution of such higher brain centers to isotopologue identification driving quantifiable behavioral choices is illustrated by the reported graded behavioral responses to partially and perdeuterated ACP isotopologues (Franco et al., 2011; Bittner et al., 2012), which was not observed at the level of OR activities (Fig. 2A–G).

Our results indicate strongly that ORs differentiate odorant isotopologues based on the presence of C–D bonds. Because odorants do not bind ORs covalently, the known differential strengths of the C–H and C–D bonds (Wade, 1999; Swiderek and Paneth, 2013) are not possible mediators of isotopologue differentiation. Furthermore, the effects of deuteration on covalent interactions, such as hydrogen bonding, and ionic and van der Waals interactions, are negligible (Wade, 1999; Swiderek and Paneth, 2013), indicating that these physical properties also do not contribute to isotopologue differentiation. Conversely, deuteration is reported to increase polarity (Wade, 1999), a modification of potentially significant consequences to the hydrophobic odorant molecules. Reduced hydrophobicity could decrease the time that deuterated odorants transit the aqueous sensillar lymph, reflected as an isotopologue-specific reduction in rise
time, which was not observed (Fig. 4). OBPs are the likely escort of the hydrophobic odorants through the aqueous lymph to the ORs. OBPs appear to bind specific odorants, suggesting selectivity based on structural determinants (Heydel et al., 2013; Martin et al., 2013). If so and because isotopologues are of identical structure, it is unlikely that differential OBP binding mediates isotopologue differentiation. Because deuterated odorants are slightly heavier, OBPs could escort isotopologues to ORs at different rates, which are potentially reflected in the rise times. However, with the exception of ethanol, isotopologue-specific differences in rise times were not observed (Fig. 4), suggesting that, generally, OBPs are not major contributors to isotopologue differentiation.

Figure 6. The differential response to isotopologues is conserved within the genus Drosophila. A–C, E–G, I–K, M–O. Raw EAG amplitudes from the antennae of D. simulans (D.sim), D. pseudoobscura (D.pse), and D. virilis (D.vir) in response to hexanol (A–C), benzaldehyde (E–G), hexanone (I–K), and benzonitrile (M–O) isotopologues (dark blue dots for the normal and magenta squares for the deuterated odorant). The ordinate scales have been adjusted to allow maximal resolution. The probability (paired t tests) that isotopologue-specific differences are uncovered is indicated on the panels. Δ Amplitudes calculated from the data in the previous panels are shown in D for hexanol, in H for benzanldehyde, in L for hexanone, and in P for benzonitrile. The relevant Δ amplitudes for D. melanogaster from Figure 1 are added for comparison. ANOVA did not indicate (F(3,34) = 0.992, p = 0.409) significant differences in Δ amplitudes for HEL (D) or BNL (F(3,28) = 1.518, p = 0.232; P). However, ANOVA indicated significant differences in Δ amplitudes for BNZ isotopologues (F(3,31) = 9.672, p < 3.25 × 10^{-5}), which subsequent Tukey’s HSD test indicated were due to differences in the Δ amplitude values for D. simulans and D. pseudoobscura compared with that from D. virilis (α = 0.05). Similarly, ANOVA indicated differences (F(3,31) = 10.802, p = 0.232) in Δ amplitudes elicited by HEN exposure (L). Tukey’s HSD test revealed that the Δ amplitude values of D. melanogaster and D. simulans were significantly different from those of D. virilis (α = 0.05).
Figure 7. Behavioral discrimination of 1-hexanol isotopologues within the genus Drosophila. The mean 1-hexanol isotopologue avoidance \pm SEM of complementary experiments is shown. The Drosophila strains and species tested are indicated on the right of each pair of experiments. The graphs are shown horizontally to reflect the actual distribution of the flies in the left and the right arms of the T-maze. Room air is shown delivered on the right arm, whereas the odorant on the left, although in actuality the side of air and odorant is shown with the graphs on the left arm.
odorant delivery were alternated semi-randomly. Open bars indicate the naive response to the indicated isotopologue vs room air. A, C, E, G, I. Flies were exposed to 12–90 V electric footshocks (thunderbolts) in the presence of either normal (h-HEL, gray bars) or perdeuterated (d13-HEL, black bars) 1-hexanol and then tested for avoidance of the normal isotopologue vs air. The complementary experiments are shown in B, D, F, H, and J, with flies exposed to electric footshocks (thunderbolts) in the presence of either normal (h-HEL, gray bars) or perdeuterated (d-HEL, black bars) 1-hexanol and then tested for avoidance of the perdeuterated odorant vs air. Differences in the performance of each group were investigated by an initial ANOVA followed by least square means contrast analysis. The group trained to avoid the same isotopologue as used for testing was denoted as the control group, and the probabilities that it performed differently than naive or animals trained to the other isotopologue are shown above each relevant bar. $n = 8$ for all groups.

Furthermore, the isotopologue-specific EAG amplitude differences do not depend on antennal enzymes of the cytochrome P450 family (Fig. 5). Additional enzymes of the glutathione S-transferase, monooxygenase, and 5-diphosphoglucose dehydrogenase families have been reported in the sensillar lymph (Wang et al., 1999; Martin et al., 2013), but as they mainly function in rapid odorant inactivation, they are unlikely to contribute to isotopologue differentiation. These enzymes may influence signal duration, but not its onset or amplitude, as reported for another Drosophila sensillar enzyme, the EST-6 esterase (Chertemps et al., 2015). Therefore, EAG amplitude-dependent differentiation is unlikely to be the consequence of enzymatic activities in the sensillar lymph, strongly suggesting that perireceptor events do not contribute significantly to isotopologue differentiation.

Therefore, our collective results, which are in agreement with previous evidence (Franco et al., 2011; Bittner et al., 2012), strongly suggest that Drosophilid ORs are sensitive to the vibrations of odorant molecules since this is the main physical property relevant to olfaction that differentiates the isotopologues.

It is not unreasonable to expect that partially deuterated isotopologues would yield responses similar to those from normal odorants. However, d2-HEL versus d13-HEL and d3-ACP versus d8-ACP yielded practically superimposable traces (Fig. 2E, L) over a range of concentrations (Table 6). Moreover, rise times were nearly identical (0.078 ± 0.002 s for normal, 0.072 ± 0.003 s for d2-HEL, and 0.071 ± 0.002 s for d13-HEL: 0.052 ± 0.003 s for normal, 0.059 ± 0.001 s for d3-ACP, and 0.055 ± 0.001 for d8-ACP) at the $10^{-2}$ dilution. The notion that a few or a single C–D bond suffices for isotopologue differentiation is also in accord with published evidence that the C–D vibration at 2150 cm is perceived (Franco et al., 2011) as that of the C=N functional group with which it shares vibrational frequency. This is independently supported at the OR level where the vibrational frequency of C=N in benzonitrile overlaps that of the C–D bond in deuterated BNL. Hence, in a manner similar to partially deuterated and perdeuterated compounds, the two BNL isotopologues yield identical EAG traces (Fig. 1P–T).

Therefore, it appears that Drosophila ORs differentiate isotopologues on the basis of few bonds or vibrations with frequencies distinct from that of the typical C–H vibration at 3000 cm. However, typical odorants do not contain deuterium, but rather functional groups that present distinct vibrational modes and frequencies, which have been proposed to mediate odorant character (Turin and Yoshii, 2003). Thus, our observation that as few as a couple of C–D bonds suffice to differentiate isotopologues indicates that ORs are likely differentially activated by the characteristic vibrational frequencies of functional groups on odorants they engage. Single odorants activate more than one OR, albeit to different extents (Hallem et al., 2004; Yao et al., 2005; Hallem and Carlson, 2006; Galizia, 2014; and DoOR data base (http://neuro.uni-konstanz.de/DoOR/default.html)). In light of our data, this suggests that odorant size, shape, or hydrophobicity allows it to engage a number of distinct ORs, but activation of a particular OR, or a subset of receptors depends on the vibrational frequencies of odorant functional groups or structures, as previously suggested (Turin, 2002; Turin and Yoshii, 2003; Solov'yov et al., 2012).

Enantiomers have the same size, hydrophobicity, and functional groups, but different shape, so when insects discriminate them (Ulland et al., 2006; Sato et al., 2015), it may be based on the latter, although the majority of enantiomeric pairs smell identical (Turin and Yoshii, 2003). Because ORs must be chiral, then enantiomers may engage different receptors based on their shape differences but still activate them via the vibration-sensing mechanism previously proposed (Turin, 1996; Turin and Yoshii, 2003; Solov'yov et al., 2012).

Isotopologues do not differ in shape and functional groups, but rather in their vibrational modes. So, do they engage and activate the same ORs, or a subset of the receptors that the normal odorant engages? The similarity of EAG shapes elicited by isotopologues (Figs. 1, 2) suggests that they do not engage completely different ORs, which would likely yield EAGs of distinct shapes. Rather, isotopologues likely engage the same set of ORs, probably based on their shape, size, or hydrophobicity, but do not activate them equally, and this is reflected in the EAG amplitude differences. Because EAGs report total OR activity, traces summarize the activation and inhibition of ORs responsive to a particular odorant, with maximally activated ORs likely to contribute differentially to the EAG amplitude. Hence, each HEL isotopologue, for example, activates maximally a subset of ORs that typically engage hexanol, and the activities of these differentially activated ORs are reflected in the distinct amplitudes. Alternatively, both isotopologues activate the same exact ORs, but each to a different extent. Therefore, we propose that the isotopologue-specific EAG amplitudes reflect differences in the subsets of maximally activated ORs or the degree of activation of the same ORs.
This model makes specific experimental predictions, which are currently under investigation. Imaging of OR activity yields a specific pattern of receptors activated to different extents (Korschning, 2002; Silbering et al., 2012). The first possibility suggests that isotopologues will share the overall pattern of OR activation, but differ in the degree of activation of particular receptors. Alternatively, whereas both isotopologues will activate common receptors, each will also activate additional unique ORs. While this manuscript was in revision, independent experiments on bee antennal lobe glomeruli, imaged while the animals were exposed to deuterated isotopologues of different odorants, were reported (Paoli et al., 2016). Specific glomeruli in the same animal were preferentially activated by one of the isotopologues, while others exhibited the same response to both isotopologues, and some were inhibited by one of a pair of isotopologues. The responses of these specific glomeruli were conserved in all individual animals tested, strongly indicating that as in Drosophila, bee ORs discriminate isotopologues. Since isotopologues generate distinct activation maps that include differential activation, inhibition, or equal activation of specific bee ORs, it is likely that a similar situation occurs in Drosophila. This suggests that both types of responses presented as alternatives above are likely to be uncovered in Drosophila as well. In summary, the experiments detailed herein and the complementary imaging experiments in bees demonstrate that isotopologue discrimination underlies a general property of their olfactory systems, strongly indicating in turn that molecular vibrations contribute to smell in insects.

Whether molecular vibrations are a component of vertebrate and human olfaction is contested at the moment. Block et al., 2015a, b; Turin et al., 2015; Vosshall, 2015). Behavioral experiments in humans indicated that subjects were able to discriminate cyclopentadecanone isotopologues (Gane et al., 2013), but not those of the much smaller ACP (Keller and Vosshall, 2004; Gane et al., 2013). In contrast, differential activation by isotopologues was not reported when mouse ORs were expressed in cultured human kidney cells (Block et al., 2015a, b). Although perireceptor effects are not important in fly isotopologue discrimination, they may in fact be required for humans (Schilling et al., 2010), and clearly such mechanisms are lacking in tissue culture. Given that vertebrate ORs are GPCRs, while insect ORs are not, direct measurements of OR activity in situ akin to these described herein and in bees (Paoli et al., 2016) are essential to address the issue definitively. A mouse or other vertebrate model is likely to serve that purpose, and conversely fly dimeric ORs expressed in a heterologous system will complement these experiments.

The notion that, like hearing and color vision, smell is at least in part a spectral sense is indeed attractive, but additional experiments are needed to establish it fully, and to explore and define its parameters with precision. We have shown in Drosophila, and it has been reported for bees (Paoli et al., 2016), that at least for some odorants one component of OR activation is conferred by molecular vibrations. Molecular size, shape, or hydrophobicity of the odorant molecules are also likely involved, in combination with molecular vibrations or alone, for selective OR activation. Odor character has been proposed to be determined largely by molecular vibrations, while odor intensity by its shape (Turin and Yoshii, 2003). To address this working hypothesis requires electrophysiological recordings from single Drosophila ORs. However, given our data and those from bees (Paoli et al., 2016), the utilization of molecular vibrations to maximally activate specific receptors from those engaged by odorants based on the shape or size alone would provide additional selectivity and specificity. We do not know at the moment whether molecular vibrations are essential for the activation of all ORs in Drosophila and bees, but clearly they are for some. It would appear then that olfaction in Drosophila combines both chemical (functional groups, shape) and spectral (vibrations) components, and may be evolutionarily intermediate between the purely spectral senses (vision and hearing) and a purely chemical one (taste).

The exact mechanism that selectively activates ORs based on the molecular vibrations of odorant molecules is unclear at the moment. Because electron transfer in biological systems is not uncommon, theoretical models suggesting an electron tunneling mechanism for vibrational sensing (Turin, 1996; Brookes et al., 2007; Bittner et al., 2012; Solov’yov et al., 2012) are likely. However, such models are still incomplete because the structure of insect and vertebrate ORs is currently unknown; therefore, it is difficult to estimate the reorganization energy of the putative odorant-interacting sites that would be permissive to electron tunneling. Very recently, however, Reese et al. (2016) suggested that reorganization of molecular vibrations at the OR binding site are minimal and hence cannot suppress the proposed electron transfer mechanism (Brookes et al., 2007) of the odorant vibrational frequencies, as has been suggested before (Block et al., 2015a, b). Additional theoretical and experimental considerations on the vibration-sensing mechanism can be found in several recent publications (Vosshall, 2015; Paoli et al., 2016; Reese et al., 2016).

Although our results do not address these models directly, the identification of Drosophila ORs differentially responsive to one isotopologue, as in bees (Paoli et al., 2016), may offer an experimental approach. If the mechanism of vibrational detection requires electron movement, then amino acids acting as donors and acceptors may characterize ORs responding differentially to isotopologues of a particular odorant. Our evidence that isotopologue detection is broadly conserved within the genus will likely help to define such amino acids, which will be essential for future functional physiological, imaging, and behavioral experiments in single receptors in vivo.

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