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# Extensive local adaptation within the chemosensory system following *Drosophila melanogaster*'s global expansion

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How organisms adapt to new environments is of fundamental biological interest, but poorly understood at the genetic level. Chemosensory systems provide attractive models to address this problem, because they lie between external environmental signals and internal physiological responses. To investigate how selection has shaped the well-characterized chemosensory system of *Drosophila melanogaster*, we have analysed genome-wide data from five diverse populations. By couching population genomic analyses of chemosensory protein families within parallel analyses of other large families, we demonstrate that chemosensory proteins are not outliers for adaptive divergence between species. However, chemosensory families often display the strongest genome-wide signals of recent selection within *D. melanogaster*. We show that recent adaptation has operated almost exclusively on standing variation, and that patterns of adaptive mutations predict diverse effects on protein function. Finally, we provide evidence that chemosensory proteins have experienced relaxed constraint, and argue that this has been important for their rapid adaptation over short timescales.

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Understanding how organisms adapt to new environments—local adaptation—is of fundamental biological interest. While there is extensive evidence for local adaptation based on phenotypic data, its genetic basis in natural populations is poorly understood<sup>1</sup>. Identifying the precise molecular change(s) that underlie the selected trait(s) remains challenging, as does answering general questions regarding the mutational sources (*de novo*, standing variation) and overall frequency of adaptive evolution<sup>2–4</sup>. Addressing these challenges demands both an in-depth characterization of population genetic variation and a detailed molecular understanding of the biological system under selection.

A particularly interesting question is how neural sensory perception is altered during local adaptation. Sensory systems interact directly with the environment, and are responsible for translating external visual, chemical, mechanical and thermosensory signals into changes in physiology and behaviour. The match between perceptual ability and behavioural outputs carries numerous fitness consequences, for example, the ability to locate food and breeding sites, avoid danger, identify mates and regulate body temperature. Because new environments can present novel stimuli, it is suspected that many sensory systems have experienced strong selective pressures to evolve quickly.

The chemosensory systems of the fruit fly *Drosophila melanogaster*, underlying olfaction and gustation, provide attractive models to address the genetic basis of local adaptation. Laboratory studies have defined many molecular, physiological and anatomical properties of *D. melanogaster*'s chemosensory circuits<sup>5–8</sup>. In nature, the environmental chemical universe relevant for *D. melanogaster*'s survival is vast, encompassing both volatile and non-volatile signals. These can indicate sources of nutrition, oviposition sites and dangers such as poisonous microbes<sup>9</sup> and predators<sup>10</sup>, as well as pheromones that control mating, aggression and aggregation behaviours<sup>11,12</sup>.

Environmental chemicals are detected in *D. melanogaster* by chemosensory neurons housed within porous cuticular hairs called sensilla<sup>5</sup>. Olfactory sensilla, which detect volatile chemicals, are located on two head appendages, the antenna and maxillary palp. Gustatory sensilla are distributed more widely, on the labellum of the proboscis, leg tarsi, wing margins and, in females, the ovipositor. Chemical detection by these sensory structures requires their direct (or close) contact with a substrate. The *Drosophila* larva also possesses a number of specialized olfactory and gustatory organs<sup>5</sup>.

The vast majority of receptors that detect chemical signals and convert ligand binding into neural activity belong to one of three repertoires, each comprising ~60 genes: odorant receptors (ORs) and gustatory receptors (GRs), which encode related families of seven transmembrane domain ion channels<sup>5</sup>, and ionotropic receptors (IRs), which are distantly related to ionotropic glutamate receptors (iGluRs)<sup>13</sup>. Olfactory organs express ORs and a subset of IRs (~15 genes; termed 'olfactory IRs'<sup>14</sup>), with most olfactory sensory neurons expressing a single 'tuning' OR or IR that is the principal determinant of the odour-response profile. Gustatory sensory neurons express GRs and the complementary subset of ~45 'non-olfactory' IRs, with individual neurons often expressing multiple GR and/or IR genes<sup>8,15,16</sup>. In addition to these transmembrane proteins, perireceptor proteins of the odorant-binding protein (OBP) family are secreted into the sensillum lymph that bathes chemosensory neuron dendrites. Despite their name, OBPs (encompassing ~50 genes) are expressed in both olfactory and gustatory organs, usually in specific subsets of sensilla, where they are thought to contribute to chemosensory signal transduction by solubilizing, transporting and/or protecting chemical ligands from degradation within the aqueous lymph before reaching the sensory membranes<sup>17</sup>.

Previous comparative studies have highlighted the evolution of chemosensory gene families (*Ors*, *Grs*, *Irs* and *Obps*) as 'dynamic', in terms of high protein divergence, expression differences and family member turnover<sup>15,18–20</sup>. Although these changes have occasionally been associated with ecological differences between species<sup>18,20,21</sup>, very little is currently known about the adaptive (and non-adaptive) function that these changes might have provided. Moreover, almost nothing is known about within-population variability for these families, as most evolutionary investigations have focused on inter-species comparisons. At these deeper timescales (that is, many millions of years), the short-lived DNA-based signals of selection are largely eroded<sup>22</sup>, and the accumulation of non-selected substitutions complicates the identification of the beneficial mutation(s).

To gain a broad understanding of the evolutionary forces governing the *D. melanogaster* chemosensory families and to identify specific targets of selection, we have analysed the genome-wide data (single nucleotide polymorphism (SNP), indel and larger copy number variants (CNVs)) from the recently sequenced global diversity lines (GDLs)<sup>23</sup>. These 84 lines encompass an ancestral-like African *D. melanogaster* population (Zimbabwe) and four derived populations from North America (Ithaca, USA), Europe (Netherlands), Asia (Beijing) and the South Pacific (Tasmania). The African ancestral population of *D. melanogaster* is believed to have expanded ~60,000 years ago and subsequent lineages have inhabited ecologically diverse localities world wide<sup>24</sup>. These genomic samples are therefore well suited for testing how local adaptation has impacted the chemosensory system, and to provide the first view into how these systems vary among distinct populations.

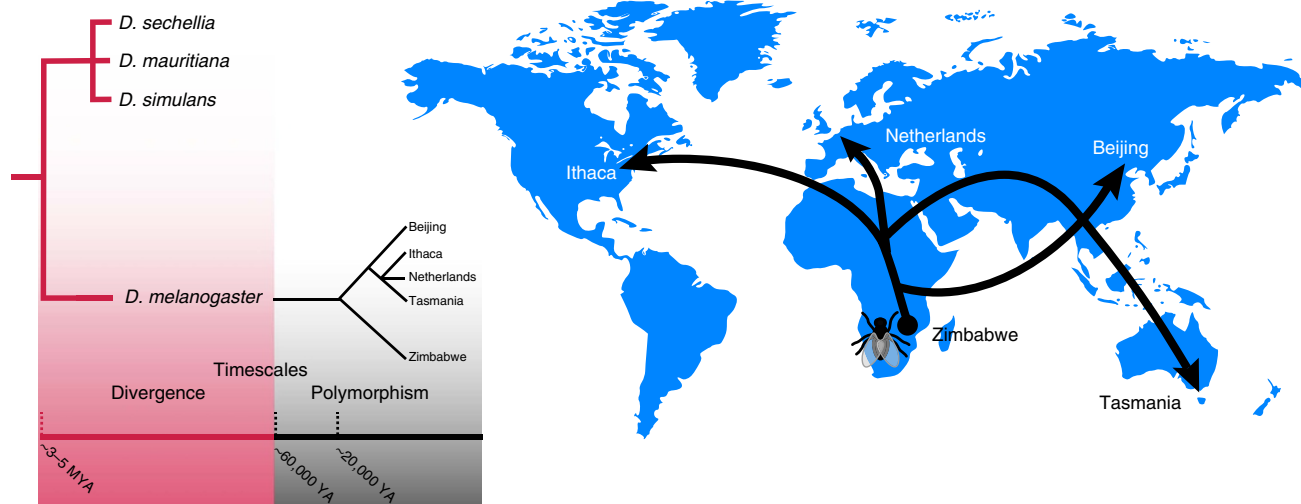
By placing genomic analyses of chemosensory protein families in the context of those of other large families, we demonstrate that chemosensory proteins as a group do not display exceptional rates of adaptive divergence. By contrast, more recent signals of historical selection arising from within-species analyses reveal striking evidence for selection in chemosensory protein families. Moreover, these analyses indicate that standing variation has provided the primary substrate for selection, and that this variation likely has diverse effects on protein function.

## Results

**Molecular divergence of large protein families.** We were interested in quantifying the extent to which chemosensory proteins experience adaptive evolution over short time spans relative to other regions of *D. melanogaster*'s genome. Because the main chemosensory gene families are large (~60 members each) and often tandemly arranged, we used all other large multigene families (≥20 members) for our standard of comparison. Protein family definitions were based on PANTHER Database classifications<sup>25</sup>, and encompass 40 families (Supplementary Table 1) with known or predicted roles in diverse biological processes such as immune defence and metabolism.

Like chemosensory genes, members of these multigene families are broadly distributed across *D. melanogaster*'s major chromosome arms and recombination environments (Supplementary Fig. 1). In addition, the use of protein families provides a more natural comparison across groups of genes with varying degrees of functional overlap than a random set of loci.

Our polymorphism data originated from the GDLs, for which there are validated calls for ~5.8 million SNPs and 970,000 small indels<sup>23</sup>. In addition, we have incorporated CNV calls consisting of 2,221 duplications, 56,562 deletions and 3,850 insertions<sup>26</sup>. These polymorphism and divergence data allow us to test models of adaptive evolution at two different timescales, and provide information about adaptive changes that occurred as



**Figure 1 | *D. melanogaster*'s recent global expansion.** Left: tree schematic illustrating *D. melanogaster*'s relationship with its most closely related species, and the relationship between the five *D. melanogaster* populations from the global diversity lines. The most recent common ancestor shared with the *D. simulans* species trio was ~3–5 million years ago (MYA). The non-African populations are estimated to have branched off ~20,000 years ago (YA), and it is believed that the African ancestral population of *D. melanogaster* began to expand ~60,000 YA. The separation between the two trees (red versus black) emphasizes the two timescales examined in this study. Right: cartoon representation of the expansion of the five populations from Africa around the globe.

*D. melanogaster* was forming as a species, as well as local adaptation during its recent global expansion (Fig. 1).

#### Chemosensory genes are not outliers for adaptive divergence.

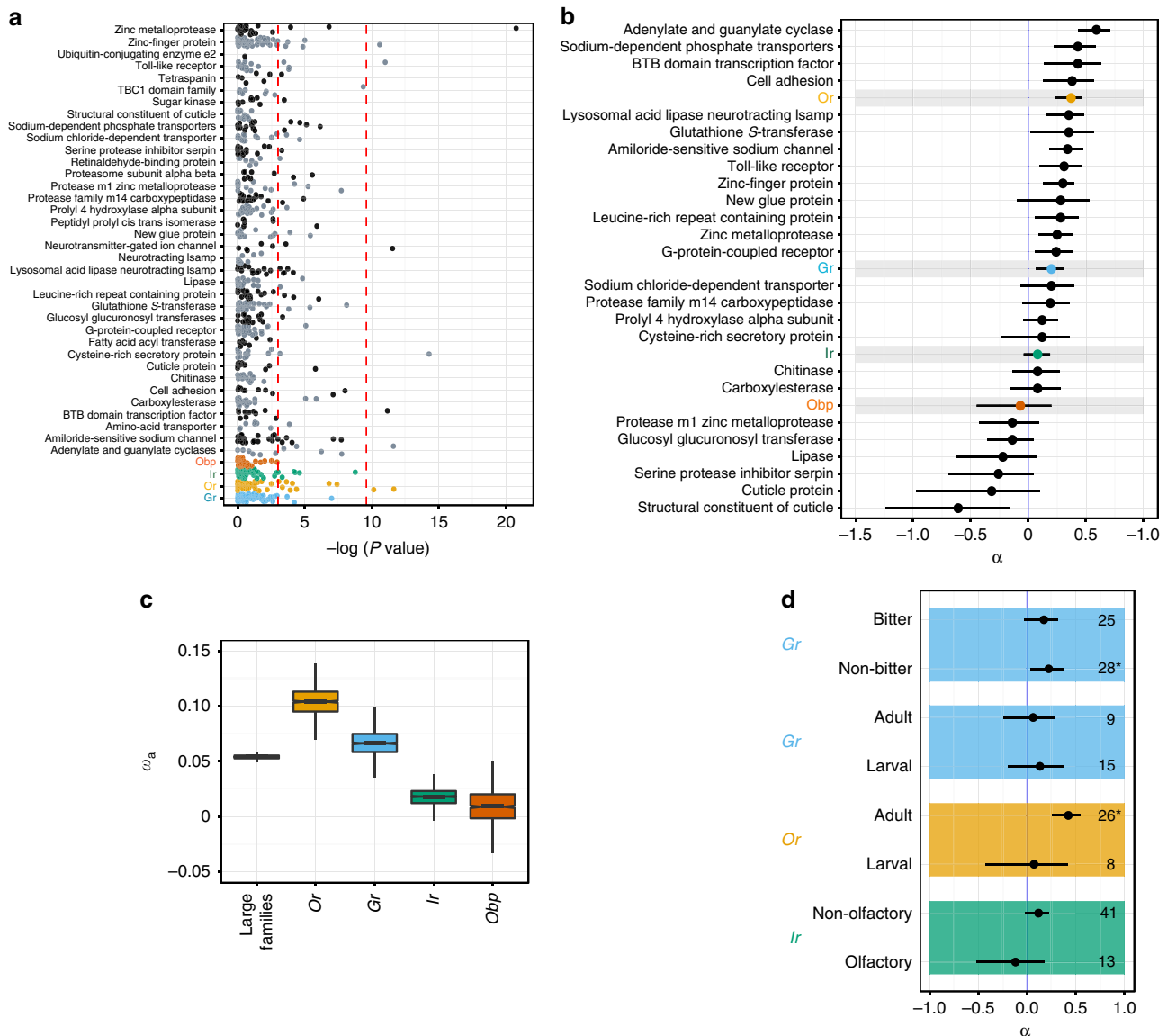
We first investigated the occurrence of relatively old signals of selection within these large protein families along the branch leading to extant *D. melanogaster* after it split from its last common ancestor with the *D. simulans* triad (~3–5 Myr ago<sup>27</sup>; Fig. 1). In particular, we tested whether chemosensory genes experienced a disproportionate number of positively selected protein changes along this branch when compared with the other large families. Central to our tests were the numbers of silent and replacement polymorphism ( $P_S$  and  $P_R$ , respectively) and silent and replacement substitutions ( $D_S$  and  $D_R$ , respectively). These can be compared through contingency tables, referred to as McDonald-Kreitman (MK) tables<sup>28</sup>. If positive selection has acted on protein structures, we would expect a significant excess of replacement changes between species (that is, an excess  $D_R/P_R$  relative to  $D_S/P_S$ ). Under a neutral model, we would expect equal ratios ( $D_R/P_R = D_S/P_S$ ). From these data, it is also possible to estimate the fraction of amino-acid differences that were fixed between species by positive selection<sup>2,29</sup>.

We calculated three related summary statistics based on our MK tables for the 29 large protein families having the most complete data: individual gene MK test  $P$  values<sup>28</sup>, a summary of the MK tests that controls for sparse data referred to as the direction of selection (DoS<sup>30</sup>), and the fraction of protein changes fixed by positive selection,  $\alpha$  (refs 2,29). Although we identified a small number of individual chemosensory genes as potential targets of positive selection (before and after correcting for multiple tests; Fig. 2a; Supplementary Data 1), the chemosensory families do not uniformly have a higher frequency of significant MK tests than the other large protein families nor are their  $\alpha$  values concentrated in the upper tail (Fig. 2b; similar results were observed for DoS estimates; Supplementary Fig. 2). These data indicate that the chemosensory genes, as a group, are not outliers for having experienced adaptive divergence.

**Adaptive divergence within chemosensory families.** Within the four chemosensory families, *Ors* and *Grs* consistently carry the strongest family-wide signals of interspecific adaptive change. Notably, the confidence intervals for the *Or* and *Gr*  $\alpha$  estimates are relatively small and do not overlap zero (Fig. 2b); in addition, *Ors* possess the fifth highest estimated  $\alpha$  value among large protein families. By contrast, the *Irs* and *Obps* provide  $\alpha$  estimates that are compatible with neutrality (confidence intervals overlap zero; Fig. 2b). A consistent result is obtained if we scale  $\alpha$  by the rate of synonymous substitution ( $\omega_a$ ), indicating that the observed trend among chemosensory loci, as well as the comparison of chemosensory loci and other large protein families, is not driven by systematic differences in the effectively neutral substitution rates among families<sup>31</sup> (Fig. 2c).

A set of 17–21 genes (10 *Ors*, 4 *Grs*, 6 *Irs* and 1 *Obp*) shows an excess of nonsynonymous divergence before correcting for multiple tests, depending on whether the substitutions are polarized along *D. melanogaster*'s branch (Supplementary Data 1). One of the *Ors* (*Or67a*) was independently identified as a target of selection within a more limited study of this family<sup>32</sup>. While caution must be applied to this set, as only two are significant after Bonferroni correction (*Or33c* and *Or49a*), several encode receptors with behaviourally relevant ligands. For example, OR49a is narrowly tuned to a *Leptopilina* wasp semiochemical, and is necessary for avoidance of this parasitoid<sup>10</sup>. A second intriguing candidate is GR63a, which is part of a receptor for CO<sub>2</sub>, a potent, but species-specific trigger of avoidance behaviours<sup>33</sup>. These data provide potential inroads for between-species studies of functional differences, to permit rigorous tests of adaptive protein changes.

Within the *Ir* family, five of the six genes that individually carry signals of adaptive evolution are from the non-olfactory subfamily, many of which are expressed in taste organs<sup>8,15</sup>. This subfamily has experienced more extensive between-species changes than the olfactory *Irs*, many of which are deeply conserved in insects<sup>15</sup>. We therefore estimated  $\alpha$  separately for the two *Ir* subfamilies to test whether this accelerated divergence was the result of relaxed constraint or adaptive protein changes. Indeed, the non-olfactory subfamily carries a positive  $\alpha$



**Figure 2 | Adaptive divergence analyses. (a)** Manhattan Plot for large protein family MK test  $P$  values. Left-most red line denotes the 5% significance level; right-most red line denotes Bonferroni correction significance threshold. **(b)** Rank-ordered plot of the fraction of adaptive substitutions ( $\alpha$ ) inferred across the large protein families. Coloured spheres represent the maximum likelihood  $\alpha$  estimates, with horizontal lines indicating the 2 units of  $\log(L)$  confidence intervals. The total number of families included in the analyses was reduced to 29 due to data requirements. **(c)** Box plot comparing  $\omega_a$  ( $\alpha$  divided by neutral diversity) among the chemosensory genes and the pooled non-chemosensory large protein families. The boxes show the interquartile range and bars extend to the highest and lowest outliers. **(d)** Comparisons of  $\alpha$  between functional groupings within gene families. Numbers along the right margin indicate the number of genes included in the analyses, with asterisks indicating significantly positive  $\alpha$  estimates ( $P < 0.05$ ; log likelihood ratio test). Black spheres represent the maximum likelihood  $\alpha$  estimates, and horizontal lines indicate the 2 units of  $\log(L)$  confidence intervals.

estimate, but its confidence interval does narrowly overlap zero (0.116,  $-0.01:0.23$ ), while the olfactory subfamily possesses a negative  $\alpha$  estimate ( $-0.12, -0.52:0.18$ ; Fig. 2d).

To explore whether other subgroups of chemosensory gene families display different divergence properties, we additionally examined the *Gr* and *Or*  $\alpha$  estimates with respect to the subsets of these genes expressed only in the adult or larva, and for the subset of *Gr* genes that encode receptors implicated in bitter tastant detection<sup>5,7</sup> (sample size limits other types of categorization). Adult-specific *Ors* have a significantly positive  $\alpha$  (0.42, 0.26:0.55; log likelihood ratio test:  $P < 0.0001$ ), in contrast to those expressed only in the larva (Fig. 2d). A similar relationship was not observed for the *Gr*s. However, there is an indication that the receptors outside of the bitter clade (including those

detecting phomonal and sweet ligands) are more likely to have experienced adaptive divergence, as their  $\alpha$  is significantly positive (0.22, 0.03:0.37; log likelihood ratio test:  $P < 0.05$ ), while the bitter clade's confidence interval overlaps zero (0.17,  $-0.03:0.32$ ).

Together, these between-species analyses provide a broader protein family-wide context to interpret chemosensory protein divergence than has previously been available. Importantly, our results suggest that chemosensory families did not contribute disproportionately to adaptive evolution within the ancestral lineage leading to extant *D. melanogaster*. These findings support a more tempered view than has often been taken, in which chemosensory protein families are presented as 'token' examples of rapid adaptive divergence. Consistent with

previous results<sup>2,34</sup>, our data indicate that *D. melanogaster*'s protein-coding genome as a whole experienced a large amount of adaptive divergence; chemosensory proteins fit within this greater trend. In this context, our analyses provide novel insights into other large protein families, and highlight those that warrant further investigation for between-species differences. Interestingly, the 'adenylate and guanylate cyclase' family, which has the highest  $\alpha$  value (0.59, 0.43:0.71; log likelihood ratio test:  $P < < 0.01$ ; Fig. 2b), includes genes implicated in behavioural responses to gustatory stimuli and hypoxia<sup>35</sup>.

**Chemosensory families and rapid local adaptation.** We next tested for selective events that have occurred over the past few thousand years within *D. melanogaster* populations. Do similar evolutionary patterns hold across this shallower timescale, and how might the global expansion out of Sub-Saharan Africa into new ecological niches impact the chemosensory protein families?

A common approach to scanning the genome for between-population signals of selection is to test for significant differences in allele frequencies among population samples ( $F_{st}$ -based approaches). Differences in the presence or strength of positive selection across populations can result in changes in allele frequencies, thereby elevating values of  $F_{st}$ . We applied two  $F_{st}$ -based approaches: a Bayesian model-based approach<sup>36</sup> and a demographically informed empirical-distribution approach.

As our initial interest was in the relative rankings among the large protein families, we summarized the results from the Bayesian analysis as the fraction of SNPs identified as outliers, scaled by the total number of SNPs within each family. Due to the varying effective population sizes, these analyses were carried out separately for the autosomes and the X chromosome. The proportion of outlier SNPs for *Ors* and *Grs* on autosomes (0.013 and 0.009, ranking second and third, respectively), and for *Grs* and *Irs* on the X chromosome (0.021 and 0.018, ranking first and second) are among the largest (Fig. 3a,d). When focusing exclusively on protein-changing SNPs, the chemosensory families, except for the *Obps*, rise further in the rankings for the autosomal set (*Grs* are first (0.005), *Ors* are second (0.004) and *Irs* are eleventh (0.0005); Fig. 3b).

These model-based  $F_{st}$  results are consistent with the contribution of the nonsynonymous  $F_{st}$  values in the extreme tails of the genome-wide empirical  $F_{st}$  distributions. If positive selection has operated disproportionately on the sensory protein families, we would expect there to be an enrichment of these genes in the upper tail of the  $F_{st}$  distribution. We calculated the 1% upper tails from all five pair-wise population nonsynonymous  $F_{st}$  distributions, and computed the number of nonsynonymous polymorphisms falling within these tails for each of the protein families. We then scaled these counts by the total number of nonsynonymous polymorphisms within each protein family. Notably, the chemosensory genes have a much higher proportion of protein-changing SNPs in the upper tails of the  $F_{st}$  distribution than most other protein families (Fig. 3c,f). As expected, all loci identified through the Bayesian analysis were identified within the 1% data set.

Our results from examining the empirical distribution of  $F_{st}$  are robust across both the autosomal and the X-chromosome loci, and are independent of the particular threshold used for identifying the tail (Fig. 3). Furthermore, we used coalescent simulations to explore how likely the observed  $F_{st}$  values in the extreme tails would be observed under selectively neutral models that include reasonable demographic parameters. Encouragingly, for most pair-wise comparisons, our values demarcating the empirical 1 and 5% tails superseded those of the simulations (several Beijing scenarios are exceptions; Supplementary Data 2).

These simulation results reinforce the conclusions that the extreme  $F_{st}$  tails are enriched for targets of positive selection and that chemosensory protein families are among the most quickly adapting proteins in the *D. melanogaster* genome among populations.

#### **Integrating $F_{st}$ outliers with chemosensory protein function.**

Functional analyses of chemosensory receptors, in particular the ORs, have revealed a range of breadths of tuning profiles, from receptors that respond to only a single compound, to those that detect many chemically diverse molecules<sup>37,38</sup>. We asked whether the tuning breadth of the receptors has a relationship with their rate of between-population differentiation. One might suspect, for example, that broadly tuned receptors could more readily be selected upon, as a result of having a larger pool of potential ligands. Conversely, narrowly tuned receptors may be more crucial to the fly's fitness and thus be under stronger purifying selection. We used published receptor specificity data (measured by lifetime kurtosis) for a majority of ORs<sup>39</sup>. We then regressed  $F_{st}$  values onto these receptor specificity measures. We found a significantly negative correlation between  $F_{st}$  and the breadth of tuning ( $-0.24$ ;  $P=0.03$ ), suggesting that broadly tuned receptors differ between *D. melanogaster* populations more than narrowly tuned receptors (Supplementary Fig. 3). Although additional substantiating physiological data are needed, this observation might guide future investigations of the relationship between the specificities of receptors and their rates of evolution.

IRs, ORs and GRs are thought to be ligand-gated ion channels, whose binding of extracellular chemicals induces gating of a transmembrane pore<sup>40</sup>. To investigate whether selection candidate residues cluster within functional domains of these receptors, we mapped the top amino-acid-changing candidate SNPs (1%  $F_{st}$  outliers) onto reference protein models. The predicted domain organization of IRs is best understood because of their homology to iGluRs, and we found that many of the candidate residues are located within the ligand-binding domain (Fig. 4). However, many also map to the amino-terminal region (which has an important but unclear function in IRs<sup>6</sup>) and the ion-channel domain (Fig. 4). The three-dimensional structure of the heptahelical OR and GR ion channels is unknown, but an OR protein model has been built using amino-acid coevolution patterns and secondary structure predictions<sup>41</sup>. Within this model, many candidate residues map within the N-terminal half of the protein, which is thought to encompass the ligand-binding site (Fig. 4), but others are located more C-terminally (in transmembrane helices and intra- and extracellular loops) where ion conduction may occur<sup>42</sup> (Fig. 4). A similar distribution was found for candidate sites mapped onto a two-dimensional representation of a GR (Fig. 4). These analyses predict that sites under positive selection can have diverse functional influences on these receptors, including both their ligand-binding and ion conduction properties. For OBPs, sites were mapped onto the X-ray crystal structure of LUSH<sup>43</sup>, revealing their location both in the internal ligand-binding cavity and on the external surface (Fig. 4). This distribution suggests that these sites could have either direct or indirect effects on interactions of these proteins with chemical cues.

**Chemosensory genes carry signatures of selective sweeps.** Given the striking evidence for positive selection based on allele frequency differences between *D. melanogaster* populations, we reasoned that signatures of selective sweeps might also be borne out in the SNP site frequency spectra (SFS). We tested this



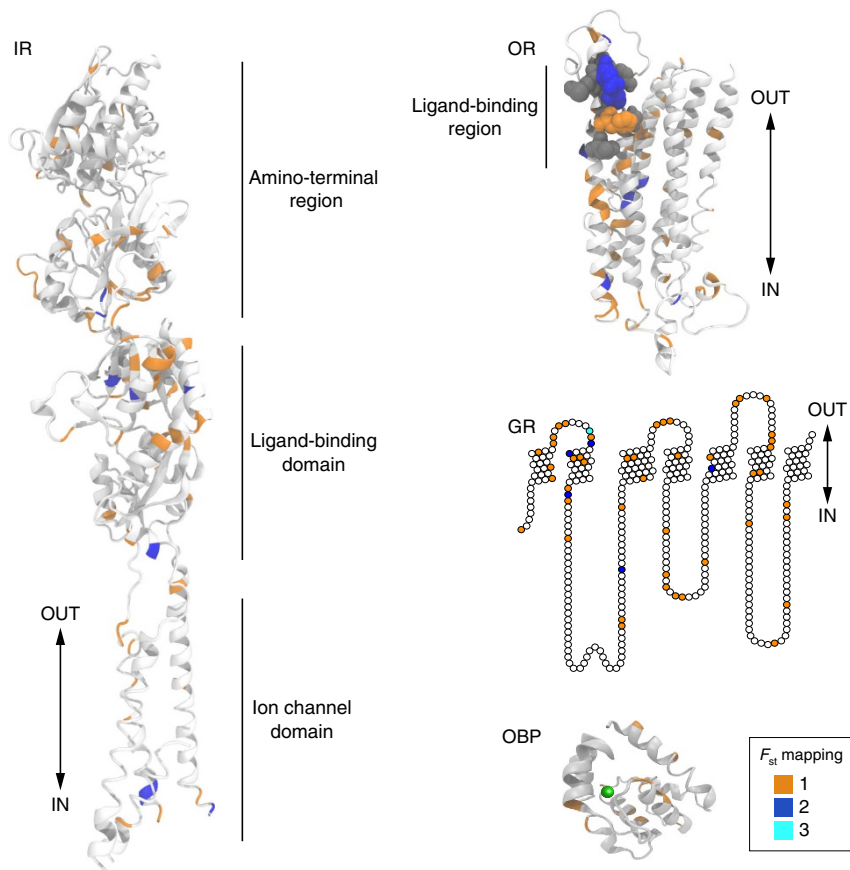
**Figure 3 | Chemosensory families show strong population differentiation ( $F_{st}$ ).** Heatplots summarizing the fraction of loci identified as positive selection candidates. The left two columns (a,b,d,e) display results from a model-based approach (BayeScan), summarizing either the total data (total polymorphism) or data for replacement polymorphism only (replacement polymorphism). The third column (c,f) displays results from an empirical-distribution outlier approach, using the 1%  $F_{st}$  tail as the cutoff. The top row displays results for the autosomal data; the bottom row displays data for the X chromosome. Values shown in the scale bars are the total number of outliers identified in the given analyses divided by the total number of SNPs in the same analysis.

hypothesis by computing Fay and Wu's  $H$  statistic ( $H$ ) across all multigene families<sup>44</sup>; an excess of high-frequency-derived alleles is reflected by negative  $H$  values and is indicative of a selective sweep. Notably, of the nine families possessing negative  $H$  estimates, three of these were chemosensory families (*Or*, *Gr* and *Obp*; Fig. 5a). Coalescent simulations, conditioned on the number of segregating sites observed within individual chemosensory genes and over a range of recombination and demographic parameters, identified a number of outliers in all chemosensory families (Supplementary Data 1 and 3). Similar to our divergence analyses (Fig. 2d), we examined the distribution of  $H$  among stage- and function-specific subgroups of chemosensory families. Here the only functional grouping that alone had a significant signature of adaptation was the adult-specific *Grs* (Fig. 5b).

We additionally carried out a genome-wide selection scan using the composite likelihood ratio (CLR) test<sup>45</sup>. We again observed that chemosensory loci harboured significantly higher CLR values than the other protein families; this suggests that the former harbour a greater proportion of loci that have skewed in the SFS, consistent with positive selection (Supplementary Fig. 4).

These SFS-based results provide complementary lines of evidence to our  $F_{st}$  findings, further arguing that sensory protein families are experiencing directional selection at higher rates compared to other large protein families. This unique view of protein family population dynamics highlights the primary role that loci involved in chemosensory perception have had in acting as 'first responders' when adapting to new ecologies as *D. melanogaster* expanded globally.

Of the proteins that are SFS-based selection candidates, only a few have known ligands, but several of these define sensory pathways linked to specific behavioural phenotypes (Supplementary Data 1). For example, OR47b, OR88a and GR68a are all necessary for the detection of fly-produced chemicals that control different sexual and/or attraction behaviours<sup>46,47</sup>, OR49a (introduced above) detects a parasitic wasp semiochemical to mediate avoidance<sup>10</sup>, and GR43a is an internal sensor of fructose involved in feeding regulation<sup>48</sup>. These and other characterized genes represent excellent candidates for future studies linking adaptive mutations to phenotypic consequences.



**Figure 4 | Candidate protein-altering SNPs on chemosensory protein models.** Protein model templates for the four chemosensory families onto which residues identified as selection candidates (top 1%  $F_{st}$ ) are mapped. The colour coding (bottom right box) indicates the number of times a particular residue was identified as a candidate in pair-wise population comparisons. Although monomeric proteins are shown, IRs and ORs form heteromeric complexes of ligand-tuning receptors with structurally related co-receptors<sup>6</sup>, and GRs are also likely to function in multimeric assemblies<sup>16</sup>. Double-headed arrows next to these protein models indicate the approximate position of the sensory neuron membrane. IR: residues are mapped onto the X-ray crystal structure of the AMPA iGluR (PDB 3KG2). The IR amino-terminal region is much shorter and highly divergent from that of iGluRs, leading to very poor alignment quality, so the precise three-dimensional position of the mapped residues in this region is not informative. OR: residues are mapped onto the OR85b model built by amino-acid coevolutionary and secondary structure analyses<sup>41</sup>. The large dark-grey spheres on the OR structure highlight the location of residues experimentally implicated in influencing ligand recognition properties. We have excluded the high  $F_{st}$  residues for OR22b and OR22c due to the complex nature of the locus (polymorphic chimeric). GR: residues are mapped onto a snake plot of GR10b, as no three-dimensional information is available. OBP: residues are mapped onto the LUSH (OBP76a) structure (PDB: 2GTE). The green sphere indicates the internal cavity where the ligand is expected to reside.

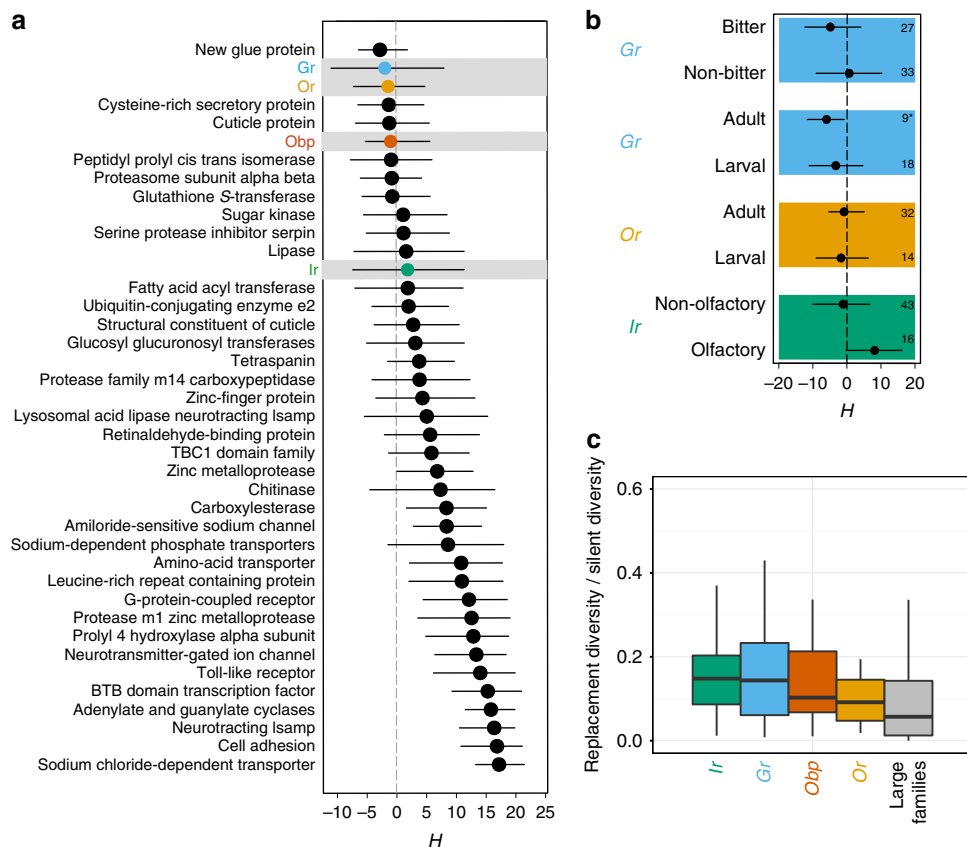
**Chemosensory families adapt through standing variation.** The extent to which adaptive selection acts on standing variation versus *de novo* mutations is a fundamental and debated topic because of its relevance for understanding rates of adaptation<sup>3,49</sup>. Having sampled the ancestral-like Zimbabwe population, we were able to address this issue for the *D. melanogaster* chemosensory system. Examination of the set of alleles inferred to be under positive selection (BayeScan based or 1%  $F_{st}$  tail) indicated that alleles with the derived state regularly segregate in the ancestral range (92%). In addition, most high-frequency-derived mutations within individual genes that carry significantly negative  $H$  values are variable within the Zimbabwe lines. These data imply that a classic hard sweep model—in which adaptive alleles originate as *de novo* mutations and are quickly fixed—is not supported for the chemosensory loci carrying signals of adaptation.

The observation that selection at chemosensory loci appears to occur rapidly, and predominantly on standing variation, prompted us to seek evidence for divergent selection at different protein-altering positions within the same gene. Instances of this phenomenon would potentially illustrate multiple selective events on the same protein (divergent selection), and may indicate that

adaptation at these loci is not mutation limited. To address this question, we investigated genes within this same candidate set (BayeScan based or 1%  $F_{st}$  tail) that harboured two or more highly differentiated amino-acid-altering polymorphisms between populations. In total, 12 of these genes showed signals of divergent selection between populations for different amino-acid-changing SNPs: *Or22a*, *Or22b*, *Or59a*, *Gr36b*, *Gr36c*, *Gr59d*, *Gr59e*, *Gr93d*, *Ir11a*, *Ir48b*, *Ir48c* and *Ir75b*. Different populations may therefore have utilized different protein variants from the pool of standing variation to adapt locally.

**Rarity of novel chemosensory genes within *D. melanogaster*.** In addition to protein divergence, comparative genomic studies have demonstrated that gene gains and losses are frequent and important events for chemosensory families<sup>50,51</sup>. The causes for the changes in family sizes remain unresolved, but have occasionally been correlated with ecology and lifestyles<sup>18,20,21</sup>.

Using our polymorphism data, where signals of selection and mutational processes remain the strongest, we examined the earliest stages of family size change. For comprehensive



**Figure 5 | Analyses of nucleotide diversity.** (a) Rank-ordered distribution of Fay and Wu's  $H$  values across large protein families. Horizontal lines indicate 95% bootstrap confidence intervals. Negative values indicate an increase in the abundance of high-frequency-derived mutations, which are signals of selective sweeps. Additional coalescent simulations were carried out to test the significance of individual genes (Supplementary Data 3). (b) Fay and Wu's  $H$  values estimated for functional groupings within chemosensory families. Horizontal lines indicate 95% bootstrap confidence intervals. Numbers along the right margin indicate the number of genes included in the analyses, with the asterisk indicating significantly negative  $H$  (95% confidence interval excludes 0). (c) Box plots contrasting the ratio of replacement diversity to silent diversity (a population-level measure of functional constraint) among the chemosensory families and the pooled non-chemosensory protein families. Significant heterogeneity exists among  $P_R/P_S$  values ( $P$  values  $< 0.01$ ; Kruskal-Wallis test). The only pair-wise comparisons remaining significant after correcting for multiple tests are the chemosensory versus large family comparisons (Wilcoxon signed-rank tests  $P$  values  $< 0.005$ ).

quantification of the relative frequencies of functional gains (new gene duplicates) versus functional loss (gene-disrupting mutations), we utilized genome-wide SNP, indel and CNV variant calls<sup>23,26</sup>.

Within our set of 2,221 duplications, complete gene duplications of chemosensory loci are rare (4 *Gr*s (7%); 5 *Or*s (8%); 0 *Irs* (0%); 2 *Obps* (4%)). Moreover, none of these duplications segregate in  $>16\%$  of the individuals in one population and only one of the duplications (*Or43b*) segregates in multiple populations (Supplementary Table 2; Supplementary Data 4). These data indicate that recent functional diversification through whole-gene duplication within *D. melanogaster* is rare.

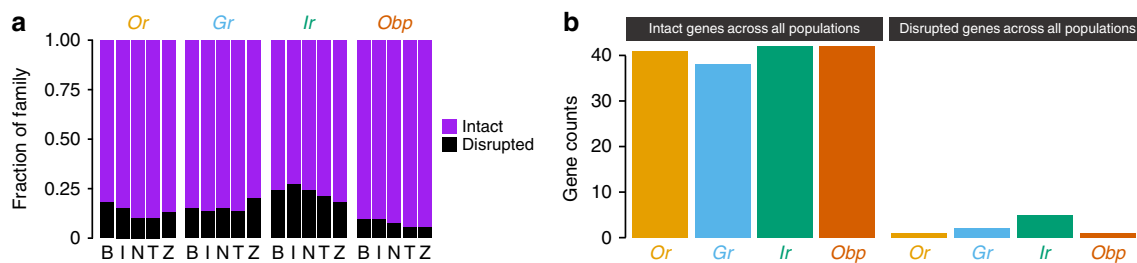
We did uncover, however, several instances of novel chemosensory gene structures resulting from CNVs joining nearby genes. In total, we observe 11 chimeric structures and 6 gene fusions involving chemosensory genes (Supplementary Data 4). While chimeric structures were as likely to involve genes on the same or on opposite strands, all six gene fusions were between chemosensory genes on the same strand. Similar to the whole-gene duplications, nearly all these novel structures are found at low frequencies and/or are unlikely to be functional based on intron/exon structures. The two exceptions are fusions of *Or22a* and *Or22b* (ref. 52) and a novel fusion of *Or65b* and *Or65c* (Supplementary Data 4).

### Polymorphic gene loss is common within chemosensory families.

In contrast to the paucity of new genes and protein gene structures, we observed a high frequency of disrupted alleles of chemosensory loci. Among the total set of deletions, sensory genes are significantly overrepresented based on gene ontology functional enrichment tests (Supplementary Data 5; Supplementary Tables 3 and 4). Contrasting the ratios of deletions to duplications, we estimate values ranging from  $\sim 5:1$  (*Obps*, *Gr*s and *Or*s) to  $19:0$  (*Irs*). In an evolutionary context, if we assume that the deletions in this set that segregate at  $>10\%$  are effectively neutral, we would expect drift alone to reduce each of these protein families at 4–14 times the rate that they expand (*Gr*s: 14:0; *Irs*: 7:0; *Or*s: 6:1; *Obps*: 4:1). This trend would be consistent with the reduction in the *Or*, *Gr* and *Ir* families that has been inferred using between-species data<sup>15,20</sup>.

In addition to the CNV data, nonsense mutations within *Gr*s and *Irs* were roughly twice as frequent compared with other large protein families; a similar trend was not seen for the *Or*s or *Obps* (Supplementary Data 6; Supplementary Table 5). We did not observe any enrichment in small frameshifting indels within the chemosensory loci (Supplementary Table 5). To provide an estimate for the fraction of each of the chemosensory families that harbours loss-of-function mutations, we combined these SNPs and small indels with the CNV disruptions. We additionally required at least one of these disruptive mutations to be





**Figure 6 | Polymorphic disruptive mutations are common.** Summaries for the counts and fraction of the chemosensory families that have null mutations segregating at frequencies  $\geq 10\%$  in the populations. **(a)** The fraction of the gene families that harbour null alleles segregating at  $\geq 10\%$  in the populations. B, Beijing; I, Ithaca; N, Netherlands; T, Tasmania, Z, Zimbabwe. **(b)** Counts of genes that contain either no high-frequency null mutations across the five populations or contain high-frequency mutations in all five populations.

segregating  $\geq 10\%$  of the individuals in one population (because mutations were collapsed, there are multiple instances of genes harbouring several null mutations). Summarized in this way, all chemosensory families carry appreciable numbers of null alleles; in some cases, these can be quite high (for example,  $\sim 25\%$  for the *Irs*) (Fig. 6a). While many chemosensory genes remain intact across all populations, there is a small fraction of each gene family that segregates nulls in all populations (Fig. 6b). Notably, there is no trend with respect to the populations. For example, the Zimbabwe sample does not systematically possess the fewest null alleles, which might have been expected if an out-of-Africa bottleneck was principally responsible for the relaxed constraint in the derived populations.

The mutational target size for gene loss is much larger than for gene gain, and the observed excess of polymorphic disruptive mutations compared with new genes is unsurprising. However, the significant enrichment specifically for chemosensory genes suggests that some are likely to be under relatively relaxed purifying selection, potentially allowing weakly deleterious mutations to persist in the population for longer and at higher frequencies. Overall, selective constraint based on the nucleotide diversity at replacement sites scaled by nucleotide diversity at silent sites ( $P_R/P_S$ ) indicates that purifying selection is the predominant force acting across all protein families ( $P_R/P_S < 1$  for all gene families; Fig. 5c). However, chemosensory genes do have  $P_R/P_S$  distributions that are slightly elevated compared with the background estimate provided by the large protein data set, consistent with weaker purifying selection (Fig. 5c).

## Discussion

The immense molecular and functional diversity of sensory systems between species is increasingly well appreciated. Beyond documenting these differences, however, understanding how such variation emerges within a population, and how it is fixed between species, requires knowledge of the evolutionary forces that govern these changes. Because the genetic signatures required to test models of adaptive evolution are quickly lost<sup>22</sup>, this aim necessitates population genetic data sets.

We have leveraged a population genomic dataset for geographically diverse samples of *D. melanogaster* to investigate the role of adaptive evolution in the recent history of this species' chemosensory system. A striking result that emerged is the contrast between the signatures of adaptive evolution between the divergence (interspecific) and polymorphic (intraspecific) time-scales. Chemosensory genes are not outliers for adaptive changes between species in the context of other multigene families. However, within *D. melanogaster*, these genes carry some of the most pronounced signatures of positive selection. Moreover, we have shown that selection has operated predominantly on standing variation, and that there is evidence for multiple

advantageous alleles segregating at some loci. In addition, there is strong evidence that the chemosensory protein families are under weaker purifying selection relative to other large protein families, with a higher than expected number of disruptive mutations segregating within them, and elevated  $P_R/P_S$  distributions.

Our detection of signatures of both positive selection and relaxed constraint suggests hypotheses for the modes of evolution experienced by the chemosensory protein families. We propose that chemosensory genes are under weaker purifying selection as a result of: (i) a high level of functional redundancy (overlapping ligand recognition<sup>38,53</sup> or chemosensory-evoked behavioural functions), (ii) fluctuating purifying selection over diverse ecological niches (spatially varying selection) and (iii) a relative freedom from pleiotropic constraints (their action on downstream processes is accomplished solely by the activation of specific classes of chemosensory neurons, and loss of function of these genes does not directly cause lethality or extreme phenotypes). The confluence of these attributes creates a class of genes that would be expected to respond rapidly to selective pressures: there would be ample genetic variation segregating at appreciable frequencies, and little genetic correlation with non-selected traits to impede the direction of selection<sup>3,54</sup>. Our demographically diverse *D. melanogaster* samples appear to have provided an opportune timeframe to observe this swift adaptive response to new environments.

Over longer time periods, we propose that signatures of adaptation at other loci 'catch up' with the initial rapid bout of adaptation of chemosensory genes. This could explain why comparative studies spanning longer time periods would tend to average out selective signals. An additional contributing factor might be that the environmental fluctuations within Africa during the *D. melanogaster* speciation event did not match those that the species endured during its global expansion.

In conclusion, we have shown that the peripheral chemosensory system of *D. melanogaster* shows strong signatures of selection over short timescales. These results, together with the existing and emerging molecular and neurogenetic tools, provide an exciting foundation for investigating the genetics of adaptation at the functional level.

## Methods

**Genomic data.** The genomic data used for the study originated from the GDLs<sup>23</sup>, a reference panel consisting of 84 lines derived from five world populations: Beijing–China (15 lines), Ithaca–USA (19 lines), Netherlands (19 lines), Tasmania (18 lines) and Zimbabwe (13 lines)<sup>55</sup>. These lines were inbred for 12 generations and are mostly homozygous, except for regions associated with inversions, which could not be inbred (referred to as 'heterozygous blocks'<sup>23</sup>). GDLs were fully sequenced to an average depth of  $12.5 \times$  per line, and independent validation for both SNP and small indels were generated. These high-quality SNP and small indel calls are publicly available (SRA study SRP050151). In this work, we used the SNP calls that remained after applying the IBD and callability masks<sup>23</sup>. The SNP annotations that were generated by SNPeff<sup>56</sup> are the same as in the original GDL publication<sup>23</sup>. Nonsense mutations used in the analyses of null alleles were based

on these annotations. For the null alleles resulting from small indels, we crossed exon BED files for our gene families with the GDL's small indel VCF file. Frameshifting indels that fell within exon sequences were considered disruptive. SNP diversity estimates per site for our gene sets were generated using vcfTools<sup>57</sup> (v0.1.11). Divergence statistics were based on the available alignment of the GDL SNPs to *D. melanogaster* (dm3), *D. simulans* (droSim2), *D. sechellia* (droSec1), *D. erecta* (droEre2) and *D. yakuba* (droYak2); probabilistic ancestral calls exist for all variable sites. Estimations for the total number of nonsynonymous (ns) and synonymous (s) positions within our gene sets were based on the degeneracy of the codons as annotated by SNPeff:  $\text{length}_{\text{ns}} = L_1 + 2/3(L_2) + 1/3(L_3)$  and  $\text{length}_{\text{s}} = L_4 + 1/3(L_2) + 2/3(L_3)$ , where  $L_x$  is the number of  $x$ -fold degenerate sites.

**CNV data sets.** CNVs were identified by integrating the results of three independent CNV detection pipelines: Pindel<sup>58</sup> (v2.07.11; split-read detection), an in-house pipeline designed around BLAT<sup>59</sup> (split-read detection) and Delly<sup>60</sup> (v0.0.7; paired-end detection). The initial set of calls was subjected to several filters and its quality was evaluated by PCR (6–12% false discovery rate depending on whether read depth further supported the call). The final CNV data set consists of 2,221 duplications, 56,562 deletions and 3,850 insertions relative to the reference genome and varying in size between 25 bp and 25 kb (the chosen size limits)<sup>26</sup>. For the gene structure analyses, we defined 'chimeric' structures as duplication events that partially duplicate two genes to produce a novel gene structure (the original two loci remain unaltered, leading to family size expansion). We defined 'gene fusions' as generic structures arising by a deletion event that brought together portions of two tandem genes into a single structure (leading to family size reduction).

**Definition of protein families.** Protein family groupings were based on the evolutionary and functionally informed classification scheme implemented in the PANTHER database<sup>25</sup>. To extract the large protein families, we downloaded the total set of 'Protein Classes' from the database. We removed redundant members from these classes and we retained only those families that had  $\geq 20$  members. We then cross-referenced the gene IDs within the PANTHER database entries with gene IDs from FlyBase to ensure correct naming convention. Any PANTHER entry that did not identify a gene within FlyBase was removed. We also excluded the chemosensory protein families and replaced them with our own manually curated set. In total, our 'large protein family' data set (including chemosensory genes) comprises 40 families, encompassing  $\sim 1,200$  genes (Supplementary Data 8).

**Polymorphism-divergence tests of selection.** Silent and replacement polymorphism was defined by crossing BED files of genes within our large protein family data set with the GDL SNP annotation results<sup>23</sup> outputted by SNPeff<sup>56</sup>. Divergences were counted based on published probabilistic calls<sup>23</sup>; only positions within the alignments having  $\geq 85\%$  posterior probability were retained. MK based tests<sup>28</sup> (using a Fisher's exact test) utilized only the African polymorphism data. To avoid tests on genes with too few divergences or too little polymorphism, we required the marginal counts of the MK tables to be  $> 6$ . We additionally carried out polarized MK tests with these data using the inferred ancestral state calls described above. DoS calculations<sup>30</sup> were made based on the MK tables using an R script. To estimate the fraction of amino-acid substitutions driven to fixation by positive selection ( $\alpha$ ), and  $\alpha$  scaled by the synonymous substitution rate ( $\omega_a$ ), we used the DoFE package ([www.lifesci.usx.ac.uk/home/Adam\\_Eyre-Walker/Website/Software.html](http://www.lifesci.usx.ac.uk/home/Adam_Eyre-Walker/Website/Software.html)). Divergence, polymorphism,  $\text{length}_{\text{ns}}$  and  $\text{length}_{\text{s}}$  counts that were input for DoFE were calculated using the SNPeff annotations as described above. To create equal sample sizes across the African loci for the  $\omega_a$  estimate, we imputed missing data based on the African-specific allele frequencies.

**$F_{\text{st}}$  analyses.** Genome-wide  $F_{\text{st}}$  estimates were generated using the approach of Weir and Cockerham<sup>61</sup>, which allows for unequal sampling between populations.  $F_{\text{st}}$  values for each gene within our large protein family data set were extracted by crossing our BED files with the  $F_{\text{st}}$  files. Similarly, assigning the positions as silent or replacement was achieved with the SNPeff annotations described above.

For input to BayeScan<sup>36</sup> (v2.1), we filtered all polymorphic sites from our large protein family data set that had a minor allele frequency  $\leq 0.15$ . We converted our data files from VCF to 012 format using vcfTools<sup>57</sup> (v0.1.12a). We used this resulting 012 file to produce the BayeScan input file using a custom R script. To run BayeScan on each gene family, we modified the default settings so that the '-pr\_odds' switch was set to 10 and outputted the full trace data.

**SFS scan for selection.** We applied the method of Nielsen *et al.*<sup>45</sup>, implemented in SweeD<sup>62</sup> (v3.2.11), to the full folded SNP data set for each of the five populations independently. For each data set, the CLR was calculated over a grid of 60,000 (-grid 60,000), which resulted in estimates over  $\sim 400$  bp. To compare CLR estimates between gene families (Supplementary Fig. 4), we extracted CLR estimates for each gene family based on the coordinates within the BED files (see above).

**Coalescent simulations.** Coalescent simulations to determine outlier  $F_{\text{st}}$  values were carried out using msms<sup>63</sup>.

The topology of the model was based on the previously computed genome-wide  $F_{\text{st}}$ <sup>23</sup>, but with a forced polytomy between the short terminal branches of the Netherlands, Ithaca and Tasmania populations. We additionally allowed for migration between the African and ancestral out-of-Africa branch (see Supplementary Fig. 5 and Supplementary Data 8 for the simulation parameters).

The coalescent simulations used to investigate the significance of Fay and Wu's  $H$  were run using ms<sup>64</sup>. For each chemosensory family, our simulations were based on the median length of the genes (*Ors* and *Grns* = 1,500 bp; *Irs* = 2,000 bp; *Obps* = 600 bp). We ran 10,000 simulations for three demographic models (Supplementary Data 8), for three recombination rates ( $\rho = 1$ ,  $\rho = 50$ ,  $\rho = 250$ ), and conditioning on the number of segregating sites within each candidate gene. We calculated summaries of the distribution of Fay and Wu's  $H$  using the 'sample\_stats' utility within ms<sup>64</sup>. Simulation commands are available in Supplementary Data 7.

**SNP-based summary statistics.** Fay and Wu's  $H^{44}$  was calculated using the 'stats' utility within the ms distribution<sup>64</sup>. For input into 'stats', we treated each gene sample as a haplotype by randomly selecting one of two alleles if a given gene contained heterozygous sites. In addition, missing data were imputed based on the population-specific allele frequency of the site.

**Lifetime kurtosis.** We obtained lifetime kurtosis ( $K_L$ ) estimates by first merging available olfactory receptor response data sets within the Database of Odorant Responses<sup>39</sup> (DoOR). DoOR is an R-based<sup>65</sup> database, with accompanying data processing functions, and implements a model-based approach for combining heterogeneous receptor response data sets. We used DoOR's 'modelRP' function to merge data sets where more than one existed for a given receptor. We then estimated the  $K_L$  on this merged response data using formula (1):

$$K_L = \left\{ \frac{1}{M} \sum_{i=1}^M \left[ \frac{r_i - \bar{r}}{\sigma_r} \right]^4 \right\} - 3, \quad (1)$$

where  $M$  is the number odorants tested,  $r_i$  is the receptor response to the  $i$ th odorant,  $\bar{r}$  is the overall mean response for the receptor and  $\sigma_r$  is the s.d. of responses the given receptor<sup>66</sup>. To relate  $K_L$  to  $F_{\text{st}}$  estimates, we took the average  $F_{\text{st}}$  across all SNPs within a given receptor's gene, and overall 10 pair-wise population comparisons.

**Mapping residues onto protein models.** The most extreme amino-acid-changing SNPs (top 1%  $F_{\text{st}}$  or BayeScan candidates) in chemosensory proteins were mapped onto three-dimensional protein model 'templates' by generating protein alignments of each family, including the template sequence, using PROMALS3D<sup>67</sup>, locating the equivalent position in the template sequence to each of the candidate selection residues, followed by graphical visualization using VMD<sup>68</sup>. This mapping approach provides a coarse-grained view of the location of candidate selection residues within the proteins, as it is limited by the quality of the alignment of these divergent protein families, and the quality and accuracy of the template structure. For IRs, we aligned all *D. melanogaster* IRs, as well as *D. melanogaster* and selected mammalian iGluRs, and used the X-ray crystal structure of the AMPA family iGluR GluA2 (PDB 3KG2) as a template<sup>69</sup>. For ORs, we used an alignment of *D. melanogaster*, *D. simulans*, *D. sechellia*, *D. erecta* and *D. yakuba* ORs<sup>20</sup> with the evolutionary coupling-based model of OR85b (version 140\_12) as template<sup>41</sup>. For GRs, we used an alignment of *D. melanogaster*, *D. simulans*, *D. sechellia*, *D. erecta* and *D. yakuba* GRs<sup>20</sup>; because neither three-dimensional structure nor models exist, candidate residues were mapped onto a snake plot representation using GR10b as template. For the OBPs, we aligned all drosophilid OBPs<sup>70</sup> (excluding Obp84a, Obp56c, Obp59b, Obp59a, Obp83ef and Obp83c because of their unusual length), and used the X-ray crystal structure of LUSH as the template (PDB: 2GT3)<sup>43</sup> within PROMALS3D<sup>67</sup>.

**PCR sequencing.** Genomic DNA was extracted by crushing single flies in 50  $\mu$ l of DNA extraction buffer (10 mM Tris-HCl pH 7.5, 1 mM EDTA, 25 mM NaCl, 200  $\mu$ g ml<sup>-1</sup> Proteinase K), incubating for 30 min at 37 °C, before inactivation of Proteinase K with a 5-min incubation at 95 °C. Primers sequences are available in Supplementary Table 6. PCR amplification followed standard protocols followed by Sanger sequencing of the PCR amplicon.

**Data availability.** The sequence and annotation data that support the findings of this study have been deposited in NCBI's Sequence Read Archive, with the project identifier SRP050151 (<http://www.ncbi.nlm.nih.gov/Traces/sra/sra.cgi?study=SRP050151>) (refs 23,26).

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### Author contributions

J.R.A. conceived the project; J.R.A. and M.C.M. designed and carried out the analyses with input from A.G.C. and R.B.; J.R.A., M.C.M., J.K.G., S.G. and A.G.C. generated the genomic data; J.R.A. and R.B. wrote the paper with input from all co-authors.

### Additional information

**Supplementary Information** accompanies this paper at <http://www.nature.com/naturecommunications>

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