

A molecular and cellular context-dependent role for Ir76b in detection of amino acid taste

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SUMMARY

Amino acid taste is expected to be a universal property among animals. Although sweet, bitter, salt, and water tastes have been well characterized in insects, the mechanisms underlying amino acid taste remain elusive. From a *Drosophila RNAi* screen we identify an ionotropic receptor, Ir76b, as necessary for yeast preference. Using calcium imaging, we identify *Ir76b*⁺ amino acid taste neurons in legs, overlapping partially with sweet neurons but not those that sense other tastants. *Ir76b* mutants have reduced responses to amino acids, which are rescued by transgenic expression of *Ir76b*, and a mosquito ortholog *AgIr76b*. Co-expression of Ir20a with Ir76b is sufficient for conferring amino acid responses in sweet taste neurons. Notably, Ir20a also serves to block salt response of Ir76b. Our study establishes the role of a highly conserved receptor in amino acid taste, and suggests a mechanism for mutually exclusive roles of Ir76b in salt and amino acid-sensing neurons.

INTRODUCTION

The importance of dietary protein and amino acids has been investigated for several insects including *Drosophila*, and reveals that, like mammals, insects must acquire some essential amino acids via foods (Golberg and De Meillon, 1948; Hinton et al., 1951; House, 1962; Singh and Brown, 1957). Females, in particular, require large supplies of amino acids for synthesizing egg yolk (Dimond et al., 1956). Restriction of amino acids thus has a direct impact on female fecundity (Chang, 2004; Dimond et al., 1956; Fink et al., 2011). Amino acid deprivation also significantly affects larval growth and development, as well as adult life span (Baltzer et al., 2009; Britton and Edgar, 1998; Chang, 2004; Grandison et al., 2009; Vrzal et al., 2010).

Given the importance of amino acids in food sources, it is perhaps not surprising that insects demonstrate taste sensitivity to amino acids. Behavioral analyses in various insects, including honeybees, ants, and the dengue fever vector, *Aedes aegypti*, show that mixtures of some amino acids and sugar are preferred over sugar alone (Alm et al., 1990; Ignell et al., 2010; Wada et al., 2001). Moreover, electrophysiological recordings show that selected amino acids evoke action potentials in taste hairs of some insects. For instance, in blowflies and fleshflies some individual amino acids were found to activate either sweet- or salt-sensing neurons; others were found to have inhibitory effects on these taste neurons (Shiraishi and Kuwabara, 1970). Studies in blood-feeding tsetse flies identified neurons in tarsal taste hairs that are exquisitely sensitive to several

individual amino acids, as well as to a mixture of amino acids that are found in human sweat (van der Goes van Naters and den Otter, 1998). Amino acid-sensing neurons have also been described in cabbage butterflies (Van Loon and Van Eeuwijk, 1989) and *Helicoverpa* moths (Zhang et al., 2011; Zhang et al., 2010).

Drosophila exhibit strong feeding preference for yeasts and yeast extract, which serve as a major source of protein (Tatum, 1939). Mated females, as well as adult flies fed on a protein deficient diet, can identify and select yeast over sucrose in binary choice assays (Ribeiro and Dickson, 2010; Vargas et al., 2010). A recent study reports behavioral taste sensitivity to free amino acids, albeit only in flies raised on a diet lacking in protein (Toshima and Tanimura, 2012). In these experiments, flies extended their proboscis upon stimulation of taste hairs with amino acid solutions, indicating a role for taste hairs as amino acid sensors. However, little is known about the molecular and cellular basis of amino acid taste.

Many amino acids taste savory or sweet to humans. Mammals detect amino acids using a heteromeric receptor comprised of two subunits, T1R1 and T1R3, expressed in fungiform taste buds (Nelson et al., 2002). The T1R1/T1R3 receptor has broad specificity for L-amino acids and does not respond to the D isomers. T1Rs, which are G protein-coupled receptors related to metabotropic glutamate receptors, have no counterparts in insect genomes.

Here, we investigated behavioral and cellular responses in the fly to amino acids, identifying them as critical cues for feeding preference to yeast extract. We find that mated females exhibit feeding preference for individual amino acids, which are preferred to different extents in binary choice experiments with sucrose. From an *RNAi* screen we identify a requirement for a highly conserved chemosensory ionotropic receptor, *Ir76b*, in mediating feeding preference for yeast extract. Using genetic silencing and calcium imaging experiments, we characterize the role of *Ir76b*⁺ neurons in behavioral and cellular responses to amino acids in mated females. We find that responses to all tested amino acids are abolished in *Ir76b* mutants, and rescued by transgenic expression of *Ir76b*. Moreover, *Ir76b* function is conserved across millions of years of evolution – expression of the *Ir76b* ortholog from *Anopheles gambiae* also rescues the behavioral deficits in *Ir76b* mutant flies. *Ir76b* has been recently described as a salt taste receptor (Zhang et al., 2013), however we find that amino acid-sensing neurons do not respond to salt. Analysis of additional candidates from our initial *RNAi* screen reveal additional *Irs* involved in amino acid taste. Co-expression of one of these, *Ir20a*, with *Ir76b*, is sufficient to confer amino acid sensitivity to sweet taste neurons. Moreover, the presence of *Ir20a* blocks *Ir76b*-mediated salt response as measured in cellular and behavioral assays. Taken together, our results demonstrate a highly conserved gustatory role for *Ir76b* in detection of amino acids, in addition to its function as a salt taste receptor. Our studies also identify a potential role for *Ir20a* in facilitating mutually exclusive functions of *Ir76b* in salt and amino acid taste neurons.

RESULTS

Amino acids mediate sexually dimorphic feeding preference for yeast extract

To explore mechanisms underlying yeast taste detection, we first characterized feeding responses to yeast extract, which contains free amino acids, peptides, sugars, and salts as well as various B vitamins. We used binary choice feeding tests in which batches of cohabiting male and female flies were offered a choice between 5 mM sucrose and 1% yeast extract, after which their yeast preference indices (PI) were computed separately. By testing *D. melanogaster* and a distantly related species, *D. pseudoobscura*, we found that female flies of both species preferred yeast extract to a greater extent than male flies (**Figure 1A**). Control experiments with sucrose alone revealed little if any sex-specific variation in sugar feeding (**Figure 1B**). Relative preference for yeast extract was concentration-dependent in both sexes, but nevertheless lower in males than observed in females (**Figure 1C**). In addition, flies without antennae (wild type, antennae-less) or without any functional olfactory neurons (Benton et al., 2009; Larsson et al., 2004) (*Δorco*, antennae-less) showed the same preference for yeast extract as intact wild type flies (**Figure 1D**), suggesting the capability to evaluate it as a food source even in the absence of olfactory input. Surprisingly, flies failed to display the same behavioral preference for yeast extract depleted of amino acids (**Figure 1D**). Together, the results suggest that amino acids mediate behavioral responses to yeast extract.

Individual amino acids are preferred to different extents

We next characterized behavioral responses to individual amino acids. We elected to test individual L-amino acids in binary choice tests with 5 mM sucrose, which evokes robust feeding responses by itself. Amino acids were tested at 25 mM, which is within the range reported in a number of commercially available yeast extracts, and feeding choice was monitored along with overall feeding participation of both males and females. The test conditions were so chosen to reveal variations in preferences for individual amino acids, which could be more easily observed relative to sucrose. We found that different amino acids were preferred to greatly different extents relative to sucrose (**Figure 2A**), as compared to the results of a previous study in which mean preferences of individual amino acids were found to be more similar to each other (Toshima and Tanimura, 2012). As observed for yeast extract, male flies tested in parallel showed little or no preference for any of the amino acids when sucrose was offered as an alternative (**Figure 2A**).

The strongest behavioral responses were elicited by serine, phenylalanine, alanine, threonine, and glycine. We performed additional control experiments to examine the validity of these responses. First, we tested L- and D-phenylalanine in parallel and found that, by contrast to L-phenylalanine, flies exhibit no preference for the D-isomer over sucrose (**Figure S1**). We then tested the L and D isomers of phenylalanine against each other, and as predicted, found that flies preferred L-phenylalanine over D-phenylalanine (**Figure S1**).

Simultaneous tests in which L-phenylalanine was added to both dyes yielded an iso-preference index ($PI = 0.4563 \pm 0.0353$, mean \pm s.e.m., $n=6$). We then carried out a series of experiments in which we tested serine against one of three other amino acids. The results from these experiments were consistent with the preferences derived from binary choice assays with sucrose, and showed that serine was preferred to the same extent as phenylalanine, slightly preferred over glycine, and strongly preferred over proline (**Figure S2**). Flies showed equal preference ($PI = 0.5083 \pm 0.0083$, mean \pm s.e.m., $n=6$) in control experiments in which serine was added to both dyes (**Figure S2**).

The five amino acids that elicited the strongest preference were together sufficient to restore behavioral activity to amino acid-deprived yeast extract (**Figure 2B**). Among these, phenylalanine and threonine are essential dietary amino acids (Sang and King, 1961). Glycine, although not essential, is required for normal growth and development (Sang and King, 1961). The activity of the five amino acids was mimicked by a subset of three, which included two essential amino acids, phenylalanine and threonine, along with serine (**Figure 2B**). In fact, males exhibited a higher preference for this mixture than to yeast extract alone, possibly due to differences in relative amounts of these and other amino acids in yeast extract. Using the same paradigm, we tested a mixture of the five amino acids that elicited the weakest preference and found that this mixture did not confer any change in palatability (**Figure 2B**).

Mean feeding preferences elicited by each of the top five amino acids typically increased in a concentration dependent manner, across a range up to 100 mM (50 mM for phenylalanine, due to limitations of solubility) (**Figure 2C**). Moreover, experiments to compare behavioral preferences of mated and virgin females revealed that the choice to feed on amino acids was significantly elevated upon mating (**Figure 2D**), consistent with previous studies that showed increased yeast preference in mated females (Ribeiro and Dickson, 2010; Vargas et al., 2010).

An *RNAi* screen identifies a requirement for *Ir76b* in mediating feeding preference for yeast extract

To identify receptors involved in mediating feeding preference for yeast extract, we used *RNAi* to knock down expression of candidate genes using the pan-neuronal *elav-GAL4* driver and tested adult flies in binary choice assays with sucrose and yeast extract. We focused on *Ionotropic receptor (Ir)* genes (Benton et al., 2009), which have been associated with amine and acid sensing in the fly olfactory system (Ai et al., 2010; Min et al., 2013; Silbering et al., 2011), and more recently have been found to be expressed in taste neurons as well (Koh et al., 2014). We found that preference for yeast extract was weakest in *Ir76b-RNAi* females (**Figure S3A**). Notably *Ir76b*, whose expression was previously reported in both olfactory and gustatory tissues (Benton et al., 2009), was among chemoreceptor genes expressed at high levels in taste tissue transcriptomes (rpkm=16.49 in female proboscis, rpkm=5.92 in female legs, $n=2$). Mean

preference for yeast extract was reduced for a number of other *Ir-RNAi* lines, including for some reported to be expressed in taste neurons, such as *Ir20a*, *Ir47a*, *Ir52a*, *Ir52d*, *Ir56a*, and *Ir56d* (Koh et al., 2014). Although a significant reduction was observed only for *Ir20a-RNAi*, a few other candidates yielded PI values for most independent trials that were lower than the value of mean PI–standard deviation of the *GAL4* control (**Figure S3B**).

We confirmed the absence of a role for *Ir8a* and *Ir25a*, the other broadly expressed receptors, by testing available null mutants, neither of which showed significant reduction in preference for yeast extract (**Figure S4**). Interestingly, in a few instances *Ir-RNAi* lines caused significant increases in preference for yeast extract as compared to *elav-GAL4* controls. These results raise the possibility that some *Irs* may be involved in detecting components of yeast extract, either volatile or non-volatile, that are repulsive to some degree. Alternatively, since flies were always tested in the context of a choice between sucrose and yeast extract, *Ir* genes associated with this phenotype may be involved in sucrose response.

Tarsal *Ir76b*⁺ neurons respond to amino acids

We found no evidence for amino acid sensitivity in a previous electrophysiological analysis of L-type taste hairs (Dahanukar et al., 2007), which are among the extensively characterized taste sensilla of the labellum. We therefore focused on characterizing the role of tarsal *Ir76b*⁺ neurons in detection

of amino acids. *Ir76b-GAL4* is broadly expressed in the tarsi, and reporter expression could be visualized in ~10-25 neurons in each of the four distal tarsal segments in both sexes (**Figure 3A**), suggesting that *Ir76b* may label multiple cells in each sensillum. We expressed GCaMP3 under the control of *Ir76b-GAL4* and measured tastant-evoked changes in calcium activity in neurons of the fourth and fifth tarsal segments. We first measured responses to serine, the amino acid that evoked the strongest behavioral response. Tarsi of mated female flies were stimulated with 100 mM serine and changes in GCaMP3 fluorescence were monitored in *Ir76b-GAL4* cells in the fourth and fifth segments of the tarsi. Application of 100 mM serine resulted in a significant increase in fluorescence, which was not observed with water alone (**Figures 3B and 3C, Movies S1 and S2**), and mean change in fluorescence increased with serine concentrations between 15 and 100 mM (**Figure 3D**). The threshold concentration of serine for visualizing a single cell response was higher than that observed for a behavioral response, as has been previously reported for sugars (Dahanukar et al., 2007). The number of serine-activated neurons ranged from 1–9 in the different samples; differences in the number and intensity of labeled cells, along with differences in alignment of individual preparations, likely contribute to some of the observed variability. A larger fraction of serine-responsive cells were obtained from the 5th tarsal segment (18 of 21) as compared to the 4th segment (3 of 21), but we could not map the identity of hairs innervated by the activated cells.

We next measured responses to each of the top five amino acids that evoked strong behavioral responses, and observed stimulus-evoked increases in fluorescence in each case (**Figure 3E**). Each amino acid was tested at a concentration of 100 mM (except phenylalanine at 50 mM). Interestingly, *Ir76b-GAL4* neurons in male tarsi did not show strong responses to the five amino acids (**Figure S5**), suggesting that sex-specific differences in peripheral sensitivities may account for differences in taste preference, at least in part.

Taste neurons are typically divided into sub-populations that are selective for a single taste category (Freeman and Dahanukar, 2015). To determine the specificity of *Ir76b-GAL4* cells we measured activity of serine-activated cells to other categories of tastants. First, we identified neurons activated by 100 mM serine. For these experiments, the focal plane was selected to visualize such cells that could be easily identified by their position and relative arrangement among labeled cells for sequential application and imaging using other stimuli. We then applied other tastants and measured calcium activity in these identified cells. We found that serine-responsive cells were not activated by 50 mM NaCl, 10 mM caffeine, or pH 2 HCl (**Figure 3F**). However, 10 of 13 such neurons were activated by sucrose (**Figure 3F**), revealing overlap between serine- and sucrose-sensing neurons in the tarsi. It is possible that this may have some functional significance, as interactions between sweet and amino acid taste have been reported previously (Alm et al., 1990; Wada et al., 2001). By contrast, the detection of other categories of tastants appears to occur independently.

***Ir76b* is necessary for cellular responses to amino acids**

To investigate the role of *Ir76b* in cellular responses to amino acids, we measured responses in *Ir76b* mutant flies. We obtained a null allele, *Ir76b*², which was generated by imprecise excision of a P-element inserted in the third intron of *Ir76b* (Zhang et al., 2013). We compared responses of *Ir76b*² mutants with those of flies in which *Ir76b* expression was rescued using the *Ir76b*-*GAL4* driver. Imaging analysis revealed that response to 100 mM sucrose was not significantly different between the mutant and rescue flies (**Figure 4A**). However, expression of *UAS-Ir76b* resulted in significantly increased responses to serine, phenylalanine and threonine (**Figures 4B and 4C**). Although not significant, mean fluorescence changes in response to alanine and glycine were also higher in the rescue flies than those observed in the mutant ($P=0.0881$, $n=11-16$ and $P=0.0554$, $n=25-30$ respectively, Mann-Whitney *U* tests versus *Ir76b*² mutant). These results demonstrate that *Ir76b* is necessary for taste neuron responses to amino acids.

***Ir76b* is necessary for behavioral responses to amino acids**

To begin to examine the contribution of *Ir76b* in driving behavioral responses to yeast extract and amino acids we investigated the effect of varying the gene dosage of *Ir76b*. Females with one copy of *Ir76b* (*Df(Ir76b)*/+) showed a reduced mean preference for yeast extract as compared to control flies bearing two copies of the gene (*Ir76b*⁺) (**Figure 5A**). Similarly, overproduction of *Ir76b* via the *GAL4/UAS* system (*Ir76b*>*Ir76b*) caused an increase in mean response to

yeast extract in both sexes, and significantly so in male flies (**Figure 5A**).

Together, these results support a role for *Ir76b* in the behavioral switch from sucrose to yeast preference.

We next tested *Ir76b* mutant females and found that they showed a drastic reduction in mean preference for yeast extract as compared to *Ir76b*⁺ control flies (**Figure 5B**). We confirmed that the deficit in yeast extract preference was due to the loss of *Ir76b* by two independent rescue experiments. First, precise excision of the *Ir76b*⁰⁵ P element showed that preference for yeast extract was restored in the revertant (*Ir76b*^{rev}) flies (**Figure 5B**). Second, expression of *UAS-Ir76b* using *Ir76b*-*GAL4* restored behavioral preference for yeast extract in *Ir76b*² mutants (**Figure 5B**). There were only minor differences in sucrose feeding behavior across all the genotypes tested (**Figure 5B**).

Given that the selection of yeast extract in feeding choice experiments is dependent on the presence of amino acids, we tested the role of *Ir76b* in behavioral responses to amino acids. In a series of feeding choice experiments with each of the top five amino acids we found that behavioral responses in *Ir76b*⁰⁵ and *Ir76b*² mutants were greatly reduced (**Figures 5C and 5D**). Moreover, those of *Ir76b*^{rev} flies were significantly higher than those in *Ir76b*⁰⁵ flies (**Figure 5C**). Similarly, transgenic rescue in *Ir76b*² flies by expressing *UAS-Ir76b* via *Ir76b*-*GAL4* rescued behavioral responses to each of the five amino

acids (**Figure 5D**). Based on these results, the simplest interpretation is that *Ir76b* is necessary for taste acceptance of amino acids.

***Ir76b* function is evolutionarily conserved**

All insect genomes sequenced to date reveal one or more orthologs of *Ir76b*, which belongs to a group designated as “antennal Irs” whose expression in the antenna is potentially conserved in all insects (Croset et al., 2010). Although gustatory expression of *Ir76b* has not been investigated in other insects, we were curious whether a distantly related *Ir76b* ortholog could substitute for fly *Ir76b* function. We elected to test *Ir76b* from the malaria vector *Anopheles gambiae*, which is separated from *D. melanogaster* by ~260 million years of evolution (Moreno et al., 2010). We constructed *UAS-Agamlr76b* and tested behavioral responses to yeast extract in animals in which the *UAS-Agamlr76b* transgene was the only source of *Ir76b*. Results of feeding experiments showed that *Agamlr76b* restored preference for yeast extract in *Ir76b*² mutants (**Figure 5E**). Additional experiments showed that behavioral responses to each of the top five amino acids were also rescued by *Agamlr76b* (**Figure 5F**). Thus, *Ir76b* function in mediating taste responses to amino acids appears to be evolutionarily conserved in flies and mosquitoes.

***Ir76b* marks functionally distinct subsets of taste neurons**

Two lines of evidence suggest that *Ir76b* is associated with multiple functional categories of taste neurons. First, we found that *Ir76b-GAL4* labeled

multiple neurons per sensillum in tarsi, and these are known to be functionally distinct (Ling et al., 2014). Second, *Ir76b* is involved in taste responses to salt (Zhang et al., 2013), polyamines (Hussain et al., 2016), as well as to amino acids (**Figures 4 and 5**). We were therefore prompted to further characterize expression of *Ir76b-GAL4*. In addition to the *Ir76b-GAL4* driver used above (Silbering et al., 2011), hereafter referred to as *Ir76b-GAL4^{RB}*, we obtained a second *Ir76b-GAL4* line (Zhang et al., 2013), named *Ir76b-GAL4^{CM}* for comparison. We observed that both drivers were broadly expressed in external and internal taste organs, and there was little difference in expression in tarsi (61 ± 0.7 and 62 ± 1.73 cells respectively, mean \pm s.e.m., $n=3$) and pharyngeal taste organs (not shown) between them. Both drivers also labeled taste pegs that line the oral surface of the labial palps (**Figure 6A**). However, *Ir76b-GAL4^{RB}* appeared to be excluded from labellar taste hairs that house salt-sensing neurons, which are labeled by *Ir76b-GAL4^{CM}*. We confirmed this difference by creating an *Ir76b-LexA^{RB}* transgene and performing double labeling experiments with *Ir76b-GAL4^{CM}*, which revealed the presence of numerous cells in the labellum, and axonal projections in the subesophageal zone (SEZ) labeled exclusively by *Ir76b-GAL4^{CM}* (**Figure 6A and 6B**).

We next determined the overlap of *Ir76b-LexA^{RB}* with markers for sweet (*Gr64f-GAL4*) and bitter (*Gr89a-GAL4*) taste neurons. Consistent with the results of our calcium imaging experiments (**Figure 3F**), we found overlap between *Gr64f-GAL4* and *Ir76b-LexA* (**Figure 6C**). The *Ir76b⁺/Gr64f⁺* cells are likely those

activated by both serine and sucrose. Interestingly, *Ir76b-LexA* expression also partially overlapped with that of *Gr89a-GAL4*. Although serine-activated neurons did not respond to a bitter tastant (**Figure 3F**), the expression analysis predicts that one or more bitter compounds would activate a distinct sub-population of *Ir76b*⁺ cells. Visualization of axonal projection patterns in the subesophageal zone revealed patterns of overlap between *Ir76b*⁺ termini and those of sweet and bitter neurons (**Figure 6D**), as observed in the periphery.

Given our observation that serine-responsive *Ir76b*⁺ tarsal neurons were not activated by salt (**Figure 3F**), we wanted to explore the idea that different subsets of *Ir76b*⁺ neurons may be involved in appetitive responses to salt and amino acids. While *Ir76b-GAL4*^{CM} and *Ir76b-GAL4*^{RB} were co-expressed in tarsal neurons, the main difference between them appears to be that *Ir76b-GAL4*^{CM} labeled salt-sensing neurons in the labellum, whereas *Ir76b-GAL4*^{RB} did so weakly, if at all. We therefore took advantage of the two drivers to perform two sets of experiments. First, we rescued *Ir76b* function in an *Ir76b*² mutant background using either of the two drivers, which showed that both are sufficient to drive expression in a pattern that rescues salt and amino acid responses (**Figure S6**). Second, we silenced the two populations of *Ir76b*⁺ neurons using the inwardly rectifying potassium channel *Kir2.1* and compared consequences on behavioral responses to various tastants. As expected, *Kir2.1* expression under the control of either driver resulted in a significant loss of preference for yeast extract as compared to the level observed in *GAL4* or *UAS* control flies (**Figure**

6E). By contrast, only silencing of *Ir76b*-*GAL4*^{CM} neurons caused significant defects in behavioral preference for salt (**Figure 6E**). In both cases, minor but significant reductions were observed for behavioral responses to sucrose as compared to control flies (**Figure 6E**), likely stemming from sucrose sensitivity of tarsal *Ir76b*⁺ neurons (**Figure 3F**). There was no effect on rejection of caffeine (**Figure 6E**), suggesting that *Ir76b* may not be associated with caffeine-sensing class of bitter taste neurons. Alternatively, changes in caffeine-sensitivity may need to be evaluated across a range of concentrations. Overall, these results support the idea that *Ir76b* is expressed in multiple functional categories of taste neurons, and largely distinct sets of *Ir76b*⁺ taste neurons mediate appetitive responses to low salt and amino acids.

***Ir20a* alters *Ir76b* response from salt to amino acids**

We next wished to investigate molecular mechanisms that underlie the difference in *Ir76b* function in salt and amino acid neurons. Based on previous findings that implicate *Ir76b* as an independently functioning Na⁺ channel in salt taste neurons (Zhang et al., 2013), and as a co-receptor in olfactory neurons (Abuin et al., 2011), we hypothesized that other members of the *Ir* family expressed in amino acid sensing neurons may serve to gate the conductance of *Ir76b*. To identify candidate co-receptors, we returned to the results of our initial *RNAi* screen and re-tested several candidate *Ir*-*RNAi* lines (**Figure S3B**), including *Ir76b*-*RNAi* as a positive control. Binary feeding choice experiments were performed using sucrose and amino acid-depleted yeast extract with a

mixture of serine, threonine and phenylalanine. As expected, *Ir76b-RNAi* yielded a dramatic loss of preference for the amino acid mixture (**Figure 7A**). Four other *RNAi* lines, for *Ir20a*, *Ir47a*, *Ir56d*, and *Ir64a* respectively, showed significant reductions in amino acid preference as compared to wild type flies (**Figure 7A**), suggesting that one or more of these receptors may function with *Ir76b* to mediate amino acid taste. As would be expected, the expression of at least three of these candidates (*Ir20a*, *Ir47a*, *Ir56d*) has been reported in tarsal taste neurons (Koh et al., 2014). *RNAi* knock-down of *Ir7f*, *Ir8a*, *Ir41a*, *Ir48c*, and *Ir85a* had no effect in this assay, suggesting that these receptors may be involved in sensing other amino acids or other cues in yeast extract.

We next wished to test the possibility that *Ir76b* functions along with one of the other *Irs* to mediate amino acid response by expression in sweet taste neurons. We selected *Ir20a* for this analysis, because *Ir47a* and *Ir56d* are likely to already be present in *Gr5a*⁺ sweet neurons based on reporter analysis (Koh et al., 2014). We first confirmed the role of *Ir20a* in detecting amino acids by generating CRISPR/Cas9-mediated mutants (**Figure 7B**). Of the alleles recovered, we selected two for further analysis: *Ir20a*¹ had a 1-nt deletion, which predicted a truncated protein product of 53 amino acids; *Ir20a*² had a 2-nt deletion, which predicted a protein product of 74 amino acids. We also tested a control in which the *Ir20a* sequence had not been altered. *Ir20a*¹ mutants showed a significant reduction in feeding preference for the amino acid mixture as compared to control flies ($P < 0.001$ versus control, $n = 11$). Although not

statistically significant, mean feeding preference was also reduced in *Ir20a*² mutants ($P=0.136$ versus control, $n=13$). Consistent with the *Ir20a-RNAi* phenotype, the magnitude of the defect is small, which may account for the discrepancy between *Ir20a*¹ and *Ir20a*² mutants. As expected, *Ir20a-GAL4* expression overlaps with *Ir76b-LexA* in tarsi and axonal projections from tarsal and pharyngeal neurons (**Figure 7C**). Together, these results are consistent with the model that amino acid detection is at least partially dependent on Ir20a. The observation that Ir20a is expressed only in a small subset of Ir76b neurons, and that loss of *Ir20a* has a weaker consequence than that of *Ir76b*, also suggests that Ir20a may have some functional redundancies with other Irs.

We used *Gr5a-GAL4* to ectopically express *Ir76b*, either by itself or in combination with *Ir20a*, in sweet taste neurons. Ectopic experiments were conducted in an *Ir76b*² mutant background to eliminate the activity of the salt taste neuron (Zhang et al., 2013), which is housed along with the *Gr5a*⁺ sweet taste neuron in L-type sensilla. We used single sensillum recordings to measure responses of sweet taste neurons in L-type sensilla to a mixture of serine, threonine and phenylalanine. While Ir76b alone did not confer sensitivity to the amino acid mixture, we found that co-expression of Ir20a and Ir76b together was sufficient to do so in the milieu of the sweet taste neuron (**Figure 7D**).

Given our observations that responses to salt and amino acids appear to be mutually exclusive, we next tested whether co-expression of Ir20a affected

the Ir76b-mediated response to salt. As reported before (Zhang et al., 2013), we found that expression of Ir76b in *Gr5a*⁺ neurons was sufficient to confer a salt response, although the strength of the response was somewhat lower than that observed in the endogenous context (**Figure 7E**). However, sweet taste neurons in which both Ir20a and Ir76b were expressed showed a reduced mean response to NaCl (**Figure 7E**). To further test the idea that the presence of Ir20a can block salt response of Ir76b, we expressed Ir20a using *Ir76b-GAL4* and measured responses to salt. As predicted, expression of Ir20a caused a significant reduction in cellular and behavioral responses to salt as compared to that observed in *Ir76b-GAL4* or *UAS-Ir20a* control flies (**Figure 7F**). Although we cannot rule out the possibility that Ir20a interferes with Ir76b in a non-physiological manner, the simplest interpretation of our results is that Ir76b activity is gated by Ir20a to mediate amino acid taste.

DISCUSSION

Here we report the identification of the cellular and molecular basis of amino acid detection in *Drosophila* taste neurons. Genetic analyses, combined with behavior assays and calcium imaging studies reveal that Ir76b, an ionotropic receptor previously found to mediate salt taste (Zhang et al., 2013), is necessary for amino acid detection by tarsal taste neurons. Analysis of Ir76b expression and function is consistent with a model (**Figure 7G**) in which this receptor marks two functionally exclusive populations of cells, one that responds to salt and

another that responds to amino acids. In the latter, Ir76b combines with Ir20a, and possibly other Irs, which gate its activity to amino acid ligands.

Ir genes encode proteins related to ionotropic glutamate receptors and represent an ancient family of chemoreceptors, based on their occurrence in genomes of all protostomes (Croset et al., 2010). Their expression and function has been extensively characterized in the fly olfactory system, in which they are expressed in combinations of up to four receptors in olfactory receptors neurons (Abuin et al., 2011). In keeping with their ancient origin, Irs have been associated with detection of broadly appealing or noxious stimuli, including acids, amines, and ammonia (Abuin et al., 2011; Ai et al., 2010; Grosjean et al., 2011; Min et al., 2013). More recently, *Ir* gene expression has been analyzed in gustatory neurons of both adult and larval stages, and accords possible roles in taste recognition to several members of the family (Koh et al., 2014; Stewart et al., 2015). However, with the exception of Ir76b, taste functions of Ir proteins remain to be characterized. Given that many *Ir* genes are co-expressed with either *Gr5a* or *Gr66a* in sweet or bitter taste neurons (Koh et al., 2014), another open question is whether, and if so how, Ir proteins coordinate with other classes of receptors.

Ir76b has been proposed to function as a Na⁺ leak channel that is fixed in a permeable state (Zhang et al., 2013). In this model, Ir76b-mediated sodium conductance remains low until contact with salt-laced foods, because the sensillar lymph is rich in potassium but contains low sodium. Ectopic expression

of *Ir76b* yields the predicted outcome – sensitivity to sodium chloride in a concentration dependent manner (Zhang et al., 2013). This was surprising because *Ir76b* is expressed in a variety of neurons that do not respond to salt, including amino acid-sensing neurons in tarsi. The identification of *Ir20a* as one co-receptor that promotes amino acid response and blocks salt response is consistent with the idea that *Ir76b* conductance is regulated differently in salt and amino acid taste neurons by other members of the *Ir* family (**Figure 7F**). Notably, although expression of *Ir20a* blocked salt response of *Ir76b*⁺ neurons in L-type sensilla, it was not sufficient to confer sensitivity to amino acids (not shown). Moreover, *Ir* candidates may have been missed within the limited scope of the initial *RNAi* screen using yeast extract, which could have several redundant attractive cues. Thus, in all likelihood additional *Irs* operate in combination with *Ir76b* and *Ir20a* to form amino acid receptors. The presence of *Ir47a* and *Ir56d* in tarsal neurons as well as labellar sweet taste neurons makes them appealing candidates for such roles. It is also possible that different *Irs* fulfill the role of *Ir20a* in other amino acid-sensing neurons. A few observations support this idea. First, *Ir20a* mutants do not phenocopy *Ir76b* mutants (**Figure 7B**). Second, *Ir20a* displays a restricted pattern of expression in 2-3 neurons in the fifth segment (**Figure 7C**), representing only a small fraction of *Ir76b*⁺ neurons. Third, there appears to be some diversity in amino acid responses across taste neurons, invoking differences in receptor repertoires. Notably, there is precedent for participation of *Ir76b* in functional heteromeric receptors with two other *Irs* in olfactory neurons (Abuin et al., 2011; Benton et al., 2009; Silbering et al., 2011).

An appealing hypothesis is that *Ir76b* might operate likewise in taste neurons, in complexes with combinations of *Irs* that may have distinct amino acid recognition properties. The occurrence of receptor combinations may also explain why different amino acids evoke responses of different strengths.

Sex-dependent variations in food choice have been described previously (Ribeiro and Dickson, 2010), but the extent to which they depend on variation in sensitivity of taste neurons remains to be examined. The results of our calcium imaging experiments suggest that differences in tarsal sensitivity to amino acids may underlie sexual dimorphism in yeast and amino acid preference. Moreover, the observation that overexpression of *Ir76b* caused an increase in the preference for yeast extract implies that levels of *Ir76b* are limiting, particularly in male flies. We therefore expected sexual dimorphism in expression levels of *Ir76b*. However, transcriptome analysis revealed otherwise (not shown). Moreover, neither *Ir76b-GAL4* nor *Ir20a-GAL4* showed any sexual dimorphism in expression in tarsal or pharyngeal neurons, where both are expressed (not shown). Thus, the mechanisms by which amino acid taste and yeast preference are enhanced in females as compared to males are likely to be dependent on as yet unknown sex-specific factors in *Ir76b*⁺ neurons. Interestingly, *Ir76b-GAL4* is not expressed in *fru*⁺ neurons (not shown), suggesting that *fru* circuitry may not underlie the sex-specificity of peripheral amino acid responses.

Amino acid and yeast preferences are also upregulated in females upon mating. We and others have found that virgin females behave much like males in binary choice assays. Interestingly, preliminary explorations with calcium imaging showed that amino acid responses are present in tarsi of virgin females (not shown), indicating that the low preference for yeast in virgins does not arise from an inability to sense amino acids. Previous studies have shown that the post-mating shift in food preference depends on sex peptide (Ribeiro and Dickson, 2010), which is synthesized by male accessory glands and transferred to the female reproductive tract during copulation, although the manner in which sex peptide receptor (SPR) circuitry impinges on taste circuitry is not known. A recent study found that SPR function in *Ir76b*⁺ neurons plays a role in sexually dimorphic responses to polyamines (Hussain et al., 2016). However, we found that *RNAi*-mediated knockdown of SPR in *Gr5a*⁺ or *Ir76b*⁺ neurons did not affect the behavioral shift to yeast extract in mated females (not shown). Thus the functional overlap between SPR⁺ and amino acid-sensing circuitry is likely to occur downstream of the sensory neuron. Consistent with this model, a role has been identified for *fru*⁺/*dsx*⁺/*ppk*⁺/SPR⁺ neurons in the reproductive tract that convey information either directly or indirectly to the subesophageal zone (Rezaval et al., 2012).

In mammals, amino acids are detected by a dedicated population of taste receptor cells (Nelson et al., 2002). By contrast, we found that amino acid-sensing neurons overlap with sucrose-sensing neurons in fly tarsi. However,

behavioral experiments show that the fly can differentiate between sucrose and amino acids, supporting the idea that the two have distinct percepts in the brain. The lack of amino acid sensitivity in labellar sweet taste neurons might provide one avenue with which to distinguish the two categories of tastants. Furthermore, previous studies in other insects suggest possible synergistic interactions between sugars and amino acids when presented in mixtures (Alm et al., 1990; Wada et al., 2001). Such interactions may be achieved, at least in part, via the co-expression of amino acid and sweet taste receptors in a subset of neurons. Indeed, this appears to be the case in fleshflies and blowflies that detect some amino acids via sweet-sensing neurons (Shiraishi and Kuwabara, 1970).

Ir76b is highly conserved in insect genomes (Croset et al., 2010), and the functional substitution of DmIr76b with AgIr76b suggests that its role in taste detection is conserved as well. Although our study highlights the importance of Ir76b and amino acid detection for selection of proteinaceous food sources by phytophagous insects like *Drosophila*, free amino acids are also found in human sweat (Hier et al., 1946) and may serve as critical cues for blood-feeding disease vectors such as mosquitoes and tsetse flies. The identification of Ir76b as a receptor for amino acid taste invites further exploration of molecular mechanisms of amino acid taste in human disease vectors and may lead to targets for control of insect feeding behaviors.

EXPERIMENTAL PROCEDURES

Fly stocks and constructs

Flies were raised on standard cornmeal-dextrose media at 22–25°C. Unless otherwise indicated, wild type flies were *w¹¹¹⁸* (BL 5905). *Ir76b-LexA* was created using a 916bp promoter fragment. Full-length coding sequences for *AgIr76b* and *Ir20a* were either synthesized or amplified with PCR and used to generate *UAS-Ir* constructs. *Ir20a* mutants were generated using CRISPR/Cas9. A complete list of fly stocks is given in supplemental methods.

Behavior assays

Binary choice feeding assays were performed as previously described (Wisotsky et al., 2011). Briefly, 5–7 day old flies were wet-starved for 24–26 hours and tested in tight-fit Petri dish arenas containing agarose droplets with tastant-dye mixtures. Flies were scored for abdomen color within 24 hours, and preference index for each trial was calculated as: $[N_{\text{pink}} + 0.5N_{\text{purple}}] / [N_{\text{pink}} + N_{\text{blue}} + N_{\text{purple}}]$. Trials in which less than 50% of the flies participated were discarded. Catalog numbers for all tastants are provided in supplemental methods.

Immunohistochemistry

Fly brains were dissected and fixed in paraformaldehyde and blocked using normal goat serum. Primary antibodies were mouse α -nc82, rat α -CD8a, rabbit α -HA and chick α -GFP; secondary antibodies were Alexa-488 α -rat, Alexa-568 α -mouse, Alexa-488 α -chick, Alexa-568 α -rabbit, and Alexa-647 α -mouse. Catalog

numbers for all antibodies are provided in supplemental methods. Confocal z-stack images were acquired using a Leica SP5 confocal microscope and analyzed using Image J.

Calcium imaging

GCaMP3 fluorescence was imaged in distal segments of the tarsi using flies aged ≥ 7 days, which were maintained at 29°C for at least 4 days prior to imaging. Decapitated flies with their prothoracic legs extended were immobilized on falcon plates with double-sided sticky tape, and a 100- μ l water drop was added on the tarsal segments. 100 μ l of tastant solution was added in the water droplet and changes in GCaMP3 fluorescence were monitored using a Leica SP5 confocal microscope. $\Delta F/F$ % values were calculated separately for each cell body, and background regions, using the mean intensity value of all frames in the 5-second period prior to addition of the stimulus ($F_{\text{pre}(\text{cell})}$) and mean intensity value of all frames in the 5-second period around the peak response ($F_{\text{post}(\text{cell})}$).

$\Delta F/F\%$ was calculated with the following formula:

$$\frac{[F_{\text{post}(\text{cell})} - F_{\text{post}(\text{background})}] - [F_{\text{pre}(\text{cell})} - F_{\text{pre}(\text{background})}]}{[F_{\text{pre}(\text{cell})} - F_{\text{pre}(\text{background})}]} \times 100$$

Additional details about the fly preparation and data acquisition and analysis are given in supplemental methods.

Electrophysiological recordings

Extracellular tip recordings were obtained from L-type labellar sensilla as described previously (Dahanukar and Benton, 2010). Female flies aged 8–10 days were used for recordings. All chemicals were dissolved in 30 mM tricholine citrate, which served as the electrolyte. Neuronal responses were quantified by counting the number of spikes in the first 500 ms upon contact with the stimulus.

Statistical analyses

Behavioral preference indices were compared using the Mann-Whitney *U* test or ANOVA with pairwise comparisons using Bonferroni adjustment for multiple comparisons or Tukey's *post hoc* analysis. Changes in calcium activity were compared using Mann-Whitney *U* tests. Sample sizes and statistical tests were chosen on the basis of previously published studies, and are cited in all figure legends. For all column and line graphs, error bars indicate s.e.m.; error bars in scatter plots indicate s.d.

AUTHOR CONTRIBUTIONS

Conceptualization, A.G. and A.D.; Methodology, A.G., L.P. and A.D.; Investigation, A.G., L.P., V.-K.D., A.L., H.S., and E.V.; Writing – Original Draft, A.D., Writing – Reviewing and Editing, A.G. and A.D.; Visualization, A.G., L.P. and A.D.; Supervision, A.G., L.P. and A.D., Funding Acquisition, A.D.

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FIGURE LEGENDS

Figure 1. Yeast preference of *Drosophila* females is driven by amino acids

(A and B) Mean preference indices (PI) of *Drosophila melanogaster* (*D. mel*) and *Drosophila pseudoobscura* (*D. pse*) to 1% yeast extract (pink dye; tested against 5 mM sucrose, blue) and 5 mM sucrose (blue dye; tested against water, pink) obtained from binary feeding assays. $n=6-7$ (*D. mel*), $n=6-12$ (*D. pse*). * $P<0.05$, ** $P<0.01$, *** $P<0.001$, Mann-Whitney *U* test.

(C) Behavioral responses to indicated concentrations of yeast extract (pink dye) tested against 5 mM sucrose (blue dye) in binary choice feeding tests. Genotype was w^{1118} . $n=8-13$.

(D) Mean PI of intact w^{1118} (wild type), and w^{1118} (wild type, antennae-less) or $\Delta Or83b^2$ mutants ($\Delta orco$, antennae-less) with surgically ablated antennae, obtained from binary feeding tests with choices between 1% yeast extract with or without amino acids (pink dye) as indicated and 5 mM sucrose (blue dye). $n=10-18$. Different letters indicate significantly different groups, $P<0.05$, two-way ANOVA with pairwise comparison.

Figure 2. Mated females show increased preference for some amino acids

(A) Mean PI for 25 mM of indicated amino acid (pink dye; tested against 5 mM sucrose, blue dye). Dashed lines indicate preference for water solvent control (pink dye) tested against 5 mM sucrose (blue dye). Black dots indicate the essential amino acids. $n=6-24$.

(B) Mean PI for 1% amino acid-deprived yeast extract alone (–) or supplemented with 25 mM of each of the top five amino acids (+5AA^{top}) from (A), or 25 mM each of serine, threonine, and phenylalanine (+3AA), or 25 mM of each of the bottom five amino acids (+5AA^{bot}) from (A). Each of these combinations (pink dye) were tested against 5 mM sucrose (blue dye). $n=7-12$. For each stimulus, different letters indicate significantly different groups, $P<0.05$, two-way ANOVA with pairwise comparison.

(C) Mean PI of mated females for indicated concentrations of each of the top five amino acids (pink dye) tested against 5 mM sucrose (blue dye). For each concentration, $n=5-11$.

(D) Mean PI of mated or virgin females for 25 mM of named amino acid (pink dye) tested against 5 mM sucrose (blue dye). $n=6$. $**P<0.01$, $***P<0.001$, two-way ANOVA with pairwise comparison. For all experiments, genotype was w^{1118} . See also Figures S1 and S2.

Figure 3. *Ir76b-GAL4* neurons in female tarsi are activated by amino acids

(A) Representative image of GFP⁺ cells in distal segments of female tarsi (left) and mean numbers of GFP⁺ cells in indicated tarsal segments in female and

male flies (right). $n=3$; error bars indicate s.e.m. Genotypes were *Ir76b-GAL4^{RB}; UAS-mCD8::GFP* (left) and *Ir76b-GAL4^{RB}; UAS-Stinger* (right). Scale bar=20 μ M.

(B) Images of GCaMP3 fluorescence in a representative cell before (pre) and after (post) application of water control or 100 mM serine. Genotype was *Ir76b-GAL4^{RB}; UAS-GCaMP3*. Scale bar=10 μ M.

(C) Mean change in fluorescence ($\Delta F/F$ %) in representative *Ir76b-GAL4^{RB}; UAS-GCaMP3* cells in forelegs of female flies. Red arrowheads denote application of water control or 100 mM serine as indicated.

(D) Mean percent changes in GCaMP3 fluorescence after application of indicated concentration of serine. $n=10-21$ cells from 2–5 flies tested per concentration. Measurements were taken from cells that responded to 100 mM serine. For each stimulus, different letters indicate significantly different groups, $P<0.05$, one-way ANOVA with Tukey's *post hoc* test.

(E) Mean percent changes in GCaMP3 fluorescence after application of indicated stimuli. Amino acids were tested at 100 mM, except phenylalanine, which was tested at 50 mM. *** $P<0.001$, Mann-Whitney *U* tests versus water. $n=8-41$ cells from 3–10 flies per stimulus.

(F) Mean percent changes in GCaMP3 fluorescence after application of indicated stimuli. Measurements were taken from 100 mM serine-responsive cells.

* $P<0.05$, ** $P<0.01$, Mann-Whitney *U* tests versus water. $n=10-13$ cells from 4–5 flies.

See also Figure S5.

Figure 4. *Ir76b* is necessary for cellular responses to amino acids

(A) Mean percent changes in GCaMP3 fluorescence in *Ir76b*² (*Ir76b-GAL4*^{RB}; *Ir76b*², *UAS-GCaMP3*) and *Ir76b*² rescue (*Ir76b-GAL4*^{RB}; *Ir76b*², *UAS-Ir76b/Ir76b*², *UAS-GCaMP3*) flies upon application of 100 mM sucrose. *n*=18–32 cells from 3–5 flies, Mann-Whitney *U* tests.

(B) Representative $\Delta F/F$ traces showing changes in GCaMP3 fluorescence in *Ir76b*² (*Ir76b-GAL4*^{RB}; *Ir76b*², *UAS-GCaMP3*) and *Ir76b*² rescue (*Ir76b-GAL4*^{RB}; *Ir76b*², *UAS-Ir76b/Ir76b*², *UAS-GCaMP3*) flies upon application of 100 mM serine.

(C) Mean percent changes in GCaMP3 fluorescence in *Ir76b*² (*Ir76b-GAL4*^{RB}; *Ir76b*², *UAS-GCaMP3*) and *Ir76b*² rescue (*Ir76b-GAL4*^{RB}; *Ir76b*², *UAS-Ir76b/Ir76b*², *UAS-UGCaMP3*) flies upon application of indicated stimuli. Amino acids were tested at 100 mM, except phenylalanine at 50 mM. *n*=11–32 cells from 2–7 flies (amino acids). ***P*<0.01, ****P*<0.001, Mann-Whitney *U* tests.

Figure 5. *Ir76b* is necessary for behavioral responses to amino acids

(A) Mean PI for 1% yeast extract (pink) tested against 5 mM sucrose (blue) of *Df(3L)XS533/+* (*Df(Ir76b)/+*), *w*¹¹¹⁸ (*Ir76b*⁺) and *Ir76b-GAL4*^{RB}; *UAS-Ir76b* (*Ir76b>Ir76b*) flies. *n*=5–9. For each sex, different letters indicate significantly different groups two-way ANOVA with pairwise comparison.

(B) Mean PI of mated female flies for 1% yeast extract (pink; tested against 5 mM sucrose, blue; left) and 5 mM sucrose (pink; tested against water, blue; right) obtained from binary feeding tests. Genotypes were as follows: *w*¹¹¹⁸ (wild type),

*Ir76b*⁰⁵/*Ir76b*⁰⁵ (*Ir76b*⁰⁵), *Ir76b*⁰⁵ precise excision (*Ir76b*^{rev}), *Ir76b*¹/*Ir76b*¹ (*Ir76b*¹), *Ir76b*²/*Ir76b*² (*Ir76b*²), *Ir76b*-*GAL4*^{RB}/*Ir76b*-*GAL4*^{RB}; *Ir76b*², *UAS-Ir76b*/*Ir76b*², *UAS-Ir76b* (*Ir76b*² rescue). *n*=6–10 (yeast extract) and *n*=8–12 (sucrose). For each stimulus, different letters indicate significantly different groups, *P*<0.05, one-way ANOVA with Tukey's *post hoc* test.

(C) Behavioral responses of mated females of *Ir76b*⁰⁵ mutant and precise excision revertant (*Ir76b*^{rev}) genotypes to indicated amino acids (25 mM, pink) tested in binary choice tests with 5 mM sucrose (blue). *n*=5–12. ***P*<0.01, ****P*<0.001, two-way ANOVA with pairwise comparison.

(D) Behavioral responses of mated females of *Ir76b*² mutants and transgenic rescue flies (*Ir76b*-*GAL4*^{RB}; *Ir76b*², *UAS-Ir76b*) to indicated amino acids (25 mM, pink) tested in binary choice tests with 5 mM sucrose (blue). *n*=5–9. ****P*<0.001, two-way ANOVA with pairwise comparison.

(E) Mean PI of mated females for 1% yeast extract (pink; tested against 5mM sucrose, blue) obtained from binary feeding tests. Genotypes were as follows: *w*¹¹¹⁸ (wild type); *Sp/CyO*; *Ir76b*¹, *Ir76b*-*GAL4* (*GAL4* control); *UAS-Aglr76b*; *Ir76b*¹ (*UAS* control); *UAS-Aglr76b*; *Ir76b*¹, *Ir76b*-*GAL4* (*GAL4*>*UAS* rescue). *n*=6-18. The different letters indicate significantly different groups, *P*<0.05, one-way ANOVA with Tukey's *post hoc* test.

(F) Behavioral responses of mated females to indicated amino acids (25 mM, pink) in binary choice tests with 5 mM sucrose (blue). Genotypes were as in (E). *n*=6–8. The different letters indicate significantly different groups, *P*<0.05, one-

way ANOVA with Tukey's *post hoc* test. Dotted lines delineate groups for ANOVA.

See also Figure S6.

Figure 6. Different subsets of *Ir76b*-*GAL4* neurons mediate behavioral responses to amino acids and salt

(A) Confocal images (left) and schematic (right) of *Ir76b*-*LexA*^{RB} (red) and *Ir76b*-*GAL4*^{CM} (green) in the labellum. Neurons labeled exclusively in green innervate taste hairs. Genotype was *Ir76b*-*LexA*^{RB}/*UAS*-*mCD8::GFP*; *Ir76b*-*GAL4*^{CM}/*lexAop*-*mCherry::HA*. Scale bar=20 μ M.

(B) Confocal images (left) and schematic (right) of axonal projections of *Ir76b*-*LexA*^{RB} (red) and *Ir76b*-*GAL4*^{CM} (green) neurons in the subesophageal zone (SEZ) visualized using anti-HA (red) and anti-GFP (green). Genotype as in (A). Scale bar=20 μ M.

(C) Confocal images of *Ir76b*-*LexA*^{RB} (red) and *Gr64f*-*GAL4* or *Gr89a*-*GAL4* (green) neurons in the tarsi. Genotypes were *Ir76b*-*LexA*^{RB}/*Gr64f*-*GAL4*; *UAS*-*mCD8::GFP*/*lexAop*-*mCherry::HA* and *Ir76b*-*LexA*^{RB}/*Gr89a*-*GAL4*; *UAS*-*mCD8::GFP*/*lexAop*-*mCherry::HA*. Arrowheads mark *Ir76b*⁺ cells that are also positive for *Gr64f* or *Gr89a*. Asterisks mark *Ir76b*⁺ that do not overlap with the indicated markers. Scale bar=10 μ M.

(D) Confocal images of axonal projections of *Ir76b*-*LexA*^{RB} (red) and *Gr64f*-*GAL4* or *Gr89a*-*GAL4* (green) neurons in the SEZ visualized using anti-HA (red), anti-GFP (green) and anti-nc82 (blue). Genotypes as in (C). Scale bar=20 μ M.

(E) Mean PI of mated females of indicated genotypes from binary feeding tests. Stimuli presented in each set of binary choice trials are listed above (pink) and below (blue) the graphs. $n=6-11$. For each stimulus, different letters indicate significantly different groups, $P<0.05$, one-way ANOVA with Tukey's *post hoc* test. Dotted lines delineate separation of groups for ANOVA. Genotypes were: *UAS-Kir2.1/UAS-Kir2.1* (*UAS-Kir*); *Ir76b-GAL4^{RB}/CyO*; *TM2/TM6b* (*Ir76b-GAL4^{RB}*); *Ir76b-GAL4^{RB}/+*; *UAS-Kir2.1/TM2* (*Ir76b-GAL4^{RB} > Kir*); *Ir76b-GAL4^{CM}/TM6b* (*Ir76b-GAL4^{CM}*); *Ir76b-GAL4^{CM}/UAS-Kir2.1* (*Ir76b-GAL4^{CM} > Kir*).

Figure 7. *Ir76b* is not sufficient for conferring amino acid response

(A) Scatter plots showing PIs of mated female flies for 1% yeast extract–amino acids supplemented with 25 mM each of serine, threonine and phenylalanine. Genotypes were *elav-GAL4/UAS-Ir-RNAi*; *UAS-Dcr2* or *elav-GAL4; UAS-Ir-RNAi/UAS-Dcr2*. F1 progeny from *elav-GAL4; UAS-Dcr2* crossed to *w¹¹¹⁸* were used as control. $n=6-26$ except for *Ir8a* ($n=3$). * $P<0.05$, ** $P<0.01$, *** $P<0.001$, Mann-Whitney *U* tests versus the control.

(B) Schematic for generation of *Ir20* mutants using CRISPR/Cas9-mediated gene disruption (left). Mean PI of mated females of the indicated genotypes for 1% yeast extract–amino acids supplemented with 25 mM each of serine, threonine and phenylalanine. $n=11-17$. Different letters indicate statistically different groups, $P<0.05$, one-way ANOVA.

(C) Confocal images of *Ir76b-LexA^{RB}* (red) and *Ir20a-GAL4* (green) neurons in tarsi (top) and SEZ (bottom). Axonal projections in the SEZ were visualized using

anti-HA (red), anti-GFP (green) and anti-nc82 (blue). Genotype was *Ir76b-LexA^{RB}/Ir20a-GAL4; UAS-mCD8::GFP/lexAop-mCherry::HA*. Scale bar=20 μ M.

(D) Representative traces (left) and mean responses (right) obtained from L-type labellar sensilla of the first 500 ms upon stimulation with a mixture of 100 mM serine, 50 mM phenylalanine and 100 mM threonine (3AA mixture). Black dots indicate action potentials assigned to the sweet taste neuron and counted.

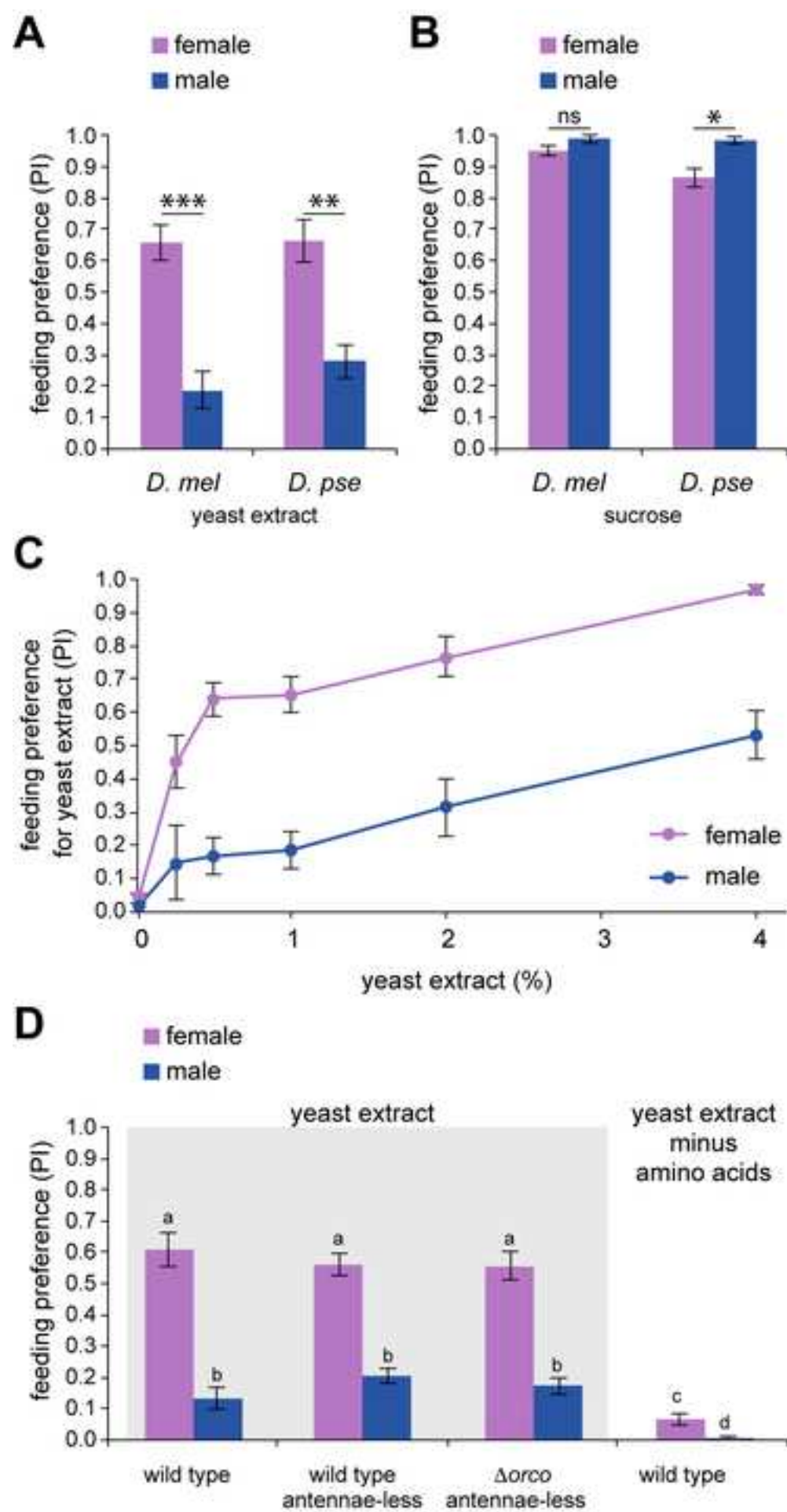
Genotypes: *w¹¹¹⁸* (wild type); *Sp/CyO*; *Ir76b² (Δ Ir76b)*; *Gr5a-GAL4; Ir76b², UAS-Ir76b* (*Gr5a > Ir76b; Δ Ir76b*); *Gr5a-GAL4/UAS-Ir20a; Ir76b², UAS-Ir76b/Ir76b²* (*Gr5a > Ir76b + Ir20a; Δ Ir76b*). *n*=9–18 sensilla from 3–4 flies. For each stimulus, different letters indicate significantly different groups, *P*<0.05, one-way ANOVA.

(E) Representative traces (left) and mean responses (right) obtained from L-type labellar sensilla of the first 500 ms upon stimulation with 100 mM NaCl. Only spikes of the larger amplitude were counted, representing the salt neuron in wild type (diamonds), and the sweet neuron in the *Ir76b¹* mutant background (dots). Genotypes as in (C). *n*=9–18 sensilla from 3–4 flies. For each stimulus, different letters indicate significantly different groups, *P*<0.05, one-way ANOVA.

(F) Mean responses in the first 500 ms upon stimulation obtained from L-type sensilla with a stimulus of 100 mM NaCl (left). *n*=10–11 sensilla from 3 flies. Mean PI of mated females (7–10 day old) for 50 mM NaCl mixed with 2 mM sucrose (tested against 2 mM sucrose) obtained from binary choice tests (right). Results are pooled from pink/blue dye swap experiments. *n*= 12–14. Genotypes were: *Ir76b-GAL4^{CM}/TM6b* (*Ir76b-GAL4*); *UAS-Ir20a/CyO*; *Dr/TM3* (*UAS-Ir20a*);

and *UAS-Ir20a/+; Ir76b-GAL4^{CM}/TM3 (Ir76b > Ir20a)*. For each stimulus, different letters indicate significantly different groups, $P < 0.05$, one-way ANOVA.

(G) Cartoon illustrating possible mechanisms by which distinct subsets of *Ir76b*⁺ taste neurons mediate salt and amino acid taste.



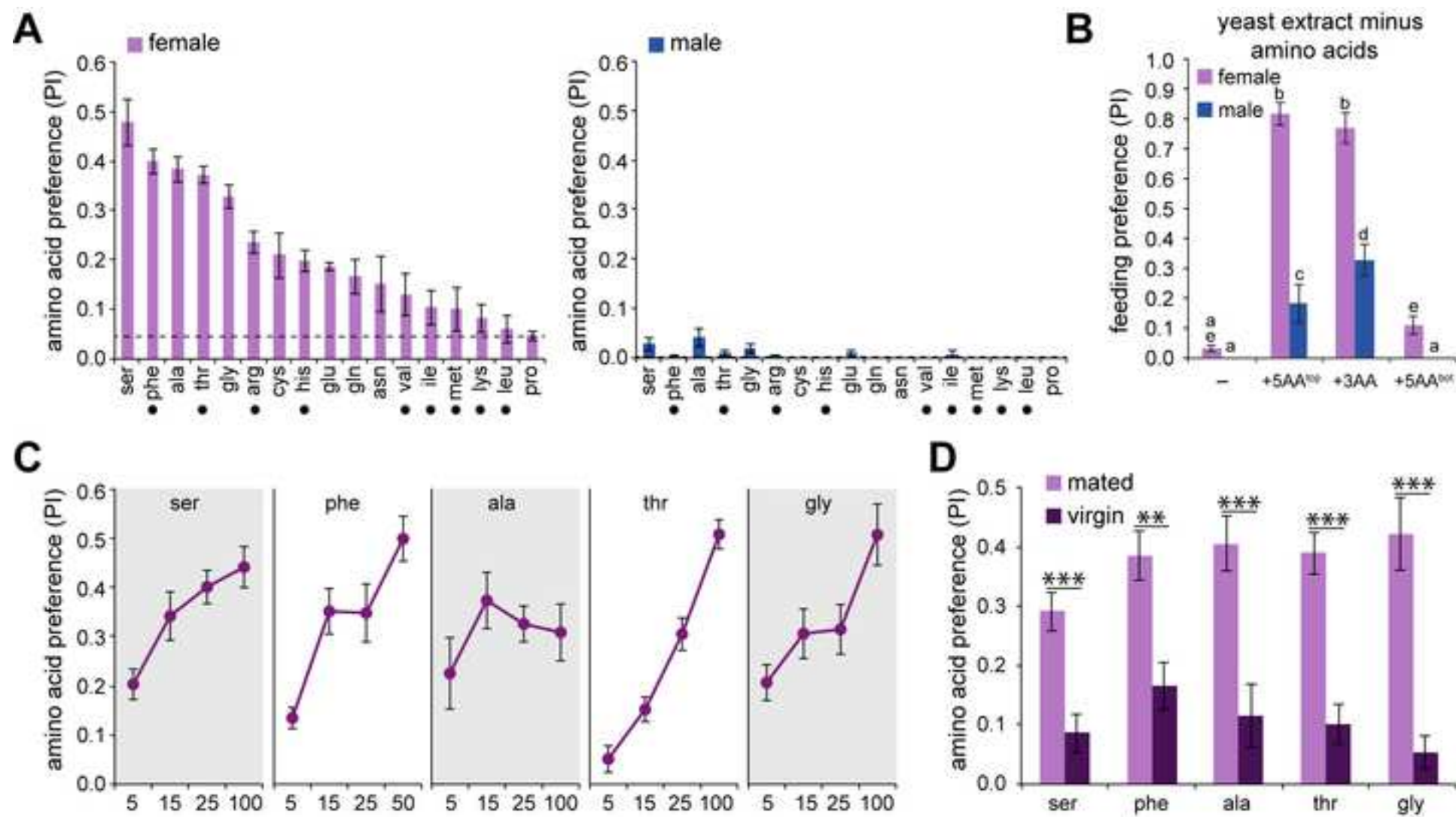
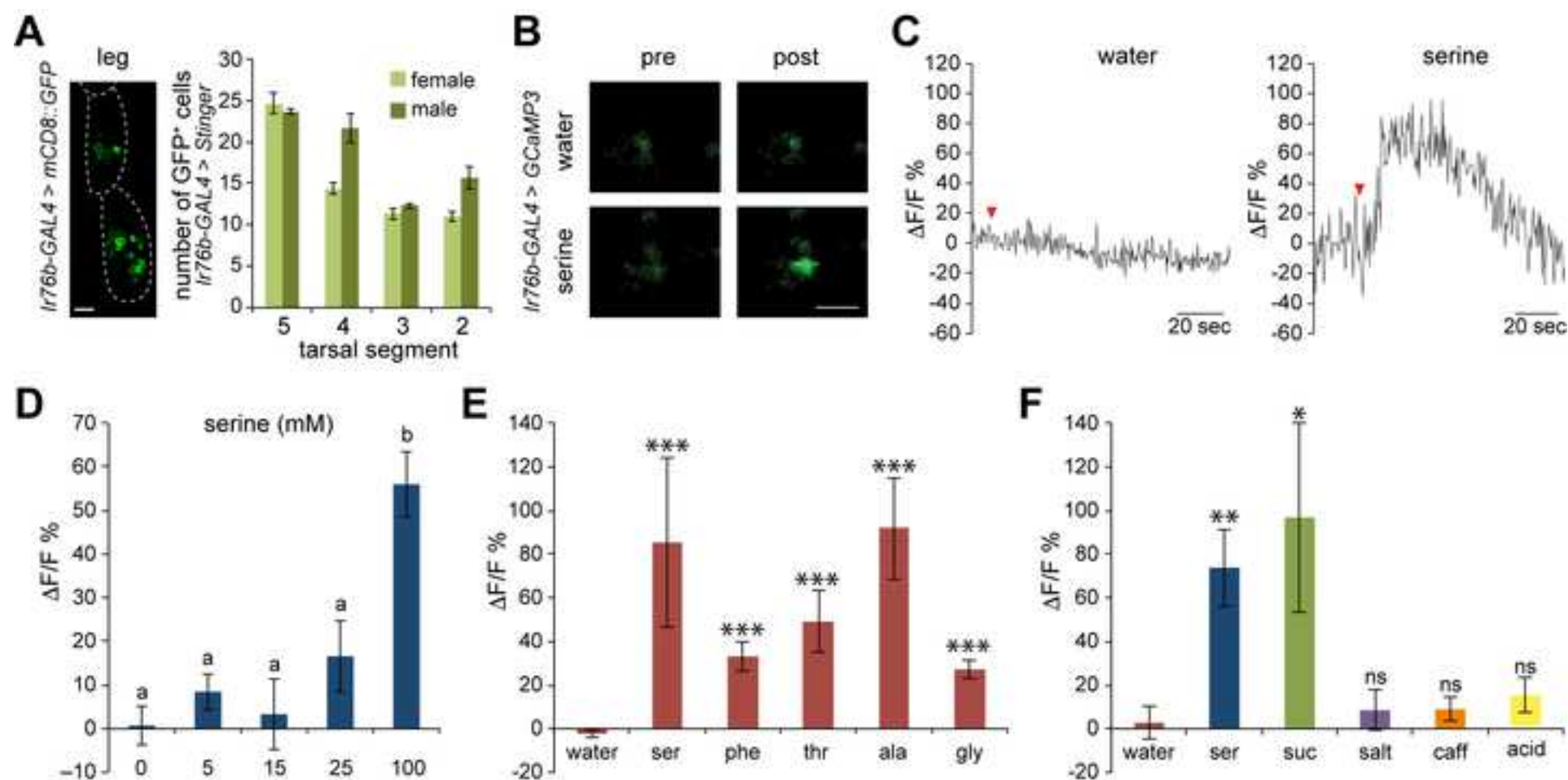
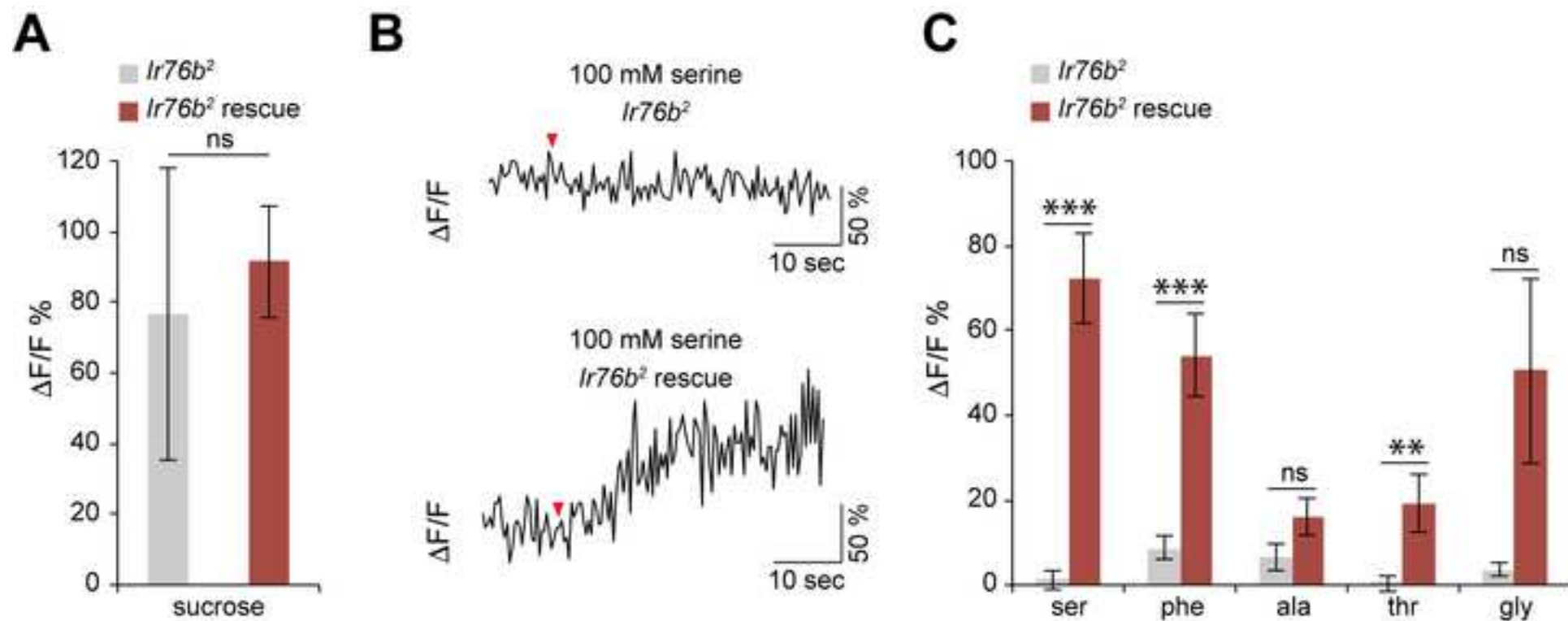
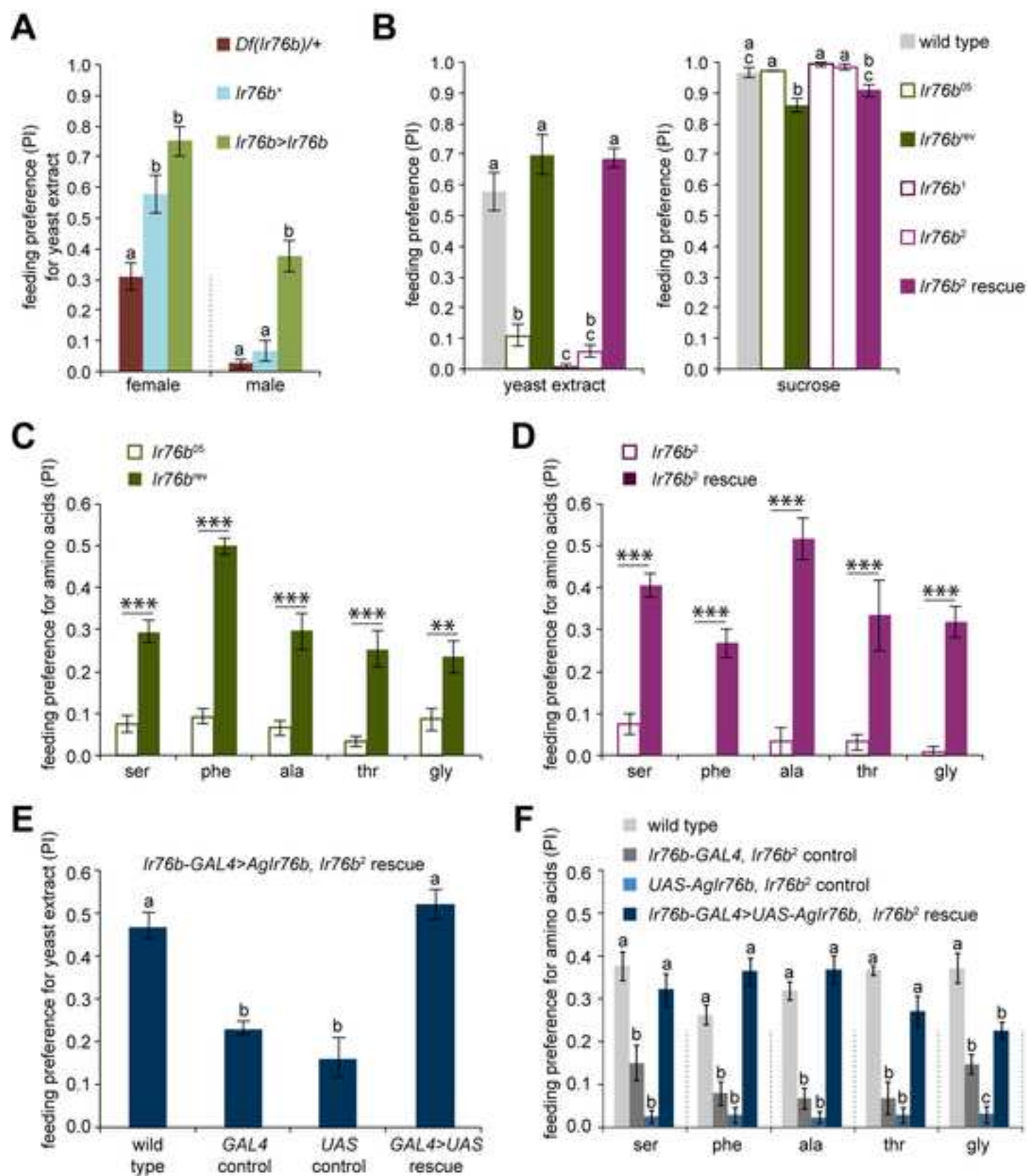
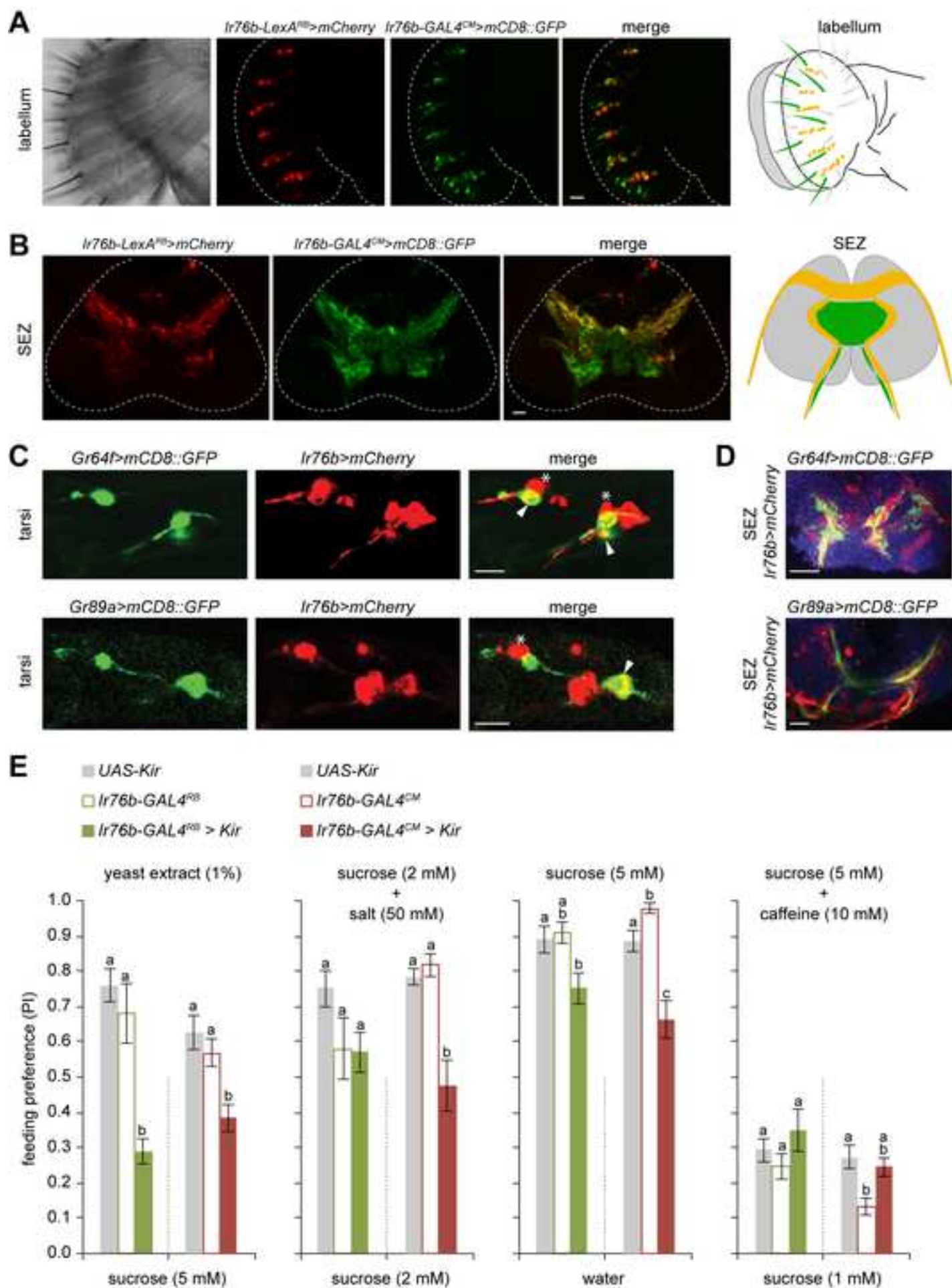


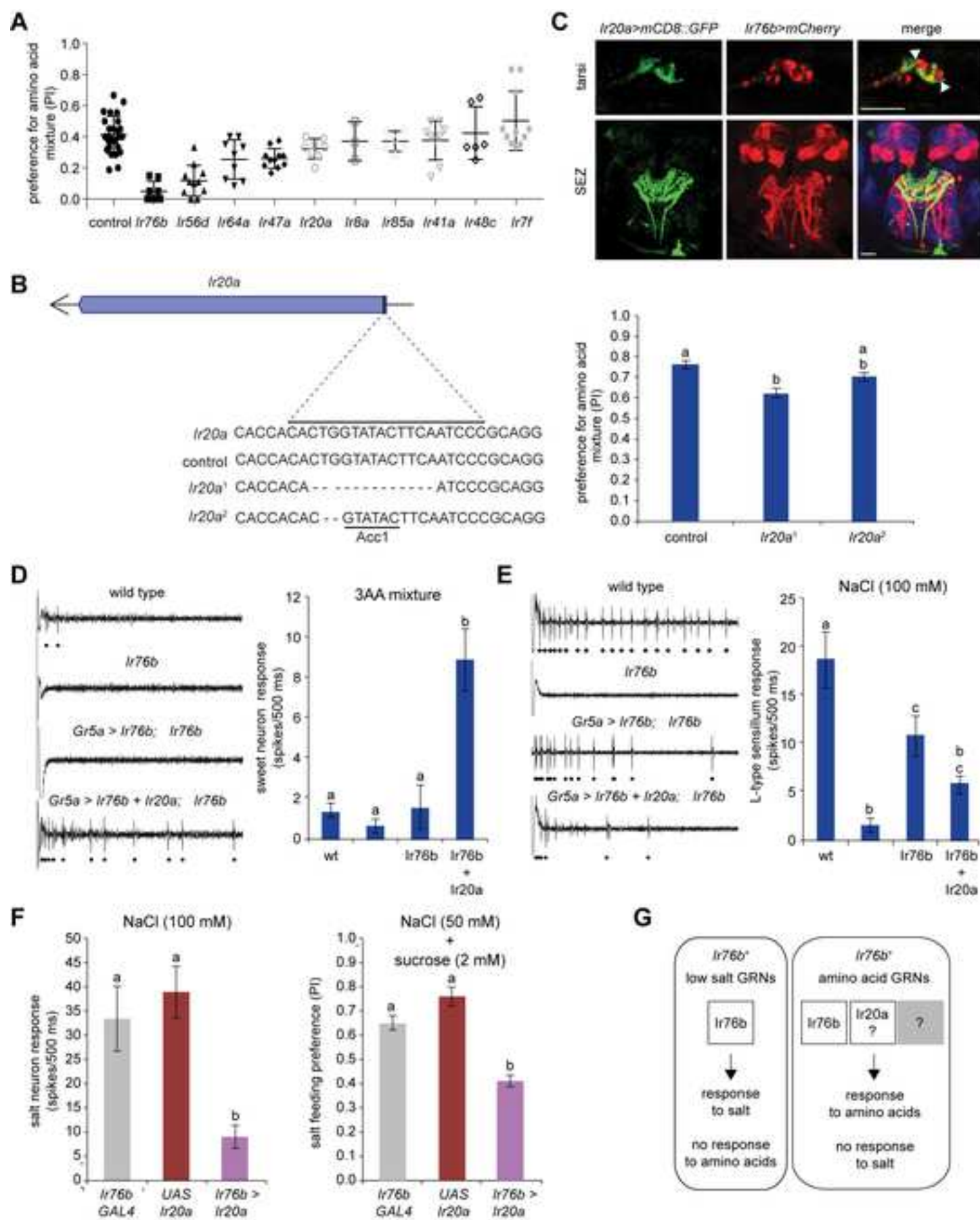
Figure3

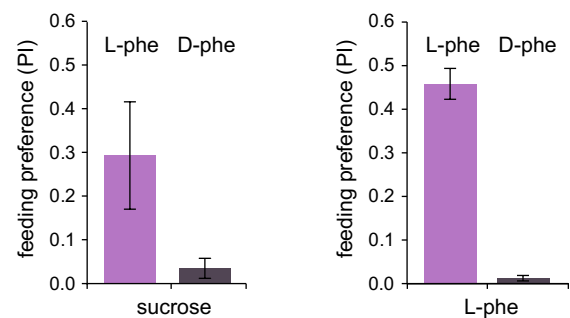
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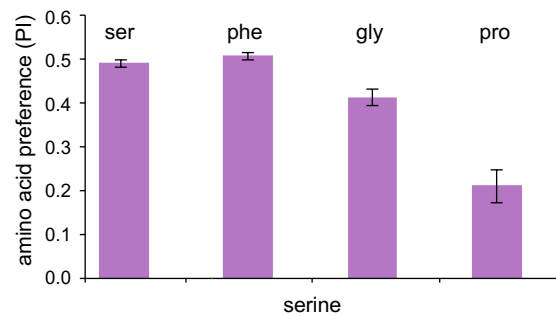






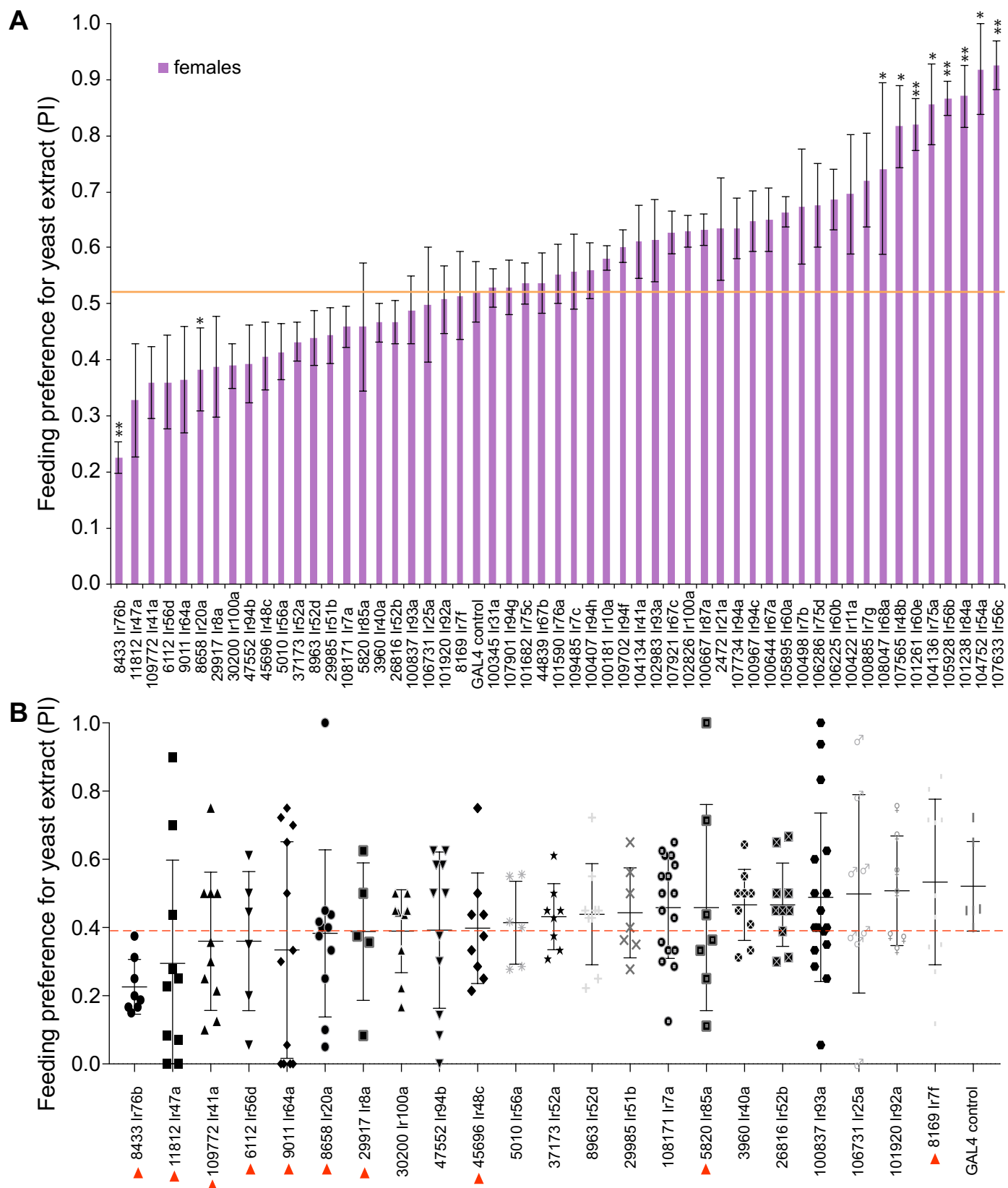
Supplementary Figure 1. Amino acid preference depends on isomeric form, Related to Figure 2.

Mean PI obtained from binary feeding tests with choices between 25 mM of L- or D-phenylalanine (pink dye), as indicated, and 5 mM sucrose (blue dye; left), and from binary feeding assays in which either 25 mM L- or D-phenylalanine, as indicated, were tested with 25 mM L-phenylalanine. Results of pink/blue dye swap conditions were pooled for D-phe/L-phe experiments. $n=6-9$. Results are shown for mated females, genotype was w^{1118} .



Supplementary Figure 2. Amino acid preference depends on identity, Related to Figure 2.

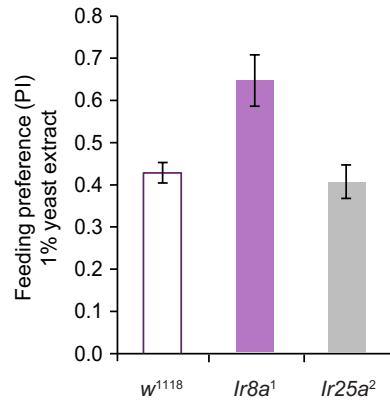
Mean PI obtained from binary feeding tests with choices between 25 mM of the indicated amino acid (pink dye) and 25 mM serine (blue dye). $n=6-11$. Results are shown for mated females, genotype was w^{1118} .



Supplementary Figure 3. An RNAi screen to identify *Irs* involved in feeding preference for yeast extract, Related to Figure 3.

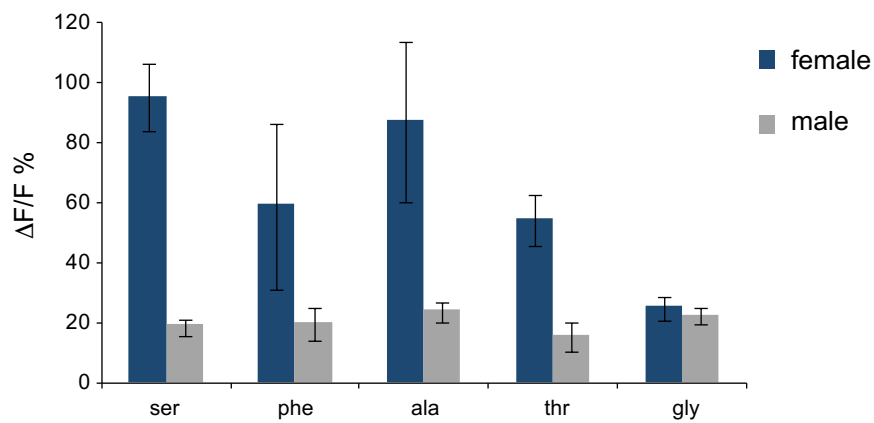
(A) Mean PI values of mated females for 1% yeast extract (pink dye) in binary choice tests with 5 mM sucrose (blue dye). Genotypes were *elav-GAL4/UAS-Ir-RNAi*; *UAS-Dcr2* or *elav-GAL4*; *UAS-Dcr2/UAS-Ir-RNAi*. *Ir* gene name and Vienna *Drosophila* RNAi Canter stock number is listed for each bar. Control flies are *elav-GAL4/+*; *UAS-Dcr2/+* (GAL4 control). The orange line indicates mean PI of wild type (*w¹¹¹⁸*) females. $n=5-19$. * $P<0.05$, ** $P<0.01$, *** $P<0.001$, Mann-Whitney U tests versus GAL4 control.

(B) Scatter plot depicting PI values for individual trials for all lines that yielded mean PI values less than that of the GAL4 control. Genotypes were as in (A). Red dashed line indicates value of Mean-S.D. for the GAL4 control. Red arrowheads indicate lines that were chosen for further analysis.



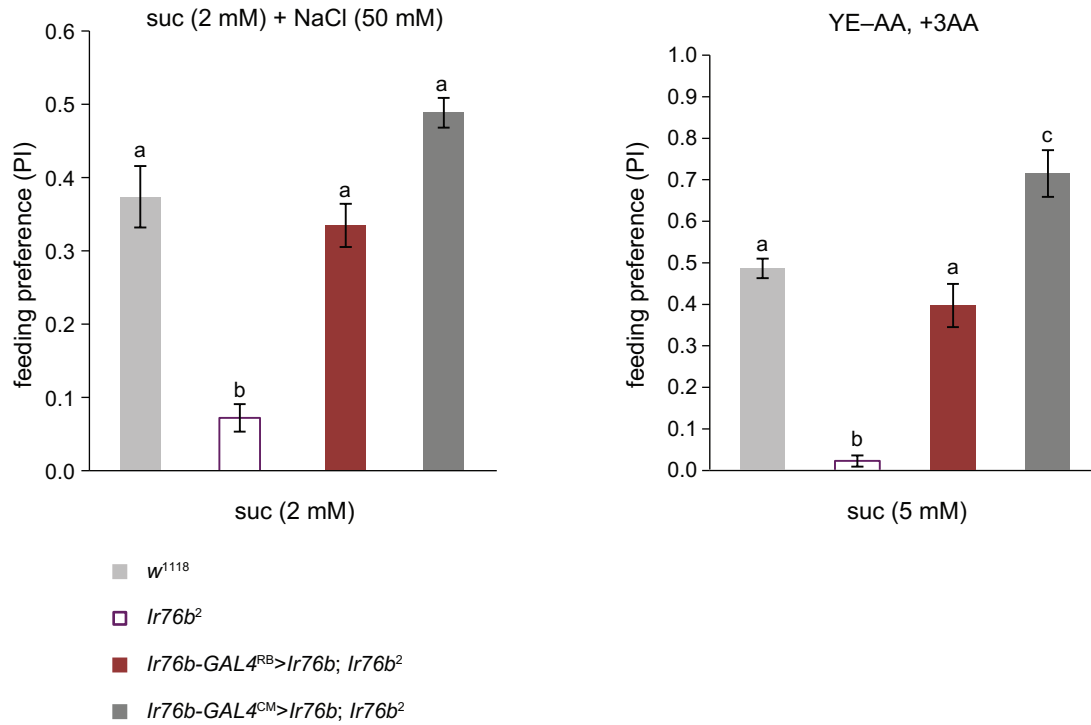
Supplementary Figure 4. Preference for yeast extract is not reduced in *Ir8a* or *Ir25a* mutants, Related to Supplementary Figure 3.

Mean PI of mated females for 1% yeast extract (pink dye) tested against 5 mM sucrose (blue dye) in binary feeding assays. Genotypes were as follows: *w¹¹¹⁸* (wild type), *Ir8a¹*; *BllCyO* (*Ir8a¹*) and *Ir25a²/Ir25a²* (*Ir25a²*). *n*=6–10.



Supplementary Figure 5. Amino acid sensitivity in tarsal neurons displays sexual dimorphism, Related to Figure 3.

Mean percent changes in GCaMP3 fluorescence in *Ir76b-GAL4* tarsal neurons of female and male flies, as indicated, upon application of individual amino acids. Amino acids were tested at 100 mM, except phenylalanine at 50 mM. $n=8-36$ for females and $n=3-11$ for males. Genotype was *w¹¹¹⁸*.



Supplementary Figure 6. Both *lr76b-GAL4^{RB}* and *lr76b-GAL4^{CM}* rescue appetitive response to salt and amino acids, Related to Figure 5.

Mean PI of males and females (pooled) for 50 mM NaCl mixed with 2 mM sucrose (pink dye) tested against 2 mM sucrose (blue dye), and of mated females for 1% yeast extract without amino acids supplemented with 25 mM of serine, phenylalanine and threonine (YE-AA, +3AA, pink dye; tested against 5 mM sucrose, blue dye). Genotypes were as follows: *w¹¹¹⁸* (wild type), *lr76b²/lr76b²* (*lr76b²*), *lr76b-GAL4^{RB}/lr76b-GAL4^{RB}; lr76b²*, *UAS-lr76b/lr76b²*, *UAS-lr76b (lr76b-GAL4^{RB}>lr76b; lr76b²)*, *lr76b²*, *UAS-lr76b/lr76b²*, *lr76b-GAL4^{CM} (lr76b-GAL4^{CM}>lr76b; lr76b²)*. *n*=6-18. For each experimental condition, different letters indicate significantly different groups, *P*<0.05, one-way ANOVA with Tukey's *post hoc* test.

SUPPLEMENTAL MATERIAL LEGENDS

Supplementary movie 1. Related to Figure 3. Movie showing GCaMP3 fluorescence in *Ir76b-GAL4* cells in the female foreleg. Control stimulus of water was applied at 15.912–17.544 seconds.

Supplementary movie 2. Related to Figure 3. Movie showing GCaMP3 fluorescence in *Ir76b-GAL4* cells in the female foreleg. 100 mM serine was applied at 13.464–15.096 seconds.

SUPPLEMENTAL EXPERIMENTAL PROCEDURES

Fly stocks

Ir8a (BL 41744), *Ir25a*² (BL 41737), *Ir76b*⁰⁵ (BL 9824), *Ir76b*¹ (BL 51309), *Ir76b*² (BL 51310), *Df(Ir76b)* (BL 5126), *UAS-mCD8::GFP* (BL 5130), *UAS-Stinger* (BL 29648), *lexAop-mCherry::HA* (BL 52271), *UAS-GCaMP3* (BL 32236), *Gr64f-GAL4* (BL 57669), *Gr89a-GAL4* (BL 57676), and P element transposase (BL 3664) were obtained from the *Drosophila* Bloomington Stock Center. *D. pseudoobscura* flies were obtained from the *Drosophila* Species Stock Center. *UAS-RNAi* flies for the *Ir* family, *SPR*, and *tra*, were obtained from the Vienna *Drosophila* RNAi Center. The following stocks were generously shared by others: *Ir76b-GAL4*^{RB} and *UAS-Ir76b* (Richard Benton, University of Lausanne, Switzerland); *Ir76b-GAL4*^{CM} (Craig Montell, University of California, Santa Barbara); *UAS-Kir2.1* (Kristin Scott, University of California, Berkeley); *fruP1-LexA* (Bruce Baker, Janelia Research Campus).

Generation of *Ir76b-LexA* transgenic flies

The promoter reported for *Ir76b-GAL4*^{RB} is a 916bp fragment of the sequence immediately upstream of the predicted start codon (Silbering et al., 2011); Primers reported for amplifying the promoter fragment for *Ir76b-GAL4*^{CM} are 5'-GGTTGACCCAGTCTAATGTATGTAATTG and 5'-CGATACGAGTGCCTACTGTACTCTTTAG (Zhang et al., 2013), which yields a 922bp amplicon, also immediately upstream of the predicted start codon. Thus, the two constructs differ in 7 bp at the 5' end. Observed differences in the

expression patterns of the two drivers are possibly due to differences in insertion sites. *Ir76b-LexA^{RB}* was created using a promoter fragment amplified using primer binding sites for 5'-CCAGTCTAATGTATGTAATTG and 5'-CGATACGAGTGCCTACTG. Several independent insertion lines were tested, which showed some variability in expression but the majority showed overlap in expression with *Ir76b-GAL4^{RB}*.

Generation of UAS-Ir transgenic flies

A full-length *AgIr76b* cDNA sequence (VectorBase: AGAP011968) was synthesized by Genescript (Piscataway, NJ); a full-length *Ir20a* coding sequence was amplified from genomic DNA using primers 5'-ATGTTGGCAAGCTTGAA and 5'-TTACAAGCTATTGAAAAATACG. Both were cloned into pUASg-attB and integrated in the attP40 phiC31 landing site.

Generation of *Ir20a* mutants

Ir20a was targeted using the following oligos:

CTTCGGGATTGAAGTATACCAAGTG and AAACCACTGGTATACTTCAATCC, which were ligated into pU6-BbsI-chiRNA (Addgene # 45946). The resulting plasmid was directly injected into *vas-Cas9* embryos (BL 51324) and emerging adult flies were crossed with a balancer stock and saved as isogenic lines. The genomic region spanning the CRISPR targeted site was sequenced for each line. Several deletion alleles were recovered.

Feeding preference assays

0-2 day old flies were transferred to fresh food vials (10 males and 10 females per vial), maintained at 25°C with >50% humidity under a 12:12 light:dark cycle, and tested at 5-7 days of age (except for the *Ir76b>Ir20a* experiments in which 7-10 day old flies were tested). Prior to experiments, flies were starved for 24-26 hours in vials with water-saturated Kimwipe beds. Starvation time for *D. pseudoobscura* was 26 hours. This starvation regime was chosen to permit evaluation of innate or baseline preference for various tastants (including amino acids), as opposed to preferences modulated by specific dietary requirements. Tests were performed in tight-fit Petri dishes (Falcon 35-1006). Solutions of 0.75% agarose containing the stimuli and either 0.25 mg ml⁻¹ indigo carmine (Sigma I8130) or 0.5 mg ml⁻¹ sulforhodamine B (Sigma 230162) were prepared fresh and spotted in equal numbers in the Petri dishes. To account for any possible bias caused by the dyes, tests were typically performed with the same dye/stimulus combinations (as specified in accompanying figure legends). Flies were fed in the Petri dishes for 2 hours at 25°C in a Styrofoam dark humid chamber. Feeding was performed between 2–6 PM, after which the flies were frozen and scored for color in the abdomen. Only trials in which >50% flies survived and >50% participated were included in the analysis. Preference indices were calculated using the following formula: $[N_{\text{pink}} + 0.5N_{\text{purple}}] / [N_{\text{pink}} + N_{\text{blue}} + N_{\text{purple}}]$.

Tastants

The following tastants were obtained from Sigma: Caffeine (C8960), D-phenylalanine (P17151), Glycine (320331), L-alanine (5129), L-arginine (A8094), L-asparagine (11149), L-aspartic acid sodium salt monohydrate (92384), L-cysteine (30089), L-glutamic acid monosodium salt monohydrate (92834), L-glutamine (98540), L-histidine (53319), L-isoleucine (17403), L-leucine (61819), L-lysine (L5501), L-methionine (64319), L-phenylalanine (P5482), L-proline (81709), L-serine (84959), L-threonine (89179), L-valine (94619), sucrose (S7903), yeast extract (Y1625) and yeast nitrogen base without amino acids and ammonium sulfate (Y1251). Additional tastants were obtained from the following sources: HCl 37% (A.C.S. reagent, 320331); NaCl (Macron Fine Chemicals, 7647-14-5). Tastants were dissolved in water for behavior and calcium imaging experiments, and in 30 mM tricholine citrate (Sigma, T0252) for electrophysiological recordings.

Immunohistochemistry

Fly brains were dissected and fixed in paraformaldehyde and blocked using normal goat serum. Primary antibodies were mouse α -nc82 (1:20, DSHB AB 2314866), rat α -CD8a (1:100, Invitrogen MCD0820), rabbit α -HA (1:100, Abcam ab9110) and chick α -GFP (1:500 or 1:10,000, Abcam ab13970); secondary antibodies were Alexa-488 α -rat (1:150, Invitrogen A11006), Alexa-568 α -mouse (1:150, Invitrogen A11004), Alexa-488 α -chick (1:150, Invitrogen A11039), Alexa-568 α -rabbit (1:150, Invitrogen A11036), and Alexa-647 α -mouse (1:150,

Invitrogen A21235). Confocal z-stack images were acquired using a Leica SP5 confocal microscope and analyzed using ImageJ.

Calcium imaging

Flies aged ≥ 7 days, maintained at 29 °C for ≥ 4 days (to allow higher expression of *UAS-GCaMP*) were used for imaging. For single fly preparations for imaging, a fly was anesthetized briefly, decapitated, and glued to the base of a tight-fit Petri dish (Falcon 35-1006) using double-sided sticky tape. The sticky tape was also used to secure the forelegs such that the terminal 2-3 segments remain uncovered. A drop of water (100 μ L) was used to cover the exposed part of the leg. Tastants were applied by adding 100 μ L drops at 2X concentrations to the water drop. Between stimuli, the foreleg was rinsed once with water before addition of a second water drop. GCaMP3 fluorescence was recorded using a Leica SP5 confocal microscope. A filter block with 488 nm excitation filter and 500–535 nm emission filter was used. The focal plane was first adjusted to maximize the number of cell bodies that were visible in the fifth tarsal segment. The gain was reduced such that cell bodies were green in the spectrum log (mean intensity ≤ 10), after which images were acquired at ~ 2.5 frames per second using a 10X objective. Stimuli were added ~ 10 – 20 seconds after onset of recording, which was continued for ~ 2 minutes. Images were analyzed using the Leica SP5 LAS AF software (in quantify mode) to obtain heat maps and fluorescence intensity values. $\Delta F/F$ % values were calculated separately for each cell body using the mean intensity value of all frames in the 5-second period prior

to addition of the stimulus ($F_{\text{pre}(\text{cell})}$) and mean intensity value of all frames in the 5-second period around the peak response ($F_{\text{post}(\text{cell})}$). Mean intensity values ($F_{\text{pre}(\text{cell})}$ and $F_{\text{post}(\text{cell})}$) were calculated similarly for one region of interest chosen in the vicinity of the labeled cell bodies. For wild type analysis, only cell bodies that showed $\Delta F/F\%$ of ≥ 10 were included; all cells were included for the experiment in Figure 5A. In all cases, cells with $\Delta F/F\%$ values that deviated >2 standard deviations from the mean were excluded from the analysis.

$\Delta F/F\%$ was calculated with the following formula:

$$\frac{[F_{\text{post}(\text{cell})} - F_{\text{post}(\text{background})}] - [F_{\text{pre}(\text{cell})} - F_{\text{pre}(\text{background})}]}{[F_{\text{pre}(\text{cell})} - F_{\text{pre}(\text{background})}]} \times 100$$

SUPPLEMENTAL REFERENCES

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