Different kenyon cell populations drive learned approach and avoidance in Drosophila

Emmanuel Perisse  
*University of Massachusetts Medical School, emmanuel.perisse@umassmed.edu*

Yan Yin  
*University of Massachusetts Medical School, Yan.Yin@umassmed.edu*

Andrew C. Lin  
*The University of Oxford*

*See next page for additional authors*

Follow this and additional works at: [http://escholarship.umassmed.edu/faculty_pubs](http://escholarship.umassmed.edu/faculty_pubs)

Part of the [Behavioral Neurobiology Commons](http://escholarship.umassmed.edu/behavioral_neurobiology_commons), and the [Molecular and Cellular Neuroscience Commons](http://escholarship.umassmed.edu/molecular_and_cellular_neuroscience_commons)

Repository Citation

Perisse, Emmanuel; Yin, Yan; Lin, Andrew C.; Lin, Suewei; Huetteroth, Wolf; and Waddell, Scott, "Different kenyon cell populations drive learned approach and avoidance in Drosophila" (2013). *University of Massachusetts Medical School Faculty Publications*. Paper 595.  
[http://escholarship.umassmed.edu/faculty_pubs/595](http://escholarship.umassmed.edu/faculty_pubs/595)
Different kenyon cell populations drive learned approach and avoidance in Drosophila

Authors
Emmanuel Perisse, Yan Yin, Andrew C. Lin, Suewei Lin, Wolf Huetteroth, and Scott Waddell

Keywords
Drosophila melanogaster, Memory, Smell, Learning

Creative Commons License
This work is licensed under a Creative Commons Attribution-Noncommercial-No Derivative Works 3.0 License.

Rights and Permissions
Citation: Neuron. 2013 Sep 4;79(5):945-56. doi: 10.1016/j.neuron.2013.07.045. Link to article on publisher's site

This article is available at eScholarship@UMMS: http://escholarship.umassmed.edu/faculty_pubs/595
Different Kenyon Cell Populations Drive Learned Approach and Avoidance in Drosophila

Emmanuel Perisse,1,2 Yan Yin,2 Andrew C. Lin,1 Suewei Lin,1 Wolf Huetteroth,1,2 and Scott Waddell1,2,*
1Centre for Neural Circuits and Behaviour, The University of Oxford, Tinsley Building, Mansfield Road, Oxford OX1 3SR, UK
2Department of Neurobiology, University of Massachusetts Medical School, 364 Plantation Street, Worcester, MA 01605, USA
*Correspondence: scott.waddell@cncb.ox.ac.uk
http://dx.doi.org/10.1016/j.neuron.2013.07.045
This is an open-access article distributed under the terms of the Creative Commons Attribution-NonCommercial-No Derivative Works License, which permits non-commercial use, distribution, and reproduction in any medium, provided the original author and source are credited.
Open access under CC BY-NC-ND license.

SUMMARY

In Drosophila, anatomically discrete dopamine neurons that innervate distinct zones of the mushroom body (MB) assign opposing valence to odors during olfactory learning. Subsets of MB neurons have temporally unique roles in memory processing, but valence-related organization has not been demonstrated. We functionally subdivided the αβ neurons, revealing a value-specific role for the ~160 αβ core (αβc) neurons. Blocking neurotransmission from αβ surface (αβs) neurons revealed a requirement during retrieval of aversive and appetitive memory, whereas blocking αβc only impaired appetitive memory. The αβc were also required to express memory in a differential aversive paradigm demonstrating a role in relative valuation and approach behavior. Strikingly, both reinforcing dopamine neurons and efferent pathways differentially innervate αβc and αβs in the MB lobes. We propose that conditioned approach requires pooling synaptic outputs from across the αβ ensemble but only from the αβs for conditioned aversion.

INTRODUCTION

Understanding how nervous systems represent sensory cues, store memories, and support decision making and appropriate action selection is of major interest.

Olfactory learning in Drosophila is ideally suited to address these questions. Conditioning flies with aversive electric shock or sugar reward assigns value to otherwise meaningless odors and alters naive odor preferences so that subsequent odor-driven behavior becomes goal-directed movement (Tully and Quinn, 1985; Tempel et al., 1983). Trained flies either avoid or approach the previously conditioned odor, driven by the expectation of punishment or food, respectively. Although progress has been made toward delineating how specific odors are represented (Turner et al., 2008; Murthy et al., 2008; Honegger et al., 2011; Qin et al., 2012), it is not known how opposing behavioral programs of avoidance or approach are generated.

Olfactory memories are believed to be represented within the ~2,000 intrinsic Kenyon cells (KCs) of the Drosophila mushroom body (MB) (Heisenberg, 2003). Individual odors activate relatively sparse populations of KCs within the overall MB ensemble providing cellular specificity to odor memories (Turner et al., 2008; Murthy et al., 2008; Honegger et al., 2011). Prior research of fly memory suggests that the KCs can be functionally split into at least three major subdivisions: the αβ, α′β′, and γ neurons. The current consensus suggests a role for γ in short-term memory, for α′β′ after training for memory consolidation, and for αβ in later memory retrieval, with the αβ requirement becoming more pronounced as time passes (Zars et al., 2000; Yu et al., 2006; Krashes et al., 2007; Blum et al., 2009; Trannoy et al., 2011; Qin et al., 2012). Importantly, odor-evoked activity is observable in each of these cell types (Yu et al., 2006; Turner et al., 2008; Wang et al., 2008; Akalal et al., 2010; Honegger et al., 2011), consistent with a parallel representation of olfactory stimuli across the different KC classes.

Value is assigned to odors during training by anatomically distinct dopaminergic (DA) neurons that innervate unique zones of the MB (Waddell, 2013). Negative value is conveyed to MB γ neurons in the heel and junction and to αβ neurons at the base of the peduncle and the tip of the β lobe (Claridge-Chang et al., 2009; Aso et al., 2010, 2012). In contrast, a much larger number of rewarding DA neurons project to approximately seven nonoverlapping zones in the horizontal β, β′, and γ lobes (Burke et al., 2012; Liu et al., 2012). This clear zonal architecture of reinforcing neurons suggests that plastic valence-relevant KC synapses may lie adjacent to these reinforcing neurons. Furthermore, presumed downstream MB efferent neurons also have dendrites restricted to discrete zones on the MB lobes (Tanaka et al., 2008), consistent with memories being formed at KC-output neuron synapses.

Long before the zonal DA neuron innervation of the MB was fully appreciated, experiments suggested that appetitive and aversive memories were independently processed and stored (Tempel et al., 1983). Subsequently, models were proposed that represented memories of opposite valence at distinct output synapses on the same odor-activated KCs or on separate KCs (Schwaezel et al., 2003). Importantly, memory retrieval through
these modified KC-output synapses was predicted to guide either odor avoidance or approach behavior. A KC synapse-specific representation of memories of opposing valence would dictate that it is not possible to functionally separate the retrieval of aversive and appetitive memories by disrupting KC-wide processes. We therefore tested these models by systematically blocking neurotransmission from subsets of the retrieval-relevant $z\beta$s. We found that aversive and appetitive memories can be distinguished in the $z\beta$ KC population, showing that opposing odor memories do not exclusively rely on overlapping KCs. Whereas output from the $z\beta_p$ neurons is required for aversive and appetitive memory retrieval, the $z\beta$ core ($z\beta_m$) neurons are only critical for conditioned approach behavior. Higher-resolution anatomical analysis of the innervation of reinforcing DA neurons suggests that valence-specific asymmetry may be established during training. Furthermore, dendrites of KC-output neurons differentially innervate the MB in a similarly stratified manner. We therefore propose that aversive memories are retrieved and avoidance behavior triggered only from the $z\beta$ surface ($z\beta_p$) neurons, whereas appetitive memories are retrieved and approach behavior is driven by efferent neurons that integrate across the $z\beta$ ensemble.

**RESULTS**

**GAL4 Control of Subsets of MB $z\beta$ Neurons**

Several studies have reported the importance of output from MB $z\beta$ neurons for the retrieval of aversive and appetitive olfactory memories (Dubnau et al., 2001; McGuire et al., 2001; Schweizer et al., 2003; Krashes et al., 2007; Krashes and Waddell, 2008; Trannoy et al., 2011). However, genetic labeling reveals further anatomical segregation of the ~1,000 $z\beta$ neurons into at least $z\beta$ posterior ($z\beta_p$, or pioneer), $z\beta$ surface ($z\beta_m$, or early), and $z\beta$ core ($z\beta_c$, or late) subsets that are sequentially born during development (Ito et al., 1997; Lee et al., 1999; Lin et al., 2007; Tanaka et al., 2008). We therefore investigated the role of these $z\beta$ subsets in memory retrieval. We first obtained, or identified, GAL4 lines with expression that was restricted to $z\beta$ subsets and verified their expression. Prior reports showed that the c739 GAL4 (McGuire et al., 2001) labels $z\beta$ neurons contributing to all three classes (Aso et al., 2009). In contrast, NP7175 expresses in $z\beta_c$ neurons and c708a in $z\beta_p$ neurons (Murthy et al., 2008; Tanaka et al., 2008; Lin et al., 2007). Lastly, we identified the 0770 GAL4 line from the InSITE collection (Gohl et al., 2011) with strong expression in $z\beta_p$ neurons and weaker expression in $z\beta_m$ neurons. We expressed a membrane-tethered GFP (uas-mCD8::GFP) using the c739, 0770, NP7175, and c708a GAL4 drivers and localized expression within the overall MB neurons using a LexAop-rCD2::RFP transgene driven by 247-LexA::VP16 (Pitman et al., 2011). Projections of confocal stacks through the MBs revealed labeling within the MB in each of these GAL4 driver lines that is restricted to the respective $z\beta$ subdvision (Figure 1 and S1 available online). In addition, the $z\beta_m$ and $z\beta_c$ lines have dendrites in the main calyx, whereas $z\beta_p$ neurons innervate only the accessory calyx (Lin et al., 2007; Tanaka et al., 2008).

**MB $z\beta_p$ Neurons Are Only Required for Appetitive Memory Retrieval**

We used 0770, NP7175, and c708a GAL4-driven expression of the dominant temperature-sensitive uas-shibire$^{ts1}$ (sh$^{ts1}$) transgene (Kitamoto, 2001) to examine the role of neurotransmission from $z\beta_m$, $z\beta_c$, and $z\beta_p$ neurons in olfactory memory retrieval. In each experiment, we also compared the effect of blocking all MB $z\beta$ neurons with c739. We first tested sucrose-reinforced appetitive memory (Krashes and Waddell, 2008). Flies were trained at the permissive 23°C and $z\beta$ subsets were blocked by shifting the flies to restrictive 33°C 30 min before and during testing 3 hr memory. Performance of c739;sh$^{ts1}$, 0770;sh$^{ts1}$, and NP7175;sh$^{ts1}$ flies, but not that of c708a;sh$^{ts1}$ flies, was statistically different to sh$^{ts1}$ and their respective GAL4 control flies (Figure 2A), Experiments at permissive 23°C did not reveal significant differences in performance between the relevant groups (Figure S2A). Therefore, output from the $z\beta_m$ and $z\beta_p$ neurons is required for the retrieval of appetitive memory, whereas $z\beta_c$ neuron output is dispensable.

We similarly tested the role of $z\beta$ subsets in retrieval of electric-shock-reinforced aversive memory. Memory performance of c739;sh$^{ts1}$ and 0770;sh$^{ts1}$, but not NP7175;sh$^{ts1}$ or c708a;sh$^{ts1}$, flies was statistically different to that of sh$^{ts1}$ and their respective GAL4 control flies (Figure 2B). Importantly, control aversive experiments performed at 23°C did not reveal significant differences between the relevant groups (Figure S2B). Therefore, these data reveal that output from the $z\beta_m$ neurons is required for the retrieval of aversive memory, whereas the $z\beta_c$ and $z\beta_p$ neurons are dispensable, implying a possible appetitive memory-specific role for $z\beta_m$ neurons.
Since odors are represented as activation of sparse collections of MB neurons (Honegger et al., 2011), it is conceivable that certain odor pairs might be biased in their odor representations in particular αβ subsets. The reciprocal nature of the conditioning assays should account for this caveat. Nevertheless, we also tested the effect of αβ subset block when flies were appetitively or averesively trained using ethyl butyrate and isooamyl acetate—two odors shown to activate αβ neurons (Murthy et al., 2008). These experiments again revealed a role for αβ neurons in appetitive memory but only αβp in aversive memory (Figures 2C and 2D). The αβp neurons remained dispensable. The appetitive retrieval defect is unlikely to result from defective odor perception since flies with blocked αβc neurons (NP7175) exhibit normal aversive memory. Furthermore, control experiments demonstrated that c739;shifths1 and 0770;shifths1 exhibit normal olfactory acuity at the restrictive temperature (Table S1).

We further challenged a valence-specific role for αβ neurons using additional genetic approaches. We first confirmed that αβp neurons are required for both appetitive and aversive memory retrieval using NPS286, another GAL4 line with strong expression in αβp neurons and weaker expression in αβc neurons (Figures 3A and S1F; Tanaka et al., 2008). Appetitive and aversive memory performance of NPS286;shifths1 flies was statistically different to that of shifths1 and GAL4 control flies (Figures 3E and 3F). No statistical differences were apparent when experiments were performed at permissive 23°C (Figure S3) and the NPS286;shifths1 flies exhibit normal olfactory acuity at the restrictive temperature (Table S1).

We next challenged an appetitive memory-specific role for αβc neurons using an intersectional genetic strategy. Combining a ChaGAL80 transgene with c739 removes expression in the αβc neurons and leaves robust expression in αβp neurons (Figures 3B and S1G). We again trained flies at the permissive temperature and blocked αβc during retrieval. Similar to the analysis with NP7175;shifths1 flies, appetitive memory performance of c739;ChaGAL80/shifths1 flies was impaired, being statistically different to the relevant control groups (Figure 3E). Moreover, the c739 disruptive effect on aversive memory was abolished with ChaGAL80, consistent with removal of αβc expression from c739 (Figure 3F). Control experiments at 23°C did not reveal significant differences between the relevant groups (Figure S3).

A role for αβp in memory consolidation has been reported (Huang et al., 2012). Blocking NP6024-labeled αβp neurons for several hours after training disrupted appetitive and aversive memory consolidation, whereas blocking NP7175-labeled neurons only impaired aversive memory consolidation (Huang et al., 2012). Although others defined the αβp neurons labeled in NP6024 as inner and outer αβp neurons (Tanaka et al., 2008;
Huang et al., 2012), our anatomical analysis revealed that outer \( \alpha \beta_c \) neurons occupy the area of the vertical MB lobe that is anatomically indistinguishable from that containing the \( \alpha \beta_s \) neurons (Figures 3A–3D). Furthermore, blocking output during retrieval in NP6024;\( sh^{ts1} \) flies significantly impaired both appetitive and aversive memory (Figures 3E and 3F), consistent with NP6024 expressing in \( \alpha \beta_s \) and \( \alpha \beta_c \) neurons. Control experiments at the permissive temperature did not reveal significant differences between the relevant groups (Figure S3) and the NP6024;\( sh^{ts1} \) flies exhibit normal olfactory acuity (Table S1). Perhaps more importantly, a consolidation effect cannot account for our appetitive memory retrieval-specific function because the retrieval role for \( \alpha \beta_c \) is not time dependent. As shown for 3 hr memory (Figures 2A and 2C), blocking NP7175 \( \alpha \beta_c \) neurons during retrieval also impaired appetitive 24 hr LTM (Figure S4A), whereas it did not impair aversive 24 hr LTM (Huang et al., 2012). In summary, our experiments demonstrate that \( \alpha \beta_c \) neurons are required for appetitive memory retrieval, whereas \( \alpha \beta_s \) neurons are required for aversive memory retrieval.

Figure 3. \( \alpha \beta_c \) Neurons Only Contribute to Appetitive Memory Expression

(A–C) Projection views of confocal stacks at the level of the left MB lobes from \( \alpha \beta_s \) subset GAL4 lines driving mCD8::GFP (green). The inset shows a cross-section through the vertical collateral at the level of the dashed line in Figure 1A. The overall MB is labeled with rCD2::RFP (magenta). Scale bar represents 20 \( \mu \)m. (A) NP5286 \( \alpha \beta_s \) neurons. (B) ChaGAL80 inhibits GAL4 in c739 labeled \( \alpha \beta_s \) neurons and leaves expression in \( \alpha \beta_c \) neurons. (C) NP6024 labels \( \alpha \beta_c \) neurons and inner \( \alpha \beta_s \) neurons.

(D) Illustration of a cross-section of the \( \alpha \) lobe neurons labeled by NP5286–\( \alpha \beta_s \), c739;ChaGAL80–\( \alpha \beta_c \), and NP6024–\( \alpha \beta_{sc} \) GAL4 lines.

(E) Flies were trained at the permissive 23°C and \( \alpha \beta_s \) subsets were blocked by shifting the flies to restrictive 33°C 30 min before and during testing 3 hr memory (schematic). The \( \alpha \beta_s \) and \( \alpha \beta_c \) neurons are required for 3 hr appetitive memory retrieval. Blocking transmission from NP5286, c739;ChaGAL80, or NP6024 neurons during testing impaired appetitive memory (p < 0.01).

(F) The \( \alpha \beta_s \) but not the \( \alpha \beta_c \) neurons are required for 3 hr aversive memory retrieval. Blocking transmission from NP5286 or NP6024 neurons during testing impaired aversive memory (both p < 0.05), whereas suppressing \( \alpha \beta_s \) expression in c739 reversed the 3 hr aversive memory retrieval phenotype. Blocking c739;ChaGAL80 neuron output did not impair aversive memory retrieval (p = 0.9). An asterisk denotes significant difference between marked group and the relevant genetic controls (all p < 0.05, ANOVA). Odors used are OCT and MCH. Data are represented as mean ± SEM. See also Figure S3.
We therefore conclude that $\alpha_b\beta_c$ have a unique role in appetitive memory retrieval.

**Odors Activate MB $\alpha_b\beta_a$ and $\alpha_b\beta_c$ but Inhibit $\alpha_b\beta_p$ Neurons**

As a final step to rule out odor-specific effects, we used live Ca$^{2+}$ imaging to determine whether the four odors used in conditioning activate $\alpha_b\beta_a$ subsets. We expressed a uas-GCaMP5 transgene and live-imaged odor-evoked changes in fluorescence in a cross-section of the $\alpha$ axons in the vertical lobe tip. Each odor evoked a robust, odor-specific positive response in $\alpha_b\beta_a$, $\alpha_b\beta_c$, and $\alpha_b\beta_p$ neurons labeled by c739, 0770, and NP7175 (Figures 4A and 4B). In contrast, the odors evoked a marked reduction of GCaMP5 fluorescence in c708a $\alpha_b\beta_p$ neurons (Figure 4A). We also observed odor-specific responses in $\alpha_b\beta_a$, $\alpha_b\beta_c$, and $\alpha_b\beta_{ac}$ neurons labeled by NP5286, c739;ChaGAL80, and NP6024, respectively (Figure S5). Therefore, the odors employed in conditioning activate the functionally critical $\alpha_b\beta_a$ and $\alpha_b\beta_c$ neurons in an odor-specific manner, whereas they inhibit the dispensable $\alpha_b\beta_p$ neurons.

**Figure 4. Odors Evoke Responses in All $\alpha\beta$ Neuron Subsets**

(A) The four odors used in conditioning evoke a robust increase in GCaMP5 fluorescence in $\alpha_b\beta_a$ and $\alpha_b\beta_c$ neurons and a decrease in $\alpha_b\beta_p$ neurons of naive flies. Time courses of odor-evoked GCaMP5 responses ($\Delta F/F$) collected at the level of the tip of the MB $\alpha$-lobe represented by the panels shown in (B). Responses from individual flies are shown as light traces and the average responses from all flies in bold traces. The $\alpha_b\beta_a$ and $\alpha_b\beta_c$ KCs were activated by all odors, whereas $\alpha_b\beta_p$ KCs were inhibited by all odors used in this study. n = 4–5. (B) Anatomical segregation and distribution of odor-evoked responses. Pseudocolored activity maps of odor responses overlaid on grayscale images of baseline fluorescence. The four odors used elicit different patterns of activation in each KC subgroup. Scale bar represents 5 $\mu$m. See also Figure S5.

**MB $\alpha_b\beta_a$ Are Required for Retrieval in a Differential Aversive Learning Paradigm**

Appetitive memories are more stable than aversive memories formed after a single training session (Tempel et al., 1983; Krashes and Waddell, 2008; Colomb et al., 2009). To rule out that the role of $\alpha_b\beta_p$ neurons reflected a temporally restricted anatomical difference between appetitive versus aversive memory processing, we employed a differential aversive conditioning paradigm (Yin et al., 2009). In this assay, flies are trained by sequential exposure to one odor X without reinforcement (X0), odor Y with a 60 V shock (Y60), and then odor Z with 30 V (Z30) (Figure 5A). They are then tested 30 min after training for relative choice between Y60 and Z30 or absolute choice between X0 and Y60. We speculated that retrieval of the relative choice memory between Y60 and Z30 odors might involve an approach component to odor Z30 similar to retrieval of appetitive memory.

We first investigated this notion by determining whether the odor coupled with lesser voltage (Z30) was coded as an appetitive memory. We expressed sh$^{f_{as1}}$ in a recently described subset of rewarding dopaminergic neurons with 0104-GAL4 (Burke et al., 2012) and blocked them during acquisition in the differential aversive paradigm (X0–Y60–Z30). Flies were shifted to 33°C for 30 min prior to and during training and then returned to 23°C and
tested for 30 min choice memory. Strikingly, performance of 0104/shi⁰⁰⁰ files was statistically different to shi⁰⁰⁰ and 0104 control flies when tested for relative Y₆₀ versus Z₃₀ memory (Figure 5B) but was not different to controls when tested for absolute X₀ versus Y₆₀ memory (Figure 5C). No differences were apparent when flies were trained and tested for relative Y₆₀ versus Z₃₀ choice memory at permissive 2³⁰ C (p > 0.9).

(Figure 5) Relative but not absolute choice memory retrieval requires output from α₁c neurons. (E) Blocking output from NP7175 α₁c, c739;ChaGAL80 α₁c, or 0770 α₁c neurons during retrieval impaired 30 min Y₆₀ versus Z₃₀ relative choice memory (p < 0.001). (F) No differences were apparent when flies were trained and tested for relative Y₆₀ versus Z₃₀ choice memory at permissive 2³⁰ C (p > 0.05). (G) Blocking transmission from 0770 α₁s (p < 0.01) but not NP7175 α₁c or c739;ChaGAL80 α₁c (both p > 0.5) impaired X₀ versus Y₆₀ absolute choice memory.

We conclude from this diverse collection of appetitive neurons using the c739;ChaGAL80 approach of manipulating these neurons. Like NP7175 neurons, blocking c739;ChaGAL80 α₁c neurons significantly disrupted retrieval of relative Y₆₀ versus Z₃₀ choice memory (Figure 5E) but not absolute X₀ and Y₆₀ choice (Figure 5G). Again, no significant differences were observed in control experiments at the permissive temperature (Figure 5F). We also tested the requirement of α₁c neurons in this paradigm. Consistent with previous experiments with aversive and appetitive reinforcement (Figure 2), blocking 0770 α₁c neurons significantly disrupted retrieval of relative Y₆₀ versus Z₃₀ choice memory (Figure 5E) and absolute X₀ and Y₆₀ choice memory (Figure 5G). Again, no significant differences were observed in permissive temperature control experiments (Figures 5F and 5H).
memory experiments that the $\alpha\beta_1$ neurons provide critical synaptic input for the expression of conditioned approach behavior.

**Reinforcing and Output Neurons Innervate Consistent Strata in the MB Lobes**

We reasoned that the approach-specific role for $\alpha\beta_1$ might be reflected in the anatomy of reinforcing and output neurons within the MB lobes. We therefore investigated at higher resolution the innervation patterns within the MB of positive and negative reinforcing DA neurons and described output neurons.

Rewarding DA neurons reside in the protocerebral anterior medial (PAM) cluster and project to a number of nonoverlapping zones in the horizontal $\beta$, $\beta'$, and $\gamma$ lobes (Liu et al., 2012; Burke et al., 2012). PAM DA neurons labeled by R58E02 (Liu et al., 2012) innervate the $\beta_1$ and $\beta_2$ regions of the medial $\beta$ lobe (Figure 6A), but the individual neurons are difficult to discern. By visually screening the InSITE collection, we identified the 0279 GAL4 line that labels $\beta_1$ and $\beta_2$ regions (Figure 6A).

We name these neurons MB-M8, in accordance with existing
MB extrinsic cell nomenclature (Tanaka et al., 2008). A cross-section through the β lobe reveals that MB-M8 ramify throughout the βa and βc regions (Figure 6A, inset). We confirmed that the MB-M8 neurons are positively reinforcing by stimulating them during odor presentation, achieved by expressing uas-dTrpA1 with 0279 GAL4. MB-M8 activation with odor exposure is sufficient to induce robust appetitive memory (Figure 6B). Lastly, colocalizing GFP expression with tyrosine hydroxylase immunoreactivity (TH-ir) verified that MB-M8 neurons are dopaminergic (Figure 6C) and coexpression of the neural compartment markers DenMark and DSyd1::GFP reveals that arbors throughout the βa and βc regions of the MB lobe are presynaptic (Figure 6D).

Negative value can be conveyed by the MB-MP1 and MB-MV1 DA neurons in the protocerebral posterior lateral (PPL) 1 cluster and by the MB-M3 neurons in the PAM cluster (Aso et al., 2012). MB-MV1 only innervates the proximal α' region and γ lobe, MB-MP1 the heel of γ, and base of the peduncle (Figure 6E), and MB-M3 ramifies in the tip of the β lobe (Figure 6F). In contrast to the positively reinforcing MB-M8 neurons, cross-sections through the relevant parts of the MB revealed that the aversive reinforcing MB-M3 and MB-MP1 DA neurons preferentially arborize in the αβs layer and exhibit no or much weaker innervation of αβc.

Differential innervation of the αβ neuron subsets is also evident with behaviorally relevant MB effector neurons. Two independent recent studies have determined that MB-V3 neurons that innervate the tip of the α lobe are required for either appetitive (P.Y. Plaçais and T. Preat, personal communication) or aversive memory (Pai et al., 2013). A cross-section view through the tip of the α lobe reveals MB-V3 arbors throughout the βa and βc regions (Figure 6G). In contrast, dendrites of the aversive memory-specific MB-V2α output neurons (Séjourné et al., 2011) are most pronounced in the αs (Figure 6H).

Therefore, the fine anatomy of reinforcing DA neurons and output neurons supports our observed functional difference between αβa and αβc MB neurons. Furthermore, their architecture indicates that the stratified functional asymmetry in the αβ ensemble may be established by reinforcement during training, whereas differential pooling of outputs is critical for the expression of conditioned avoidance or approach.

**DISCUSSION**

When faced with a choice, animals must select the appropriate behavioral response. Learning provides animals the predictive benefit of prior experience and allows researchers to influence behavioral outcomes. After olfactory learning, fruit flies are provided with a simple binary choice in the T-maze. Aversively trained flies preferentially avoid the conditioned odor, whereas differential pooling of outputs is critical for the expression of conditioned avoidance or approach.

In mammals, mitral cells take olfactory information direct from the olfactory bulb to the amygdala and the perirhinal, entorhinal, and piriform cortices (Davis 2004; Wilson and Mainen, 2006). In doing so, odor information is segregated into different streams, allowing it to be associated with other modalities and emotionally salient events. In contrast, most olfactory projection neurons in the fly innervate the MB calyx and lateral horn or only the lateral horn (Wong et al., 2002; Jefferis et al., 2007). The lateral horn has mostly been ascribed the role of mediating innate responses to odors (Heimbeck et al., 2001; Suh et al., 2004; Sachse et al., 2007), leaving the MB to fulfill the potential roles of the mammalian cortices.

Although morphological and functional subdivision of the αβ, α′β′, and γ classes of MB neuron has been reported (Crittenden et al., 1998; Zars et al., 2000; Yu et al., 2006; Krashes et al., 2007; Wang et al., 2008; Akalal et al., 2010; Trannoy et al., 2011; Qin et al., 2012; Tanaka et al., 2008), until now a valence-restricted role has been elusive. In this study, we investigated the functional correlates of substructure within the αβ population. We identified an appetitive memory-specific role for the αβa neurons. Whereas blocking output from the αβa neurons impaired aversive and appetitive memory retrieval, blocking αβc neurons produced only an appetitive memory defect. These behavioral results, taken with functional imaging of odor-evoked activity, suggest that beyond the αβ, α′β′, and γ subdivision, odors are represented as separate streams in subsets of MB αβ neurons. These parallel information streams within αβ permit opposing value to be differentially assigned to the same odor. Training therefore tunes the odor-activated αβa and αβc KCs so that distinct populations differentially drive downstream circuits to generate aversive or appetitive behaviors. Such a dynamic interaction between appetitive and aversive circuits that is altered by learning is reminiscent of that described between the primate amygdala and orbitofrontal cortex (Barberini et al., 2012). It will be important to determine the physiological consequences of appetitive and aversive conditioning on the αβa and αβc neurons. Positively and negatively reinforced olfactory learning in rats produced bidirectional plasticity of neurons in the basolateral amygdala (Motanis et al., 2012).

The αβa neurons, which do not receive direct olfactory input from projection neurons in the calyx (Tanaka et al., 2008), are dispensable for appetitive and appetitive 3 hr memory and for 24 hr appetitive memory. The αβa neurons were reported to be structurally linked to dorsal anterior lateral (DAL) neurons and both DAL and αβa neurons were shown to be required for long-term aversive memory retrieval (Chen et al., 2012; Pai et al., 2013). We found that, like αβa neurons, DAL neurons are not required for appetitive long-term memory retrieval (Figures S4C–S4E), consistent with recent results from others (Hirano et al., 2013). In addition, the αβc neurons were inhibited by odor exposure, which may reflect cross-modal inhibition within the KC population.

Observing a role for the αβc neurons in the relative aversive paradigm argues against the different requirement for αβc neurons in the routine shock-reinforced aversive and sugar-reinforced appetitive assays being due to different timescales of memory processing. In addition, we observed a pronounced role for αβc neurons in retrieval of 24 hr appetitive LTM, whereas others have reported that αβc neurons are not required for the retrieval of 24 hr aversive LTM (Huang et al., 2012). Nevertheless, time and the methods of conditioning may be important variables. Although appetitive and aversive memory retrieval requires output from the αβ ensemble at 3 hr and 24 hr after
conditioning (McGuire et al., 2001; Isabel et al., 2004; Krashes et al., 2007, 2009; Trannoy et al., 2011), αβ neurons were shown to be dispensable for 2 hr appetitive memory retrieval (Trannoy et al., 2011). Instead, appetitive retrieval required γ neuron output at this earlier point (Trannoy et al., 2011). Our experiments were generally supportive of the γ-then-αβ neuron model but revealed a slightly different temporal relationship. The αβ neurons were dispensable for memory retrieved 30 min after training but were essential for 2 hr and 3 hr memory after training (Figures 2 and S7). An early role for γ neurons is further supported by the importance of reinforcing DA input to the γ neurons for appetitive memory formation (Qin et al., 2012). It will be interesting to determine whether there is a stratified representation of valence within the γ neuron population.

Finding an appetitive memory-specific role for αβ neurons suggests that the simplest model in which each odor-activated KC has plastic output synapses driving either approach or avoidance (Schwaerzel et al., 2003) appears incorrect. Such a KC output synapse-specific organization dictates that it would not be possible to functionally segregate appetitive and appetitive memory by blocking KC-wide output. We however found a specific role for the αβ neurons in conditioned approach that supports the alternative model of partially nonoverlapping KC representations of appetitive and appetitive memories (Schwaerzel et al., 2003). The anatomy of the presynaptic terminals of reinforcing DA neurons in the MB lobes suggests that the functional asymmetry in αβ could be established during training in which αβ only receive appetitive reinforcement. Rewarding DA neurons that innervate the β lobe tip ramify throughout the βs and pβs, whereas appetitive reinforcing DA neurons appear restricted to the αβs. Consistent with this organization of memory formation, appetitive MB-V2x output neurons (Séjourné et al., 2011) have dendrites biased toward αβs whereas the dendrites of appetive (Pai et al., 2013) or appetitive (P.Y. Placais and T. Preat personal communication) MB-V3 output neurons are broadly distributed throughout the α lobe tip. We therefore propose a model that learned odor aversion is driven by αβ neurons, whereas learned approach comes from pooling inputs from the αs and αβs neurons (Figure 7).

Another property that distinguishes appetitive from appetitive memory retrieval is state dependence; flies only efficiently express appetitive memory if they are hungry (Krashes and Waddell, 2008). Prior work has shown that the dopaminergic MB-MP1 neurons are also critical for this level of control (Krashes et al., 2009). Since the MB-MP1 neurons more densely innervate the αβs than αs, it would seem that satiety state differentially tunes the respective drive from parts of the αβ ensemble to promote or inhibit appetitive memory retrieval.

**EXPERIMENTAL PROCEDURES**

**Fly Strains**

Fly stocks were raised on standard cornmeal food at 25°C and 40%-50% relative humidity. The wild-type *Drosophila* strain used in this study is Canton-S. The uas-mCD8::GFP, 247-LexA::VP16 and LexAop-rCD2::RFP flies are described in Lee and Luo (1999) and Pitman et al. (2011). The uas-DenMark and uas-DSyd1::GFP are described in Niccolai et al. (2010) and Oswald et al. (2010). The c739, NP7175, c708a, NP2492, NP5272, NP5286, NP6024, 0104, G0431, and c739;ChaGAL80 flies are described in McGuire et al. (2001), Tanaka et al. (2008), Burke et al. (2012), Chen et al. (2012), Kita moto (2002), Séjourné et al. (2011), and Aso et al. (2012). The 0770, 0279, 0104, and 0006 flies, more correctly named PBac(T.GAL4)0770, PBac(T.GAL4)0279, PBac(T.GAL4)0104, and PBac(T.GAL4)0006, were generated and initially characterized by Marion Sillies and Daryl Gohl as part of the InSITE collection (Gohl et al., 2011). The 12-244 flies were obtained from Ulrike Heberlein. The MB-MP1 expressing c601:MBGAL80 is described in Krashes et al. (2009). We used flies carrying the uas-shi flips; [Kita moto, 2001] on the third chromosome. We generated flies expressing shi;NP7175, NP6024, c739, 0770, c739;ChaGAL80, NPS586, 0104, 0006, or G0431 males. NP7175, c708a, and NP6024 reside on the X chromosome. Therefore, NP7175, NP6024, and c708a females were crossed to uas-shi;h1 flies. Heterozygote uas-shi;h1/+ controls were generated by crossing uas-shi;h1/+ females to wild-type males. Heterozygote GAL4/+ controls were generated by crossing GAL4 males to wild-type females. We generated flies expressing dTrpA1 in 0279 mice by crossing uas-dTrpA1 females to homozygous 0279 males. Heterozygote uas-dTrpA1/+ controls were generated by crossing uas-dTrpA1/+ females to wild-type males. Heterozygote GAL4/+ controls were generated by crossing GAL4 males to wild-type females. We generated flies expressing dTrpA1 in 0279 mice by crossing uas-dTrpA1 females to homozygous 0279 males. Heterozygote uas-dTrpA1/+ controls were generated by crossing uas-dTrpA1/+ females to wild-type males. Heterozygote GAL4/+ controls were generated by crossing GAL4 males to wild-type females. GCaMP5S is described in Akerboom et al. (2012) and was subcloned into pUAST by David Oswald. Transgenic flies were raised commercially (BestGene).

**Behavioral Analysis**

Mixed sex populations of 4- to 8-day-old flies raised at 25°C were tested together in all behavior experiments. Appetitive memory was assayed as described in Krashes and Waddell (2008) with the following modifications. Groups of ~100 flies were food-deprived for 18–22 hr before training in a 25 ml vial, containing 1% agar and a 20 × 60 mm piece of filter paper. To test 30 min, 2 hr, or 3 hr memory, we trained flies and stored them in the same vials used for training until testing. For 24 hr memory, flies were trained and immediately transferred for 1 hr into a standard cornmeal/agar food vial. They were then transferred into food-deprivation vials for 23 hr until testing. Memory implantation experiments using uas-dTrpA1-mediated neural activation were performed as described in Burke et al. (2012). We starved 8- to 11-day-old flies raised at 18°C and presented them with one odor at the permissive 23°C for 2 min in filter paper-lined tubes. They were then transferred into a new prewarmed filter paper-lined tube and immediately presented with a second odor at restrictive 33°C for 2 min. Flies were then returned to 23°C and tested for immediate memory. Aversive memory was assayed as described in Tully and Quinn (1985) with some modifications. Groups of ~100 flies were housed for 18–20 hr before training in a 25 ml vial containing standard cornmeal/agar food and a 20 × 60 mm piece of filter paper. Reinforcement was 120 V. Relative aversive choice experiments (Figure 5) were performed as described in Yin et al. (2009) with some modifications. Flies were prepared as above for appetitive memory and were conditioned as follows: (1) min odor X without reinforcement, 45 s fresh air, 1 min odor Y with 12 60 V shocks at 5 s interstimulus interval (ISI), 45 s fresh air, and 1 min odor Z with 12 30 V shocks at 5 s ISI. Memory performance was tested by allowing the flies 2 min to choose between the odors presented during training. Performance index (PI) was calculated as the number of flies approaching (appetitive memory) or avoiding (aversive memory) the conditioned odor minus the number of flies going in the other direction, divided by the total number of flies in the experiment. A single PI value is the average score from flies of the identical genotype tested with the reciprocal reinforced/nonreinforced odor combination. Odor acuity was performed as described in Burke et al. (2012). Fed flies were transferred to 33°C 30 min before a 2 min test of odor avoidance. Odors used in conditioning and for acuity controls were 3-octanol (6 μl in 8 ml mineral oil) with 4-methylcyclohexanol (7 μl in 8 ml mineral oil) or isovaleryl acetate (16 μl in 8 ml mineral oil) with ethyl butyrate (5 μl in 8 ml mineral oil). Statistical analyses were performed using PRISM (GraphPad Software). Overall ANOVA was followed by planned pairwise comparisons between the relevant groups with a Tukey honestly significant difference HSD post hoc test. Unless stated otherwise, all experiments are n ≥ 8.
Imaging

To visualize native GFP or mRFP, we collected adult flies 4–6 days after eclosion and brains were dissected in ice-cold 4% paraformaldehyde solution in PBS (1.86 mM NaH₂PO₄, 8.41 mM Na₂HPO₄, and 175 mM NaCl) and fixed for an additional 60 min at room temperature. Samples were then washed 3 x 10 min with PBS containing 0.1% Triton X-100 (PBT) and 2 x 10 min in PBS before mounting in Vectashield (Vector Labs). Imaging was performed on Leica TCS SP5 X. The resolution of the image stack was 1,024 x 1,024 with 0.5 μm step size and a frame average of 4. Images were processed in AMIRA 5.3 (Mercury Systems). The immunostaining against tyrosine hydroxylase and GFP was performed as described previously in Burke et al. (2012).

Calcium Imaging

GCaMP5 signals were imaged using two-photon microscopy. Adult flies were fixed to a piece of aluminum foil secured to a perfusion chamber (P-1, Harvard Technologies) using dental floss and an Electra Waxer (Almore International). Cuticle, trachea, and fat bodies obscuring the mushroom body were removed and the exposed brain was superfused with saline (5 mM TES, 103 mM NaCl, 3 mM KCl, 1.5 mM CaCl₂, 4 mM MgCl₂, 26 mM NaHCO₃, 1 mM NaH₂PO₄, 8 mM trehalose, 10 mM glucose [pH 7.3], bubbled with 95% oxygen, 5% carbon dioxide) using a perfusion pump (Watson-Marlow).

Fluorescence was excited using 140 fs pulses centered on 910 nm generated by a Ti-sapphire laser (Chameleon Ultra II, Coherent), attenuated by a Pockels cell (Conoptics 302RM). Brains were imaged using a Movable

Figure 7. Model Illustrating the Differential Role of αβ Surface and Core Neurons in Conditioned Approach and Aversion

(A) During appetitive conditioning, rewarding dopaminergic MB-M8 neurons (green) from the PAM cluster reinforces odor-activated synapses of α₁ (blue) and α₂ (black) neurons in the β₁ and β₂ zones of the horizontal β lobe.

(B) During testing, appetitive memory is retrieved at least in part through MB-V3 efferent neurons (dark red) that pool inputs from across the α ensemble in the α region of the vertical α lobe tip region and drive approach behavior through a putative premotor area. Expression of conditioned approach is additionally gated in a hunger state-dependent manner by the MB-MP1 DA neurons (orange; Krashes et al., 2009).

(C) During aversive training, MB-MP1 and MB-M3 DA neurons (green) reinforce odor-activated synapses in the α region of the peduncle and only α₁ neurons in the β₂ region of the horizontal β lobe tip.

(D) During testing, aversive memory is retrieved at least in part through MB-V3 neurons and the MB-V2α efferent neurons (both dark red) that collect inputs from the α₁ neurons in the tip and α₂ region of the vertical α-stalk and drive avoidance behavior through the putative premotor area.
Objective Microscope (Sutter) with a Zeiss 20×, 1.0 NA W-Plan-APOCHROMAT objective. Emitted photons were separated from excitation light by a series of dichromatic mirrors and dielectric and colored glass filters and detected by GaAsP photomultiplier tubes (Hamamatsu Photonics H10770PA-40 SEL). Photomultiplier currents were amplified (Laser Components HCA-4M-500K-C) and passed through a custom-designed integrator circuit to maximize the signal-to-noise ratio. The microscope was controlled through MIPScope 2.0 (Nguyen et al., 2006) via a PCI-6110 DAQ board (National Instruments). Odor stimuli were delivered by switching mass-flow-controlled carrier and stimulus streams (OMO Sense Performance Line, Sensirion) via software-controlled solenoid valves (The Lee Company). Flow rates at the exit port of the odor tube were 0.5 l/min.

Images were converted to Analyze format and motion corrected by maximizing the pixel-by-pixel correlation between each frame and a reference frame. ΔF/ΔF traces were calculated in ImageJ using manually drawn regions of interest (ROIs) for the background and brain structure of interest. Activity maps were generated in MATLAB from Gaussian-smoothed, background-subtracted images. A baseline fluorescence image was calculated as the average over a 10 s prestimulus interval. Minor z direction movement was ignored by correlating each frame to the baseline fluorescence and discarding it if the correlation fell below a threshold value. This threshold value was manually selected for each brain by noting the constant high correlation value when the brain was stationary and sudden drops in correlation when the brain moved. For each pixel, the difference between mean intensity during the stimulus and the mean baseline fluorescence (ΔF) was calculated. The ΔF during the presentation of a dummy stimulus (no odor) was subtracted to control for mechanical artifacts from the odor delivery system. If ΔF was less than two times the SD of the intensity of that pixel during the prestimulus interval, that pixel was considered unresponsive.

SUPPLEMENTAL INFORMATION

Supplemental Information includes seven figures and one table and can be found with this article online at http://dx.doi.org/10.1016/j.neuron.2013.07.045.

ACKNOWLEDGMENTS

We thank David Owald, Daryl Gohl, Marion Sillies, Tom Clandinin, and Ulrike Heberlein for flies. We also thank Peter Dayan, Gero Miesenböck, and members of the Waddell and Miesenböck laboratories for discussion. E.P. thanks the Philippe and Bettencourt-Schueller Foundations, A.C.L. and S.L. are supported by a Sir Henry Wellcome Postdoctoral Fellowship and an EMBO Long-Term Fellowship, respectively. S.W. is funded by a Wellcome Trust. The work described in this paper was supported by grants from the National Institutes of Health, and by funds from the Gatsby Charitable Foundation and Oxford Martin School.

Accepted: July 3, 2013
Published: September 4, 2013

REFERENCES


