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Dopamine subsystems that track internal states

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# Dopamine subsystems that track internal states

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Food and water are rewarding in part because they satisfy our internal needs<sup>1,2</sup>. Dopaminergic neurons in the ventral tegmental area (VTA) are activated by gustatory rewards<sup>3–5</sup>, but how animals learn to associate these oral cues with the delayed physiological effects of ingestion is unknown. Here we show that individual dopaminergic neurons in the VTA respond to detection of nutrients or water at specific stages of ingestion. A major subset of dopaminergic neurons tracks changes in systemic hydration that occur tens of minutes after thirsty mice drink water, whereas different dopaminergic neurons respond to nutrients in the gastrointestinal tract. We show that information about fluid balance is transmitted to the VTA by a hypothalamic pathway and then re-routed to downstream circuits that track the oral, gastrointestinal and post-absorptive stages of ingestion. To investigate the function of these signals, we used a paradigm in which a fluid's oral and post-absorptive effects can be independently manipulated and temporally separated. We show that mice rapidly learn to prefer one fluid over another based solely on its rehydrating ability and that this post-ingestive learning is prevented if dopaminergic neurons in the VTA are selectively silenced after consumption. These findings reveal that the midbrain dopamine system contains subsystems that track different modalities and stages of ingestion, on timescales from seconds to tens of minutes, and that this information is used to drive learning about the consequences of ingestion.

Animals must decide what to eat and drink. This presents a challenge because the nutritional value of a food source may not be obvious from its external appearance and the consequences of its ingestion are not instantly apparent. Rather, animals must learn through ingestive experience the values of specific foods and fluids—whether they are worth exerting effort to obtain, and whether they should be consumed if encountered<sup>6–8</sup>. For example, many animals obtain most of their water from food<sup>9–15</sup>, and are therefore likely to learn through post-ingestive feedback which food sources are rehydrating.

Many aspects of learning about rewards involve dopaminergic (DA) neurons in the ventral tegmental area VTA<sup>16–21</sup> (VTA-DA neurons). In response to the taste of food<sup>3,4</sup> or water<sup>4,5</sup>, VTA-DA neurons release a burst of dopamine that confers value on associated cues. However, the taste of food and water are themselves cues that predict the subsequent satisfaction of an internal need (such as rehydration), and their value can change as animals learn about the post-ingestive effects of specific foods and fluids<sup>1,8,22</sup>. This raises the question of how internal nutrients and fluids, which are the final reinforcers of behaviour, are themselves represented in the dopamine system and used to drive learning.

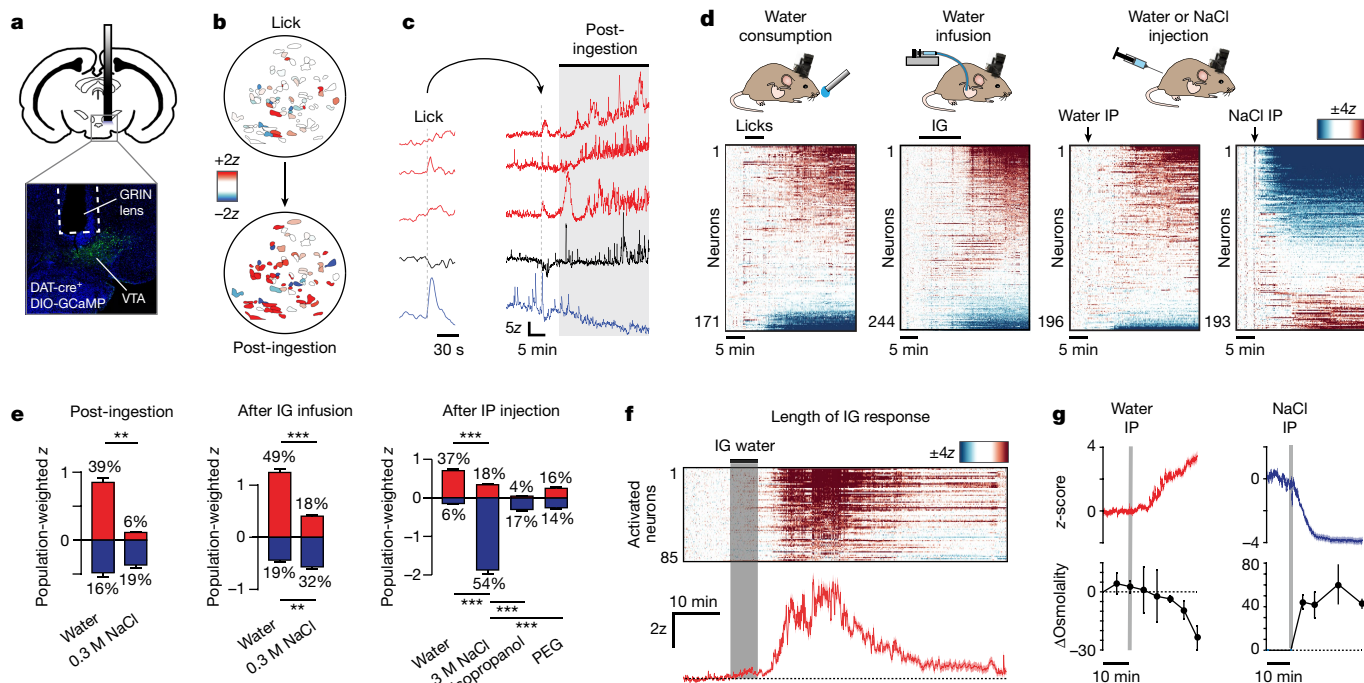
## DA neurons track changes in hydration

To investigate how DA neurons respond to internal changes in fluid balance, we recorded their activity before and after water consumption.

Mice were outfitted for microendoscopic imaging of calcium dynamics in VTA-DA neurons (defined by expression of DAT-cre; Fig. 1a), deprived of water overnight, and then given unrestricted access to water for 5 min. The mice drank voraciously (Extended Data Fig. 1j) and—as expected—many DA neurons were transiently activated in a manner time-locked to licking<sup>4,5</sup> (22%; Extended Data Fig. 1b and Extended Data Tables 1 and 2). However, we also detected an unexpected second wave of DA neuron activation that emerged following a delay of  $10.1 \pm 0.6$  min from the start of drinking (Fig. 1b–e and Extended Data Fig. 1c–i). This delayed activation recruited many DA neurons (39%), involved increases in both baseline fluorescence and phasic bursts, and was unrelated to licking (the water bottle was gone). Instead, it mirrored the reported time course for water absorption into the blood<sup>23–26</sup>, suggesting that systemic rehydration itself triggers delayed activation of many DA neurons.

To test whether this delayed response requires rehydration, we gave mice access to a hypertonic solution (300 mM NaCl) that naive mice will drink, but is ultimately dehydrating<sup>27</sup>. Consumption of this fluid caused transient DA neuron activation during drinking (Extended Data Fig. 1b,k) but did not result in a delayed increase of dopamine activity (Fig. 1e), despite similar levels of total consumption (Extended Data Fig. 1j). Of note, a small population of neurons was also inhibited, but the magnitude of this inhibition was the same following consumption of either water or hypertonic saline (Fig. 1e).

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**Fig. 1 | VTA-DA neurons track systemic hydration.** **a**, Representative image of GRIN lens placement and VTA-DA neurons expressing GCaMP6. **b**, Tuning maps of DA neuron responses from the same field of view during and after drinking water. **c**, Example traces of calcium dynamics in five representative neurons during and after water consumption. **d**, Individual neuron responses to consumption of water, intragastric (IG) infusion of water (1.2 ml), and intraperitoneal (IP) injection of water (1.2 ml) or hypertonic saline (3 M NaCl, 0.12 ml). **e**, Population-weighted z-score (calculated as the fraction of neurons activated or inhibited multiplied by their z-scored activity change) for each of the stimuli shown. The percentages of neurons activated (red) and inhibited (blue) are listed above and below each bar graph. 'Post-ingestion' is from 0 to 20 min after the end of self-paced consumption of water or 0.3 M NaCl; 'after IG

infusion' is from 0 to 20 min after the end of intragastric infusion (1.2 ml) of water or 0.3 M NaCl; 'after IP injection' is from 0 to 30 min after intraperitoneal injection of water (1.2 ml), NaCl (3 M, 0.12 ml), isoproterenol (100 mg kg<sup>-1</sup>) or polyethylene glycol (PEG) (40%, 0.4 ml). **f**, Top, time course of the activation and then return to baseline of individual VTA-DA neurons following intragastric infusion of water (1.2 ml). Bottom, mean trace. Mice are from a separate cohort than those used in **d**, **g**. Mean activity traces of neurons (from **d**) activated by intraperitoneal water injection (red) and inhibited by intraperitoneal NaCl injection (blue), with concurrent blood osmolality changes plotted below. NS,  $P > 0.05$ ; \*\* $P < 0.01$ , \*\*\* $P < 0.001$ . Data are mean  $\pm$  s.e.m. Statistics are presented in Extended Data Table 2.

To test whether rehydration is sufficient for DA neuron activation, we equipped mice with intragastric catheters for direct fluid infusion into the stomach<sup>28</sup>. Water infusion<sup>29</sup> (1.2 ml over 12 min) resulted in delayed activation of many recorded neurons (Fig. 1d,e, Extended Data Fig. 1m,n and Extended Data Fig. 2). This occurred  $14 \pm 1$  min after infusion onset (varying slightly with speed of infusion; Extended Data Fig. 1o) and persisted for  $30 \pm 0.7$  min before gradually returning to baseline (Fig. 1f). The percentage of neurons activated and the magnitude of their activation were similar following self-paced drinking and intragastric infusion (Fig. 1e). Notably, this activation was not accompanied by gross changes in movement (Extended Data Fig. 1p), a smaller response was observed if the mice were not water-deprived beforehand (Extended Data Fig. 1q), and net inhibition was observed if hypertonic (300 mM NaCl) saline was infused instead (Fig. 1e), indicating that rehydration is necessary and sufficient for the DA neuron response.

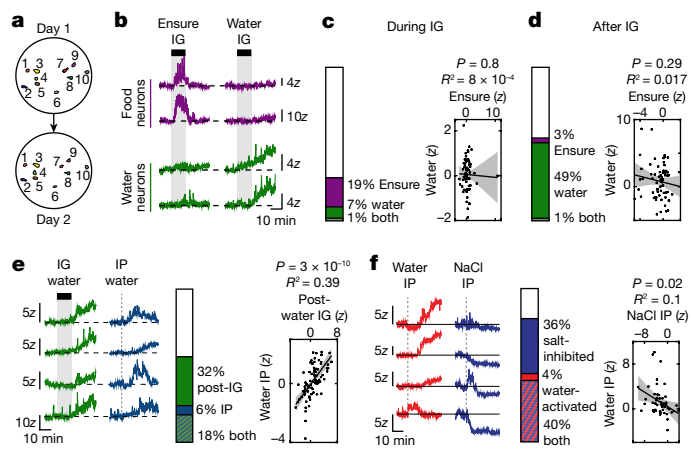
Rehydration can cause changes in blood osmolality, volume and pressure, all of which influence thirst. We therefore independently manipulated these signals to determine which are responsible for DA neuron activation following water ingestion. Intraperitoneal injections of water and hypertonic saline resulted in the activation and inhibition, respectively, of many DA neurons (Fig. 1d,e), and the time course of these DA neuron responses tracked concurrent changes in blood osmolality (Fig. 1g). Injection of mannitol inhibited DA neurons similarly to equiosmotic hypertonic saline (indicating the response reflects changes in osmolality and not changes in sodium concentration; Extended Data Fig. 1r), and the DA neuron response occurred within seconds when salt was delivered intravenously (indicating that

it reflects a systemic change; Extended Data Fig. 1s–t). By contrast, injections of polyethylene glycol or isoproterenol, which decrease blood volume and blood pressure, respectively<sup>27,30,31</sup>, caused much smaller DA neuron responses (Fig. 1e). Thus, many VTA-DA neurons specifically and bidirectionally track changes in systemic osmolality, revealing an unexpected role for fluid balance in controlling activity of the dopamine system.

## Neural responses to water and nutrients

We next compared how DA neurons respond to water and nutrients. We first confirmed that consumption of the liquid diet Ensure by hungry mice resulted in transient activation of many DA neurons time-locked to licking<sup>3,4</sup> (Extended Data Fig. 3a,b). To cleanly isolate post-ingestive signals, we recorded dopamine responses to infusion of Ensure directly into the stomach (in an amount (1.2 kcal) that approximates a moderately sized meal<sup>32</sup> and inhibits hunger-promoting AgRP neurons<sup>33</sup>). This revealed that distinct DA neuron subsets are activated during nutrient infusion (10% of DA neurons, when nutrients enter the gastrointestinal tract) and afterward (13% of DA neurons; when most nutrients are absorbed into the blood; Extended Data Fig. 3c–e). This indicates that, relative to water, nutrients activate more DA neurons while in the gastrointestinal tract, but fewer after absorption into the bloodstream (Extended Data Figs. 1u and 3c,d).

We next compared how individual DA neurons respond to these different stimuli by aligning their responses across experiments (Fig. 2a). For drinking, individual neurons responded consistently to changes

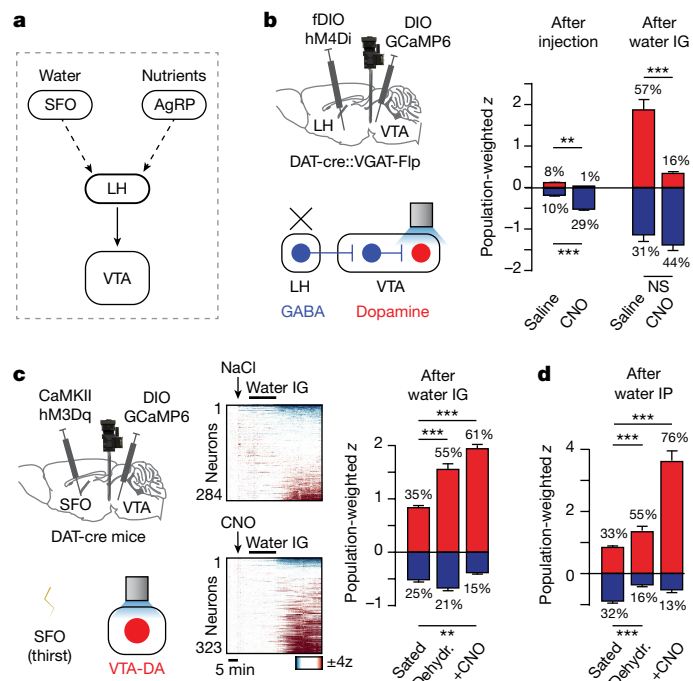


**Fig. 2 | Distinct dopamine subsystems track food and water ingestion.** **a**, Maps of individual VTA-DA neurons tracked across experimental days during imaging. **b**, Example traces from neurons specifically responding to intragastric infusion (1.2 ml) of either Ensure or water. **c**, Left, proportion of neurons activated during intragastric infusion of Ensure and water. Right, individual neurons show no correlation in their response during intragastric infusion of water versus Ensure. **d**, Left, proportion of neurons activated from 0–20 min after the end of intragastric infusion of water or Ensure. Right, individual neurons show no correlation in their response after intragastric infusion of water versus Ensure. **e**, Left, example traces showing neurons activated after both intragastric infusion and intraperitoneal injection of water (1.2 ml). Middle, proportion of neurons activated by intraperitoneal and intragastric water. Right, the response of individual neurons to intraperitoneal water injection is positively correlated with their response to intragastric water injection. **f**, Left, example traces showing neurons that display opposite activity patterns after intraperitoneal water injection (1.2 ml) and hypertonic saline injection (3 M NaCl, 0.12 ml). Middle, proportion of neurons activated by intraperitoneal water and inhibited by intraperitoneal saline. Right, the responses of individual neurons to intraperitoneal water and intraperitoneal saline are negatively correlated. Data are mean ± s.e.m. Statistics are shown in Extended Data Table 2.

in fluid balance regardless of the method of fluid administration. For example, most neurons activated after intraperitoneal injection of water or self-paced drinking were also activated after intragastric infusion of water (Fig. 2e and Extended Data Fig. 4e). Neurons activated after intraperitoneal injection of water were correspondingly inhibited by injection of hypertonic saline (Fig. 2f). Similarly, for nutrients, the response of individual neurons after intragastric infusion of Ensure was correlated with their response after glucose injection or infusion (Extended Data Fig. 4f,h). In contrast to these consistent responses to systemic changes, there was no correlation in individual neural responses across stages of ingestion (for example, during versus after licking; Extended Data Fig. 4a–d) or between water and nutrients at the same stage (Fig. 2b–d). This reveals that there are subsets of VTA-DA neurons that are tuned to track nutrients or fluids at a specific stage of ingestion.

### Pathway linking hydration signals to VTA

We next investigated how information about fluid balance is transmitted to the VTA. We first considered the lateral hypothalamus (LH), which is implicated in ingestive behaviour<sup>34,35</sup> and sends a dense GABAergic ( $\gamma$ -aminobutyric acid-producing) projection to the VTA<sup>36</sup> (that can activate VTA-DA neurons indirectly through inhibition of intervening GABAergic neurons in VTA<sup>37</sup> (VTA-GABA neurons)). We prepared mice for imaging of GABAergic neurons in LH (LH-GABA neurons) and intragastric infusion and then recorded how these neurons respond to changes in fluid balance. Similar to VTA-DA neurons, many LH-GABA



**Fig. 3 | A forebrain–hypothalamic pathway that conveys internal state information to the VTA.** **a**, A model of a possible anatomic pathway connecting interoceptive neurons for water and nutrients to the VTA. **b**, Left, schematic of simultaneous microendoscope imaging of VTA-DA neurons and chemogenetic inhibition (with hM4Di) of LH-GABA neurons. Right, population responses (as defined in Fig. 1) for VTA-DA neurons activated (red) or inhibited (blue) by saline or CNO, and after water infusion following saline or CNO. **c**, Left, schematic of simultaneous microendoscope imaging of VTA-DA neurons and chemogenetic activation (with hM3Dq) of SFO thirst neurons. Middle, dynamics of individual VTA-DA neurons in response to water infusion after saline or CNO injection in satiated mice. Right, population responses of VTA-DA neurons activated (red) or inhibited (blue) after intragastric infusion. **d**, Population responses of VTA-DA neurons activated (red) or inhibited (blue) after intraperitoneal injection of water. Dehydr., dehydrated. Data are mean ± s.e.m. Statistics are shown in Extended Data Table 2.

neurons were activated following water infusion (Extended Data Fig. 5a,b) and inhibited by injection of hypertonic saline (Extended Data Fig. 5c). To test whether the subset of LH-GABA neurons that specifically project to the VTA display these responses, we used a retrograde tracing strategy to image calcium dynamics in LH-GABA→VTA neurons, revealing that these neurons are also strongly activated following intragastric infusion of water (Extended Data Fig. 5d). Thus LH-GABA→VTA neurons track fluid balance and are poised to relay this information to the VTA.

To test whether this circuit transmits fluid balance information to the VTA (Fig. 3a), we first measured how activation of LH-GABA→VTA neurons influences the activity of VTA-GABA neurons. Optogenetic stimulation of LH-GABA terminals in the VTA combined with simultaneous imaging of VTA-GABA neuron cell bodies revealed that LH-GABA→VTA neuron activation induces strong and prolonged inhibition in the majority of VTA-GABA neurons (Extended Data Fig. 5e). This suggests that the natural activation of LH-GABA neurons by water would be sufficient to modulate VTA dynamics.

To test whether LH-GABA neurons are necessary for VTA-DA neurons to track changes in fluid balance, we targeted the inhibitory designer receptor exclusively activated by designer drugs (DREADD) hM4Di to LH-GABA neurons while imaging VTA-DA neurons. Infusion of water alone again caused strong activation of many DA neurons (Fig. 3b). Of note, silencing LH-GABA neurons before water intragastric infusion specifically blocked this subsequent VTA-DA neuron response (Fig. 3b).

This suggests that LH-GABA neurons are the source of the signal that informs VTA-DA neurons about fluid balance (Fig. 3a).

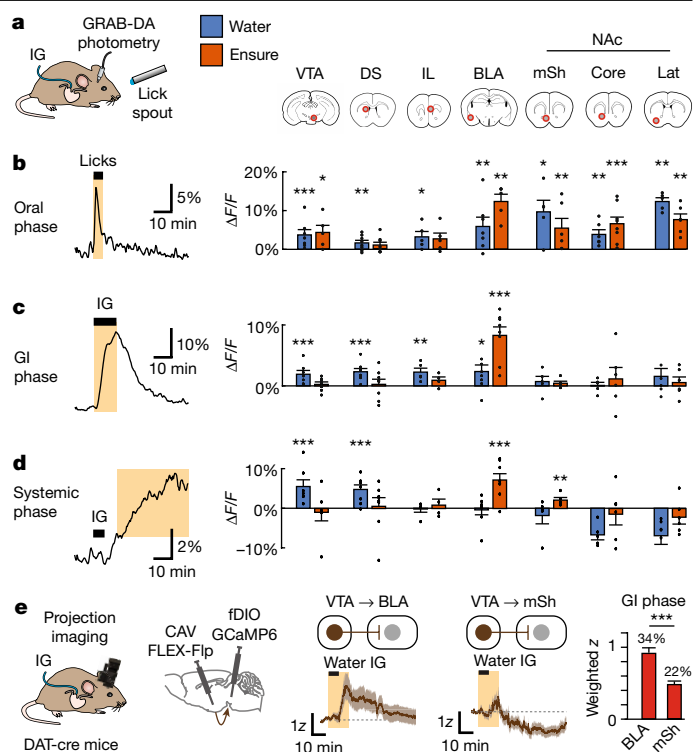
Information about fluid balance enters the brain through dedicated interoceptive neurons including glutamatergic neurons in the subfornical organ (SFO) that are directly activated by dehydration<sup>27</sup>, drive thirst<sup>38–43</sup>, and are situated upstream of the LH in the thirst circuit<sup>40</sup> (Fig. 3a). To investigate whether the SFO transmits fluid balance information to LH neurons and their VTA targets, we targeted the excitatory DREADD hM3Dq to thirst-promoting SFO neurons and imaged calcium responses in VTA-DA neurons. Injection of clozapine *N*-oxide (CNO) caused sated mice to drink voraciously, confirming SFO neuron activation, but CNO had only a subtle effect on VTA-DA neuronal activity at baseline (in the absence of water; Extended Data Fig. 6a), indicating that the SFO is not sufficient to drive VTA dopamine dynamics. By contrast, CNO potentiated the activation of VTA-DA neurons by subsequent administration of water, mimicking the effect of natural dehydration (Fig. 3c,d and Extended Data Fig. 1q). Similar to the SFO, stimulation of hunger-promoting AgRP neurons<sup>44–46</sup> did not affect DA neuron activity at baseline but did modulate post-absorptive responses to internal nutrients (mimicking the effect of food deprivation; Extended Data Fig. 6c–f). Together, this indicates that SFO and AgRP neurons gate the magnitude of DA neuron responses to relevant changes in internal state but do not directly relay information about systemic hydration and nutrients.

To test whether this modulatory effect of SFO neurons on the VTA is conveyed through the LH, we again targeted hM3Dq to thirst-promoting SFO neurons and then imaged calcium dynamics in LH-GABA→VTA neurons. Chemogenetic stimulation of SFO neurons potentiated the activation of LH-GABA neurons by intragastric water infusion, similar to the effect of natural dehydration (Extended Data Fig. 6g) and as observed in VTA-DA neurons (Fig. 3c,d). Activating SFO neurons alone also caused a small but significant modulation of LH-GABA neuron activity at baseline (Extended Data Fig. 6g). Together, these findings reveal that SFO neurons modulate dopamine responses to water, at least in part, through effects on upstream LH-GABA neurons (Fig. 3a).

## Dopamine release at stages of ingestion

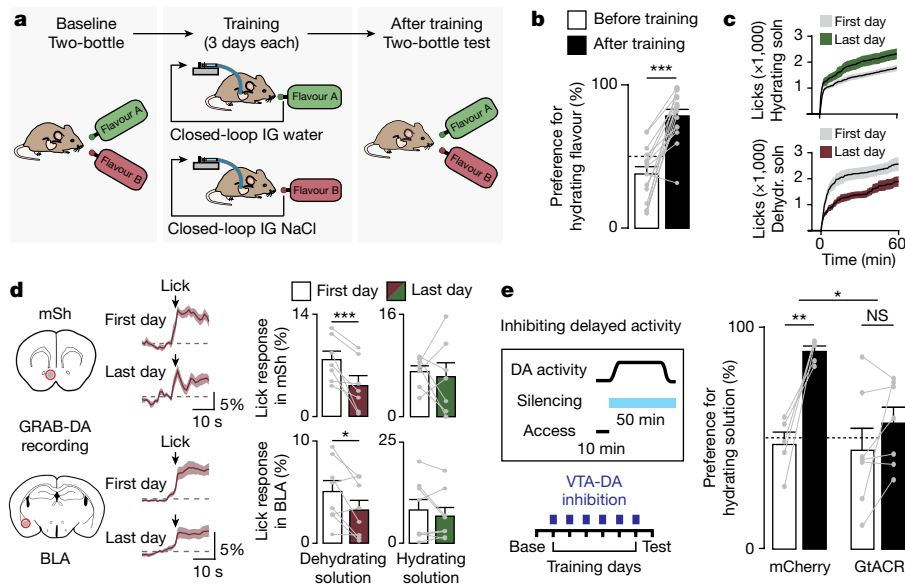
To investigate how information about fluids and nutrients is transmitted from the VTA to downstream circuits, we prepared mice for intragastric infusion and fibre photometry recording of extracellular dopamine using GRAB-DA<sup>5</sup> (Fig. 4a and Extended Data Fig. 7) in six densely innervated projection targets of VTA-DA neurons<sup>36</sup>—the infralimbic prefrontal cortex (IL), the basolateral amygdala (BLA), the dorsal striatum (DS), and three subdivisions of the nucleus accumbens (NAc) (lateral (lat), medial shell (mSh) and core). We also prepared mice for recordings in the VTA itself to measure local dopamine release<sup>47–49</sup>. We then measured dopamine release at these seven sites (Extended Data Fig. 8a) in response to an array of stimuli associated with ingestion, including self-paced eating and drinking as well as intragastric infusions of nutrients and fluids.

This revealed that dopamine is released at different brain sites in a way that tracks the passage of nutrients and fluids through stages of ingestion (from the mouth to gastrointestinal tract to blood; Fig. 4b–d and Extended Data Table 3). We found that oral nutrients and fluids triggered dopamine release in many brain regions that was time-locked to licking of food and water, including in NAc, as shown previously<sup>4,5</sup>. Subsequent detection of water in the gastrointestinal tract was represented in multiple areas but not the NAc, whereas gastrointestinal nutrients triggered dopamine release in BLA alone (Fig. 4c). Of note, dopamine release in BLA ramped up over tens of seconds during drinking in a manner more consistent with gastric filling than immediate orosensory feedback (Extended Data Fig. 8f). We confirmed with projection-specific imaging that the differential dopamine release in NAc and BLA in response to gastrointestinal signals matches the cell body calcium dynamics of the VTA-DA neurons that project to these two areas (Fig. 4e and Extended Data Fig. 8e).



**Fig. 4 | Dopamine release at different VTA targets tracks different stages of ingestion.** **a**, Schematic showing the setup and seven recording sites (red circles) for measuring dopamine release. **b**, Left, example recording from the mSh showing dopamine release during the oral phase of water ingestion (30 s after the start of licking). Right, mean dopamine release in each recorded region during this oral phase during water (blue) and Ensure (orange) consumption. **c**, Left, example recording from BLA showing dopamine release during gastrointestinal phase for Ensure (first 12 min after intragastric infusion starts). Right, mean dopamine release in each recorded region during this gastrointestinal phase during water and Ensure infusion. **d**, Left, example recording from VTA showing dopamine release during systemic phase for water (12 to 50 min after the start of intragastric infusion). Right, mean dopamine release in each recorded region during this systemic phase following water and Ensure infusion. **e**, Left, schematic of projection-specific imaging. Middle, mean responses of VTA-DA→BLA neurons and VTA-DA→mSh neurons during water intragastric infusion (gastrointestinal phase highlighted). Right, mean responses (population-weighted z-score) of activated neurons projecting to BLA and mSh. \* $P < 0.05$ . Data are mean  $\pm$  s.e.m. Statistics are shown in Extended Data Tables 2 and 3.

In addition to these oral and gastrointestinal responses, we observed a third, post-absorptive stage that was characterized by prolonged dopamine release in the VTA itself (Fig. 4d). This (presumably somatodendritic<sup>47–49</sup>) dopamine release gradually ramped up following either self-paced drinking or intragastric water infusion, remained elevated for tens of minutes, and was potentiated by prior water deprivation (Extended Data Fig. 8c). Dopamine release in VTA was also observed (but with a more rapid onset) following intraperitoneal injection of water (Extended Data Fig. 8d), and the time course of dopamine release by VTA-DA neurons in response to water administered by these various routes mirrored the calcium dynamics of a large subpopulation of VTA-DA neurons (Fig. 1), which in turn tracked systemic rehydration. In addition to the VTA, we also observed dopamine release in DS during and after intragastric infusion of water (Fig. 4c,d and Extended Data Fig. 8b,c,f). Together, these findings reveal that the dopamine system is organized such that different stages of ingestion preferentially trigger dopamine release in distinct subsets of downstream targets.



**Fig. 5 | Post-ingestive changes in fluid balance drive learning about fluids via VTA-DA neurons.** **a**, Schematic of closed-loop system for fluid preference training. Mice are hydrated by consumption of one flavoured solution (flavour A) and mildly dehydrated by another (flavour B) via intragastric infusion of water or saline that is triggered by licking. **b**, Preference for flavour A before and after training. **c**, Changes in total consumption on the first and last days of training. **d**, Left, GRAB-DA fluorescence in mSh and BLA during consumption of

the dehydrating solution on first and last training days. Right, summary plots of lick-triggered GRAB-DA responses on first and last training days with each solution. **e**, Inhibiting VTA-DA neurons during training selectively after water access has been removed (minutes 10–60) eliminates preference learning in mice expressing GtACR but not in mCherry controls. Data are mean  $\pm$  s.e.m. Statistics are shown in Extended Data Table 4.

### Role of dopamine in learning about fluids

Many animals obtain their water from diverse sources, including foods<sup>9–15</sup>, and therefore must learn which foods and fluids are rehydrating through ingestive experience. We considered the possibility that the activation of dopamine neurons by systemic rehydration could be involved in this learning process. Of note, although water rewards are widely used to train animals<sup>50</sup>, attempts to bypass normal drinking and drive operant behaviour with intragastric fluids alone have been unsuccessful<sup>51,52</sup>. However, we reasoned that changes in fluid balance might be more efficient at driving learning about oral cues such as flavours, since these two modalities are tightly coupled during normal ingestion.

To test this idea, we developed a closed-loop system for coupling licking to intragastric infusion, so that the flavour and rehydrating ability of an ingested solution could be independently varied (Fig. 5a; inspired by previous studies of nutrient flavour conditioning<sup>8,22,53–56</sup>). We programmed this system such that each lick of one flavoured solution triggered intragastric infusion of an equal volume of saline, and each lick of a differently flavoured solution triggered intragastric infusion of an equal volume of water. As a result, consumption of only one solution is rehydrating, but this cannot be initially anticipated on the basis of taste.

We first determined preferences at baseline by giving mice a two-bottle test with these flavours in the absence of intragastric infusion. Mice were then trained by providing isolated access to each solution (which now triggered intragastric infusion) for three one-hour sessions on consecutive days. After training, the mice were tested again with a two-bottle test in the absence of infusion to measure any learned changes in preference. This revealed that mice learn to strongly prefer solutions paired with water infusion, as measured by two-bottle test (Fig. 5b and Extended Data Table 4) and consumption during training (Fig. 5c and Extended Data Fig. 9a), which was accompanied by changes in consumption-triggered dopamine release in both NAc and BLA (Fig. 5d and Extended Data Fig. 10). This indicates that slow and

delayed changes in fluid balance can drive robust learning and changes in dopamine release, when paired with an appropriate oral cue.

To test whether DA neuron activity is necessary for this learning process, we used the inhibitory opsin stGtACR2 to silence VTA-DA neurons throughout training, which blocked the acquisition of fluid preference (Extended Data Fig. 9b). However VTA-DA neurons are activated by both oral and post-ingestive signals (Fig. 1). To test specifically the function of post-ingestive DA neuron activity, we modified the training protocol so that mice had access to each fluid for only 10 min per training session (thereby separating in time water consumption from its post-absorptive effects, which begin approximately 10 min after the start of drinking) (Extended Data Fig. 1d). Mice robustly learned to prefer the flavour associated with water infusion using this new protocol (Extended Data Fig. 9c), which enabled us to test the role of post-ingestive signals by optogenetically silencing VTA-DA neurons only after water access had been removed. Silencing of VTA-DA neurons during this post-absorptive phase was sufficient to block the acquisition of learned preference (Fig. 5e). This reveals that the activation of VTA-DA neurons by systemic hydration is necessary for learning the consequences of fluid ingestion, even when this activation occurs after consumption has ceased.

### Summary

Here we have shown that embedded within the mesolimbic dopamine system are multiple subsystems that track the internal, post-ingestive consequences of eating and drinking. We found that changes in fluid balance have particularly strong effects on DA neuron calcium dynamics, which led us to investigate how hydration signals are communicated to the dopamine system and used for learning. This revealed that GABAergic neurons in the LH relay information about systemic hydration to the VTA, whereas thirst-promoting neurons in the SFO control the gain of this signal. We further showed that dopamine is released in different downstream sites in response to detection of food and fluids at progressive stages of ingestion. We probed the

function of these signals using a behavioural paradigm that uncouples the oral and systemic effects of ingested fluids, which revealed that post-ingestive rehydration alone can drive robust learning and that this requires VTA-DA neurons. This exposes an organizational logic whereby ingestion of food and water and their subsequent effects on internal state are differentially represented in the dopamine system and used for learning.

Previous studies of the dopamine system and fluids have focused on drinking and acute responses to water cues<sup>4,19,57,58</sup>. We examined changes in fluid balance over longer timescales and found that systemic dehydration and rehydration trigger the inhibition and activation, respectively, of many VTA-DA neurons. These responses track changes in blood osmolality, persist for tens of minutes, are independent of the method of fluid administration, and correlate with local dopamine release in the VTA. The function of somatodendritic dopamine release is poorly understood but is spatially localized, controlled by unique firing patterns and synaptic machinery<sup>47,49</sup>, and has the potential to gate the activity of specific DA neuron subsets and inputs<sup>47,59,60</sup>. Together these findings reveal that changes in fluid balance modulate not only DA neuron responses to water cues<sup>61</sup>, but also directly modulate the system as a whole.

In contrast to fluids, several studies have reported that ingested nutrients trigger dopamine release in striatum<sup>62–66</sup>, and we detected a subtle increase in dopamine in NAc mSh (but not core or lateral NAc or DS) after nutrients were delivered to the stomach (Fig. 4d). However, we found unexpectedly that intragastric nutrients triggered the highest level of dopamine release in BLA during both the gastrointestinal and systemic phase (Fig. 4c,d). The BLA is well known for processing nutrient information<sup>67</sup> and previous work has shown that BLA lesions<sup>68</sup> or pharmacology<sup>55</sup> can block flavour learning. These findings prioritize further investigation of the VTA→BLA pathway to understand how internal nutrient signals drive learning about food.

Learning about foods and fluids requires bridging multiple time-scales of signals. The dopamine system is well known for its role in learning relationships between external cues and gustatory rewards<sup>19,20</sup>, such as the sight of water and its taste. However, the taste of water is itself a cue that predicts a delayed change in fluid balance, and whether and how animals learn such relationships has been unclear. Here we have shown that animals can learn to associate tastes with delayed bodily rehydration, which activates VTA-DA neurons, and that this delayed activity is necessary for learning. This identifies a key pathway that enables animals to learn which foods and fluids to consume in order to remain hydrated. Further investigation of this circuitry may reveal principles for how the brain bridges the gap between transient cues associated with ingestion and delayed physiologic effects.

## Online content

Any methods, additional references, Nature Research reporting summaries, source data, extended data, supplementary information, acknowledgements, peer review information; details of author contributions and competing interests; and statements of data and code availability are available at <https://doi.org/10.1038/s41586-022-04954-0>.

- Beeler, J. A. et al. Taste uncoupled from nutrition fails to sustain the reinforcing properties of food. *Eur. J. Neurosci.* **36**, 2533–2546 (2012).
- Rossi, M. A. & Stuber, G. D. Overlapping brain circuits for homeostatic and hedonic feeding. *Cell Metab.* **27**, 42–56 (2018).
- Fernandes, A. B. et al. Post-ingestive modulation of food seeking depends on vagus-mediated dopamine neuron activity. *Neuron* **106**, 778–788.e6 (2020).
- Augustine, V. et al. Temporally and spatially distinct thirst satiation signals. *Neuron* **103**, 242–249.e4 (2019).
- Sun, F. et al. A genetically encoded fluorescent sensor enables rapid and specific detection of dopamine in flies, fish, and mice. *Cell* **174**, 481–496.e19 (2018).
- Barker, L. M., Best, M. R. & Domjan, M. *Learning Mechanisms in Food Selection* (Baylor Univ., 1977).
- Ramsay, D. J. & Booth, D. *Thirst: Physiological and Psychological Aspects* (Springer-Verlag, 1991).
- Sclafani, A. Learned controls of ingestive behaviour. *Appetite* **29**, 153–158 (1997).
- Smith, H. W. The composition of urine in the seal. *J. Cell. Comp. Physiol.* **7**, 465–474 (1936).
- Pilson, M. E. Q. Water balance in California sea lions. *Physiol. Zool.* **43**, 257–269 (1970).
- Prentiss, P. G., Wolf, A. V. & Eddy, H. A. Hydropenia in cat and dog. Ability of the cat to meet its water requirements solely from a diet of fish or meat. *Am. J. Physiol. Content* **196**, 625–632 (1959).
- Ortiz, R. M., Worthy, G. A. J. & MacKenzie, D. S. Osmoregulation in wild and captive West Indian manatees (*Trichechus manatus*). *Physiol. Zool.* **71**, 449–457 (1998).
- Degen, A. A. in *Ecophysiology of Small Desert Mammals* 93–162 (Springer, 1997).
- Donald, J. & Pannabecker, T. L. in *Sodium Water Homeostasis* 191–211 (Springer, 2015).
- Myers, K. & Poole, W. E. A study of the biology of the wild rabbit, *Oryctolagus cuniculus* (L.), in confined populations IV. The effects of rabbit grazing on sown pastures. *J. Ecol.* **51**, 435 (1963).
- Engelhard, B. et al. Specialized coding of sensory, motor and cognitive variables in VTA dopamine neurons. *Nature* **570**, 509–513 (2019).
- Collins, A. L. et al. Dynamic mesolimbic dopamine signaling during action sequence learning and expectation violation. *Sci Rep.* **6**, 20231 (2016).
- Berke, J. D. What does dopamine mean? *Nat. Neurosci.* **21**, 787–793 (2018).
- Schultz, W. Predictive reward signal of dopamine neurons. *J. Neurophysiol.* **80**, 1–27 (1998).
- Saunders, B. T., Richard, J. M., Margolis, E. B. & Janak, P. H. Dopamine neurons create Pavlovian conditioned stimuli with circuit-defined motivational properties. *Nat. Neurosci.* **21**, 1072–1083 (2018).
- Amo, R., Yamanaka, A., Tanaka, K. F., Uchida, N. & Watabe-Uchida, M. A gradual backward shift of dopamine responses during associative learning. Preprint at *bioRxiv* <https://doi.org/10.1101/2020.10.04.325324> (2020).
- Sclafani, A. Conditioned food preferences. *Bull. Psychon. Soc.* **29**, 256–260 (1991).
- Hatton, G. I. & Bennett, C. T. Satiation of thirst and termination of drinking: roles of plasma osmolality and absorption. *Physiol. Behav.* **5**, 479–487 (1970).
- Thrasher, T. N., Nistal-Herrera, J. F., Keil, L. C. & Ramsay, D. J. Satiety and inhibition of vasopressin secretion after drinking in dehydrated dogs. *Am. J. Physiol.* **240**, E394–E401 (1981).
- Hoffmann, M. L., DenBleyker, M., Smith, J. C. & Stricker, E. M. Inhibition of thirst when dehydrated rats drink water or saline. *Am. J. Physiol.* **290**, R1199–R1207 (2006).
- Rolls, B. J., Wood, R. J. & Rolls, E. T. Thirst following water deprivation in humans. *Am. J. Physiol.* **239**, R476–R482 (1980).
- Zimmerman, C. A. et al. Thirst neurons anticipate the homeostatic consequences of eating and drinking. *Nature* **537**, 680–684 (2016).
- Ueno, A. et al. Mouse intragastric infusion (IG) model. *Nat. Protoc.* **7**, 771–781 (2012).
- Zimmerman, C. A. et al. A gut-to-brain signal of fluid osmolality controls thirst satiation. *Nature* **568**, 98–102 (2019).
- Szczepańska-Sadowska, E., Kozłowski, S. & Obidzińska, K. Equipotency of hypertonic solutions of mannitol and sodium chloride in eliciting thirst in the dog. *Eur. J. Physiol.* **358**, 259–264 (1975).
- Rowland, N. E. Brain mechanisms of mammalian fluid homeostasis: Insights from use of immediate early gene mapping. *Neurosci. Biobehav. Rev.* **23**, 49–63 (1998).
- Beutler, L. R. et al. Obesity causes selective and long-lasting desensitization of agrp neurons to dietary fat. *eLife* **9**, e55909 (2020).
- Beutler, L. R. et al. Dynamics of gut–brain communication underlying hunger. *Neuron* **96**, 461–475.e5 (2017).
- Morrison, S. & Mayer, J. Adipsia and aphagia in rats after lateral subthalamic lesions. *Am. J. Physiol. Content* **191**, 248–254 (1957).
- Jennings, J. H. et al. Visualizing hypothalamic network dynamics for appetitive and consummatory behaviors. *Cell* **160**, 516–527 (2015).
- Beier, K. T. et al. Circuit architecture of VTA dopamine neurons revealed by systematic input–output mapping. *Cell* **162**, 622–634 (2015).
- Nieh, E. H. et al. Inhibitory input from the lateral hypothalamus to the ventral tegmental area disinhibits dopamine neurons and promotes behavioral activation. *Neuron* **90**, 1286–1298 (2016).
- Nation, H. L., Nicoleau, M., Kinsman, B. J., Browning, K. N. & Stocker, S. D. DREADD-induced activation of subfornical organ neurons stimulates thirst and salt appetite. *J. Neurophysiol.* **115**, 3123–3129 (2016).
- Oka, Y., Ye, M. & Zuker, C. S. Thirst driving and suppressing signals encoded by distinct neural populations in the brain. *Nature* **520**, 349–352 (2015).
- Leib, D. E. et al. The forebrain thirst circuit drives drinking through negative reinforcement. *Neuron* **96**, 1272–1281.e4 (2017).
- Gizowski, C. & Bourque, C. W. The neural basis of homeostatic and anticipatory thirst. *Nat. Rev. Nephrol.* **14**, 11–25 (2017).
- McKinley, M. J. & Johnson, A. K. The physiological regulation of thirst and fluid intake. *News Physiol. Sci.* **19**, 1–6 (2004).
- Allen, W. E. et al. Thirst regulates motivated behavior through modulation of brainwide neural population dynamics. *Science* **364**, eaav3932 (2019).
- Chen, Y., Lin, Y. C., Kuo, T. W. & Knight, Z. A. Sensory detection of food rapidly modulates arcuate feeding circuits. *Cell* **160**, 829–841 (2015).
- Aponte, Y., Atasoy, D. & Sternson, S. M. AGRP neurons are sufficient to orchestrate feeding behavior rapidly and without training. *Nat. Neurosci.* **14**, 351–355 (2011).
- Krashes, M. J. et al. Rapid, reversible activation of AGRP neurons drives feeding behavior in mice Michael. *J. Clin. Invest.* **121**, 2–6 (2011).
- Rice, M. E. & Patel, J. C. Somatodendritic dopamine release: recent mechanistic insights. *Philos. Trans. R. Soc. B Biol. Sci.* **370**, 20140185 (2015).
- Kita, J. M., Kile, B. M., Parker, L. E. & Wightman, R. M. In vivo measurement of somatodendritic release of dopamine in the ventral tegmental area. *Synapse* **63**, 951–960 (2009).
- Ducrot, C. & Kouwenhoven, W. Implication of synaptotagmins 4 and 7 in activity-dependent somatodendritic dopamine release. *Open Biol.* <https://doi.org/10.1098/rsob.210339> (2021).

50. Goltstein, P. M., Reinert, S., Glas, A., Bonhoeffer, T. & Hübener, M. Food and water restriction lead to differential learning behaviors in a head-fixed two-choice visual discrimination task for mice. *PLoS ONE* **13**, 0204066 (2018).
51. Altar, A. & Carlisle, H. J. Intra-gastric drinking in the rat: evidence for a role of oropharyngeal stimulation. *Physiol. Behav.* **22**, 1221–1225 (1979).
52. Toates, F. M. The control of ingestive behaviour by internal and external stimuli—a theoretical review. *Appetite* **2**, 35–50 (1981).
53. Holman, G. L. Intra-gastric reinforcement effect. *J. Comp. Physiol. Psychol.* **69**, 432–441 (1969).
54. Touzani, K., Bodnar, R. & Sclafani, A. Activation of dopamine D1-like receptors in nucleus accumbens is critical for the acquisition, but not the expression, of nutrient-conditioned flavor preferences in rats. *Eur. J. Neurosci.* **27**, 1525–1533 (2008).
55. Touzani, K., Bodnar, R. J. & Sclafani, A. Dopamine D1-like receptor antagonism in amygdala impairs the acquisition of glucose-conditioned flavor preference in rats. *Eur. J. Neurosci.* **30**, 289–298 (2009).
56. Touzani, K., Bodnar, R. J. & Sclafani, A. Acquisition of glucose-conditioned flavor preference requires the activation of dopamine D1-like receptors within the medial prefrontal cortex in rats. *Neurobiol. Learn. Mem.* **94**, 214–219 (2010).
57. Schultz, W., Apicella, P. & Ljungberg, T. Responses of monkey dopamine neurons to reward and conditioned stimuli during successive steps of learning a delayed response task. *J. Neurosci.* **13**, 900–913 (1993).
58. Schultz, W. Multiple dopamine functions at different time courses. *Annu. Rev. Neurosci.* **30**, 259–288 (2007).
59. Koga, E. & Momiyama, T. Presynaptic dopamine D2-like receptors inhibit excitatory transmission onto rat ventral tegmental dopaminergic neurons. *J. Physiol.* **523**, 163–173 (2000).
60. Pickel, V. M., Chan, J. & Nirenberg, M. J. Region-specific targeting of dopamine D2-receptors and somatodendritic vesicular monoamine transporter 2 (VMAT2) within ventral tegmental area subdivisions. *Synapse* **45**, 113–124 (2002).
61. Hsu, T. M. et al. Thirst recruits phasic dopamine signaling through subfornical organ neurons. *Proc. Natl Acad. Sci. USA* **117**, 30744–30754 (2020).
62. Alhadeff, A. L. et al. Natural and drug rewards engage distinct pathways that converge on coordinated hypothalamic and reward circuits. *Neuron* **103**, 891–908.e6 (2019).
63. Zhang, L., Han, W., Lin, C., Li, F. & de Araujo, I. E. Sugar metabolism regulates flavor preferences and portal glucose sensing. *Front. Integr. Neurosci.* **12**, 57 (2018).
64. Han, W. et al. A neural circuit for gut-induced reward. *Cell* **175**, 665–678.e23 (2018).
65. Hsu, T. M., McCutcheon, J. E. & Roitman, M. F. Parallels and overlap: the integration of homeostatic signals by mesolimbic dopamine neurons. *Front. Psychiatry* **9**, 410 (2018).
66. de Araujo, I. E. et al. Food reward in the absence of taste receptor signaling. *Neuron* **57**, 930–941 (2008).
67. Lutas, A. et al. State-specific gating of salient cues by midbrain dopaminergic input to basal amygdala. *Nat. Neurosci.* **22**, 1820–1833 (2019).
68. Touzani, K. & Sclafani, A. Critical role of amygdala in flavor but not taste preference learning in rats. *Eur. J. Neurosci.* **22**, 1767–1774 (2005).

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## Methods

Experimental protocols were approved by the University of California, San Francisco Institutional Animal Care and Use Committee, following the NIH Guide for the Care and Use of Laboratory Animals.

### Mouse strains

Experiments used adult mice (>6 weeks old) of both sexes, housed in temperature- and humidity-controlled facilities with 12-h light–dark cycle, and ad libitum access to water and standard chow (PicoLab 5053). We obtained DAT-ires-cre (B6.SJL-Slc6a3<sup>tm1.1(cre)Bkmm</sup>, Jackson cat. no. 006660) and Vgat-ires-cre (Slc32a1<sup>tm2(cre)Lowl</sup>, Jackson #016962) mice from Jackson Labs. Vgat-ires-flp knock-in mice (B6.Cg-Slc32a1<sup>tm2.1(flop)Hze</sup>) and Npy-ires-flp knock-in mice (B6.Cg-Npy<sup>tm1.1(flop)Hze</sup>) from the Allen Institute for Brain Science. DAT-ires-cre knock-in mice were crossed with Vgat-ires-flp knock-in mice or with Npy-ires-flp knock-in mice to generate double mutants.

### Behaviour

For all behaviour and recordings, mice were placed in sound-isolated behavioural chambers (Coulbourn Habitest Modular System) exclusively during the dark cycle. The chambers were cleaned between experiments to remove any remaining olfactory cues from previous experiments. All mice were habituated for at least 1 h to the behavioural chamber (with recording equipment and intragastric catheter simultaneously attached) before being used for any experiments on subsequent days. Mice were additionally re-habituated to the behavioural chamber for 10–20 min at the beginning of each testing session (during which the LED used for imaging was turned on, to reduce any initial bleaching artifacts at the beginning of the recording).

For lick response experiments, mice were either water-deprived (for experiments using water or 300 mM NaCl consumption) or food-deprived (for experiments using Ensure consumption) for 24 h prior to the experiment. Mice were then given access to a lickometer containing the appropriate solution (water, Ensure, or 300 mM NaCl solutions) for a total of 5 min, which was defined as beginning with the first lick bout (to control for the fact that some mice had a longer latency to drink). Access was terminated by removing the bottle from the chamber, with care to prevent any remaining olfactory cues (for example, by cleaning any drops). Experiments measuring responses to consumption of 300 mM NaCl were performed only on naive mice, because animals can learn to avoid hypertonic solutions after a single experience<sup>69</sup>. All mice were habituated initially to the lickometer and recording setup by providing access to a bottle containing water for one hour with the microendoscope camera attached.

Intraperitoneal injections were performed on the right side of the mouse. For recording responses to intraperitoneal injections alone, recordings continued for 30 min following injection. For recording response modulation by DREADD activation, CNO injection was followed by subsequent intragastric infusion or intraperitoneal injection after 5 min (see below). We used the following doses as indicated in the figure legends: 1.2 ml water, 0.6 ml 50% glucose, 0.12 ml 3 M NaCl, and 1.2 ml 154 mM NaCl (isotonic saline). Mice were given a sham intraperitoneal injection one day before being used for these experiments to habituate the mice.

Intravenous injections were performed by injecting hypertonic saline (100  $\mu$ l, 1 M NaCl) into the lateral tail vein, while the mouse was kept in a custom-made restraint system that allows for concurrent imaging. Mice were habituated for 30 min to the setup before the experiment began. For recording responses to intravenous injections, recordings continued for 30 min following injection. The animals were not anaesthetized during these experiments.

Intragastric infusions were delivered at a rate of 100 or 200  $\mu$ l min<sup>-1</sup> using a syringe pump (Harvard Apparatus 70–2001), for 6 or 12 min (resulting in either 0.6 or 1.2 ml total infused volume). Solutions of

NaCl (154 or 300 mM), glucose (25%) and Ensure were prepared using deionized water. We previously measured the latency for fluids to pass through the intragastric catheter itself as approximately 13 s at an infusion rate<sup>20</sup> of 200  $\mu$ l min<sup>-1</sup>. For infusion experiments, the intragastric catheter was attached to the syringe pump using plastic tubing and adapters (AAD04119, Tygon; LS20, Instech) before mice were placed into the behavioural chamber.

Vagal deafferentation was performed by injecting mice prepared for microendoscopic imaging of VTA-DA neurons (see below section) with 50 mg kg<sup>-1</sup> capsaicin. Mice were kept under anaesthesia with isoflurane for 1 h starting immediately before injection to avoid unnecessary pain, according to previously published protocols<sup>70</sup>. Efficacy of deafferentation was determined by testing number of eye wipes in the 15 s after ocular delivery of 0.1% capsaicin (compared with mice which underwent the same deafferentation surgery but received a saline injection; Extended Data Fig. 5f).

### Intragastric catheterization

Intragastric catheters were installed following our published protocols<sup>20,24</sup>. In brief, sterile access veterinary catheters (C30PURGA1439, Instech Labs) were attached to sterile vascular access buttons (VABM1B/22, 22, Instech Labs). Mice were anaesthetized with ketamine-xylazine, the catheter was surgically implanted into the avascular stomach, and the port on the access button was secured to the mouse's back (with the port facing out, that is, dorsally). A protective aluminium cap (VABMIC, Instech Labs) was placed over the port to protect it between experiments. Mice were allowed one week to recover following intragastric surgery before the start of experiments.

### Preparation of mice for microendoscopy

Mice were prepared for microendoscope recordings using the general procedures we have reported<sup>20</sup>. In brief, in the first surgery mice were injected with an adeno-associated virus (AAV) expressing a GCaMP and a GRIN lens was lowered into the brain. Four weeks later, mice underwent a second surgery in which a baseplate (Inscopix 100-000279) was placed above the lens and affixed with adhesive cement (MetaBond) and then covered after surgery with a baseplate cover (Inscopix 100-000241). Most animals then underwent a third surgery to install an intragastric catheter for fluid infusions into the stomach. The details for each cohort are below.

**Microendoscope imaging of VTA-DA neurons.** DAT-cre mice ( $n = 14$ ) were prepared for imaging by injecting AAV5-Syn-FLEX-GCaMP6f-WPRE-SV40 (300 nl;  $7.2 \times 10^{12}$  viral genome copies (vg) ml<sup>-1</sup>; Addgene) into the left VTA (–3.1 mm AP, +0.5 mm ML, –4.5 mm DV) and installing a GRIN lens (6.1  $\times$  0.5 mm; Inscopix 1050-004610) 0.15 mm above the injection site in the same surgery. In subsequent surgeries, each mouse was baseplated and then equipped with an intragastric catheter.

**Microendoscope imaging of LH-GABA neurons.** VGAT-cre mice ( $n = 5$ ) were prepared for imaging by injecting AAV5-Syn-FLEX-GCaMP6f-WPRE-SV40 (300 nl;  $7.2 \times 10^{12}$  vg ml<sup>-1</sup>; Addgene) into the left LH (–1.5 mm AP, +1.0 mm ML, –5.1 mm DV) and installing a GRIN lens (8.3  $\times$  0.5 mm; Inscopix 1050-004611) 0.15 mm above the injection site in the same surgery. In subsequent surgeries, each mouse was baseplated and then equipped with an intragastric catheter.

**Microendoscope imaging of LH-GABA  $\rightarrow$  VTA neurons.** VGAT-cre mice ( $n = 3$ ) were prepared for imaging by injecting AAV1-Efla-fDIO-GCaMP6m (300 nl;  $2 \times 10^{12}$  vg ml<sup>-1</sup>; Janelia Vector Core) into the left LH (–1.5 mm AP, +1.0 mm ML, –5.1 mm DV), CAV2-Flx-Flp (300 nl;  $6 \times 10^{12}$  vg ml<sup>-1</sup>; Plateforme de Vectorologie) into left VTA (–3.1 mm AP, +0.5 mm ML, –4.5 mm DV) and installing a GRIN lens (8.3  $\times$  0.5 mm; Inscopix 1050-004611) 0.15 mm above the LH injection site. In subsequent

surgeries, each mouse was baseplated and then equipped with an intragastric catheter.

**Microendoscope imaging of VTA-GABA neurons and simultaneous optogenetic activation of LH-GABA neuron terminals.** VGAT-cre mice ( $n = 3$ ) were prepared for imaging by injecting AAV5-hSyn-DIO-ChrimsonR-tdTomato (300 nl;  $4.4 \times 10^{12}$  vg ml<sup>-1</sup>; Addgene) in the left LH (-1.5 mm AP, +1.0 mm ML, -5.1 mm DV); AAV5-Syn-FLEX-GCaMP6f-WPRE-SV40 (300 nl;  $7.2 \times 10^{12}$  vg ml<sup>-1</sup>; Addgene) in the left VTA (-3.1 mm AP, +0.5 mm ML, -4.5 mm DV) and installing a GRIN lens (6.1 × 0.5 mm; Inscopix 1050-004610) 0.15 mm above the injection site in the same surgery. To stimulate during recording, a 620 nm LED was delivered through the nVoke 2.0 camera (15 mW mm<sup>-2</sup> LED power, 20 Hz pulse frequency, 1 ms pulse width, 2 s ON and 3 s OFF cycle).

**Microendoscope imaging of VTA-DA neurons and simultaneous LH-GABA neuron inhibition.** DAT-cre::VGAT-Flp mice ( $n = 6$ ) were prepared for imaging by injecting AAVDJ-hSyn-fDIO-hM4Di-mCherry (400 nl;  $1.1 \times 10^{13}$  vg ml<sup>-1</sup>; Stanford) bilaterally into the LH (-1.5 mm AP, ± 1.0 mm ML, -5.1 mm DV); AAV5-Syn-FLEX-GCaMP6f-WPRE-SV40 (300 nl;  $7.2 \times 10^{12}$  vg ml<sup>-1</sup>; Addgene) into the left VTA (-3.1 mm AP, +0.5 mm ML, -4.5 mm DV); and installing a GRIN lens (6.1 × 0.5 mm; Inscopix 1050-004610) 0.15 mm above the injection site in the same surgery. In subsequent surgeries, each mouse was baseplated and then equipped with an intragastric catheter.

**Microendoscope imaging of VTA-DA neurons and simultaneous SFO-Glut neuron activation.** DAT-cre mice ( $n = 3$ ) were prepared for imaging by injecting AAV2-CamKIIa-HA-hM3Dq-ires-mCitrine (100 nl;  $2 \times 10^{12}$  vg ml<sup>-1</sup>; UNC Vector Core) into the SFO (-0.6 mm AP, 0 mm ML, -2.8 mm DV); AAV5-Syn-FLEX-GCaMP6f-WPRE-SV40 (300 nl;  $7.2 \times 10^{12}$  vg ml<sup>-1</sup>; Addgene) into the left VTA (-3.1 mm AP, +0.5 mm ML, -4.5 mm DV); and installing a GRIN lens (6.1 × 0.5 mm; Inscopix 1050-004610) 0.15 mm above the injection site in the same surgery. To confirm functional expression of hM3D, mice were injected with either CNO or saline (100 µl) and then were given access to water for 5 min (Extended Data Fig. 6a). In subsequent surgeries, each mouse was baseplated and then equipped with an intragastric catheter.

**Microendoscope imaging of VTA-DA neurons and simultaneous AgRP neuron activation.** DAT-cre::NPY-Flp mice ( $n = 3$ ) were prepared for imaging by injecting AAV1-Ef1a-fDIO-hM3Dq-mCherry (200 nl;  $3 \times 10^{12}$  vg ml<sup>-1</sup>; Stanford) into the ARC bilaterally (-1.75 mm AP, ± 0.2 mm ML, -5.9 mm DV); AAV5-Syn-FLEX-GCaMP6f-WPRE-SV40 (300 nl;  $7.2 \times 10^{12}$  vg ml<sup>-1</sup>; Addgene) into the left VTA (-3.1 mm AP, +0.5 mm ML, -4.5 mm DV), and installing a GRIN lens (6.1 × 0.5 mm; Inscopix 1050-004610) 0.15 mm above the injection site in the same surgery. To confirm functional expression of hM3D, mice were injected with CNO or saline (100 µl) and consumption of Ensure was recorded for 5 min (Extended Data Fig. 6c). In subsequent surgeries, each mouse was baseplated and then equipped with an intragastric catheter.

**Microendoscope imaging of LH-GABA → VTA neurons and simultaneous SFO-Glut neuron activation.** VGAT-cre mice ( $n = 4$ ) were prepared for imaging by injecting AAV2-CamKIIa-HA-hM3Dq-ires-mCitrine (100 nl;  $2 \times 10^{12}$  vg ml<sup>-1</sup>; UNC Vector Core) into the SFO (-0.6 mm AP, 0 mm ML, -2.8 mm DV), AAV1-Ef1a-fDIO-GCaMP6m (300 nl;  $2 \times 10^{12}$  vg ml<sup>-1</sup>; Janelia Vector Core) into the left LH (-1.5 mm AP, +1.0 mm ML, -5.1 mm DV), and CAV2-Flx-Flp (300 nl;  $6 \times 10^{12}$  vg ml<sup>-1</sup>; Plateforme de Vectorologie) into left VTA (-3.1 mm AP, +0.5 mm ML, -4.5 mm DV). A GRIN lens (8.3 × 0.5 mm; Inscopix 1050-004611) was implanted 0.15 mm above the LH injection site in the same surgery. In subsequent surgeries, each mouse was baseplated and then equipped with an intragastric catheter.

**Microendoscope imaging of VTA-DA → NAc mSh neurons.** DAT-cre mice ( $n = 3$ ) were prepared for imaging by injecting AAV1-Ef1a-fDIO-GCaMP6m (300 nl;  $2 \times 10^{12}$  vg ml<sup>-1</sup>; Janelia Vector Core) into the left VTA (-3.1 mm AP, +0.5 mm ML, -4.5 mm DV) and CAV2-Flx-Flp (100 nl;  $6 \times 10^{12}$  vg ml<sup>-1</sup>; Plateforme de Vectorologie) into left NAc mSh (+1.3 mm AP, +0.5 mm ML, -4.4 mm DV). A GRIN lens (6.1 × 0.5 mm; Inscopix 1050-004610) was implanted 0.15 mm above the VTA injection site in the same surgery. In subsequent surgeries, each mouse was baseplated and then equipped with an intragastric catheter.

**Microendoscope imaging of VTA-DA → BLA neurons.** DAT-cre mice ( $n = 3$ ) were prepared for imaging by injecting AAV1-Ef1a-fDIO-GCaMP6m (300 nl;  $2 \times 10^{12}$  vg ml<sup>-1</sup>; Janelia Vector Core) into the left VTA (-3.1 mm AP, +0.5 mm ML, -4.5 mm DV) and CAV2-Flx-Flp (200 nl;  $6 \times 10^{12}$  vg ml<sup>-1</sup>; Plateforme de Vectorologie) into left BLA (-1.8 mm AP, +2.9 mm ML, -4.7 mm DV). A GRIN lens (6.1 × 0.5 mm; Inscopix 1050-004610) was implanted 0.15 mm above the VTA injection site in the same surgery. In subsequent surgeries, each mouse was baseplated and then equipped with an intragastric catheter.

## Microendoscope recordings

Microendoscopy videos were acquired at 8 Hz (0.6–0.8 mW mm<sup>-2</sup> 455 nm LED power, 8.0 gain, 2× spatial downsampling) using Inscopix software (Data Acquisition Software v. 151; <https://support.inscopix.com/support/products/nvista-30-and-nvoke-20/data-acquisition-software-v151>). After acquisition, videos were first pre-processed, spatially (binning factor of 2) and temporally (binning factor of 2) down-sampled, put through a spatial bandpass filter (to remove noise and out-of-focus cells), and motion-corrected using Inscopix Data-Processing Software (v1.3.1, <https://support.inscopix.com/support/products/data-processing-software/inscopix-data-processing-v131>). Videos were removed if excessive motion (larger than the diameter of the average neuron in any direction) occurred that could not be addressed by additional motion-correction. Activity traces for individual neurons were then extracted from these videos using the constrained non-negative matrix factorization (CNMF-E) pipeline (<http://www.github.com/zhoupc/cnmfe>) implemented in MATLAB. After initial CNMF-E segmentation, extracted neurons were manually refined to avoid uncorrected motion artefacts, region of interest duplication and over-segmentation of the same spatial components. Neurons were removed if large bleaching artefacts (which fit a defined exponential decay function) occurred during the 10 min baseline period. For each experiment, activity traces for individual neurons were extracted from recordings from 3–6 mice and then pooled for subsequent analysis. We could readily align cells between recording sessions separated by two weeks. This relied on custom software combined with manual verification of all alignments.

Head acceleration was acquired using Inscopix software (Data Acquisition Software v. 151) from the 3-axis accelerometer built into the nVoke/nVista cameras, which provided xyz acceleration data at 50 Hz temporal resolution.

Fluid consumption was monitored with a capacitive lickometer and recorded using the nVista/nVoke (v. 3.0 nVista system; v. 2.0 nVoke system; <https://support.inscopix.com/support/products/nvista-30/nvista-30>) data acquisition systems and software (Data Acquisition Software v. 151; <https://support.inscopix.com/support/products/nvista-30-and-nvoke-20/data-acquisition-software-v151>) during microendoscope imaging experiments.

## Dopamine photometry

Wild-type mice (C57BL/6J, Jackson cat. no. 000664) were prepared for photometry recordings by injecting AAV9-hSyn-GRAB-DA1h (200 nl;  $1.8 \times 10^{13}$  vg ml<sup>-1</sup>; Janelia Vector Core) into the following sites: left VTA ( $n = 10$  mice; -3.1 mm AP, +0.5 mm ML, -4.5 mm DV), BLA ( $n = 12$  mice;

-1.8 mm AP, +2.9 mm ML, -4.7 mm DV), IL PFC ( $n = 13$  mice; +1.7 mm AP, +0.3 mm ML, -2.85 mm DV), DS ( $n = 8$  mice; +1.5 mm AP, +1.5 mm ML, -3.5 mm DV); NAc mSh ( $n = 14$  mice; +1.3 mm AP, +0.5 mm ML, -4.4 mm DV), NAc core ( $n = 7$  mice; +1.4 mm AP, +1.0 mm ML, -4.5 mm DV), or lateral NAc ( $n = 8$  mice; +1.0 mm AP, +1.75 mm ML, -5.0 mm DV). In the same surgery, an optical fibre (0.4 mm inner diameter by 3.5, 5.4, or 6.3 mm length; Doric Lenses, MFC\_400/430-0.48) was installed 0.1 mm above the injection site. After allowing at least one week to recover from intracranial surgery, mice then underwent a second surgery to install an intragastric catheter as described above.

For GRAB-DA signal acquisition, implanted mice were tethered to a patch cable (Doric Lenses, MFP\_400/460/900-0.48\_2m\_FCM-MF2.5). Continuous 6 mW blue LED (470 nm) and UV LED (405 nm) served as excitation light sources. These LEDs were driven by a multichannel hub (Thorlabs), modulated at 211 Hz and 511 Hz respectively, and delivered to a filtered minicube (Doric Lenses, FMC6\_AE(400-410)\_E1(450-490)\_F1(500-540)\_E2(550-580)\_F2(600-680)\_S) before connecting through optic fibres (Doric Lenses, MFC\_400/430-0.48). GRAB-DA GFP signals and UV isosbestic signals were collected through these same fibres into a femtowatt silicon photoreceiver (Newport, 2151). Digital signals were sampled at 1.0173 kHz, demodulated, lock-in amplified, sent through a processor (RZ5P, Tucker-Davis Technologies), and collected by Synapse (TDT). After the experiment, these data was exported via Browser (TDT), and in MATLAB temporally downsampled to 4 Hz. All plotted photometry traces in this paper are an average of two replicate traces for the same mouse (performed within 2 weeks of each other), with the exception for 300 mM NaCl consumption which can only be tested once when mice are naive. In some cases, mice were removed from the study due to health issues before they could be tested with all stimuli, and as a result some pairwise comparisons are not possible for every mouse in the cohort.

Fluid consumption was also monitored with an electrical lickometer and recorded using software Synapse (TDT), and afterwards exported via Browser (TDT), and analysed in MATLAB.

For GRAB-DA photometry recording during fluid preference training, access to the flavoured solutions was restricted during a baseline period of 10 min at the beginning of the recording (this was in addition to the 10–20 min acclimatization period previously mentioned).

## Chemogenetics

We prepared mice for *in vivo* chemogenetic activation or inhibition as described above. CNO (1 mg kg<sup>-1</sup>, 100  $\mu$ l) or vehicle (0.6% DMSO in saline) was delivered by intraperitoneal injection.

## Fluid preference training

Mice were continuously water restricted by providing 1 ml of water per day (in addition to water obtained during testing and training) and were removed from the study if their body weight fell below 85% of the initial body weight. Mice were tested and trained using a ten-day protocol based on similar procedures for nutrient flavour conditioning<sup>22</sup>. In brief, the initial preference for the solutions was determined using a two-bottle test over the first two days. Training occurred over the next six days, after which preference was reassessed. Mice were acclimatized to the behavioural chamber for 10–20 min before flavoured solutions became accessible. Approximately equal number of female and male mice were used for all fluid preference training experiments. Catheters for intragastric infusion were attached to the mice during all experiments (including two-bottle tests). Mice were taken off water restriction immediately after the ten-day training protocol and were allowed one week to recover.

During training, mice were given isolated access to one of two flavoured solutions, which triggered intragastric infusion when consumed. Mice were separated out into four groups. For the first three days of training, the first group was given 1 h access to one solution containing 0.05% unsweetened Grape Kool-Aid (Kraft Foods) mixed

with 0.025% Saccharin. Consumption of this solution, measured using an electrical lickometer, triggered 1  $\mu$ l intragastric infusion of 600 mM NaCl. For the next three consecutive days, the solution was replaced with a solution containing 0.05% unsweetened Lemon-Lime Kool-Aid (Kraft Foods) mixed with 0.025% Saccharin, which triggered 1  $\mu$ l intragastric infusion of water when consumed. The second group went through the same training, but the order of the flavours was reversed. The third and fourth group went through the same protocols as groups one and two respectively, but instead grape was associated with water infusion and lime was associated with 600 mM NaCl infusion. In brief, the groups were as follows. Group 1: grape  $\rightarrow$  NaCl infusion (days 1–3); lime  $\rightarrow$  water infusion (days 4–6); group 2: lime  $\rightarrow$  water infusion (days 1–3); grape  $\rightarrow$  NaCl infusion (days 4–6); group 3: grape  $\rightarrow$  water infusion (days 1–3); lime  $\rightarrow$  NaCl infusion (days 4–6); group 4: lime  $\rightarrow$  NaCl infusion (days 1–3); grape  $\rightarrow$  water infusion (days 4–6).

Initial and acquired preferences were determined using two-bottle tests on two subsequent days before and after training (four days total). Flavoured solution placement (front or back of the cage) was randomized on the first day and reversed on the second day of the two-bottle test.

For two-bottle tests, mice were given 1 h access to two solutions containing 0.05% unsweetened Kool-Aid, either lemon-lime or grape (Kraft Foods), mixed with 0.025% Saccharin. Preference for the lime solution was calculated using the formula (lime licks/total licks). Fluid consumption was monitored with an electrical lickometer and recorded using software Synapse (TDT), and afterwards exported via Browser (TDT), and analysed in MATLAB.

For some experiments (Fig. 5e and Extended Data Fig. 9c) access was given for a limited time during training. These experiments were done according to the same protocol above, but access to the flavoured solution was removed 10 min after the first lick during each training day.

For VTA-DA silencing throughout fluid preference training (Extended Data Fig. 9b), AAV8-hSyn-DIO-stGtACR2-fRED (400 nl,  $7.9 \times 10^{12}$  vg ml<sup>-1</sup>; Stanford) or AAV5-Ef1a-DIO-mCherry (400 nl,  $7.3 \times 10^{12}$  vg ml<sup>-1</sup>; UNC Vector Core) was injected into the VTA bilaterally (-3.1 mm AP,  $\pm 0.5$  mm ML, -4.5 mm DV) and an optical fibre with a 200- $\mu$ m inner diameter (Thorlabs FT200UMT, CFLC230-10) was placed 0.30 mm above and between the injection sites (-3.1 mm AP, 0 mm ML, -4.2 mm DV) in the same surgery in DAT-cre mice ( $n = 11$  mice). During the training period, a DPSS 473-nm laser (Shanghai Laser and Optics Century BL473-100FC) was controlled by Graphic State software (v.4.2, [http://www.coulbourn.com/category\\_s/363.html](http://www.coulbourn.com/category_s/363.html)) through a TTL signal generator (Coulbourn HO3-14) and synchronized with bottle availability. The laser power was measured to be -1–2 mW at the patch cable tip and was delivered continuously for the experimental hour.

For delayed VTA-DA silencing during fluid preference training (Fig. 5e), AAV8-hSyn-DIO-stGtACR2-fRED (400 nl,  $7.9 \times 10^{12}$  vg ml<sup>-1</sup>; Stanford) or AAV5-Ef1a-DIO-mCherry (400nl,  $7.3 \times 10^{12}$  vg ml<sup>-1</sup>; UNC Vector Core) was injected into the VTA bilaterally (-3.1 mm AP,  $\pm 0.5$  mm ML, -4.5 mm DV), and two optical fibres with a 200- $\mu$ m inner diameter (Thorlabs FT200UMT, CFLC230-10) were placed at angle 100  $\mu$ m away from the 2 target sites in the same surgery in DAT-cre mice ( $n = 12$  mice). During the training period, a DPSS 473-nm laser (Shanghai Laser and Optics Century BL473-100FC) was turned on 10 min after the first lick during each training day. Immediately prior to the laser turning on, access to the solution was removed, such that silencing did not overlap with consumption. The laser power was measured to be -1–2 mW at the patch cable tip and was delivered continuously for the remainder of the experimental hour.

## Plasma osmolality measurements

Mice received an intraperitoneal injection (1.2 ml water or 0.12 ml 3 M NaCl). Blood (250  $\mu$ l) was collected EDTA-coated capillary tubes (RAM Scientific 07-6011) from the right cheek 5 min before the injection and from the left cheek at a specific timepoint following the injection (0 min,

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5 min, 10 min, 15 min, 20 min, 25 min or 30 min). The blood collection process took on average 30 s per mouse (samples were thrown out if collection took over 2 min). The blood was centrifuged (1,000g for 30 min), and the supernatant was removed and again centrifuged (10,000g for 30 min) to isolate plasma. Plasma quality was graded according to colour and samples were thrown out with a lightness under 70% (see the colour #ff6666 for reference). Plasma osmolality was immediately measured in duplicate for each sample using a freezing-point osmometer (Fiske Associates 210). The difference between the osmolalities of the two samples was used for analysis. Mice were allowed one week for recovery between samples.

## Histology

Mice were transcardially perfused with PBS followed by 10% formalin. Whole brains were dissected, and kept in 10% formalin overnight at 4 °C. The next day, the brains were transferred to 30% sucrose for overnight cryo-protection at 4 °C. Sections (40 µm) were prepared with a cryostat. To visualize fluorescent labelling, these sections were mounted with DAPI Fluoromount-G (Southern Biotech) and then imaged with the confocal microscope without staining. Images underwent minimal processing using ImageJ (v.1.53e).

## Data analysis

We analysed behaviour data, fibre photometry data and microendoscope imaging data using custom MATLAB (v.R2020b, <http://www.mathworks.com/products/matlab>) scripts.

For microendoscope imaging analysis, all responses were normalized using the function  $z = (C_{\text{raw}} - \mu) / \sigma$ , where  $C_{\text{raw}}$  is an output of the CNMF-E pipeline,  $\mu$  is mean  $C_{\text{raw}}$  during the baseline period (first 10 min) and  $\sigma$  is the standard deviation of  $C_{\text{raw}}$  during that same baseline period. For action potential analysis, the inferred spike rate ( $S$ ; output of CNMF-E pipeline) was used. For baseline fluorescence analysis,  $C_{\text{raw}}$  was put through a 1/60 Hz lowpass filter (which removes all changes occurring faster than 1 min).

For photometry analysis, all responses were normalized using the function:  $\Delta F / F_0 = (F - F_0) / F_0$ , where  $F$  is the raw photometry signal and  $F_0$  is the fluorescence predicted using the signal obtained with 405 nm excitation (using a linear regression model of both signals during the 10 min baseline period; Extended Data Fig. 7a–c). For data presentation, plotted traces were additionally downsampled to 1 Hz (this was done to decrease the size of each graph).

For quantification of activity at different timescales of ingestion, certain epochs were defined for oral, gastrointestinal, and systemic stages of ingestion. These epochs were updated after analysing the rise times of each response in initial recordings. Neurons were considered activated during these epochs, if their mean change of activity during the epoch exceeded +1z (and, in the case of Extended Data Fig. 3c, was greater than the mean change of activity during other epochs).

Oral (lick) responses were defined for microendoscope recordings as the average z-scored change of activity in the 30 s following the start of the first licking bout. For GRAB-DA recordings, lick (oral) responses were defined as the average  $\Delta F / F_0$  change of fluorescence in the 30 s following the start of the first licking bout. Throughout the paper, a drinking bout is defined as any set of licks lasting ten or more seconds in which no inter-lick interval is greater than two seconds. For fluid preference training, all lick bouts for a single mouse were averaged and treated as a single replicate.

Gastrointestinal responses were defined as average changes of activity occurring in the 12 min after the start of intragastric infusion (based on the length of most infusions in this paper, as well as rise time of systemic response).

Systemic (absorptive) responses were initially defined (Fig. 1) as average changes of activity occurring after solution access was removed or intragastric infusion and intraperitoneal injection ended. Based on

subsequent analysis of rise time (10–14 after the start of drinking and intragastric infusion), and to ensure systemic responses were distinct from those during the gastrointestinal phase, systemic (absorptive) responses were redefined as average changes of activity occurring 12–32 min after the start of intragastric infusion or first lick bout for microendoscopic recordings (or 12–50 min after the start of intragastric infusion or first lick bout for photometry recordings). In both photometry and microendoscopic recordings, systemic responses were defined as 0–30 min after intraperitoneal injection. Rise time was calculated as the time it takes an activated or inhibited neuron to reach 50% of its peak activity change in a sigmoidal fit. A neuron was considered inhibited during a particular epoch if the average change of activity was more negative than  $-1z$ , and activated if the average change of activity was more positive than  $+1z$ .

Head acceleration was defined as the rectified sum of acceleration in all axes from the accelerometer positioned on the nVista/nVoke camera (see 'Microendoscope recordings'). This summed signal was filtered at 5 Hz with a third-order zero-phase Butterworth filter (to remove transients). Acceleration below a threshold (defined by Otsu's method) was used to distinguish movement from rest.

Throughout this Article, values are generally reported as mean  $\pm$  s.e.m. (error bars or shaded area). In figures with simple linear regressions, shaded areas represent the 95% confidence interval for the line of best fit. Except for linear regressions, nonparametric tests were uniformly used.  $P$  values for paired and unpaired comparisons were calculated using two-sided permutation tests (10,000 iterations or exact when possible).  $P$  values for comparisons across multiple groups were initially assessed using ANOVA but reported as values from two-sided permutation tests. Occasionally, one-sided permutation tests were performed when a particular outcome was clearly expected from experiments done earlier in the paper (one-sided tests were used for Fig. 5e and Extended Data Fig. 9b, and throughout Fig. 4 and Extended Data Fig. 8). For the main results in Fig. 1, intra-class correlations<sup>71</sup> (= variance between mice/total variance) and linear-mixed model effects were calculated (Extended Data Table 1) to ensure the effects were not due to outliers originating from one mouse. Power calculations were used to predetermine sample size when prediction of effect size was possible based on previous experiments (for example, a power calculation was used for Fig. 5e but not for Fig. 5b). The experiments were not randomized. The investigators were blinded to allocation during experiments and outcome assessment during the two VTA-DA silencing experiments.

## Reporting summary

Further information on research design is available in the Nature Research Reporting Summary linked to this paper.

## Data availability

The data from this study are available from the corresponding author on reasonable request.

## Code availability

Links to the code used for data analysis are provided in the methods.

69. Greenwood, M. P., Greenwood, M., Paton, J. F. R. & Murphy, D. Salt appetite is reduced by a single experience of drinking hypertonic saline in the adult rat. *PLoS ONE* **9**, e104802 (2014).

70. Zukerman, S., Ackroff, K. & Sclafani, A. Post-oral appetite stimulation by sugars and nonmetabolizable sugar analogs. *Am. J. Physiol.* **305**, R840–R853 (2013).

71. Yu, Z. et al. Beyond t test and ANOVA: applications of mixed-effects models for more rigorous statistical analysis in neuroscience research. *Neuron* **110**, 21–35 (2022).

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**Author contributions** J.C.R.G. and Z.A.K. designed experiments and analysed and interpreted data. J.C.R.G. led and performed all experiments. J.C.R.G., L.A.G., N.L.S.M. and J.S.A. performed intragastric surgeries. J.C.R.G. and N.S. performed optogenetic experiments. J.C.R.G. and T.V.C. performed photometry experiments. J.C.R.G. and Z.A.K. wrote the manuscript with input from A.C.K. and J.D.B.

**Competing interests** The authors declare no competing interests.

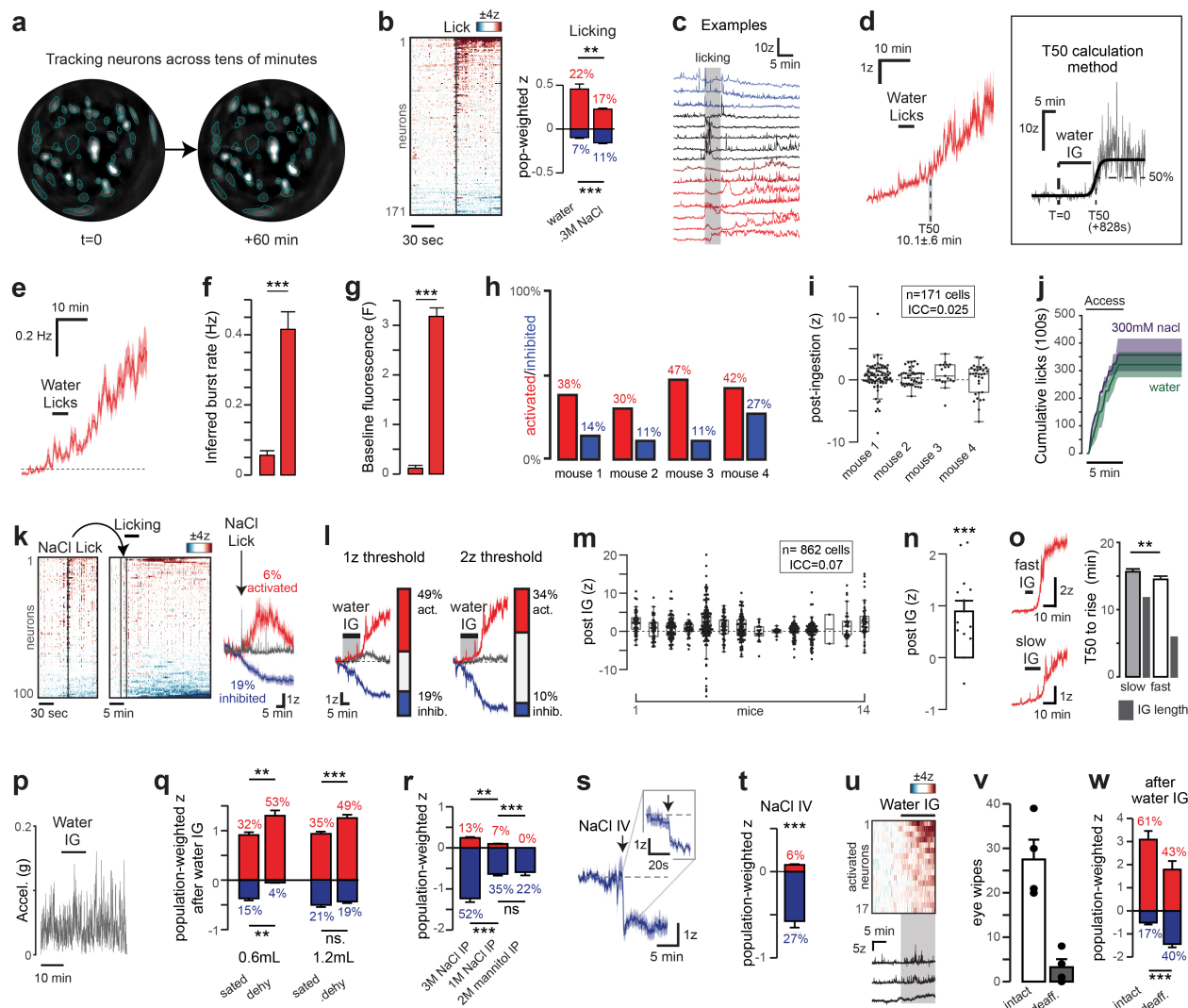
**Additional information**

**Supplementary information** The online version contains supplementary material available at <https://doi.org/10.1038/s41586-022-04954-0>.

**Correspondence and requests for materials** should be addressed to Zachary A. Knight.

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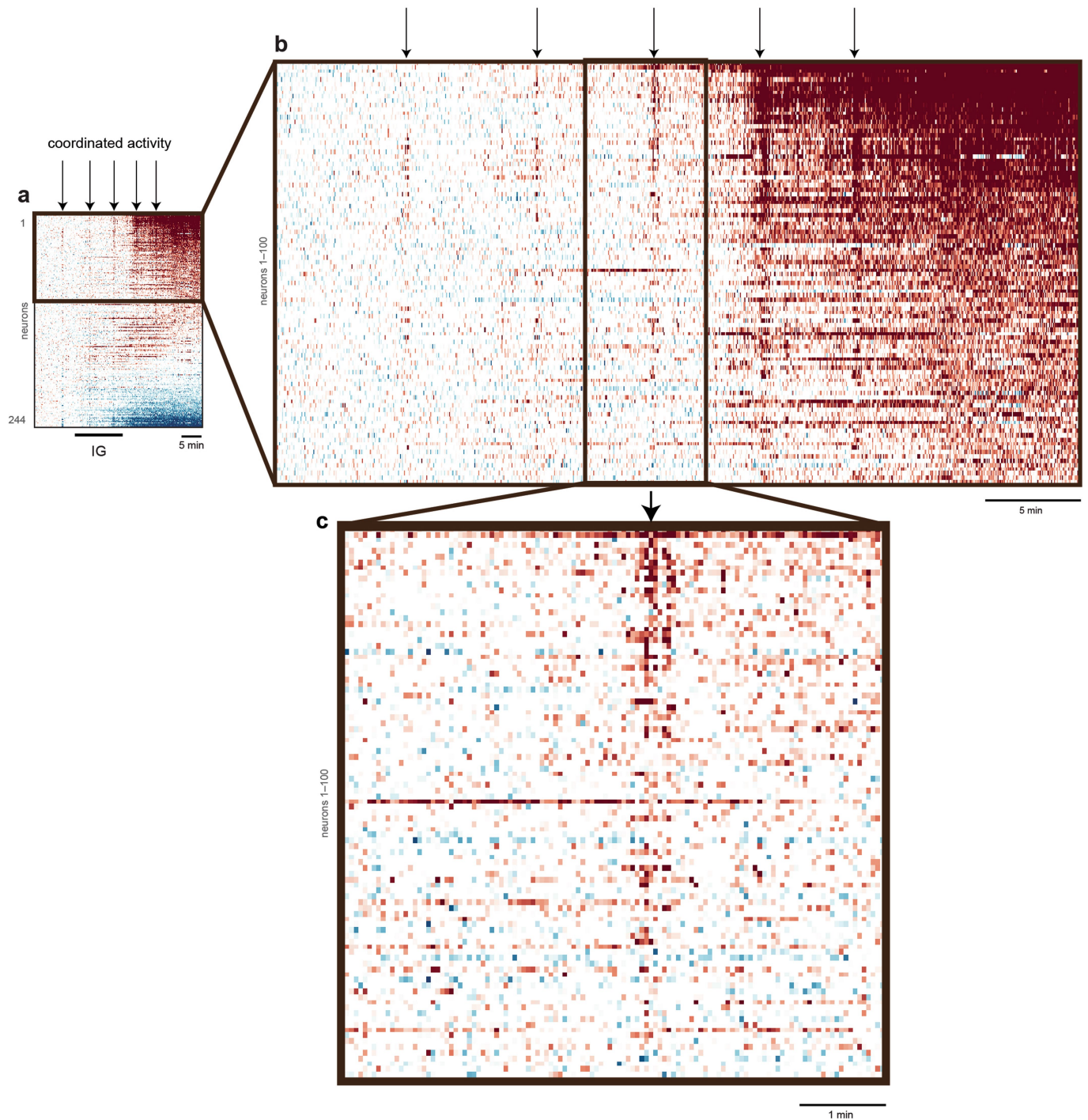
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**Extended Data Fig. 1 | VTA-DA neurons respond to post-ingestive changes**

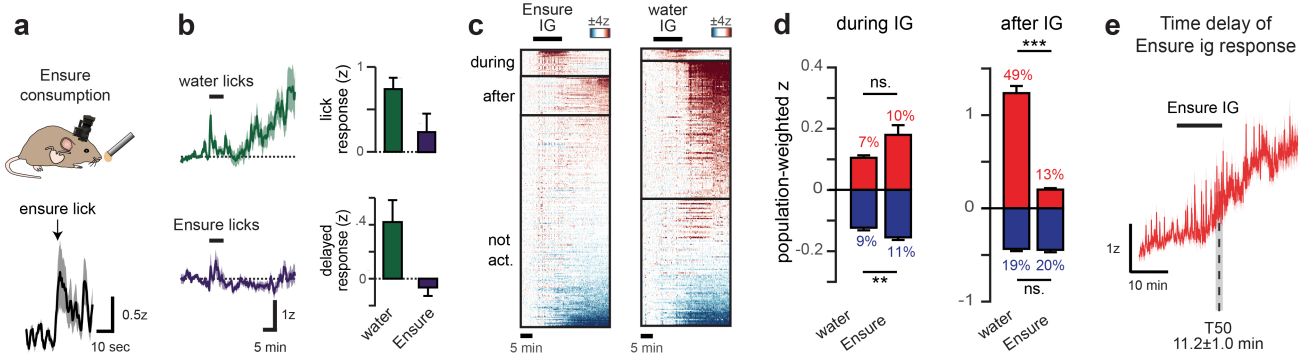
**in fluid balance.** **a**, Recording images separated by one hour with cell boundaries generated by CNMFe in mice not subject to manipulation. **b**, Dynamics of VTA-DA neurons during a bout of licking water and the population weighted z-score of the neurons activated (red) or inhibited (blue) from 0 to 30 s following the onset of the first licking bout. **c**, Activity traces of individual neurons during and after water consumption (see Fig. 1c for additional examples). **d**, Mean z-score of neurons activated following drinking water and illustration of how the 50% rise time (T50) is calculated for neurons responding to IG water infusion. Time of water access is shown (“water licks”). **e**, Mean inferred spike rate of DA neurons activated following water ingestion. **f,g** Inferred spike rate (**f**) and baseline fluorescence (**g**; see Methods) changes in DA neurons activated following water ingestion. **h**, Percentage of neurons activated and inhibited following water ingestion for four mice from Fig. 1d. **i**, Summary boxplots showing z-scored change of activity following water ingestion for each neuron in each of four mice (intra-class correlation or ICC=varbetween mice/vartotal). **j**, Cumulative licks for self-paced drinking of water or hypertonic saline (0.3 M NaCl) for thirsty mice (n = 4 and 3). **k**, (Left) Responses of individual neurons during and following consumption of hypertonic saline (0.3 M NaCl). (Right) Mean z-scored activity of neurons activated (red), inhibited (blue), and unaffected (grey) following saline ingestion. **l**, Mean z-scored activity during water IG infusion (from Fig. 1c) using different z-score thresholds for defining the activated and inhibited population. **m**, Summary boxplots showing z-scored change of activity following water IG infusion for each neuron separated by mouse (data comes

from all recordings during water IG infusion in dehydrated mice; each replicate is a different mouse; from Fig. 1 and Extended Data Figs. 1, 6). **n**, Data points are the mean z-scored change in activity (for all neurons) for each mouse shown panel m. Bar graph shows the mean of these mean z-scores. **o**, Mean activity of neurons activated following IG infusion of water at 0.1 mL/min (slow) and 0.2 mL/min (fast) speeds and a summary plot of the T50. **p**, Mean head acceleration during and after water IG infusion (n = 3 mice). **q**, Mean responses of activated and inhibited neurons (population weighted z-score) following IG infusion of different water volumes in sated and water-deprived mice. **r**, Mean responses of activated and inhibited neurons (population weighted z-score) following IP injections of 0.12 mL of 3 M NaCl, 1 M NaCl, and 2 M mannitol. Note that 1 M NaCl and 2 M mannitol are equiosmotic. **s**, Mean response of neurons inhibited by tail vein injection of NaCl (zoom in shows a shorter timescale to illustrate the rapid response). **t**, Mean responses and proportion of neurons activated and inhibited after tail vein injection (asterisks from permutation test applied to all neurons). **u**, Dynamics of individual neurons activated during IG infusion of water (1.2 mL). **u**, Dynamics of individual neurons activated during IG infusion of water (1.2 mL). **v**, Eye wipes elicited within 15s of 0.1% capsaicin ocular delivery. This was performed three days after IP injection of 50 mg/kg capsaicin or control saline in order to functionally validate capsaicin deafferentation. **w**, Mean responses and proportion of neurons activated and inhibited after IG water infusion (1.2 mL) in dehydrated mice before and after vagal deafferentation with 50 mg/kg capsaicin. ns. P > 0.05, \*P < 0.05, \*\*P < 0.01, \*\*\*P < 0.001. All error bars show mean ± s.e.m. Statistics in Extended Data Table 2.



**Extended Data Fig. 2 | Close-up view of the activity of VTA-DA neurons during IG water infusion. a,** VTA-DA neuron responses to IG water infusion (from Fig. 1d) exhibit instances of apparent coordinated activity when viewed on a timescale of tens of minutes. Points of apparent coordinated activity are

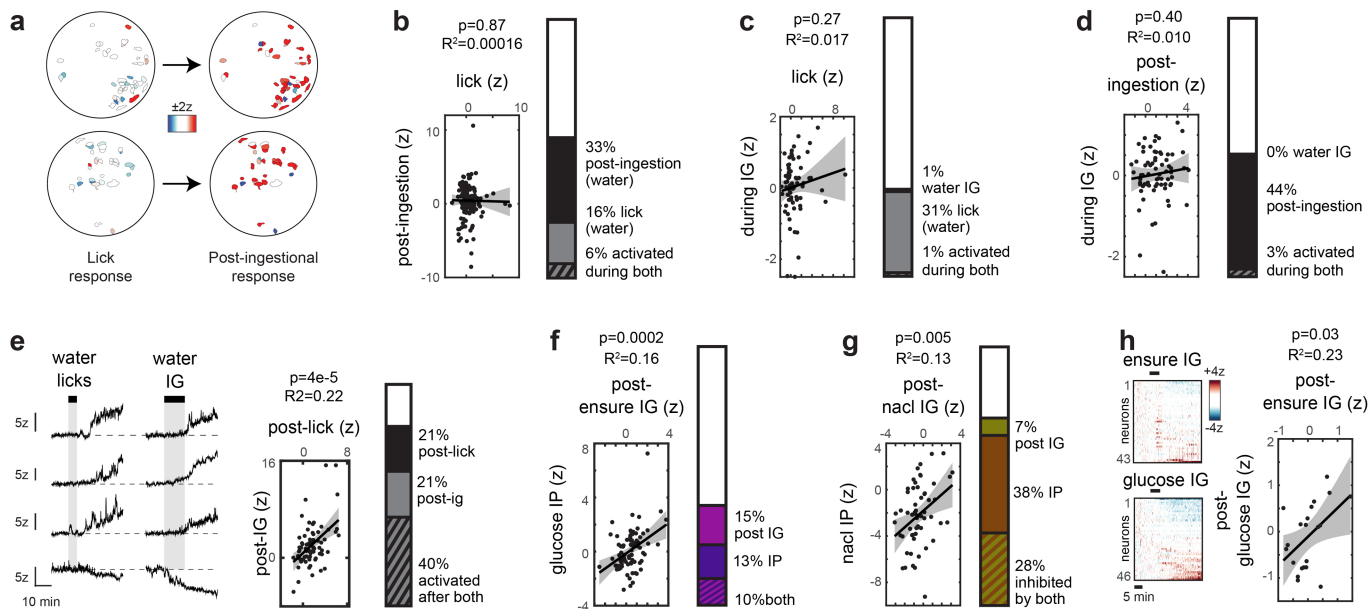
marked with arrows. **b,** Close-up view of first 100 neurons show that not all neurons participate in this coordinated activity. **c,** Further zoomed in dynamics of the first 100 neurons show that much of this activity is uncoordinated on the seconds timescale.



**Extended Data Fig. 3 | VTA-DA neuron responses to food and water occur primarily at different stages of ingestion. a,** Mean response of VTA-DA neurons during an Ensure lick bout. **b,** Mean neuron activity during consumption of water and Ensure, depicted as the mean trace and summary plot. “Lick response” is defined as the mean z-scored change of activity from 0 to 30 s after the onset of consumption. “Delayed response” is defined as the mean z-scored change of activity from 0 to 20 min after the end of

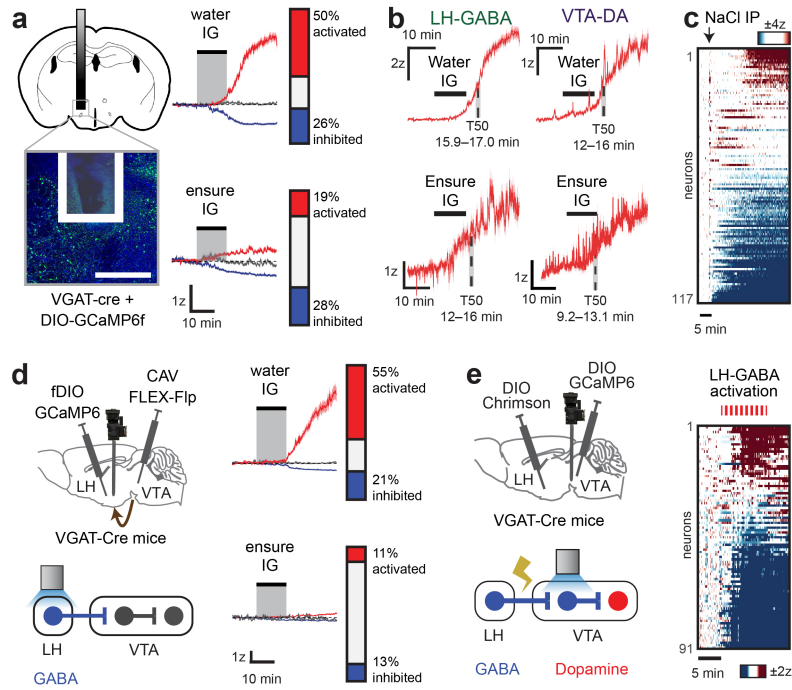
consumption. **c,** Responses of individual VTA-DA neurons during and after IG infusion of Ensure and water (1.2 mL). Neurons are separated according to whether they are activated most strongly during or after IG infusion. **d,** Mean responses of activated and inhibited neurons during and after IG infusion (population weighted z-score, as defined in Fig. 1). **e,** Rise time of neurons activated (from Extended Data Fig. 2c). ns.  $P > 0.05$ , \*\*\* $P < 0.001$ , by permutation test. All error bars and shaded lines show mean  $\pm$  s.e.m.





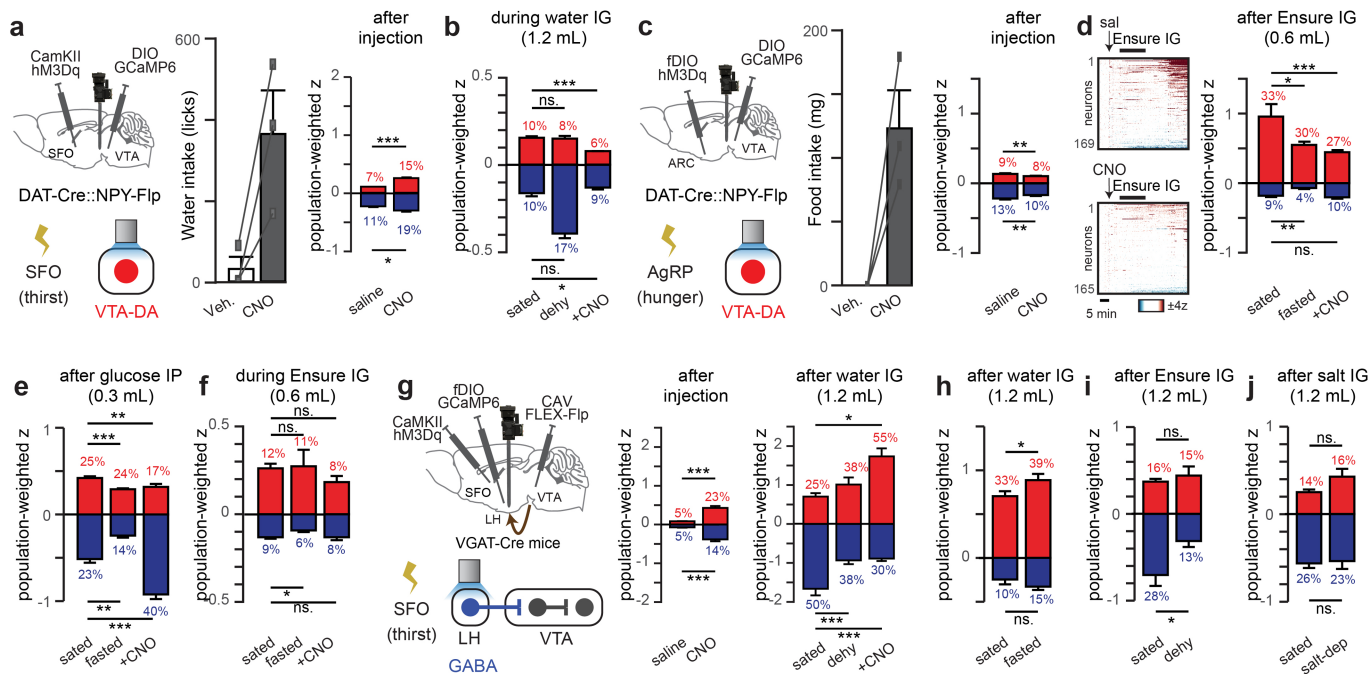
**Extended Data Fig. 4 | DA subpopulations respond to ingestion on three distinct timescales. a**, Tuning maps showing individual DA neuron responses during consumption of water and post-ingestion. **b**, Proportion of neurons activated during consumption of water and post-ingestion and correlation of activity. **c**, Proportion of neurons activated during consumption of water and during IG infusion of water and correlation of activity. **d**, Proportion of neurons activated post-water ingestion and during IG infusion of water and correlation of activity. **e**, Example traces of neurons activating both after water IG infusion

and after self-paced water consumption, alongside proportion of neurons activated by both and the correlation of activity. **f**, Proportion of neurons activated after Ensure IG infusion and after glucose IP injection and correlation of activity. **g**, Proportion of neurons inhibited after IG infusion and IP injection of NaCl and correlation of activity. **h**, Responses of individual neurons during IG infusion of Ensure and glucose, alongside the correlation of activity of the tracked neurons. Statistics in Extended Data Table 2.



**Extended Data Fig. 5 | LH-GABA neurons respond to blood osmolality changes and modulate VTA dynamics.** **a**, (Left) Representative image of GRIN lens placement for imaging LH neurons. Scale bar, 0.5 mm. (Right) Population-weighted z-scored activity and proportions of LH-GABA neurons activated (red), inhibited (blue), and unaffected (grey) after IG infusion (1.2 mL) of water (388 neurons/3 mice) and Ensure (169 neurons/3 mice). **b**, Rise time of LH-GABA (from a) and VTA-DA neurons (from Figs. 1e, 2b–c) activated following IG infusion of ensure or water (1.2 mL). **c**, Dynamics of individual LH-GABA neurons after IP injection of hypertonic saline (3 M NaCl, 0.12 mL; 5 mice).

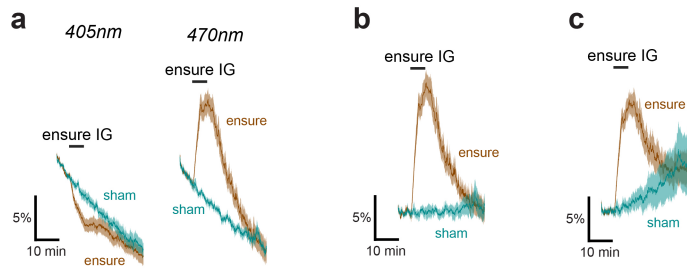
**d**, (Left) Schematic for microendoscope imaging of LH-GABA→VTA neurons. (Right) Split-plot and proportion of projection neurons activated, inhibited, and unaffected after infusion of water (160 neurons/3 mice) and Ensure (150 neurons/3 mice). **e**, Schematic for simultaneous microendoscope imaging of VTA-GABA neurons and optogenetic stimulation of LH-GABA neuron terminals, alongside dynamics of individual VTA-GABA neurons during LH-GABA neuron terminal stimulation (3 mice). All shaded lines show mean±s.e.m.



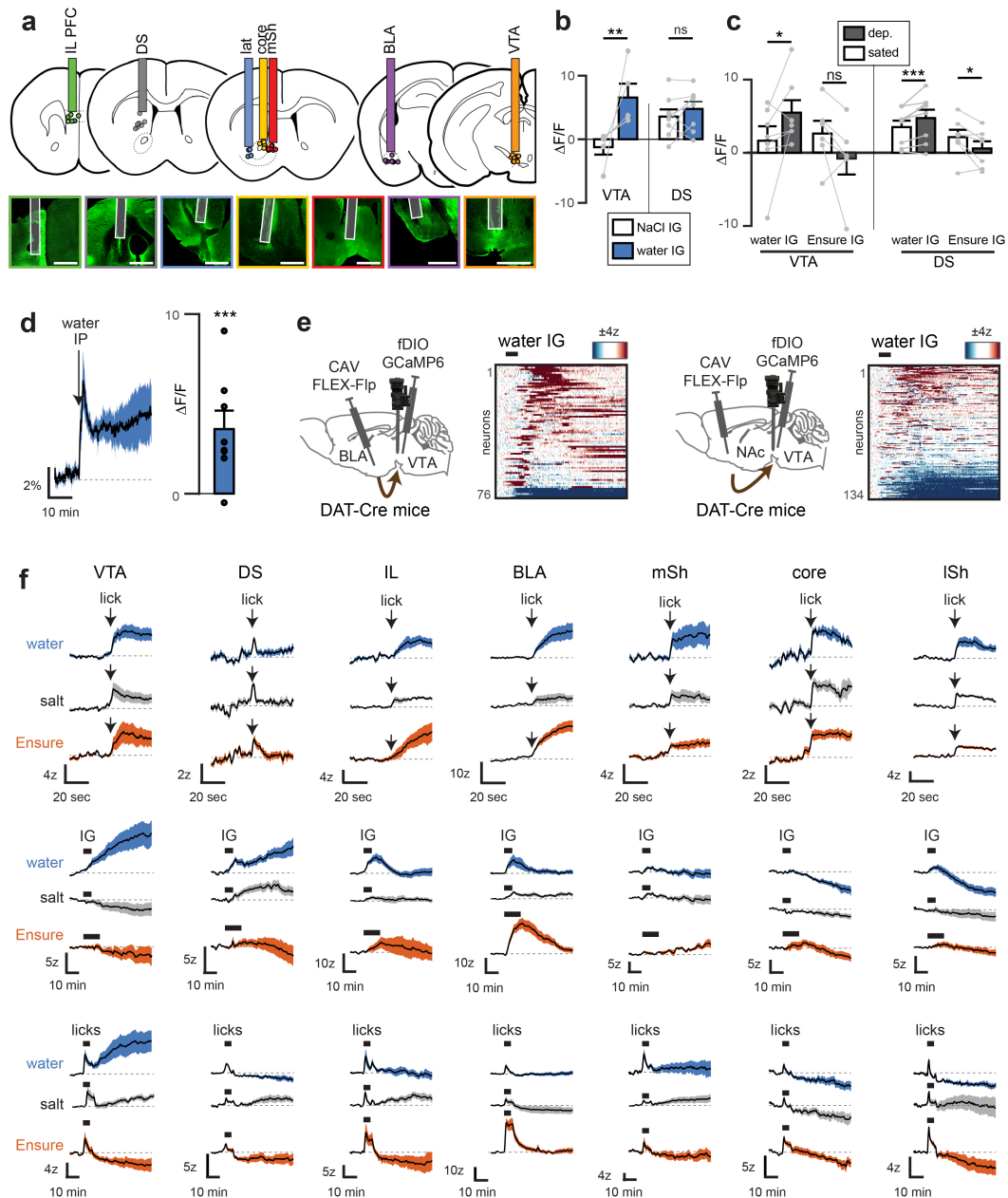
### Extended Data Fig. 6 | Hunger and thirst neurons control the gain of

**VTA-DA neuron responses to nutrients and water.** **a**, (Left) Schematic for simultaneous microendoscope imaging of VTA-DA neurons and optogenetic activation of SFO “thirst” neurons. (Middle) Effect of SFO neuron activation on water intake (5 min in sated mice;  $n = 3$  mice). (Right) Summary bar graphs and percentages of VTA-DA neurons activated (red) or inhibited (blue) by IP injection of saline or CNO. **b**, Mean responses and proportion of neurons activated and inhibited during IG infusion of water (1.2 mL) following SFO neuron activation, water deprivation, or neither. **c**, (Left) Schematic for simultaneous microendoscope imaging of VTA-DA neurons and optogenetic activation of AgRP “hunger” neurons. (Middle) Effect of AgRP neuron activation on food intake (5 min in sated mice;  $n = 3$  mice). (Right) Mean responses and proportion of neurons activated and inhibited after AgRP neuron activation or control. **d**, (Left) Individual neuron dynamics. (Right) Mean responses and proportion of neurons activated and inhibited after IG infusion of Ensure (0.6 mL) following AgRP neuron activation, food deprivation, or neither. Note that both food deprivation and AgRP neuron stimulation counterintuitively reduce DA responses to IG nutrients. **e**, Mean responses and proportion of neurons activated and inhibited after

intraperitoneal (IP) injection of 50% glucose (0.3 mL) following AgRP neuron activation, food deprivation, or neither. **f**, Mean responses and proportion of neurons activated and inhibited during IG infusion of Ensure (0.6 mL) following AgRP neuron activation, food deprivation, or neither. **g**, (Left) Schematic for simultaneous microendoscope imaging of LH-GABA→VTA neurons and chemogenetic activation (hM3Dq) of SFO “thirst” neurons. (Middle) Summary bar graphs and percentages of LH-GABA→VTA neurons activated (red) or inhibited (blue) by saline or CNO. (Right) Summary bar graphs and percentages of LH-GABA→VTA neurons activated (red) or inhibited (blue) after IG infusion of water (1.2 mL). **h-i**, Responses to food and water in an orthogonal need state. **h**, Mean responses and proportion of VTA-DA neurons activated and inhibited after IG infusion of water (1.2 mL) while sated or food-deprived. **i**, Mean responses and proportion of VTA-DA neurons activated and inhibited after Ensure IG infusion (1.2 mL) while sated or dehydrated. **j**, Mean responses and proportion of VTA-DA neurons activated and inhibited after IG infusion of hypertonic saline (0.3 M NaCl, 1.2 mL) in mice that are sated or sodium depleted. ns,  $P > 0.05$ , \* $P < 0.05$ , \*\* $P < 0.01$ , \*\*\* $P < 0.001$ . All error bars show mean  $\pm$  s.e.m. Statistics in Extended Data Table 2.

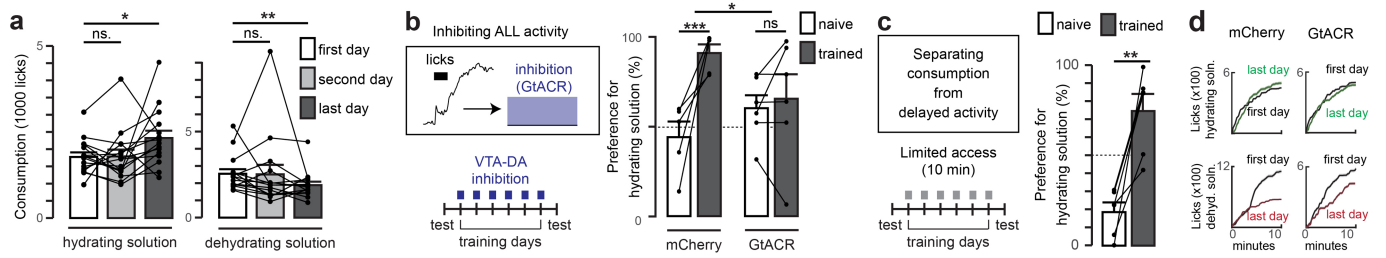


**Extended Data Fig. 7 | GRAB-DA signal normalization for long recordings.**  
**a**, Mean GRAB-DA fluorescence responses in BLA during and after IG infusion of Ensure or sham infusion using 405 nm and 470 nm excitation wavelengths. Note the timescale of the recording. **b**, Mean GRAB-DA responses at 470 nm excitation when normalized to the 405 nm “isobestic” response. **c**, Mean GRAB-DA responses at 470 nm excitation when normalized using an exponential fit to the fluorescence decay in the baseline period. Statistics in Extended Data Table 3.



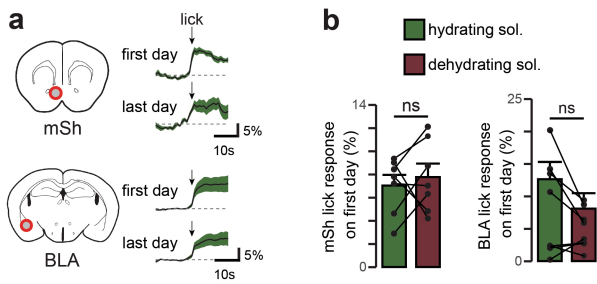
**Extended Data Fig. 8 | DA release in downstream targets in response to water, salt, and Ensure during different stages of ingestion.** **a**, Approximate placements (dots) of photometry fibers for GRAB-DA recordings, alongside representative images. Scale bar, 1 mm. **b**, GRAB-DA fluorescence responses in VTA and DS to systemic hydration changes following IG infusion (1.2 mL) of water or hypertonic saline (0.3 M NaCl). **c**, GRAB-DA responses in VTA and DS following IG infusion (1.2 mL) of water and Ensure during sated state and

following food or water deprivation. **d**, Mean GRAB-DA responses in VTA during and after IP injection of water. **e**, Dynamics of BLA and NAc projection neurons during and after IG infusion of water (see Fig. 4e). **f**, Mean GRAB-DA responses during self-paced drinking (top and bottom rows) and IG infusion (1.2 mL, middle row) of water (blue), 300 mM NaCl (grey), and Ensure (orange). ns,  $P > 0.05$ , \* $P < 0.05$ , \*\* $P < 0.01$ , \*\*\* $P < 0.001$ . All error bars and shaded lines show mean  $\pm$  s.e.m. Statistics in Extended Data Table 2, 3.



**Extended Data Fig. 9 | Timing of fluid preference learning.** **a**, Summary plots of consumption of each solution on each fluid preference training day using the protocol in which mice have access to water for 60 min in each training day (see Fig. 5c). **b**, Illumination of VTA-DA neurons throughout the entire training session (60 min) prevents preference learning in mice expressing GtACR but not in the mCherry-expressing controls. **c**, (Left) Revised training protocol in which water access is removed after 10 min of consumption in each training

session. (Right) Robust preference learning occurs even with only 10 min access (i.e. water is removed before VTA-DA activity has changed due to post-absorptive changes;  $n = 6$ ). **d**, Changes in total consumption on the first and last days of training in delayed silencing experiment (Fig. 5e). ns.  $P > 0.05$ ,  $*P < 0.05$ ,  $**P < 0.01$ . All error bars and shaded lines show mean  $\pm$  s.e.m. Statistics in Extended Data Table 4.



**Extended Data Fig. 10 | Dynamics of dopamine release during fluid preference training.** **a**, GRAB-DA fluorescence in mSh and BLA during consumption of the hydrating solution on first and last training days (see Fig. 5e). **b**, Summary plots of lick-triggered GRAB-DA responses on first training days with each solution. ns.  $P > 0.05$ . All error bars and shaded lines show mean  $\pm$  s.e.m. Statistics in Extended Data Table 3.

## Extended Data Table 1 | Linear Mixed-Effects Models (LME)

experiment	time window	Figure	mice	cells	cells/mouse	effect (z)	effect (qualitative)	effect/mouse (z)	ICC	p (permtest)	p (lme)
water licks	oral	Extended Data Fig. 1b	4	171	81,38,19,33	0.42	increase	0.3,-0.02,1.3,0.63	0.19	1e-4	0.03
salt licks	oral	Extended Data Fig. 1b	3	100	28,20,52	0.19	increase	0.22,-0.15,-0.29	0.085	0.02	0.24
water ig	GI	Fig. 1e	4	244	52,49,95,48	0.007	increase	-0.7,-0.01,0.02,0.08	0.0069	0.88	0.88
salt ig	GI	Fig. 1e	3	126	39,28,59	-0.13	decrease	-0.06,-0.24,-0.12	0.017	0.04	0.05
ensure ig	GI	Extended Data Fig. 2d	4	318	44,55,80,139	0.05	increase	0.25,-0.41,0.09,0.13	0.0788	0.38	0.38
water licks	systemic	Fig. 1e	4	171	81,38,19,33	0.40	increase	0.48,0.36,0.89,0.08	0.025	0.01	0.01
salt licks	systemic	Fig. 1e	3	100	28,20,52	-0.21	decrease	-0.13,-0.15,-0.29	0.006	0.04	0.05
water ig	systemic	Fig. 1e	4	244	52,49,95,48	1.1	increase	2.3,0.8,0.9,0.5	0.09	1e-4	0.002
salt ig	systemic	Fig. 1e	3	126	39,28,59	-0.13	decrease	0.45,-0.7,-0.24	0.1	0.42	0.59
ensure ig	systemic	Extended Data Fig. 2d	4	318	44,55,80,139	-0.24	decrease	0.47,-0.53,-0.48,-0.23	0.0930	0.005	0.52
water ip	systemic	Fig. 1e	4	196	11,14,113,52	0.55	increase	0.84,0.83,0.34,0.89	0.0408	1e-4	8.5e-6
salt ip	systemic	Fig. 1e	4	193	30,28,102,39	-1.6	decrease	-0.42,-2.1,-2.1,-0.75	0.12	1e-4	8.4e-4

Table shows the results of linear-mixed models applied to the major findings in Figs. 1 and 2. Experiment, relevant Figure, number of mice recorded, number of cells recorded, and number of cells recorded per mouse (cells/mouse) are indicated alongside measures of activity, namely the mean z-scored change of activity for all recorded cells (Effect) and mean z-scored change of activity for all recorded cells in each mouse (Effect/mouse(z)). Statistical measurements of activity variance attributable to activity differences across mice (ICC, or Intra-class correlations), as well as p-values obtained using a permutation test (p(permtest)) or a linear mixed-effects model taking into account activity variance across mice (p(lme)) are also shown. Intra-class correlations were calculated using the equation  $\text{var}(\text{between mice}) / \text{var}(\text{total})$ . Note that permutation tests used 10,000 permutations, making  $1e-4$  the lowest possible p-value obtainable by those tests. Time window indicates the phase of ingestion during which activity was quantified. The "oral" time window was defined as the 30s immediately following the start of the first licking bout. The "GI" time window was defined as the 12 min immediately following the onset of IG infusion. The "Systemic" time window was defined as the time over which the infused, or injected solution would be absorbed into the blood (0–20 min after the end of IG infusion or self-paced consumption, 0–30 min after intraperitoneal injection).



## Extended Data Table 2 | Statistics for single-cell recording data

Figure	Experiment	Cohort	Phase	Variable	n (mice)	n (neurons)	p	test	
Figure 1e	water vs nacl licks	VTA-DA	systemic	pop-weighted activation	4 and 3	171 and 100	0.0086	two-sided permutation test	
Figure 1e	water vs nacl licks	VTA-DA	systemic	pop-weighted inhibition	4 and 3	171 and 100	0.158	two-sided permutation test	
Figure 1e	water vs nacl ig	VTA-DA	systemic	pop-weighted activation	4 and 3	244 and 126	0.0208	two-sided permutation test	
Figure 1e	water vs nacl ig	VTA-DA	systemic	pop-weighted inhibition	4 and 3	244 and 126	0.0028	two-sided permutation test	
Figure 1e	water vs nacl ip	VTA-DA	systemic	pop-weighted activation	4 and 4	196 and 193	0.0001	two-sided permutation test	
Figure 1e	water vs nacl ip	VTA-DA	systemic	pop-weighted inhibition	4 and 4	196 and 193	0.0001	two-sided permutation test	
Figure 1e	nacl vs isop ip	VTA-DA	systemic	pop-weighted activation	4 and 3	193 and 76	0.0028	two-sided permutation test	
Figure 1e	nacl vs isop ip	VTA-DA	systemic	pop-weighted inhibition	4 and 3	193 and 76	0.0001	two-sided permutation test	
Figure 1e	nacl vs PEG ip	VTA-DA	systemic	pop-weighted activation	4 and 3	193 and 114	0.0234	two-sided permutation test	
Figure 1e	nacl vs PEG ip	VTA-DA	systemic	pop-weighted inhibition	4 and 3	193 and 114	0.0001	two-sided permutation test	
Extended Data Figure 1b	water vs nacl licks	VTA-DA	oral	pop-weighted activation	4 and 3	171 and 100	0.0078	two-sided permutation test	
Extended Data Figure 1b	water vs nacl licks	VTA-DA	oral	pop-weighted inhibition	4 and 3	171 and 100	0.00399	two-sided permutation test	
Extended Data Figure 1f	water licks	VTA-DA	systemic	inferred burst rate		171	0.0001	two-sided permutation test	
Extended Data Figure 1g	water licks	VTA-DA	systemic	raw F change		171	0.0001	two-sided permutation test	
Extended Data Figure 1n	water ig	VTA-DA	systemic	mean z by mouse		14	862	0.0001	two-sided permutation test
Extended Data Figure 1o	fast vs. slow water ig	VTA-DA	systemic	t50 for activated neurons	4 and 3	244 and 316	0.0075	two-sided permutation test	
Extended Data Figure 1q	0.6ml water ig sated vs. dehy	VTA-DA	systemic	pop-weighted activation	3 and 4	182 and 85	0.0007999	two-sided permutation test	
Extended Data Figure 1q	0.6ml water ig sated vs. dehy	VTA-DA	systemic	pop-weighted inhibition	3 and 4	182 and 85	0.0077	two-sided permutation test	
Extended Data Figure 1q	1.2ml water ig sated vs. dehy	VTA-DA	systemic	pop-weighted activation	4 and 4	244 and 257	0.0012	two-sided permutation test	
Extended Data Figure 1q	1.2ml water ig sated vs. dehy	VTA-DA	systemic	pop-weighted inhibition	4 and 4	244 and 257	0.1242	two-sided permutation test	
Extended Data Figure 1t	salt iv	VTA-DA	systemic	pop-weighted z (all neuron)		3	64	0.00019998	two-sided permutation test
Extended Data Figure 1r	salt ip 3m vs 1m	VTA-DA	systemic	pop-weighted inhibition	3 and 3	101 and 81	0.00059994	two-sided permutation test	
Extended Data Figure 1r	salt ip 3m vs 1m	VTA-DA	systemic	pop-weighted inhibition	3 and 3	101 and 81	0.0001	two-sided permutation test	
Extended Data Figure 1r	salt ip vs mannitol ip	VTA-DA	systemic	pop-weighted inhibition	3 and 3	81 and 81	0.0001	two-sided permutation test	
Extended Data Figure 1r	salt ip vs mannitol ip	VTA-DA	systemic	pop-weighted inhibition	3 and 3	81 and 81	0.6034	two-sided permutation test	
Figure 2c	water vs ensure ig	VTA-DA	GI	individual neuron z		3	67	0.8	linear regression model
Figure 2d	water vs ensure ig	VTA-DA	systemic	individual neuron z		3	67	0.29	linear regression model
Figure 2e	water ig vs water ip	VTA-DA	systemic	individual neuron z		3	83	3.00E-10	linear regression model
Figure 2f	water ip vs. salt ip	VTA-DA	systemic	individual neuron z		4	50	0.02	linear regression model
Extended Data Figure 3b	water vs. ensure licks	VTA-DA	oral	mean z	4 and 3	171 and 48	0.1399	two-sided permutation test	
Extended Data Figure 3b	water vs. ensure licks	VTA-DA	systemic	mean z	4 and 3	171 and 48	0.1158	two-sided permutation test	
Extended Data Figure 3d	water vs ensure ig	VTA-DA	GI	pop-weighted activation	4 and 4	244 and 318	0.0625	two-sided permutation test	
Extended Data Figure 3d	water vs ensure ig	VTA-DA	GI	pop-weighted inhibition	4 and 4	244 and 318	0.0067	two-sided permutation test	
Extended Data Figure 3d	water vs ensure ig	VTA-DA	systemic	pop-weighted activation	4 and 4	244 and 318	0.0001	two-sided permutation test	
Extended Data Figure 3d	water vs ensure ig	VTA-DA	systemic	pop-weighted inhibition	4 and 4	244 and 318	0.8115	two-sided permutation test	
Extended Data Figure 4b	water licks	VTA-DA	oral v systemic	individual neuron z		4	171	0.87	linear regression model
Extended Data Figure 4c	water licks vs. water ig	VTA-DA	oral v GI	individual neuron z		4	71	0.27	linear regression model
Extended Data Figure 4d	water licks vs. water ig	VTA-DA	systemic v GI	individual neuron z		4	71	0.4	linear regression model
Extended Data Figure 4e	water licks vs. water ig	VTA-DA	systemic	individual neuron z		4	71	0.0004	linear regression model
Extended Data Figure 4f	glucose ip vs ensure ig	VTA-DA	systemic	individual neuron z		3	82	0.0002	linear regression model
Extended Data Figure 4g	salt ip vs ig	VTA-DA	systemic	individual neuron z		3	58	0.005	linear regression model
Extended Data Figure 4h	ensure ig vs glucose ig	VTA-DA	systemic	individual neuron z		2	21	0.03	linear regression model
Figure 3b	saline vs cno	VTA-DA/LH-hM4Di	systemic	pop-weighted activation	5 and 6	152 and 73	0.0028	two-sided permutation test	
Figure 3b	saline vs cno	VTA-DA/LH-hM4Di	systemic	pop-weighted inhibition	5 and 6	152 and 73	0.0001	two-sided permutation test	
Figure 3b	water ig saline vs cno	VTA-DA/LH-hM4Di	systemic	pop-weighted activation	4 and 4	108 and 42	0.0001	two-sided permutation test	
Figure 3b	water ig saline vs cno	VTA-DA/LH-hM4Di	systemic	pop-weighted inhibition	4 and 4	108 and 42	0.4138	two-sided permutation test	
Figure 3c	water ig sated vs dehy	VTA-DA/SFO-hM3Dq	systemic	pop-weighted activation	3 and 3	192 and 154	0.0001	one-sided permutation test	
Figure 3c	water ig sated vs dehy	VTA-DA/SFO-hM3Dq	systemic	pop-weighted inhibition	3 and 3	192 and 154	0.9933	one-sided permutation test	
Figure 3c	water ig sated vs cno	VTA-DA/SFO-hM3Dq	systemic	pop-weighted activation	3 and 3	192 and 323	0.0001	one-sided permutation test	
Figure 3c	water ig sated vs cno	VTA-DA/SFO-hM3Dq	systemic	pop-weighted inhibition	3 and 3	192 and 323	0.0016	one-sided permutation test	
Figure 3c	water ip sated vs dehy	VTA-DA/SFO-hM3Dq	systemic	pop-weighted activation	3 and 3	266 and 92	0.000399	one-sided permutation test	
Figure 3c	water ip sated vs dehy	VTA-DA/SFO-hM3Dq	systemic	pop-weighted inhibition	3 and 3	266 and 92	0.0001	one-sided permutation test	
Figure 3c	water ip sated vs cno	VTA-DA/SFO-hM3Dq	systemic	pop-weighted activation	3 and 3	266 and 88	0.0001	one-sided permutation test	
Figure 3c	water ip sated vs cno	VTA-DA/SFO-hM3Dq	systemic	pop-weighted inhibition	3 and 3	266 and 88	0.0526	one-sided permutation test	
Extended Data Figure 1w	water ig control vs. cap-treated	VTA-DA	systemic	pop-weighted activation	4 and 4	83 and 40	0.575	two-sided permutation test	
Extended Data Figure 1w	water ig control vs. cap-treated	VTA-DA	systemic	pop-weighted inhibition	4 and 4	83 and 40	0.0001	two-sided permutation test	
Extended Data Figure 6a	control vs cno	VTA-DA/SFO-hM3Dq	systemic	pop-weighted activation	3 and 3	149 and 95	0.0001	two-sided permutation test	
Extended Data Figure 6a	control vs cno	VTA-DA/SFO-hM3Dq	systemic	pop-weighted inhibition	3 and 3	149 and 95	0.0128	two-sided permutation test	
Extended Data Figure 6b	water ig sated vs dehy	VTA-DA/SFO-hM3Dq	GI	pop-weighted activation	3 and 3	192 and 154	0.4088	one-sided permutation test	
Extended Data Figure 6b	water ig sated vs dehy	VTA-DA/SFO-hM3Dq	GI	pop-weighted inhibition	3 and 3	192 and 154	1	one-sided permutation test	
Extended Data Figure 6b	water ig sated vs cno	VTA-DA/SFO-hM3Dq	GI	pop-weighted activation	3 and 3	192 and 323	0.0001	one-sided permutation test	
Extended Data Figure 6b	water ig sated vs cno	VTA-DA/SFO-hM3Dq	GI	pop-weighted inhibition	3 and 3	192 and 323	0.0379	one-sided permutation test	
Extended Data Figure 6c	control vs cno	VTA-DA/AgRP-hM3Dq	systemic	pop-weighted activation	3 and 3	186 and 283	0.0039	two-sided permutation test	
Extended Data Figure 6c	control vs cno	VTA-DA/AgRP-hM3Dq	systemic	pop-weighted inhibition	3 and 3	186 and 283	0.0079	two-sided permutation test	
Extended Data Figure 6d	ensure ig sated vs fasted	VTA-DA/AgRP-hM3Dq	systemic	pop-weighted activation	3 and 3	169 and 128	0.0246	two-sided permutation test	
Extended Data Figure 6d	ensure ig sated vs fasted	VTA-DA/AgRP-hM3Dq	systemic	pop-weighted inhibition	3 and 3	169 and 128	0.004	two-sided permutation test	
Extended Data Figure 6d	ensure ig sated vs cno	VTA-DA/AgRP-hM3Dq	systemic	pop-weighted activation	3 and 3	169 and 165	0.00019998	two-sided permutation test	
Extended Data Figure 6d	ensure ig sated vs cno	VTA-DA/AgRP-hM3Dq	systemic	pop-weighted inhibition	3 and 3	169 and 165	0.4308	two-sided permutation test	
Extended Data Figure 6e	glucose ip sated vs fasted	VTA-DA/AgRP-hM3Dq	systemic	pop-weighted activation	3 and 3	228 and 91	0.000399	two-sided permutation test	
Extended Data Figure 6e	glucose ip sated vs fasted	VTA-DA/AgRP-hM3Dq	systemic	pop-weighted inhibition	3 and 3	228 and 91	0.006	two-sided permutation test	
Extended Data Figure 6e	glucose ip sated vs cno	VTA-DA/AgRP-hM3Dq	systemic	pop-weighted activation	3 and 3	228 and 205	0.0069	two-sided permutation test	
Extended Data Figure 6e	glucose ip sated vs cno	VTA-DA/AgRP-hM3Dq	systemic	pop-weighted inhibition	3 and 3	228 and 205	0.0001	two-sided permutation test	
Extended Data Figure 6f	ensure ig sated vs fasted	VTA-DA/AgRP-hM3Dq	GI	pop-weighted activation	3 and 3	169 and 128	0.9438	two-sided permutation test	
Extended Data Figure 6f	ensure ig sated vs fasted	VTA-DA/AgRP-hM3Dq	GI	pop-weighted inhibition	3 and 3	169 and 128	0.0099	two-sided permutation test	
Extended Data Figure 6f	ensure ig sated vs cno	VTA-DA/AgRP-hM3Dq	GI	pop-weighted activation	3 and 3	169 and 165	0.08	two-sided permutation test	
Extended Data Figure 6f	ensure ig sated vs cno	VTA-DA/AgRP-hM3Dq	GI	pop-weighted inhibition	3 and 3	169 and 165	0.9928	two-sided permutation test	
Extended Data Figure 6g	control vs cno	LH-GABA/SFO-hM3Dq	systemic	pop-weighted activation	3 and 4	194 and 98	0.00019998	two-sided permutation test	
Extended Data Figure 6g	control vs cno	LH-GABA/SFO-hM3Dq	systemic	pop-weighted inhibition	3 and 4	194 and 98	0.0001	two-sided permutation test	
Extended Data Figure 6g	water ig sated vs dehy	LH-GABA/SFO-hM3Dq	systemic	pop-weighted activation	3 and 3	38 and 40	0.3076	two-sided permutation test	
Extended Data Figure 6g	water ig sated vs dehy	LH-GABA/SFO-hM3Dq	systemic	pop-weighted inhibition	3 and 3	38 and 40	0.0011	two-sided permutation test	
Extended Data Figure 6g	water ig sated vs cno	LH-GABA/SFO-hM3Dq	systemic	pop-weighted activation	3 and 3	38 and 64	0.0274	two-sided permutation test	
Extended Data Figure 6g	water ig sated vs cno	LH-GABA/SFO-hM3Dq	systemic	pop-weighted inhibition	3 and 3	38 and 64	0.0001	two-sided permutation test	
Extended Data Figure 6h	water ig sated vs. fasted	VTA-DA	systemic	pop-weighted activation	3 and 3	86 and 67	0.0425	two-sided permutation test	
Extended Data Figure 6h	water ig sated vs. fasted	VTA-DA	systemic	pop-weighted inhibition	3 and 3	87 and 67	0.2462	two-sided permutation test	
Extended Data Figure 6i	ensure ig sated vs. dehy	VTA-DA	systemic	pop-weighted activation	3 and 3	50 and 61	0.7501	two-sided permutation test	
Extended Data Figure 6i	ensure ig sated vs. dehy	VTA-DA	systemic	pop-weighted inhibition	3 and 3	50 and 61	0.0243	two-sided permutation test	
Extended Data Figure 6j	salt ig sated vs. salt-dep	VTA-DA	systemic	pop-weighted activation	3 and 3	95 and 69	0.0613	two-sided permutation test	
Extended Data Figure 6j	salt ig sated vs. salt-dep	VTA-DA	systemic	pop-weighted inhibition	3 and 3	95 and 69	0.79	two-sided permutation test	
Figure 4e	water ig	VTA-DA to BLA vs mSh	systemic	pop-weighted activation	3 and 3	76 and 134	0.0001	two-sided permutation test	

Statistics are shown for each variable quantified during a given phase of an experiment in each figure. The number of mice (n(mice)) and neurons (n(neurons)) recorded in the experimental cohort are given alongside the p-value measured by the given statistical test. The phase is the time window during which activity was quantified. The "oral" time window was defined as the 30s immediately following the start of the first licking bout. The "GI" time window was defined as the 12min immediately following the onset of IG infusion. The "Systemic" time window was defined as the time over which the infused, or injected solution would be absorbed into the blood (12–32min after the onset of IG infusion or 0–20 min after the end of self-paced consumption, 0–30 min after intraperitoneal injection). Note that permutation tests used 10,000 permutations, making 1e-4 the lowest possible p-value obtainable by those tests. Limitations in cross-registration for individual neurons resulted in number of mice and neurons differing from previous figures. One-sided tests were only used when an effect direction could be clearly predicted based on previous experiments. No corrections were made for multiple comparisons.

**Extended Data Table 3 | Statistics for photometry data**

Figure	Experiment	Cohort	Phase	n	p	test
Fig 4b	Water lick	VTA	oral	7	0.00029129	one-sided permutation test
Fig 4b	Water lick	DS	oral	6	0.0011	one-sided permutation test
Fig 4b	Water lick	BLA	oral	7	0.0084	one-sided permutation test
Fig 4b	Water lick	IL	oral	5	0.0237	one-sided permutation test
Fig 4b	Water lick	mSh	oral	5	0.0237	one-sided permutation test
Fig 4b	Water lick	core	oral	6	0.0011	one-sided permutation test
Fig 4b	Water lick	lat	oral	5	0.004	one-sided permutation test
Fig 4b	Ensure lick	VTA	oral	5	0.0237	one-sided permutation test
Fig 4b	Ensure lick	DS	oral	8	0.129	one-sided permutation test
Fig 4b	Ensure lick	BLA	oral	5	0.004	one-sided permutation test
Fig 4b	Ensure lick	IL	oral	5	0.0632	one-sided permutation test
Fig 4b	Ensure lick	mSh	oral	6	0.0011	one-sided permutation test
Fig 4b	Ensure lick	core	oral	8	0.000077694	one-sided permutation test
Fig 4b	Ensure lick	lat	oral	6	0.0011	one-sided permutation test
Fig 4c	Water ig	VTA	GI	7	0.00029129	one-sided permutation test
Fig 4c	Water ig	DS	GI	8	0.00007694	one-sided permutation test
Fig 4c	Water ig	BLA	GI	8	0.018103	one-sided permutation test
Fig 4c	Water ig	IL	GI	5	0.0039526	one-sided permutation test
Fig 4c	Water ig	mSh	GI	5	0.22134	one-sided permutation test
Fig 4c	Water ig	core	GI	5	0.41897	one-sided permutation test
Fig 4c	Water ig	lat	GI	6	0.16	one-sided permutation test
Fig 4c	Ensure IG	VTA	GI	7	0.28779	one-sided permutation test
Fig 4c	Ensure IG	DS	GI	8	0.3828	one-sided permutation test
Fig 4c	Ensure IG	BLA	GI	8	0.000077694	one-sided permutation test
Fig 4c	Ensure IG	IL	GI	4	0.0704	one-sided permutation test
Fig 4c	Ensure IG	mSh	GI	5	0.10277	one-sided permutation test
Fig 4c	Ensure IG	core	GI	6	0.29622	one-sided permutation test
Fig 4c	Ensure IG	lat	GI	6	0.27027	one-sided permutation test
Fig 4d	Water ig	VTA	Systemic	7	0.00029129	one-sided permutation test
Fig 4d	Water ig	DS	Systemic	8	0.00069925	one-sided permutation test
Fig 4d	Water ig	BLA	Systemic	8	0.57789	one-sided permutation test
Fig 4d	Water ig	IL	Systemic	5	0.50198	one-sided permutation test
Fig 4d	Water ig	mSh	Systemic	5	0.6996	one-sided permutation test
Fig 4d	Water ig	core	Systemic	5	0.99605	one-sided permutation test
Fig 4d	Water ig	lat	Systemic	6	0.99892	one-sided permutation test
Fig 4d	Ensure IG	VTA	Systemic	7	0.65307	one-sided permutation test
Fig 4d	Ensure IG	DS	Systemic	8	0.42895	one-sided permutation test
Fig 4d	Ensure IG	BLA	Systemic	8	0.00069925	one-sided permutation test
Fig 4d	Ensure IG	IL	Systemic	4	0.35211	one-sided permutation test
Fig 4d	Ensure IG	mSh	Systemic	5	0.0039526	one-sided permutation test
Fig 4d	Ensure IG	core	Systemic	6	0.64855	one-sided permutation test
Fig 4d	Ensure IG	lat	Systemic	6	0.90054	one-sided permutation test
Extended Data Figure 8b	Salt vs. water ig	VTA	Systemic	5	0.004	one-sided permutation test
Extended Data Figure 8b	Salt vs. water ig	DS	Systemic	8	0.1488	one-sided permutation test
Extended Data Figure 8c	Water ig sated vs. fasted	VTA	Systemic	7	0.0411	one-sided permutation test
Extended Data Figure 8c	Ensure ig sated vs. fasted	VTA	Systemic	6	0.0562	one-sided permutation test
Extended Data Figure 8c	Water ig sated vs. fasted	DS	Systemic	8	0.00069925	one-sided permutation test
Extended Data Figure 8c	Ensure ig sated vs. fasted	DS	Systemic	8	0.0105	one-sided permutation test
Extended Data Figure 8d	Water ip	VTA	Systemic	8	0.00069925	one-sided permutation test

Statistics are shown for each variable quantified during a given phase of an experiment in each figure. The number of mice (n) recorded in the experimental cohort are given alongside the p-value measured by the given statistical test. Cohorts of mice are separated by the brain area in which GRAB-DA signals were being recorded. The phase is the time window during which activity was quantified. The “oral” time window was defined as the 30 s immediately following the first licking bout. The “GI” time window was defined as the 12 min immediately following the onset of IG infusion. The “Systemic” time window was defined as the time over which the infused, or injected solution would be absorbed into the blood (12–50 min after the onset of IG infusion or self-paced consumption, 0–30 min after intraperitoneal injection). Note that exact permutation tests were used, resulting in no arbitrary limitation on lowest p-value obtainable. One-sided permutation tests were used in Figs. 4b–d to determine which areas had increased dopamine release in each experiment. One-sided permutation tests were used in Extended Data Figs. 8b–d where effect direction could be predicted based on VTA-DA neuron recordings. For example, since VTA-DA neuron activation after water IG infusion was greater if the mouse was dehydrated beforehand (Extended Data Fig. 1q), dopamine release in VTA was expected to follow the same trend. No corrections were made for multiple comparisons.

## Extended Data Table 4 | Statistics for fluid preference data

Figure	Experiment	Cohort	Compared effects	n	p	test
Figure 5b	Fluid Preference	WT	before vs after training	15	0.000099	two-sided permutation test
Figure 5d	Fluid Preference	BLA GRAB-DA	dehyd. Soln. first vs last day	8	0.024	two-sided permutation test
Figure 5d	Fluid Preference	BLA GRAB-DA	hyd. Soln. first vs last day	8	0.33	two-sided permutation test
Figure 5d	Fluid Preference	mSh GRAB-DA	dehyd. Soln. first vs last day	7	0.00029129	two-sided permutation test
Figure 5d	Fluid Preference	mSh GRAB-DA	hyd. Soln. first vs last day	7	0.714	two-sided permutation test
Figure 5e	Fluid Preference (delayed opto)	mCherry	before vs after training	5	0.004	one-sided permutation test
Figure 5e	Fluid Preference (delayed opto)	GtACR	before vs after training	7	0.06	one-sided permutation test
Figure 5e	Fluid Preference (delayed opto)	mCherry vs. GtACR	mCherry vs. GtACR	5 and 7	0.015	one-sided permutation test
Extended Data Figure 9a	Fluid Preference	WT	dehyd. Soln. first vs second day	15	0.9112	two-sided permutation test
Extended Data Figure 9a	Fluid Preference	WT	dehyd. Soln. first vs last day	15	0.0022	two-sided permutation test
Extended Data Figure 9a	Fluid Preference	WT	hyd. Soln. first vs second day	15	0.921	two-sided permutation test
Extended Data Figure 9a	Fluid Preference	WT	hyd. Soln. first vs last day	15	0.025	two-sided permutation test
Extended Data Figure 9b	Fluid Preference (continuous opto)	mCherry	before vs after training	5	0.000099	one-sided permutation test
Extended Data Figure 9b	Fluid Preference (continuous opto)	GtACR	before vs after training	6	0.3365	one-sided permutation test
Extended Data Figure 9b	Fluid Preference (continuous opto)	mCherry vs. GtACR	mCherry vs. GtACR	5 and 6	0.015	two-sided permutation test
Extended Data Figure 9c	Fluid Preference (limited access)	WT	before vs after training	6	0.0011	one-sided permutation test
Extended Data Figure 10b	Fluid Preference	mSh GRAB-DA	first day dehy. vs. hyd. Soln	7	0.5916	two-sided permutation test
Extended Data Figure 10b	Fluid Preference	BLA GRAB-DA	first day dehy. vs. hyd. Soln	8	0.0799	two-sided permutation test

Statistics are shown for compared effects in each experiment in each figure using a given statistical test. The number of mice (n) recorded in the experimental cohort are given alongside the measured p-value. Note that exact permutation tests were used due to the relatively low n, resulting in no arbitrary limitation on lowest p-value obtainable. Two-sided permutation tests were initially used for fluid preference tests as no effect direction could be predicted. When particular effect directions were anticipated (as in subsequent fluid preference tests), one-sided permutation tests were used. No corrections were made for multiple comparisons.

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## Life sciences study design

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Sample size	Power calculations were used to predetermine sample size when prediction of effect size was possible based on previous experiments. Otherwise, we based sample sizes on previous studies from our lab and others.
Data exclusions	No data were excluded except in the following experiments. For plasma osmolality measurements, samples were thrown out if collection took over 2 minutes or if plasma supernatant had a lightness under 70% (see the color #ff6666 for reference). For inscopix recordings, videos of cell activity were removed if excessive motion occurred (larger than the diameter of the average neuron in any direction).
Replication	We confirmed our main findings by repeating recordings and behavioral experiments in multiple animals, and repeating all recordings in the same animal whenever possible. All attempts at replication were successful.
Randomization	Recordings were not randomized, but within-animal controls were used whenever possible. For the fluid preference tests, mice were randomly placed into four groups (2 factors x 2 levels), defined by order of solutions presented (factor 1) and which solution was paired with intragastric water infusion (factor 2). For VTA-DA silencing experiments, mice within each cage/litter were alternatively placed into experimental (GtACR) and control (mCherry) groups.
Blinding	The investigators were only blinded to allocation during VTA-DA silencing experiments. Data analysis was performed automatically using the same Matlab scripts for each experimental group.

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## Animals and other organisms

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Laboratory animals	We obtained DAT-ires-cre (B6.SJL-Slc6a3tm1.1(cre)Bkmn, Jackson #006660), Vgat-ires-cre (Slc32a1tm2(cre)Lowl, Jackson #016962), and wild type (Jackson #000664) mice from Jackson Labs. Vgat-ires-flp knock-in mice (B6.Cg-Slc32a1tm2.1(flop)Hze) and Npy-ires-flp knock-in mice (B6.Cg-Npytm1.1(flop)Hze) from the Allen Institute for Brain Science. DAT-ires-cre knock-in mice were crossed with Vgat-ires-flp knock-in mice or with Npy-ires-flp knock-in mice to generate double mutants.
Wild animals	No wild animals were used.
Field-collected samples	No field-collected samples were used.
Ethics oversight	Experimental protocols were approved by the University of California, San Francisco IACUC following the NIH Guide for the Care and Use of Laboratory Animals.

Note that full information on the approval of the study protocol must also be provided in the manuscript.