Glucokinase neurons of the paraventricular nucleus of the thalamus sense glucose and decrease food consumption

Sébastien Kessler, Gwenaël Labouèbe, Sophie Crozier, Sevasti Gaspari, David Tarussio, Bernard Thorens

bernard.thorens@unil.ch

Highlights

Glucokinase (Gck) is expressed in neurons of the paraventricular thalamus (PVT)

Most Gck-expressing PVT neurons are glucose-excited neurons

Chemogenetic inhibition of the Gck\textsuperscript{PVT} neurons increases food intake

Optogenetic activation of accumbens-projecting Gck\textsuperscript{PVT} neurons decreases sucrose seeking
Glucokinase neurons of the paraventricular nucleus of the thalamus sense glucose and decrease food consumption

Sébastien Kessler,1,2 Gwenael Labouèbe,1,2 Sophie Croizier,1,2 Sevasti Gaspari,1 David Tarussio,1 and Bernard Thorens1,3,*

SUMMARY
The paraventricular nucleus of the thalamus (PVT) controls goal-oriented behavior through its connections to the nucleus accumbens (NAc). We previously characterized Glut2aPVT neurons that are activated by hypoglycemia, and which increase sucrose seeking behavior through their glutamatergic projections to the NAc. Here, we identified glucokinase (Gck)-expressing neurons of the PVT (GckaPVT) and generated a mouse line expressing the Cre recombinase from the glucokinase locus (GckCre/ mice). Ex vivo calcium imaging and whole-cell patch clamp recordings revealed that GckaPVT neurons that project to the NAc were mostly activated by hyperglycemia. Their chemogenetic inhibition or optogenetic stimulation, respectively, enhanced food intake or decreased sucrose-seeking behavior. Collectively, our results describe a neuronal population of Gck-expressing neurons in the PVT, which has opposite glucose sensing properties and control over feeding behavior than the previously characterized Glut2aPVT neurons. This study allows a better understanding of the complex regulation of feeding behavior by the PVT.

INTRODUCTION
Changes in blood glucose concentrations induce hormonal and behavioral changes to restore normoglycemia and to control feeding behavior. Hypoglycemia triggers not only the secretion of counterregulatory hormones such as glucagon, epinephrine, norepinephrine, corticosterone, and growth hormone to induce endogenous glucose production, but also stimulates feeding and the absorption of sugar-containing food to replenish the body glucose stores (Marty et al., 2007; Verberne et al., 2014). In contrast, hyperglycemia leads to the secretion of insulin to augment glucose uptake by liver, fat, and muscles, and to the suppression of food intake (Brüning et al., 2000; Saltiel and Kahn, 2001). The central nervous system plays an important role in the control of these physiological responses (Bentsen et al., 2019; Steinbusch et al., 2013), in particular through the involvement of glucose responsive neurons. These are either excited by a rise in glucose concentration (glucose excited or GE neurons) or by a fall in glycemia (glucose inhibited or GI neurons) (Hirschberg et al., 2020). Their role is to modulate the activity of the autonomic nervous system or of the hypothalamus-pituitary-adrenal axis to control glucose homeostasis, or the reward system to control feeding behavior.

Activation of GE neurons has been suggested to depend on a signaling pathway that resembles that of the pancreatic beta-cells. This requires glucose metabolism, initiated by the uptake of glucose by the glucose transporter Glut2 and glucose phosphorylation by glucokinase. The resulting increase in ATP/ADP ratio closes a KATP channel, leading to plasma membrane depolarization and, in beta-cells, to insulin secretion or, in neurons, to increased firing activity (Ashcroft and Rorsman, 2012). Activation of GI neurons by hypoglycemia requires the activation of AMP-dependent protein kinase (Quenneville et al., 2020), closure of a chloride channel (Hirschberg et al., 2020), or inhibition of the Na+/K+ATPase as a result of a fall in intracellular ATP levels (Kurita et al., 2015; Silver and Erecinska, 1998). However, the mechanisms of gluco-detection by GE and GI neurons are not fully characterized (Thorens, 2012). For instance, recent observations using genetic approaches have shown that, in contrast to previous conclusions (Kang et al., 2006), the glucose responsiveness of GE or GI neurons of the ventromedial nucleus of the hypothalamus (VMN) does not require Gck expression (Steinbusch et al., 2016). On the other hand Glut2 was found to be a
marker of GI neurons of the nucleus of the tractus solitarius (Lamy et al., 2014) and to be required for the regulation by glucose of the activity of GI neurons of the paraventricular nucleus of the thalamus (PVT) (Labouebe et al., 2016). The mechanisms of neuronal gluco-detection are, thus, more diverse than those of the pancreatic beta-cells (Thorens, 2012), and Glut2 and Gck may play different roles in glucose signaling and even operate in separate cells.

The mesolimbic dopaminergic system plays a key role in reinforcing natural rewarding behaviors such as food seeking, and attributing incentive salience to external or internal cues (Berridge and Robinson, 1998; Novelle and Dieguez, 2018). It consists in its fundamental part of dopaminergic neurons of the ventral tegmental area (VTA) that send projections to the nucleus accumbens (NAc) and to the prefrontal cortex. Other neuronal pathways interact with the reward system to regulate the consumption of food, in particular those with high hedonic value, which contain high proportion of glucose and/or fat. One such input to the NAc is the PVT (Millan et al., 2017), a site that integrates enteroreceptive information on body energy status, and links this information to the control of motivated behavior. Indeed, results from several studies showed that stimulating the PVT → NAc projections induced food aversion and rejection (Do-Monte et al., 2017; Hua et al., 2018; Lafferty et al., 2020; Zhu et al., 2016). In contrast, we recently described a pathway from the PVT to the NAc that stimulates sucrose-seeking behavior (Labouebe et al., 2016). This study showed that Glut2<sup>APVT</sup> neurons, which constitute a homogenous population of GI neurons, stimulate food-seeking behavior when depolarized by hypoglycemic conditions. Those contradicting findings lead us to suppose that the PVT → NAc pathway consists in a heterogenous population of neurons able to trigger opposite effects on food-seeking behavior.

Here, we characterized Gck expression in the PVT using in situ hybridization techniques, and mice that express the Cre recombinase from the Gck locus. We found that Gck<sup>APVT</sup> neurons are mostly GE neurons and their chemogenetic inhibition increases food intake, while their optogenetic activation reduces food-seeking. Our results demonstrate the presence of a population of glucose responsive neurons in the PVT characterized by the expression of Gck, and which exhibit opposite glucose responsiveness and control over motivated feeding behavior as compared to the previously described Glut2<sup>APVT</sup> neurons (Labouebe et al., 2016).

RESULTS

**Gck<sup>APVT</sup> neurons project to the NAc shell**

We first assessed the distribution of Gck mRNA in the anterior PVT (aPVT) by chromogenic in situ hybridization. Gck-expressing cells were present at highest density in the aPVT, and in sparse neurons of the adjacent paratenial thalamus (PT) (Figure 1).

To selectively investigate the properties and physiological functions of Gck-expressing cells we generated a transgenic mouse line by introducing the codon-improved Cre recombinase (Shimshek et al., 2002) before the stop codon of Gck present in exon 10, separated from the Gck sequence by a T2A ribosomal skipping sequence (de Felipe et al., 2003) (Figure 2A). To assess the distribution of Gck-expressing neurons, we injected an adeno-associated virus harboring a hSyn-DIO-eGFP construct in the aPVT of Gck<sup>cre/+</sup> mice (Figure 2B). A strong eGFP signal was observed in the aPVT (Figure 2C), which showed similar distribution to that of Gck mRNA identified by in situ hybridization (Figure 2D). We also confirmed that all neurons that express the Cre recombinase (revealed by expression of the mCherry after injection of an AAV8-hsyn-DIO-mCherry) also expressed the Gck mRNA (Figure 2E).

Glucose responsiveness of Gck<sup>APVT</sup> neurons measured by Ca<sup>2+</sup> transient analysis

As a first step to characterize the properties of the Gck<sup>APVT</sup> neurons we examined their glucose responsiveness using ex-vivo calcium imaging in acute brain slices. Gck<sup>cre/+</sup> mice were injected in the aPVT with an AAV9 carrying a syn-FLEX-GCaMP7s-WPRE construct (Dana et al., 2019) (Figure 3A). Four to eleven weeks after surgery, we prepared brain coronal sections (250 μm, −0.22 to −1.46 mm from Bregma), and measured the calcium response of Gck<sup>APVT</sup> neurons to a switch in the extracellular glucose concentration from 2.5 to 0.1 mM (15 min each; Figure 3B). We found that a majority (65%) of these neurons were inhibited by a decrease in the extracellular glucose concentration (GE neurons; Poisson GLMM-PQL: t = 6.9, adj. p < 0.001 and t = 5.6, adj. p < 0.001), while 27% were activated (GI neurons; Poisson GLMM-PQL: t = −3.8, adj. p < 0.01 and t = −3.7, adj. p < 0.01), and 8% did not exhibit a change of their calcium transient frequency (NR neurons) (Figures 3C and 3D). We then repeated this experiment while simultaneously...
blocking the synaptic transmission with a mixture of strychnine (glycine-gated chloride channels antagonist), DNQX (AMPA and kainate receptors antagonist), DL-AP5 (NMDA receptors antagonist) and picrotomin (GABA\(_A\) receptors antagonist) (Figures 3E and 3F). GE, GI and NR neurons were still observed with non-significant change in the proportion of both GE (Binomial GLM with logit link, \(X^2_{1,85} = 1.3, p = 0.26\)) and GI neurons (\(X^2_{1,85} = 0.7, p = 0.4\)) in the presence of the inhibitors, indicating that their glucose sensing property was cell autonomous.

Glucose responsiveness of Gck\textsuperscript{aPVT} neurons projecting to the NAc

To investigate the glucose sensing properties of those Gck\textsuperscript{aPVT} neurons that project to the NAc we injected an AAV8-hSyn-DIO-mCherry in the aPVT of Gck\textsuperscript{cre\textsuperscript{+)} mice, and the retrograde tracer cholera toxin B subunit-Alexa Fluor 488 conjugate (CTxB-AF 488) bilaterally into the NAc (Figure 4A). We observed numerous mCherry-positive fibers in both the shell and the core of the NAc (Figure 4B). In the aPVT, we found a prominent co-labeling of Alexa Fluor 488 and mCherry (Figure 4C).

These double-labeled aPVT neurons were then investigated by whole-cell current-clamp recordings in 250 \(\mu\)m acute coronal brain slices (Bregma \(-0.22\) mm to \(-1.06\) mm). After a 7–20 min baseline (5 mM...
glucose), neurons were superfused with solutions containing 3.5 mM, 2 mM and 0.5 mM glucose (7 min each). Between each test solution, brain slices were superfused with the 5 mM glucose solution. Overall, 54% of the neurons tested were GE (Figures 4D and 4E) while 21% were GI (Figures 4D and 4F) and 25% were NR neurons (Figures 4D and 4G). GE neurons showed a significant, reversible decrease in their membrane potential at 0.5 mM glucose (Gaussian GLMM-PQL: t = 5.7, adj. p < 0.001 and t = 8.4, adj. p < 0.001; Figure 4H) along with a reduction in their spike frequency (Poisson GLMM-PQL: t = 4.3, adj. p < 0.001 and t = 4.4, adj. p < 0.001; Figure 4J), whereas GI neurons exhibited reversible depolarization (Gaussian GLMM-PQL: t = 2.6, adj. p < 0.05 and t = −2.7, adj. p < 0.05; Figure 4H), and increased spike frequency in the presence of the low glucose concentration (Poisson GLMM-PQL: t = −2.6, adj. p < 0.05 and t = −2.4, adj. p < 0.05; Figure 4J). NR neurons were characterized by the absence of significant changes in membrane potential (Gaussian GLMM-PQL: t = 0.01, adj. p = 0.99 and t = 1.9, adj. p = 0.16; Figure 4H) and the spike frequency (Poisson GLMM-PQL: t = −0.4, adj. p = 0.70, t = −1.6, adj. p = 0.26; Figure 4J). The glucose dose-dependent hyperpolarization and reduction of firing activity of GE neurons was significant only at 0.5 mM glucose, whereas GI neurons depolarization became significant already at 2 mM glucose (Figures 4I and 4K).

Figure 2. Gck<sup>Cre/+</sup> mice and Gck<sup>PVT</sup> neurons
(A) Scheme of the modified Gck<sup>Cre</sup> allele with insertion of the T2A and iCre sequence just before the Gck STOP signal in exon10. The location of the primers for genotyping is indicated by arrowheads. FRT: flippase recognition target; T2A: ribosomal skipping sequence.
(B) An AAV2-hSyn-DIO-eGFP or AAV8-hSyn-DIO-mCherry were injected in the PVT of Gck<sup>Cre/+</sup> mice allowing for the Cre-dependent expression of the fluorescent proteins.
(C) Gck neurons labeled with eGFP in a brain coronal section.
(D) In situ hybridization of Gck mRNA (red) and hematoxylin/eosin staining (H&E; purple).
(E) Fluorescent in situ hybridization detection of Gck mRNA (green) and of mCherry (red). D3V: dorsal 3rd ventricle, PVT: paraventricular thalamic nucleus, PT: paratenial thalamic nucleus, SM: stria medullaris.
Thus, GckαPVT neurons constitute a heterogenous population of glucose responsive neurons with the majority of them being activated by high glucose concentrations (GE neurons).

The temporal coding of the GckαPVT→NAc projections depends on extracellular glucose concentration

In guinea pigs and rats, thalamic neuron activation generates either a phasic or a tonic firing response depending on their basal membrane potential. At hyperpolarizing potentials, a current pulse induces a...
bursts firing response, whereas the same current pulse induces a tonic response when the neurons are depolarized above −60 mV (Kolaj et al., 2007; Llinás and Jahnsen, 1982). Here, we first verified that NAc-projecting GckapVT neurons displayed the same profile. The injection of a depolarizing current (+70 pA) indeed switched the response from a tonic to a phasic pattern after the artificial hyperpolarization of these neurons below −65 mV (Figures 5A and 5B). The fast and slow spiking components of the rebound after a −200 pA hyperpolarizing step were dependent on a Na⁺ and a Ca²⁺ conductance, respectively, as TTX inhibited the fast spiking in a hyperpolarized (−65 mV) neuron (Figures 5C and 5D) and the Ca²⁺-dependent slow spiking component was inhibited by replacing Ca²⁺ by Mg²⁺ in the presence of the Ca²⁺ channel blocker CoCl₂ (Figure 5E). After washout of the ion channels inhibitors, both fast and slow spiking components of the rebound induced by the hyperpolarizing step were restored (Figure 5F).

We then assessed whether the firing mode of the NAc-projecting GckapVT GE neurons was modified by external glucose concentrations. We found that at 5 mM glucose, GckapVT GE neurons generated fast Na⁺ spikes characteristic of tonic firing in response to a −200 pA hyperpolarizing current injection (Figure 5G). This response was characteristic of a tonic pattern devoid of the Ca²⁺-dependent slow component observed in bursts. However, at 0.5 mM glucose, when these neurons were hyperpolarized, the same current injection generated an additional slow Ca²⁺ spike (low threshold spikes, LTS) together with multiple fast Na⁺ spikes (burst firing, Figure 5H). Analysis of the GckapVT GE neurons recordings of Figure 4 revealed a reciprocal change in firing modes when the extracellular glucose concentrations were shifted from 5 mM to 0.5 mM (Figure 5I). This data also showed that at 5 mM glucose, the membrane potentials of GckapVT GE, GI and NR neurons showing burst firing were significantly more hyperpolarized (−60.4 ± 2.8 mV) than the neurons showing tonic firing (−53.6 ± 1.7 mV; Wilcoxon-Mann-Whitney test, W = 21, p = 0.03; Figure 5J). Thus, GE neurons adopt a tonic firing pattern at 5 mM glucose, and a burst pattern at 0.5 mM glucose.

GckapVT neurons send excitatory glutamatergic projections to the NAc shell

The GckapVT neurons expressed the glutamate presynaptic marker Vglut2 (Slc17a6) (Figure 6A), and were negative for the GABAergic marker Gad67 (Figure 6B), as expected based on previous reports (Barroso-Chinea et al., 2007; Zhu et al., 2016). To functionally confirm the glutamatergic nature of the GckapVT neuron connections to the NAC, we injected an AAV2-EF1a-DIO-hChR2(H134R)-eYFP into the aPVT of Gckcre/+ mice (Figure 6C) to express the light-sensitive opsin channelrhodopsin-2 (ChR2). Voltage-clamp analysis of medium spiny neurons (MSNs) of the NAC shell showed that light-stimulation of the ChR2-expressing GckapVT terminals in acute coronal sections produced robust inward currents (Figure 6E inset). These currents were inhibited by 10μM DNQX but not by 50μM mPCPX (Figures 6D and 6E). Thus, we confirmed that GckapVT neurons send excitatory glutamatergic projections to the MSNs of the NAc shell.

Chemogenetic inhibition of GckapVT neurons increases food intake

To assess whether the GckapVT neurons impact food intake, we first injected an AAV8-hSyn-DIO-hM4D(Gi)-mCherry in the aPVT of Gckcre/+ mice and control littermates (Gck+/+; Figure 7A). Three weeks later, we monitored the amount of food consumed during 24h following an overnight fasting period. The feeding measurements were started 30min after i.p. injection of clozapine, a synthetic ligand of hM4D(Gi) receptor allowing subsequent inhibition of GckapVT neurons. We found that inhibition of GckapVT neurons increased the cumulative food intake after 6 hours (Gaussian GLMM-PQL: 6–8 hours (t = −2.8, adj. p < 0.05), 8–10 hours (t = −2.7, adj. p < 0.05), 10–12 hours (t = −3.2, adj. p < 0.01) and 12–24 hours (t = −4.9, adj. p < 0.001)) as shown by the significant interaction occurring between time bins and genotype (Figure 7B).
**Membrane potential (mV)**

**Time (s)**

**A**

**B**

**C**

**D**

**E**

**F**

**G**

**H**

**I**

**J**

**Na+ spike**

**Ca2+ LTS**

**Tonic firing**

**Phasic firing**

**Glucose (mM)**

**Percentage of neurons**

**n=15 GE**

**n=7 (GE, Gl or NR)**

**n=15 (GE, Gl or NR)**

**Membrane potential (mV)**

**Time (s)**

**Na+ spikes**

**Ca2+ LTS**

**Normal ACSF**

**Normal ACSF + TTX**

**Mg2+ ACSF + TTX + CoCl2**

**Washout**

**GE exposed to 5mM glucose**

**GE exposed to 0.5mM glucose**

**n=15 GE**

**n=7 (GE, Gl or NR)**

**n=15 (GE, Gl or NR)**

**Glucose (mM)**

**Percentage of neurons**

**phasic**

**tonic**
Optogenetic activation of Gck\textsuperscript{APVT} terminals in the NAc decreases sucrose reward seeking

To evaluate the impact of activating Gck\textsuperscript{APVT} neurons projecting to the NAc on operant conditioning behavior, we injected Gck\textsuperscript{APVT}\textsuperscript{Cre/\textsuperscript{+}} and Gck\textsuperscript{APVT}\textsuperscript{+/+} mice in the aPVT with an AAV2-Ef1a-DIO-hChR2(H134R)-eYFP-WPRE-pA (Figure 7C). An operant conditioning protocol was then performed following implantation of optic fibers bilaterally just above the NAc shell (Figure 7C). Ad libitum fed mice were first trained to obtain sucrose reward (10 μL of a 10% sucrose liquid solution) during 30 min daily sessions for 8 consecutive days using a fixed ratio 1 (FR1) operant conditioning schedule in the absence of light stimulation (data not shown). The number of rewards taken was then quantified during 30 min daily sessions with 20 or 40 Hz light stimulation. The number of rewards obtained between genotypes diverged upon 20 Hz stimulation, but became significant with 40 Hz stimulation at days 8 and 9 (Figures 7D and 7E) when the Gck\textsuperscript{APVT}\textsuperscript{+/+} mice performed fewer active nosepokes, and obtained fewer rewards (at day 8: Poisson GLMM-PQLs: t = 3.8, adj. p < 0.001, for D and E, respectively). At day 9: t = 3.9, adj. p < 0.001 and t = 3.9, adj. p < 0.001, for D and E, respectively).

We then subjected the mice to a 90 min daily progressive-ratio (PR) schedule in which the number of nosepokes required to earn each successive reward was progressively increased. The light stimulation of the ChR2-expressing Gck\textsuperscript{APVT} terminals in the NAc reduced the number of active nosepokes (2-sided Student’s t-test: t = −2.7, df = 16, *p < 0.05; Figure 7F), the numbers of rewards obtained (t = −3.4, df = 16, **p < 0.01; Figure 7G) and the maximal operant responses (breakpoints; t = −2.9, df = 16, *p < 0.05; Figure 7H). Thus, activation of Gck\textsuperscript{APVT} neurons projecting to the NAc decreased the mouse motivation to obtain sucrose rewards.

**DISCUSSION**

Here, by using in situ hybridization microscopy analysis and a mouse Gck\textsuperscript{Cre} reporter line, we showed that Gck was widely expressed in neurons of the PVT. By combining ex vivo Ca\textsuperscript{2+} imaging and electrophysiological recordings we showed that Gck\textsuperscript{APVT} neurons projecting to the NAc were mostly glucose excited. Chemogenetic and optogenetics approaches to assess behavioral responses revealed that the Gck\textsuperscript{APVT} neurons projecting to the NAc negatively control feeding and sucrose seeking behavior. Gck\textsuperscript{APVT} neurons, thus, display opposite properties to the previously described Glut2\textsuperscript{APVT} neurons, which are activated by hypoglycaemia, and increase sucrose-seeking behavior (Labouébé et al., 2016).

The PVT is an important site of integration of energy homeostasis-related cues with the control of the reward system and motivated-feeding behavior (Hua et al., 2018; Kelley et al., 2005; Millan et al., 2017). This integrative role depends on the innervation of the PVT by afferent connections coming, in particular, from several hypothalamic nuclei, and on efferent projections to the NAc (Kirouac, 2015; Ligorio et al., 2009). PVT neurons are also sensitive to changes in extracellular glucose concentrations as previously demonstrated for Glut2-expressing neurons (Labouébé et al., 2016). Indeed, Glut2\textsuperscript{APVT} neurons are
activated by hypoglycemia (GI neurons), and when activated, they increase sucrose-seeking behavior through their glutamatergic projections to the NAc. Glut2 neurons form a relatively small subpopulation of cells in the PVT, in contrast to the Gck neurons which are widely distributed in the anterior and posterior PVT. Gck<sup>IV</sup> neurons send dense projections to the NAc to activate MSNs through synaptic glutamate release. Ca<sup>2+</sup> imaging experiments using the genetically-encoded Ca<sup>2+</sup> indicator GCaMP7, revealed that approximately two-thirds of the Gck<sup>IV</sup> neurons are activated by hyperglycemia (GE neurons), and the rest being equally divided in GI and NR neurons. When synaptic transmission was inhibited GE and GI neurons were still detected, indicating that their glucose responsiveness is cell autonomous. Patch-clamp analysis confirmed that GckaPVT neurons projecting to the NAc consist of GE, GI and NR neurons in the same proportion as found by Ca<sup>2+</sup> imaging. An interesting observation of the patch clamp experiments was that the temporal firing pattern of these Gck neurons, tonic vs. phasic, was dependent on their membrane potential. This is in accordance with previous studies (Kolaj et al., 2007; Llinañ and Jahnsen, 1982) but, here, we further describe that the GE neurons excitability is glucose-dependent and determine their firing mode. In particular, we found that in the presence of 5 mM glucose GE neurons, which are in their most depolarized state, display a clear shift towards a tonic firing mode while a phasic/burst mode was observed under hypoglycemic conditions. This tonic-to-phasic switch in firing pattern may allow GckaPV T GE neurons to encode for different behavioral outputs depending on glucose availability. Indeed, tonic versus phasic transmission onto the same targets triggers divergent behavioral outcomes notably on motivated behavior (Budygin et al., 2020) and cue-associated learning (Ellwood et al., 2017).

**Figure 6. GckaPVT neurons are glutamatergic**
(A) In situ hybridization detection of the glutamate presynaptic marker Vglut2 (blue). Right panel shows a higher magnification of the indicated PVT area. (B) Absence of Gad67 mRNA expression in the PVT. PVT: paraventricular thalamic nucleus, D3V: dorsal 3<sup>rd</sup> ventricle. (C) Gck<sup>Wt</sup> mice were injected in the PVT with an AAV2-Ef1a-DIO-hChR2(H134R)-eYFP-WPRE-pA. Gck neuronal projections were stimulated by light pulses delivered on top of the recorded MSNs. (D) Mean amplitude of light-evoked currents in MSNs. 50 μM Picrotoxin did not significantly change the mean amplitude currents, whereas 10 μM DNQX blocked the synaptic transmission. (LME; picrotoxin: t = 0.2, adj. p = 0.87 > 0.05; picrotoxin + DNQX: t = 4.0, adj. p < 0.01; n = 8). (E) Same as D with DNQX added before picrotoxin (LME; DNQX: t = 2.9, adj. p < 0.05; DNQX + picrotoxin: t = 3.0, adj. p < 0.05. n = 9). Inset shows examples of light-induced currents obtained during baseline conditions (red), in the presence of DNQX (green) or DNQX + picrotoxin (blue). Scale bars represent 20 ms and 200 pA. Blue rectangle represents 4 ms light pulses. Boxplots represent the medians, the 25-75% interquartile range (IQR) intervals (boxes), the lowest and the highest data points still within 1.5 of the IQR range. **p < 0.01; *p < 0.05; ns = non-significant.
Figure 7. Gck<sup>PVT</sup> neurons control feeding and motivated sucrose seeking

(A) Gck<sup>cre/+</sup> (n = 8) and Gck<sup>+/+</sup> (n = 7) littermate mice were injected in the aPVT with an AAV8-hSyn-DIO-hM4D(Gi)-mCherry.

(B) I.p. injection of clozapine in hM4Di-expressing mice induced higher food intake as measured over a 24-hour period. A significant interaction between the genotypes and the time bins affects the food intake after 6 hours (Gaussian GLMM-PQL). Graphs show means ± s.e.m. ***p < 0.001; **p < 0.01; *p < 0.05.

(C) Gck<sup>cre/+</sup> and Gck<sup>+/+</sup> littermate mice were injected in the aPVT with an AAV2-Ef1α-DIO-hChR2(H134R)-eYFP-WPRE-pA. Gck neuronal projections were stimulated by 10 ms blue light pulses delivered bilaterally into the NAc shell (20 Hz or 40 Hz; 1 s on/1 s off; 10–15 mW).

(D and E) Fixed ratio conditioning for sucrose in fed Gck<sup>cre/+</sup> (n = 9) or Gck<sup>+/+</sup> (n = 10) mice during 30 min daily sessions with light stimulation at the indicated frequencies. Number of active nosepokes performed (D) or rewards obtained (E) during those daily sessions. A Poisson GLMM-PQL was used.

(F–H) Under a progressive ratio schedule, light stimulation of Gck<sup>PVT</sup> terminals in NAc evoked a decrease in the number of active nosepokes, of sucrose rewards and in the breakpoint values. A 2-sided Student’s t-test was used. Graphs show means ± s.e.m; boxplots represent the medians, the 25–75% interquartile range (IQR) intervals (boxes), the lowest and the highest data points still within 1.5 of the IQR range. ***p < 0.001; **p < 0.01; *p < 0.05.
In behavioral studies performed upon chemogenetic inhibition or optogenetic activation of the Gck<sup>APVT</sup> neurons, we found that these neurons play a role in feeding and motivated-sucrose seeking. Indeed, Gck<sup>APVT</sup> neurons chemogenetic inhibition increased feeding when measured over a 24-hour period. In contrast, their acute optogenetic activation in operant conditioning experiments markedly reduced motivated sucrose seeking. These observations are in line with previous publications showing that PVT → NAc projections drive feeding inhibition and behavioral aversion (Do-Monte et al., 2017; Hua et al., 2018; Lafferty et al., 2020; Zhu et al., 2016). However, it has to be noted that Gck<sup>APVT</sup> neurons project to several brain structures in addition to the NAc, such as the amygdala and the prefrontal cortex (Gaspari S., Quenneville S., Rodriguez-Sanchez-Archipona A., Thorens B., Crozier S., in preparation), which are also involved in various aspects of feeding behavior. Also, optogenetic activation of Gck<sup>APVT</sup> terminals in the NAc may induce back-propagation and activate collaterals that innervate other structures. Thus, although we propose that the impact on feeding behavior of modulating the activity of Gck<sup>APVT</sup> neurons depends on their projections to the NAc, we cannot exclude the involvement of other brain structures in determining the assessed behavior. Other observations (Cheng et al., 2018), however, reported that activation of the PVT → NAc circuit significantly increased food consumption in a novelty-suppressed feeding paradigm. These conflicting results may reflect the presence of different neuronal populations within the PVT. This is supported by our previous study which showed that Glut2<sup>APVT</sup> neurons form a homogenous population of GI neurons which, when activated by hypoglycemia, by selective Glut2 gene inactivation, or by optogenetics, increases sucrose-seeking behavior (Labouebe et al., 2016).

An intriguing but yet unanswered question is why activation of Glut2<sup>APVT</sup> neurons by hypoglycemia and Gck<sup>APVT</sup> neurons by hyperglycemia leads to opposite effects on feeding behavior when both types of neurons activate MSN NAc neurons by glutamatergic connections. One possibility is that the activation of MSNs and their behavioral outputs may be differentially affected by hypoglycemia or hyperglycemia through signals generated by other glucose sensing cells interacting with the reward system. Alternatively, the temporal coding of the Gck<sup>APVT</sup> neurons, which differs between high and low glucose concentrations, may have differential effect on MSNs. Still another possibility is that these different neurons may make selective connections to MSNs expressing either the dopamine receptor D1R or D2R, which could elicit opposite behavioral outcomes despite similar activity patterns (Cox and Witten, 2019). However, in this and our previous (Labouebe et al., 2016) studies, all the MSNs we recorded were activated by optogenetic activation of Gck<sup>APVT</sup> or Glut2<sup>APVT</sup> neurons, suggesting the absence of selective projections to either D1R or D2R expressing MSNs. More work is needed to understand the differential effect of activating MSN neurons by Glut2<sup>APVT</sup> or Gck<sup>APVT</sup> neurons.

An interesting observation is that activation of Glut2<sup>APVT</sup> and Gck<sup>APVT</sup> neurons leads to opposite control over motivated feeding, suggesting that they represent separate PVT neuronal subpopulations. We previously found that activation of Glut2<sup>APVT</sup> neurons by hypoglycemia was suppressed when extracellular glucose concentrations were raised and that Glut2 inactivation prevented this silencing. We made similar observations with the Glut2 neurons of the nucleus of the tractus solitarius (Glut2<sup>NTS</sup>), which were activated by neuroglucopenia and silenced by the presence of high glucose concentrations in the patch pipet (Lamy et al., 2014). Thus, Glut2 seems to be required to allow efficient glucose uptake when glycemia rise back to normal levels to restore cellular energy and suppress firing activity. The role of Gck in glucose sensing is less clear. Indeed, Gck is present in GE, GI, and NR neurons of the PVT and of the VMN (Steinbusch et al., 2016). Gck expression may, thus, not be required for neuronal glucose sensing. Indeed, in a previous study, we inactivated Gck in Sf1 neurons of the VMN and found that the glucose sensing properties of GE or GI neurons remained intact. We nevertheless, observed that female, but not male mice displayed increased fat mass and a defect in hypoglycemia-induced glucagon secretion (Steinbusch et al., 2016). Thus, Glut2 and Gck, which cooperate for efficient glucose signaling to insulin secretion in beta-cells, characterize cell populations in the thalamus, which have different properties and physiological functions. It is, however, not known whether Glut2<sup>APVT</sup> neurons represent the subpopulation of GI Gck<sup>APVT</sup> neurons or a distinct neuronal population. In addition, the role of Gck expression in PVT neurons in gluco-regulation and feeding behavior is still undefined.

In summary, we identified a subpopulation of cells in the PVT, the Gck<sup>APVT</sup> neurons, and established that, although they have different glucose sensitivities, the majority of them are activated by a rise in glucose concentrations. We found that their inhibition increases feeding whereas their activation suppresses glucose seeking behavior. Together with our previous study on Glut2<sup>APVT</sup> neurons, this establishes the
presence of two cell populations in the PVT, with opposite glucose sensing properties and role on feeding behavior, and provides a genetic basis and a mouse model to distinguish these cell populations. Together our results provide new information and tools to support future studies aimed to understand the role of the thalamus in integrating enteroceptive, energy-related signals with feeding behavior.

Limitation of the study
One limitation in our study is that despite Gck<sup>PVT</sup> neurons are in majority GE neurons, they also include GI and NR neurons but our chemogenetic and optogenetic experiments test the impact of inhibiting/activating the whole population. Specifically, targeting each neuronal subpopulation independently may have opposing effect on the feeding behavior. Also, whether Glut2<sup>PVT</sup> neurons, which form a homogenous population of GI neurons suppressing sucrose seeking behavior, also express glucokinase remains to be characterized.

STAR Methods
Detailed methods are provided in the online version of this paper and include the following:

- **KEY RESOURCE TABLE**
- **RESOURCE AVAILABILITY**
  - Lead contact
  - Materials availability
  - Data and code availability
- **EXPERIMENTAL MODEL DETAILS**
- **METHOD DETAILS**
  - Genotyping
  - Stereotaxy
  - *In situ* hybridization and image acquisition
  - Identification of Gck<sup>PVT</sup> neurons projecting to the NAc
  - Ex-vivo calcium imaging
  - Ex-vivo patch-clamp experiments
  - *In vivo* chemogenetics
  - *In vivo* optogenetics
- **QUANTIFICATION AND STATISTICAL ANALYSIS**
  - Quantification of the calcium transients from the ex-vivo calcium imaging experiments
  - Current-clamp mode recordings analysis
  - Ex-vivo recordings in voltage-clamp mode
  - Statistical analysis

Acknowledgments
The present work was supported by a European Research Council Advanced Grant (INTEGRATE, No. 694798) and a Swiss National Science Foundation grant (310030-182496) to BT.

Author Contributions
B.T., G.L., S.C., S.K., and S.G. conceived the experiments. S.K., G.L., S.C., S.G., and D.T. performed the experiments. S.K., G.L., S.C., S.G., and B.T. analyzed the data. S.K., G.L. and B.T. wrote the first draft of the manuscript. All authors critically read the manuscript.

Declaration of Interests
The authors declare no competing interests.

Received: May 20, 2021
Revised: July 8, 2021
Accepted: September 9, 2021
Published: October 22, 2021
REFERENCES

Ashcroft, F.M., and Rorsman, P. (2012). Diabetes mellitus and the beta cell: the last ten years. Cell 148, 1160–1171. 10.1016/j.cell.2012.02.010.

Barroso-Chinea, P., Castle, M., Aymerich, M.S., Perez Manso, M., Eno, E., Turton, T., and Llancogna, J.L. (2007). Expression of the mRNAs encoding for the vesicular glutamate transporters 1 and 2 in the rat thalamus. J. Comp. Neurol. 501, 703–715.

Bentsen, M.A., Mirzadeh, Z., and Schwartz, M.W. (2019). Revisiting how the brain senses glucose-and why. Cell Metab 29, 11–17, Epub 2018 Dec 10. 10.1016/j.cmet.2018.1011.001.

Berridge, K.C., and Robinson, T.E. (1998). What is reward learning, or incentive salience? Brain Res. Rev. 28, 309–369.

Brüning, J.C., Gautam, D., Burks, D.J., Gillette, J., Schubert, M., Orban, P.C., Klein, R., Krone, W., Müller-Wieland, D., and Kahn, C.R. (2000). Role of brain insulin receptor in control of body weight and reproduction. Science 289, 2122–2125.

Budygin, E.A., Bass, C.E., Grinevich, V.P., Deal, A.L., Bonin, K.D., and Weiner, J.L. (2020). Opposite consequences of tonic and phasic increases in accumbal dopamine on alcohol-seeking behavior. Neurosci. Biobehav. Rev. 56, 315–329.

Kolaj, M., Doroshenko, P., Yan Cao, X., Codere, E., and Renaud, L.P. (2007). Orexin-induced modulation of state-dependent intrinsic properties in thalamic paraventricular nucleus neurons attenuates action potential patterning and frequency. Neuroscience 147, 1066–1075.

Kirouac, G.J. (2015). Placing the paraventricular nucleus of the thalamus within the brain circuits that control behavior. Neurosci. Biobehav. Rev. 56, 315–329.

Labouèbe, G., Boullet, B., Tarussio, D., and Thorens, B. (2016). Glucose-responsive neurons of the paraventricular thalamus control sucrose-seeking behavior. Nat. Neurosci. 19, 999–1002. 10.1038/nn.4331.

Lafferty, C.K., Tang, R., Zhao, T., and Britt, J.P. (2020). Nucleus accumbens cell type- and input-specific suppression of unproductive reward seeking. Cell Rep. 30, 3729–3742 e3723.

Lamy, C.M., Sanno, H., Labouèbe, G., Picard, A., Magnan, C., Chatton, J.Y., and Thorens, B. (2014). Hypoglycemia-activated GLUT2 neurons of the thalamic nucleus tractus solitarius stimulate vagal activity and glucose-inhibited neurons. Am. J. Physiol. Endocrinol. Metab. 309, E230–E233.

Llinás, R., and Jahnsen, H. (1982). Electrophysiology of mammalian thalamic neurons in vitro. J. Neurosci. 2, 31–45.

Llinás, R., and Jahnsen, H. (1982). Electrophysiology of mammalian thalamic neurons in vitro. J. Neurosci. 2, 31–45.

Llinás, R., and Jahnsen, H. (1982). Electrophysiology of mammalian thalamic neurons in vitro. J. Neurosci. 2, 31–45.

Llinás, R., and Jahnsen, H. (1982). Electrophysiology of mammalian thalamic neurons in vitro. J. Neurosci. 2, 31–45.

Novelle, M.G., and Dieguez, C. (2018). Food addiction and binge eating: lessons learned from animal models. Nutrients 10, 71. https://doi.org/10.3390/nu10010071.

Pinheiro, J., Bates, D., DebRoy, S., and Sarkar, D.; R Core Team (2018). [lme]: Linear and Nonlinear Mixed Effects Models.

Quenneville, S., Labouèbe, G., Basco, D., Metreff, S., Viellet, B., Foretz, M., and Thorens, B. (2020). Hypoglycemia-sensing neurons of the ventromedial hypothalamus require AMPK-induced Txn2 expression but are dispensable for physiological counterregulation. Diabetes 69, 2253–2266.

R Core Team (2018). A Language and Environment for Statistical Computing (R Foundation for Statistical Computing).

Richardson, N.R., and Roberts, D.C. (1996). Progressive ratio schedules in drug self-administration studies in rats: a method to evaluate reinforcing efficacy. J. Neurosci. Methods. https://doi.org/10.1016/0165-0270(95)00153-0.

Saltiel, A.R., and Kahn, C.R. (2001). Insulin signalling and the regulation of glucose and lipid metabolism. Nature 414, 799–806.

Shimshek, D.R., Kim, J., Hübner, M.R., Spergel, D.J., Buchholz, F., Casanova, E., Stewart, A.F., Seeburg, P.H., and Sprengel, R. (2002). Codon-improved Cre recombinase (iCre) expression in the mouse. Genesis 32, 19–26.

Silver, I.A., and Erecinska, M. (1998). Glucose-sensitive hypothalamic neurons. J. Neurophysiol. 79, 1733–1745.

Steinbusch, L., Labouèbe, G., and Thorens, B. (2015). Brain glucose sensing in homeostatic and hedonic regulation. Trends Endocrinol. Metab. 26, 455–466. 10.1016/j.tem.2015.06.005.

Steinbusch, L.K., Picard, A., Bonnet, M.S., Basco, D., Labouèbe, G., and Thorens, B. (2016). Sex-specific control of fat mass and counterregulation by hypothalamic glucokinnase. Diabetes 65, 2920–2931. 10.2337/db15-1514.

Thorens, B. (2012). Sensing of glucose in the brain. Handb Exp. Pharmacol. 209, 277–294. 10.1007/978-3-642-24716-3_12.

Venables, W.N., and Ripley, B.D. (2002). Modern Applied Statistics with S (Springer).

Verberne, A.J., Sabetghadam, A., and Korim, W.S. (2014). Neural pathways that control the glucose counterregulatory response. Front. Neurosci. 8, 38. 10.3389/fnins.2014.00038.

Wickham, H. (2016) ggplot2: Elegant Graphics for Data Analysis (Springer-Verlag).

Zhu, Y., Wieneke, C.F., Nachtrab, G., and Chen, X. (2016). A thalamic input to the nucleus accumbens mediates opiate dependence. Nature 530, 219–222.
### STAR★METHODS

#### KEY RESOURCE TABLE

| REAGENT or RESOURCE | SOURCE | IDENTIFIER |
|---------------------|--------|------------|
| **Bacterial and virus strains** | | |
| AAV2-hSyn-DIO-eGFP | Addgene | Cat#50457-AAV2 |
| AAV2-Ef1α-DIO-hChR2(H134R)-eYFP-WPRE-pA | UNC Vector Core | N/A |
| AAV8-hSyn-DIO-mCherry | Addgene | Cat#50459-AAV8 |
| AAV8-hSyn-DIO-hM4D(Gi)-mCherry | Addgene | Cat#44362-AAV8 |
| AAV9-syn-FLEX-jGCamps7s-WPRE | Addgene | Cat#104491-AAV9 |
| **Chemicals, peptides, and recombinant proteins** | | |
| Aquatex mounting medium | Sigma-Aldrich | Cat#108562 |
| Cholera Toxin Subunit B, Alexa Fluor™ 488 Conjugate | ThermoFisher Scientific | Cat#C-22841 |
| Clozapine | Sigma-Aldrich | Cat#C6305 |
| Cobalt(II) chloride | Sigma-Aldrich | Cat#232696 |
| DABCO (1,4-Diazabicyclo2.2.2octane) | SouthernBiotech® | Cat#0100-20 |
| DAPI ready-made solution | Sigma-Aldrich | Cat#M80015 |
| DL-APS Sodium salt | Tocris | Cat#3693 |
| DNQX disodium salt | Tocris | Cat#2312 |
| Mowiol® 4-88 | Sigma-Aldrich | Cat#81381 |
| Tris Base | Sigma-Aldrich | Cat#648310 |
| Picrotoxin | Tocris | Cat#1128 |
| Strychnine | Sigma-Aldrich | Cat#S0532 |
| **Critical commercial assays** | | |
| KAPA2G | Sigma-Aldrich | Cat#K05500 |
| RNAScope® Fluorescent Multiplex Reagent Kit | ACDBio | Cat# 320850 |
| **Experimental models: Organisms/strains** | | |
| Mouse: C57BL/6NTac-Gcktm2885(T2A-icre) Arte | In-house breeding | N/A |
| **Oligonucleotides** | | |
| Primers for mouse genotyping see STAR Methods | This paper | N/A |
| **Recombinant DNA** | | |
| Gad67 | ACDBio | Cat#400951 |
| Gck | ACDBio | Cat#400971 |
| VGlu2 (Slc17a6) | ACDBio | Cat#319171-C1 |
| **Software and algorithms** | | |
| Adobe Illustrator 2020 | Adobe | https://www.adobe.com |
| Axon pClamp software 10 | Molecular Devices | https://www.moleculardevices.com/ |
| ggplot2 | (Wickham, 2016) | https://cran.r-project.org/web/packages/ggplot2/index.html |

(Continued on next page)
RESOURCE AVAILABILITY

Lead contact
Further information and requests for resources should be directed to and will be fulfilled by the lead contact, Bernard Thorens (Bernard.Thorens@unil.ch).

Materials availability
The Gck-Cre mouse line can be requested from the lead author and is subject to an MTA with the University of Lausanne.

Data and code availability
Data: All data reported in this paper will be shared by the lead contact upon request.
Code: This paper does not report original code.

EXPERIMENTAL MODEL DETAILS

Gck<sup>cre/−</sup> mice were generated by TaconicArtemis GmbH (Köln, Germany) on a C57BL/6N background. All mouse controls were littersmates. Unless otherwise stated, animals were housed at a maximum of 5 individuals per cage and fed with a standard chow (Diet 3436, Kliba Nafag, Kaiseraugst, Switzerland or SP-150, Safe, Augy, France). Male mice were used in all experiments when 8–14 weeks old; Six 8-12 week-old female mice were also used in electrophysiology experiments. Detailed of the number, age and sex of mice used is...
detailed for each type of experiment described in the Method details. Animals used in ex-vivo electrophysiology and histology were housed under a 12-h light/dark cycle (lights on at 7 a.m.) while animals used in behavioral experiments (in vivo optogenetics and chemogenetics) were housed under a reverse 12-h light/ dark cycle (lights off at 7 a.m.). All animal care and experimental procedures were approved by the Service Vétérinaire du Canton de Vaud (Switzerland) under veterinary license numbers VD3340 and VD3184.

**METHOD DETAILS**

**Genotyping**

A multiplex PCR amplification of extracted genomic DNA was used to detect the constitutive knock-in allele as well as the wild-type allele in the Gck<sup>cre<sup>+/</sup></sup> mouse line. 2.5 µl of genomic DNA was used as the template together with 10 picomoles of primers (Quality HPSF, ThermoScientific, Waltham, MA, USA) and 0.1 µl of KAPA2G PCR kit (KK5500, Fast HotStart PCR Kit, with dNTPs, Roche, Basel, Switzerland). The presence of the Gck<sup>cre<sup>+/</sup></sup> transgene was detected by the resultant 364 bps PCR product while the wild-type allele produced a 289 bps using the following pair of primers: forward 5'-tct aca tgg tgc gat gag g -3' and reverse 5'-gac tgt ttg gct tct cct gg -3'. Sense and antisense primers surround the short flippase recognition target (FRT) present on the intron between exon 8 and 9 of the glucokinase in Gck<sup>cre<sup>+/</sup></sup> mutants. The reactions were carried out in a 25 µl final volume in a thermocycler (T3000, Biometra Biomedizinische Analytik GmbH, Goettingen, Germany) under the following cycling conditions: 95 °C for 3 min, followed by 35 cycles of 95 °C for 15 seconds, 60 °C for 15 seconds, and 72 °C for 15 seconds, then finally 1 min at 72°C.

**Stereotaxy**

Mice were placed on a stereotaxic frame (Stoelting, Wood Dale, IL, USA) under ketamine/xylazine anesthesia. The surface of the skulls was visualized with a digital microscope (DMS 300, Leica Microsystems GmbH, Wetzlar, Germany). AAV constructs or CtxB were infused at a rate of 100 nl/min using a 33-gauge stainless steel injector (Hamilton Company, Reno, NV, USA) and a microsyringe pump controller (Micro4, World Precision Instruments, Sarasota, FL, USA). For the labeling of Gck PVT neurons, a volume of 300 nl of the virus were injected into the PVT with the following coordinates: AP -0.35 / ML ±0.7 / DV -3.4 mm with a 10° angle to avoid the damage to the superior sagittal sinus. For the retrograde tracing experiments, 400 nl of CtxB were injected bilaterally into the shell of the NAc (AP +1.5 / ML ±1.4 / DV -4.4 mm, 10° angle). For in vivo optogenetic experiments, the viral vector AAV2-Ef1a-DIO-hChR2(H134R)-eYFP-WPRE-pA was bilaterally infused in PVT (coordinates: AP -0.35 / ML ±0.7 / DV -3.4 mm) 3 weeks prior to experiments and optical fiber cannulas (CFML12U, Thorlabs Inc. Newton, NJ, USA) were positioned bilaterally in NAc (AP +1.5 / ML ±1.4 / DV -4.4 mm, 10° angle) and fixed to the skull with surgical screws (P1 Technologies, Roanoke, VA, USA), tissue adhesive (VetBond™, 3M™, Saint Paul, MN, USA) and dental cement (Paladur; Kulzer GmbH, Hanau, Germany). To prevent hypothermia, mice were placed on a heating pad (37 °C) during and after surgeries and a liquid gel eye drops was used prevent eyes drying (Viscotears®, Bausch & Lomb, Kingston-upon-Thames, UK).

**In situ hybridization and image acquisition**

For the chromogenic in situ hybridization, brain sections containing the PVT of 14-week-old males were prepared using a mouse brain matrix with 1 mm section dividers (CellPoint Scientific, Gaithersburg, MD, USA), fixed for 28 hours in 10% formalin and embedded in paraffin. Five µm sections were cut with a microtome and single in situ hybridization (ISH) for Gck (cat. number: 400971) or double in situ hybridization for Slc17a6 (Vglut2) and Gad67 (cat. number: 319171-C1 and 400951-C1) was performed using RNAscope® probes and RNAscope® 2-plex detection kit (ACDBio, Newark, CA, USA). Sections were counterstained with Mayer’s hematoxylin and mounted using aquatex mounting medium (cat. number: 363123, VWR, Radnor, PA, USA) and observed using an Axio Imager D1 (Zeiss, Oberkochen, Germany).

For fluorescent in situ hybridization, 14-week-old males were transcardially perfused with 4% PFA and 20 µm cryosections were prepared. Gck mRNAs were detected using RNAscope probes (Cat# 400971-C1) and RNAscope® Fluorescent Multiplex Detection Reagents following manufacturer’s instructions. Sections were mounted using DAPI-fluoromount (SouthernBiotech®, Birmingham, AL, USA) solution. Images were acquired on a ZEISS Axio Imager.M2 microscope, equipped with ApoTome.2 and a Camera AxioCam 702 mono using the AxioVision software (Zeiss, Oberkochen, Germany).
Identification of Gck<sup>aPVT</sup> neurons projecting to the NAc

Gck neurons of the PVT were identified following injection of an AAV8-hsyn-DIO-mCherry (300 nl) into the PVT of 8-week-old male Gck<sup>cre+/+</sup> and CtxB was injected bilaterally into the NAc. 6 weeks later, the mice were transcardially perfused with 4% PFA. Coronal cryosections (16 µm) were counterstained with DAPI and embedded with laboratory-made mounting medium containing Polyvinylalcohol-4-88 (Mowiol® 4-88), glycerol, Tris-base and the anti-bleaching agent 1,4-Diazabicyclo [2.2.2] octane (DABCO). Images were acquired as described above or with a Zeiss LSM 710 Confocal microscope using the Zen black 2012 software.

Ex-vivo calcium imaging

Gck<sup>cre+/+</sup> males (10 to 17 week-old) were injected in the aPVT with an AAV9-syn-FLEX-jGCCaMP7s-WPRE and 4-11 weeks later were deeply anesthetized with isoflurane (Provet AG, Lyssach, Switzerland), decapitated, and their brains taken out and immediately placed in an ice-cold high glucose artificial cerebrospinal fluid (ACSF) (in mM: 125 NaCl, 2.5 KCl, 1.25 NaH<sub>2</sub>PO<sub>4</sub>, 1 MgCl<sub>2</sub>, 2 CaCl<sub>2</sub>, 26 NaHCO<sub>3</sub>, 7.5 sucrose and 10 glucose; 300 ± 5 mOsm) equilibrated with a 95% O<sub>2</sub> / 5% CO<sub>2</sub> gaz mix (Carbagas, Gümligen, Switzerland). 250 µm coronal sections were prepared with a vibratome (VT1000S; Leica Microsystems GmbH, Wetzlar, Germany) and immediately transferred to an oxygenated ACSF solution, maintained at 32°C for at least 1 h before starting the recordings. Experiments were performed using an upright epifluorescence microscope (BX51WI; Olympus, Tokyo, Japan) mounted on a motorized stage coupled to a micromanipulator (MPC-325, Sutter Instrument, Novato, CA, USA) and equipped with a mercury lamp and an Evolve Electron Multiplying CCD (EMCCD) camera (Teledyne Photometrics Technology, Tucson, AZ, USA) and filters allowing the visualization ofGCCaMP7s expressing neurons. Brain slices were superfused with extracellular ACSF containing 2.5 or 0.1 mM glucose and illuminated with pulses of blue light (473 nm wavelength, 1 Hz repetition rate, 10ms pulse width) delivered with a high-power collimated blue LED system (M470L2-C1 + LEDD1B; Thorlabs Inc. Newton, NJ, USA). Fluorescence was detected at >515 nm and acquired through a water immersion objective lens (40X, 0.8 numerical aperture) at a rate of 1 Hz with the Visiview® Imaging Software 3.0.3 (Visiport Systems GmbH, Puchheim, Germany). Up to 9 individual neurons were simultaneously analyzed in the field of view. The solutions in the recording chamber were maintained at 32-34°C with an automatic temperature controller (TC-324B, Warner Instrument Corporation, Harvard Bioscience, Holliston, MA, USA) and the flow rate adjusted to ~2ml/min (Ismatec peristaltic pump, ISM832C, Cole-Parmer GmbH, Wertheim, Germany). Fluorescence was measured with the “intensity over time” command of the Visiview software. Measures were performed in circular regions of interest delineating neuronal soma. For the calculation of ΔF/F over time, fluorescence intensity was measured in control zones of equal surfaces positioned beside each cell. The calcium imaging experiment was repeated on 8 males and 1 female (11 to 21-week-old, 3-4 week after surgery) during the blockade of the synaptic transmission with 1 µM strychnine, 10 µM DNQX, 50 µM DL-AP5 and 50 µM picrotoxin. Stock solutions of the pharmacological blockers were prepared as follow: 50 mM Picrotoxin in DMSO, 10 mM DNQX, 10 mM strychnine and 50 mM DL-AP5 in nanopure water.

Ex-vivo patch-clamp experiments

Fourteen males and six females (8 to 12-week-old) were used for patch-clamp experiments. Brain slices were prepared as described for the calcium imaging experiments. The same Olympus microscope equipped with specific filters allowing the visualization of Alexa-Fluor 488 and mCherry labeled neurons with the EMCCD camera was used for these experiments. Brain slices were superfused for 7 minutes with ACSF solutions containing 5, 3.5, 2 or 0.5 mM glucose maintained at 32-34 ºC. The osmolarity of the solutions was compensated with sucrose (12.5, 14, 15.5 or 17 mM respectively). Borosilicate pipettes (resistance: 2-5 MΩ; GC150F-7.5, Harvard Apparatus, Harvard Bioscience, Holliston, MA, USA) were prepared with a P-97 horizontal micropipette puller (Sutter Instrument, Novato, CA, USA). In current-clamp experiments, the holding current was set to zero and the patch pipettes were filled with an intrapipette containing (in mM): 130 K-gluconate, 5 NaCl, 1 MgCl<sub>2</sub>, 10 NaPhosphocreatinine, 10 HEPES, 0.2 EGTA, 4 MgATP, 0.5 Na<sub>2</sub>GTP (pH 7.2-7.4; 285 ± 5 mOsm). Series resistances were not compensated.

For the measurement of the optogenetically evoked EPSCs in voltage-clamp mode, ten Gck<sup>cre+/+</sup> males (10-12 weeks-old) infused with an AAV2-Ef1α-DIO-ChR2(H134R)-eYFP-WPRE-pA in the PVT 3-5 weeks before the experiments were used. After establishing the whole-cell configuration, medium spiny neurons of the NAc were clamped at -70mV and light-induced currents were recorded with an intrapipette solution.
containing (in mM) 117 cesium methanesulfonate, 20 HEPES, 5 tetrathylammonium-Cl, 2.8 NaCl, 0.4 EGTA, 5 MgATP and 0.5 Na2GTP (pH 7.2-7.4; 285 ± 5 mOsm). To activate neuronal terminals, brain slices were exposed to 4ms 473 nm blue light pulses delivered every 10s with the blue LED system described above. Data were acquired with a MultiClamp 700B amplifier and a Digidata 1440A analog/digital interface operated by pClamp 10 data acquisition software (Molecular Devices, San Jose, CA, USA) with a 10000 Hz sampling rate.

**In vivo chemogenetics**

The hM4Di DREADD experiment started 3 weeks after surgeries (described above) and was performed 2 h after the beginning of the scotophase (reverse light/dark cycle, light on at 7 a.m.) at a constant temperature (22 ± 1 °C) and relative humidity (49 ± 8%). For this experiment, we used 13-week-old males Gck<sup>cre/-</sup> and Gck<sup>+/+</sup> control littermates. Mice had *ad libitum* access to water and food (Diet 3436, Kliba Nafag) outside and during the test periods.

Animals were overnight fasted prior to the start of the experiment. Clozapine was administered via intraperitoneal (i.p.) injection (C6305, Sigma Aldrich, Saint Louis, USA, 0.1 mg/kg) 30 min prior to be placed in housing cage of the BioDAQ system (Research Diets, Inc). Food intake was monitored during 24 h and data were exported in 1-hour bins.

**In vivo optogenetics**

Experiments were essentially carried out as in Labouèbe et al. (Labouèbe et al., 2016). 10 to 12-week old males Gck<sup>cre/+</sup> or Gck<sup>+/+</sup> control littermates were used for *in vivo* optogenetics. Animals were isolated in housing cages to prevent any damage of the implanted cannula. Experiments started 3 weeks after surgeries (described above) and were performed 3-8 h after the beginning of the scotophase (reverse light/dark cycle, light on at 7 a.m.) with the same temperature (22 ± 1°C) and relative humidity (49 ± 8%) as for the chemogenetic experiment. Animals had *ad libitum* access to water and food outside the test periods. A DPSS laser (LRS-0473; Laserglow Technologies, Toronto, Canada) was used to deliver light pulses (10 ms light pulses at 20 Hz; 1s on/1 s off; 10–15 mW; 473 nm) through 2 patch cords (0.22 NA: 200 µm core diameter; Doric Lenses, Québec, Canada) connected to the optic fiber cannulas. When used, light stimulations were applied during the entire duration of the experimental session. To prevent the patch cords from twisting and to allow mice to move freely, a rotary joint (FRJ 1x2i_FC_2FC; Doric Lenses) was placed outside the operant conditioning chamber right on top of the animal. Injection sites and optical fiber cannula implantations were verified for each mouse at the end of the experiment.

Mice were trained in operant conditioning chambers (Med Associates, Fairfax, VA, USA). Animals had a choice between an active nosepoke hole associated with a 3 s light cue allowing the delivery of a 10 μl of a 10 % sucrose reward solution through a central spout equipped with an infrared head entry detector and an inactive nosepoke hole that remained inoperative. Liquid rewards remained available for 3 s once access to the central spout was detected. During the first 8 days of testing, animals were trained under a fixed ratio 1 schedule of reinforcement (FR1, 30 min daily sessions) in the absence of any light stimulation and with the patch cords not connected to the implanted optic fiber cannula. To enhance motivation for sucrose, animals were slightly food restricted (~2.8 g of normal chow per day, Diet 3436, Kliba Nafag) during this learning phase. After this, the number of rewards and number of active nosepokes performed by mice under an FR1 schedule (30 min daily sessions) were quantified during light stimulations. For this, animals were fed *ad libitum* with normal chow diet. Mice were tested during 7 consecutive days with 20 Hz light stimulations followed by 2 days at 40 Hz. Then, the animals underwent three consecutive sessions (90 min daily sessions) under a progressive-ratio schedule of reinforcement (PR) at 40 Hz. With this schedule, the number of active nosepokes to obtain a reward increases exponentially between rewards following the equation given by: (Labouèbe et al., 2016; Richardson and Roberts, 1996):

\[
\text{Response ratio} = (5 \cdot e^{(\text{reward} \div 0.2)}) - 5
\]

For the experiments performed under PR schedule, the number of daily rewards, active nosepokes and the maximal operant responses (breakpoint values) were averaged for each animal over the 3 consecutive days of testing.
**QUANTIFICATION AND STATISTICAL ANALYSIS**

**Quantification of the calcium transients from the ex-vivo calcium imaging experiments**

The calcium spikes were detected with Matlab (R2016a, The MathWorks, Inc., Natick, MA, USA). Considering a normal distribution of noise frequencies, the standard deviation of the background noise was estimated using:

\[
\sigma = 1.4826 \cdot \text{MAD}(R(t))
\]

Each recording was then normalized using:

\[
\tilde{R}(t) = \frac{R(t)}{\sigma}
\]

where \(R(t)\) is the \(\Delta F/F\) over time and \(\text{MAD}\) the median absolute deviation. Calcium spikes were detected with peakfinder with visually adjusted thresholds from unfiltered normalized recordings. Quantification of the firing frequency was made during the last 5 minutes of the two time periods with the 2.5 mM glucose baseline condition. At 0.1 mM, spike frequency was quantified during a 5 minutes period around the peak of the response for GI neurons while the last 5 minutes were considered for GE and NR neurons respectively.

**Current-clamp mode recordings analysis**

For patch-clamp recordings performed in current-clamp mode, the membrane potential (Vm) and spike frequency were quantified for each 30 s sweep. Vm was defined as the median of the membrane potential, previously filtered with a moving median filter (0.4 s sliding window) to remove the spiking events. For the detection of the spikes, the recordings were first band-pass filtered at 1-3000 Hz with a second order butterworth filter designed with the butter function. Normalization of the recordings was performed as described for the calcium imaging signals. Action potentials were then detected using the peakfinder function with adequate thresholds adjusted for each 30 s sweep of recordings.

Neuronal responses to change in the glucose concentration were then investigated using R (v.3.5.1). For both GE and GI, Vm, and spike frequency values included in a 2.5 min time window (5 data points) around the minimum or maximum Vm value respectively, were detected for each of the low glucose concentrations tested (i.e. 3.5, 2 and 0.5 mM). These values were then compared to the values recorded during the last 2.5 min of each of the 5 mM glucose baselines. A neuron was considered as a GE or a GI if a significant hyperpolarization/depolarization of the membrane potential was observed between 5 mM and 0.5 mM glucose. Significance was assessed with a Welch’s unpaired T-test. To be considered as a GE or a GI, the neurons should recover, at least partially, their initial Vm when glucose was switched back to the 5 mM glucose baseline (visual observations). Recordings from neurons that failed to recover their initial membrane potential at the end of the experiment were excluded from the data set.

**Ex-vivo recordings in voltage-clamp mode**

Light-evoked EPSC amplitude was calculated as the difference between the Im value at the minima of each evoked EPSC and the median Im during a 1s window preceding each EPSC. For each neuron, data were averaged over 15 EPSCs recorded during the last 2.5 min of each treatment.

**Statistical analysis**

All statistical analyses and graphical representations of data were performed with R software (v.3.5.1) (R Core Team, 2018). Data from current-clamp recordings, calcium imaging and behavioral experiments were analyzed with Linear Mixed Models using Penalized Quasi-Likelihood with the glmmPQL function from the MASS package (Venables and Ripley, 2002). Poisson family with log link were used for count data while the other sets of data were analyzed with Gaussian Family and identity link. To compare the proportion of GE and GI in the calcium imaging experiments in the presence vs. absence of the synaptic inhibitors (binary data), GLMs with binomial family and logit link were used. Data with evoked EPSCs measured with voltage-clamp recordings were analyzed with linear mixed-effect models with the lme function from the nlme package (Pinheiro et al., 2018). As most of our data comprised measurements from many time points from each animal or neurons, mixed effects modeling was used to account for the non-independence of the data. Glucose concentrations, time points and/or genotype and their interactions were
treated as fixed factors while mouse or neurons were included as random effects. Appropriate distribution of the standardized residuals over the fitted values were checked for all models. When multicomparisons were made, p values were adjusted with the Benjamini-Hochberg method. Data are shown as mean ± standard error of the mean (SEM) or box plots representing the lower quartile (Q1), median (Q2), upper quartile (Q3) and lowest and highest data points still within 1.5 of the interquartile range (whiskers). All graphical representations were made with the ggplot2 package (Wickham, 2016).