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Disruption of VGLUT1 in cholinergic medial habenula projections increases nicotine self-administration

Abbreviated title: Ventral MHb VGLUT1 loss increases nicotine intake

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AUTHOR CONTRIBUTIONS
TSH designed research. EAS, YC, VZ, VL, TS, WSC, CDF and TSH performed research and analyzed data. WW and KDH contributed unpublished reagents/analytical tools. EAS, WSC, CDF and TSH wrote the paper, with input from all authors.

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ABSTRACT

Cholinergic projections from the medial habenula (MHb) to the interpeduncular nucleus (IPN) have been studied for their complex contributions to nicotine addiction and have been implicated in nicotine reinforcement, aversion, and withdrawal. While it has been established that MHb cholinergic projections co-release glutamate, no direct evidence has demonstrated a role for this glutamate projection in nicotine consumption. In the present study, a novel floxed \( Slc17a7 \) (VGLUT1) mouse was generated and used to create conditional knockout (cKO) mice that lack VGLUT1 in MHb cholinergic neurons. Loss of \( Slc17a7 \) expression in ventral MHb cholinergic neurons was validated using fluorescent \textit{in situ} hybridization, and immunohistochemistry was used to demonstrate a corresponding reduction of VGLUT1 protein in cholinergic terminals in the IPN. We also used optogenetics-assisted electrophysiology to evoke excitatory post-synaptic currents in IPN and observed a reduction of glutamatergic currents in the cKO, supporting the functional disruption of VGLUT1 in MHb to IPN synapses. cKO mice exhibited no gross phenotypic abnormalities and displayed normal thigmotaxis and locomotor behavior in the open-field assay. When trained to lever press for food, there was no difference between control and cKO. However, when tested in a nicotine self-administration procedure we found that the loss of VGLUT1-mediated glutamate co-release led to increased responding for nicotine. These findings indicate that glutamate co-release from ventral MHb cholinergic neurons opposes nicotine self-administration, and provide additional support for targeting this synapse to develop potential treatments for nicotine addiction.

Significance statement: Excitatory projections from the medial habenula (MHb) to interpeduncular nucleus (IPN) have been studied for their role in mediating the aversive properties of nicotine and nicotine intake behaviors. Although these projections are known to co-release acetylcholine and glutamate, the present study is the first investigation of a function for
this glutamate signaling in nicotine consumption. We demonstrate that a loss of VGLUT1 from cholinergic MHb neurons promotes increased nicotine self-administration in mice. Thus, we outline a role for glutamate release from MHb cholinergic projections in mediating the aversive properties of nicotine, expanding our knowledge of the neurobiology underlying nicotine consumption and identifying a possible substrate for therapeutic intervention.

INTRODUCTION

Despite decades of research demonstrating the negative consequences of smoking and emerging evidence on harmful effects of electronic cigarettes, the use of tobacco products persists. In the United States, nicotine use among adolescents has increased in recent years. For instance, in 2019, 23% of middle and high school students reported use of a nicotine-containing product in the past 30 days, up from 9% in 2014 (Kasza et al., 2017; Wang et al., 2019). As the main psychoactive and addictive compound, nicotine remains at the forefront of this continuing public health crisis (Cooper & Henderson, 2020; Dani & Heinemann, 1996; Mansvelder & McGehee, 2002; Wittenberg et al., 2020).

Nicotine mediates its psychoactive effect by acting on nicotinic acetylcholine receptors (nAChRs) in the brain. Within the mesolimbic circuit, including ventral tegmental area dopamine neuron projections to nucleus accumbens, activation of nAChRs contribute to the rewarding effect of nicotine (Akers et al., 2020; Calabresi et al., 1989; Grieder et al., 2019; Liu et al., 2012; Mansvelder & McGehee, 2000; Peng et al., 2017; Pons et al., 2008; Pontieri et al., 1996). Conversely, the excitatory projection from medial habenula (MHb) to interpeduncular nucleus (IPN) has been identified as a key substrate upon which nicotine actions contribute to nicotine aversion (Antolin-Fontes et al., 2015; Antolin-Fontes et al., 2020; Elayouby et al., 2021; Fowler...
Both MHb and IPN express high levels of several nAChR subunits which modulate excitability and neurotransmission within this projection (Dineley-Miller & Patrick, 1992; Marks et al., 1992; McGehee et al., 1995; Perry et al., 2002; Salas et al., 2004; Shih et al., 2014). Mice lacking α5-containing nAChRs self-administered significantly more nicotine at high (typically aversive) doses, an effect which was normalized by viral expression of α5 nAChR subunit in the MHb or IPN, suggesting that α5-containing nAChRs in this circuit are necessary for nicotine aversion (Fowler et al., 2011b). Additionally, overexpression of β4 nAChR subunit led to enhanced MHb activity and a strong aversive response to nicotine, which was abolished by disruption of the α5 nAChR subunit in MHb (Frahm et al., 2011). More recently, it has been shown that knockdown of the α3 nAChR subunit in either the MHb or IPN increased nicotine intake in rats (Elayouby et al., 2021). Together these data suggest that nAChRs containing the α5, α3, and β4 subunits mediate aversive signaling through the MHb→IPN. Further, IPN projections to laterodorsal tegmentum (LDTg) are also strongly modulated by nicotine, and inhibiting this projection is sufficient to block nicotine aversion (Wolfman et al., 2018). Together, these findings establish the importance of MHb projections to IPN in modulating intake of nicotine and encoding its aversive properties.

MHb-IPN projections are topographically organized, with ventral MHb cholinergic projections targeting central IPN and Substance P-containing projections from dorsal MHb targeting lateral IPN (Contestabile et al., 1987; Herkenham & Nauta, 1979; Quina et al., 2017). The cholinergic ventral MHb expresses nAChRs and has been particularly implicated in nicotine aversion (Dineley-Miller & Patrick, 1992; Fowler et al., 2011b; Frahm et al., 2011; Harrington et al., 2016;
Marks et al., 1992; Perry et al., 2002; Shih et al., 2014). However, these neurons also express vesicular glutamate transporter 1 (VGLUT1) and can thus co-release both ACh and glutamate (Aizawa et al., 2012; Frahm et al., 2015b; Ren et al., 2011), raising the question of what the glutamate signal from MHb may contribute to nicotine intake. To address this question, we made a new conditional VGLUT1 mouse line and used it to generate conditional knock-out (cKO) mice that lack VGLUT1 in ventral MHb cholinergic neurons. We showed that cKO mice have reduced glutamate transmission in MHb projections to IPN and that cKO mice displayed increased intravenous (IV) nicotine self-administration, consistent with a role for VGLUT1-mediated glutamate co-release at this circuit in opposing nicotine intake.

METHODS

Animals
Mice were used in accordance with the University of California, San Diego and the University of California, Irvine Institutional Animal Care and Use Committees. BAC transgenic Kiaa1107-Cre mice were obtained from GENSAT through the MMRRC (#034692-UCD). Kiaa-Cre mice were bred hemizygously with C57Bl/6J wildtype mice (Jackson Laboratory, 000664). VGLUT2-IRES-Cre (Slc17a6Cre) knock-in mice were ordered from Jackson Laboratory (#028863) and bred homozygously or to C57BL6/J wildtype mice. All experiments were done in adult mice (aged greater than 8 wks) and in both males and females in approximately equal proportion.

VGLUT1 conditional allele
To generate VGLUT1-floxed mice (Slc17a7lox), a targeting vector containing two loxP sites flanking Slc17a7 exons 4-7 and an FRT-flanked neomycin (Neo) resistance cassette was electroporated into C57Bl/6-derived ES cells. Antibiotic (G418)-resistant colonies were selected, isolated, and amplified. The amplified clones were screened for homologous recombination at
the *Slc17a7* locus by PCR. Southern blot analysis was used to confirm both 3’ and 5’ homologous recombination. Blastocysts were isolated from pregnant C57Bl/6J-Tyr<sup>2J</sup>/J (albino C57Bl/6) females, injected with one of six validated ES cell clones, and implanted into pseudo-pregnant females. Chimeric males were bred to C57Bl/6 females with constitutive expression of FLP recombinase to excise the Neo cassette in F1 offspring. F1 mice were crossed to C57Bl/6, excision was confirmed by PCR and Southern blot, and these F2 mice were used to establish the VGLUT1 floxed line (*Slc17a7<sup>flox</sup>*). To generate conditional knock-out mice (*Kiaa<sup>Cre</sup>; *Slc17a7<sup>flox/flox</sup>*), *Kiaa<sup>Cre</sup>* mice were bred to homozygous *Slc17a7<sup>flox/flox</sup>* and resulting heterozygotes (*Kiaa<sup>Cre</sup>; *Slc17a7<sup>flox</sup>*<sup>−/−</sup>) were then bred to homozygous *Slc17a7<sup>flox/flox</sup>* mice. cKO mice used for these studies were generated from 8 different breeder cages using 16 breeder mice. Mice were group housed and maintained on a 12-hour light-dark cycle. Food and water were available *ad libitum* except where noted.

**Stereotactic surgery**

For intracranial injections, mice (>4 weeks) were deeply anesthetized with isoflurane, placed in a stereotaxic frame (Kopf), and bilaterally injected with AAV1-Ef1a-DIO-ChR2:mCherry (2 x 10<sup>12</sup>, UNC Gene Therapy Center) into the MHB (LM = -1.15, AP = -1.58, DV = -2.42 and -2.00, 20° angle; right: LM = +0.95, AP = -1.58, DV = -2.42 and -2.00, 20° angle; mm relative to Bregma). Two 150nL aliquots were given per hemisphere at 100 nl/min using pulled glass pipettes (Nanoject III, Drummond Scientific). Analgesic was given before and at least one day after surgery (Carprofen, Zoetis, 5 mg/kg s.c.). Mice were monitored daily for 5 d after surgery and allowed to recover for at least 21 d before histological processing or 28 d before electrophysiological recordings.

**Immunohistochemistry**
Mice were deeply anesthetized with pentobarbital (200 mg/kg s.c., VetOne) and transcardially perfused for 2 min with ice-cold phosphate buffered saline (PBS) then for 8 min with ice-cold 4% paraformaldehyde (PFA) at a rate of 5-6 ml/min. Brains were prepared as previously described (Faget et al., 2018). Primary antibodies used: DsRed (Rabbit, 1:2000, Takara Bio, RRID:AB_10013483), VGLUT1 (Guinea Pig, 1:2000, Synaptic Systems, RRID:AB_887878), VGLUT2 (Rabbit, 1:1000, Synaptic Systems, RRID:AB_887883), ChAT (Goat, 1:200, Millipore, RRID:AB_2079751). Secondary antibodies used (5ug/ml, Jackson ImmunoResearch): Alexa488 Donkey Anti-Goat (705-545-147, RRID:AB_2336933), Alexa 488 Donkey Anti-Guinea Pig (706-545-148, RRID:AB_2340472), Alexa594 Donkey Anti-Guinea Pig (706-585-148, RRID:AB_2340474), Alexa 594 Donkey Anti-Rabbit (711-585-152, RRID:AB_2340621), Alexa647 Donkey Anti-Rabbit (711-605-152, RRID:AB_2492288), Alexa647 Donkey Anti-Goat (705-605-147, RRID:AB_2340437). Images were captured using a Zeiss AxioObserver Z1 epifluorescence microscope (10x 0.45NA, 20x 0.75NA, or 63x 1.4NA objective) and Zen software. Zen software was used to set levels for each channel, and these parameters were applied identically across sections. Adobe Photoshop was used to delineate the boundaries of the IPN. Densitometry was done with Fiji/ImageJ using the Measure analysis tool. No background subtraction was performed. Two to three sections were quantified per mouse; one to three sections excluded per mouse due to tissue damage. No mice were excluded from analysis following immunohistochemistry.

**Fluorescent in situ hybridization**

Mice were deeply anesthetized with pentobarbital before cervical dislocation. Brains were prepared as previously described (Faget et al., 2018). In situ hybridization was done using RNAscope Multiplex Fluorescent Assay (Advanced Cell Diagnostics) according to manufacturer specification. *Slc17a7* (503511), *ChAT* (408731-C2), and *Cre* (312281-C3) were coupled to Atto550, Alexa647, and Alexa488, respectively and counterstained with DAPI. Images were...
captured using a Zeiss AxioObserver Z1 epifluorescence microscope and processed with Zen software as described above. Adobe Photoshop was used to outline the MHB and densitometry was done with the Fiji/ImageJ Measure analysis tool. No background subtraction was performed. One to four sections were used per mouse; one to four sections excluded per mouse due to tissue damage and/or signal indicative of cutting or labeling artifacts. No mice were excluded from analysis.

Open-Field Behavior

Mice were placed in an Open Field (30 m) measuring 50x50 cm and their activity was recorded and analyzed using AnyMaze software (San Diego Instruments). The field was cleaned with 70% ethanol between sessions. The field was segmented into a 5x5 grid, with the innermost 9 squares designated as the center.

Operant Behavior

Operant testing and self administration studies were performed by experimenters blind to genotype. Mice were fed 2-4 grams per mouse per day to achieve mild food-restriction to 85-90% of their free-feeding weight and were then trained to lever press for food pellets (grain-based, 20 mg, 5TUM, TestDiet) on a two-lever operant task across ascending fixed ratio (FR) schedules from 1 up to 5 lever presses, as previously described (Fowler & Kenny, 2011). At the start of the session, both levers were extended into the chamber and were present throughout the 1-hr session. Responses on the active lever that met the FR criteria resulted in the delivery of a food pellet, which was paired with a cue light for a 20-s time-out period, resulting in the final reinforcement schedule of FR5TO20 for food training sessions 4-7. Responses on the inactive lever were recorded but had no scheduled consequences. Testing was conducted 6-7 d/wk and behavioral responses were recorded with a MedPC interface (Med Associates). Thereafter, subjects were anesthetized (isoflurane) and catheterized as previously described (Chen et al.,)
The catheter tubing was passed subcutaneously from the animal’s back to the right jugular vein, a 1 cm length of catheter tip was inserted into the vein and tied with surgical silk suture. Following surgery animals were allowed ≥48 hr to recover, and were then provided 1 hr access to re-establish food responding under the FR5TO20 sec schedule until the criteria of >30 pellets/session were again achieved. Mice were then transitioned to respond for intravenous nicotine self-administration in lieu of food using the same FR5TO20 sec, 1 hr daily sessions, 6-7 d/wk, at the training dose of nicotine (0.03 mg/kg/infusion) for 8 d. For all doses, nicotine (0.03 ml per infusion volume) was delivered through tubing into the intravenous catheter by a Razel syringe pump (Med Associates). Based on prior findings (Fowler & Kenny, 2011; Fowler et al., 2011a), mice typically achieve stable responding for nicotine after ~5 days of acquisition, which can be evidenced by <20% variability in responding between consecutive sessions. All mice were provided access to the acquisition dose of nicotine for 8 days to allow for consistency in the total number of sessions, even though many subjects acquired stable responding prior to 8 days. After achieving stable responding on the 0.03 mg/kg/infusion dose, mice were transitioned to the moderate dose of 0.1 mg/kg/infusion nicotine for 5 d. This dose results in a similar levels of drug intake as that found at higher doses with behavioral titration via self-administration and was used to further establish baseline responding in between access to each subsequent varying dose (Fowler & Kenny, 2011). Next, the mice were provided access to either the low 0.01 mg/kg/infusion or high 0.4 mg/kg/infusion dose for 5d, and then re-established at baseline on 0.1 mg/kg/infusion for at least 2 d, and thereafter given access to the counterbalanced doses of either 0.01 or 0.4 mg/kg/infusion for an additional 5 d. Following re-establishing baseline for at least 2 d, the mice were provided access to respond for saline vehicle. The mean of the final 3 days on each dose was calculated for each subject. Catheters were flushed daily with physiological sterile saline solution (0.9% w/v) containing heparin (100 units/mL). Catheter integrity was verified with the ultra-short-acting barbiturate anesthetic Brevital (2%, methohexital sodium, Eli Lilly) at the end.
of the study. One male mouse was excluded from nicotine self-administration behavior due to excessive barbering injuries and one female excluded due to a leaky catheter.

**Electrophysiological recordings**

Recordings were performed by experimenters blind to genotype. Recordings were performed on adult mice (7-12 wks) as previously described (Zell et al., 2020). mCherry-labeled MHb terminals were visualized by epifluorescence and visually guided patch recordings were made using infrared-differential interference contrast (IR-DIC) illumination (Axiocam MRm, Examiner.A1, Zeiss). ChR2 was activated by flashing blue light (473 nm) through the light path of the microscope using a light-emitting diode (UHP-LED460, Prizmatix) under computer control. Neurons were held in voltage-clamp at -60 mV to record EPSCs in whole-cell configuration and single-pulse photostimuli (5 ms or 1 s pulse width) were applied every 45 s and 10 photo-evoked currents were averaged per neuron per condition. Stock solutions of DNQX (10 mM in DMSO, Sigma) and mecamylamine hydrochloride (10 mM, Tocris) were diluted 1,000-fold in ACSF and bath applied at 10 μM. Current sizes were calculated by using peak amplitude from baseline. Identification of glutamatergic or cholinergic currents relied primarily on established kinetic properties, with pharmacology used to confirm in a subset of cells (Frahm et al., 2015a; Ren et al., 2011).

**Statistics**

Data analysis was done using GraphPad Prism v9. Data were analyzed using t-test corrected for multiple comparisons (Bonferroni-Sidak) (figures 1f, 1g, 1h, 2b, 2c, 2d), unpaired t-test (4c, 4d, 5e), and mixed-effects analysis (Sidak post hoc) (5a, 5b, 5c, 5d, 5f).

Table 1. Statistics Table
RESULTS

Generation of *Slc17a7* conditional knock-out from ventral MHB

To target cholinergic neurons of the MHB we used the Kiaa1107-Cre (**Kiaa**Cre) transgenic line that has been used previously to disrupt Choline acetyltransferase (ChAT) expression in MHB (Frahm et al., 2015b). The functional expression of Cre recombinase driven by Kiaa1107

| Figure | Type of test                                  | Statistical data                                                                 |
|--------|-----------------------------------------------|----------------------------------------------------------------------------------|
| 1f     | t-test (Bonferroni-Sidak)                     | dorsal: *t*(4)=0.004, *p*(adj)=0.99; ventral: *t*(4)=0.27, *p*(adj)=0.96       |
| 1g     | t-test (Bonferroni-Sidak)                     | dorsal: *t*(4)=1.0, *p*(adj)=0.61; ventral: *t*(4)=6.4, *p*(adj)=0.006         |
| 1h     | t-test (Bonferroni-Sidak)                     | dorsal: *t*(4)=0.79, *p*(adj)=0.72; ventral: *t*(4)=0.81, *p*(adj)=0.71        |
| 2b     | t-test (Bonferroni-Sidak)                     | central: *t*(6)=0.89, *p*(adj)=0.65; lateral: *t*(6)=1.2, *p*(adj)=0.50       |
| 2c     | t-test (Bonferroni-Sidak)                     | central: *t*(6)=5.2, *p*(adj)=0.004; lateral: *t*(6)=0.30, *p*(adj)=0.95      |
| 2d     | t-test (Bonferroni-Sidak)                     | central: *t*(6)=0.31, *p*(adj)=0.94; lateral: *t*(6)=0.14, *p*(adj)=0.99      |
| 4c     | unpaired t-test                               | *t*(14)=4.0, *p*=0.001                                                         |
| 4d     | unpaired t-test                               | *t*(13)=1.6, *p*=0.14                                                           |
| 5a     | mixed-effects analysis (Sidak)                 | main effect of segment, *F*(2.6,36)=30, *p*=0.0001; genotype, *F*(1,14)=0.12, *p*=0.73; segment x genotype interaction, *F*(5,70)=2.0, *p*=0.084 |
| 5b     | mixed-effects analysis (Sidak)                 | main effect of segment, *F*(3.4,47)=1.1, *p*=0.38; genotype, *F*(1,14)=0.14, *p*=0.71; segment x genotype interaction, *F*(5,70)=0.19, *p*=0.97 |
| 5c     | mixed-effects analysis (Sidak)                 | main effect of session, *F*(6,108)=72, *p*=0.0001; genotype, *F*(1,108)=0.10, *p*=0.75; lever, *F*(1,18)=243, *p*=0.0001; session x genotype, *F*(6,108)=0.90, *p*=0.50; session x lever, *F*(6,108)=74, *p*=0.0001; genotype x lever, *F*(1,108)=0.026, *p*=0.87; session x genotype x lever, *F*(6,108)=1.3, *p*=0.25 |
| 5d     | mixed-effects analysis (Sidak)                 | main effect of session, *F*(7,112)=38, *p*=0.0001; genotype, *F*(1,112)=11, *p*=0.001; lever, *F*(1,16)=111, *p*=0.0001; session x genotype, *F*(7,112)=1.8, *p*=0.099; session x lever, *F*(7,112)=33, *p*=0.0001; genotype x lever, *F*(1,112)=8.5, *p*=0.004; session x genotype x lever, *F*(7,112)=0.95, *p*=0.47 |
| 5e     | unpaired t-test                               | *t*(16)=2.3, *p*=0.035                                                          |
| 5f     | mixed-effects analysis (Sidak)                 | main effect of dose, *F*(4,64)=23, *p*=0.0001; genotype, *F*(1,16)=2.3, *p*=0.15; dose x genotype interaction, *F*(4,64)=3.5, *p*=0.012 |
regulatory elements was first validated by crossing to the Ai6 ZsGreen reporter (Madisen et al., 2010) to generate Kiaa\textsuperscript{Cre}\textsuperscript{+}; Rosa26\textsuperscript{ZsGreen} mice (figure 1a). Robust ZsGreen fluorescence was seen in MHB, with densest expression observed in ventral (basolateral and basomedial) MHB (figure 1b). Importantly, we also observed ZsGreen expression in VGLUT1-rich regions of cortex and hippocampus, but though some of these structures express VGLUT1 they are not known to project to IPN (expression pattern for the founder line KJ227 can be viewed throughout the rostral-caudal extent of brain at gensat.org).

To disrupt VGLUT1 expression, we generated a novel mouse line carrying a VGLUT1 conditional allele (Slc17a7\textsuperscript{flox}) with exons 4-7 flanked by loxP sites (figure 1c). We next crossed Slc17a7\textsuperscript{flox} mice to Kiaa\textsuperscript{Cre} to generate the VGLUT1 conditional knockout (cKO, Kiaa\textsuperscript{Cre}; Slc17a7\textsuperscript{flox/flox}). We generated an RNAscope probe targeting exons 4-7 of Slc17a7 and used this together with probes against a cholinergic marker (Chat) and Cre recombinase on sections from cKO and control (Kiaa\textsuperscript{Cre}) mice (figure 1d-e). The pattern of Cre expression was identical for both genotypes and similar to the pattern observed in the ZsGreen reporter cross, with robust expression in ventral MHB. Chat appeared unchanged across genotype and showed high overlap with Cre. Consistent with other reports, Chat expression was largely restricted to ventral MHB (Aizawa et al., 2012; Görlich et al., 2013; Oh et al., 1992; Trifonov et al., 2009).

Also consistent with other previous reports, Slc17a7 (VGLUT1) was expressed throughout the MHB in controls (Aizawa et al., 2012; Barroso-Chinea et al., 2007; Fremeau et al., 2001; Varoqui et al., 2002). However, the cKO showed a markedly different pattern (figure 1d-e). In cKO mice, Slc17a7 (VGLUT1) expression was significantly reduced in ventral MHB ($t(4)=6.4$, $p(\text{adj})=0.006$), but was intact in dorsal (apical) MHB ($t(4)=1.0$, $p(\text{adj})=0.61$) (figure 1g). There was no difference in Cre expression in either dorsal ($t(4)=0.004$, $p(\text{adj})=0.99$) or ventral ($t(4)=0.27$, $p(\text{adj})=0.96$) MHB (figure 1f). There was also no significant difference in Chat
expression in dorsal (t(4)=0.79, p(adj)=0.72) or ventral (t(4)=0.81, p(adj)=0.71) MHb between
groups (figure 1h). Chat expression was used to delineate the boundary between dorsal and
ventral MHb. These results indicate that our cKO successfully and selectively disrupted Slc17a7
expression from Cre-expressing neurons in ventral MHb.

We next used immunohistochemistry to examine the expression of pre-synaptic cholinergic and
 glutamatergic markers in the IPN, the major projection target of MHb (figure 2a). While the
eexpression of ChAT was unaffected in the cKO (figure 2b), the pattern of VGLUT1-labeled
fibers was markedly different depending on genotype and subregion. cKO mice had a significant
reduction of VGLUT1 expression compared to controls in central IPN (t(6)=5.2, p(adj)=0.004),
but no difference in VGLUT1 between genotypes was observed in lateral IPN (t(6)=0.30,
p(adj)=0.95) (figure 2c). Together, these data are concordant with our RNAscope data and
demonstrate the selective disruption of VGLUT1 from cholinergic MHb inputs that target the
central region of the IPN, which includes the caudal, dorsomedial, intermediate, and rostral
subnuclei.

We also examined VGLUT2-labeled fibers in the IPN to test whether the loss of VGLUT1 led to
changes in VGLUT2 expression. We detected no significant difference in VGLUT2 expression
between genotypes in either central IPN (t(6)=0.41, p(adj)=0.91) or lateral IPN (t(6)=0.25,
p(adj)=0.96) (figure 2d). These data argue against compensatory change in VGLUT2
expression following loss of VGLUT1 from cholinergic neurons in MHb.

Expression of Slc17a6 (VGLUT2) in IPN-projecting MHb neurons

The absence of Slc17a7/VGLUT1 expression in ChAT-expressing neurons of ventral MHb and
central IPN provides strong evidence for loss of VGLUT1-mediated glutamatergic co-release
from cholinergic MHb inputs in cKO mice. But while VGLUT1 has been implicated in mediating glutamate co-release from MHb cholinergic neurons (Aizawa et al., 2012; Frahm et al., 2015b; Ren et al., 2011), there is also evidence that some MHb neurons express Slc17a6/VGLUT2 (Aizawa et al., 2012; Barroso-Chinea et al., 2007; Varoqui et al., 2002), consistent with the presence of VGLUT2-labeled fibers that we observed in IPN (figure 2d). To directly test whether Kiaa<sup>cre</sup>-expressing MHb cells also express Slc17a6 (VGLUT2) we used RNAscope. Slc17a6 was observed throughout the MHb (figure 3a), including in the ventral MHb where it partially co-localized with Cre recombinase (Kiaa<sup>cre</sup>) (figure 3b).

The presence of MHb neurons co-expressing Cre and Slc17a6 (VGLUT2) in cKO mice raised the question of whether this VGLUT2 population projected to IPN. We thus injected an Adeno-associated virus (AAV) into the MHb of Slc17a6<sup>cre</sup> (VGLUT2-Cre) mice (Vong et al., 2011) to Cre-dependently express Channelrhodopsin-2 fused to a fluorescent tag (ChR2:mCherry). Three weeks after surgery mCherry expression was found in MHb, as well as in surrounding areas of lateral habenula (LHb) and paraventricular nucleus of the thalamus (PV) (figure 3c). mCherry-expressing fibers, presumably axon terminals from MHb, were also present in both central and lateral IPN (figure 3d). These results indicate that at least some Kiaa<sup>cre</sup> cholinergic neurons in MHb could express both VGLUT1 and VGLUT2, consistent with previous reports of VGLUT1/VGLUT2 co-expression in MHb (Aizawa et al., 2012; Frahm et al., 2015b).

Disruption of VGLUT1 from ventral MHb neurons decreased evoked glutamate currents in central IPN.

We next tested how the loss of VGLUT1 from Cre-expressing ventral MHb cholinergic neurons affected glutamate transmission from terminals in central IPN. We expressed ChR2:mCherry in MHb as above, but now using Kiaa<sup>cre</sup> and cKO mice that lack VGLUT1 in these neurons (figure...
ChR2:mCherry expression was observed in MHb and IPN (figure 4b); recordings were made from IPN neurons, with optogenetic stimulation of MHb terminals. Whole-cell voltage-clamp was used to assess optogenetic-evoked excitatory postsynaptic currents (oEPSC) in response to either a single pulse of blue light (5 ms) or train stimulation (5-ms pulses at 20Hz for 1 s). Single-pulse stimulation evoked fast glutamatergic oEPSCs (figure 4c) that were significantly smaller but not eliminated in the cKO (unpaired t-test; t(14)=4.0, p=0.001). Residual currents were presumably due to expression of VGLUT2 in some of the Cre-expressing cholinergic neurons and were blocked by bath application of an AMPA-type glutamate receptor antagonist (mean EPSC before DNQX 46 ± 14 pA, after DNQX 1.5 ± 1.5 pA; n=4). Train stimulation led to a mixed response that contained both faster glutamatergic, as well as slower cholinergic oEPSCs (figure 4d) that were blocked by a nicotinic acetylcholine receptor antagonist (mean EPSC before mecamylamine 126 ± 75 pA, after mecamylamine 24 ± 1.5 pA; n=3). While the variability in responses to train stimulation appeared higher in the cKO, no significant difference in oEPSC amplitude was detected between genotypes in response to train stimulation (unpaired t-test; t(13)=1.6, p=0.14), suggesting cholinergic transmission in the cKO was largely intact, though more subtle functional changes cannot be excluded.

Loss of MHb VGLUT1 increased nicotine self-administration

Prior studies have implicated MHb cholinergic signaling to IPN in the aversive effects of nicotine (Fowler & Kenny, 2011, 2014; Frahm et al., 2015b; Frahm et al., 2011; Harrington et al., 2016; Salas et al., 2009), but the contribution of glutamate co-release from this circuit had not been examined. We thus assessed the behavioral phenotype of littermate control and cKO mice. To test gross locomotor and exploratory behavior, we assessed mice in the open-field test. No significant differences were found between genotype in distance traveled (Mixed-effects
Next, control and cKO mice were trained to lever press for food pellets and each reward delivery was paired with a cue-light for a 20 s timeout period (TO20). Across the initial 3 sessions, the fixed ratio (FR) schedule increased from 1 to 5 lever presses, then mice were maintained on an FR5 for an additional 3 sessions. No significant differences between genotypes were detected, suggesting intact operant learning and lever discrimination in cKO mice (Mixed-effects analysis; main effect of session, $F(6,108)=72, p<0.0001$; genotype, $F(1,108)=0.10, p=0.75$; lever, $F(1,18)=243, p<0.0001$; session x genotype, $F(6,108)=0.90, p=0.50$; session x lever, $F(6,108)=74, p<0.0001$; genotype x lever, $F(1,108)=0.026, p=0.87$; session x genotype x lever, $F(6,108)=1.3, p=0.25$) (figure 5c).

After food training, intravenous catheters were implanted, and an acquisition dose of nicotine (0.03 mg/kg/infusion) was introduced at the established FR5 TO20 schedule of reinforcement. As previously observed with this protocol (Fowler & Kenny, 2011), both groups pressed initially at a high rate similar to that observed with food reinforcement, which subsequently declined across sessions to a steady-state rate of nicotine self-administration (figure 5d). cKO mice engaged in consistently higher levels of nicotine self-administration across sessions at this dose (Mixed-effects analysis; main effect of session, $F(7,112)=38, p<0.0001$; genotype, $F(1,112)=11, p=0.001$; lever, $F(1,16)=111, p<0.0001$; session x genotype, $F(7,112)=1.8, p=0.099$; session x lever, $F(7,112)=33, p<0.0001$; genotype x lever, $F(1,112)=8.5, p=0.004$; session x genotype x lever, $F(7,112)=0.95, p=0.47$). Compared to controls, cKO mice earned significantly more total nicotine infusions in the first three test sessions (unpaired t-test; $t(16)=2.3, p=0.035$) (figure 5e).
To assess across a range of nicotine doses, a dose-response was then performed. While both groups exhibited an inverted U-shaped dose-response, cKO mice showed a dose-dependent increase in nicotine consumption compared to controls and this effect was most pronounced at 0.03 mg/kg/infusion dose \( \text{(Mixed-effect analysis; main effect of dose, } F(4,64)=23, p<0.0001; \text{ genotype, } F(1,16)=2.3, p=0.15; \text{ dose x genotype interaction, } F(4,64)=3.5, p=0.012) \) (figure 5f). Together, these results support the hypothesis that VGLUT1-mediated glutamate transmission from MHB to IPN opposes nicotine self-administration.

**DISCUSSION**

The present study provides direct evidence for the role of glutamate release from MHB cholinergic projections in opposing nicotine self-administration. Previous work on the role of MHB→IPN projections in nicotine consumption has focused principally on cholinergic transmission within this synapse. Indeed, nicotine facilitates glutamate release from MHB terminals by activating pre-synaptic nAChRs (Girod et al., 2000; McGehee et al., 1995). Knock-down of \( \alpha_5 \) nAChR in MHB led to increased nicotine consumption in mice, as did blocking glutamate transmission in IPN by microinjection of NMDA-receptor antagonist (Fowler et al., 2011b). More recently, targeted knock-down of \( \alpha_3 \) nAChR subunit in either MHB or IPN was shown to produce similar increases in nicotine intake (Elayouby et al., 2021). Global overexpression of \( \beta_4 \) nAChR subunit led to increased nicotine aversion, an effect reversed by selective expression of \( \alpha_5 \) nAChR subunit in MHB (Frahm et al., 2011). Together these data indicate that nicotine acting on \( \alpha_5-, \alpha_3-, \) and \( \beta_4-\)containing nAChRs facilitates nicotine-mediated excitatory transmission at MHB synapses in the IPN, which reduces nicotine-self administration. Importantly, our data demonstrate that cKO of VGLUT1 in the MHB led to increased nicotine
self-administration, which is consistent with this framework and provides the first direct evidence
that release of glutamate from cholinergic MHB projections to IPN inhibits nicotine self-
administration.

**MHB heterogeneity contributes to diverse effects**

The MHB is a heterogenous structure composed of several distinct cell types, each capable of
releasing or co-releasing a variety of neurotransmitters or neuropeptides (Hashikawa et al.,
2020; Wallace et al., 2020). For example, Fos data indicate that most MHB cell types are
activated by foot-shock stress (Hashikawa et al., 2020). On the other hand, activity in dorsal
MHB neurons, which are largely non-cholinergic, may play a role in positive reinforcement and
reward consumption (Hsu et al., 2016; Hsu et al., 2014). Further, stimulation of glutamatergic
septal inputs to MHB was anxiolytic, though different populations of MHB neurons were either
inhibited or excited by this manipulation (Otsu et al., 2019). Thus, different MHB cell types
appear to play opposing roles in mediating behaviors and affective states relevant to nicotine
consumption.

Disruption of glutamate transmission from MHB to IPN could increase nicotine self-
administration if this glutamate signal opposes nicotine reward or mediates aspects of nicotine
aversion, though several lines of evidence favor the latter. For example, MHB projections to the
IPN mediate negative affective behaviors such as anxiety, aversion, and the expression and
extinction of fear memories (Fowler et al., 2011b; Otsu et al., 2019; Pang et al., 2016; Soria-
Gomez et al., 2015; Wolfman et al., 2018; Yamaguchi et al., 2014; Zhang et al., 2016). In mice
undergoing nicotine withdrawal, optogenetic silencing of MHB inputs to IPN reduced marble-
burying and increased time spent in the open arms of an elevated plus maze; microinjection of
NMDA antagonist in IPN recapitulated this effect and was also shown to reduce somatic signs
of withdrawal (Zhao-Shea et al., 2015; Zhao-Shea et al., 2013). Therefore, the loss of glutamate
release from cholinergic MHb projections in our study most likely led to increased nicotine consumption by reducing its aversive properties, but future studies are necessary to lend support to this conclusion. For example, while our study used a targeted genetic knock-out to demonstrate a novel role for MHB→IPN glutamate release in decreasing nicotine self-administration, directly measuring or manipulating glutamate release at this synapse during nicotine self-administration or conditioning assays would shed additional light and may help distinguish whether the glutamate signal is facilitating nicotine aversion or opposing nicotine reward. 

**Cholinergic/glutamatergic co-transmission from MHb to IPN**

Previous reports have detailed activation of the central IPN by MHb projections via fast glutamate-mediated currents, as well as by slower ACh-mediated currents (Frahm et al., 2015b; McGehee et al., 1995; Ren et al., 2011). Histological assessments of VGLUT1 and the vesicular ACh transporter (VACHT) have shown MHb axon terminals co-positive for these transporters, and electron microscopy has identified vesicles at this synapse containing both vesicular transporters (Aizawa et al., 2012; Frahm et al., 2015b; Ren et al., 2011). Our results are consistent with prior works showing that dorsal MHb, which is not cholinergic, projects to lateral IPN, while the cholinergic ventral MHb projects to central IPN (Contestabile et al., 1987; Herkenham & Nauta, 1979; Quina et al., 2017). Further, our experiments show presence of both *Slc17a7*VGLUT1 and *Slc17a6*VGLUT2 RNA transcripts in MHb, and that VGLUT2-expressing MHb neurons can also project to both lateral and central IPN, consistent with prior findings (Hashikawa et al., 2020; Qin & Luo, 2009; Wallace et al., 2020). In our VGLUT1 cKO animals, the residual glutamate-mediated oEPSCs in IPN are most likely facilitated by expression of VGLUT2. Nevertheless, cKO of VGLUT1 led to a large reduction in evoked glutamate currents and to decreased nicotine intake, though disrupting both vesicular glutamate transporters might produce an even larger effect which may be addressed in future studies.
Work by Frahm and colleagues used a similar conditional knockout approach to disrupt ChAT expression in MHb and showed that this led to loss of nicotine withdrawal behaviors and loss of nicotine conditioned place preference (Frahm et al., 2015b). Thus, despite both transmitters exerting post-synaptic actions that are primarily excitatory, glutamate and ACh release from MHb neurons appear to mediate different affective responses to nicotine – with acetylcholine release necessary for nicotine-associated reward, and glutamate release signaling nicotine aversion. This is perhaps more surprising given that these transmitters localize to an overlapping pool of synaptic vesicles and synergistic effects on vesicle filling are supported by data demonstrating that loss of ChAT/ACh reduces glutamate filling (Frahm et al., 2015b), presumably because ACh uptake through VACHT dissipates the vesicular pH gradient and increases the vesicular membrane potential that VGLUT relies on for packaging glutamate (Hnasko & Edwards, 2012). And while we did not observe a reciprocal reduction in cholinergic transmission in the VGLUT1 cKO, this may be due to high variability in detection of cholinergic currents, or due to the presence of VGLUT2.

**Conclusion**

Nicotine consumption is shaped by a balance of its rewarding and aversive actions, thus our understanding of the circuit mechanisms by which nicotine aversion is encoded is crucial for developing effective therapeutics for nicotine addiction. Our findings demonstrate a role for glutamate signals from MHb cholinergic projections to IPN in opposing nicotine self-administration and suggests that potentiating nicotine's effect on this circuit could be a useful target for nicotine cessation therapies. Future work may also focus on dissecting the relative roles of glutamate, ACh or other co-transmitters in this circuit on other aspects of nicotine behavior or in mediating responses to other substances of abuse.
REFERENCES

Aizawa, H., Kobayashi, M., Tanaka, S., Fukai, T., & Okamoto, H. (2012). Molecular characterization of the subnuclei in rat habenula. The Journal of Comparative Neurology, 520(18), 4051-4066. https://doi.org/10.1002/cne.23167

Akers, A. T., Cooper, S. Y., Baumgard, Z. J., Casinelli, G. P., Avelar, A. J., & Henderson, B. J. (2020). Upregulation of nAChRs and Changes in Excitability on VTA Dopamine and GABA Neurons Correlates to Changes in Nicotine-Reward-Related Behavior. eNeuro, 7(5), ENEURO.0189-0120. https://doi.org/10.1523/eneuro.0189-20.2020

Antolin-Fontes, B., Ables, J. L., Görlich, A., & Ibañez-Tallon, I. (2015). The habenulo-interpeduncular pathway in nicotine aversion and withdrawal. Neuropharmacology, 96(Pt B), 213-222. https://doi.org/10.1016/j.neuropharm.2014.11.019

Antolin-Fontes, B., Li, K., Ables, J. L., Riad, M. H., Görlich, A., Williams, M., Wang, C., Lipford, S. M., Dao, M., Liu, J., Molina, H., Heintz, N., Kenny, P. J., & Ibañez-Tallon, I. (2020). The habenular G-protein–coupled receptor 151 regulates synaptic plasticity and nicotine intake. Proceedings of the National Academy of Sciences of the United States of America, 117(10), 5502-5509. https://doi.org/10.1073/pnas.1916132117

Barroso-Chinea, P., Castle, M., Aymerich, M. S., Pérez-Manso, M., Erro, E., Tuñon, T., & Lanciego, J. L. (2007). Expression of the mRNAs encoding for the vesicular glutamate transporters 1 and 2 in the rat thalamus. Journal of Comparative Neurology, 501(5), 703-715. https://doi.org/10.1002/cne.21265
Calabresi, P., Lacey, M. G., & North, R. A. (1989). Nicotinic excitation of rat ventral tegmental neurones in vitro studied by intracellular recording. *British Journal of Pharmacology*, 98(1), 135-140. [https://doi.org/10.1111/j.1476-5381.1989.tb16873.x](https://doi.org/10.1111/j.1476-5381.1989.tb16873.x)

Chen, E., Lallai, V., Sherafat, Y., Grimes, N. P., Pushkin, A. N., Fowler, J., & Fowler, C. D. (2018). Altered Baseline and Nicotine-Mediated Behavioral and Cholinergic Profiles in ChAT-Cre Mouse Lines. *The Journal of Neuroscience*, 38(9), 2177-2188. [https://doi.org/10.1523/jneurosci.1433-17.2018](https://doi.org/10.1523/jneurosci.1433-17.2018)

Contestabile, A., Villani, L., Fasolo, A., Franzoni, M. F., Gribaudo, L., Øktedalen, O., & Fonnum, F. (1987). Topography of cholinergic and substance P pathways in the habenulo-interpeduncular system of the rat. An immunocytochemical and microchemical approach. *Neuroscience*, 21(1), 253-270. [https://doi.org/10.1016/0306-4522(87)90337-X](https://doi.org/10.1016/0306-4522(87)90337-X)

Cooper, S. Y., & Henderson, B. J. (2020). The Impact of Electronic Nicotine Delivery System (ENDS) Flavors on Nicotinic Acetylcholine Receptors and Nicotine Addiction-Related Behaviors. *Molecules*, 25(18), 4223. [https://doi.org/10.3390/molecules25184223](https://doi.org/10.3390/molecules25184223)

Dani, J. A., & Heinemann, S. (1996). Molecular and Cellular Aspects of Nicotine Abuse. *Neuron*, 16(5), 905-908. [https://doi.org/10.1016/s0896-6273(00)80112-9](https://doi.org/10.1016/s0896-6273(00)80112-9)

Dineley-Miller, K., & Patrick, J. (1992). Gene transcripts for the nicotinic acetylcholine receptor subunit, beta4, are distributed in multiple areas of the rat central nervous system. *Molecular Brain Research*, 16(3-4), 339-344. [https://doi.org/10.1016/0169-328x(92)90244-6](https://doi.org/10.1016/0169-328x(92)90244-6)

Elayouby, K. S., Ishikawa, M., Dukes, A. J., Smith, A. C. W., Lu, Q., Fowler, C. D., & Kenny, P. J. (2021). α3* Nicotinic Acetylcholine Receptors in the Habenula-Interpeduncular
Nucleus Circuit Regulate Nicotine Intake. *The Journal of Neuroscience*, 41(8), 1779-1787. https://doi.org/10.1523/jneurosci.0127-19.2020

Faget, L., Zell, V., Souter, E., McPherson, A., Ressler, R., Gutierrez-Reed, N., Yoo, J. H., Dulcis, D., & Hnasko, T. S. (2018). Opponent control of behavioral reinforcement by inhibitory and excitatory projections from the ventral pallidum. *Nature communications*, 9(1). https://doi.org/10.1038/s41467-018-03125-y

Fowler, C. D., & Kenny, P. J. (2011). Intravenous nicotine self-administration and cue-induced reinstatement in mice: Effects of nicotine dose, rate of drug infusion and prior instrumental training. *Neuropharmacology*, 61(4), 687-698. https://doi.org/10.1016/j.neuropharm.2011.05.012

Fowler, C. D., & Kenny, P. J. (2014). Nicotine aversion: Neurobiological mechanisms and relevance to tobacco dependence vulnerability. *Neuropharmacology*, 76, 533-544. https://doi.org/10.1016/j.neuropharm.2013.09.008

Fowler, C. D., Lu, Q., Johnson, P. M., Marks, M. J., & Kenny, P. J. (2011a). Habenular α5 nicotinic receptor subunit signalling controls nicotine intake. *Nature*, 471(7340), 597-601. https://doi.org/10.1038/nature09797

Fowler, C. D., Lu, Q., Johnson, P. M., Marks, M. J., & Kenny, P. J. (2011b). Habenular α5 nicotinic receptor subunit signalling controls nicotine intake. *Nature*, 471(7340), 597–601. https://doi.org/10.1038/nature09797

Frahm, S., Antolin-Fontes, B., Görlich, A., Zander, J.-F., Ahnert-Hilger, G., & Ibañez-Tallon, I. (2015a). An essential role of acetylcholine-glutamate synergy at habenular synapses in nicotine dependence. *eLife*, 4, e11396. https://doi.org/10.7554/elife.11396
Frahm, S., Antolin-Fontes, B., Görlich, A., Zander, J. F., Ahnert-Hilger, G., & Ibañez-Tallon, I. (2015b). An essential role of acetylcholine-glutamate synergy at habenular synapses in nicotine dependence. *eLife, 4*, e11396. https://doi.org/10.7554/eLife.11396

Frahm, S., Ślimak, M. A., Ferrarese, L., Santos-Torres, J., Antolin-Fontes, B., Auer, S., Filkin, S., Pons, S., Fontaine, J. F., Tsetlin, V., Maskos, U., & Ibañez-Tallon, I. (2011). Aversion to Nicotine Is Regulated by the Balanced Activity of β4 and α5 Nicotinic Receptor Subunits in the Medial Habenula. *Neuron, 70*(3), 522-535. https://doi.org/10.1016/j.neuron.2011.04.013

Fremeau, R. T., Troyer, M. D., Pahner, I., Nygaard, G. O., Tran, C. H., Reimer, R. J., Bellocchio, E. E., Fortin, D., Storm-Mathisen, J., & Edwards, R. H. (2001). The expression of vesicular glutamate transporters defines two classes of excitatory synapse. *Neuron, 31*(2), 247-260. https://doi.org/10.1016/S0896-6273(01)00344-0

Girod, R., Barazangi, N., Mcgehee, D., & Role, L. W. (2000). Facilitation of glutamatergic neurotransmission by presynaptic nicotinic acetylcholine receptors. *Neuropharmacology, 39*(13), 2715-2725. https://doi.org/10.1016/s0028-3908(00)00145-3

Görlich, A., Antolin-Fontes, B., Ables, J. L., Frahm, S., Ślimak, M. A., Dougherty, J. D., & Ibañez-Tallon, I. (2013). Reexposure to nicotine during withdrawal increases the pacemaking activity of cholinergic habenular neurons. *Proceedings of the National Academy of Sciences of the United States of America, 110*(42), 17077-17082. https://doi.org/10.1073/pnas.1313103110

Grieder, T. E., Besson, M., Maal-Bared, G., Pons, S., Maskos, U., & Van Der Kooy, D. (2019). β2* nAChRs on VTA dopamine and GABA neurons separately mediate nicotine aversion.

23
and reward. *Proceedings of the National Academy of Sciences*, 116(51), 25968-25973.

https://doi.org/10.1073/pnas.1908724116

Harrington, L., Viñals, X., Herrera-Solís, A., Flores, A., Morel, C., Tolu, S., Faure, P., Maldonado, R., Maskos, U., & Robledo, P. (2016). Role of β4 Nicotinic Acetylcholine Receptors in the Habenulo-Interpeduncular Pathway in Nicotine Reinforcement in Mice. *Neuropsychopharmacology*, 41(7), 1790-1802. https://doi.org/10.1038/npp.2015.346

Hashikawa, Y., Hashikawa, K., Rossi, M. A., Basiri, M. L., Liu, Y., Johnston, N. L., Ahmad, O., R., & Stuber, G. D. (2020). Transcriptional and Spatial Resolution of Cell Types in the Mammalian Habenula. *Neuron*, 106(5), 743-758.e745. https://doi.org/10.1016/j.neuron.2020.03.011

Harrington, L., Viñals, X., Herrera-Solís, A., Flores, A., Morel, C., Tolu, S., Faure, P., Maldonado, R., Maskos, U., & Robledo, P. (2016). Role of β4 Nicotinic Acetylcholine Receptors in the Habenulo-Interpeduncular Pathway in Nicotine Reinforcement in Mice. *Neuropsychopharmacology*, 41(7), 1790-1802. https://doi.org/10.1038/npp.2015.346

Hashikawa, Y., Hashikawa, K., Rossi, M. A., Basiri, M. L., Liu, Y., Johnston, N. L., Ahmad, O., R., & Stuber, G. D. (2020). Transcriptional and Spatial Resolution of Cell Types in the Mammalian Habenula. *Neuron*, 106(5), 743-758.e745. https://doi.org/10.1016/j.neuron.2020.03.011

Herkenham, M., & Nauta, W. J. H. (1979). Efferent connections of the habenular nuclei in the rat. *Journal of Comparative Neurology*, 187(1), 19-47. https://doi.org/10.1002/cne.901870103

Hnasko, T. S., & Edwards, R. H. (2012). Neurotransmitter corelease: mechanism and physiological role. *Annu Rev Physiol*, 74, 225-243. https://doi.org/10.1146/annurev-physiol-020911-153315

Hsu, Y. W., Morton, G., Guy, E. G., Wang, S. D., & Turner, E. E. (2016). Dorsal Medial Habenula Regulation of Mood-Related Behaviors and Primary Reinforcement by Tachykinin-Expressing Habenula Neurons. *eNeuro*, 3(3). https://doi.org/10.1523/ENEURO.0109-16.2016

Hsu, Y. W., Wang, S. D., Wang, S., Morton, G., Zariwala, H. A., de la Iglesia, H. O., & Turner, E. E. (2014). Role of the dorsal medial habenula in the regulation of voluntary activity,
motor function, hedonic state, and primary reinforcement. *J Neurosci*, 34(34), 11366-11384. https://doi.org/10.1523/JNEUROSCI.1861-14.2014

Kasza, K. A., Ambrose, B. K., Conway, K. P., Borek, N., Taylor, K., Goniewicz, M. L., Cummings, K. M., Sharma, E., Pearson, J. L., Green, V. R., Kaufman, A. R., Bansal-Travers, M., Travers, M. J., Kwan, J., Tworek, C., Cheng, Y.-C., Yang, L., Pharris-Ciurej, N., van Bemmel, D. M., Backinger, C. L., Compton, W. M., & Hyland, A. J. (2017). Tobacco-Product Use by Adults and Youths in the United States in 2013 and 2014. *New England Journal of Medicine*, 376(4), 342-353. https://doi.org/10.1056/nejmsa1607538

Liu, L., Zhao-Shea, R., Mcintosh, J. M., Gardner, P. D., & Tapper, A. R. (2012). Nicotine Persistently Activates Ventral Tegmental Area Dopaminergic Neurons via Nicotinic Acetylcholine Receptors Containing α4 and α6 Subunits. *Molecular Pharmacology*, 81(4), 541-548. https://doi.org/10.1124/mol.111.076661

Madisen, L., Zwingman, T. A., Sunkin, S. M., Oh, S. W., Zariwala, H. A., Gu, H., Ng, L. L., Palmiter, R. D., Haundrycz, M. J., Jones, A. R., Lein, E. S., & Zeng, H. (2010). A robust and high-throughput Cre reporting and characterization system for the whole mouse brain. *Nature Neuroscience*, 13(1), 133-140. https://doi.org/10.1038/nn.2467

Mansvelder, H. D., & McGehee, D. S. (2000). Long-Term Potentiation of Excitatory Inputs to Brain Reward Areas by Nicotine. *Neuron*, 27(2), 349-357. https://doi.org/10.1016/s0896-6273(00)00042-8

Mansvelder, H. D., & McGehee, D. S. (2002). Cellular and synaptic mechanisms of nicotine addiction. *Journal of Neurobiology*, 53(4), 606-617. https://doi.org/10.1002/neu.10148

Marks, M., Pauly, J., Gross, S., Deneris, E., Hermans-Borgmeyer, I., Heinemann, S., & Collins, A. (1992). Nicotine binding and nicotinic receptor subunit RNA after chronic nicotine
McGehee, D. S., Heath, M. J. S., Gelber, S., Devay, P., & Role, L. W. (1995). Nicotine enhancement of fast excitatory synaptic transmission in CNS by presynaptic receptors. Science, 269(5231), 1692-1696. https://doi.org/10.1126/science.7569895

Oh, J. D., Woolf, N. J., Roghani, A., Edwards, R. H., & Butcher, L. L. (1992). Cholinergic neurons in the rat central nervous system demonstrated by in situ hybridization of choline acetyltransferase mRNA. Neuroscience, 47(4), 807-822. https://doi.org/10.1016/0306-4522(92)90031-V

Otsu, Y., Darcq, E., Pietrajtis, K., Matyas, F., Schwartz, E., Bessah, T., Abi Gerges, S., Rousseau, C. V., Grand, T., Dieudonne, S., Paoletti, P., Acsady, L., Agulhon, C., Kieffer, B. L., & Diana, M. A. (2019). Control of aversion by glycine-gated GluN1/GluN3A NMDA receptors in the adult medial habenula. Science, 366(6462), 250-254. https://doi.org/10.1126/science.aax1522

Pang, X., Liu, L., Ngolab, J., Zhao-Shea, R., McIntosh, J. M., Gardner, P. D., & Tapper, A. R. (2016). Habenula cholinergic neurons regulate anxiety during nicotine withdrawal via nicotinic acetylcholine receptors. Neuropharmacology, 107, 294-304. https://doi.org/10.1016/j.neuropharm.2016.03.039

Peng, C., Engle, S. E., Yan, Y., Weera, M. M., Berry, J. N., Arvin, M. C., Zhao, G., Mcintosh, J. M., Chester, J. A., & Drenan, R. M. (2017). Altered nicotine reward-associated behavior following α4 nAChR subunit deletion in ventral midbrain. PLOS ONE, 12(7), e0182142. https://doi.org/10.1371/journal.pone.0182142
Perry, D. C., Xiao, Y., Nguyen, H. N., Musachio, J. L., Dávila-Garcí, M. I., & Kellar, K. J. (2002). Measuring nicotinic receptors with characteristics of α4β2, α3β2 and α3β4 subtypes in rat tissues by autoradiography. *Journal of Neurochemistry, 82*(3), 468-481. https://doi.org/10.1046/j.1471-4159.2002.00951.x

Pons, S., Fattore, L., Cossu, G., Tolu, S., Porcu, E., McIntosh, J. M., Changeux, J. P., Maskos, U., & Fratta, W. (2008). Crucial Role of α4 and α6 Nicotinic Acetylcholine Receptor Subunits from Ventral Tegmental Area in Systemic Nicotine Self-Administration. *Journal of Neuroscience, 28*(47), 12318-12327. https://doi.org/10.1523/jneurosci.3918-08.2008

Pontieri, F. E., Tanda, G., Orzi, F., & Chiara, G. D. (1996). Effects of nicotine on the nucleus accumbens and similarity to those of addictive drugs. *Nature, 382*(6588), 255-257. https://doi.org/10.1038/382255a0

Qin, C., & Luo, M. (2009). Neurochemical phenotypes of the afferent and efferent projections of the mouse medial habenula. *Neuroscience, 161*(3), 827-837. https://doi.org/10.1016/j.neuroscience.2009.03.085

Quina, L. A., Harris, J., Zeng, H., & Turner, E. E. (2017). Specific connections of the interpeduncular subnuclei reveal distinct components of the habenulopeduncular pathway. *Journal of Comparative Neurology, 525*(12), 2632-2656. https://doi.org/10.1002/cne.24221

Ren, J., Qin, C., Hu, F., Tan, J., Qiu, L., Zhao, S., Feng, G., & Luo, M. (2011). Habenula "Cholinergic" Neurons Corelease Glutamate and Acetylcholine and Activate Postsynaptic Neurons via Distinct Transmission Modes. *Neuron, 69*(3). https://doi.org/10.1016/j.neuron.2010.12.038
Salas, R., Pieri, F., & De Biasi, M. (2004). Decreased signs of nicotine withdrawal in mice null for the β4 nicotinic acetylcholine receptor subunit. *Journal of Neuroscience, 24*(45), 10035-10039. https://doi.org/10.1523/JNEUROSCI.1939-04.2004

Salas, R., Sturm, R., Boulter, J., & De Biasi, M. (2009). Nicotinic receptors in the habenulo-interpeduncular system are necessary for nicotine withdrawal in mice. *Journal of Neuroscience, 29*(10), 3014-3018. https://doi.org/10.1523/JNEUROSCI.4934-08.2009

Shih, P. Y., Engle, S. E., Oh, G., Deshpande, P., Puskar, N. L., Lester, H. A., & Drenan, R. M. (2014). Differential Expression and Function of Nicotinic Acetylcholine Receptors in Subdivisions of Medial Habenula. *Journal of Neuroscience, 34*(29), 9789-9802. https://doi.org/10.1523/jneurosci.0476-14.2014

Soria-Gomez, E., Busquets-Garcia, A., Hu, F., Mehidi, A., Cannich, A., Roux, L., Louit, I., Alonso, L., Wiesner, T., Georges, F., Verrier, D., Vincent, P., Ferreira, G., Luo, M., & Marsicano, G. (2015). Habenular CB1 Receptors Control the Expression of Aversive Memories. *Neuron, 88*(2), 306-313. https://doi.org/10.1016/j.neuron.2015.08.035

Trifonov, S., Houtani, T., Hamada, S., Kase, M., Maruyama, M., & Sugimoto, T. (2009). In situ hybridization study of the distribution of choline acetyltransferase mRNA and its splice variants in the mouse brain and spinal cord. *Neuroscience, 159*(1), 344-357. https://doi.org/10.1016/j.neuroscience.2008.12.054

Tuesta, L. M., Chen, Z., Duncan, A., Fowler, C. D., Ishikawa, M., Lee, B. R., Liu, X.-A., Lu, Q., Cameron, M., Hayes, M. R., Kamenecka, T. M., Pletcher, M., & Kenny, P. J. (2017). GLP-1 acts on habenular avoidance circuits to control nicotine intake. *Nature Neuroscience, 20*(5), 708-716. https://doi.org/10.1038/nn.4540
Varoqui, H., Schäfer, M. K. H., Zhu, H., Weihe, E., & Erickson, J. D. (2002). Identification of the differentiation-associated Na+/Pi transporter as a novel vesicular glutamate transporter expressed in a distinct set of glutamatergic synapses. *Journal of Neuroscience, 22*(1), 142-155. https://doi.org/10.1523/jneurosci.22-01-00142.2002

Vong, L., Ye, C., Yang, Z., Choi, B., Chua, S., & Lowell, B. B. (2011). Leptin Action on GABAergic Neurons Prevents Obesity and Reduces Inhibitory Tone to POMC Neurons. *Neuron, 71*(1), 142-154. https://doi.org/10.1016/j.neuron.2011.05.028

Wallace, M. L., Huang, K. W., Hochbaum, D., Hyun, M., Radeljic, G., & Sabatini, B. L. (2020). Anatomical and single-cell transcriptional profiling of the murine habenular complex. *eLife, 9*. https://doi.org/10.7554/eLife.51271

Wang, T. W., Gentzke, A. S., Creamer, M. R., Cullen, K. A., Holder-Hayes, E., Sawdey, M. D., Anic, G. M., Portnoy, D. B., Hu, S., Homa, D. M., Jamal, A., & Neff, L. J. (2019). Tobacco Product Use and Associated Factors Among Middle and High School Students—United States, 2019. *MMWR. Surveillance Summaries, 68*(12), 1-22. https://doi.org/10.15585/mmwr.ss6812a1

Wittenberg, R. E., Wolfman, S. L., DeBiasi, M., & Dani, J. A. (2020). Nicotinic acetylcholine receptors and nicotine addiction: A brief introduction. *Neuropharmacology, 177*, 108256. https://doi.org/10.1016/j.neuropharm.2020.108256

Wolfman, S. L., Gill, D. F., Bogdanic, F., Long, K., Al-Hasani, R., McCall, J. G., Bruchas, M. R., & McGehee, D. S. (2018). Nicotine aversion is mediated by GABAergic interpeduncular nucleus inputs to laterodorsal tegmentum. *Nature communications, 9*(1), 2710. https://doi.org/10.1038/s41467-018-04654-2
Yamaguchi, R., Nicholson Perry, K., & Hines, M. (2014). Pain, pain anxiety and emotional and behavioural problems in children with cerebral palsy. *Disabil Rehabil*, 36(2), 125-130. https://doi.org/10.3109/09638288.2013.782356

Zell, V., Steinkellner, T., Hollon, N. G., Warlow, S. M., Souter, E., Faget, L., Hunker, A. C., Jin, X., Zweifel, L. S., & Hnasko, T. S. (2020). VTA Glutamate Neuron Activity Drives Positive Reinforcement Absent Dopamine Co-release. *Neuron*, 107(5), 864-873. https://doi.org/10.1016/j.neuron.2020.06.011

Zhang, J., Tan, L., Ren, Y., Liang, J., Lin, R., Feng, Q., Zhou, J., Hu, F., Ren, J., Wei, C., Yu, T., Zhuang, Y., Bettler, B., Wang, F., & Luo, M. (2016). Presynaptic Excitation via GABAB Receptors in Habenula Cholinergic Neurons Regulates Fear Memory Expression. *Cell*, 166(3), 716-728. https://doi.org/10.1016/j.cell.2016.06.026

Zhao-Shea, R., DeGroot, S. R., Liu, L., Vallaster, M., Pang, X., Su, Q., Gao, G., Rando, O. J., Martin, G. E., George, O., Gardner, P. D., & Tapper, A. R. (2015). Increased CRF signalling in a ventral tegmental area-interpeduncular nucleus-medial habenula circuit induces anxiety during nicotine withdrawal. *Nat Commun*, 6, 6770. https://doi.org/10.1038/ncomms7770

Zhao-Shea, R., Liu, L., Pang, X., Gardner, P. D., & Tapper, A. R. (2013). Activation of GABAergic neurons in the interpeduncular nucleus triggers physical nicotine withdrawal symptoms. *Current Biology*, 23(23), 2327-2335. https://doi.org/10.1016/j.cub.2013.09.041
**FIGURE LEGENDS**

Figure 1. Conditional knock-out of **Slc17a7** (VGLUT1) from cholinergic neurons in MHB.

(a) Schematic of **Kiaa1107Cre**; **Rosa26ZsGreen** reporter mouse line with Cre expression driven by **Kiaa1107** regulatory elements and ZsGreen expression dependent on Cre recombination. (b) Native ZsGreen fluorescence counterstained with DAPI in MHB (outlined); scale 200 μm. (c) Schematic of Cre recombination of the floxed **Slc17a7** (VGLUT1) locus in the cKO (**Kiaa1107Cre**; **Slc17a7**<sup>lox/lox</sup>) mouse line. (d) Fluorescent in situ hybridization of Cre, Chat, and **Slc17a7** expression in MHB of control and cKO mice at two Bregma points; scale 100 μm. (e) Higher magnification images from white squares in (d); scale 50 μm. Densitometric quantification (without background subtraction) in ventral and dorsal MHB of (f) Cre, (g) **Slc17a7** (VGLUT1), and (h) Chat signals. Only **Slc17a7** was significantly reduced in ventral MHB of cKO (**p=0.006**); n=3 mice per group.

Figure 2: Loss of VGLUT1 in central IPN of cKO mice.

(a) Immunohistochemistry for ChAT, VGLUT1, and VGLUT2 in the IPN of control (**Slc17a7**<sup>lox/lox</sup>) and cKO mice (**Kiaa1107Cre**; **Slc17a7**<sup>lox/lox</sup>); bottom row shows ChAT and VGLUT1 merge; scale 100 μm. Densitometric quantification (without background subtraction) in central and lateral IPN of (b) ChAT, (c) VGLUT1, and (d) VGLUT2 signals. Only VGLUT1 was significantly reduced in cKO and only in the central IPN (**p=0.0040**); n=4 mice per group.

Figure 3: VGLUT2-expressing projections from MHB to IPN.

(a) Fluorescent in situ hybridization from **Kiaa1107Cre** mouse showing Cre and **Slc17a6** expression in the MHB (outlined); scale 100 μm. (b) High-resolution image showing expression of Cre, **Slc17a6** (VGLUT2), and DAPI in MHB of **Kiaa1107Cre** mouse; scale 10 μm. Yellow arrows indicate
some of the cells containing both Cre and Slc17a6 mRNA. (c) Image of MHb from Slc17a6Cre (VGLUT2) mouse injected with AAV1-Ef1α-DIO-ChR2:mCherry bilaterally into the MHb (outlined); scale 100 μm. (d) Immunohistochemistry of IPN from Slc17a6Cre (VGLUT2-Cre) mouse injected bilaterally with AAV1-Ef1α-DIO-ChR2:mCherry in MHb. VGLUT2Cre MHb terminals in IPN represented by mCherry+ expression, stained with VGLUT1 and ChAT; scale 100 μm.

**Figure 4: Reduced glutamate transmission from MHb to IPN in VGLUT1 cKO mice.**

(a) Schematic of electrophysiological preparation, with bilateral injections of AAV1-Ef1α-DIO-ChR2:mCherry in MHb of control (KiaaCre) or cKO (KiaaCre; Slc17a7flox/flox) mice. Slice recordings using optogenetic stimulation performed in the IPN 3+weeks after injection. (b) Images from control mouse of native Cre-dependent mCherry fluorescence in MHb (left) and fibers in IPN (center, right); scale 100 μm. (c) Whole-cell recordings in IPN with single-pulse optogenetic stimulation of MHb terminals led to oEPSC amplitudes that were reduced in the cKO (left, **p=0.001**). Representative traces before and after DNQX in control (black) and cKO (blue) (right). (d) oEPSC amplitude following train stimulation (1s) did not differ significantly different between control and cKO groups (left). Representative traces before and after mecamylamine in control (black) and cKO (blue) (right). Note that bars in panel c and d represent mean +/- SEM, individual cells are represented by gray circles (control) or blue squares (cKO).

**Figure 5: Increased nicotine self-administration in cKO mice.**

(a) Total distance traveled (left) and distance travelled across test segments (right) in open field assay showed no significant differences between genotype. (b) Total time in center (left) and time in center across test segments (right) did not differ between genotype. (c) Active and inactive lever presses during food training across test session did not differ by genotype. (d)
Active and inactive lever presses for nicotine show increased self-administration for cKO mice (Sidak’s *p<0.05, **p<0.001). (e) cKO mice earned more total nicotine infusions in first 3 nicotine test sessions (t-test, *p<0.05). (f) Nicotine infusions earned by control and cKO mice in dose-response paradigm (Sidak’s, **p<0.005).
