

Differential Subcellular Distribution and Release Dynamics of Cotransmitted Cholinergic and GABAergic Synaptic Inputs Modify Dopaminergic Neuronal Excitability

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We identified three types of monosynaptic cholinergic inputs spatially arranged onto medial substantia nigra dopaminergic neurons in male and female mice: cotransmitted acetylcholine (ACh)/GABA, GABA-only, and ACh only. There was a predominant GABA-only conductance along lateral dendrites and soma-centered ACh/GABA cotransmission. In response to repeated stimulation, the GABA conductance found on lateral dendrites decremented less than the proximally located GABA conductance, and was more effective at inhibiting action potentials. While soma-localized ACh/GABA cotransmission showed depression of the GABA component with repeated stimulation, ACh-mediated nicotinic responses were largely maintained. We investigated whether this differential change in inhibitory/excitatory inputs leads to altered neuronal excitability. We found that a depolarizing current or glutamate preceded by cotransmitted ACh/GABA was more effective in eliciting an action potential compared with current, glutamate, or ACh/GABA alone. This enhanced excitability was abolished with nicotinic receptor inhibitors, and modulated by T- and L-type calcium channels, thus establishing that activity of multiple classes of ion channels integrates to shape neuronal excitability.

Key words: cholinergic; GABA; nicotinic receptors; optogenetics; substantia nigra; synaptic transmission; cotransmission

Significance Statement

Our laboratory has previously discovered a population of substantia nigra dopaminergic neurons (DA) that receive cotransmitted ACh and GABA. This study used subcellular optogenetic stimulation of cholinergic presynaptic terminals to map the functional ACh and GABA synaptic inputs across the somatodendritic extent of substantia nigra DA neurons. We determined spatially clustered GABA-only inputs on the lateral dendrites while cotransmitted ACh and GABA clustered close to the soma. We have shown that the action of GABA and ACh in cotransmission spatially clustered near the soma play a critical role in enhancing glutamate-mediated neuronal excitability through the activation of T- and L-type voltage-gated calcium channels.

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Introduction

Since the seminal computational work of Wilfrid Rall (1962), it has become clear that dendritic morphology critically influences neuronal excitability by differentially filtering local time-dependent changes in excitatory and inhibitory currents (Rall, 1977, 1995; Bekkers and Stevens, 1996; Stuart and Spruston, 1998; Gentet et al., 2000; Roth and Häusser, 2001). Consequently, an appreciation of network functionality requires both an understanding of the synaptic properties between defined neuron populations and knowledge of the precise location of synaptic inputs since those synaptic inputs spatiotemporally summate and interact with intrinsic neuronal conductances to shape the neurons' activity. Previous approaches used to study synapse distribution on the dendrites of CNS neurons have typically used light or electron microscopy (EM) with immunohistochemical techniques (Caruncho

et al., 1996; Nusser et al., 1998; Arroyo-Jiménez et al., 1999; Fabian-Fine et al., 2001; Unal et al., 2015; Fitzgerald et al., 2019), which cannot probe the functional consequences of synaptic inputs with regards to their location on the neuron's dendrites. Furthermore, the anatomic overlap of axonal projections with dendritic branches as a classical predictor of input strength and/or connectivity between different neuronal populations has not been corroborated by recent experiments (Callaway, 2002; Callaway and Yuste, 2002; White, 2002; Petreanu et al., 2009; Mao et al., 2011). Therefore, since an understanding of network activity requires an accurate physiological probing of circuit connectivity, there is a need for research to implement a functional approach to investigate spatial profiles of synaptic inputs to understand how such profiles shape the multisynaptic integrative properties of neurons that define their firing patterns. The need for functional and anatomic characterization of synaptic inputs is more critical in systems in which neurotransmitter corelease/cotransmission adds another layer of integrative complexity (Lee et al., 2010; Shabel et al., 2014; Saunders et al., 2015; Granger et al., 2016; Sethuramanujam et al., 2016; Case et al., 2017; Estakhr et al., 2017; Takács et al., 2018; Obermayer et al., 2019).

Paired recordings have been applied to probe CNS neural networks and detect functionally connected neurons; however, those methods often rely on fully intact presynaptic and postsynaptic neuron populations and are thus mainly limited to local circuits that can be retained in a brain slice preparation (Luo et al., 2008). Neurotransmitter uncaging has also been used, but the spillover effect produced with uncaging can obscure local input contributions (Schubert et al., 2001; Anastasiades et al., 2018). With the discovery of the light-activated cation channel channelrhodopsin-2 (ChR2) from the algae *Chlamydomonas reinhardtii* (Nagel et al., 2003), optogenetics has become a common methodology to selectively photostimulate presynaptic terminals to evoke postsynaptic responses (Boyden et al., 2005; X. Li et al., 2005; Nagel et al., 2005; Lin, 2011). It has also permitted the development of fine scale optical stimulation techniques to investigate neuronal circuits by probing the functional connectivity between target nuclei without requiring the preservation of the cell body of the presynaptic neurons as one can effectively photostimulate presynaptic axonal terminals even when severed from their somata (Petreanu et al., 2007; Wang et al., 2007). The study of Petreanu et al. (2007) was the first to effectively map out monosynaptic connections between neurons using optical stimulation. Since then, many studies have used optogenetics to map neuronal connectivity in the mammalian brain (Wang et al., 2007; Petreanu et al., 2009; Mao et al., 2011; Bhatia et al., 2019; D'Souza et al., 2019). However, to date, there has been no fine resolution mapping of functional synaptic inputs onto substantia nigra (SN) dopaminergic (DA) neurons. Our laboratory has previously discovered cotransmitted ACh and GABA onto medial SN DA neurons (Estakhr et al., 2017). Here, we have applied a fine-scale ChR2-based input mapping technique that permits a true optical following of the dendritic tree with subcellular resolution ($\sim 15 \mu\text{m}$) in conjunction with voltage-gated channel blockade to probe the spatial profile of monosynaptic ACh and GABA release onto medial SN DA neurons receiving cotransmitted inputs from cholinergic brainstem nuclei and to investigate how the spatial distribution of excitatory and inhibitory inputs from cholinergic axons shapes the activity of SN DA neurons.

Materials and Methods

Animal care and breeding. All experiments were conducted in accordance with animal protocols approved by the University of Victoria Animal Care Committee following guidelines for the care and use of animals set by the Canadian Council on Animal Care. Mice were housed at the University of Victoria Animal Care Unit (University of Victoria ACU) under a 12 h light/dark cycle and *ad libitum* access to food and water.

ChATcre::ChR2(H134R)-eYFP mice were produced by crossing *ChATcre* mice (JAX stock #006410) (Rossi et al., 2011), a knock-in mouse strain expressing cre-recombinase driven by the choline acetyltransferase (ChAT) promoter, with *ChR2(H134R)-eYFP* mice (JAX stock #012569) (Madisen et al., 2012), a knock-in mouse strain in which a cre-dependent (*loxP*-flanked stop cassette) ChR2 with the H13R mutation and tagged with yellow fluorescent protein (eYFP) inserted in the ROSA26 locus. Mice were bred to homozygosity for both genes.

We also used an *Ai9-tdTomato* (B6.Cg-Gt(ROSA)26-Sor^{tm9(CAG-tdTomato)Hze/J}) mouse strain (JAX, stock #007909) (Madisen et al., 2010) that conditionally expresses a red fluorescent protein variant (tdTomato) in cre-recombinase-expressing neurons. Homozygous *ChATcre(neodel)* mice were mated with homozygous *Ai9-tdTomato* mice to generate a *ChATcre(neodel)::Ai9-tdTomato* reporter line heterozygous for both genes to express *tdTomato* in cholinergic neurons (Nasirova et al., 2020). P35 *ChATcre(neodel)::Ai9-tdTomato* mice were used for immunohistochemistry experiments while 4- to 5-week-old offspring (P25-P35) from *ChATcre::ChR2(H134R)-eYFP*-expressing lines were used for electrophysiology. We have previously validated the *ChATcre::ChR2(H134R)-eYFP* mouse line showing that ChR2-eYFP was correctly localized in only choline acetylcholine transferase-positive immunolabeled neurons in several cholinergic nuclei in the brain (Estakhr et al., 2017).

Brain slice preparation for electrophysiology. Acute brain slices were prepared from P25- to P35-day-old mice of either sex. Mice were deeply anesthetized with isoflurane (Fresenius Kabi, product #CP0406V2) and intracardially perfused with 10 ml of 2°C–4°C carbogen-bubbled (95% O₂/5% CO₂) *N*-methyl-D-glucamine (NMDG) aCSF protective cutting solution (92 mM NMDG, 2.5 mM KCl, 1.25 mM NaH₂PO₄, 30 mM NaHCO₃, 20 mM HEPES, 25 mM D-glucose, 5 mM Na-ascorbate, 3 mM Na-pyruvate, 0.5 mM CaCl₂, and 10 mM MgCl₂, pH 7.3). At the end of the perfusion, the mouse was decapitated, and the brain was extracted and immersed in 2°C–4°C NMDG aCSF for a minute. The brain was then blocked in 3% agar-A (CAS #9002-18-0, Bio Basic Canada) caudal side up and placed on the slicing platform of the vibratome (Leica VT 1000S) with the ventral side facing the blade. The block was immersed in 2°C–4°C bubbled NMDG aCSF, and the brain was sectioned coronally at 320 μm thickness. Sections that included the SNc were transferred to a prewarmed (32°C–34°C) NMDG aCSF solution for an initial protective recovery period of 10 min. After the initial recovery period, slices were washed with room temperature (22°C–24°C) bubbled recording aCSF (118 mM NaCl, 2.5 mM KCl, 1.25 mM NaH₂PO₄, 24 mM NaHCO₃, 12.5 mM D-glucose, 10 mM D-mannitol, 3 mM Na-ascorbate, 1.5 mM Na-pyruvate, 2 mM CaCl₂, and 2 mM MgCl₂, 308–310 mOsm) before transferring to a final holding chamber containing room temperature (22°C–24°C) bubbled recording aCSF for a period of 45 min before use for electrophysiology. The recording aCSF solution was prepared fresh on the day of the experiment.

Electrophysiological recordings. Brain slices were transferred to a recording chamber perfused with carbogenated aCSF heated to 31°C with a dual-channel temperature controller (catalog #TC-344C, Warner Instruments). Neurons were imaged using differential interference microscopy on an upright Nikon FN1 microscope system equipped with a CFI APO 40 \times W NIR objective (water, 0.8 NA, 3.5 mm working distance). The medial SNc was identified as the region of the SNc medial to the oculomotor nerve that passes through the SN lateral to the medial lemniscus as defined previously by our laboratory (Estakhr et al., 2017). DA neurons in the medial SN were imaged with a Thorlabs Kiralux CMOS camera (CS505MU) under infra-red differential interference contrast illumination microscopy. Whole-cell patch-clamp recordings

were performed using 4–6 M Ω borosilicate glass electrodes (catalog #1B150F-4, World Precision Instruments) filled with one of two internal solutions for voltage-clamp experiments. All voltage-clamp experiments in the paper used internal Solution 1 except for Figures 1 and 3B1–B3, which used internal Solution 2. Internal Solution 1 is a modified Cs gluconate-based solution to optimize the voltage clamp for the fine spatial profiling of nicotinic and GABA-mediated postsynaptic currents (PSCs) onto medial SN DA neurons (125 mM Cs gluconate, 2 mM TEA-Br, 2 mM MgCl₂, 10 mM HEPES, 0.5 mM CaCl₂, 5 mM EGTA, 5 mM phosphocreatine Tris, 3 mM Mg-ATP, 0.2 mM GTP Tris, 5 mM QX314Br, and 2 mM L-glutathione with 80 μ M Alexa-555/568 hydrazide titrated to pH 7.4, 295 mOsm, resulting in a Goldman-Hodgkin-Katz theoretically calculated membrane potential [GHK] = -30 mV and $E_{Cl} = -55$ mV). Internal Solution 2 was only used for the experiment in Figures 1 and 3B1–B3. Internal Solution 2 is a K gluconate-based solution was used for the large-scale spatial profiling of nicotinic and GABA-mediated PSCs onto medial SN DA neurons (130 mM K gluconate, 1.3 mM EGTA, 10 mM HEPES, 2 mM MgCl₂, 0.5 mM CaCl₂, 5 mM phosphocreatine Tris, 3 mM Mg-ATP, 0.2 mM GTP Tris, 2 mM QX314Cl, and 2 mM L-glutathione with 80 μ M Alexa-555 titrated to pH 7.4, 289 mOsm, $E_{Cl} = -80$ mV, $E_K = -102$ mV, GHK = -70 mV). In voltage-clamp experiments, cells were held close to their GHK at -30 mV with Solution 1 and at -60 mV with Solution 2 before stepping to various membrane potentials. We used cells with holding currents not exceeding ± 100 pA. For current-clamp recordings, the patch pipettes were filled with a K gluconate internal solution (280 mOsm, pH 7.4, $E_{Cl} = -65$ mV, $E_K = -103$ mV) containing the following: 125 mM K gluconate, 5 mM KCl, 1.3 mM EGTA, 10 mM HEPES, 2 mM MgCl₂, 0.5 mM CaCl₂, 5 mM phosphocreatine Tris, 3 mM Mg-ATP, 0.2 mM GTP Tris, and 2 mM L-glutathione with 80 μ M Alexa-555/568 hydrazide (catalog #A20501MP/catalog #A10437, Thermo Fisher Scientific). In all experiments except if otherwise explicitly mentioned CNQX (10 μ M) and D-APV (20 μ M) were included in the bath to inhibit AMPA/kainate and NMDA receptors, respectively. Nicotinic (dihydro- β -erythroidine [DH β E], 1 μ M; methyllycaconitine [MLA], 10 nM; mecamlamine [MEC], 10 μ M) and GABAergic (SR 95531, 10 μ M; or bicuculline, 10 μ M) antagonists were added sequentially in cotransmission experiments to confirm the identity of transmitters generating optically evoked EPSCs/IPSCs. For the targeted spatial input mapping experiments, TTX (1 μ M) and 4-AP (500 μ M) were used to eliminate action potential (AP)-dependent release and block K⁺ channels necessary for repolarization (Petreanu et al., 2007, 2009; Mao et al., 2011). Finally, caged MNI-glutamate (200 μ M), an L-type Ca²⁺ channel agonist (Bay K 8644, 10 μ M) and blocker (nifedipine, 1 μ M), and a T-type Ca²⁺ channel blocker (TTA-P2, 8 μ M) were used during voltage or current-clamp experiments to investigate the role of ACh/GABA transmission on SN DA excitability and its modulation by Ca²⁺ channels.

All recordings were amplified and low-pass filtered at 4 kHz using a MultiClamp 700B amplifier (Molecular Devices), digitized at a sampling rate of 10–20 kHz with a Digidata 1440A A/D board (Molecular Devices) using pCLAMP 10.2 acquisition software (Molecular Devices). The holding voltage in voltage clamp was corrected for the liquid junction potential (-13 mV), and the series resistance was corrected 40%. In current-clamp mode, bridge balance and capacitance neutralization of the pipette were applied. Cells with access resistance R_A between 10 and 20 M Ω were kept for analysis while cells with $R_A > 25$ M Ω or with an $\Delta R_A > 20\%$ over the course of the recording session were excluded. Electrophysiological responses were analyzed in Igor Pro 8 (Wavemetrics) using the Neuromatic plugin (version 3.0; <http://www.neuromatic.thinkrandom.com>).

DA cell phenotype was confirmed by measuring hyperpolarization-activated cyclic nucleotide-gated currents (I_h) in SN neurons in cells recorded with K gluconate-based internal solution and by also performing *post hoc* immunohistochemistry against TH in brain slices containing dye-filled SN neurons as described (Estakhr et al., 2017). SN DA neurons were readily distinguished by their large I_h currents compared with GABAergic neurons as well as by their colocalization of the Alexa-555/568 dye with the TH antibody (Figs. 1, 2).

LED light stimulation and imaging

Glutamate uncaging, ChR2 stimulation, and Alexa dye visualization during brain slice physiology were done with ultrafast collimated LEDs mounted on a microscope for illumination through a CFI APO 40 \times W NIR objective (water, 0.8 NA, 3.5 mm working distance), with peak wavelengths at 365, 470, and 565 nm (Thorlabs, M365LP1, M470L3-C5, M565L3). To prevent the cross-stimulation of channelrhodopsin, Alexa dyes, and caged glutamate compounds, we restricted the emission of LED spectra with bandpass filters (Semrock, Thorlabs): 365 nm LED with a 376 nm long-pass dichroic filter, 470 nm LED with a 473 ± 23 nm filter, and 565 nm LED with a 562 ± 20 nm filter (Fig. 1A). Light power was controlled through LED drivers (Thorlabs LEDD1B or custom-made) using analog voltage pulses. Illumination power was measured with a photometer (PM100USB, Thorlabs) at the front of the objective. Photon fluxes were set to 40 mW/mm² at 365 nm, 20 mW/mm² at 470 nm, and 5 mW/mm² at 565 nm. The LED illumination duration and onset were recorded with a photodiode system integrated into the light path, and the signal was directed to the Digidata 1440A A/D converter (Fig. 1A). The illumination field was controlled with custom-made pinholes that projected circular light spots with diameters ranging from 30 to 560 μ m in the FOV (Fig. 1A). Pinholes were calibrated before the experiments with different objectives using a stage micrometer and appropriate fluorescent slides.

In Figure 2, to achieve high-resolution functional mapping of synaptic inputs, 30- μ m-diameter LED stimulation was used. However, optical stimulation at 30 μ m field illumination resulted in significant rates of synaptic transmission failures because of the probabilistic properties of neurotransmitter vesicular fusion (data not shown). Therefore, when examining short-term plasticity and induction of APs (see Figs. 7–12), we wanted to recruit more synaptic terminals by using a larger illumination area (80 μ m diameter) to lessen the contribution of synaptic failures to our overall response to achieve smoother changes in ACh or GABA conductances with repeated stimulation and to have a more robust effect in induction of APs.

Access resistance R_A was monitored throughout. One, three, four, or five repetitions of optical stimulation were obtained per trial depending on the experiment. All experiments included a 20–30 s period in the dark between repetitions to allow for complete channelrhodopsin recovery and/or replenishment of caged compound in the illuminated region.

Expression of ChR2(H134R)-eYFP was confirmed by brief visual inspection of the oculomotor nerve and surrounding fluorescence levels in the SN region with the 470 nm LED (Thorlabs). For spatial mapping experiments, dye-filled dopaminergic (DA) neurons were imaged between recording trials with Nikon CFI APO 40 \times W NIR objective (water, 0.8 NA, 3.5 mm working distance) using Thorlabs Kiralux CS505MU under identical illumination parameters throughout: 565 nm LED (Thorlabs) at 5 mW/mm² with the 562 ± 20 nm filter.

LED light optogenetic stimulation for coarse spatial mapping of ACh and GABA currents. To generate the conductance maps in Figure 1, light-evoked synaptic currents were recorded at the pharmacologically defined E_{Cl} ($V_{hold} = -80$ mV) and E_{Cat} ($V_{hold} = 0$ mV) with bath application of CNQX and D-APV at each optical stimulation coordinate to voltage-isolate the individual ACh and GABA currents. The peak of light-evoked ACh and GABA currents at each coordinate was computed offline with peaks at or below noise level (5 pA) assigned a value of 0. Peak values (pA) for ACh and GABA PSCs were subsequently divided by their driving force (80 mV) to derive the respective ACh and GABA-mediated conductances (nS). Conductance values and their assigned spatial coordinates were organized into XYZ triplets in Igor Pro 8 to generate a Delaunay triangulation of the data and create the conductance maps via XYZ contouring. Contouring levels ($n = 11$) were automatically assigned, and the interpolation was set as linear in light of the resolution of optical stimulation (circular beam diameter, 275 μ m).

LED light optogenetic stimulation for synaptically localized spatial mapping of ACh and GABA currents. To generate the fine-scale inputs maps in Figure 2, light-evoked synaptic currents were recorded at -55 mV (E_{Cl}) and 0 mV (E_{Cat}) to voltage-isolate ACh and GABA PSCs, respectively, under bath application of AMPA and NMDA

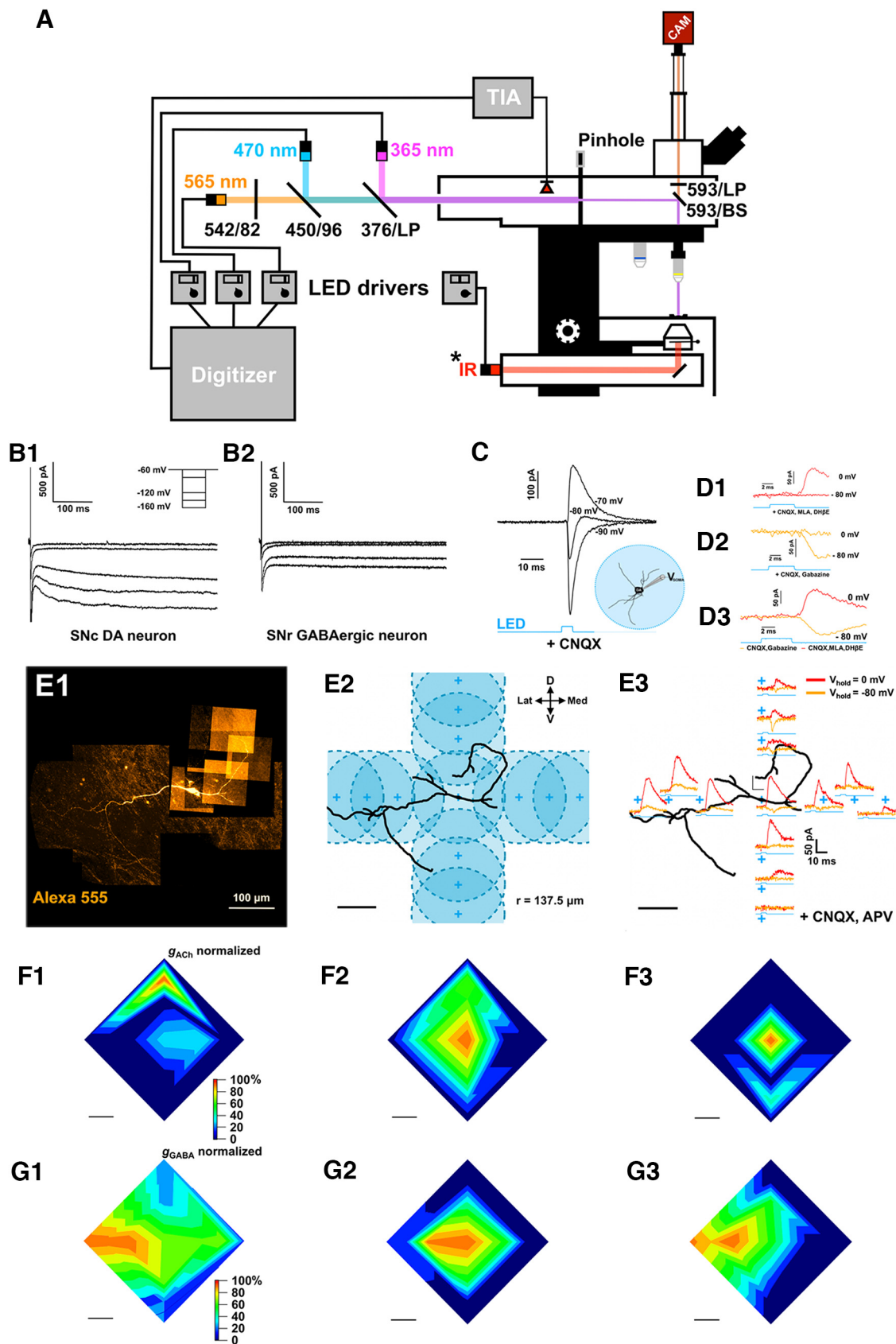


Figure 1. Setup and coarse functional mapping of cholinergic ACh/GABA cotransmitted synaptic inputs. **A**, Schematic diagram of the electrophysiological and optical stimulation setup. The microscope is equipped with transmitted light and fluorescent LEDs, a photodiode, and a camera (CAM) for one-photon imaging. Light paths (fluorescence: orange, blue, violet; transmitted: red) and filters are indicated. The camera is controlled by a computer running μ Manager that is independent from the computer used for electrophysiology, fluorescent LED control, and photodiode measurements, run by pClamp. Fluorescent LED intensity and duration are measured online by a photodiode placed in the light path and connected to a transimpedance amplifier that converts the photodiode current signal into a voltage step that is recorded by pClamp. Finally, a custom-made pinhole controls the optical stimulation field diameter that is projected onto the

receptor inhibitors (CNQX, D-APV). The stimulation field was reduced to a 30- μm -diameter area, and recordings were made in the presence of TTX and 4-AP to eliminate AP-dependent release and evoke voltage-isolated ACh and GABA monosynaptics by limiting excitation at the presynaptic terminals (Petreanu et al., 2007). The presence of ACh or GABA inputs for each individual stimulation field was verified by repeated light stimulation (3 pulses, 5 ms pulse duration, 5 Hz), and the input nature of each field was assigned based on PSC repeatability (i.e., the local inputs were assigned as ACh or GABA or mix ACh/GABA if at least 2 of 3 PSCs were above noise level, 5 pA, at each voltage potential hold). Stimuli were restricted to fluorescently labeled dendrites and delivered sequentially following manual refocusing to sample the entire dendritic field. Stimulation coordinates were recorded during electrophysiological recordings, and inputs maps were aligned onto the reconstructed DA neurons after physiology. Peak conductance values were calculated based on the peak current measurement of the first pulse for each local field divided by their respective nAChR ($E_{\text{cat}} = 0$, driving force = 55 mV for mix ACh/GABA fields or driving force = 70 mV for primary ACh fields) and GABA driving forces (~ 55 mV, which approximates the driving force in light of theoretical $E_{\text{Cl}} = -55$ mV and experimental $E_{\text{Cl}} = -61$ mV).

Immunohistochemistry. Mice were deeply anesthetized with isoflurane (Fresenius Kabi, product #CP0406V2) and intracardially perfused with PBS, followed by PFA via a peristaltic pump (Masterflex Easy Load, Cole-Parmer, catalog #EW-07518-00) at a rate of 6 ml/min. All solutions were prepared 1 d before the intracardial perfusion and left at 4°C overnight. The perfusion began with 25 ml of PBS, pH 7.6, followed by 25 ml of 4% PFA (in PBS, pH 7.6, Electron Microscopy Sciences, catalog #15710), and finally 20 ml of PBS (pH 7.6). After perfusion, the mouse was decapitated, the brain extracted, and placed in 4% PFA in PBS, pH 7.6. After 2 d in the dark at 4°C, the cerebellum was removed and the remainder of the brain was oriented rostral side up in a weight-boat and submerged in 1.5% Agar A (Bio Basic, catalog #4583); 80- μm -thick coronal sections were cut using a vibratome (Pelco 101, 1000 Series) and mounted on lysine-coated slides

←

slice (from 550 to 30 μm). **B1, B2**, Whole-cell voltage-clamp recordings of an SNc DA cell and an SNR GABAergic cell over a range of hyperpolarizing potentials. Note the large HCN-mediated current in the SNc DA cell and, conversely, the lack of HCN-mediated current in the GABAergic neuron. **C**, Whole-cell recordings in voltage-clamp mode of full-field light-evoked ChAT-DA transmission at different holding potentials under bath application of CNQX shows a biphasic response, indicating cotransmission of ACh and GABA from cholinergic axons onto the recorded DA cell. **D1–D3**, Pharmacology confirms the identity of the light-evoked PSCs from cholinergic fibers onto a DA neuron receiving putative ACh/GABA cotransmitted PSCs and defines their respective reversals. **D1**, Bath application of AMPAR inhibitor (CNQX, 10 μM) and nAChR inhibitors (DH β E, 1 μM ; MLA, 10 nM) pharmacologically isolates a GABA component that reverses at -80 mV. **D2**, Washout of the nAChR inhibitors and bath application of a GABA_AR inhibitor (gabazine, 10 μM) show an isolated ACh component that rectifies at 0 mV. **D3**, Superimposition of pharmacologically isolated GABA (c1) and ACh (c2) PSCs shows an identical onset corroborating cotransmission. **E1**, Example DA neuron showing light-evoked, cotransmitted ACh/GABA PSCs from ChR2⁺ cholinergic axons under full-field 470 nm LED stimulation. Alexa-555 hydrazide (80 μM) was included in the patch pipette to image the neuron during electrophysiological recordings. The slice was subsequently fixed with 4% PFA and imaged with confocal microscopy to reconstruct neuronal morphology. **E2**, Experimental design to identify the distribution of ACh and GABA currents across DA dendrites. The stimulation field (137.5 μm radius) was moved in all four orthogonal vectors to locally sample ACh and GABA-mediated PSCs in the dorsal, ventral, medial, and lateral axes. Each vector covered a range of 320 μm from the origin point set on the cell body of the neuron. Three zones per vector were sampled with an initial distance step of 160 μm from the origin, and two subsequent steps of 80 μm (see 1, 2, and 3 on the panel) to cover the 320 μm range. **E3**, Light-evoked, voltage-isolated ACh (orange) and GABA (red) PSCs for each stimulation area sampled as per the experimental design outlined in **E2**. **F1–F3**, Spatial mapping of voltage-isolated light-evoked ACh (recorded at -80 mV) conductances for three recorded SN DA cells normalized to the maximum ACh conductance. **G1–G3**, Spatial mapping of voltage-isolated light-evoked GABA (recorded at 0 mV) conductances for all three recorded SN DA cells normalized to the maximum GABA conductance. **F, G**, Scale bars, 100 μm .

(NewSilane, Newcomer Supply, catalog #5070, or Superfrost Plus Gold, Fisher Scientific, catalog #15-188-48).

Brain sections on slides were rinsed three times with PBS, pH 7.6, for 10 min and then permeabilized with 0.25% Triton X-100 for 10 min. The sections were rinsed 3 times for 10 min with PBS and then blocked with 10% donkey serum (diluted in PBS; Jackson ImmunoResearch Laboratories, catalog #017-000-121) for 30 min. The primary antibody (TH, Abcam, catalog #AB76442, host: chicken; vesicular ACh transporter [VAcHT], Millipore, catalog #ABN100, host: goat; vesicular GABA transporter [VGAT], Millipore, catalog #AB5062P, host: rabbit) was diluted in 3% donkey serum (diluted in PBS) at 1:250 and incubated at room temperature overnight. Sections were washed with PBS 3 times for 10 min. The secondary antibody (AlexaFluor-405 IgG secondary antibody, Invitrogen, catalog #A-31556; AlexaFluor-488 IgG secondary antibody; AlexaFluor-647 IgG secondary antibody, Invitrogen, catalog #A-21447; Cy3-conjugated IgG secondary antibody, Jackson ImmunoResearch Laboratories, catalog #711-165-152) was diluted in 3% donkey serum, at 1:300 concentration and incubated overnight at room temperature. Brain sections were washed with PBS 3 times for 10 min, then washed 3 times at 1 h intervals and mounted with 80 μl Immu-Mount (Thermo Fisher Scientific, catalog #9990402). Following coverslipping, slides were left at 4°C overnight before imaging.

For cell type confirmation and cellular reconstruction of recorded DA neurons filled with Alexa-555/568 hydrazide dye, brain slices were fixed in 4% PFA, pH 7.6, diluted in PBS for 1 h on a shaker and stored at 4°C overnight before immunolabeling similarly described by Káradóttir and Attwell (2006). Slices were incubated overnight on a shaker at room temperature with either a primary antibody against TH (Millipore, catalog #AB1542(CH), host: sheep) or ankyrin G (Invitrogen, catalog #33-8800, host: mouse) diluted 1:250 in 3% donkey serum in PBS. Secondary antibodies (Cy3-conjugated IgG secondary antibody, Jackson ImmunoResearch Laboratories, catalog #711-165-152; AlexaFluor-647 IgG secondary antibody, catalog #A-31571) were diluted in 3% donkey serum, at 1:300 concentration and incubated overnight on shaker at room temperature. Finally, sections were washed 3 times at 1 h intervals, mounted, and coverslipped.

Confocal microscopy. Images were acquired using a Nikon C1si spectral confocal microscope. For neuronal reconstruction and AnkyrinG imaging, sections were imaged with a 40 \times air Plan Fluor DIC objective (0.75 NA, 0.66 mm working distance) and a 60 \times oil-immersion Plan Apo VC objective (1.4 NA, 0.12 mm working distance), respectively. For neuronal reconstruction, AlexaFluor-555 and -568 hydrazide were excited using a 561 nm laser line at 10%–25% maximum transmission of a 10 mW diode pumped solid state laser while AlexaFluor-647 was excited using a 640 nm laser line at 1% maximum transmission of a 100 mW laser. Images were collected at 5.52 μs pixel dwell time and averaged over three scans through a 60- μm -diameter pinhole with a spectral detector gain set at 220. Settings were optimized to ensure that grayscale intensity values fell below saturating values (<4095 for 12-bit grayscale) and kept consistent across all images and experiments. Image z stacks comprised a 200 \times 200 μm^2 field with a 0.5 μm step size over a 20–30 μm depth across a spectral range of 660–750 nm (A647), or 570–590/670/730 nm (A555/A568).

For vesicular transporter immunostaining, sections were imaged with a 40 \times oil-immersed Plan Apo VC objective (1.3 NA, 0.24 mm working distance). AlexaFluor-647 was excited using a 640 nm laser line at 1% maximum transmission, tdTomato was excited using a 561 nm laser line at 8% maximum transmission, AlexaFluor-488 was excited using a 488 nm laser line at 2% maximum transmission of a 40 mW Argon laser, and Alexa-CF 430 was excited using a 405 nm laser line at 3.2% maximum transmission of a 36 mW laser. Images were collected with a 5.52 μs pixel dwell time and averaged over 2 scans through a 60- μm -diameter pinhole with a spectral detector gain of 220 (A647, tdTomato, CF430) or 175 (A488). Settings were optimized to ensure that grayscale intensity values fell below saturating value and kept consistent across all images and experiments; 150 \times 150 μm^2 z stack images with a 0.5 μm step size over a ~ 20 μm depth across a spectral range of 660–750 nm (A647), 580–640 nm (tdTomato), 493–543 nm (A488), and 430–480 nm (CF430).

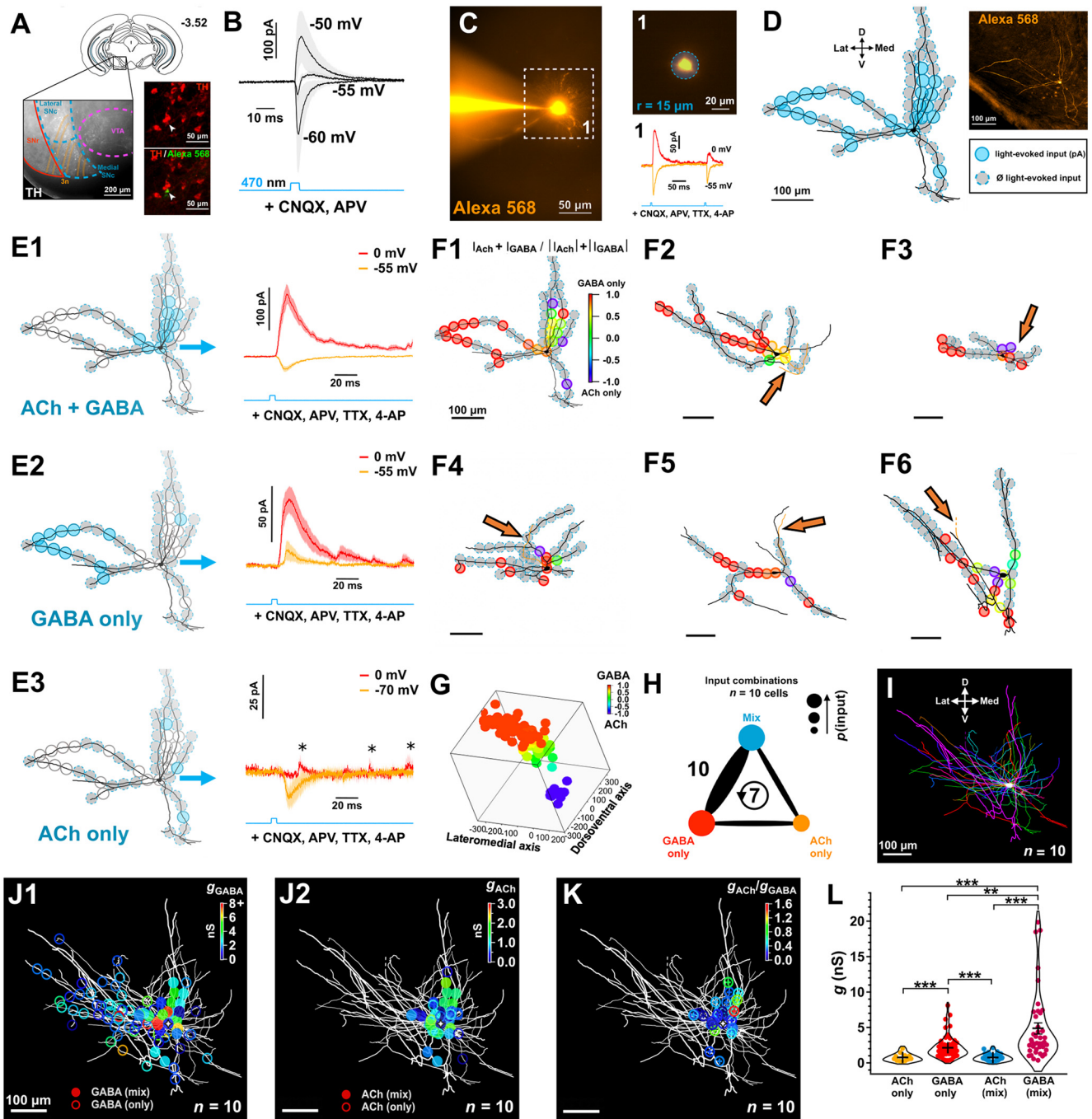


Figure 2. Subcellular mapping of functional ACh and GABA cholinergic synaptic inputs. **A**, Diagram of a coronal slice (bregma -3.52 mm) showing the substantia nigra (medial portion) region where we studied ChAT-DA connections using optogenetic stimulation of ChAT⁺ axons and whole-cell recordings of DA neurons. Branches of the oculomotor nerve (3n) were used as a landmark to target the medial SN. Patched neurons were dye-filled to confirm DA phenotype *post hoc* via TH immunolabeling. **B**, Whole-cell voltage-clamp recordings of light-evoked ChAT-DA transmission at different holding potentials in the presence of CNQX and D-AP5 ($n = 3$ cells from 3 mice). Note the biphasic component indicating putative ACh/GABA cotransmission. **C**, Example of monosynaptic light-evoked ACh (hold = -55 mV) and GABA (hold = 0 mV) PSCs from a $30\text{-}\mu\text{m}$ -diameter optical stimulation on a medial SN DA neuron dye-filled with Alexa-568 ($80\ \mu\text{M}$) following bath application of CNQX, D-AP5, TTX, and 4-AP. **D**, Input map overlaid on the recorded neuron following *post hoc* neuronal tracing. Inputs where PSCs were evoked are color-coded. Recorded neurons in this and subsequent experiments were orthogonally aligned to the midline position. **E1–E3**, Focal whole-cell recordings of monosynaptic light-evoked PSCs across inputs show differential subcellular distribution of ACh and GABA release from ChAT:ChR2 axons. PSCs were organized by input type (mean \pm SEM is plotted). **F1–F6**, Examples of input maps overlaid on reconstructed neurons. The relative contributions of ACh and GABA to the total recorded current across the two voltage potentials (-55 and 0 mV) are color-coded for each local optical stimulation. Ankyrin-G staining on DA cells ($n = 5$ cells from 5 mice) before neuronal tracing reveals variation in location of the axon initial segment relative to the soma (orange arrows). **G**, 3D superimposition of input maps as a function of the relative contributions of ACh and GABA to each local input site shows a differential distribution of input types across orthogonal axes. **H**, Summary of input type pairs observed on mapped DA neurons. Thickness of the connecting line indicates the frequency with which a pair was observed. Values are number of cells per pair. Circular arrow represents cells where all three input types were observed. **I**, Superimposition of mapped DA neurons aligned to the midline and cell-body centered. Note the asymmetry of dendritic fields. **J1–J2**, ACh and GABA input maps overlaid on superimposed neurons. ACh and GABA conductances were derived for individual local inputs and organized by input type. **K**, Absolute ratios of ACh and GABA conductances for recorded ACh/GABA inputs. **F–K**, $n = 10$ cells from 10 mice. **L**, ACh and GABA conductances per local input as a function of the input type. $*p < 0.05$; $**p < 0.01$; $***p < 0.001$; Aligned Rank Transformed (ART) ANOVA with *post hoc* pairwise contrast tests for main effects with Tukey correction. Data are mean \pm SEM.

Analysis of confocal microscopy images. Analysis of vesicular transporters in cholinergic axons using confocal microscopy images was performed in Fiji (ImageJ, version 2.1.0/1.53c) with the 3D imageJ suite (https://imagej.net/3D_ImageJ_Suite). A 4.0 pixel median filter was applied to all images of the stacks followed by subsequent background subtraction (rolling ball radius: 50.0 pixels). Automated thresholding with the RenyiEntropy method was applied to VAcHT and VGAT substacks that successfully selected puncta while maximally excluding noise. Similarly, automated thresholding with the Triangle method was applied to ChAT and TH substacks that successfully selected axons and dendrites, respectively. Corresponding thresholded VAcHT and VGAT slices were combined with thresholded ChAT slices using the Image calculator command with an “AND” operator to analyze only colocalized VAcHT-ChAT and VGAT-ChAT puncta. For the lateral stacks, to restrict VAcHT-ChAT and VGAT-ChAT puncta analysis to the vicinity of TH dendrites, colocalized VAcHT-ChAT and VGAT-ChAT slices were combined with thresholded TH slices that had been 3D dilated by 1 μm (maximum 3D filter application on thresholded TH slices, $x = 7$ pixels, $y = 7$ pixels, $z = 3.5$ pixels). Puncta analyses were performed using the 3D Object Counter plugin (voxel limit: 10/500) and the 3D distances plugin (from the 3D ImageJ suite) with parameters set for closest neighbor computation and border distances.

Tissue preparation for EM. Mice were anesthetized with isoflurane and transcardially perfused with 100 ml of heparinized PBS followed by fixation with 100 ml of 2% PFA and 2% glutaraldehyde in 0.15 M sodium cacodylate. The brain was extracted and fixed overnight at 4°C in the same fixative, and then sectioned at 200 μm thickness with a vibratome. Small regions (1 \times 1 mm) of the substantia nigra pars compacta were microdissected using the oculomotor nerve, medial lemniscus, and VTA as landmarks. Tissue blocks were then postfixed in 1% osmium tetroxide and 1% potassium ferrocyanide in 0.15 M sodium cacodylate (4 h at room temperature), washed with dH₂O (3 \times 10 min each), followed by *en bloc* staining with 2% uranyl acetate (aq) overnight. Blocks were then dehydrated in an ascending series of ethanols and embedded in Spurr’s resin and polymerized overnight at 70°C. Ultrathin sections (40–60 nm thick) were cut using a diamond knife on a Leica Ultracut E ultramicrotome and collected onto copper grids. Sections were observed on a JEOL JEM-1400 transmission electron microscope operated at 80 kV and images acquired with a Gatan SC-1000 digital camera. All supplies for tissue processing were purchased from Electron Microscopy Sciences.

Double and triple postembedding immunogold EM. Immunogold cytochemistry was performed as previously described (Puente et al., 2019). Small rectangular fixed pieces measuring 0.5 \times 0.5 \times 1 mm from the medial substantia nigra pars compacta region were rinsed in PB (4°C, overnight), cryoprotected in glycerol (10%, 20%, and 30% in PB), and rapidly frozen in liquid propane in a cryofixation unit (KF80; Reichert). They were then freeze-substituted with methanol and 0.5% uranyl acetate, and subsequently embedded in Lowicryl HM20 (Lowi).

Ultrathin sections (80 nm) were collected on 300 mesh nickel grids. Then, they were washed in TBS with Triton X-100 (TBST: 50 mM Tris-HCl, pH 7.4; 0.15 M NaCl; 0.1% Triton X-100; 0.02% NaN₃) containing 0.1% NaBH₄ and 50 mM glycine for 10 min, and rinsed 3 times for 1 min in TBST. Tissue sections were preincubated in blocking solution: 3% (w/v) human serum albumin (HSA) in TBST for at least 10 min. They were subsequently incubated overnight with different affinity-purified primary antisera, diluted in TBST with 2% HSA. Primary antibodies included rabbit anti-VAcHT (20 $\mu\text{g}/\text{ml}$, Frontier Institute, catalog #VAcHT-Rb, RRID:AB_2571850), mouse anti-VGAT at 1:100 (Synaptic Systems, catalog #131011, RRID:AB_887872), and guinea pig anti-tdTomato (20 $\mu\text{g}/\text{ml}$, Frontier Institute, catalog #tdTomato-GP-Af430, RRID:AB_2631185). Tissue processing was followed by thorough washes in TBST, preincubated with the blocking solution for 10 min, and then incubated with a mixture of secondary antibodies coupled to colloidal gold particles of different sizes diluted 1:20 in TBST containing 2% HSA and 0.5% polyethylene glycol. Secondary antibodies included goat anti-rabbit IgG F (ab)² antibody, 10 nm gold conjugated (1:20, BBI Solutions catalog #EM.GFAR10), goat anti-mouse IgG 30 nm gold antibody (BBI Solutions catalog #EM.GAM30), goat anti-mouse IgG 20 nm gold

antibody (BBI Solutions catalog #EM.GAM20), goat anti-guinea pig IgG 20 nm gold antibody (BBI Solutions catalog #EM.GAG20), and goat anti-guinea pig IgG 10 nm gold antibody (BBI Solutions catalog #EM.GAG10). Finally, the grids were rinsed several times in double-distilled water, dried, counterstained with 2% uranyl acetate (90s) and 2.5% lead citrate (90s), and examined in a JEOL JEM 1400 Plus electron microscope. Tissue samples were photographed by using a digital camera coupled to the electron microscope (Morada, Olympus; sCMOS). Figures were created with Adobe Photoshop (CS3, Adobe Systems; RRID:SCR_014199).

Algebraic deconvolution of nAChR and GABAR conductances. Light-evoked ACh/GABA currents were recorded at membrane potentials between ~ -70 and ~ 10 mV stepped in 10 mV increments under repeated stimulation (15 Hz, 6 pulses). The average current response was measured over a time window (10 ms following current onset, with the onset rounded to the nearest 0.5 ms) to increase signal-to-noise ratio. Responses were consequently modeled as the sum of their respective nAChR- and GABAR-mediated currents (least-squares fit) as per (Manookin et al., 2010) as follows:

$$I_{\text{TOT}}(V) = W_{\text{GABA}} * g_{\text{GABA}} * (V - E_{\text{Cl}}) + W_{\text{ACh}} * g_{\text{ACh}} * (V - E_{\text{cat}}),$$

where $I_{\text{TOT}}(V)$ is the total current at the membrane voltage V , E_{Cl} the chloride reversal = -61 mV, and E_{cat} the cationic reversal = 0 mV. g_{GABA} and g_{ACh} are the respective basis conductance functions of GABARs and nAChRs, respectively, normalized to 1 at -60 mV (see below). W_{GABA} and W_{ACh} denote the conductance weight at -60 mV and represented the reported values for GABA and ACh conductances.

Based on previous experiments (Manookin et al., 2010), the basis function for GABA (g_{GABA}) was defined as an exponential equation:

$$g_{\text{GABA}}(V) = b + \exp^{a \cdot V}$$

where $a = 4.43851e^{-5}$ and $b = -0.986892$ are constant experimentally derived from the fit of light-evoked GABAR current–voltage (I – V) relationships measured from DA cells (5 cells from 5 mice, see Fig. 7) under pharmacological inhibition of nAChRs and AMPA/NMDARs. g_{GABA} was finally multiplied by a factor to normalize the conductance at -60 mV to 1 (i.e., multiplying by the inverse of g_{GABA} at -60 mV): 0.9567.

The basis ACh function was well described by a simplification of the Woodhull equation (Haghighi and Cooper, 1998) to account for the voltage-dependent inward rectification of nAChRs:

$$g_{\text{ACh}}(V) = 1 / (1 + a / \exp^{b \cdot V})$$

where $a = 426.773$ and $b = -0.0236513$ are constants experimentally derived from the fit of light-evoked nAChR I – V relationships measured from DA cells (5 cells from 5 mice, see Fig. 7) under pharmacological inhibition of GABARs and AMPA/NMDARs. g_{ACh} was consequently multiplied by a factor to normalize the conductance at -60 mV to 1 (i.e., multiplying by the inverse of g_{ACh} at -60 mV): 1.045.

Statistical analyses. Values are reported as mean \pm SEM and were computed using R (version 4.0.3, 2020) (R Core Team, 2018). Data were graphed using Igor Pro software. When applicable, assumptions of normality and equal variances were tested using a Shapiro–Wilk normality test and an F test, respectively. Nonparametric F2-LD-F2 or F1-LD-F1 longitudinal data factorial tests (Noguchi et al., 2012) followed by *post hoc* paired Wilcoxon rank sum tests with continuity correction were used to evaluate longitudinal data when parametric assumptions were not met. A linear regression mixed model (Type III ANOVA with Satterthwaite’s method) followed by *post hoc* pairwise contrast tests for main effects with Tukey correction was used when parametric assumptions were not met for 2-factorial nonlongitudinal data. Either Friedman’s test followed by pairwise Wilcoxon rank-sum test with Bonferroni correction or Dunn’s test with Bonferroni correction was used to evaluate mean group differences for repeated measurements

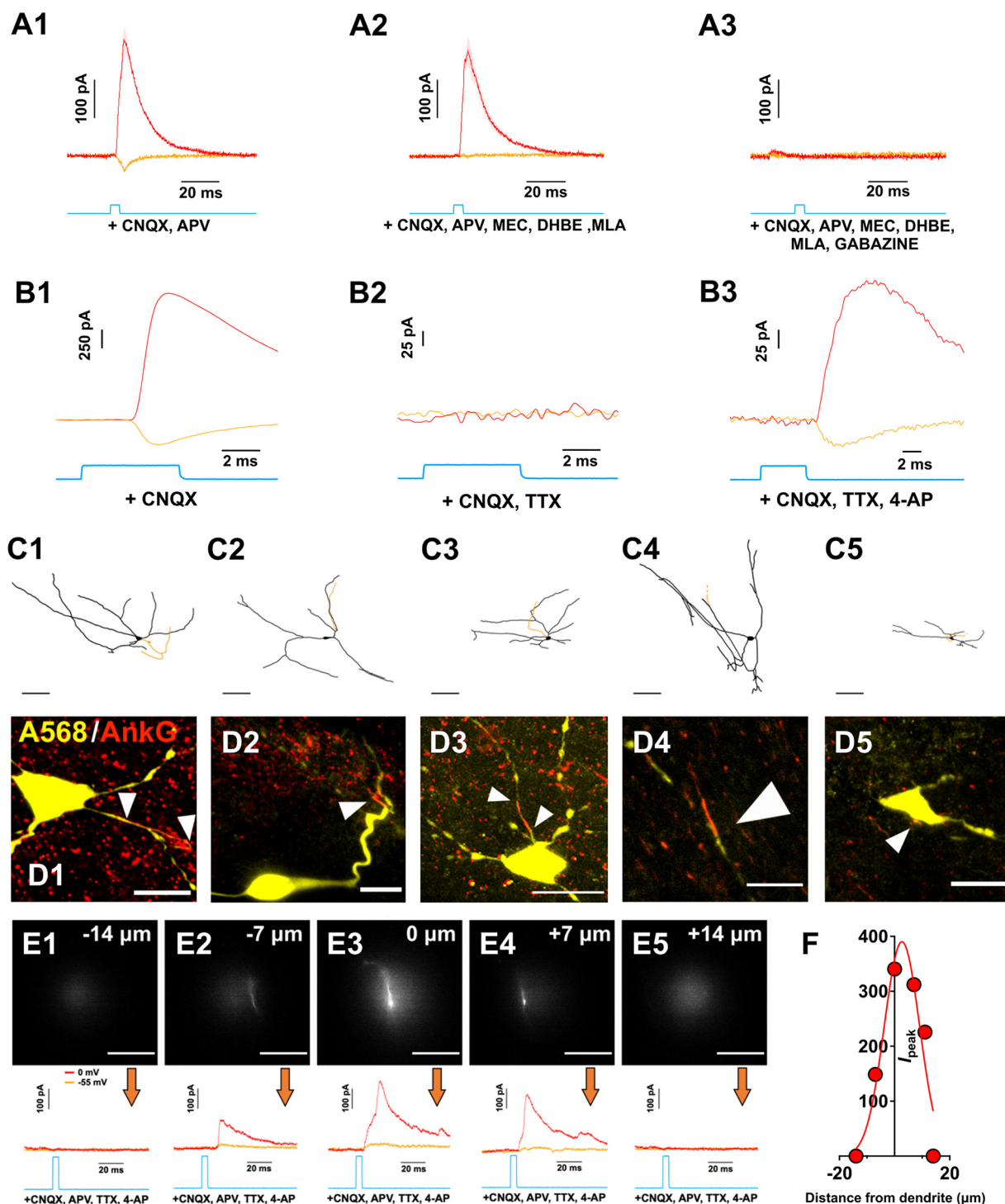


Figure 3. Control experiments showing pharmacological inhibition of ACh and GABA responses, pharmacological isolation of monosynaptic synaptic inputs with TTX and 4-AP, ankyrin staining of dye-filled neurons, and quantification of the effective resolution of the functional synaptic mapping technique. **A1–A3**, Example of light-evoked pharmacologically isolated ACh/GABA PSCs from a medial SN DA neuron. The neuron was voltage-clamped at -55 mV (orange) to isolate EPSCs and at 0 mV (red) to isolate IPSCs. All PSCs were recorded in the presence of glutamate receptor antagonists CNQX and D-APV (baseline). ACh PSCs were subsequently suppressed using a cocktail of nicotinic receptor antagonists (MLA, DH β E, MEC) and GABA PSCs were suppressed with gabazine (from left to right). $n = 1$ cell from 1 mouse. **B1–B3**, Example light-evoked PSCs from a medial SN DA neuron voltage-clamped at -90 and 0 mV in the presence of CNQX (baseline) and following subsequent bath application of (left to right) TTX and 4-AP. This indicates that the evoked nicotinic EPSCs and evoked GABA IPSCs are AP dependent and monosynaptic. $n = 1$ cell from 1 mouse. **C1–C5**, Reconstructed medial SN neurons immunostained for ankyrin-G to label the axon initial segment. Scale bar, $15 \mu\text{m}$. $n = 5$ cells from 5 mice. **D1–D4**, Confocal images of recorded medial SN neurons filled with Alexa-568 dye and immunostained for ankyrin-G (red) to indicate the localization of the axon initial segments (white arrowheads). **E1–E5**, Measurements of the postsynaptic GABA currents evoked by an illumination spot positioned lateral to the dendrite of the recorded neuron. Optical illumination spot ($\sim 30 \mu\text{m}$ diameter) was moved perpendicular to the dendrite in the X - Y plane in $7 \mu\text{m}$ increments (dendrite visualized with $80 \mu\text{m}$ Alexa-568 hydrazide). Scale bar, all images: $20 \mu\text{m}$. Associated voltage-clamp recordings (orange = -55 mV; red = 0 mV) in the presence of CNQX, D-APV, TTX, and 4-AP. **F**, Responses shown in **E** were fitted with a Gaussian function. Width at half maximum was found to be $15 \mu\text{m}$. **E, F**, $n = 1$ cell from 1 mouse.

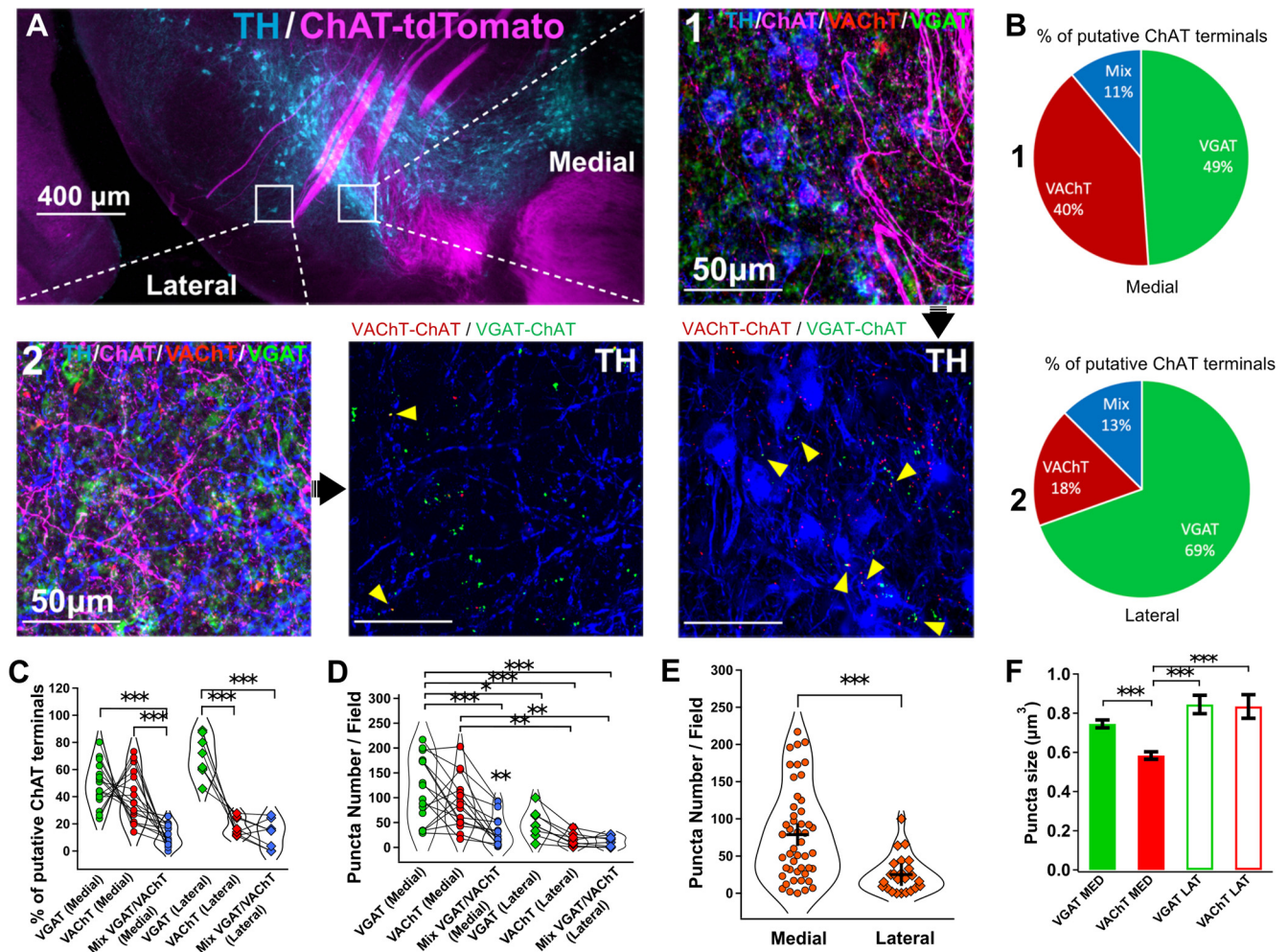


Figure 4. Immunohistochemical mapping of ACh and GABA cholinergic synaptic inputs. **A**, Immunohistochemistry to identify the distribution of ACh and GABA transporter expression of cholinergic axons in the SN. A *Chatcre(neode1)^{+/-}:tdTomato^{+/-}* mouse cross was used to label the cholinergic innervation of the SN. Coronal sections containing the SN were triple labeled for TH, VGAT, and VAcHT. Two locations were bilaterally sampled (two z stack images centered on the cell bodies of medial DA neurons, one lateral z stack image) to enable a comparison in transporter expression for putative cholinergic terminals between the somatic and lateral dendritic regions of DA cells. Analyses were performed on VAcHT⁺:tdTomato⁺ and VGAT⁺:tdTomato⁺ puncta. For the lateral field, puncta at distances $\geq 1 \mu\text{m}$ away from TH⁺ dendrites were excluded from analysis. $n = 4$ mice, $n = 6$ z stack images per mouse. **B**, Summary of the percentage of VAcHT⁺ and VGAT⁺ terminals in cholinergic axons projecting to either the somata of DA cells or in the vicinity of lateralized TH⁺ dendrites. **C**, Percentage of VAcHT⁺, VGAT⁺, and mixed VGAT⁺:VAcHT⁺ ($\leq 1 \mu\text{m}$ away) in putative cholinergic terminals in the SN as a function of their location. **D**, VAcHT⁺, VGAT⁺, and mixed VGAT⁺:VAcHT⁺ puncta numbers in putative cholinergic terminals in the SN as a function of their location. **C**, **D**, Linear regression mixed model (Type III ANOVA with Satterthwaite's method) followed by *post hoc* pairwise contrast tests for main effects with Tukey correction. **E**, Absolute number of puncta in putative cholinergic terminals in the SN as a function of their location. Two-sided Welch's *t* test. **C–E**, $n = 4$ mice, $n = 6$ z stack images per mouse. Each dot represents one z stack. $n = 24$ z stack per group (VGAT⁺, VAcHT⁺, VGAT⁺:VAcHT⁺). $n = 48$ medial z stack, $n = 24$ lateral z stack. **F**, VAcHT⁺:tdTomato⁺ and VGAT⁺:tdTomato⁺ puncta sizes as a function of their location. Linear regression model followed by *post hoc* pairwise contrast tests for main effects with Tukey correction.

when parametric assumptions were not met. Wilcoxon rank-sum tests were used to evaluate mean group differences when parametric assumptions were not met. If both samples had normal distribution but unequal variances, a Welch's *t* test was used to examine differences between the two means. Statistical significance was determined at the α level of 0.05 in all analyses. For detailed statistical results, see Table 1.

Results

Functional cotransmitted ACh and GABA from cholinergic axons onto mouse SN dopaminergic neurons show a differential spatial distribution

Prior studies have shown that cholinergic neurons from select brainstem nuclei project onto DA neurons of the VTA and SN and can release ACh and GABA in a cotransmitted manner and modulate motor behaviors (Estakhr et al., 2017; Li and Spitzer, 2020). To assess the nature and physiological consequences of this cotransmission of excitatory and inhibitory neurotransmitters

onto DA neurons in the medial SN, we combined local optogenetic stimulation of cholinergic axons with whole-cell patch-clamp recordings of Alexa-555 or -568 dye-filled DA neurons in *ex vivo* brain slices from *Chatcre::Chr2(H134R)-eYFP* mice. *Chatcre::Chr2(H134R)-eYFP* mice express cre recombinase under the transcriptional control of the *Chat* promoter, enabling selective expression of the opsins in cholinergic neurons (Rossi et al., 2011; Estakhr et al., 2017). The medial SN region is separated from the VTA by the dorsal medial lemniscus and the lateral SN by the tracts of the oculomotor nerve (Fig. 2A). Whole-cell patch-clamped DA neurons were identified by their large I_h currents, and the identification was confirmed via *post hoc* immunolabeling (Figs. 1B1–B2, 2A). Experiments were done on DA cells showing ACh/GABA cotransmission. Photostimulation of cholinergic axons was performed in voltage-clamp mode across a range of stepped membrane potentials to enable the simultaneous recording of synaptic ACh and GABA currents (Figs. 1C, 2B).

Individual components were pharmacologically isolated using either a cocktail of nAChR antagonists (MLA, DH β E, and MEC) or a GABAAR antagonist (gabazine) to confirm that components displayed identical latencies and thus were cotransmitted (Fig. 1D1–D3). We initially investigated the spatial profiles of ACh and GABA release onto DA neurons displaying full-field light-evoked ACh/GABA cotransmitted PSCs to assess whether the distribution of cotransmission was similar across the dendritic arbor (Fig. 1E1–E3). Interestingly, we found a differential spatial profile of ACh versus GABA transmission wherein the ACh conductance extended primarily ventrodorsally from the soma, while the GABA conductance was more uniformly distributed with a slightly stronger conductance in the lateromedial axis (Figs. 1F1–F3, G1–G3).

We then applied a finer-scale ChR2-based input mapping strategy to understand the nature and strength of inputs from cholinergic axons onto medial SN DA neurons across their dendritic arbor. For these experiments, the patch pipette contained a cesium gluconate-based internal solution with bromide forms of QX314 and TEA to block Na²⁺, K⁺, and Ca²⁺ channels and improve the quality of the voltage clamp at depolarized potentials while preserving membrane properties (Zhang et al., 1994; Talbot and Sayer, 1996; Kaczorowski et al., 2007). This pipette solution also shifted the effective chloride reversal to less hyperpolarized potentials (from –80 to –55 mV) (Bormann et al., 1987; Petreanu et al., 2007). Voltage-clamp recordings confirmed the voltage shift of the biphasic component of ACh/GABA cotransmission (Fig. 2B), which was verified by pharmacology (Fig. 3A). The illumination field was subsequently reduced to a 30- μ m-diameter area, and recordings were made in the presence of TTX and 4-AP to evoke voltage-isolated ACh and GABA monosynaptic responses by preventing initiation of AP propagation along axons of passage, thus limiting excitation to the presynaptic terminals (Petreanu et al., 2009). Under these conditions, brief 470 nm LED pulses (5 ms) depolarized ChR2-expressing presynaptic boutons, to trigger release of ACh and GABA (Figs. 2C, 3B1–B3). Stimuli were restricted to fluorescently labeled dendrites and somata and delivered following sequential manual movement and refocusing of the optical stimulus to eventually sample the entire somatodendritic field of each neuron. Measurements of the functional synaptic mapping point spread function indicated that our methodology maps specific types of inputs with high subcellular spatial resolution (15 μ m) (Fig. 3E, F). Aligning the input maps with the reconstructed DA neurons after physiology revealed the dendritic locations of synaptic contacts with ChR2-positive cholinergic axons (Fig. 2D). Furthermore, voltage-clamping at –55 and 0 mV while locally stimulating the individual 30 μ m fields revealed three different types of monosynaptic transmitter release from cholinergic axons: cotransmitted ACh/GABA, GABA-only, and ACh only (Fig. 2E1–E3). The distribution of inputs was sparse across the DA dendrites, suggesting a small number of synaptic contacts (Fig. 2D–F, J1, J2, K). However, alignment of all the input maps revealed a somatodendritic patterning of input distribution consistent with the predominant GABA-only conductance located on dendrites lateral to the soma and a soma-centered ACh/GABA cotransmission (Fig. 2F, G). This is regardless of the location of the axon initial segment (Fig. 2F, arrows; Fig. 3C, D). All cells (10 of 10 cells) showed both ACh/GABA cotransmission and GABA-only input types, and most cells (7 of 10 cells) showed all three, including ACh only synapses (Fig. 2H). Superimposition of all reconstructed cells with their conductance maps suggested that ACh/GABA inputs were found close to the cell body, while GABA-only and ACh only inputs

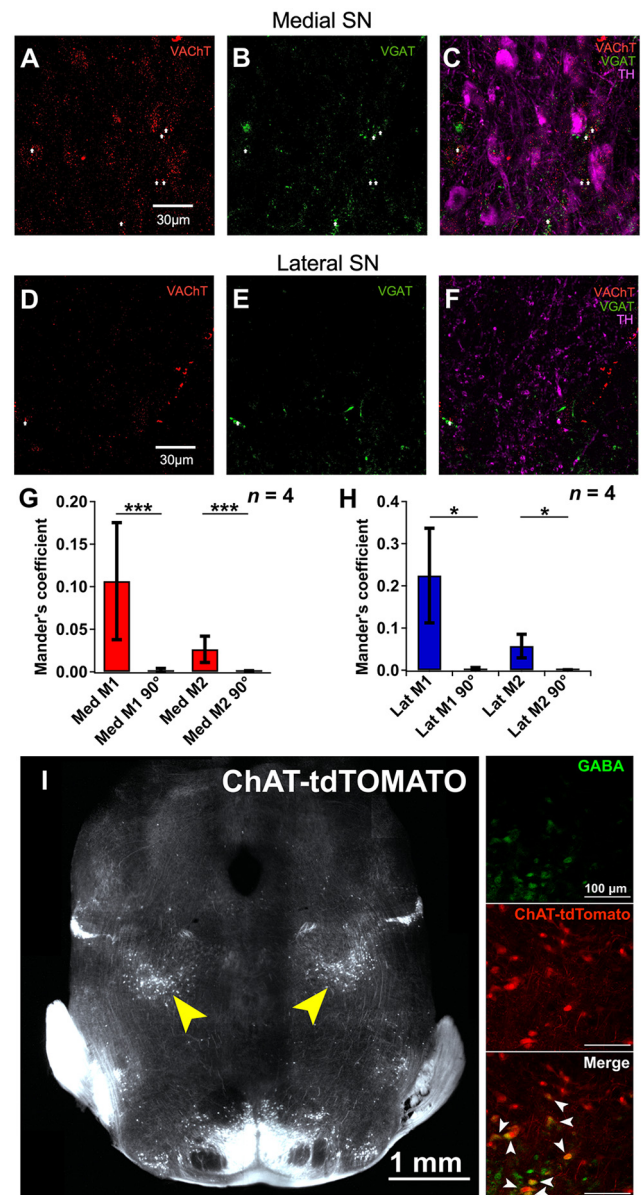


Figure 5. Immunohistochemistry to quantify colocalization of VAcHt and VGAT containing presynaptic boutons in the SN and validate of PPN cholinergic neurons coexpressing ChAT and GABA. **A–C**, Immunolabeling of VAcHt (**A**) and VGAT (**B**) and overlap (**C**) representing their presynaptic terminals in the medial SN. DA neurons were labeled with TH (**C**). **D–F**, Similar to **A–C**, but for the lateral SN. **G**, Quantification analysis of the colocalization of VAcHt and VGAT in the medial SN by calculating the Mander's coefficients (M1 and M2). M1 and M2 were greater for the original images versus when one image was rotated 90 degrees. **H**, Quantification analysis of the colocalization of VAcHt and VGAT in the lateral SN by calculating the Mander's coefficients (M1 and M2). M1 and M2 were greater for the original images versus when one image was rotated 90 degrees. **G, H**, Pairwise Wilcoxon tests. $n = 4$ mice, $n = 16$ medial stacks, $n = 8$ lateral stacks. $*p < 0.05$. $***p < 0.01$. $****p < 0.001$. Data are mean \pm SEM. **I**, Experimental design to identify the distribution of transmitter expression in cholinergic cells in the PPN. A *ChAT^{Cre(neode)}^{+/+};^{-/-}tdTomato^{+/+}* mouse was used to label the cholinergic cell population in the PPN. Coronal sections containing the PPN were labeled for GABA. z stack sampling in the PPN shows a subpopulation of cholinergic cells that are positive for GABA among primary cholinergic and GABAergic cell populations.

extended toward the lateral and dorsoventral axes, respectively (Fig. 2I, J1, J2). Finally, we found a larger GABA conductance for the proximally located mixed ACh/GABA inputs compared with other GABA-only input types located predominantly along the lateral dendrites (Fig. 2L). However, the lateral dendrites expressed a greater density/number of GABA-only inputs

than the proximally located mixed ACh/GABA inputs (Fig. 2*L*). This suggests that there might be a difference in either the density of synaptic contacts between cholinergic axons and medial SN DA neurons as a function of the neurotransmitter released, or a different probability of release, or both (Estakhr et al., 2017; Li and Spitzer, 2020).

Anatomical evidence for differential subcellular localization of ACh and GABA presynaptic release sites along the somatodendritic extent of SN DA neurons

SN DA neurons are innervated by long-range cholinergic projections from the laterodorsal tegmental and pedunculo-pontine tegmental nuclei (PPN) (Clarke et al., 1987; Cornwall et al., 1990; Futami et al., 1995; Takakusaki et al., 1996; Lokwan et al., 1999; Xiao et al., 2016; Estakhr et al., 2017; Li and Spitzer, 2020). To further validate the differential nature of ACh and GABA synaptic release from cholinergic axons onto medial SN DA neurons, we used *ChATcre(neo-del)^{+/-}::Ai9-tdTomato^{+/-}* mice that show selective labeling of cholinergic neurons and their axonal processes (Nasirova et al., 2020). Triple labeling the SN for TH, VAcHT, and VGAT identified proportional differences in the number of VAcHT and VGAT puncta found in *tdTomato⁺* putative cholinergic terminals as a function of the DA somatic or lateral dendritic regions (Fig. 4*A,B*). Similar to Estakhr et al. (2017), we identified VAcHT-VGAT puncta that were either fully colocalized or $\leq 1 \mu\text{m}$ distance (both criteria we referred to as “mix” VAcHT/VGAT puncta); however, mix puncta represented the minority of presynaptic cholinergic terminals in contrast with individual VGAT⁺ only and VAcHT⁺ only puncta that overlapped with identified *tdTomato⁺* cholinergic axons (Figs. 4*B,C*, 5*A–H*). Moreover, both our own data and previous research confirmed that subpopulations of cholinergic neurons in those nuclei, in particular the PPN, possess the cellular machinery for acetylcholine and GABA transmitter release in their presynaptic terminals found in the SN (Fig. 5*I*) (Estakhr et al., 2017; Li and Spitzer, 2020). Expanding on the findings of Li and Spitzer (2020) and consistent with our electrophysiological results, a greater proportion of VGAT⁺ puncta (69%) were found within a $1 \mu\text{m}$ vicinity of the TH⁺ dendrites $300 \mu\text{m}$ lateral to the soma of medial SN DA neurons while similar amounts of VGAT⁺ (49%) and VAcHT⁺ (40%) puncta were found in proximity of the cell bodies (Fig. 4*C*). Meanwhile, the lower absolute number of lateralized puncta is likely reflective of the lower density of lateral TH⁺ dendrites $200\text{--}400 \mu\text{m}$ away from the somata of medial SN DA cells (Fig. 4*D,E*). Furthermore, differences in VGAT⁺ and VAcHT⁺ puncta sizes in identified

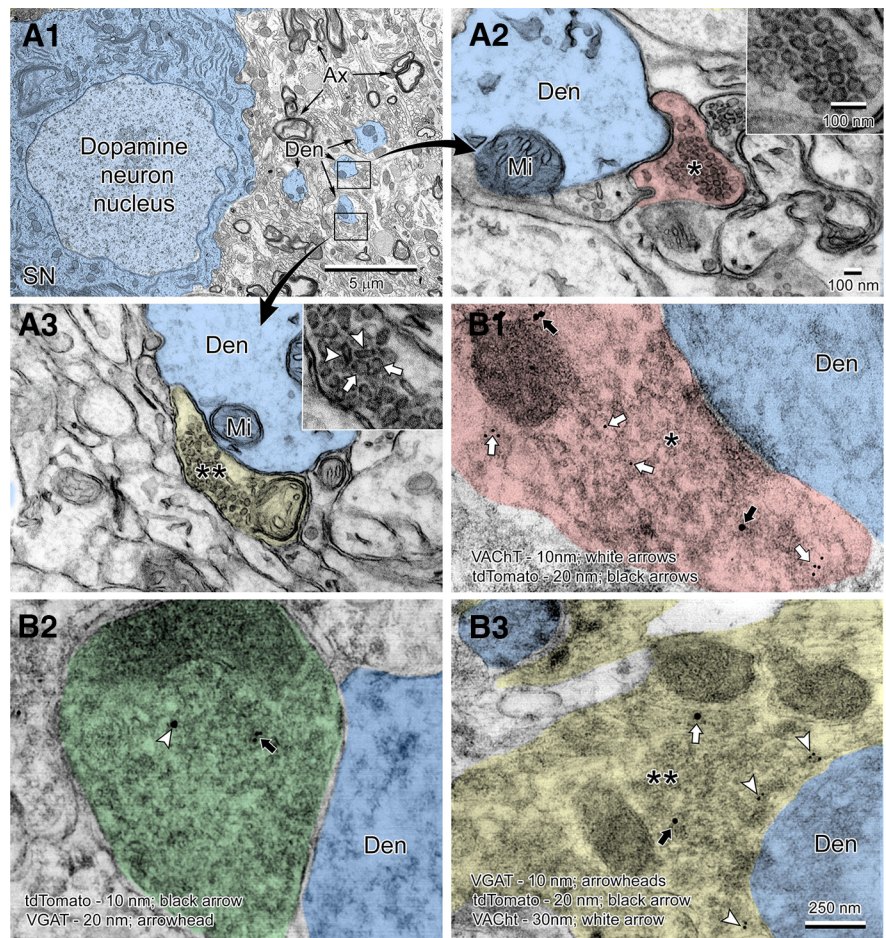


Figure 6. Ultrastructure of ACh and GABA cholinergic presynaptic inputs onto SN DA neurons. Low (**A1**) and high (**A2,A3**) magnification views of a dopamine neuron and surrounding synapses in the substantia nigra pars compacta. A large dopamine neuron (shaded blue) is surrounded by neuropil filled with dendrites (Den, shaded blue), myelinated axons (Ax), glial cells, and synaptic contacts on dendrites (boxed regions shown at high magnification in **A2** and **A3**). Two distinct types of synaptic terminals are seen in this region. A putative cholinergic terminal (**A2**, shaded red) on a dendrite is filled with large uniform-sized round vesicles $\sim 50\text{--}60 \text{ nm}$ (*) in diameter (shown at high magnification in inset). Another type of terminal (**A3**, shaded yellow) exhibits a mixture (**) of small oblong vesicles $\sim 20 \times 80 \text{ nm}$ in size (arrowheads in inset) corresponding to putative GABA-type vesicles and large putative cholinergic-type round vesicles (arrows in inset). **B1–B3**, Immunogold EM of brain sections of the medial SN of a *ChATcre(neo-del)^{+/-}::tdTomato^{+/-}* mouse. **B1**, A cholinergic terminal (*, shaded red) synapsing onto a dopaminergic dendrite (Den) showing colabeling of VAcHT (10 nm; white arrows) and *tdTomato* (20 nm; black arrows). **B2**, Colabeling of *tdTomato* (10 nm; black arrow) and VGAT (20 nm; arrowhead) in a presynaptic bouton (shaded green) indicating GABA vesicles within a cholinergic terminal. **B3**, Triple labeling of a mixed terminal (**, shaded yellow) containing VAcHT (10 nm; arrowheads), *tdTomato* (20 nm; black arrow), and VGAT (30 nm; white arrow). Mi, Mitochondria.

tdTomato⁺ putative terminals suggest a greater density of GABA transmitter packaging across cholinergic terminals compared with ACh packaging, which in addition to differences in release probabilities outlined in Estakhr et al. (2017), further strengthens the differences in ACh and GABA conductances observed with somatocentered ACh/GABA transmission (Fig. 4*F*).

Finally, using EM (Fig. 6*A1–A3*), we observed that dendrites of DA neurons from the medial SN received synaptic inputs containing mainly spherically shaped excitatory vesicles (putative cholinergic inputs) (Fig. 6*A2*), while we also found presynaptic boutons that had a mixed population of oblong (putative GABA) and round vesicles (putative ACh) synapsing onto DA dendrites (Fig. 6*A3*). To confirm the three different cholinergic synapse types at an ultrastructural level, postembedding immunogold staining in the medial SN of *ChATcre(neo-del)^{+/-}::Ai9-tdTomato^{+/-}* mice was performed (Fig. 6*B1–B3*). We found presynaptic boutons synapsing onto dendrites of DA neurons

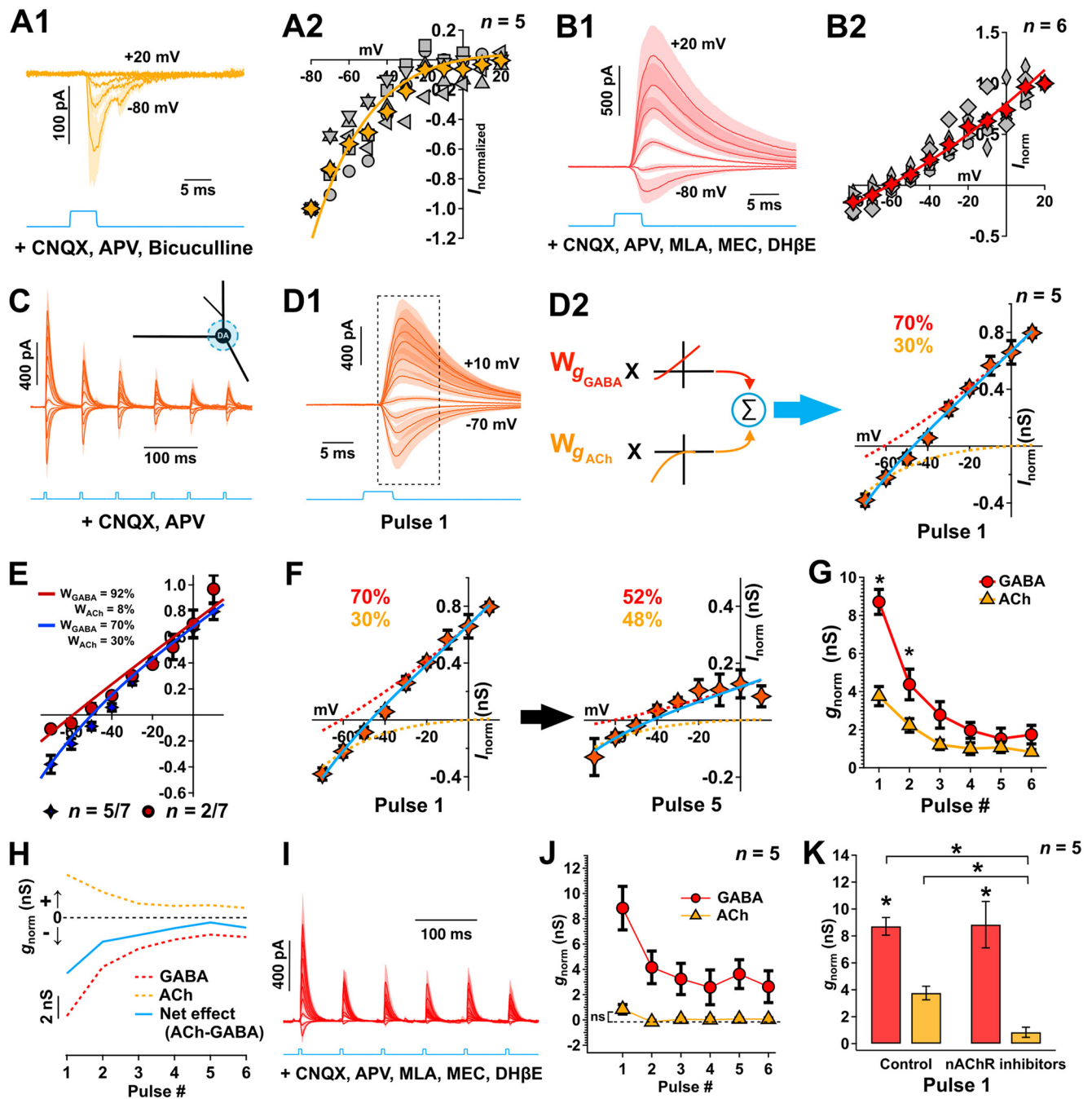


Figure 7. Soma-centered ACh/GABA cotransmission shows different short-term plasticity and validation of methodology of calculation of ACh/GABA weighting using nicotinic inhibitors. **A1**, Whole-cell voltage-clamp recordings in DA neurons of light-evoked nAChR currents measured at a series of holding potentials (as indicated) in the presence of CNQX, D-APV, and bicuculline. $n = 5$ cells from 5 mice. Data are mean \pm SEM. **A2**, The normalized I - V relationship computed from the nAChR current averaged over a 10 ms period from -1 ms to onset. Each gray marker represents an individual cell. Yellow marker represents average. The average I - V was fit by a derivation of the Woodhull equation (see Materials and Methods). **B1**, **B2**, Similar to **A1**, **A2**, GABA currents were measured following pharmacological isolation (CNQX, D-APV, MEC, DH β E, MLA), and the I - V relationship was fit by an exponential function. $n = 6$ cells from 6 mice. Data are mean \pm SEM. **C**, Whole-cell voltage-clamp recordings of local ($80\text{-}\mu\text{m}$ -diameter; blue light) soma-centered mix nAChR- and GABA-mediated currents with repeated ChR2 stimulation (6 pulses, 15 Hz) over a range of holding potentials (-70 to 10 mV, 10 mV increments). Responses are measured in the presence of CNQX and D-APV. $n = 5$ cells from 5 mice. Data are mean \pm SEM. **D1**, **D2**, The I - V relationship computed from the current in **C** averaged over a 10 ms period from time to onset (rounded to the nearest 0.5 ms), which corresponds to the boxed region in **D1**. The average current was then modeled, as displayed in **D2** by a weighted linear sum of the basis fit functions of each receptor type as estimated in **A** and **B** (solid blue line, see Materials and Methods). The computed fractional conductances (g_{ACh} , g_{GABA}) at -60 mV were obtained following deconvolution (see text) and are indicated on the graph for the first ChR2 pulse. Responses were initially dominated by GABAergic (dashed red line). **E**, The I - V relationships computed from the currents from the population data ($n = 7$ cells from 7 mice) and modeled by their respective weighted linear sum of the receptor basis functions as estimated in **A** and **B**; 30% of the cells (2 of 7, burgundy) showed little to no ACh contribution on the first pulse compared with 70% of the cells (5 of 7, blue) that showed a 30% contribution of ACh on the first pulse and which were subsequently used to study the dynamics of ACh/GABA transmission in (**G**). **F**, The average I - V relationship computed from the first and fifth pulse. The estimated GABA contribution (dashed red line) decreases with repeated stimulation to levels equal to that of the nAChR component of the response (dashed orange line). **G**, Normalized estimated ACh and GABA conductances as a function of the pulse number. Nonparametric F2-LD-F2 factorial test followed by *post hoc* paired Wilcoxon rank sum tests with continuity correction. **H**, Temporal evolution of nAChR (orange) and GABA (red) conductance estimated at -60 mV in the same DA neurons using deconvolution. Subtracting the GABA from the nAChR conductance yields an estimate of the net excitation/inhibition (blue). **C**, **D**, **F**-**H**, $n = 5$ cells from 5 mice. $*p < 0.05$. $**p < 0.01$. $***p < 0.001$. Data are mean \pm SEM. **I**-**K**, Control experiments to validate the methodology of calculation of ACh/GABA weighting using nicotinic inhibitors. **I**, Whole-cell voltage-clamp

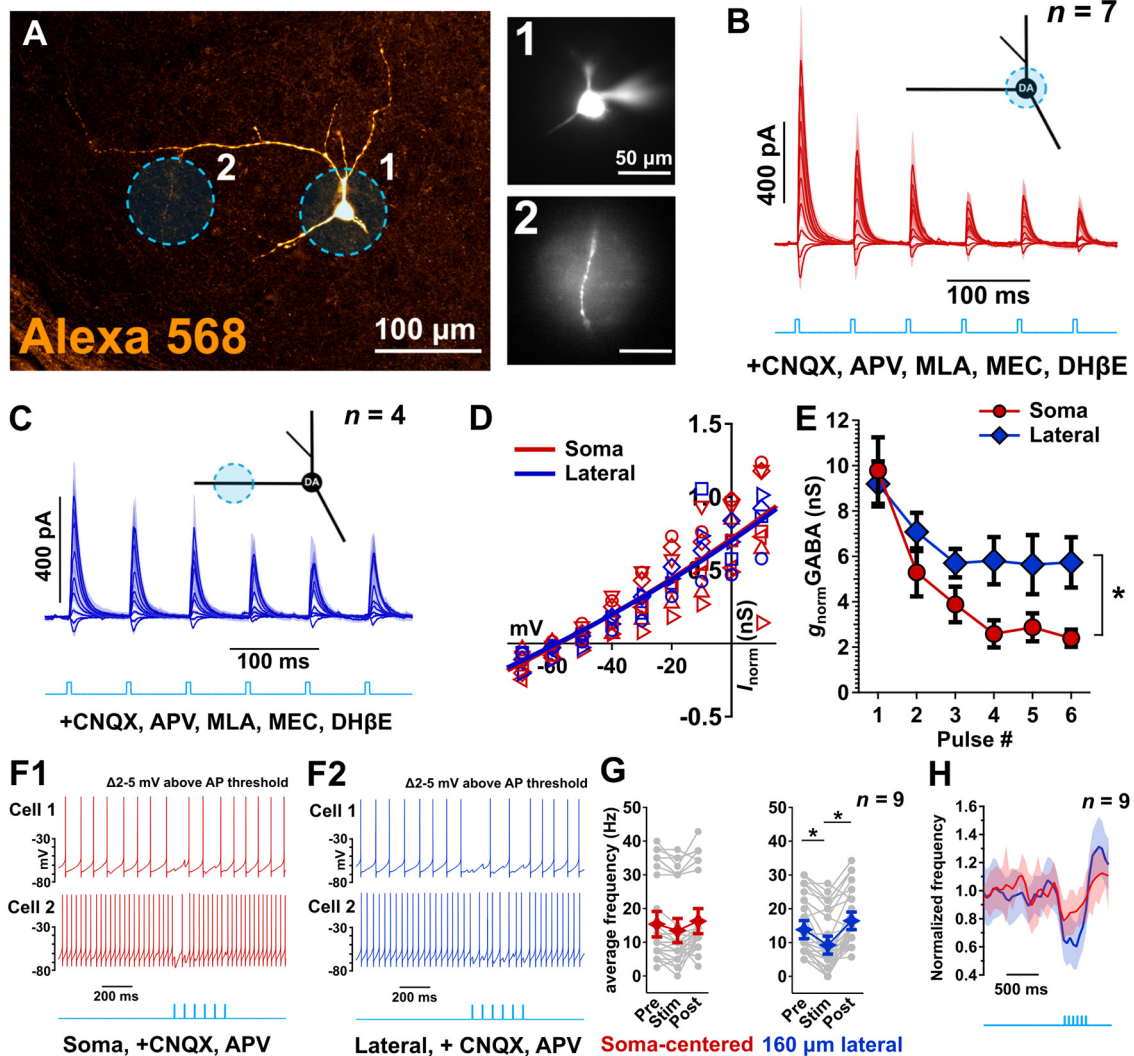


Figure 8. Soma-centered versus lateral dendrite located GABA synaptic transmission shows different short-term plasticity and effects on neuronal excitability. **A**, Experimental design to investigate the isolated GABA-mediated currents between the mix nAChR/GABA conductance proximally and the lateral primary GABA conductance. Stimulation fields were restricted to $80\ \mu\text{m}$. An example DA neuron used in the experiment is shown. **B**, Whole-cell voltage-clamp recordings of local ($80\text{-}\mu\text{m}$ -diameter; blue light) soma-centered GABA-mediated currents in conditions similar to that of Figure 7. Responses are measured in the presence of CNQX, D-APV, MEC, DH β E, and MLA. Data are mean \pm SEM. **C**, Similar to **B**, GABA currents were measured on a lateral dendrite $160\ \mu\text{m}$ away from the cell body. **B**, **C**, $n = 7$ cells from 7 mice, $n = 7$ cells for the proximal focal stimulation, $n = 4$ cells for the lateral focal stimulation (repeated measurements). **D**, The I - V relationships computed from the currents in **B** and **C** and modeled by their respective weighted linear sum of the receptor basis functions as estimated in Figure 7 (thick blue and red lines). The high degree of overlap between fitted I - V shows that the voltage-clamp data were of adequate quality for the deconvolution procedure. **E**, Normalized estimated medial and lateral GABA conductances as a function of the pulse number. The lateral GABA contribution shows less decrease with repeated stimulation compared with the medial GABA response. Nonparametric F1-LD-F1 factorial test. **F1**, **F2**, High current-driven firing (~ 15 Hz) in medial DA cells was differentially diminished following local ($80\ \mu\text{m}$) soma-centered versus lateral optical stimulation (15 Hz, 6 pulses). **G**, Average frequencies prior, during, and after optical stimulation reveal a stronger distal lateral inhibition of AP generation compared with soma-centered optical stimulation. Dunn's test with Bonferroni correction. **H**, Firing frequencies of medial SN DA cells normalized to baseline confirm the transient inhibitory potential of soma-centered optical stimulation (red line) compared with the more sustained lateral inhibition (blue line). **F**-**H**, $n = 9$ cells from 9 mice (**F**, examples; **G**, **H**, population data). * $p < 0.05$. ** $p < 0.01$. *** $p < 0.001$. Data are mean \pm SEM.

recordings of local ($80\ \mu\text{m}$) soma-centered mix nAChR- and GABA-mediated currents with repeated ChR2 stimulation (6 pulses, 15 Hz) over a range of holding potentials (-70 to 10 mV, 10 mV increments). Responses are measured in the presence of CNQX, D-APV, MEC, MLA, and DH β E to inhibit AMPA/kainate/NMDARs and nAChRs. $n = 5$ cells from 5 mice. Data are mean \pm SEM. **J**, Normalized estimated ACh and GABA conductances as a function of the pulse number. The estimated gACh across pulses is not significantly different from 0. Data are mean \pm SEM. **K**, Normalized estimated ACh (orange) and GABA (red) conductances for the first pulse with and without nicotinic receptor inhibitors. * $p < 0.05$; ** $p < 0.01$; *** $p < 0.001$; paired Wilcoxon rank sum tests. Data are mean \pm SEM.

that immunolabeled for tdTomato and the ACh transport machinery VACHT (Fig. 6B1); presynaptic boutons expressing tdTomato and VGAT (Fig. 6B2); and presynaptic boutons expressing tdTomato, VACHT, and VGAT (Fig. 6B3). To our knowledge, these results provide the first ultrastructural evidence of ACh/GABA cotransmission in the medial SN.

Generating the nAChR and GABA basis functions for deconvolution of cotransmitted ACh and GABA

Cholinergic PPN neurons in rodents fire APs in a frequency range between 3 and 16 Hz (Takakusaki et al., 1997). Recent optogenetic experiments have shown a dichotomy in the plasticity

of ACh and GABA release following activation of cholinergic terminals that are because of differences in release probabilities with low stimulation frequencies (5 Hz) supporting stronger inhibitory neurotransmission while high stimulation frequencies (15 Hz) would suggest a shift toward excitatory neurotransmission (Estakhr et al., 2017). However, this study optogenetically stimulated in full-field illumination mode an area with a circular diameter of $550\ \mu\text{m}$ and, therefore, did not account for the localized subcellular diversity of distribution of ACh and GABA inputs and the higher proportion of “cholinergic terminals” containing only ACh or GABA compared with colocalized terminals. To investigate aspects of soma-centered ACh and GABA transmission, we restricted our stimulation field to $80\ \mu\text{m}$ focused on the cell body to measure the contribution of ACh/GABA transmission without recruiting the lateralized population of primarily GABA-only inputs. We then used a deconvolution method developed by Manookin et al. (2010) whereby I - V plots obtained following repeated optogenetic stimulation can be deconvolved into the weighted sum of their individual GABAergic and nAChR conductances. The conductance deconvolution method is advantageous to understand the physiological nature of ACh versus GABA transmission in that it can estimate the relative strengths of their respective receptor contributions without pharmacological application of drugs that could disturb the local network properties (Manookin et al., 2010; Sethuramanujam et al., 2016).

We first measured the full-field isolated voltage-dependent properties of nAChRs and GABAergic receptors using a cocktail of receptor antagonists in medial SN DA cells to obtain accurate parameters to apply to the deconvolution procedure. Cholinergic synaptic currents were evoked under bath application of glutamate and GABA receptor antagonists (CNQX + D-APV + bicuculline) and showed an inward rectification with a cationic reversal (E_{cat}) at $0\ \text{mV}$ (Haghighi and Cooper, 1998) that was well described by a derivation of the Woodhull equation (Fig. 7A1,A2; $n = 5$ cells, 5 mice). Similarly, pharmacologically isolated GABA-mediated currents (CNQX + D-APV + MLA + DH β E + MEC) showed a slight outward rectification with a chloride reversal (E_{Cl}) at $-61\ \text{mV}$, and the I - V behavior was fit by a single exponential function as previously described (Manookin et al., 2010) (Fig. 7B1,B2; $n = 6$ cells, 6 mice).

nAChRs and GABAergic receptors show differential short-term plasticity in ACh/GABA neurotransmission

To estimate the relative contributions of the different receptors to the total current response with repeated local stimulations on the cell body, PSCs were evoked over a range of step potentials (Fig. 7C). The mix I - V relationship was then modeled as a weighted linear sum of the basis functions for nAChRs and GABAergic receptors, which on deconvolution, yielded an estimate of the fractional conductance for each receptor type at $-60\ \text{mV}$ (Fig. 7D1,D2). Interestingly, a dominant GABAergic component in the initial stimulation that was consistently observed across 71% of the recorded cells ($n = 5/7$ cells, 7 mice, 1 cell/mouse) ($g_{\text{GABA}} = 70.2 \pm 2.3\%$, $g_{\text{ACh}} = 29.7 \pm 2.3\%$; where g_{GABA} and g_{ACh} indicate the respective GABA and nAChR conductance weights), while 29% of medial SN DA neurons ($n = 2/7$ cells) had very little nAChR contribution ($g_{\text{GABA}} = 92.1 \pm 2.8\%$, $g_{\text{ACh}} = 7.9 \pm 2.8\%$) (Fig. 7D2,E). Focusing on the majority of medial SN DA neurons that reliably display ACh/GABA transmission on initial soma-centered local optogenetic stimulation, we found that the weight of the GABAergic contribution showed a greater decrement compared with the ACh component with repeated

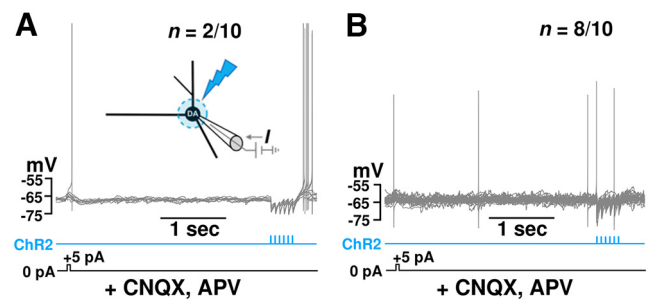


Figure 9. ChR2 stimulation on its own without glutamatergic neurotransmission induces AP firing in a minority of neurons. **A**, Soma-centered optical stimulation of ACh/GABA transmission (15 Hz, 6 pulses, $80\ \mu\text{m}$ field stimulation) in medial SN DA neurons (in the presence of glutamate receptor inhibitors CNQX and APV) with current held $\sim 5\ \text{mV}$ below their firing threshold further strengthens the shift toward net excitation with repeated local ACh/GABA transmission as seen in Figure 7 with a depolarization rebound that is sufficient to generate APs in 20% of the sampled DA neurons (2 of 10 cells). **B**, However, 80% of medial SN DA cells (8 of 10 cells) do not spike following repeated soma-centered stimulation under the same conditions. $n = 10$ cells from 10 mice.

stimulation, resulting an initial dominant inhibition followed by a subsequent equalization of excitatory and inhibitory conductances (Fig. 7F–H). To validate the analysis using the deconvolution model, we tested its performance under bath application of nAChR antagonists. In this case, the ACh-mediated inward current component seen at hyperpolarized holding voltages and the associated nAChR conductance were suppressed to levels that were not significantly greater than zero (Fig. 7I–K).

The isolated GABAergic conductance is more sustained on the distal lateral dendrite than the proximal soma

In light of the robust performance of the deconvolution procedure, we performed similar experiments to investigate the plasticity of the isolated GABAergic conductance between the populations of mix ACh/GABA inputs proximally and the population of GABA-only inputs found on the lateral dendrites $160\ \mu\text{m}$ away from the cell body (Fig. 8A–C). We pharmacologically isolated GABAergic responses by inhibiting glutamatergic responses (CNQX and APV) and nicotinic receptor responses (MLA, MEC, and DH β E). The I - V relationships between distal and proximal GABA inputs were overlapping on the first pulse across the range of voltage potentials, suggesting that the voltage clamp data did not suffer from space-clamp issues and were of adequate quality for the deconvolution procedure (Fig. 8D). Interestingly, the lateral GABA component was more sustained across repeated stimulations compared with the proximal GABA conductances (Fig. 8E). Along with research indicating DA neurons are electrotonically compact (Häusser et al., 1995; Hage and Khaliq, 2015; Moubarak et al., 2019), this suggests a differential contribution to excitatory-inhibitory balance by spatially distributed populations of ACh and GABA inputs from cholinergic axons onto the dendrites of medial SN DA neurons.

The GABAergic conductance on the distal lateral dendrite is more effective in inhibiting APs than GABA in the proximal soma

Considering the differential short-term plasticity of GABA release that we revealed at the single DA neuron level as a function of their spatial distribution on the somatodendritic surface, we investigated how the observed GABA and mix ACh/GABA conductances would affect firing during a state of tonic medial SN DA pacemaking. We recorded medial SN DA neurons in whole-cell

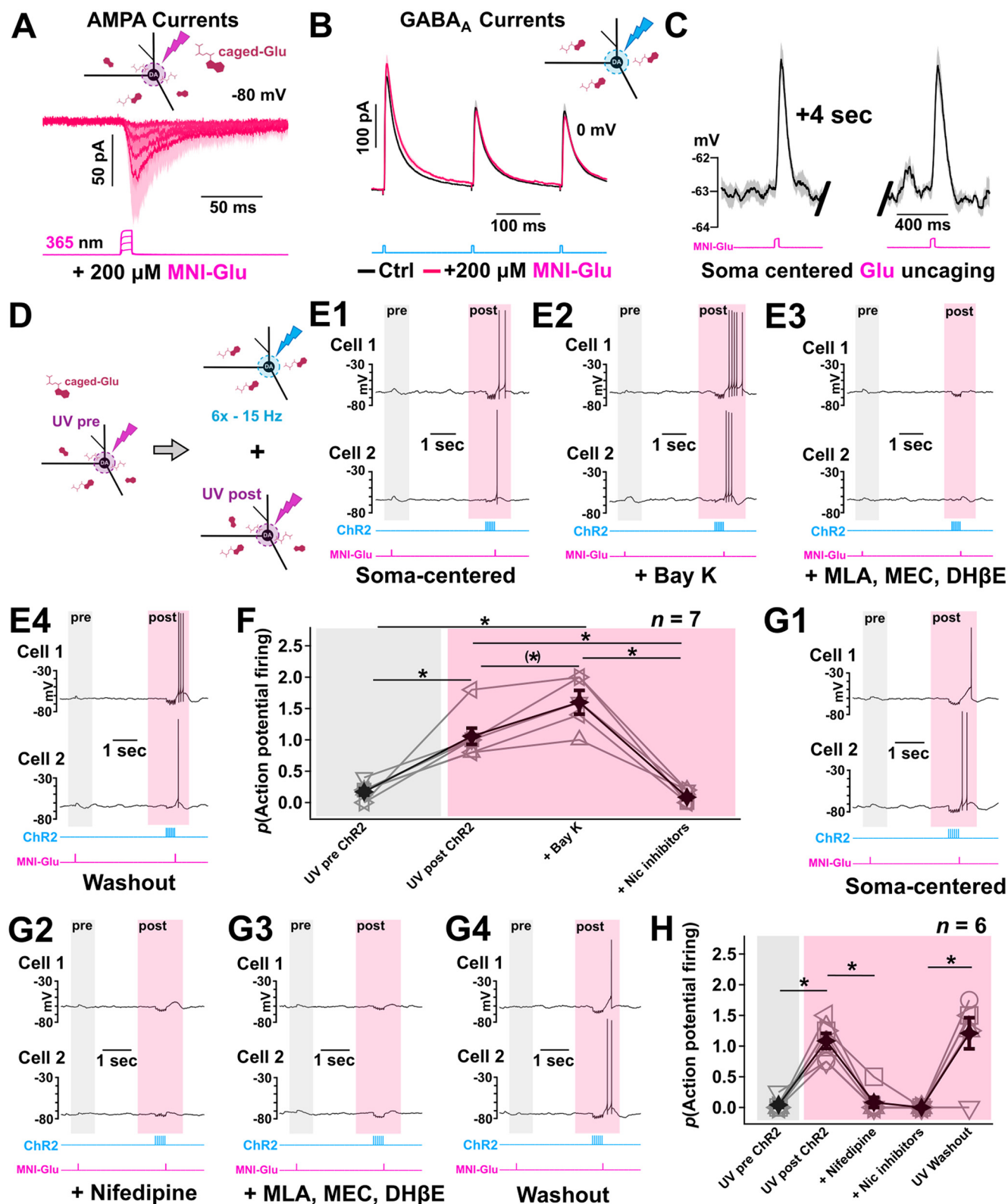


Figure 10. A train of ACh/GABA cotransmission is sufficient to enhance the action of glutamate to increase neuronal excitability through activation of L-type Ca^{2+} channels. **A**, Whole-cell recordings in voltage-clamp mode of medial SN DA cells reveal somatic glutamate-mediated inward currents induced by local photolysis of caged MNI-glutamate ($200 \mu\text{M}$) at increasing UV intensities. Optical stimulation fields were restricted to $80 \mu\text{m}$ centered on DA cell bodies. $n = 3$ cells from 3 mice. **B**, Local light-evoked soma-centered IPSCs from a medial SN DA neuron suggest that the concentration of caged MNI-glutamate used does not interfere with synaptic activation of GABA receptors. Voltage-clamp recordings of PSCs at 0 mV show no initial amplitude nor plasticity difference following a 15 min bath application of MNI-glutamate ($200 \mu\text{M}$, pink trace) compared with baseline (black trace). Data are mean \pm SEM. **C**, Example glutamate-induced PSPs from a medial SN DA neuron current-clamped ~ 5 mV below its firing threshold. Local soma-centered photolysis of caged glutamate can produce reliable subthreshold EPSPs 4 s apart with similar amplitudes. Data are mean \pm SEM. **D**, Experimental design to investigate the role of soma-centered ACh/GABA transmission and its potential with regard to multisynaptic integration with glutamate in medial SN DA neurons. Local MNI-glutamate photolysis is used to generate an initial local subthreshold EPSP. Similar to **C**, UV intensities and duration parameters

current-clamp mode while maintaining them at a relatively high rate of tonic pacemaker firing (by injecting slow continuous steady current) and then exciting Chr2 (6 pulses at 15 Hz) to highlight the effects of the cholinergic-mediated GABAergic inhibition as a function of their spatial distribution (Fig. 8F1,F2). Interestingly, we revealed that the local lateralized GABAergic conductance was more sustained and inhibited DA pacemaking to a greater extent, despite dendritic filtering, compared with soma-centered ACh/GABA release (Fig. 8G,H). Furthermore, the transient inhibition of AP generation during the first 2–3 pulses in the optogenetic train for soma-centered optogenetic stimulation confirmed the conductance results outlined in Figure 7 (see Fig. 8H).

Repeated cotransmission in the proximal soma summed with proximal glutamate or somatic current injection is more likely to fire APs than glutamate or current alone

Focusing on soma-centered ACh/GABA transmission, we sought to understand its role in modulating SN DA excitability. Since the data on conductance temporal dynamics did not reveal a dramatic switch from inhibition to excitation, a plausible mechanism could involve an interplay between the equalization of net excitatory and inhibitory conductances and the intrinsic voltage-gated properties of DA neurons. This could in turn favor an “up” state of DA excitability that would promote EPSP summation and consequent AP firing. To test these hypotheses, we recorded from medial SN DA neurons ($n = 10$ cells, 10 mice) in the presence of glutamate receptor inhibitors CNQX and APV and maintained the cells 5 mV below their firing threshold under current clamp (by injecting slow continuous and steady hyperpolarizing current) while optically stimulating ACh/GABA release locally on the soma (15 Hz, 6 pulses; Fig. 9A,B).

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are kept similar for a second photolysis event that is preceded by repeated light-evoked ACh/GABA transmission (15 Hz, 6 pulses). Optical stimulation fields were restricted to 80 μm centered on DA cell bodies and kept consistent for both MNI-glutamate and Chr2 stimulation. **E1–E4**, Example glutamate-induced PSPs from two medial SN DA neurons current-clamped ~ 5 mV below their firing threshold with and without bath application of a L-type Ca^{2+} channel agonist and nicotinic receptor inhibitors reveal a nicotinic enhancement of SN DA excitability that is modulated by L-type Ca^{2+} channels and favors somatic glutamate-mediated PSP summation. Responses are measured in the presence of caged MNI-glutamate and under subsequent bath applications of Bay K 8644 (10 μM) and nicotinic inhibitors (MEC, DH β E, MLA). Washout of pharmacological agents is shown. The second photolysis event is delivered ~ 25 ms after the end of the last 470 nm pulse. **F**, Probability of AP generation following subthreshold soma-centered photolysis of MNI-glutamate with and without a preceding light-evoked repeated ACh/GABA transmission and in the presence of Bay K 8644 and nicotinic inhibitors. Friedman test followed by *post hoc* Wilcoxon pairwise comparisons with Bonferroni correction. **E, F**, $n = 7$ cells from 7 mice (**E**, examples; **F**, population data). $n = 7$ cells from 7 mice. $n = 2$ of 7 cells did not receive BAY K but did receive nicotinic inhibitors (symbols but no lines connecting the symbols). $n = 5$ of 7 cells received all conditions, including BAY K and nicotinic inhibitors (symbols connected with lines). Filled black symbols with black lines represent averages. **G1–G4**, Example glutamate-induced PSPs from two medial SN DA neurons current-clamped ~ 5 mV below their firing threshold with and without bath application of an L-type Ca^{2+} channel antagonist and nicotinic receptor inhibitors reveal a nicotinic enhancement of SN DA excitability that is positively modulated by L-type Ca^{2+} channels and favors somatic glutamate-mediated PSP summation. **G1**, Responses are measured in the presence of caged MNI-glutamate and under subsequent bath applications of nifedipine (1 μM) (**G2**) and nicotinic inhibitors (MEC 20 μM , DH β E 10 μM , MLA 10 nM) (**G3**). Washout of pharmacological agents is shown (**G4**). The second photolysis event is delivered ~ 25 ms after the end of the last 470 nm pulse. **H**, Summary graph showing probability of AP induction following subthreshold soma-centered photolysis of MNI-glutamate with and without a preceding light-evoked repeated ACh/GABA transmission and in the presence of the L-type Ca^{2+} channel inhibitor nifedipine and nicotinic inhibitors ($n = 6$ cells from 6 mice). * $p < 0.05$ before and after Bonferroni correction (if corrected). (**) $p < 0.05$ before, but not after, correction. (***) $p < 0.001$. Data are mean \pm SEM.

Concurrent with the conductance results derived from the population data in Figure 7, only a minority of DA cells (2 of 10 cells) repeatedly fired APs with post-optogenetic stimulation while the majority of DA cells (8 of 10 cells) remained silent (Fig. 9A,B). This confirmed that, while repeated ACh/GABA transmission could be sufficient to transition from an inhibitory to an excitatory state for some DA neurons, this was not its preferred physiological mechanism to modulate SN DA excitability in the absence of glutamatergic neurotransmission and that a switch to promote multisynaptic spatiotemporal integration by including glutamatergic neurotransmission was more likely. To this point, we implemented an experimental design that would allow for a combination of optogenetics and UV one-photon uncaging of glutamate (Fig. 10A–H). We achieved reliable soma-targeted photolysis of MNI-glutamate within an 80 μm field at different UV intensities (Fig. 10A). However, extensive research describes the variable antagonistic character of MNI-glutamate toward GABA_A receptors with IC₅₀ ranging from 105 to 500 μM (Fino et al., 2009; Palma-Cerda et al., 2012; Olson et al., 2013). In our case, we verified that bath application of 200 μM caged MNI-glutamate for 15 min did not induce a decrease in the amount nor alter the short-term plasticity of optogenetically evoked local GABA currents (Fig. 10B), and we consequently used MNI-glutamate to induce subthreshold depolarizations in medial SN DA cells (Fig. 10C). We compared the kinetics of the evoked EPSC elicited by UV uncaging of MNI-glutamate to that of sEPSCs. For the largest AMPA-mediated evoked EPSC elicited by UV MNI-glutamate uncaging in Figure 10A, the 10%–90% rise time was 6.4 ms and the 1/e decay time constant was 23.2 ms. In the same cell, the average of 13 individual sEPSCs had more rapid kinetics with a 10%–90% rise time of 1.6 ± 0.2 ms and the 1/e decay time constant of 3.5 ± 1.6 ms. This is consistent to previous reports of the kinetic properties of sEPSCs in the SN (Pearlstein et al., 2015) and EPSCs evoked by UV uncaging with MNI-glutamate (Passlick and Ellis-Davies, 2018).

We then proceeded with our paradigm to investigate the effect of repeated soma-centered ACh/GABA cotransmission combined with subthreshold glutamate-mediated depolarizations (Fig. 10D). We found that ACh/GABA transmission preceding subthreshold glutamate-mediated depolarization was more effective in generating spikes in medial SN DA cells compared with glutamate alone (Fig. 10E1). Bath application of the L-type Ca^{2+} channel agonist Bay K 8644 (10 μM) dramatically increased the number of APs elicited with the combined stimulation of local ACh/GABA transmission and glutamate-mediated depolarization (Fig. 10E1,E2,F) and was suppressed by either bath application of the selective L-type Ca^{2+} channel blocker nifedipine (1 μM) or nAChR inhibitors (Fig. 10E3,F,G1–G4,H). Finally, washing out the pharmacological agents restored the ACh/GABA-mediated enhancement of excitability (Fig. 10E4,G4). This suggested a local recruitment of L-type Ca^{2+} channels by nicotinic receptors following ACh/GABA release that can help promote spatiotemporal summation of glutamate-mediated inputs (Fig. 10F,H).

In addition, replacing caged-glutamate by somatic current injections replicated the phenomenon of enhanced dopaminergic excitability mediated by nicotinic receptors following soma-centered ACh/GABA transmission (Fig. 11A). Furthermore, supra-threshold somatic current injections preceded by optogenetic stimulation of ACh/GABA release revealed an additional depolarizing contribution because of the recruitment of T-type Ca^{2+} channels (Fig. 11B–E). We found that T-type calcium channels

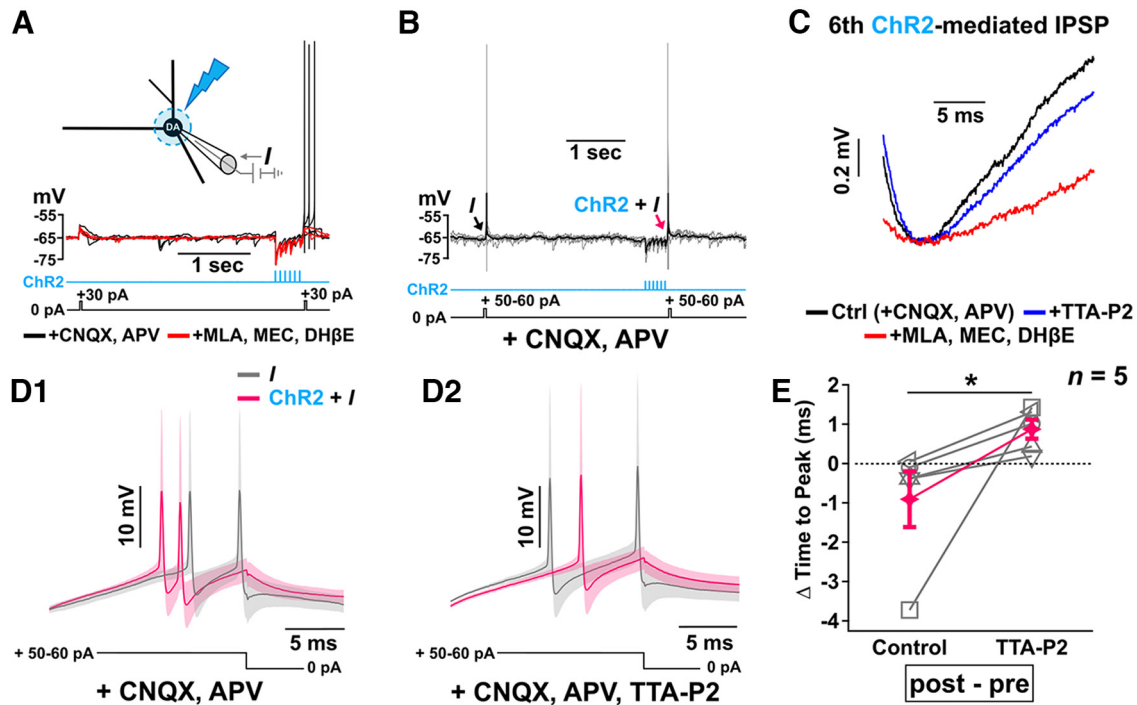


Figure 11. A train of ACh/GABA cotransmission is sufficient to enhance the action of membrane depolarizing current to increase neuronal excitability and speed to onset through T-type Ca^{2+} channels. **A**, Subthreshold depolarizations from somatic current injections in a medial SN DA neuron clamped ~ 5 mV below its firing threshold replicates the phenomenon seen in Figure 10 of induction of AP stimulation when the current injection follows a train of light-evoked ACh/GABA transmission (15 Hz, 6 pulses) ($80\text{-}\mu\text{m}$ -diameter; black trace). Induction of APs is abolished by bath application of nicotinic inhibitors (red trace). Current-clamp recordings were obtained in the presence of CNQX and APV and following subsequent application of MEC, DH β E, and MLA. **B**, **D1**, **D2**, Suprathreshold somatic depolarization reveals a faster AP onset after light-evoked soma-centered ACh/GABA cotransmission and depolarizing current (red arrow in **B**; red traces in **D1**) compared with the depolarizing current injection alone before the light-evoked stimulation (black arrow in **B**; gray traces in **D1**) that is delayed by bath application of a T-type Ca^{2+} channel antagonist (**D2**). **C**, In the presence of the T-type Ca^{2+} channel antagonist (blue trace), there was a slower membrane repolarization following the 6th and final pulse of the optical stimulation train of ACh/GABA cotransmission compared with controls with only CNQX and APV (black trace). There was a further dampening of the repolarization following the 6th optical stimulation when the nicotinic receptor inhibitors were subsequently applied (red trace). Current-clamp recordings were obtained in the presence of CNQX and APV and following subsequent application of the T-type Ca^{2+} channel antagonist TTA-P2 ($8\ \mu\text{M}$) and then the nicotinic receptor inhibitors MLA, MEC, and DH β E. **E**, Differences in time to AP peak (post-pre) induced by suprathreshold depolarizing current injection before and following repeated soma-centered ACh/GABA cotransmission confirms an additional modulation of the nicotinic-mediated enhancement of SN DA excitability by T-type Ca^{2+} channels as inhibition of T-type Ca^{2+} channels significantly delays the onset of APs. Friedman test. **B–E**, $n = 5$ cells from 5 mice (**B**, **C**, **D1**, **D2**, examples; **E**, population data). $*p = 0.025$. Data are mean \pm SEM.

decreased the latency of triggering an AP with channelrhodopsin-mediated ACh/GABA release and current injection compared with when T-type calcium channels were blocked by TTA-P2 ($8\ \mu\text{M}$) (Fig. 11D,E). We observed that, following the final (6th) ChR2-mediated pulse of the stimulation train, there was a subsequent repolarization that was dampened with T-type channel blocker and more severely reduced with the nicotinic receptor inhibitor cocktail (Fig. 11C).

Mechanism of how temporal integration of synaptic inputs and voltage-gated channels increases neuronal excitability

We sought to explain mechanistically how repeated ACh/GABA cotransmission followed by glutamate was able to induce AP firing. We noticed that a single stimulation pulse of ACh/GABA followed by glutamate uncaging (25 ms later) produced a depolarization that was insufficient to trigger an AP (Fig. 12A1). Only when there was a train (15 Hz, 6 pulses) of ChR2 stimulation followed by glutamate uncaging (25 ms later) was there a robust induction of APs (Fig. 12A2). It was clear that the membrane depolarization produced by glutamate uncaging following the train of ChR2 stimulation was much greater and more prolonged (gray trace) than that of the glutamate uncaging following a single pulse of ChR2 stimulation (black trace) (Fig. 12B). When examining the timing between ChR2 train and UV uncaging, we found that the probability of AP induction was high when

glutamate uncaging followed the final ChR2 train pulse by 10 ms, but firing probability increased further when the ChR2 to UV-uncaging interval increased to 20 ms and then peaked at 25 ms (Fig. 12D). The probability of firing dropped precipitously when the ChR2-UV interval was increased to 30 ms and reached zero probability of firing when the interval reached 40 ms (Fig. 12D). We surmised that the probability of AP may be influenced by the magnitude and kinetics of the underlying initial hyperpolarization and subsequent depolarization following the ChR2 train and UV glutamate uncaging. So we fitted the glutamate uncaging-alone response of 5 averaged cells (red trace) (Fig. 12E1) and the glutamate uncaging following the train of ChR2 stimulation (red trace) (Fig. 12E2), each with their own multiexponential equations so that we can estimate and measure more readily the amplitude of the underlying depolarization. To show the temporal relationship of ChR2-UV uncaging interval to membrane depolarization, we show the raw traces of post-ChR2-UV uncaging at ChR2-UV intervals of 10, 20, 30, and 40 ms (Fig. 12F) and their respective multiexponential fits of the underlying membrane depolarization (top traces) and the temporally aligned glutamate uncaging response (bottom traces) (Fig. 12G). The ChR2-UV uncaging stimulation combination regardless of the temporal interval had much larger membrane depolarizations and longer time courses than the temporally aligned glutamate-mediated PSP alone (Fig. 12G). Second, the 20–25 ms ChR2-UV

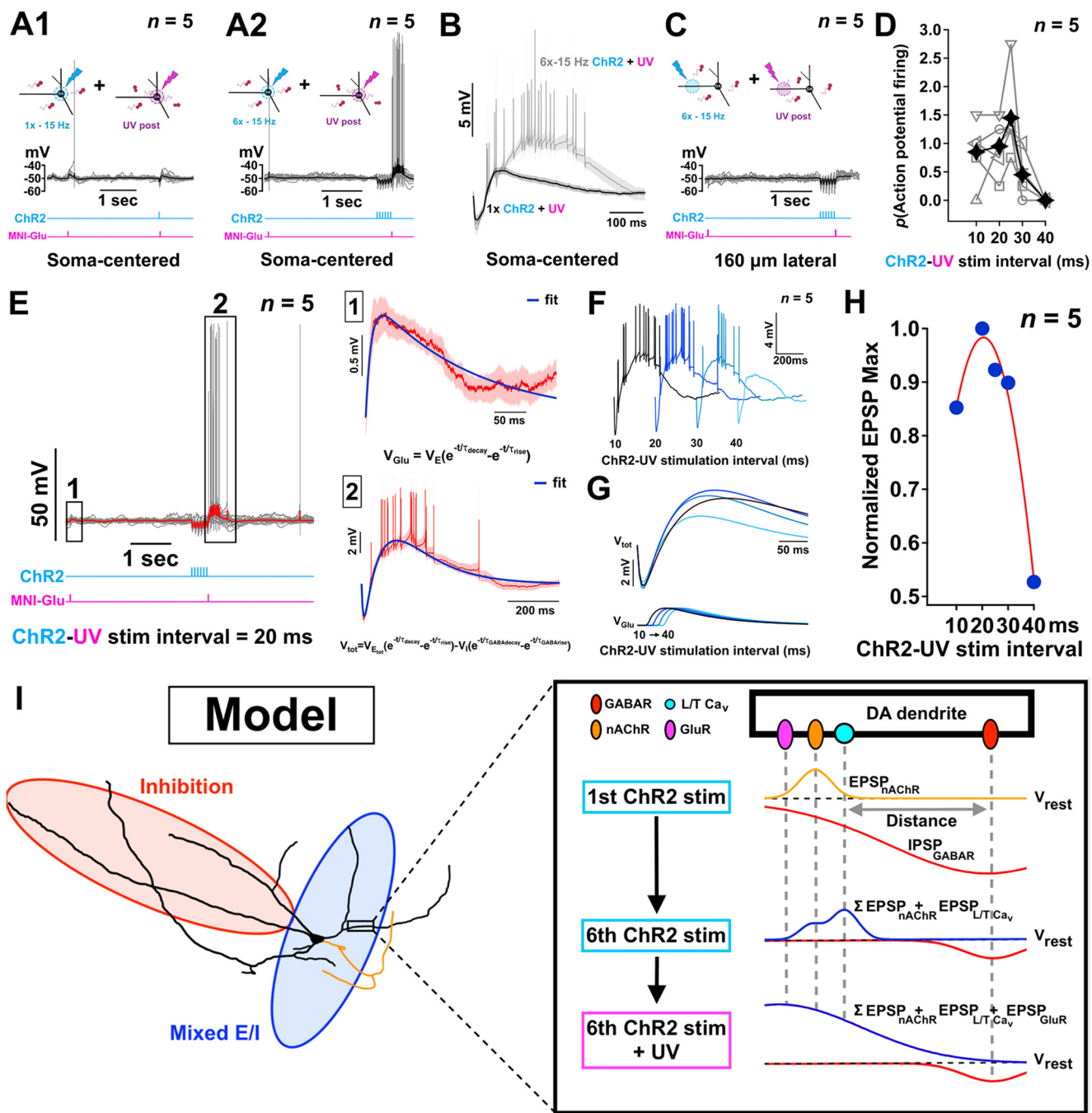


Figure 12. Mechanistic explanation of how combined cotransmitted ACh/GABA followed by glutamate increases neuronal excitability. **A1, A2**, Soma-centered subthreshold glutamate photolysis following a single optical stimulation of ACh/GABA transmission in medial SN DA neurons current-clamped ~ 5 mV below their firing threshold confirms the initial dominant inhibitory conductance (see Fig. 7) and shunts the glutamate-mediated PSP to an amplitude that is lower than the PSP generated before ACh/GABA transmission, while repeated stimulation of ACh/GABA transmission and subsequent recruitment of L- and T-type Cav_s (Figs. 10, 11) contribute to a positive E/I balance shift that permits optimal summation of the glutamate-mediated PSP and neuronal spiking. Data are mean with individual traces superimposed in gray. **B**, Superimposition of current-clamp traces of the last ChR2 stimulation and the following subthreshold glutamate photolysis from either a single optical stimulation of ACh/GABA transmission (black trace) or the 15 Hz stimulation train (gray trace) reveals the augmented and sustained neuronal depolarization generated because of the shift in ACh/GABA conductances and Cav recruitment. Traces are shown as mean \pm SEM. **C**, Subthreshold glutamate photolysis following 15 Hz optical stimulation of the lateralized GABA transmission $160 \mu\text{m}$ lateral to the soma of medial SN DA neurons current-clamped ~ 5 mV below their firing threshold does not induce AP firing. **A–C**, $n = 5$ cells from 5 mice. **D**, Probability of AP generation with varied interpulse intervals between the 6th 470 nm pulse and the following 365 nm pulse (soma centered) identifies a peak integration window of ~ 25 ms between ACh/GABA transmission and UV-mediated photolysis of MNI-glutamate. $n = 5$ cells from 5 mice. **E**, Whole-cell current-clamp recordings of local soma-centered optical stimulation of ACh/GABA transmission in medial SN DA neurons current-clamped ~ 5 mV below their firing threshold combined with subthreshold glutamate photolysis with a 20 ms interpulse interval were fitted (blue lines, 1 and 2) to model the kinetics and amplitude of both the glutamate-mediated PSP alone and the spatiotemporal summation of ACh/GABA-, Cav-, and glutamate-mediated PSPs following the optical stimulation train, as displayed in Box 1 and Box 2, respectively. The equations of the fits are shown. Red traces represent the mean \pm SEM with individual traces superimposed in gray. **F, G**, Average somatic voltage traces for increasing interpulse intervals between the last 470 nm and 365 nm pulses reveal a supralinear mode of summation that further supports the synergistic role of ACh/GABA transmission with dendritic L- and T-type Cav_s that cannot be explained by the amplitude and kinetics of the summed Glu-mediated PSP alone as shown in **G** by the fits of the modeled kinetics and amplitudes of the voltage summation and its underlying Glu-mediated PSP contribution. **H**, Summary data of the normalized EPSP maximum amplitudes for the fits of each 470–365 nm interpulse interval EPSP responses reveals the temporal integrative window for supralinear summation to occur. **F–H**,

uncaging intervals had the largest membrane depolarizations of the various intervals tested (Fig. 12G,H). This prolonged membrane depolarization is likely the result of the integration of nicotinic receptors, AMPA glutamate receptors, and L- and T-type Cav channels following the recovery of the hyperpolarizing potential of the final pulse of the train of ACh/GABA cotransmission (Fig. 12I).

Discussion

The present study investigated the spatial distribution and physiological effects of ACh/GABA cotransmitting synapses onto medial SN DA neurons to understand their role in tuning the excitatory/inhibitory balance of these neurons. We confirmed results from our previous study (Estakhr et al., 2017) that medial SN DA neurons receive cotransmitted ACh/GABA monosynaptic inputs. We identified three different types of monosynaptic connections from cholinergic axons onto DA cells: cotransmitted ACh/GABA, GABA-only, and ACh only. There was a heterogeneous somatodendritic patterning of cholinergic input distribution onto DA cells with a predominant GABA-only conductance along the lateral dendrites and a soma-centered ACh/GABA cotransmission. Immunofluorescent labeling of neurotransmitter vesicular transporters on cholinergic terminals revealed that cotransmission represents a minority of the presynaptic mode of release from cholinergic axons onto medial SN DA neurons. GABA cotransmission onto proximal soma depressed more rapidly than GABA-only on the lateral dendrites. The lateral GABA-only release was more sustained in inhibiting AP firing. In the proximal soma, nAChR-mediated conductances evoked by localized ACh release were initially lower than the competing cotransmitted GABA responses, but equalized with subsequent illuminations as the GABA responses decayed more rapidly while nAChR responses were substantially maintained. This resulted in greater neuronal excitability when either MNI-glutamate uncaging or depolarizing current injection was applied following the train of ACh and GABA cotransmission. This increased excitability was positively modulated by L-type calcium channel activator Bay K and T-type calcium channels but was completely abolished with nAChR inhibitors.

Our immunohistochemical data showed mostly a differential spatial organization of excitatory and inhibitory synaptic inputs labeled by VAcHT and VGAT antibodies that overlapped with cholinergic terminals (87%–89%) and relatively few colocalized terminals (11%–13%) (Fig. 4B,C). One question would be: what physiological advantage would cholinergic cotransmitted ACh-containing and GABA-containing vesicles have in being segregated

in separate presynaptic boutons? Distinct spatial organization of synaptic inputs is a well-known mechanism for overcoming the sublinear summation of PSPs associated with spatiotemporally colocalized signals (Mel, 1993; Koch, 1998; Poirazi et al., 2003; Stuart et al., 2016). Theoretical modeling predicts that GABAergic inputs are more effective in inhibiting excitatory inputs when GABA inputs are spatially separated and localized between the excitatory inputs and the soma, and ineffective when located distal to the excitatory inputs (Rall, 1967; Koch et al., 1983; Koch, 1998; Hao et al., 2009; Stuart et al., 2016). A similar physiological advantage could be addressed in the differential spatial distribution of cholinergic VGAT- and VAcHT-containing terminals. Subpopulations of cholinergic neurons in the PPN are known to possess the cellular machinery for acetylcholine and GABA transmitter release and extend their presynaptic terminals in the SN (Fig. 5) (Estakhr et al., 2017; Li and Spitzer, 2020). Since we found the neuronal source of these cholinergic inputs in the PPN contain many neurons that colocalize ChAT and GABA (Fig. 5), these neurons may sort their respective neurotransmitter containing vesicles in mostly distinct presynaptic boutons, although a minority of these ACh/GABA-containing vesicles do appear in the same presynaptic boutons (Fig. 4).

Surprisingly, the histologic data also revealed that a small proportion of mix ACh/GABA puncta and primary ACh puncta were found $\sim 300 \mu\text{m}$ lateral to the soma of medial SN DA neurons, while electrophysiological experiments did not detect ACh conductance laterally. However, there are a few reasons why such immunohistochemical findings were not evidenced functionally: (1) ACh and mix ACh/GABA puncta representing a disynaptic or trisynaptic complex with primary presynaptic modulatory effects which could not be discerned anatomically from a postsynaptic role. Finally, (2) the low proportion of ACh puncta laterally can be easily reconciled based on prior findings observing a heterogeneous cholinergic innervation across the medial-lateral extent of SN DA neurons with lateral SN DA neurons primarily receiving ACh-only-mediated inputs compared with the medial SN DA neuron populations, which mostly receive cotransmitted ACh/GABA (Estakhr et al., 2017).

The 15 Hz stimulation in the somatic region produced an initial dominant GABAergic component of ACh/GABA transmission (Estakhr et al., 2017); however, we found that, with repeated stimulation, the GABAergic contribution diminished more rapidly than the ACh component, resulting in an initial dominant inhibition followed by a subsequent equalization of excitatory and inhibitory conductances (Fig. 7). However, there were only a minority of cells (2 of 10) in which this resulted in increased neuronal firing (Fig. 9). Therefore, we hypothesized that this equalization of GABA and ACh conductances would tip the balance toward increased neuronal excitation when another incoming excitatory neurotransmitter is present. Under conditions where uncaging glutamate alone was insufficient to induce increased AP firing, eliciting cotransmitted ACh and GABA with glutamate uncaging was sufficient (Fig. 10E1). This increased excitability was nAChR-mediated as this effect was abolished with nAChR antagonists (Fig. 10E3). Furthermore, we discovered that the depolarization provided by nAChR activation enhanced activity of L- and T-type calcium channels to positively modulate AP firing (Figs. 10E–H, 11C–E), while inhibition of L-type calcium channels with nifedipine almost completely abolished AP firing (Fig. 10G2,H). L-type channel activation caused a prolonged plateau depolarization with an increased number of APs (Fig. 10E2,F), while T-type channels reduced the latency to AP

←

n = 5 cells from 5 mice. **I**, Summary model of cholinergic and glutamatergic transmission in a medial SN dopaminergic neuron. Cholinergic projections spatially distribute onto the dendritic fields of medial SN dopaminergic neurons to preferentially provide strong synaptic GABA-mediated inhibition laterally while differentially modulating the E/I balance somatically via ACh/GABA cotransmission and recruitment of intrinsic dendritic L- and T-type Cavs. As evidenced by our immunohistochemical findings, the nature of soma-centered ACh/GABA transmission arises from ACh and GABA release onto spatially distinct dendritic microdomains that minimize their respective shunting of conductances and serves a critical role in the activation of Cavs to prime the temporal summation of subsequent excitatory glutamate-mediated PSPs. During repeated release of ACh and GABA, the initial dominant GABA-mediated hyperpolarization serves to deinactivate L- and T-type Cavs that can be subsequently recruited by the smaller ACh-mediated PSPs and in turn activate L-type Cavs as the GABA contribution decreases with subsequent cholinergic release. This generates an increased time window of synaptic integration for other excitatory inputs (i.e., glutamate) to positively modulate DA excitability.

Table 1. Statistical analyses, related to Figures 2, 4, 5, 7, 8, 10, and 11

Figure	Sample size (<i>n</i>)	Statistical test	Values
2L	<i>n</i> = 149 inputs from 10 neurons, 10 mice	Aligned Rank Transformed (ART) ANOVA with <i>post hoc</i> pairwise contrast tests for main effects with Tukey correction	ART ANOVA $F = 31.16, p = 1.319\text{e-}15, df = 3, 145$ Pairwise contrasts: gACh–gGABA, $df = 145, t.\text{ratio} = -4.53, p = 0.0001$ gACh–gAChMIX, $df = 145, t.\text{ratio} = -0.84, p = 0.835$ gACh–gGABAMIX, $df = 145, t.\text{ratio} = -6.68, p < 0.0001$ gGABA–gAChMIX, $df = 145, t.\text{ratio} = 5.65, p < 0.0001$ gGABA–gGABAMIX, $df = 145, t.\text{ratio} = -3.74, p = 0.0015$ gAChMIX–gGABAMIX, $df = 145, t.\text{ratio} = -8.54, p < 0.0001$
4C	<i>n</i> = 4 mice, <i>n</i> = 6 z stack images per mouse; each dot represents one z stack; <i>n</i> = 24 z stacks per group (VGAT ⁺ , VAcHT ⁺ , VGAT ⁺ :VAcHT ⁺); <i>n</i> = 48 medial z stacks; <i>n</i> = 24 lateral z stacks	Linear regression mixed model (Type III ANOVA with Satterthwaite's method) followed by <i>post hoc</i> pairwise contrast tests for main effects with Tukey correction	Type III ANOVA with Satterthwaite's method: Type: $F = 62.996, p = 4.973\text{e-}16, df = 2, 66$ Location: $F = 0, p = 1, df = 1, 66$ Type:location: $F = 12.582, p = 2.348\text{e-}05, df = 2, 66$ Pairwise contrasts (interaction = true): VGAT–VAcHT/MED–LAT, $df = 44, t.\text{ratio} = -5.007, p < 0.0001$ VGAT–MIX/MED–LAT, $df = 44, t.\text{ratio} = -2.232, p = 0.0308$ VAcHT–MIX/MED–LAT, $df = 44, t.\text{ratio} = 2.775, p = 0.0081$ df method: Kenward–Roger Pairwise contrasts: VGAT MED–VAcHT MED, $df = 44, t.\text{ratio} = 1.799, p = 0.477$ VGAT MED–MIX MED, $df = 44, t.\text{ratio} = 7.66, p < 0.0001$ VGAT MED–VGAT LAT, $df = 66, t.\text{ratio} = -3.41, p = 0.0135$ VGAT MED–VAcHT LAT, $df = 66, t.\text{ratio} = 5.137, p < 0.0001$ VGAT MED–MIX LAT, $df = 66, t.\text{ratio} = 6.002, p < 0.0001$ VAcHT MED–MIX MED, $df = 44, t.\text{ratio} = 5.866, p < 0.0001$ VAcHT MED–VGAT LAT, $df = 66, t.\text{ratio} = -4.88, p < 0.0001$ VAcHT MED–VAcHT LAT, $df = 66, t.\text{ratio} = 3.67, p = 0.0063$ VAcHT MED–MIX LAT, $df = 66, t.\text{ratio} = 4.53, p = 0.0003$ MIX MED–VGAT LAT, $df = 66, t.\text{ratio} = -9.67, p < 0.0001$ MIX MED–VAcHT LAT, $df = 66, t.\text{ratio} = -1.122, p = 0.87$ MIX MED–MIX LAT, $df = 66, t.\text{ratio} = -0.256, p = 0.9998$ VGAT LAT–VAcHT LAT, $df = 44, t.\text{ratio} = 7.404, p < 0.0001$ VGAT LAT–MIX LAT, $df = 44, t.\text{ratio} = 8.15, p < 0.0001$ VAcHT LAT–MIX LAT, $df = 44, t.\text{ratio} = 0.75, p = 0.974$ df method: Kenward–Roger Type III ANOVA with Satterthwaite's method: Type: $F = 18.87, p = 1.207\text{e-}06, df = 2, 44$ Location: $F = 11.73, p = 0.00242, df = 1, 22$ Type:location: $F = 4.456, p = 0.0173, df = 2, 44$ Pairwise contrasts (interaction = true): VGAT–VAcHT MED–LAT, $df = 44, t.\text{ratio} = -0.220, p = 0.827$ VGAT–MIX MED–LAT, $df = 44, t.\text{ratio} = -2.468, p = 0.0175$ VAcHT–MIX MED–LAT, $df = 44, t.\text{ratio} = 2.688, p = 0.0101$ df method: Kenward–Roger Pairwise contrasts: VGAT MED–VAcHT MED, $df = 44, t.\text{ratio} = 2.53, p = 0.137$ VGAT MED–MIX MED, $df = 44, t.\text{ratio} = 7.46, p < 0.0001$ VGAT MED–VGAT LAT, $df = 44.2, t.\text{ratio} = 3.54, p = 0.0114$ VGAT MED–VAcHT LAT, $df = 44.2, t.\text{ratio} = 5.23, p < 0.0001$ VGAT MED–MIX LAT, $df = 44.2, t.\text{ratio} = 5.39, p < 0.0001$ VAcHT MED–MIX MED, $df = 44, t.\text{ratio} = 4.92, p = 0.0002$ VAcHT MED–VGAT LAT, $df = 44.2, t.\text{ratio} = 2.075, p = 0.319$ VAcHT MED–VAcHT LAT, $df = 44.2, t.\text{ratio} = 3.76, p = 0.0061$ VAcHT MED–MIX LAT, $df = 44.2, t.\text{ratio} = 3.920, p = 0.0061$ MIX MED–VGAT LAT, $df = 44.2, t.\text{ratio} = -0.779, p = 0.97$ MIX MED–VAcHT LAT, $df = 44.2, t.\text{ratio} = 0.909, p = 0.942$ MIX MED–MIX LAT, $df = 44.2, t.\text{ratio} = 1.065, p = 0.892$ VGAT LAT–VAcHT LAT, $df = 44, t.\text{ratio} = 2.060, p = 0.326$ VGAT LAT–MIX LAT, $df = 44, t.\text{ratio} = 2.250, p = 0.236$ VAcHT LAT–MIX LAT, $df = 44, t.\text{ratio} = 0.190, p = 1.000$ df method: Kenward–Roger $F = 31.61, p = 1.997\text{e-}08, df = 1, 4410.7$
4D			
4E	<i>n</i> = 4512 puncta, <i>n</i> = 24 z stacks, <i>n</i> = 4 mice, <i>n</i> = 6 z stack images per mouse	Two-sided Welch's <i>t</i> test	

(Table continues.)

Table 1. Continued

Figure	Sample size (<i>n</i>)	Statistical test	Values
4F	<i>n</i> = 4512 puncta, <i>n</i> = 24 z stacks, <i>n</i> = 4 mice, <i>n</i> = 6 z stack images per mouse	Linear regression model followed by <i>post hoc</i> pairwise contrast tests for main effects with Tukey correction	ANOVA: Type: $F = 30.299$, $p = 3.91e-08$, $df = 1$, 4508 Location: $F = 18.16$, $p = 2.073e-05$, $df = 1$, 4508 Type:location: $F = 4.08$, $p = 0.043$, $df = 1$, 4508 Pairwise contrasts (interaction = true): VACHT-VGAT MED-LAT, $df = 4508$, $t.ratio = -2.02$, $p = 0.043$ Pairwise contrasts: VACHT MED-VGAT, $df = 4508$, $t.ratio = -5.55$, $p < 0.0001$ VACHT MED-VACHT, $df = 44.2$, $t.ratio = -4.16$, $p = 0.0002$ VACHT MED-VGAT LAT, $df = 44.2$, $t.ratio = -5.68$, $p < 0.0001$ VGAT MED-VACHT LAT, $df = 44.2$, $t.ratio = -1.50$, $p = 0.436$ VGAT MED-VGAT LAT, $df = 44.2$, $t.ratio = -2.21$, $p = 0.12$ VACHT LAT-VGAT LAT, $df = 44.2$, $t.ratio = -0.14$, $p = 0.999$
5G	<i>n</i> = 16 z stack images, 4 z stack images from each of 4 mice medial SN	Paired Wilcoxon rank sum tests	Wilcoxon rank sum test, paired = true, alternative = two-sided Medial: M1-M190°, $V = 136$, $p = 0.00048$ M2-M290°, $V = 136$, $p = 0.00048$
5H	<i>n</i> = 8 z stack images, 2 z stack images from each of 4 mice lateral SN	Paired Wilcoxon rank sum tests	Wilcoxon rank sum test, paired = true, alternative = two-sided Lateral: M1-M190°, $V = 21$, $p = 0.036$ M2-M290°, $V = 21$, $p = 0.036$
7G	<i>n</i> = 60 conductance estimates, <i>n</i> = 5 longitudinal repeated conductance estimates for treatments = 2 (g_{ACh} , g_{GABA}) across 5 cells from 5 mice	Nonparametric F2-LD-F2 factorial test followed by <i>post hoc</i> paired Wilcoxon rank sum tests	F2-LD-F2 with Wald test: gWeight (ACh, GABA): $df = 1$, $z = 6.76$, $p = 9.31e-03$ Pulse number: $df = 5$, $z = 332.681305$, $p = 9.35e-70$ gWeight:pulse number: $df = 5$, $z = 8.82$, $p = 1.16e-01$ Wilcoxon rank sum test, paired = true, alternative = less AChP1-GABAP1, $V = 0$, $p = 0.031$ AChP2-GABAP2, $V = 0$, $p = 0.031$ AChP3-GABAP3, $V = 1$, $p = 0.0625$ AChP4-GABAP4, $V = 2$, $p = 0.094$ AChP5-GABAP5, $V = 6$, $p = 0.41$ AChP6-GABAP6, $V = 1$, $p = 0.062$
7K	<i>n</i> = 20 conductance estimates, <i>n</i> = 2 treatments (-/+ nAChR inhibitors), <i>n</i> = 5 cells from 5 mice	Paired Wilcoxon rank sum tests	Wilcoxon rank sum test, paired = true, alternative = less ACh-GABA, $V = 0$, $p = 0.03125$ ACh + NicInhib-GABA + NicInhib, $V = 0$, $p = 0.031$ Wilcoxon rank sum test, paired = false, alternative = less AChNicInhib-GABA, $V = 0$, $p = 0.031$ AChNicInhib-ACh, $V = 0$, $p = 0.031$ Wilcoxon rank sum test, paired = true, alternative = two.sided GABANicInhib-GABA, $V = 7$, $p = 1$
8E	<i>n</i> = 66 conductance estimates, <i>n</i> = 5 longitudinal repeated conductance estimates for conditions = 2 ($g_{GABAMED}$, $g_{GABALAT}$) across 4 ($g_{GABALAT}$) and 7 ($g_{GABAMED}$) cells from 7 mice	Nonparametric F1-LD-F1 factorial test	F1-LD-F1 with Wald test: Location: $df = 1$, $z = 6.188$, $p = 1.287e-02$ Pulse number: $df = 5$, $z = 138.28$, $p = 4.298e28$ Location:pulse number: $df = 5$, $z = 21.928$, $p = 5.42e-04$ F1-LD-F1 with ANOVA test: Location: $df = 1$, $z = 6.187809$, $p = 1.286333e-02$ Pulse number: $df = 1.840753$, $z = 20.985173$, $p = 1.597254e-07$ Location:pulse number: $df = 1.840753$, $z = 3.108420$, $p = 4.892182e-02$
8G	<i>n</i> = 54 average frequency estimates from treatments = 3 (pre, stim, post) and conditions = 2 (soma-centered, 160 μ m lateral), <i>n</i> = 9 cells from 9 mice	Dunn's test with Bonferroni correction	Soma-centered: Kruskal–Wallis $\chi^2 = 5.09$, $df = 2$, $p = 0.08$ pre-stim: 1.259, $p = 0.312$ post-stim: -2.25 , $p = 0.0365$ pre-post: -0.992 , $p = 0.481$ 160 μ m lateral: Kruskal–Wallis $\chi^2 = 21.092$, $df = 2$, $p = 0$ pre-stim: 2.708, $p = 0.0102^*$ post-stim: -4.566 , $p = 0.0000^*$ pre-post: -1.858 , $p = 0.095$ $\alpha = 0.05$ Reject H_0 if $p < \alpha/2$

Table 1. Continued

Figure	Sample size (<i>n</i>)	Statistical test	Values
	<i>n</i> = 28 spike probability estimates from conditions = 4 (control pre, control post, bay K, nicotinic inhibitors), <i>n</i> = 5 cells from 5 mice for all four conditions, <i>n</i> = 7 cells from 7 mice for 3 of 4 conditions (control pre, control post, nicotinic inhibitors)	Friedman rank sum test followed by pairwise Wilcoxon with or without Bonferroni correction	Friedman $\chi^2 = 14.12$, <i>df</i> = 3, <i>p</i> = 0.0027 Pairwise comparisons using Wilcoxon rank sum test without Bonferroni correction: pre-post, <i>p</i> = 0.0017 pre-bay k, <i>p</i> = 0.0048 pre-nic inhib, <i>p</i> = 0.253 post-bay K, <i>p</i> = 0.042 post-nic inhib, <i>p</i> = 0.0016 bay K-nic inhib, <i>p</i> = 0.0046 Pairwise comparisons using Wilcoxon rank sum test with Bonferroni correction: pre-post, <i>p</i> = 0.0100 pre-bay k, <i>p</i> = 0.0288 pre-nic inhib, <i>p</i> = 1.0000 post-bay K, <i>p</i> = 0.255 post-nic inhib, <i>p</i> = 0.0096 bay K-nic inhib, <i>p</i> = 0.027
10H	<i>n</i> = 6 cells from 6 mice	Friedman rank sum test followed by pairwise Wilcoxon with Bonferroni correction	Friedman $\chi^2 = 17.773$, <i>df</i> = 4, <i>p</i> = 0.001367 Pairwise comparisons using Wilcoxon rank sum test with Bonferroni correction: pre-post, <i>p</i> = 0.0105 post-nifedipine, <i>p</i> = 0.0105 nic inhib-wash, <i>p</i> = 0.0279
11E	<i>n</i> = 10 δ time-to-peak estimates for conditions = 2 (control, TTA-P2), <i>n</i> = 5 cells from 5 mice	Friedman rank sum test	Friedman $\chi^2 = 5$, <i>df</i> = 1, <i>p</i> = 0.025

onset while not affecting the number of APs elicited (Fig. 11B–E). If these actions are presumably contributed by the depolarization of the membrane potentials via nAChRs, then what would be the rationale of cotransmitted GABA? We propose that the strong initial GABA hyperpolarization may play a role in de-inactivating L- and T-type calcium channels as well as voltage-gated sodium channels. Thus, GABA may “prime” these voltage-gated channels to more strongly depolarize the membrane potential to initiate AP firing. We also determined that the release of glutamate had to be precisely timed to the 15 Hz train of ACh/GABA in that there was a 20–25 ms window after the sixth and final pulse of the 15 Hz train in which glutamate release was optimal to elicit APs (Fig. 12D–H). This brief time window shortly after the ACh/GABA release argues against a metabotropic effect of ACh release as a contributor to increased excitability; furthermore, inhibitors of the ionotropic nAChRs completely abolished the increased excitability (Fig. 10E3,F,G3,H). Having said this, we also cannot rule out the contribution of disynaptic GABA inputs in addition to cotransmitted ACh/GABA in modulating neuronal excitability. We have previously shown evidence of disynaptic GABA mediated by ACh release in dopaminergic neurons of the medial SN (Estakhr et al., 2017).

The fact that cotransmitted GABA release depressed more rapidly than ACh release on repeated stimulation may reflect that GABA-containing vesicles have an initially higher probability of release than ACh-containing vesicles. This could be because of a variety of mechanisms. The synaptotagmin of the GABA-containing vesicles may be more closely situated to the calcium source than the ACh-containing vesicles. The two vesicle populations may have different subtypes of synaptotagmins with differing calcium sensitivity of phospholipid binding (C. Li et al., 1995). Having ACh and GABA release sites spatially segregated in different presynaptic boutons may allow the possibility that these distinct sites have different concentrations of calcium buffer proteins (Smith and Zucker, 1980; Rozov et al., 2001;

Jackman and Regehr, 2017), different voltage-gated calcium channel subtypes with distinct gating kinetics and voltage sensitivities (Dolphin, 2021) or differential localization of metabotropic receptors on the presynaptic terminals, which can have profound effects on modulating neurotransmitter release (Burke et al., 2018). Another potential explanation of why repetitive GABA responses depress more quickly than ACh responses could be that ACh-containing vesicles may replenish more quickly than GABA-containing vesicles. Vesicle replenishment has been shown to occur at high rates (10s of milliseconds) and therefore can profoundly affect short-term synaptic plasticity (Crowley et al., 2007; Butola et al., 2017; Bornschein et al., 2020). We also recognize that there are challenges at studying short-term plasticity of release dynamics using optogenetic approaches. Schoenenberger et al. (2011) showed that stimulation of hippocampal CA3 to CA1 synapses resulted in paired-pulse inhibition of glutamate release with channelrhodopsin stimulation while electrical stimulation resulted in paired-pulse facilitation with electrical stimulation. Optogenetic stimulation may exaggerate release probability since ChR2 itself is permeable to calcium.

We also observed that the lateral cholinergic responses are GABA-only and display significantly less depression with repeated illumination than the cotransmitted GABA responses at the soma (Figs. 2, 8), suggesting a lower GABA release probability onto the lateral dendrite versus the soma. Interestingly, the lateral GABA release resulted in a stronger and more maintained inhibition of AP firing than the cotransmitted GABA and ACh which showed a transient, weaker inhibition of AP firing. This result goes against the prevailing theory that GABAergic inputs are more effective in inhibiting excitatory inputs when they are spatially localized at more proximally between the soma and the excitatory input, and ineffective when located distal to the excitatory inputs (Rall, 1967; Koch et al., 1983; Koch, 1998; Hao et al., 2009). Our results support that dopaminergic neurons are electrotonically compact as previously shown by others (Häusser et al., 1995; Hage and Khaliq, 2015; Moubarak et al., 2019; Otomo

et al., 2020). The strong lateralized GABA-only inputs and the proximal localized ACh/GABA cotransmitted inputs may play another physiological role. Dopaminergic neurons are known to release DA locally in the SN through dendritic release of DA (Geffen et al., 1976; Mendez et al., 2011). GABA inputs could shunt back-propagating APs to inhibit dendritic DA release in the SN and modifying local network activity, while proximally localized ACh/GABA cotransmitted inputs could potentially enhance or inhibit dendritic DA release depending on the train frequency of local cholinergic inputs.

Thus, these results suggest that precise spatial and temporal patterning of synaptic inputs of ACh, GABA, and glutamate can integrate and recruit a variety of voltage-gated cation channels to shape neuronal excitability of DA SN neurons. We have, for the first time, mapped in spatial detail the functional synaptic inputs of cholinergic originating GABA and ACh release onto DA cells. Future work will need to map out the functional glutamatergic inputs onto these cells. In addition, we need to deduce how rapid successive stimulation of transmitter release at different sites along the somatodendritic extent of the neuron can impact synaptic integration and affect neuronal excitability. The specificity of the localization and timing of synaptic inputs and their integration of innate voltage-gated channels along the somatodendritic extent greatly augment the computational power of neurons.

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