Neuronal Excitability

Angiotensin-II Modulates GABAergic Neurotransmission in the Mouse Substantia Nigra

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Abstract

GABAergic projections neurons of the substantia nigra reticulata (SNr), through an extensive network of dendritic arbors and axon collaterals, provide robust inhibitory input to neighboring dopaminergic neurons in the substantia nigra compacta (SNc). Angiotensin-II (Ang-II) receptor signaling increases SNc dopaminergic neuronal sensitivity to insult, thus rendering these cells susceptible to dysfunction and destruction. However, the mechanisms by which Ang-II regulates SNc dopaminergic neuronal activity are unclear. Given the complex relationship between SN dopaminergic and GABAergic neurons, we hypothesized that Ang-II could regulate SNc dopaminergic neuronal activity directly and indirectly by modulating SNr GABAergic neurotransmission. Here, using transgenic mice, slice electrophysiology, and optogenetics, we provide evidence of an AT1 receptor-mediated signaling mechanism in SNr GABAergic neurons where Ang-II suppresses electrically-evoked neuronal output by facilitating postsynaptic GABA_A receptors (GABAÂRs) and prolonging the action potential (AP) duration. Unexpectedly, Ang-II had no discernable effects on the electrical properties of SNc dopaminergic neurons. Also, and indicating a nonlinear relationship between electrical activity and neuronal output, following phasic photoactivation of SNr GABAergic neurons, Ang-II paradoxically enhanced the feedforward inhibitory input to SNc dopaminergic neurons. In sum, our observations describe an increasingly complex and heterogeneous response of the SN to Ang-II by revealing cell-specific responses and nonlinear effects on intranigral GABAergic neurotransmission. Our data further implicate the renin-angiotensin-system (RAS) as a functionally relevant neuromodulator in the substantia nigra, thus underscoring a need for additional inquiry.

Key words: angiotensin II; brain RAS; dopaminergic; GABAergic; neurotransmission; substantia nigra

Significance Statement

Angiotensin II (Ang-II) promotes dopamine release in the striatum and, in the substantia nigra compacta (SNc), exacerbates dopaminergic cell loss in animal models of Parkinson’s disease (PD). Despite a potential association with PD, the effects of Ang-II on neuronal activity in the basal nuclei is unknown. Here, we describe a novel AT1 receptor-dependent signaling mechanism in GABAergic projection neurons of the substantia nigra reticulata (SNr), a major inhibitory regulator of SNc dopaminergic neurons. Specifically, Ang-II suppresses SNr GABAergic neuronal activity, subsequently altering GABAergic modulation of SNc dopaminergic neurons in a nonlinear fashion. Altogether, our data provide the first indication of Ang-II-dependent modulation of GABAergic neurotransmission in the SN, which could impact output from the basal nuclei in health and disease.

Introduction

Complementing the systemic cardiovascular renin-angiotensin-system (RAS), the CNS contains a fully-formed and independent RAS (Arnold et al., 2013; Labandeira-Garcia et al., 2014, 2017; Rocha et al., 2016; Valenzuela et al., 2016; Perez-Lloret et al., 2017; Jackson et al., 2017). The authors declare no competing financial interests.

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Evidence also suggests that Ang-II evokes dopamine release in the rat striatum, and several studies report altered Ang-II receptor expression levels in tissue samples from Parkinson's patients (Simonnet and Giorguieff-Chesselet, 1979; Allen et al., 1991; Brown et al., 1996; Ge and Barnes, 1996). Consistent with these observations, dopaminergic and GABAergic neurons in the SN of rodents and primates, including humans, express Ang-II receptors (Garrido-Gil et al., 2013). However, the occurrence of Ang-II-dependent modulation of GABAergic input to SNc dopaminergic neurons remains to be determined.

GABAergic projection neurons in the substantia nigra reticulata (SNr), located ventrolateral to the SNc, through their axon collaterals, provides a major inhibitory input to SNc dopaminergic neurons (Parent, 1990; Mailly et al., 2003; Hikosaka, 2007; Tepper and Lee, 2007). Indeed, >70% of the synapses onto SNc dopaminergic neurons are GABAergic (Smith and Bolam, 1990; Tepper and Lee, 2007). This intranigral inhibitory circuit regulates phasic dopaminergic output during behaviors such as reward extinction and conditioned negative association (Pan et al., 2013; Brown et al., 2014). Accordingly, inhibition of SNr GABAergic neurons causes disinhibition and burst firing of SNc dopaminergic neurons, leading to increased dopamine levels in the striatum and the basal nuclei (Tepper et al., 1995; Tepper and Lee, 2007; Lobb et al., 2011).

Regulation of SNc dopaminergic neurotransmission by SNr GABAergic neurons is well established and contributes to basal nuclei circuit dysfunction (Deniau et al., 2007; Rice et al., 2011). Prior investigations show that Ang-II, via activation of AT1 receptors, modulates GABAergic neurotransmission in the anterior hypothalamus, amygdaloid complex, and the median preoptic nucleus (Henry et al., 2009; Xing et al., 2009; Hu et al., 2018). Given the strong expression of Ang-II receptors throughout the SN and the predominantly GABAergic control of dopaminergic neurons, Ang-II signaling in SNr GABAergic neurons could potentially modulate intranigral GABAergic and dopaminergic neurotransmission. Despite the potential clinical relevance of Ang-II signaling in the SN, investigations of intranigral Ang-II functionality are lacking.

In sum, our data provide strong evidence of Ang-II signaling in SNr GABAergic neurons, disparate effects in SNc dopaminergic neurons, and illustrate the complex heterogeneity of the ensuing neuronal responses. Further, our observations reveal the intranigral microcircuitry as a potential target for modifying the basal nuclei output.

Materials and Methods

Animals

We bred the following two mouse strains from The Jackson Laboratory to generate a tdTomato reporter mice for dopaminergic neurons: Cre-dependent tdTomato reporter mouse [B6.Cg-If(+)CAG-tomatoTg(J,J)/J, stock #007909], and tyrosine hydroxylase (TH) promoter-driven CRE expression (B6.Cg-76304032G3Rik(CAG-tomato)Jtm1Tm(J/J, stock #008601). In order to focally stimulate SNr GABAergic neurons in ex vivo brain slices, we used transgenic mice expressing ChR2 fused to YFP under the control of mouse thymus cell antigen 1 (Thy 1) promoter (stock #007612, The Jackson Laboratory), which specifically expressed ChR2 in SNr GABA neurons, but not in SN dopaminergic neurons. All mice used for the study were between four and eight weeks old. To detect transgene and floxed alleles, we used a genotyping service (TransNETXY).

Animal care and euthanasia

Mice received ad libitum access to standard chow and tap water while housed individually or in groups of less than four in a temperature and humidity-controlled room set on a 12/12 h light/dark cycle. On the day of experimentation, adult male and female mice were deeply anesthetized under isoflurane, decapitated, and the brains were removed and placed into an ice-cold artificial CSF (aCSF) containing the following: 126 mM NaCl, 2.5 mM KCl, 1.2 mM MgCl2, 1.4 mM NaH2PO4, 25 mM NaHCO3, 11 mM D-glucose, and 2.4 mM CaCl2; pH 7.4, osmolarity = 310 mOsm, bubbled with 95% O2/5% CO2. All procedures, including euthanasia, were performed according to institutional guidelines and approved by the Institutional Animal Care and Use Committee of Colorado State University.
Slice electrophysiology

We used midbrain coronal slices to minimize the influence of presynaptic connections and carry out electrophysiological recordings in relative isolation. Coronal slices (~240 μm thick) containing the SNr and SNCs were cut (Leica VT1200S; Leica Microsystems), transferred to a holding chamber, and incubated for 30–60 min at 35°C in aCSF supplemented with MK-801 (100 μM), and stored at 21°C until used for experimentation. To record from cells, we transferred individual slices to a chamber continuously perfused with 21–22°C aCSF at a rate of 2–3 ml/min. We identified and differentiated nigral GABAergic and dopaminergic neurons based on their well-established electrophysiological features (described below) as well as expressed fluorescence in the respective transgenic lines: TdTomato for dopaminergic neurons (TH-Cre-TdTomato) and YFP for GABAergic neurons (Thy1-ChR2-YFP).

Borosilicate glass pipettes, with resistances of 3–5 MΩ, were fabricated on a laser micropipette puller (Model P-2000; Sutter Instrument). Whole-cell current-clamp recordings of evoked spike activity used a potassium gluconate-based intracellular solution composed of the following: 120 mM K-glucolate, 20 mM KCl, 10 mM HEPES, 0.2 mM EGTA, 2 mM MgCl₂, 10 mM phosphocreatine, 2 mM Mg-ATP, and 0.3 mM Na-GTP; pH 7.5 adjusted with KOH, osmolarity = 290–295 mOsM. Pipettes for recording spontaneous postsynaptic currents (PSCs) and miniature IPSC (mIPSC) contained a high chloride potassium methylsulfate-based solution composed of the following: 25 mM K-methyl sulfate, 57.5 mM KCl, 20 mM NaCl, 1.5 mM MgCl₂, 5 mM HEPES, 0.1 mM EGTA, 10 mM phosphocreatine, 2 mM Mg-ATP, and 0.3 mM Na-GTP; pH 7.5 adjusted with KOH, osmolarity = 290–295 mOsM.

We visualized cells with a 40× water immersion objective on an upright microscope (Zeiss) equipped with Diod gradient contrast and collected data with an EPC-10 USB patch-clamp amplifier controlled with PatchMaster software (v.2.30; HEKA Electronik). Data were low-pass filtered at 10 kHz and sampled at 50 kHz. We compensated for fast and slow capacitive transients, series resistance, and only used recordings with stable series resistances >20 MΩ. To ensure the fidelity of our measurements, we continuously monitored electrophysiological parameters, including series resistance, leak, and membrane voltage. Cells with unstable recording parameters, such as leak change of >20% and high series resistance, were flagged and not used. GABAergic SNr neurons were electrophysiologically identified and distinguished from dopaminergic neurons by their well-characterized electrophysiological features (Yung et al., 1991; Richards et al., 1997; Pan et al., 2013).

After gaining whole-cell access, cells were held at −65 mV (corrected for a liquid junction potential of 5 mV; Barry, 1994). Following stabilization, cells were hyperpolarized stepwise from −65 to −140 mV to measure h, and provide an initial characterization of the cell as either GABAergic or dopaminergic. Next, evoked APs were recorded in response to 2-s-long current injections, increasing stepwise from −50 to 150 pA, for at least 5 min. After obtaining a series of stable recordings with aCSF (control), we superfused cells with aCSF supplemented with Ang-II (500 nM) for a minimum of 5 min and recorded evoked APs for ≥15 min. To conclude the experiment, Ang-II was washed out by superfusion with standard aCSF for at least 5 min, after which a series of final recordings were recorded. For experiments with the AT₁ receptor antagonist losartan (1 μM) and the GABA_A receptor antagonist picrotoxin (1 μM), each drug was superfused alone or with Ang-II. For these recordings, we used the same experimental design as used for Ang-II alone.

We recorded spontaneous whole-cell outward PSC with a high chloride (57.5 mM) internal solution (described above) at a liquid junction potential-corrected setting of −70 mV. We did not correct for leak and discarded any cell with leak > ±100 pA or a change in leak > ±50 pA during the length of the recording. Ang-II was either bath perfused for 3–5 min or puffed using a 1- to 3-MΩ glass pipette positioned ahead of the recording pipette and in the direction of laminar flow with Picospritzer III (Parker). To isolate and record spontaneous mIPSC at a holding potential of −70 mV, we blocked excitatory synaptic transmission using a cocktail of drugs: the voltage-dependent sodium blocker tetrodotoxin (TTX; 500 nM), the AMPA/kainate receptor antagonist CNQX (1 μM), the NMDA receptor antagonist MK-801 (1 μM), and the nicotinic receptor antagonist hexamethonium bromide (100 μM). IPSCs were confirmed to be mediated by GABAA receptors with picrotoxin (100 μM).

Photostimulation and slice electrophysiology

To generate light-evoked EPSP from ChR2 expressing SNr GABA neurons, we applied three 100-ms-long light pulses with an interstimulus interval of 2 s using a 470-nm LED (Thorlabs) driven by a LEDD1B driver (Thorlabs). Intraburst EPSP and spikes from three light-evoked responses were averaged with a minimum of three to five recordings from each group. We used a K-glucolate based internal solution (described above) for recording light-evoked EPSP and IPSP. IPSCs in SNC dopaminergic neurons were recorded in the presence of excitatory synaptic blockers and identified as outward current deflections in response to photostimulation of SNr GABA neurons. For analysis, we included only SNCs dopaminergic neurons with outward current deflections in response to photostimulation of SNr GABA neurons. Similarly, neurons with light-evoked EPSPs were classified as GABAergic, whereas neurons showing light-evoked IPSP were classified as dopaminergic. EPSP and IPSP were recorded in current-clamp mode at −65 mV (adjusted for junction potential) using the K-glucolate based internal solution.

Drugs

We purchased CNQX, MK-801, Ang-II, losartan, and picrotoxin from Sigma and TTX and PD123319 from Tocris Biosciences. Drugs were prepared immediately before use in either distilled water (Ang-II, TTX, PD123319, and losartan) or DMSO (CNQX, MK-801, and picrotoxin) and diluted in aCSF to achieve the desired concentration. We used 500 nM Ang-II for our experiments, a high
working concentration for a ligand-receptor pair with a $K_d < 5 \text{nM}$. However, we used a high Ang-II concentration to ensure adequate slice penetration of bath-applied Ang-II.

**Experimental design and statistical analyses**

Data were analyzed using Axograph X and GraphPad Prism (v.8) software. We used one-way, two-way ANOVA, mixed-effect analyses, and paired Student’s t test as indicated. Individual points in the figures represent data from a single cell. We performed only one experiment per brain slice and obtained no more than three recordings per mouse. We used male and female mice for all experiments. However, a sex-difference analysis revealed nothing of significance; thus, we pooled our data. Averaged data are presented as the mean ± SEM unless otherwise specified; $n$ = number of cells recorded from, and significance was defined as $p < 0.05$ unless otherwise indicated.

**Results**

To test our hypothesis that Ang-II regulates the activity of GABAergic projection neurons in the mouse SNr, we formulated the following requisite experimental criteria: (1) exogenous Ang-II must alter the AP firing characteristics of positively identified SNr GABAergic neurons in ex vivo brain slices; (2) Ang-II must promote changes in the electrophysiological properties of SNr GABAergic neurons by mechanisms consistent with the observed changes in AP firing behavior; (3) the observed effects of Ang-II must be sensitive to pharmacological blockade of cognate Ang-II receptors; (4) Ang-II should suppress light-evoked EPSP in ChR2 expressing SNr GABAergic neurons; and (5) Ang-II must modulate GABAergic input onto postsynaptic SNc dopaminergic neurons.

**Ang-II suppresses evoked APs in SNr GABAergic neurons**

We performed ex vivo whole-cell electrophysiology on freshly prepared coronal midbrain slices from TdTomato dopaminergic neuron reporter mouse to investigate the effects of Ang-II on GABAergic projection neurons in the SNr. To begin, we used whole-cell current-clamp to record spontaneous and depolarization-evoked APs. As a means to provisionally identify and distinguish GABAergic neurons from dopaminergic neurons, we selected cells by their lack of tdTomato fluorescence and neuroanatomical features (see Materials and Methods). After obtaining electrophysiological access, we confirmed or contested cell identities using the well-characterized electrophysiological profiles of GABAergic and dopaminergic neurons (Lacey et al., 1989; Tepper et al., 1995; Richards et al., 1997). Thus, criteria used to categorize cells as GABAergic included: (1) an apparent absence of tdTomato fluorescence; (2) the presence of sustained high-frequency spontaneous AP firing (>10 Hz); (3) an AP width of <2 ms; (4) little or no hyperpolarization currents; and (5) minimal adaptation to injected depolarizing currents (Fig. 1A–C). Alternatively, we identified nigral dopaminergic neurons based on their cell size (25–40 M$\mu$), detectable tdTomato fluorescence, slow pacemaker-like AP firing, APDs >2 ms, robust hyperpolarization currents, and pronounced adaptation to injected depolarizing currents.

To achieve a relatively controlled measure of AP activity, we used an evoked AP protocol consisting of 2-s current injections increasing incrementally from –50 to
+150 pA. In cells identified as SNr GABAergic neurons obtained from a total of 13 mice, following control recordings in unsupplemented aCSF, bath-applied Ang-II (0.5 μM) decreased evoked AP firing during current injections of 50, 100, and 150 pA (n = 17; *p = 0.003 for 50 pA, ***p < 0.001 for 100 and 150 pA, F(2,32) = 9.521; mixed-effect analysis; Fig. 2A,B). In 10 out of 17 cells, washout partially reversed the effect of Ang-II. C, Ang-II increased the SNr GABAergic interspike interval (ISI; **p = 0.005, mixed effect analysis) and (D) increased the irregularity of firing as quantified by the ISI SD (p = 0.01, mixed effect analysis). E, F, The AT1-R-specific blocker losartan (1 μM) abolished the suppression of evoked SNr GABAergic spike firing by Ang-II.

Ang-II prolongs APDs in SNr GABAergic neurons

Sustained spontaneous high-frequency AP firing (10–15 Hz, in vitro) is a striking characteristic of SNr GABAergic neurons (Lacey et al., 1989; Richards et al., 1997; Atherton and Bevan, 2005; Zhou and Lee, 2011). The high-frequency firing in these cells is autonomously generated and involves multiple ion channels from more than five families (Zhou et al., 2008; Seutin and Engel, 2010; Ding et al., 2011). We found that in SNr GABAergic neurons, Ang-II prolonged the duration of high-frequency APs in a largely reversible fashion (Figs. 3, 4). Indeed, Ang-II increased the half-width of both evoked (n = 17; F(2,29) = 5.440; p = 0.010; mixed-effect analysis; Fig. 3B) and spontaneous APs (n = 5; F(2,8) = 9.481; p = 0.008; one-way repeated measures ANOVA; Fig. 4C). The effects of Ang-II on APD were prevented by preincubation with losartan (1 μM; Fig. 4B).

Further analysis of evoked APs revealed slower AP kinetics after Ang-II application in 11 out of 17 SNr GABAergic neurons (same set of cells as in Fig. 2). Specifically, Ang-II slowed evoked AP rise time (n = 9; F(2,16) = 7.683; p = 0.005; repeated measures one-way ANOVA; Fig. 3C) and slowed AP decay (n = 10; F(2,18) = 7.102; p = 0.005; repeated measures one-way ANOVA; Fig. 3D). Although no apparent effect on spontaneous AP rise times was evident, Ang-II also slowed the decay of spontaneous APs in GABAergic neurons (n = 5; F(2,8) = 9.207; p = 0.015; repeated measures one-way ANOVA; Fig. 4C). Interestingly, and contrasting SNr GABAergic neurons, cells identified as dopaminergic had no observable changes in APD or kinetics in response to Ang-II (Fig. 4D). These data
suggest that AT1 receptor activation by Ang-II prolongs APDs of SNr GABAergic but not SNc dopaminergic neurons. Further, the observed suppression of AP firing of SNr GABAergic neurons following Ang-II administration could arise, at least in part, as a consequence of AP prolongation because of a slowed rise and decay kinetics.

Ang-II potentiates postsynaptic GABAARs in SNr GABAergic neurons

Striatal GABAergic medium-sized spiny neurons provide tonic inhibitory input to the SNr GABAergic neurons (Dray, 1979; McGeer et al., 1984; Smith and Bolam, 1990). These GABAergic neurons in the SNr express mostly GABAARs but few GABAB receptors. Indeed, electrical stimulation of the striatum produces short-term inhibition of SNr GABAergic neurons that is blocked by the GABAAR antagonists such as picrotoxin (Precht and Yoshida, 1971; Dray, 1979). To test whether the observed suppression of SNr GABAergic neuronal activity by Ang-II involves GABAARs (Fig. 2), we replicated our evoked AP experiments in the presence of GABAAR antagonist picrotoxin. Suggesting GABAAR involvement, preincubation with picrotoxin (1 μM) attenuated Ang-II-dependent suppression of GABAergic neuronal firing (different set of four age matched TH-tdT mice; Fig. 5B). Interestingly, picrotoxin did not completely prevent Ang-II from prolonging the APD and slowing the AP rise time (n = 5, t = 2.104, p = 0.103; Student’s paired t test; Fig. 5C), decay (n = 5, t = 2.122, p = 0.101; Student’s paired t test; Fig. 5C), and half-width (n = 5, t = 1.982, p = 0.119; Student’s paired t test; Fig. 5C) in these cells. These data suggest that Ang-II potentially suppresses the excitability of SNr GABAergic neurons by two independent mechanisms (slowed AP kinetics and potentiation of GABAARs).

To further examine the effects of Ang-II-dependent modulation of GABAAR activity in SNr GABAergic projection neurons, we recorded spontaneous PSCs (different set of eight age-matched TH-tdT mice; Fig. 6). Although Ang-II did not significantly alter the frequency or average amplitude of spontaneous PSC in these cells (Fig. 6B), we did observe a roughly 2-fold increased incidence of high-amplitude spontaneous PSC, which are 3 × the mean amplitude (≥ 150 pA; n = 9; t = 3.243, *p = 0.012; paired Student’s t test; Fig. 6B). Finally, we replicated our spontaneous PSC experiments in the presence of AP and excitatory synaptic blocker cocktail (see Materials and Methods) to confirm that the Ang-II-dependent increases in PSC are mediated postsynaptically. Synaptic blockade
drastically reduced the overall activity in our recordings to reveal the presence of spontaneous mIPSC (different set of seven age-matched TH-tdT mice; Fig. 7A). Similar to our experiments in the absence of synaptic blockers (Fig. 6), Ang-II significantly increased the observed incidence of high amplitude mIPSC (the mean amplitude; \( \frac{\text{mean amplitude}}{\text{baseline amplitude}} = 121.86 \text{ pA} \)), by 2.5-fold without a significant change in the average mIPSC amplitude or frequency (\( t_{12} = 4.206, **p = 0.001; \) paired Student’s t test; Fig. 7A,B). Notably, picrotoxin (1 \( \mu \text{M} \)) abolished the Ang-II-dependent increase in high-amplitude mIPSC in all cells (Fig. 7A). We repeated the experiment using a Picospritzer III (Parker) to provide a localized puff of Ang-II near the patched cell; however, we did not observe a noticeable change in high amplitude mIPSC (data not shown). In contrast, when Ang-II was reintroduced into the bath, the increase in high amplitude IPSC occurred as before (data not shown). This observation suggests that the GABA\(_A\)Rs affected by Ang-II are likely located in distant dendritic terminals away from the soma and are embedded deep within the slice and cannot be reached with a topical puff of Ang-II. From these data, we conclude that Ang-II potentiates postsynaptic GABA\(_A\)Rs in SNr GABAergic neurons, supporting our initial observation of suppressed excitability of nigral neurons by Ang-II (Fig. 2).

**GABA\(_A\)Rs in SNc dopaminergic neurons are not affected by Ang-II**

We also recorded spontaneous mIPSC from SNc dopaminergic neurons and found minimal background mIPSC compared with SNr GABAergic neurons (Fig. 7B,C). Further, Ang-II did not produce a detectable change in the spontaneous mIPSC of SNc dopamine neurons (Fig. 7C). This absence of effect suggests that in the basal state, in contrast to SNr GABAergic neurons, Ang-II has very little or no direct postsynaptic effect on the GABAergic activity in SNc dopaminergic neurons.

**Ang-II increases GABAergic input to SNc dopaminergic neurons**

In our previous experiments, Ang-II suppressed electrically evoked spike output in individual GABAergic neurons.
neurons. However, the activity of a single neuron is likely not to be representative of the population. Further, the combined input from numerous neurons encodes and sum to form the output characteristic of a neuronal population. Accordingly, to induce phasic synchronous neural activity in SNr GABAergic neurons, we used Thy1-ChR2-YFP mice, which expresses ChR2 in SNr GABAergic neurons but not in SNc dopaminergic neurons (Arenkiel et al., 2007; Pan et al., 2013; Brown et al., 2014). To confirm whether Ang-II suppression of electrically-evoked firing of individual SNr GABAergic neurons occurs during phasic photoactivation of the population, we recorded EPSP (Fig. 8A) from SNr GABAergic neurons during phasic photoactivation with a 100-ms-long 470-nm light pulse. Consistent with our earlier observation, Ang-II (0.5 μM) decreased the number of intraburst spikes in four out of six recorded SNr GABAergic neurons obtained from six animals ($t_{(3)} = 4.220, \ *p = 0.024, \ paired \ Student’s \ t \ test; \ Fig. \ 8B,C$). This observation is consistent with our other data showing negative modulatory effects of Ang-II on electrically evoked spike output of SNr GABAergic neurons.

SNr GABAergic neurons provide robust, monosynaptic inhibition of SNc dopaminergic neurons (Tepper et al., 1995; Tepper and Lee, 2007; Brazhnik et al., 2008; Pan et al., 2013). As an alternative approach to measure the effect of Ang-II on the output of SNr GABAergic neurons, we monitored the activity of postsynaptic dopaminergic neurons of the SNc by recording IPSC and IPSP from these cells during phasic (100 ms) photoactivation of SNr GABAergic neurons. In our other experiments, Ang-II suppressed electrical and light-evoked activity of SNr GABAergic neurons. Therefore, we expected that Ang-II would disinhibit postsynaptic SNc dopaminergic neurons because of decreased GABAergic input. Unexpectedly, we found that Ang-II produced an ~18% increase in the amplitude of light-evoked IPSC in SNc dopaminergic neurons ($n = 10; \ t_{(9)} = 2.270, \ *p = 0.049; \ paired \ Student’s \ t \ test; \ Fig. \ 8F,G$). Further, Ang-II also produced a proportional increase in the amplitude of light-evoked IPSP amplitude of these cells (Fig. 8E).

Together, these data indicate that Ang-II-mediated suppression of SNr GABAergic neurons, as shown in our preceding experiments, does not have a corresponding disinhibitory effect on postsynaptic SNc dopaminergic neurons during synchronous population activity. Rather, Ang-II paradoxically strengthens feedforward inhibition of SNc dopaminergic neurons, suggesting a nonlinear effect of Ang-II on cellular activity and population output of SNr GABAergic neurons.

**Discussion**

In this study, we tested the hypothesis that Ang-II signaling in SN GABAergic neurons exerts an acute modulatory influence on mouse SNr GABAergic projection neurons and regulates inhibitory feedforward input to SNc dopaminergic neurons.
Canonical AT1 receptor signaling acutely and reversibly suppresses evoked APs in SNr GABAergic neurons

In neurons identified as GABAergic, we found that acute application of Ang-II decreased evoked AP firing frequencies. We found that the effects of Ang-II on SNr GABAergic neurons were sensitive to AT1 receptor blockade by the specific antagonist losartan. This finding is consistent with AT1 receptor-mediated modulation of GABAergic neurotransmission in the amygdaloid complex and hypothalamus. Consistent with a dynamic regulatory mechanism, Ang-II suppression of SNr GABAergic AP firing was largely reversible on washout.

In contrast to the blockade of AT1 receptors with losartan, we observed no attenuation of Ang-II-dependent modulation of SNr GABAergic neuronal APs with the specific AT2 receptor antagonist PD123319. Neither losartan nor PD123319 alone altered baseline AP firing characteristics in SNr GABAergic neurons. Additional angiotensin-related signaling modalities, such as other angiotensin molecules (e.g., IV and 1–7) and receptors (e.g., AT4 receptor and Mas receptors), could potentially participate in SNr GABAergic neuromodulation. Contributions by these mechanisms are likely minimal at best, given the relative abundance of Ang-II and AT1 receptors and our results with losartan blockade of AT1 receptors.

Ang-II slows AP kinetics and increases firing variability of SNr GABAergic neurons

Waveform analysis of Ang-II-responsive SNr GABAergic neuron APs revealed that Ang-II slows AP decay and rise, prolongs APD of evoked and spontaneous APs (except AP rise time), and also promoted variability in the pattern of AP firing. These findings are consistent with reported changes in the electrical activity of several neurons exposed to Ang-II (Alioua et al., 2002; Zimmerman et al., 2005; Rainbow et al., 2009). Fast delayed rectifier Kv3.1 and Kv3.4 channels are primarily responsible for maintaining high sustained AP firing of SNr GABAergic neurons (Kaczmarek and Zhang, 2017; Ding et al., 2011; Zhou and Lee, 2011). Since AT1 receptors reportedly inhibit delayed rectifier potassium channels in the hypothalamus and brain stem through a Gq-coupled, calcium/calmodulin-dependent protein kinase II-dependent pathway (Zhu et al., 1999); a similar mechanism may underlie the inhibitory effect of Ang-II on SNr GABAergic neurons. Future investigations are necessary to identify and mechanistically characterize ion channels potentially modulated by AT1 receptors in these cells.

Ang-II activates postsynaptic GABAARs in SNr GABAergic neurons

SNr GABAergic neurons receive robust inhibitory input from the striatum and external globus pallidus (Smith and Bolam, 1990; Lee et al., 2004; Deniau et al., 2007). Postsynaptic GABAARs are the dominant inhibitory mechanism of these neurons (Precht and Yoshida, 1971; Boyes and Bolam, 2007). Our data show that GABAAR blockade with picrotoxin prevents Ang-II-mediated suppression of evoked firing in SNr GABAergic neurons. We also observed an ~2.5-fold increase in picrotoxin-sensitive high-
amplitude mIPSC with Ang-II, but no noticeable change in average frequency and amplitude. This observation suggests that Ang-II activates postsynaptic GABAARs in SN GABAergic neurons. Consistent with this hypothesis, Ang-II-mediated facilitation of GABAAR activity reportedly occurs in neurons of the rat median preoptic nucleus (Henry et al., 2009).

We also recorded SNr GABAergic mIPSC following local Ang-II application; however, we observed no change in mIPSC properties. However, subsequent bath perfusion of Ang-II did increase the occurrence of high-amplitude mIPSC. This observation suggests that GABAARs potentiated by Ang-II are most likely expressed in distal dendritic terminals away from the soma and embedded deep in the slice. Further investigation is necessary to determine the location and mechanism underlying the coupling between AT1 receptors and GABAARs in SNr GABAergic neurons.

Ang-II does not change the AP kinetics and basal IPSC in SNc dopaminergic neurons

Evidence suggests that Ang-II via AT1 receptors impacts SNc dopaminergic neuronal function, homeostasis, and viability (Grammatopoulos et al., 2007; Garrido-Gil et al., 2013; Sonsalla et al., 2013; Labandeira-Garcia et al., 2014). At present, it is unclear whether the effects of Ang-II on SNc dopaminergic neurons are direct, indirect, or a combination of both. To address this issue, we recorded evoked AP, PSC, and IPSC from SNc dopaminergic neurons. We could not reliably obtain interpretable AP firing frequency data because of the well-characterized adaptive response of dopaminergic neurons to depolarizing currents (data not shown). However, unlike SNr GABAergic neurons, we found that Ang-II had no apparent effect on the AP kinetics, PSC, and IPSC of SNc dopaminergic neurons, suggesting a heterogeneous effect in the two types of SN neurons.

The apparent lack of effect by Ang-II on SN dopaminergic neurons in our experiments could result from a low expression of GABAARs, different subunit compositions, or a lack of canonical KCC2 K\(^+\)-Cl\(^-\) co-transporters (Boyes and Bolam, 2007; Paladini and Tepper, 2016). SNr GABAergic projection neurons express KCC2 co-transporters, which actively pump [Cl\(^-\)] out of the cell to maintain a hyperpolarized (around \(-71\) mV) chloride reversal potential (Rivera et al., 1999). In contrast, the chloride reversal potential is around \(-63\) mV in SNc dopaminergic neurons because of a lack of KCC2 expression (Gulácsi et al., 2003). In this scenario, GABAAR potentiation could produce a greater hyperpolarization in SNr GABAergic neurons than SNc dopaminergic neurons.
Ang-II decreases light-evoked EPSP in SNr GABAergic neurons

During periods of synchronous activity, localized feedback inhibition within the SNr limits SNr GABAergic neuronal output (Brown et al., 2014). This inhibitory mechanism involves SNr GABAergic axon collaterals, which synapse not only with dopaminergic neurons in the SNC but also with SNC GABAergic neurons. The resultant collateral inhibition provides a robust gain control of the total GABAergic neuronal output (Tepper et al., 1995; Tepper and Lee, 2007; Brown et al., 2014).

Using transgenic mice with GABAergic neuron-specific expression of ChR2 (THY1-ChR2-YFP), we examined the negative modulatory effect of Ang-II on SNr GABAergic neurons during synchronous phasic activity. Consistent with our electrically-evoked experiments, we found that Ang-II decreased light-evoked EPSP (intraburst supra-threshold spikes) in four out of six SNr GABAergic neurons. These data further confirm the inhibitory nature of Ang-II on SNr GABAergic neurons. Given the complex and non-uniform arborizations of the SNr GABAergic axon collaterals, we suggest that the effect of Ang-II on SNr GABAergic neurons is likely to be heterogeneous.

The response of an individual SNr GABAergic neuron to Ang-II during phasic stimulation will depend on the extent of the parallel connections with neighboring GABAergic neurons. As such, the effect of Ang-II on SNr GABAergic output is complicated further by the influence of heterogeneous intranigral feedback activity.

Ang-II enhances feedforward inhibitory input to SNC dopaminergic neurons

SNC GABAergic neurons provide robust, monosynaptic inhibition of SNC dopaminergic neurons (Tepper et al., 1995; Tepper and Lee, 2007; Brazhnik et al., 2008; Pan et al., 2013). Ang-II-mediated suppression of SNr GABAergic output should, therefore, have a disinhibitory effect on SNC dopaminergic neurons. We observed, unexpectedly, that Ang-II increased the amplitude of SNC dopaminergic neuron IPSC and IPSP in response to photostimulation of SNr GABAergic neurons. The paradoxical strengthening of feedforward input from SNr GABAergic neurons is inconsistent with our other data showing Ang-II-mediated suppression of SNr GABAergic neurons. This nonlinear effect of Ang-II is a further example of the complexity of feedback control within the basal ganglia.
Ang-II on SNr GABAergic neurons and their output to postsynaptic SNc dopaminergic neurons suggests a complex mechanism originating either from synaptic changes induced by Ang-II and the nature of intranigral circuitry. Subsequent investigations are needed to explore these intriguing effects of Ang-II.

SNr GABAergic projection neurons have extensive intranigral and extranigral collateralizations. Non-uniformity of these branching can further contribute to variations in excitability, synaptic bouton content, and ion channel distributions within the network (Debanne et al., 2011; Martin et al., 2014; Seidl, 2014; Bucher, 2016). In such a complex circuit arising from a heterogeneous and interlinked network, the summed activity could result in a range of synchronous or asynchronous population activities. Therefore, the paradoxical facilitation of inhibitory input to SNc dopaminergic neurons by Ang-II on phasic activation of SNr GABAergic neurons could be explained, at least in part, by the complex and asymmetrical nature of the intranigral microcircuitry.

The mechanisms by which AT1 receptors mediate the Ang-II-dependent modulation of GABAergic neuronal activity are unclear. AT1 receptors generally couple with G protein-signaling pathways and initiate multiple intracellular signaling cascades (Seshiah et al., 2002; Mehta and Griending, 2007). Canonical AT1 receptor signaling often involves phospholipase C-dependent generation of diacylglycerol and inositol trisphosphate, which activates numerous target proteins and associated signaling cascades. Major downstream AT1 receptor targets include PKC, MAP kinases, receptor and nonreceptor tyrosine kinases, and scaffold proteins. Further, AT1 receptor activation leads to reactive oxygen species (ROS) generation via NADPH oxidase and increases the synthesis of endocannabinoids (Melis and Pistis, 2007; Choi et al., 2012; Szekeres et al., 2012; Gyires et al., 2014; Labandeira-García et al., 2014). Future investigations are necessary to delineate and characterize the specific mechanisms that modulate GABAergic and dopaminergic neuronal activity in the substantia nigra.

From these data, we conclude that Ang-II signaling occurs in the SNr GABAergic neurons via a postsynaptic AT1 receptor-dependent mechanism. Our data show enhancement of postsynaptic GABARαs and a slowing of AP kinetics by Ang-II as contributing factors for the suppressive effect of Ang-II in SNr GABAergic neurons. However, the inhibitory effect of Ang-II on SNr GABAergic neurons did not translate to disinhibition of postsynaptic SNc dopaminergic neurons. Rather, we observed a paradoxical increase in postsynaptic inhibitory input. This observation implies a nonlinear effect of Ang-II on GABAergic neurotransmission on postsynaptic SNc dopaminergic neurons. Further investigation into the microcircuit dynamics, underlying signaling cascades and effector proteins (e.g., ion channels), and the ensuing effects on SNc dopaminergic neurons by Ang-II, is warranted.

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