

1 **Potassium channels contribute to activity-dependent scaling of dendritic inhibition.**

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22 **Abstract**

23 GABAergic inhibition plays a critical role in the regulation of neuronal activity. In the neocortex,
24 inhibitory interneurons that target the dendrites of pyramidal cells influence both electrical and
25 biochemical postsynaptic signaling. Voltage-gated ion channels strongly shape dendritic excitability and
26 the integration of excitatory inputs, but their contribution to GABAergic signaling is less well understood.
27 By combining 2-photon calcium imaging and focal GABA uncaging, we show that voltage-gated
28 potassium channels normally suppress the GABAergic inhibition of calcium signals evoked by back-
29 propagating action potentials in dendritic spines and shafts of cortical pyramidal neurons. Moreover, the
30 voltage-dependent inactivation of these channels leads to enhancement of dendritic calcium inhibition
31 following somatic spiking. Computational modeling reveals that the enhancement of calcium inhibition
32 involves an increase in action potential depolarization coupled with the nonlinear relationship between
33 membrane voltage and calcium channel activation. Overall, our findings highlight the interaction between
34 intrinsic and synaptic properties and reveal a novel mechanism for the activity-dependent scaling of
35 GABAergic inhibition.

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40 **Significance Statement**

41 GABAergic inhibition potently regulates neuronal activity in the neocortex. How such inhibition
42 interacts with the intrinsic electrophysiological properties of single neurons is not well-understood. Here
43 we investigate the ability of voltage-gated potassium channels to regulate the impact of GABAergic
44 inhibition in the dendrites of neocortical pyramidal neurons. Our results show that potassium channels
45 normally reduce inhibition directed towards pyramidal neuron dendrites. However, these channels are
46 inactivated by strong neuronal activity, leading to an enhancement of GABAergic potency and limiting the
47 corresponding influx of dendritic calcium. Our findings illustrate a previously unappreciated relationship
48 between neuronal excitability and GABAergic inhibition.

49 **Introduction**

50 Inhibition in the neocortex is primarily mediated by the neurotransmitter gamma-aminobutyric acid
51 (GABA) through synaptic contacts made by interneurons. These synapses are distributed across the
52 entire somatodendritic arbor and work to counteract excitatory glutamatergic input. GABAergic synapses
53 that target the axon initial segment and soma exert a strong influence on somatic voltage, and
54 consequently play important roles in regulating the generation and timing of action potentials (1-4).
55 However, the vast majority of inhibitory inputs are formed onto pyramidal cell dendrites (5), and the role of
56 dendrite-targeting inhibition has been an area of growing interest (6-8).

57 One important function of dendritic inhibition, in addition to action potential regulation, is the
58 regulation of dendritic calcium signals which are thought to play an instructive role in synaptic plasticity (9-
59 11). Recent reports in the neocortex and hippocampus have described varying efficacy of dendritic
60 calcium inhibition, ranging from spatial compartmentalization within individual spines to complete abolition
61 of actively back-propagating action potentials (bAPs)(10, 12-15). The mechanisms underlying the
62 heterogeneity of previous findings are unclear, but one contributing factor may be variation in intrinsic
63 dendritic properties, like voltage-dependent channels, whose impact on GABAergic inhibition of bAPs is
64 not well understood. Indeed, earlier work in hippocampal neurons suggested that the inhibition of bAP-
65 evoked dendritic calcium signaling may be inversely correlated with the magnitude of the calcium
66 transient (14), consistent with an interaction between GABAergic potency and dendritic excitability.

67 The expression of voltage-gated ion channels within neuronal dendrites regulates cellular
68 excitability and strongly influences synaptic integration (16-20). Potassium channels, including those
69 sensitive to the blocker 4-aminopyridine (4-AP), are expressed throughout the dendritic arbors of cortical
70 and hippocampal pyramidal neurons and have been implicated in the regulation of back-propagating
71 action potentials (bAPs) and excitatory synaptic integration (21-26). Interestingly, A-type Kv4.2 channels
72 have been shown to preferentially co-localize with GABAergic synapses, suggesting they may also play a
73 role in the control of inhibition (27, 28).

74 Here, we examine how voltage-gated potassium channels alter GABAergic inhibition of bAP-
75 evoked Ca²⁺ signals (Δ Ca²⁺) in dendrites of L5 pyramidal neurons in mouse visual cortex. We show that
76 the blockade of these channels enhances both the amplitude of bAP-evoked Δ Ca²⁺ and unexpectedly
77 also the inhibition of bAP-evoked Δ Ca²⁺. We also show that the voltage-dependent inactivation of these
78 channels gives rise to a scaling of dendritic GABAergic inhibition, such that inhibitory efficacy is enhanced
79 following strong somatic activity. Thus, our findings demonstrate that intrinsic excitability interacts with
80 GABAergic synaptic input to dynamically regulate dendritic Ca²⁺ signaling.

81

82 **Results**

83 In order to investigate the impact of potassium channels on dendritic inhibition, we performed
84 two-photon calcium imaging of bAP-evoked dendritic Ca²⁺ transients in layer 5 pyramidal neurons
85 (L5PNs) of mouse visual cortex (Figure 1A). Ca²⁺ signals were measured in dendritic spines and

86 neighboring shafts along the primary apical dendrite, 100-150 μm from the soma (Figure 1B). To probe
87 the effects of GABAergic inhibition on ΔCa^{2+} , we compared uninhibited ΔCa^{2+} from bAPs induced by
88 somatic current injection with ΔCa^{2+} from bAPs preceded (15 ms) by local (at the imaging site) uncaging
89 of RuBi-GABA (29). To compare observations across different recordings, GABAergic inhibition of ΔCa^{2+}
90 was quantified as in previous studies as $(\Delta\text{Ca}^{2+}_{\text{Ctl}} - \Delta\text{Ca}^{2+}_{\text{Inh}}) / \Delta\text{Ca}^{2+}_{\text{Ctl}}$ (10). The magnitude of this Ca^{2+}
91 inhibition was measured before and after bath-application of the potassium channel blocker 4-
92 aminopyridine (4-AP)(Figure 1A). Treatment with 4-AP broadened the somatic action potential
93 ($p=0.0020$)(Figure 1C) and increased the average peak ΔCa^{2+} evoked by a single bAP for both spines
94 ($p=0.0059$) and neighboring shafts ($p=0.0137$) (Figure 1D-G). Moreover, 4-AP significantly increased the
95 amplitude of the uncaging-evoked inhibitory postsynaptic potential (IPSP, Fig. 1C, $p=0.0391$) and
96 enhanced the average GABAergic inhibition of ΔCa^{2+} for both spines ($p=0.0195$) and neighboring shafts
97 ($p=0.0098$) (Figure 1D-G). This result was not observed when slices were pre-treated with the GABA_AR
98 antagonist picrotoxin (data not shown).

99 Next, we investigated whether the actions of 4-AP on dendritic Ca^{2+} inhibition required block of
100 potassium channels near the site of GABAergic input. We used a puffer pipette to locally apply 4-AP at
101 different locations along the somatodendritic axis. When applied to the proximal apical dendrite (at the
102 site of GABA uncaging), 4-AP replicated the effects of bath-application on the magnitude of bAP-evoked
103 ΔCa^{2+} and its inhibition by GABA. Specifically, 4-AP increased ΔCa^{2+} in spines ($p=0.0156$) and
104 neighboring shafts ($p=0.0313$) (Figure 2A-D). GABAergic inhibition of ΔCa^{2+} was also enhanced in
105 spines ($p=0.0469$) and neighboring shafts ($p=0.0313$) (Figure 2A-D). In contrast, application of 4-AP to
106 the cell body had no impact on peak ΔCa^{2+} or its inhibition by GABA within the proximal apical dendrite
107 (Supplemental Fig. 1). Thus, our data suggest that the impact of 4-AP on GABAergic inhibition of Ca^{2+} is
108 mediated by a distinct pool of dendritic potassium channels.

109 One feature of many potassium channels is their voltage-dependent inactivation, which limits their
110 conductance during periods of high neuronal activity (30, 31). We therefore asked whether this property
111 might enable dendritic GABAergic inhibition to dynamically scale with somatic firing. To test this
112 hypothesis, we compared GABAergic inhibition of ΔCa^{2+} evoked by a bAP alone or preceded 20 ms by a
113 train of 5 bAPs at 100 Hz (Figure 3A). Similar to 4-AP, the preceding train significantly enhanced the peak
114 ΔCa^{2+} for both spines ($p=0.002$) and neighboring shafts ($p=0.002$) and also enhanced GABAergic
115 inhibition of ΔCa^{2+} for spines ($p=0.0059$) and neighboring shafts ($p=0.002$)(Figure 3B-D). Importantly, the
116 ability of the 100 Hz train to enhance dendritic inhibition was occluded by prior bath application of 4-AP
117 (Supplemental Fig. 2), suggesting that both manipulations target a similar population of dendritic
118 potassium channels.

119 We next asked whether activity-dependent scaling of inhibition could be seen with synaptic GABA
120 release. To test this, we expressed channelrhodopsin-2 (ChR2) in a subset of dendrite-targeting cortical
121 interneurons expressing somatostatin (SOM-INs)(Figure 4A). Brief pulses of blue light were used to
122 activate SOM-INs and produce postsynaptic IPSPs. We repeated experiments comparing the GABAergic

123 inhibition of ΔCa^{2+} evoked by a bAP alone or preceded by a 100 Hz train. As with GABA uncaging, trains
124 of somatic action potentials significantly enhanced the magnitude of ΔCa^{2+} in spines ($p=0.0098$) and
125 neighboring shafts ($p=0.0059$) and led to stronger GABAergic inhibition of ΔCa^{2+} for both spines
126 ($p=0.0273$) and neighboring shafts ($p=0.0273$) (Figure 4B-D). Taken together, these results demonstrate
127 that voltage-dependent potassium channels in the apical dendrite play a key role in shaping the impact of
128 synaptic GABAergic inhibition on bAP-evoked ΔCa^{2+} .

129 Finally, to examine the biophysical mechanisms underlying the interaction of dendritic potassium
130 channels with GABAergic signaling, we simulated an active dendritic compartment (see Methods) and
131 tested the impact of varying an A-type potassium conductance (g_{K_A}) on the magnitude of Ca^{2+} inhibition
132 (Figure 5). We found that varying the maximal dendritic g_{K_A} between control (70 mS/cm² in the distal
133 compartment, 17.0 mS/cm² at the synapse) and low (10 mS/cm² in the distal compartment, 2.4 mS/cm²
134 at the synapse) conditions, thus simulating application of 4-AP, recapitulated our experimental data,
135 increasing the peak AP amplitude and enhancing Ca^{2+} inhibition. (Fig. 5A). Interestingly, the reduction in
136 peak AP amplitude caused by GABAergic inhibition was not strongly affected by reducing g_{K_A} (Fig. 5B).
137 However, we found that the relationship between peak AP amplitude and peak Ca^{2+} current was highly
138 supralinear (Fig. 5C). Thus, a similar amount of GABAergic shift in the peak membrane potential
139 produced a substantially larger inhibition of Ca^{2+} influx when g_{K_A} was reduced (Fig. 5C). Our model
140 therefore demonstrates a straightforward biophysical mechanism linking potassium conductance,
141 GABAergic signaling, and Ca^{2+} inhibition in PN dendrites.

142

143 Discussion

144 Voltage-gated potassium channels are widely recognized as key modulators of neuronal
145 excitability as well as synaptic integration and plasticity (22, 24, 26, 32-34). In the present work, we have
146 described a role for these channels in the regulation of GABAergic control over dendritic Ca^{2+} signaling.
147 Using a combination of electrophysiology, 2-photon Ca^{2+} imaging, and focal GABA uncaging, we show
148 that blocking potassium channels either pharmacologically or via activity-dependent inactivation
149 enhances both bAP-evoked Ca^{2+} influx and GABAergic inhibition of these transients in the apical
150 dendrites of L5PNs. Our results demonstrate that dendritic inhibition is highly regulated by the expression
151 of voltage-dependent channels near the site of synaptic input.

152 Dendritic potassium channels comprise a diverse molecular group, including both Kv1-, Kv3, and
153 Kv4-type channels (26, 35). The observation that brief trains of APs appear to rapidly inactivate the
154 channels regulating dendritic inhibition suggests a contribution from A-type conductances, known to be
155 highly sensitive to both membrane depolarization and 4-AP (30, 36-38). Several previous studies have
156 implicated A-type channels in the regulation of both dendritic excitability and glutamatergic synaptic
157 integration. In both CA1 and cortical pyramidal neurons, the presence of A-type channels limits the
158 spread of voltage between distinct compartments, such as the distal and proximal apical dendrite,
159 regulating both the back propagation of action potentials and the spread of synaptically evoked dendritic

160 spikes (23, 24, 31, 34, 39, 40). Our study suggests that these channels similarly restrict the efficacy of
161 GABAergic inhibition, enabling A-type channels to serve as dendritic “shock absorbers”, limiting the
162 impact of synaptic inputs from all sources (41). An intriguing possibility is that voltage-gated potassium
163 channels asymmetrically regulate excitation and inhibition, potentially leading to moment-to-moment
164 alterations of the balance between these opposing drives, a hypothesis whose examination will require
165 additional studies.

166 In addition to regulating dendritic excitability, voltage-dependent potassium channels have been
167 implicated in shaping long-term plasticity of glutamatergic synapses. In particular, studies have focused
168 on spike-timing dependent plasticity (STDP), where bAPs can potentiate or depress synaptic inputs
169 depending on their relative timing to synaptic activity (42, 43). For example, EPSPs in CA1 pyramidal
170 neuron dendrites can inactivate A-type channels, enhancing the dendritic invasion of somatic action
171 potentials and subsequent plasticity (22). Recent experimental and computational studies have also
172 suggested a key role for GABAergic inhibition in spike-timing dependent plasticity (44-47). For example,
173 focal activation of GABAergic synapses in CA1 dendrites was shown to convert long-term potentiation to
174 depression due to negative regulation of dendritic Ca²⁺ influx (44). Together, these various findings
175 suggest that the interaction of NMDARs, A-type channels, and GABAergic inhibition may strongly
176 contribute to the development and maintenance of cortical circuits.

177 It is intriguing to speculate that expression patterns of potassium channels may also explain some
178 of the recent diversity in studies examining GABAergic control of dendritic Δ Ca²⁺. Previous work from our
179 lab showed that inhibition could be highly compartmentalized in layer 2/3 pyramidal neurons, with
180 neighboring spines exhibiting markedly different amounts of inhibition (10). In contrast, work from other
181 groups has shown that more broad dendritic inhibition can occur in L5PNs and hippocampal CA1
182 pyramidal neurons (13-15). Differential expression and recruitment of voltage-gated conductances, such
183 as KA channels, would be expected to contribute to the heterogeneity of inhibitory function across cell
184 types.

185 Our computational modeling provides additional insight into the biophysical mechanism
186 underlying the interaction of potassium channels and GABAergic inhibition of Ca²⁺ influx. We found that
187 decreasing gK_A increased the peak depolarization of the AP, producing a supralinear increase in Ca²⁺
188 current and a subsequent enhancement of Ca²⁺ inhibition. The relationship between action potential
189 waveform and calcium influx has been demonstrated previously in presynaptic terminals (48, 49). Our
190 results highlight a similar phenomenon in dendrites and indicate that a major contributor to the potency of
191 GABAergic influence over dendritic Ca²⁺ signaling is the relationship between bAP waveform and Ca²⁺
192 channel activation. Our results differ from previously published work in hippocampal PN that found
193 increased Ca²⁺ inhibition for smaller Ca²⁺ transients (14). In contrast, we find that in both experimental
194 and simulation data, GABAergic inhibition is more potent when the Ca²⁺ transient is larger following
195 reduction of potassium channel conductance. The disparate findings likely reflect a complicated

196 relationship between total membrane conductance, depolarization, and Ca²⁺ channel activation that may
197 vary between cell types and experimental conditions.

198 Finally, we found that the voltage-dependent inactivation of potassium channels allows for the
199 enhancement of GABAergic inhibition in the presence of high frequency somatic spike generation. This
200 suggests that dendritic inhibition may exert greater control over Ca²⁺ signaling during periods of high
201 network activity or somatic depolarization, essentially acting as a source of homeostatic control. These
202 findings are consistent with previous experimental and computational studies demonstrating the activity-
203 dependent amplification of trains of bAPs in L5PN apical dendrites (31, 50, 51). Our results suggest that
204 the dynamic properties of active dendritic conductances enable the alteration of GABAergic inhibition over
205 short millisecond time frames, providing the basis for a context-dependent, flexible role of GABAergic
206 signaling in shaping biochemical signaling in dendrites.

207

208 **Materials and Methods**

209 **Slice Preparation**

210 All animal handling was performed in accordance with guidelines approved by the Yale
211 Institutional Animal Care and Use Committee and federal guidelines. For GABA uncaging experiments,
212 subjects were male wild-type C57-BL6 mice, ages P30-40 (Harlan). For optogenetic experiments,
213 subjects were male and female SOM-Cre mice, ages P30-40 (IMSR Cat# JAX:013044,
214 RRID:IMSR_JAX:013044). Under isoflurane anesthesia, mice were decapitated and coronal slices (300
215 μ m thick) containing primary visual cortex were cut in ice cold external solution containing (in mM): 110
216 choline, 25 NaHCO₃, 1.25 NaH₂PO₄, 2.5 KCl, 7 MgCl₂, 0.5 CaCl₂, 20 glucose, 11.6 sodium ascorbate,
217 and 3.1 sodium pyruvate, bubbled with 95% O₂ and 5% CO₂. After an incubation period of 20 minutes at
218 34°C, slices were transferred to artificial cerebrospinal fluid (ACSF) containing in (mM): 127 NaCl, 25
219 NaHCO₃, 1.25 NaH₂PO₄, 2.5 KCl, 1 MgCl₂, 2 CaCl₂, and 20 glucose bubbled with 95% O₂ and 5%
220 CO₂ and maintained at room temperature (20-22°C) for at least 20 min until use.

221

222 **Electrophysiology and imaging**

223 Experiments were conducted at room temperature in a submersion type recording chamber.
224 Whole-cell patch clamp recordings were obtained from layer 5 pyramidal neurons (500 μ m to 600 μ m
225 from the pial surface) identified with video infrared-differential interference contrast. For current-clamp
226 recordings, glass electrodes (2-4 M Ω tip resistance) were filled with internal solution containing (in mM):
227 135 KMeSO₃, 10 HEPES, 4 MgCl₂, 4 Na₂ATP, 0.5 NaGTP, and 10 sodium creatine phosphate,
228 adjusted to pH 7.3 with KOH. For Ca²⁺ imaging experiments, red fluorescent Alexa Fluor-568 (40 μ M)
229 and green fluorescent Ca²⁺-sensitive Fluo-5F (300 μ M) were included in the pipette solution to visualize
230 cell morphology and changes of intracellular Ca²⁺ concentration, respectively. Electrophysiological
231 recordings were made using a Multiclamp 700B amplifier (Molecular Devices), filtered at 4 kHz, and

232 digitized at 10 kHz. For all recordings, membrane potential was adjusted to -64 mV using current injection
233 through the pipette.

234 Two-photon imaging was performed with a custom-modified Olympus BX51-WI microscope,
235 including components manufactured by Mike's Machine Company. Fluorophores were excited using 840
236 nm light from a pulsed titanium-sapphire laser. Emissions were separated using appropriate optical filters
237 (Chroma, Semrock) and collected by photomultiplier tubes (Hamamatsu). A mechanical shutter was
238 placed in front of the collectors to prevent damage during blue light stimulation. For Ca²⁺ imaging, signals
239 were collected during a 500 Hz line scan across a spine and neighboring dendritic shaft on the main
240 apical trunk 100 μm to 150 μm from the cell body. Back-propagating action potentials (bAPs) were
241 evoked using a brief depolarizing current pulse (0.5 ms, 1.5-2.5 nA) through the recording pipette. Trials
242 including bAP alone, IPSP-bAP, and IPSP alone were interleaved with a 45 second inter-trial interval. In a
243 subset of experiments, trains of action potentials at 50 Hz and 100 Hz were elicited by current pulse
244 injections through the recording pipette, ending 20 ms prior to a single current pulse. In this case, trials
245 including single bAP alone, train-bAP alone, IPSP-bAP, train-IPSP-bAP, IPSP alone, train-IPSP, and train
246 alone were interleaved with a 45 ms inter-trial interval. Fluorescent traces were computed for individual
247 cells as the average of 10 trials.

248 Reference frame scans were taken between each acquisition to correct for small spatial drift over
249 time. Ca²⁺ signals were first quantified as changes in green fluorescence from baseline normalized to the
250 average red fluorescence ($\Delta G/R$). To permit comparison of the imaging data across various microscope
251 configurations, we expressed fluorescence changes as the fraction of the G/R ratio measured in
252 saturating Ca²⁺ ($\Delta G/G_{sat}$).

253

254 **Data acquisition and analysis**

255 Imaging and physiology data were acquired using custom software written in MATLAB. Off-line
256 analysis was performed using custom routines written in MATLAB (MATLAB, RRID:SCR_001622) and
257 IgorPro (Wavemetrics Software, RRID:SCR_000325). Ca²⁺ responses were calculated as the integral of
258 the fluorescence transient over the first 100 ms after bAP initiation. In order to enable comparisons across
259 cells, Ca²⁺ inhibition was expressed as in previous studies (10) as $(\Delta Ca_{2+_{ctl}} - \Delta Ca_{2+_{inh}}) / \Delta Ca_{2+_{ctl}}$. All
260 statistical comparisons were made using the non-parametric Wilcoxon matched pairs signed rank test in
261 GraphPad Prism version 7.01 (GraphPad Prism, RRID:SCR_002798) unless otherwise noted.

262

263 **Pharmacology**

264 For all GABA uncaging experiments, ACSF included 3 μM CGP-55845 hydrochloride (Tocris Cat.
265 No. 1248) to block GABA_B receptors, 10 μM (R)-CPP (Tocris Cat. No. 0247) to block NMDA receptors,
266 and 10 μM NBQX disodium salt (Tocris Cat. No. 1044) to block AMPA receptors. For a subset of
267 experiments, the ACSF included 5 mM 4-aminopyridine (Tocris Cat. No. 0940) or 100 μM picrotoxin
268 (Tocris Cat. No 1128). Local application of 25 mM 4-AP was achieved using a glass puffer pipette (< 2 μm

269 tip) coupled to a Picospritzer. Drugs were ejected continuously with 10-17 psi, and pipettes were position
270 30-70 μm from the targeted structure at the surface of the slice. In experiments where one-photon
271 uncaging was performed with local drug application, 10.8 μM RuBi-GABA was included in the puffer
272 pipette. In a subset of cells, somatic current injections elicited bursts of action potentials in the presence
273 of 4-AP and were excluded from subsequent analysis.

274 Visible light-evoked GABA uncaging was accomplished using RuBi-GABA (10.8 μM) bath-
275 applied in the ACSF (29). We overfilled the back aperture of the microscope objective (60x, 1.0 NA) with
276 collimated blue light from a fiber-coupled 473 nm laser. Spherical aberrations due to fiber-coupling
277 resulted in a 15-20 μm diameter disc of light at the focal plane centered on the field of view. A brief (0.5
278 ms) pulse of light (1-2 mW at the sample) reliably evoked uncaging-evoked IPSPs. For Ca^{2+} imaging
279 experiments, a blue light photo-artifact was corrected by subtracting fluorescence traces on uncaging-
280 alone trials from those with Ca^{2+} imaging. For all experiments, GABA uncaging occurred 15 ms prior to
281 bAP initiation.

282

283 **ChR2 Expression and Activation**

284 To stimulate SOM-INs, SOM-Cre mice were injected 13-23 days prior to slice preparation into the
285 primary visual cortex with recombinant adeno-associated virus (AAV) driving conditional expression of a
286 ChR2-eYFP fusion protein under the Ef1a-promoter (AAV-DIO-Ef1a-ChR2-EYFP)(UNC Vector Core).
287 Optogenetic stimulation was accomplished using the same light source and path as one-photon GABA
288 uncaging (see above). Brief (2-3 mW, 0.5 ms) pulses were used to stimulate SOM-INs 15 ms prior to bAP
289 initiation.

290

291 **NEURON Modeling**

292 Multi-compartment time-dependent simulations were run using NEURON v7.4 (NEURON,
293 RRID:SCR_005393, available free at <http://neuron.med.yale.edu>) and analyzed using custom scripts
294 written in Jupyter Notebooks 4.1.0 using Python 3.5.2. We modified a previously published ball and stick
295 model adding two apical dendrites and dividing the main apical dendrite into 100 segments (length 5 μm
296 each) (10). Sodium channels (4 mS/cm^2) and Hodgkin-Huxley style potassium channels (0.1 mS/cm^2)
297 were constant throughout the dendrite. A single dendritic spine (1 μm diameter) was attached to the
298 apical dendrite 122.5 μm from the cell body by a neck (1 μm length, 0.07 μm diameter). A GABAergic
299 synapse (utilizing GABAA receptors) was modeled as an exponential synapse with the NEURON
300 Exp2Syn mechanism ($G_{\text{max}}=2$ nS, $\tau_1=5$ ms, $\tau_2=74$ ms), contacting the dendritic shaft located 122.5 μm
301 from the cell body. Chloride reversal potential was set to -70 mV. We modeled an A-type potassium
302 conductance using a previously published channel definition that fits observed currents in distal dendrites
303 (52, 53). The A-type channel densities were set at 0 at the soma and proximal dendritic segment and
304 increased linearly with distance. Maximum conductance in the distal segment of the dendrite was varied
305 from 10 mS/cm^2 to 70 mS/cm^2 . A previously published medium voltage-gated calcium channel was

306 inserted into the dendritic spine and neighboring dendrite ($1e-7$ mS/cm²) such that currents through these
307 channels would minimally impact membrane potential (54). In order to reproduce our experimental
308 conditions, an iterative search was conducted to find a somatic current injection that maintained the
309 somatic resting potential at 64.00 +/- 0.001 mV at the cell body for each condition tested. Back-
310 propagating action potentials were generated by current injection to the somatic compartment, and
311 inhibitory conductance preceded action potentials by 15 ms. Similar to our experiments, we quantified
312 calcium flux over a 100 ms window in order to calculate percent calcium change due to inhibition. Data
313 were generated for fixed time steps (implicit Euler, dt= 0.005 ms). To speed up simulation time,
314 simulations were run in parallel using the built-in message passing interface of NEURON.

315

316

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453

454

455

456 **Figure Legends**

457

458 **Figure 1. GABAergic inhibition of ΔCa^{2+} is enhanced by blockade of potassium channels.**

459 (A) Whole Cell patch recordings were performed in L5PNs of visual cortex. Ca^{2+} imaging and GABA
460 uncaging were performed along the proximal apical dendrite, as shown in the example cell (A1) and
461 schematic (A2). (B) Example spine-dendrite pair and the associated line-scanned response to a bAP. (C)
462 Average \pm SEM somatic voltage recorded before (black) and after (green) treatment with 4-AP for action
463 potentials (upper traces) and uncaging-evoked IPSPs (lower traces). (D) Example bAP-evoked ΔCa^{2+} for
464 the apical dendritic region shown in (B) for bAP alone (black, blue) or paired with GABA uncaging (red,
465 orange) for the spine and neighboring dendrite, before (left) and after (right) treatment with 5 mM 4-AP.
466 (E) Average ($n=10$) ΔCa^{2+} for the population of imaged spines and dendrites, colors as in (D). (F-G)
467 Population data ($n=10$) showing the magnitude of ΔCa^{2+} inhibition and peak bAP-evoked ΔCa^{2+} for
468 spines (F) and neighboring dendrites (G) before (black) and after (green) treatment with 5 mM 4-AP
469 (Wilcoxon matched-pairs signed rank test, $*p<0.05$).

470

471 **Figure 2. GABAergic inhibition of ΔCa^{2+} is enhanced by local blockade of potassium channels.**

472 (A) Schematic of recording and imaging configuration, illustrating location of puffed 4-AP. (B) Average \pm
473 SEM ($n=7$) Ca^{2+} transients for bAP alone or paired with GABA uncaging before (left) and after (right)
474 application of 4-AP to the proximal apical dendrite (colors as in Fig. 1). (C-D) Population data ($n=7$)
475 showing the magnitude of Ca^{2+} inhibition and peak bAP-evoked Ca^{2+} for spines (C) and neighboring
476 dendritic shafts (D) in control (black) and 4-AP (green) conditions (Wilcoxon matched-pairs signed rank
477 test, $*p<0.05$).

478

479 **Figure 3. Somatic activity enhances GABAergic inhibition of dendritic ΔCa^{2+} .**

480 (A) Average \pm SEM ($n=10$) of somatic recordings for a single action potential (black) or when preceded 20
481 ms by a 100 Hz train of action potentials (green). Inset shows change in spike waveform. (B) Average \pm
482 SEM ($n=10$) Ca^{2+} transients for bAP alone or paired with GABA uncaging, presented either singly (left) or
483 following a 100 Hz train of action potentials (right)(colors as in Fig. 1). (C-D) Population data ($n=10$)
484 showing the magnitude of Ca^{2+} inhibition and peak bAP-evoked Ca^{2+} for spines (C) and neighboring
485 dendritic shafts (D), presented either singly (black) or following a 100 Hz train of action potentials
486 (green)(Wilcoxon matched-pairs signed rank test, $*p<0.05$).

487

488 **Figure 4. Somatic activity enhances synaptic GABAergic inhibition of ΔCa^{2+} .**

489 (A) Schematic showing recording and imaging configuration. ChR2 was virally expressed in somatostatin-
490 containing interneurons (SOM-INS) and activated with blue light pulses. (B) Average \pm SEM ($n=10$) Ca^{2+}
491 transients for bAP alone or paired with optical stimulation of SOM-INS, presented either singly (left) or
492 following a 100 Hz train of action potentials (right)(colors as in Fig. 1). (C-D) Population data ($n=10$)

493 showing the magnitude of Ca²⁺ inhibition and peak bAP-evoked Ca²⁺ for spines (C) and neighboring
494 dendritic shafts (D), presented either singly (black) or following a 100 Hz train of action potentials
495 (green)(Wilcoxon matched-pairs signed rank test, *p<0.05).

496

497 **Figure 5. Computational simulations reveal mechanisms underlying potassium channel-**
498 **dependent regulation of inhibition.**

499 (A) Simulated action potential waveforms and Ca²⁺ currents under control conditions (black) and when
500 preceded 15 ms by a GABAergic IPSP for a control value of gK_A (A1) and lowered gK_A (A2). (B)
501 Relationship between peak membrane potential during the AP and the magnitude of gK_A for control
502 conditions (black) and following GABAergic inhibition (red). The baseline resting membrane potential is
503 shown in green. (C) Relationship between peak Ca²⁺ current and peak membrane potential during the
504 AP for control conditions (black) and following GABAergic inhibition (red). Lines traverse varying
505 magnitude of gK_A values.

506

507 **Supplemental Figure 1. GABAergic inhibition of ΔCa²⁺ in the proximal apical dendrite is not**
508 **affected by somatic potassium channel blockade.**

509 (A) Schematic of recording and imaging configuration, illustrating somatic location of puffed 4-AP. (B)
510 Average ± SEM (n=6) Ca²⁺ transients for bAP alone or paired with GABA uncaging before (left) and after
511 (right) application of 4-AP to the soma (colors as in Fig. 1). (C-D) Population data (n=6) showing the
512 magnitude of Ca²⁺ inhibition and peak bAP-evoked Ca²⁺ for spines (C) and neighboring dendritic shafts
513 (D) in control (black) and 4-AP (green) conditions (Wilcoxon matched-pairs signed rank test, p>0.05).

514

515 **Supplemental Figure 2. Activity-dependent enhancement of GABAergic inhibition is occluded by**
516 **blockade of potassium channels.**

517 (A) Average ± SEM (n=10) of somatic recordings for a single action potential (black) or when preceded
518 20 ms by a 100 Hz train of action potentials (green), in the presence of 5 mM 4-AP. Inset shows change
519 in spike waveform. (B) Average ± SEM (n=10) Ca²⁺ transients for bAP alone or paired with GABA
520 uncaging, presented either singly (left) or following a 100 Hz train of action potentials (right), in the
521 presence of 4-AP (colors as in Fig. 1). (C-D) Population data (n=10) showing the magnitude of Ca²⁺
522 inhibition and peak bAP-evoked Ca²⁺ for spines (C) and neighboring dendritic shafts (D), presented
523 either singly (black) or following a 100 Hz train of action potentials (green), in the presence of 4-AP
524 (Wilcoxon matched-pairs signed rank test, *p<0.05).

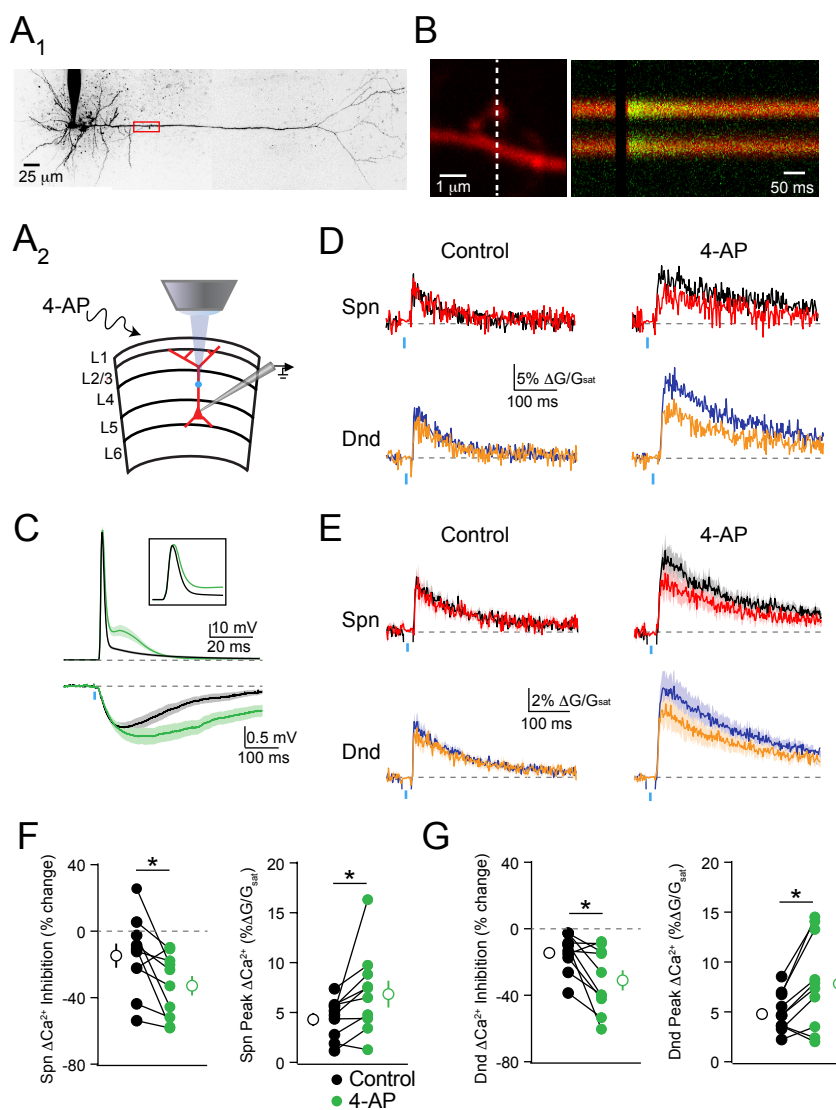


Figure 1

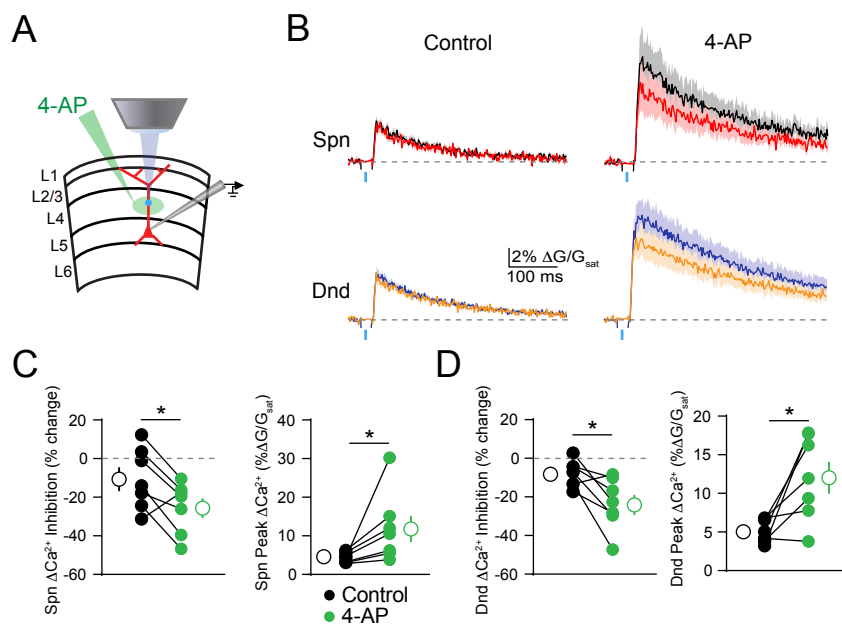


Figure 2

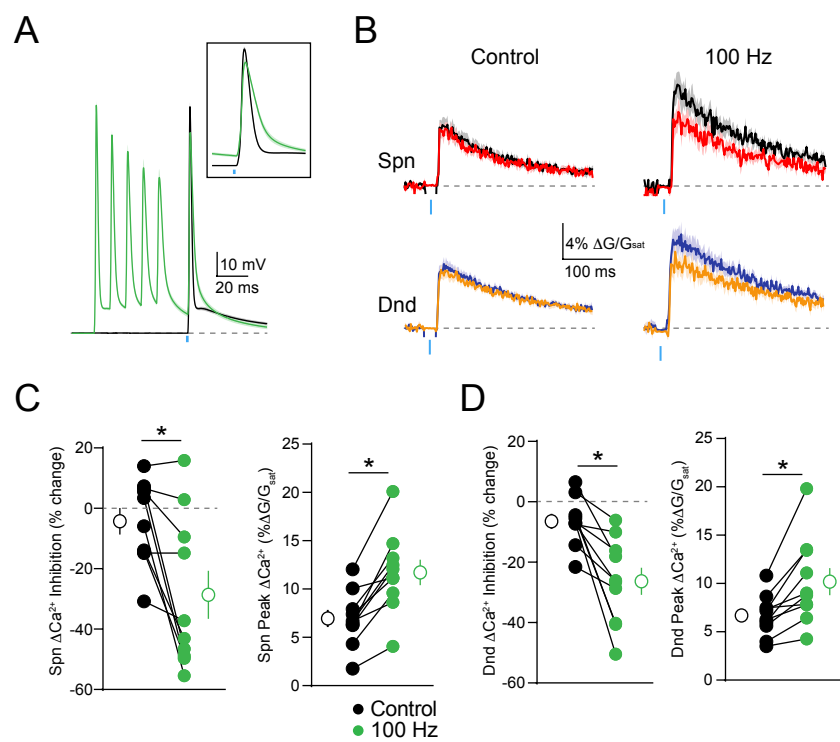


Figure 3

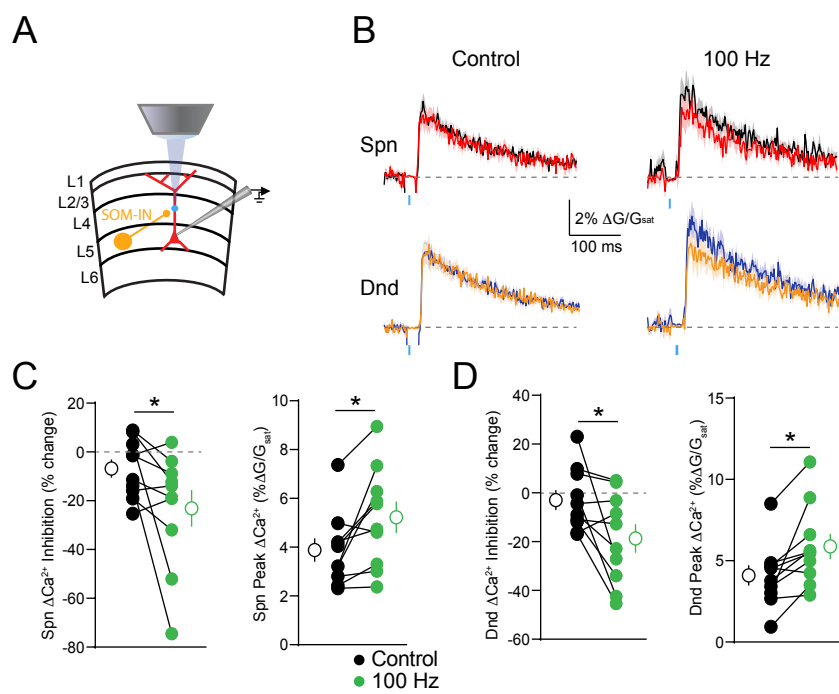


Figure 4

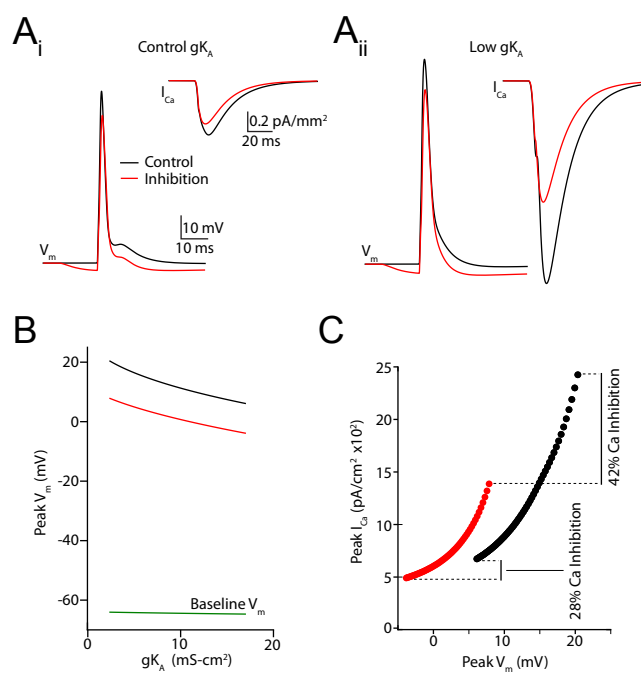
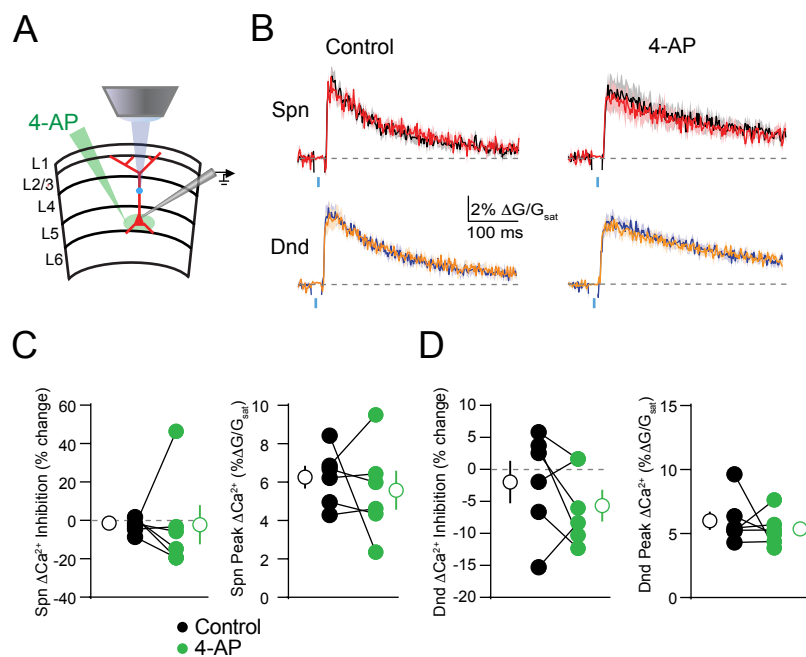
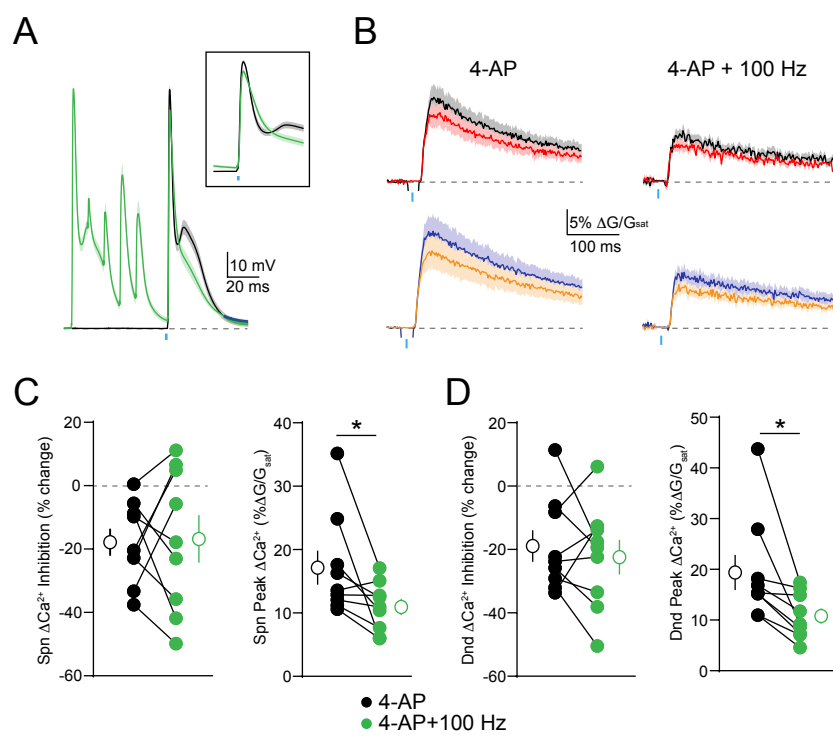


Figure 5



Supplemental Figure 1



Supplemental Figure 2