Local Control of Postinhibitory Rebound Spiking in CA1 Pyramidal Neuron Dendrites

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Postinhibitory rebound spiking is characteristic of several neuron types and brain regions, where it sustains spontaneous activity and central pattern generation. However, rebound spikes are rarely observed in the principal cells of the hippocampus under physiological conditions. We report that CA1 pyramidal neurons support rebound spikes mediated by hyperpolarization-activated inward current ($I_h$), and normally masked by A-type potassium channels ($K_A$). In both experiments and computational models, $K_A$ blockage or reduction consistently resulted in a somatic action potential upon release from hyperpolarizing injections in the soma or main apical dendrite. Rebound spiking was systematically abolished by the additional blockage or reduction of $I_h$. Since the density of both $K_A$ and $I_h$ increases in these cells with the distance from the soma, such “latent” mechanism may be most effective in the distal dendrites, which are targeted by a variety of GABAergic interneurons. Detailed computer simulations, validated against the experimental data, demonstrate that rebound spiking can result from activation of distal inhibitory synapses. In particular, partial $K_A$ reduction confined to one or few branches of the apical tuft may be sufficient to elicit a local spike following a train of synaptic inhibition. Moreover, the spatial extent and amount of $K_A$ reduction determines whether the dendritic spike propagates to the soma. These data suggest that the plastic regulation of $K_A$ can provide a dynamic switch to unmask postinhibitory spiking in CA1 pyramidal neurons. This newly discovered local modulation of postinhibitory spiking further increases the signal processing power of the CA1 synaptic microcircuitry.

Introduction

Postinhibitory rebound spiking has been characterized in several neuron types and brain regions, including cerebellar Purkinje cells (Llinás and Sugimori, 1980), thalamic relay cells (McCormick and Huguenard, 1992), neocortical spiny interneurons (Deuchars and Thomson, 1995), basal ganglia ventral pallidial neurons (Lavin and Grace, 1996), hypothalamic oxytocin-secreting cells (Armstrong and Sterin, 1998), brainstem preBotzinger pacemakers (Del Negro et al., 2005), mesencephalic trigeminal neurons (Enomoto et al., 2006), and olfactory mitral cells (Balu and Strowbridge, 2007). Rebound spiking is believed to subserve crucial functions related to persistent activity and oscillatory dynamics, such as central pattern generation or sustained reverberations (Bottjer, 2005). Almost all studies that characterized the intrinsic membrane mechanisms underlying postinhibitory rebound reported a major role for voltage-gated calcium conductances, often in conjunction with other ionic currents such as persistent sodium or the hyperpolarization-activated inward current $I_h$.

Although rebound spiking was recently described in a subclass of “burst-non adapting narrow pyramidal neurons” in V1 (Le Bon-Jego and Yuste, 2007), postinhibitory spikes are seldom observed in larger pyramidal cells. In the hippocampus, rebound spiking is more common in certain interneurons under normal physiological conditions (Lien et al., 2002), but has also been reported in principal cells after perisomatic GABAergic inhibition (Buhl et al., 1994). Moreover, CA1 pyramidal neurons may display rebound spiking in pathological models of febrile seizures (Chen et al., 2001) or in extreme conditions of very extended (10 s) hyperpolarizing somatic injections (Surges et al., 2006), as well as with specific parameter combinations in computational simulations of small circuits (Orbán et al., 2006). These studies suggest a prominent role of $I_h$, which is expressed in high density in the distal dendrites of these neurons (Magee, 1998). Interestingly, the dendritic distribution of $I_h$, increasing with the distance from the soma, is paralleled by A-type potassium channels ($K_A$), whose outward conductance is dynamically regulated at multiple time scales by highly plastic expression (Yuan and Chen, 2006), compartmentalization (Heusser and Schwappach, 2005, Kim et al., 2007) and phosphorylation by all major kinase pathways (Anderson et al., 2000; Varga et al., 2004; Rosenkranz et al., 2009; Schrader et al., 2009).

We hypothesized that $I_h$ provides a mechanism for latent postinhibitory rebound spiking in CA1 pyramids that is usually silenced by $K_A$, but can be unmasked by $K_A$ reduction. In this work, we first used an existing computational model of CA1 pyramidal cells, without adjusting any biophysical parameter, to initially validate the hypothesis under standard assumptions. Next, we verified the hypothesis experimentally, extending the...
initial conditions suggested by the simulation (somatic injection and recording) to dendritic injection/recording for testing the potential relevance of the mechanism to distal synapse activation. We therefore quantitatively tuned the model to faithfully reproduce the experimental data, creating stricter constraints for the following detailed simulations. In these conditions, we show that the proposed mechanism is viable under physiological GABAergic inhibition, and robust across wide variations of the proposed mechanism's parameter space.

Materials and Methods

Electrophysiological experiments. Slices (400 μm thick) were prepared from 8- to 12-week old Sprague Dawley rats as previously described (Gasparini et al., 2007), according to methods approved by the Louisiana State University Health Sciences Center Institutional Animal Care and Use Committee. The external solution used for recordings was saturated with 95% O2 and 5% CO2 and contained the following (in mM): NaCl 125, KCl 2.5, NaHCO3 25, NaHPO4 1.25, CaCl2 2, MgCl2 1, and D-glucose 25, pH 7.4. CA1 pyramidal neurons were visualized using a Zeiss Axioskop equipped with infrared video microscopy and differential interference contrast (DIC) optics. Whole-cell patch-clamp recordings from the somata and dendrites (Fig. 1) were performed at 34–36°C using Dagan BVC-700 amplifiers in the active “bridge” mode. Patch pipettes had a resistance of 2–3 MΩ for somatic recordings and 4–6 MΩ for dendritic recordings when filled with a solution containing the following (in mM): K-methylsulfonate 130, HEPES 10, NaCl 4, Mg 2ATP 4, Tris2GTP 0.3, phosphocreatine (di-Tris salt) 14, pH 7.3. The series resistance was generally < 20 MΩ. The distance of the dendritic electrode from the visually identified soma was measured under DIC conditions. Hyperpolarizing steps or trains of IPSC-shaped currents characterized by GABA_A current kinetics (τrise 0.5 ms, τdecay 5 ms) (Andrásfalvy and Mody, 2006) were injected through the whole-cell electrode. The current amplitude values reported in the text refer to the peak. In the experiments with 4-aminopyridine (4-AP), 6-cyano-7-nitroquinoxaline-2,3-dione (CNQX, 25 μM), DL-2-amino-5-phosphonopentanoic acid (dL-APV, 50 μM) and gabazine (12.5 μM) were added to the recording solutions to block AMPA and NMDA glutamatergic receptors and GABA_A receptors, respectively, and to prevent the initiation of epileptiform activity (Perreault and Avoli, 1991).

Data are reported as means ± SEM unless otherwise noted.

Computational modeling. All simulations were implemented with the NEURON program (v6.2) (Carnevale and Hines, 2006) using the variable time step feature. In some cases, a parallel version was run under MPI on an IBM Linux cluster (5120-processors, CINECA consortium). Model files are available for public download under the ModelDB section of the Senselab database (http://senselab.med.yale.edu). The first set of simulations used a preexisting CA1 pyramidal cell model (Migliore et al., 2005), downloaded from Senselab (accession number 55035), and used without alterations (Fig. 1a). In this previously described model, already validated against a number of different experimental findings on CA1 neurons (Migliore et al., 2005), sodium (I_Na) and delayed rectifier potas-

Figure 1. Postinhibitory rebound spiking in CA1 pyramidal neurons: hypothesis and experimental validation. a, Simulated (left) and experimental (right) response to somatic hyperpolarization in control conditions, after blocking K_A and, after blocking both K_A and I_h. b, Dual recordings of dendritic and somatic membrane potential obtained during a dendritic current injection (−1 nA, 200 ms at −250 μm from the soma). The drawing on the left shows the experimental configuration. c, Voltage traces of the dendritic membrane potential recorded in response to a train (20 IPSCs at 100 Hz) injected in the apical trunk at 300 μm from the soma in control conditions, in the presence of Ba^2+ (150 μM), and in the presence of Ba^2+ and ZD 7288 (20 μM). The current trace below represents the injected train of IPSCs. d, Somatic voltage traces recorded in response to a 200 ms, −400 pA current injection to show the differences in sag and rebound from a neuron that shows rebound spiking (black trace) and one that does not (gray trace). e, Cumulative probability to have a rebound spike as a function of the time constant of the sag; symbols on the two sides of the curve show the average values (± SEM) for the two groups of cells, those that show rebound firing (black) and those that do not (gray); the inset shows the number of neurons initiating a rebound spike as a function of the amplitude of somatic current injection.
sium ($K_{\text{Na}}$) conductances were uniformly distributed throughout the dendrites, while the $K_a$ and $I_h$ conductances linearly increased up to 500 $\mu$m from the soma. The model contained a 100-$\mu$m-long axonal compartment that enabled realistic axosomatic spike generation. Its membrane biophysics was specified at the same level of realism as that of the dendrites.

In subsequent simulations, this initial model was modified to fit more specifically the experimental data of the present study (Fig. 1b). To this aim, two three-dimensional reconstructions of rat CA1 pyramidal neurons (Fig. 2a), cells pc2b (Miglesia et al., 2001) and ri06 (Golding et al., 2005), were selected from the public archive NeuroMorpho.Org (Ascoli et al., 2007). Except for $I_h$ distribution, all voltage-dependent ionic channels, kinetics, and membrane distributions for both neurons were left identical to those in the initial model. The passive properties and $I_h$ distribution parameters were optimized to simultaneously fit both the somatic and dendritic responses to dendritic current injection under control conditions. In particular, $I_h$ was inserted in all compartments and its peak conductance modeled as a sigmoidal increase with distance from the soma (Narayan and Johnston, 2007) as follows:

$$g_h(x) = \frac{g_h^0}{1 + 100/(1 + e^{-s_{x-x_0}/x})},$$

where $g_h^0$ is the somatic density, $x$ is the distance from soma (in micrometers), and the constants $x_0$ and $s$ define the shape of the sigmoid (Fig. 2b). The values of the fitted parameters for both neurons, obtained using the Multiple Run Fitter tool of NEURON, are reported in Table 1. Since the geometries did not include dendritic spines, $R_m$ was divided and $C_m$ multiplied by a scaling value to account for spine density and the corresponding contribution to membrane surface area (Golding et al., 2005). In a subset of simulations (see Fig. 3a), $R_m$ was increased by a factor of 2.8 to model the experimentally observed increase in the input resistance caused by $\text{Ba}^{2+}$.

Because in this work we were specifically interested in investigating the interplay between $I_h$ and $K_a$ in modulating rebound spiking activity, we limited the types and numbers of different active membrane properties in the model. Several additional conductances reported in CA1 pyramidal cells, such as some voltage- and $Ca^{2+}$-dependent $K^-$, persistent Na$^-$, and low-threshold $Ca^{2+}$ currents, might further modulate the rebound process (Reyes, 2001). Their inclusion in the basic model, however, would generate unnecessary confusion in establishing a proof of principle of the hypothesized main mechanism underlying rebound spiking, especially in the distal dendrites. Nevertheless, in a selected set of simulations, low-threshold $Ca^{2+}$ channels (Ca$_{\text{L}}$) and a basic calcium extrusion mechanism were uniformly distributed throughout the neuron. In these cases, we used the model files from a previous paper (Shah et al., 2008). The resting $Ca^{2+}$ concentration was set at 50 nM, and the channel density was adjusted to obtain the $\sim 10$ nS increase in somatic ($Ca^{2+}$), after each action potential observed in pyramidal neurons (Lee et al., 2005). This choice assumes that approximately half of the $Ca^{2+}$ entry occurs through these channels. In two simulations, performed to help with the interpretation of the experimental data obtained using different $K_{\text{Na}}$ blockers (see Fig. 3b), $K_{\text{Na}}$ was added in the soma (Shah et al., 2008) and $K_{\text{Na}}$ in the proximal apical trunk within 100 $\mu$m from the soma (Metz et al., 2007); voltage dependence and kinetics from Hemond et al. (2008)], with peak densities of 5 and 1 $\mu$S/cm$^2$, respectively. These two currents were not included in the model used for the main set of simulations (see Figs. 2, 4, 5).

Inhibitory synapses were uniformly distributed in all compartments beyond 400 $\mu$m from the soma, resulting in 244 and 182 synapses for neurons pc2b and ri06, respectively, consistent with experimental observations (Miglesia et al., 2001). Individual synaptic currents were modeled as a double-exponential conductance change with rise and decay times, respectively, of 0.5 and 5 ms (Andrásfalvy and Mody, 2006) and a reversal potential of $\sim 75$ mV (Glickfeld et al., 2009). For every synapse, several values of peak conductances (1–4 nS) were tested, consistent with the range of reported measures (Hefft and Jonas, 2005; Glickfeld and Scanziani, 2006). During each simulation, the appropriate subset of synapses was activated at 200 Hz (Spampanato and Mody, 2007) in different parts of the distal dendritic tree with 10–30 stimuli for 50–150 ms to test the occurrence of a local and/or somatic rebound spike.

Results

Our basic hypothesis is that $I_h$ provides a mechanism for latent postinhibitory rebound spiking in CA1 pyramidal neurons that is usually silenced by $K_a$, but can be unmasked by $K_a$ reduction. To quantitatively define and substantiate this hypothesis, we first used an existing computational model of CA1 pyramidal cells, previously validated against a number of standard conditions (Migliore et al., 2005), without altering any biophysical parame-

**Table 1.** Parameter values best fitting the experimental traces with the two model neurons.

| Neuron | $g_h$ ($\mu$S/cm$^2$) | $x_0$ ($\mu$m) | $s$ ($\mu$m) | $R_m$ ($\Omega$·cm$^2$) | $C_m$ ($\mu$F/cm$^2$) | $R_m$ ($\Omega$·cm) |
|--------|----------------------|--------------|--------------|------------------------|------------------------|-------------------|
| pc2b   | 20                   | 249          | 12           | 14.6                   | 3.2                    | 50                |
| ri06   | 12                   | 256          | 26           | 19                     | 2.4                    | 132               |

**Figure 2.** Postinhibitory rebound spiking in CA1 pyramidal neurons: computational model. a, Drawings of the two model neurons used in all simulations (scale bar: 100 $\mu$m). b, Dendritic distribution for $K_a$ (closed circles, same distribution for both neurons) and $I_h$ (triangles). c, Simultaneous fitting of both somatic and dendritic experimental recordings in control conditions, performed independently for the two model neurons. Actual dendritic locations for current injection were at 219 and 224 $\mu$m from the soma for neurons pc2b and ri06, respectively. d, Model traces for neuron pc2b, using the same experimental protocol described in Figure 1b.
ter. In particular, we hyperpolarized the soma with a square current injection in simulated current-clamp conditions, and recorded the resulting voltage. Although we always observed a postinhibitory rebound depolarization (Fig. 1a), under control conditions, no amount or duration of the hyperpolarization led to somatic spiking within a broad range of conditions (up to 500 ms and −4 nA, corresponding to a peak somatic hyperpolarization of −125 mV). In contrast, after removing $K_h$ from the model, the hyperpolarizing somatic step was systematically followed by a rebound spike over the entire range of tested parameters for both duration and intensity of the current injection. However, further turning off $I_h$ in the model completely abolished rebound spiking (Fig. 1a, left).

The hypothesis demonstrated in these initial simulations was then tested experimentally. We first performed a series of experiments to analyze the conditions for the generation of a rebound spike in CA1 pyramidal neurons. To this purpose, we injected variable hyperpolarizing current steps through somatic patch-clamp electrodes (Fig. 1a, right). Neurons responded with a sag during the hyperpolarization and a depolarizing rebound at the end of the current injection, consistent with the slow activation and deactivation of $I_h$ (Pape, 1996). A rebound spike could never be elicited in control conditions, regardless of the duration (100–500 ms) and the amplitude (100–920 pA) of the hyperpolarizing current injected in the soma ($n = 56$). However, when $I_h$ was partially blocked by bath perfusion of Ba$^{2+}$ (150 μM) (Gasparini et al., 2007), a rebound spike could be elicited in most neurons (15 of 20 for a 200 ms, 300–600 pA hyperpolarizing step, with an average of $−457 ± 23$ pA, $n = 15$).

Because the densities of $K_h$ and $I_h$ in the apical dendrites of CA1 pyramidal neurons increase with the distance from the soma (Hoffman et al., 1997; Magee, 1998), this mechanism could be particularly significant at more distal dendritic locations, with important consequences for gated transmission of the dendritic spike to the soma (Jarsky et al., 2005) and local plasticity phenomena (Golding et al., 2002; Magee and Johnston, 2005). Thus, we performed a series of experiments in which either a hyperpolarizing step or a train of 20 IPSC-shaped currents at 100 Hz was injected in the distal apical dendrite (>240 μm from the soma, for an average distance of 267 ± 11 μm, $n = 8$) to simulate a barrage of synaptic inhibition (Fig. 1b,c). Under control conditions, none of the eight neurons tested showed a rebound spike for 200 ms hyperpolarizing steps up to −2000 pA and IPSCs up to 4200 pA. In the presence of Ba$^{2+}$ (150 μM) to partially block $K_A$ (Gasparini et al., 2007), seven of the eight neurons showed a rebound spike (Fig. 1b).

The hyperpolarizing current amplitude required to elicit a rebound spike in the presence of Ba$^{2+}$ was on average $−1057 ± 115$ pA in the case of the 200 ms current step ($n = 7$) and $−1990 ± 230$ pA in the case of the IPSC train ($n = 4$) (Fig. 1c). The perfusion of ZD 7288 to block $I_h$ abolished the rebound spikes in all neurons tested. In a subset of experiments, a second electrode was used to measure the somatic output of the CA1 neuron (Fig. 1b). These recordings showed that in these conditions, with the dendritic electrode injecting current in the main apical dendrite, the rebound spike was still initiated in the soma (always in the presence, but not in the absence, of Ba$^{2+}$) and subsequently backpropagated in the apical dendrite, as visible from the superimposition of the somatic and dendritic voltage traces ($n = 3$) (Fig. 1b, inset). As shown before, the perfusion of ZD 7288 to block $I_h$ prevented the rebound spike (Fig. 1b,c).

The neurons that displayed rebound spiking in the presence of Ba$^{2+}$ (150 μM) during somatic hyperpolarizing current injections were characterized by a sag with slower time constants than those that did not fire (63.5 ± 4.0 ms vs 34.8 ± 4.9 ms, measured for a −400 pA hyperpolarizing step of 200 ms, $n = 15$ and 5, respectively, $p < 0.005$, Kolmogorov–Smirnov test) (Fig. 1d). This trend can be appreciated in Figure 1e, where the cumulative probability of firing is expressed as a function of time constant of the sag. This different behavior could be due to a different relative distribution of HCN1 and HCN2 subunits in the dendrites of the CA1 neurons examined (Brewster et al., 2007), since the two subunits are characterized by distinct activation kinetics (Santoro et al., 2000; Ulens and Tytgat, 2001). Interestingly, a gradient in the properties of $I_h$ along the hippocampal axis has been recently suggested, with more functional HCN1 subunits in the dorsal hippocampus and more functional HCN2 subunits in the ventral hippocampus (Diaz and Johnston, 2009). Slower activating HCN2 subunits also display slower deactivation kinetics (van Welie et al., 2005); this feature could be reflected in a larger and/or longer rebound. We found that the area under the curve delimited by the rebound was larger for the group of neurons that showed rebound spiking (0.32 ± 0.01 mV · ms vs 0.13 ± 0.03 mV · ms, $n = 15$ and 5, respectively, $p < 0.001$, Kolmogorov–Smirnov test) (Fig. 1d). The smaller rebound depolarization generated by the neurons characterized by faster $I_h$ kinetics could thus be responsible for the lack of rebound firing in a smaller population of neurons. Noticeably, the neurons that displayed rebound spikes in the presence of Ba$^{2+}$ and those that did not failed to reveal statistically significant differences in the resting membrane potential $V_m$ (−65.27 ± 0.52 mV vs −65.74 ± 1.38 mV), the peak hyperpolarization (−24.87 ± 0.84 mV vs −22.18 ± 1.07 mV), the steady-state hyperpolarization (−20.60 ± 0.77 mV vs −18.85 ± 0.58 mV), and the peak rebound potential measured from $V_m$ (3.29 ± 0.24 mV vs 2.00 ± 0.65 mV; in all four cases $p > 0.1$, Kolmogorov–Smirnov test; parameters measured for a 200 ms, −400 pA hyperpolarizing current step). The fundamental role of $I_h$ in initiating the spike was demonstrated by the fact that rebound spiking was completely abolished by the perfusion (20 μM) of the $I_h$ blocker ZD 7288 in all neurons tested. Together, these data confirm the hypothesis that $I_h$ is responsible for the depolarizing phase that leads to rebound spikes in CA1 neurons, but that in control conditions this depolarization is dampened by the activation of $K_h$.

We therefore tried to reproduce these experimental data using the model. The experimental curves in control conditions were fitted according to the morphology of two different neurons (Fig. 2a). The best-fitting model parameters (Table 1) and $I_h$ distributions (Fig. 2b) were used in all subsequent simulations. Figure 2c shows the superimposition of the experimental and model voltage traces after fitting.

The simulations reproduced the main experimental findings upon dendritic current injection (Fig. 2d). In particular, rebound spiking was (1) initiated only when $K_h$ was partially blocked (i.e., reduced to 80% or less of control), (2) eliminated by the block of $I_h$, and (3) initiated in the soma (Fig. 2d). In the model, however, we did not observe the increased hyperpolarization (with respect to control) that was experimentally recorded during Ba$^{2+}$ application (compare experimental traces in Fig. 1b and model traces in Fig. 2d). This was probably caused by an increase in input resistance due to the block by Ba$^{2+}$ of additional K$^+$ conductances not included in the model, such as $K_A$, inward rectifier K$^+$ currents, and KCNK currents (Chatelain et al., 2005; Taverna et al., 2005; Gasparini et al., 2007). The block of Ba$^{2+}$-sensitive K$^+$ currents expressed in CA1 neurons and the consequent changes in input resistance could limit the proposed interpretation that...
the block of $K_A$ is the main factor for the initiation of rebound spiking in our experimental conditions. However, the generation of a rebound spike in the model, even in the absence of the larger hyperpolarization observed in the experiments, demonstrates that, at least in principle, this phenomenon may be solely due to the interplay of $I_h$ and $K_A$, rather than resulting from an input resistance increase as caused by Ba$^{2+}$ application. Furthermore, to explore the possibility that an increase in input resistance due to unspecific effects of Ba$^{2+}$ could contribute to rebound spiking, we performed a series of simulations that reproduced changes in input resistance equivalent to those observed in the presence of Ba$^{2+}$. Rebound spikes were never initiated under these conditions (Fig. 3a).

Starting from this model (cell pc2b), we also explored the effects of a faster time constant for $I_h$. Under control conditions, a somatic current injection resulted in the typical $I_h$-dependent sag, and produced a rebound spike after partial block of $K_A$ (Fig. 3a, 10% of $K_A$ from control trace). When the sag time constant was reduced using a faster $I_h$ time constant, a reduction in $K_D$ did not produce rebound spiking (Fig. 3a, $I_h$ time constant reduced by half, 10% $K_A$ trace). This finding suggests that rebound spiking is facilitated by slower $I_h$ kinetics, confirming the experimental observation that cells showing a faster sag do not generate rebound spikes after Ba$^{2+}$ application (Fig. 1d,e).

To further address the possibility that rebound spiking in the presence of Ba$^{2+}$ could be due to the block of conductances other than $K_A$, we performed a series of experiments with 4-aminopyridine (4-AP, 2 mM). While Ba$^{2+}$ and 4-AP block various K$^+$ channels, the spectra of the channels blocked do not overlap except for A-type K$^+$ channels (Storm, 1990). The approach of using two different nonspecific blockers for $K_A$ such as 4-AP and Ba$^{2+}$ was made necessary by the fact that selective blockers such as heteropodatoxin-2 (HpTx-2) failed to block $K_A$ in our experimental conditions. In particular, we found that HpTx-2 did not affect the Ca$^{2+}$ transients associated with back-propagating spikes at distal dendritic locations in CA1 pyramidal neurons (data not shown), where the decrease in amplitude along the dendrites is mediated by an increase in the density of neurons (data not shown), where the decrease in amplitude along the dendrites is mediated by an increase in the density of neurons (data not shown). When the sag time constant was reduced using a faster $I_h$ time constant, a reduction in $K_D$ did not produce rebound spiking (Fig. 3a, $I_h$ time constant reduced by half, 10% $K_A$ trace). This finding suggests that rebound spiking is facilitated by slower $I_h$ kinetics, confirming the experimental observation that cells showing a faster sag do not generate rebound spikes after Ba$^{2+}$ application (Fig. 1d,e).

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Both model and experiments indicate that $K_A$ activation at subthreshold potentials normally balances activation of $I_h$, pre-

![Figure 3](image-url) Dissecting the mechanism underlying rebound spiking in CA1 pyramidal cells. **a**. Dendritic membrane potential from neuron pc2b, during a dendritic current injection (−1 nA, 200 ms) under control conditions (black trace), with a 50% higher input resistance (pink), with reduced $K_A$ (10% of control, orange), and with $I_h$ with a halved activation/deactivation time constant and reduced $K_D$ (10% of control, green trace). **b**. Left, Somatic voltage traces recorded in response to a 200 ms, 500 pA hyperpolarizing current injection, under control conditions (black), in the presence of 2 mM 4-AP (red), and in the presence of 4-AP and 20 μM ZD 7288 (blue); right, somatic voltage traces from simulations with the model including $K_A$, with (bottom, green) or without (top, red) $K_D$. **c**. Plot of normalized $K_A$ activation in the subthreshold range of membrane potential.
venting rebound firing. Thus, if $K_A$ is active subthreshold and blocked by 4-AP, it might appear surprising, in light of the clear effect of this blocker on the rebound firing, that 4-AP does not affect the input resistance in simulations and experiments alike. The reason can be found in the steep voltage dependence of $K_A$ activation around the resting potential (Fig. 3c). At the peak rebound depolarization (approximately $-54$ mV), enough channels are open to compensate for $I_h$ current, unless these channels are blocked. In contrast, at or below resting potential, and in particular at the hyperpolarized voltages reported above (approximately $-85$ mV), essentially all $K_A$ channels are closed, therefore their blockage would not affect the input resistance at this level.

Next, we used this model (as described in Fig. 2) to explore the possibility of synaptically based activation of postinhibitory rebound spiking (Fig. 4). In particular, we examined the response to GABAergic signals on the distal apical tuft, the target of several CA1 interneurons (Klausberger and Somogyi, 2008), including oriens/lacunosum-moleculare, perforant-path-associated, neurogliaform, and radiatum-retrohippocampal projection cells. Simulations indicated that even a partial reduction of $K_A$ (e.g., with 40% of the control conductance maintained) confined to the region of synaptic activation (e.g., single branches) may be sufficient to enable a dendritic rebound spike following release from inhibition. This local spike may or may not propagate to the soma depending on the dendrite morphology and the amount of $K_A$ reduction (Fig. 4a).

Some modulation of these effects could be caused by fast, transient, low-threshold calcium channels ($Ca_T$). Thus, we performed additional simulations with $Ca_T$ channels included in the model. From a series of 100 simulations, randomly redistributing 25 synapses over the entire tuft and using a $K_A$ reduced to 40% of control, we calculated the minimum average peak inhibitory conductance resulting in a rebound spike in the tuft with or without $Ca_T$. The average values were very close (control: $2.0 \pm 0.08$ nS; with $Ca_T$: $1.94 \pm 0.07$ nS) and their difference statistically not significant (Mann–Whitney rank sum test, $p > 0.5$). One additional mechanism that can modulate the rebound process is the local spiking of $GABA_A$ currents, that can vary from values close to the cell resting potential (Gulledge and Stuart, 2003) to approximately $-80$ mV (Hevers and Lüddens, 1998). With the same protocol used to test the effect of $Ca_T$ channels, we computed the minimum average reversal potential at which no rebound spike could be obtained. With the $K_A$ reduced in the tuft to 15% of control, and 4 nS for the individual peak synaptic conductance, the simulations indicated a threshold value of $-71.00 \pm 1.12$ mV ($-71.06 \pm 1.07$ mV, with $Ca_T$), meaning that a rebound will be obtained for any $E_{Cl}$ more hyperpolarized than this value.

Different inhibitory cells evoke synaptic patterns with diverse characteristics of firing frequency and durations. Thus we tested the conditions to initiate a dendritic rebound spike after partial reduction of the local $K_A$ with different combinations of synaptic train duration and peak synaptic conductance. Moreover, to assess the sensitivity of the results to $I_h$ density, we also varied this parameter from the initial best-fitting value. As expected, shorter train duration, i.e., fewer presynaptic action potentials, required larger synaptic conductance (Fig. 4b), possibly corresponding to the synchronous coactivation of a larger number of inputs. Nevertheless, rebound spiking was robust over a twofold change of $I_h$ density (somatic values: $20-40 \mu S/cm^2$). Similarly, we explored the effect of a broader range of the time constant of the IPSCs (5-20 ms) and of the inhibitory firing frequency (50-200 Hz), varying at the same time the $I_h$ kinetics within the experimental observations. These simulations (Fig. 4c) determined that rebound spiking is a robust phenomenon.

Finally, we characterized the distinct conditions for local and propagating spikes in terms of spatial extent and amount of $K_A$ inactivation (Fig. 5). In particular, we activated inhibitory synapses on all combinations of three or five adjacent branches in the

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**Figure 4.** Local modulation of $K_A$ can result in a dendritic rebound spike that may or not propagate to the soma. **a**, Typical results obtained stimulating two different stretches of dendritic membrane (blue, 280 $\mu m^2$; red, 368 $\mu m^2$) in the same neuron (pc2b), with the same number of synapses ($n = 25$, schematically indicated on the red branch). In both cases, somatic and dendritic membrane potentials (traces on the right) are plotted after different reduction (15% or 40% of control) of local $K_A$ channels. **b**, Conditions to initiate a dendritic rebound spike in the blue branch with different combinations of the peak synaptic conductance, $I_h$ somatic density, and synaptic train duration after reducing the local $K_A$ to 40% of control. Equal colors represent combinations with the same peak synaptic conductance. **c**, Conditions required to initiate a dendritic rebound spike in the blue or in the red branch with different combinations of the stimulation frequency, $I_h$ time constant, and decay time constant of the inhibitory synapses. Equal colors represent combinations with the same stimulation frequency; in both branches, synapses were activated 20 times, with the local $K_A$ reduced to 15% of control.
two morphological reconstructions. In each combination, we varied the amount of $K_A$ reduction (in terms of residual peak conductance relative to control) and the proportion of the tuft in which $K_A$ is reduced. Synaptic stimulation was localized in contiguous branches of different sizes. The average spike probability was calculated by testing all combinations of three (top panels) and five (bottom panels) branches in neuron pc2b.

Rebound spike in most neurons is due to the activity of transient calcium and sodium currents (McCormick and Huguenard, 1992; Zhang et al., 2004). Although $K_A$ was occasionally reported to dampen spiking after strong inhibition (Balu and Strowbridge, 2007), it would not entirely abolish rebound spikes. We showed here that in CA1 pyramidal neurons, rebound spiking only requires $I_h$ and is fully masked by $K_A$. When $K_A$ is blocked in the entire neuron, the initiation site for the rebound spike depends on the location of the inhibitory input. Hyperpolarization of the main apical dendrite (stratum radiatum) results in a somatic spike that backpropagates into the dendrites; inhibition of the tuft (stratum lacunosum-moleculare) elicits a local dendritic spike, which may or may not propagate to the soma. This distinction suggests that different interneuron subtypes might play separate functional roles in controlling the initiation and propagation of rebound spikes. In particular, Ivy, Schaffer collateral-associated, bistriatified, trilaminar, and apical dendritic innervating cells mainly establish their synaptic contacts in stratum radiatum, while oriens/lacunosum-moleculare, perforant-pathway-associated, radiatum-retrohippocampal projection, and neurogliaform cells primarily target the distal tuft (Klausberger and Somogyi, 2008).

Mechanistically, the observations described in this report can be explained by the similar distributions of $I_h$ and $K_A$, whose densities increase from the soma to the distal dendrites. Functionally, modulating rebound spikes by $K_A$ may be important because of the extensive local regulation of these potassium channels (Frick et al., 2003, 2004) by second messenger and phosphorylation cascades. In particular, the activity of $K_A$ has been shown to be downregulated by neurotransmitters that activate PKA (protein kinase A) and PKC (protein kinase C), such as the noradrenergic agonist isoprotrotenol and the muscarinic agonist carbachol, respectively (Hoffman and Johnston, 1998, 1999). These modulators appear to converge on the MAPK (mitogen-activated protein kinase) pathway (Yuan et al., 2002) to regulate the activity of $K_A$. Furthermore, plasticity phenomena such as long-term potentiation have been shown to increase dendritic excitability and spike backpropagation by downregulating $K_A$ (Frick et al., 2004; Losonczy et al., 2008). This downregulation is achieved both by a leftward shift in the inactivation curve of $K_A$ (Frick et al., 2004) and by the internalization of the channels that underlie $K_A$ (Kim et al., 2007).

We showed that the amount and spatial extent of $K_A$ reduction could gate not only the initiation of local dendritic spikes, but also their propagation to the soma. From this viewpoint, rebound spiking elicited by distal synaptic inhibition can provide a versatile signal for persistent changes in both local and global

**Discussion**

Neuronal computation is sculpted by the dendritic interplay between synaptic microcircuitry and active channel distribution. In CA1 pyramidal neurons, several voltage-dependent conductances, including $K_A$ and $I_h$, display nonuniform densities that increase with the dendritic distance from the soma (Spruston, 2008). The dendrites of these cells are contacted by a diversity of GABAergic interneurons whose activity is phase locked to specific rhythms (Klausberger and Somogyi, 2008). Interneurons specifically targeting the distal tuft (where the expression of $K_A$ and $I_h$ is highest) include oriens/lacunosum-moleculare, perforant-pathway-associated, and neurogliaform cells (Maccari and Lacaille, 2003; Tamás et al., 2003). The exact number, receptor properties, and spontaneous in vivo activity of these inhibitory synapses on CA1 pyramidal neurons have not yet been conclusively determined for each of these classes. The plausible range of conditions we simulated, consistent with available data, suggest that rebound spiking could be elicited synaptically under physiological conditions.

Figure 5. Average dendritic or somatic spike probability as a function of local $K_A$ channel density (% of control) and amount of the tuft on which $K_A$ is reduced. Synaptic stimulation was localized in contiguous branches of different sizes. The average spike probability was calculated by testing all combinations of three (top panels) and five (bottom panels) branches in neuron pc2b.
excitability (Zhang et al., 2004). In turn, such a “latent” mechanism can be relevant to the overall plasticity of these neurons and their ability to form cell assemblies (Chik et al., 2004), which provide a crucial substrate for memory encoding in the hippocampus (Harris, 2005).

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