The interplay of seven subthreshold conductances controls the resting membrane potential and the oscillatory behavior of thalamocortical neurons

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Amarillo Y, Zagha E, Mato G, Rudy B, Nadal MS. The interplay of seven subthreshold conductances controls the resting membrane potential and the oscillatory behavior of thalamocortical neurons. J Neurophysiol 112: 393–410, 2014. First published April 23, 2014; doi:10.1152/jn.00647.2013.—The signaling properties of thalamocortical (TC) neurons depend on the diversity of ion conductance mechanisms that underlie their rich membrane behavior at subthreshold potentials. Using patch-clamp recordings of TC neurons in brain slices from mice and a realistic conductance-based computational model, we characterized seven subthreshold ion currents of TC neurons and quantified their individual contributions to the total steady-state conductance at levels below tonic firing threshold. We then used the TC neuron model to show that the resting membrane potential results from the interplay of several inward and outward currents over a background provided by the potassium and sodium leak currents. The steady-state conductances of depolarizing \( I_h \) (hyperpolarization-activated cationic current), \( I_T \) (low-threshold calcium current), and \( I_{NaP} \) (persistent sodium current) move the membrane potential away from the reversal potential of the leak conductances. This depolarization is counteracted in turn by the hyperpolarizing steady-state current of \( I_A \) (fast transient A-type potassium current) and \( I_{Ks} \) (inwardly rectifying potassium current). Using the computational model, we have shown that single parameter variations compatible with physiological or pathological modulation promote burst firing periodicity. The balance between three amplifying variables (activation of \( I_T \), activation of \( I_{NaP} \), and activation of \( I_{Ks} \)) and three recovering variables (inactivation of \( I_T \), activation of \( I_A \), and activation of \( I_h \)) determines the propensity, or lack thereof, of repetitive burst firing of TC neurons. We also have determined the specific roles that each of these variables have during the intrinsic oscillation.

The resting membrane permeability of neurons defines the resting membrane potential (RMP) and determines neuronal excitability. This resting membrane permeability is determined by ion channels that are active at levels below the threshold for action potential firing. The molecular identification and biophysical characterization of ion channels in vertebrates has revealed a large diversity of molecular mechanisms potentially involved in controlling the membrane behavior at subthreshold potentials (Hille 2001; Yu and Catterall 2004). Members of many different families of potassium channels display biophysical properties consistent with activation at subthreshold potentials (Coetsee et al. 1999; Rudy et al. 2009). Similarly, hyperpolarization-activated cationic channels (HCN) (Biel et al. 2009), low-threshold calcium channels (Perez-Reyes 2003), persistent sodium currents (Waxman et al. 2002), and leak sodium channels (Ren 2011) also operate at subthreshold potentials. Most neurons express combinations of several of these ion channels, indicating that the RMP results from the complex interaction of several subthreshold operating conductances. Yet, the detailed ionic mechanisms that establish and control the resting membrane permeability of any neuron have not been described.

The subthreshold ionic mechanisms of thalamocortical (TC) neurons have been studied extensively due to the physiological relevance of these neurons and the richness of their membrane behavior at subthreshold potentials. These cells display two modes of firing (tonic and bursting) that originate at two different “resting” potentials and also subthreshold oscillations. Three different conductances have been shown to affect the subthreshold membrane behavior of these neurons: the potassium leak current (McCormick 1992), the hyperpolarization-activated cationic current (\( I_h \); McCormick and Pape 1990), and the low-threshold calcium current (\( I_T \); Jahnsen and Llinas 1984). The first two currents control RMP directly, whereas \( I_T \) underlies the transient depolarization (low-threshold calcium spike) over which rides a high-frequency burst of \( Na^+ \) action potentials elicited when the membrane potential is released from hyperpolarization (rebound burst; Jahnsen and Llinas 1984). In addition, the reciprocal activation of \( I_h \) and \( I_T \) at hyperpolarized potentials is believed to be the core mechanism of intrinsic repetitive burst firing (McCormick and Bal 1997). Other subthreshold operating conductances in TC neurons that might also contribute to controlling their excitability include an inwardly rectifying potassium current (\( I_{Kir} \); Williams et al. 1997), a persistent sodium current (\( I_{NaP} \); Jahnsen and Llinas 1984), and a fast transient A-type potassium current (\( I_A \); Huguenard et al. 1991). However, the contribution of these conductances to the regulation of the membrane behavior at subthreshold potentials has not been studied.

With the aim of reconstructing the steady-state conductance of TC neurons at subthreshold potentials, we combined electrophysiological recordings in brain slices from mice with computational modeling. We first characterized a strong inwardly rectifying potassium conductance. We then built a biophysically accurate conductance-based model of TC neurons that reproduces the experimental findings, using results...
from our recordings and the large amount of information available on the electrophysiological properties of TC neurons in rodents. Hodgkin and Huxley (HH)-like models of the different conductances active at subthreshold potentials for tonic firing were adjusted and incorporated into the model cell. By matching our steady-state recordings to simulations performed with the model cell, we determined the maximum conductance values for each component of the steady-state conductance and their individual contributions to the TC neuron RMP. To study the role of the subthreshold operating conductances in the intrinsic oscillatory behavior of TC neurons, we determined the minimal requirements for generation and maintenance of oscillations compatible with physiological (or pathological) intrinsic repetitive burst firing. Finally, we determined the relative contribution of each subthreshold conductance to simulated repetitive bursts by examining their time course on the subthreshold model. Some of these results have been presented in abstract form (Amarillo 2007; Amarillo and Nadal 2011; Amarillo et al. 2005).

METHODS

Slice Preparation and Animals

All experiments were carried out in accordance with the NIH Guide for the Care and Use of Laboratory Animals and were approved by the New York University School of Medicine Animal Care and Use Committee. Brain slices were prepared from 2- to 4-wk-old ICR mice. Following induction of deep anesthesia with pentobarbital sodium (50–75 mg/kg ip), mice were decapitated and the brains removed into an ice-cold oxygenated artificial cerebrospinal fluid (ACSF) that contained (in mM) 126 NaCl, 2.5 KCl, 1.25 NaHPO4, 26 NaHCO3, 2 CaCl2, 2 MgCl2, and 10 dextrose. The brain was blocked at a coronal plane, and 350-μm-thick slices were cut using a manual vibroslicer (WI, Sarasota, FL). Slices including the ventrobasal thalamic nuclei were maintained at room temperature in oxygenated ACSF (95% CO2-5% O2) until they were transferred to the recording chamber continuously perfused with oxygenated ACSF.

Kir2.2 knockout (KO) mice where obtained from the laboratory of Dr. Thomas Schwarz (Zaritsky et al. 2001). The original FVB background was re-derivated and subsequently back-crossed to ICR background in the animal facility of New York University School of Medicine (Skirball Institute).

Electrophysiology

Neurons from ventrobasal thalamic nuclei (ventral posterolateral and ventral posteromedial nucleus) were visualized using a Dage-MTI camera mounted on a fixed-stage microscope (Olympus BX50WI) equipped with infrared-differential interference contrast optics. Localization and identity of some cells were confirmed by including biocytin in the recording pipette, followed by histological processing. Patch pipettes were made from borosilicate glass in a Sutter P-97 biocytin in the recording pipette, followed by histological processing.

A junction potential of 4 mV was directly measured and corrected off-line from all command potentials. All recordings were performed at room temperature unless otherwise stipulated. Drugs were applied by bath superfusion. The results obtained in the presence of synaptic activity blockers [in μM: 10 CNQX (6-cyano-7-nitroquinoxaline-2,3-dione), 20 APV, and 10 bicuculline] were not significantly different (data not shown). Recordings were sampled at 20 kHz, acquired on a personal computer using the pCLAMP8 software (Molecular Devices), and stored for further analysis.

In most of the voltage-clamp recordings performed in this study, we used a command protocol consisting of a slow voltage ramp at 7.5 mV/s between −114 and −54 mV (after junction potential correction). This protocol allowed us to achieve nearly steady-state conditions at every point during the ramp. However, time-dependent mechanisms were still present in recordings in which INa was not eliminated pharmacologically (see Results). Slower ramp protocols resulted in recording instability.

Data Analysis and Computer Simulations

Continuous current-voltage (I-V) plots were obtained from voltage-clamp recordings by replacing time with a linear incremental function of voltage between the initial and final voltage values of the ramp protocols used. When data from several cells were pooled together, data points every 3.75 mV were selected from these continuous I-V plots for illustration purposes.

IKir characterization and modeling. The barium-sensitive component was obtained by subtracting the ramp current traces before from those after application of 50 μM Ba2+ to TC neurons from wild-type mice (Fig. 1B). Application of higher concentrations of Ba2+ did not produce any additional response in the voltage range analyzed in this study. Conduction values obtained by dividing the current by the driving force were plotted against voltage for each cell and fitted to a single Boltzmann function of the form

\[
g_{\text{Kir}}(V) = g_{\min} + (g_{\max} - g_{\min})/[1 + \exp((V - V_{1/2})/k)]\]  

(1)

where \(g_{\text{Kir}}(V)\) is the conductance of the barium-sensitive component at a given voltage value; \(g_{\max}\) and \(g_{\min}\) are the maximum and minimum conductances, respectively; \(V\) is the voltage value at every point during the ramp protocol; \(V_{1/2}\) is the half-activation voltage; and \(k\) is the slope factor. After normalization to the predicted \(g_{\max}\), the mean conductances were Boltzmann fitted, and the obtained parameter values were then used to model the Kir current with the following equation (Fig. 1C):

\[
I_{\text{Kir}}(V) = \frac{g_{\text{Kir}}(V)}{g_{\text{Kir}}(V) + (E_{\text{K}} - V)}\]  

(2)

where \(g_{\text{Kir}}(V)\) is the maximum Kir conductance and \(E_{\text{K}}\) is the equilibrium potential for potassium (−99 mV).

The cell was modeled as a single-compartment cylinder with a length and diameter of 69 μm for an approximated total area of 2.0 × 10^4 μm², assuming a membrane capacitance of 0.88 μF/cm² (Destexhe et al. 1998). The total membrane area was obtained by dividing the measured input capacitance (168 ± 8.2 pF; range 99–239 pF; n = 23) by this per-unit-area value. Input membrane capacitance was measured online in TC neurons from wild-type mice (before application of any pharmacological agent) using the membrane test tool of the pCLAMP software. Voltage-clamp simulations were performed using a single-point electrode with an access resistance of 10 MΩ to mimic the recording conditions. Model simulations were performed using the NEURON environment (Hines and Carnevale 1997) with a time resolution of 0.025 ms.

Normalized Kir currents were obtained by dividing the measured currents on each cell by the current calculated at −150 mV, using their corresponding maximum conductances obtained with Eq. 1 (Fig. 1D). An ohmic behavior at this potential was assumed due to the
Fig. 1. Characterization of a strong inward rectifier potassium current ($I_{\text{Kir}}$) in thalamocortical (TC) neurons. $A$: voltage-clamp recordings before (black traces) and after (light gray traces) application of 50 $\mu$M Ba$^{2+}$ (top). Bottom traces (dark gray) show the barium-sensitive component obtained by subtraction. The recordings were obtained using a protocol of square pulses from $-124$ to $-64$ mV in increments of 10 mV (inset) from a holding potential of $-74$ mV. $B$: barium experiment similar to that in $A$ using a slow ramp from $-114$ to $-54$ mV (inset). Conventions as in $A$; $V_m$ membrane potential. $C$: normalized barium-sensitive conductance ($G/G_{\text{max}}$) from 8 cells (average ± SE) obtained using the ramp protocol in $B$, with superimposed average Boltzmann fit (solid line). $D$: barium-sensitive current obtained with the ramp protocol from 8 cells (average ± SE) normalized to the extrapolated current at $-150$ mV ($I/I_{-150}$; see METHODS). Superimposed (solid line) is the simulated current-voltage ($I$-$V$) curve obtained with a model using the parameters of the Boltzmann fit from $C$ and $g_{\text{Kir}}$ (average maximum conductance) = $2.0 \times 10^{-3}$ $S/cm^2$. $E$: normalized current ($I/I_{\text{max}}$, average ± SE) from wild-type ($n = 24$) and Kir2.2 knockout (KO) mouse TC neurons ($n = 19$) obtained with the ramp protocol in the absence of pharmacological agents. $F$: voltage-clamp recordings before and after application of 50 $\mu$M Ba$^{2+}$ and barium-sensitive component obtained by subtraction from a Kir2.2 KO TC neuron. Conventions as in $A$ and $B$. Superimposed (C) is the average ± SE (error bars are not visible) barium-sensitive component from 8 cells.

$I_{\text{h}}$ modeling. Pharmacological isolation of $I_h$ was obtained by subtracting ramp current traces before and after application of 10 $\mu$M of the specific $I_h$ blocker ZD-7288 (Tocris, Minneapolis, MN). Because of the slow kinetics of activation of $I_h$, current traces obtained with the ramp protocol show time dependence as well as voltage dependence. To model $I_h$, we adapted the mathematical formulation of $I_h$ from guinea pig TC neurons as used by McCormick and Huguenard (1992) with activation parameters previously obtained in mice (Santoro et al. 2000). Subsequently, we used voltage-clamp simulations in NEURON of this modeled $I_h$, adjusting its maximum conductance to match our experimental recordings. The steady-state activation and time constant of activation equations used for modeling $I_h$ were

$$m_h(V) = 1/[1 + \exp((V + 82)/5.49)]$$

(3)

$$\tau_{m_h}(V) = 1/[0.0008 + 0.0000035 \exp(-0.05787V) + \exp(-1.87 + 0.0701V)].$$

(4)

Equations 3 and 4 correspond to data obtained at a temperature of 34°C. A $Q_{10}$ of 4 (Santoro et al. 2000) was used for simulations at different temperatures.

The HH-style equations used to model the voltage and time variation of $I_h$ were

$$I_h = \bar{g}_h m_h^3 h_n^4 (V - E_h)$$

(5)

$$m_h = [m^{\text{max}}(V) - m_h^0]/\tau_{m_h}(V),$$

(6)

where $\bar{g}_h$ is the maximum conductance and $E_h$ is the reversal potential for $I_h$ ($-43$ mV).

$I_{\text{NaP}}$ modeling. The persistent sodium current was defined as the component obtained by subtraction of the ramp current traces before and after application of 300 nM TTX. Since kinetics of $I_{\text{NaP}}$ have not been characterized in TC neurons, we used the model developed by Wu et al. (2005), which is based on experimental data from mesencephalic trigeminal sensory neurons from rat. This model considers instantaneous activation and slow inactivation kinetics, and thus

$$m_{\text{NaP}}(V) = 1/[1 + \exp(-(V + 57.9)/6.4)]$$

(7)

$$h_{\text{NaP}}(V) = 1/[1 + \exp((V + 58.7)/14.2)]$$

(8)

$$\tau_{h_{\text{NaP}}}(V) = 1,000 + 10,000/[1 + \exp((V + 60)/10)].$$

(9)

and

$$I_{\text{NaP}} = \bar{g}_{\text{NaP}} m_{\text{NaP}}(V) h_{\text{NaP}}(V - E_{\text{NaP}})$$

(10)

$$h_{\text{NaP}} = [h^{\text{max}}(V) - h_{\text{NaP}}^0]/\tau_{h_{\text{NaP}}}(V),$$

(11)

where $m_{\text{NaP}}$ and $h_{\text{NaP}}$ are the activation and inactivation gates, respectively; $\tau_{h_{\text{NaP}}}(V)$ is the time constant of inactivation at a given voltage value; and $E_{\text{NaP}}$ is the equilibrium potential for sodium (45 mV).
mV). Since there are no biophysical data available on the dependency of temperature for $I_{KAP}$, a $Q_{10}$ of 3 was assumed.

$I_p$ modeling. We used the previously published mathematical model of $I_p$ (Huguenard and McCormick 1992), as implemented by Destexhe et al. (1998; https://senselab.med.yale.edu/modeldb/, accession no. 279), with modifications introduced to match our ramp current recordings. An overall depolarizing shift of +6 mV was applied to match the threshold of activation of the window T current. An additional hyperpolarizing shift of −2 mV in the voltage dependence of activation and activation kinetics was necessary to reproduce the shape of the deflection induced by the window T current on the ramp traces. The final equations used were

$$m_{T}(V) = \frac{1}{1 + \exp[-(V + 53)/6.2]}$$

(12)

$$h_{T}(V) = \frac{1}{1 + \exp[(V + 75)/4]}$$

(13)

$$\tau_{mT}(V) = 6.12 + 1/\left\{ \exp[-(V + 128)/16.7] + \exp[(V + 12.8)/18.2] \right\}$$

(14)

$$\tau_{hT}(V) = \exp[(V + 461)/66.6] \quad \text{for} \quad V < -75 \text{mV}$$

(15)

$$\tau_{hT}(V) = 28 + \exp[-(V + 16)/10.5] \quad \text{for} \quad V > -75 \text{mV}$$

(16)

and

$$I_{L} = p_{L} m_{T}^{2} h_{T} G(V, C_{a}, C_{a})$$

(17)

$$m_{T} = \left[ m_{T_{0}}(V) - m_{T} \right] / \tau_{mT}(V)$$

(18)

$$h_{T} = \left[ h_{T_{0}}(V) - h_{T} \right] / \tau_{hT}(V)$$

(19)

with

$$G(V, C_{a}, C_{a}) = Z^{2}F^{2}V/RT \left\{ C_{a} - C_{a} \exp(-ZFV/RT) \right\} / \left[ 1 - \exp(-ZFV/RT) \right]$$

(20)

where $C_{a}$ and $C_{a}$ are the extracellular and the intracellular concentrations of $Ca^{2+}$; $Z$ is impedance; and $R$, $F$, and $T$ have their usual meanings. A $Q_{10}$ of 2.5 for both activation and inactivation of $I_{T}$ was assumed as described previously (Destexhe et al. 1998).

$I_{AX}$ and leak currents modeling. The mathematical formulations of $I_{AX}$ and the leak currents from the study of McCormick and Huguenard were used without modifications (Huguenard and McCormick 1992). The experimentally determined $Q_{10}$ of 2.8 (Huguenard et al. 1991) was used for the gating variables of $I_{AX}$. The reversal potential for the sodium leak current ($h_{Na_{leak}}$) was set at 0 mV in agreement with the lack of cation selectivity of the channel subunits that carry this current (Lu et al. 2007; Swayne et al. 2009).

Modeling the conductances generating and controlling spiking. To model spiking and high-threshold phenomena such as afterhyperpolarizations, the following conductances with biophysical parameters taken from previous studies were included in the final model. The fast transient sodium current $I_{Na}$ and the delayed rectifier potassium current $I_{K}$ were modeled as in the study of Destexhe et al. (1998; https://senselab.med.yale.edu/modeldb/, accession no. 279). A global depolarizing shift of 10–15 mV was used for these currents to better match the spiking threshold of our current-clamp recordings. These kinds of corrections have been used previously to model spiking of TC neurons (Rhodes and Linhas 2005). Maximum conductances of $1.0 \times 10^{-2}$ and $2.0 \times 10^{-3}$ S/cm² were used for $I_{Na}$ and $I_{K}$, respectively. The high-threshold calcium current $I_{Ca}$ was implemented as in the model of McCormick and Huguenard (1992) with the corrections included in the erratum of that publication (http://huguenard-lab.stanford.edu/pubs.php) using a maximum permeability of $1.0 \times 10^{-4}$ cm/s. Finally, the calcium-activated potassium conductances $I_{K_{CA}}$ and $I_{K_{KAP}}$ were incorporated into the model by using parameters from Traub et al. (2003) as implemented by Lazarevic and Traub in ModelDB (https://senselab.med.yale.edu/modeldb/, accession no. 20756) with a correction factor of $10^{-4}$ to convert their arbitrary units of calcium concentration to millimoles per liter. Maximum conductances of $1.0 \times 10^{-4}$ and $1.5 \times 10^{-5}$ S/cm² were used for $I_{K_{CA}}$ and $I_{K_{KAP}}$, respectively. These calcium-sensitive currents were made dependent on calcium concentration changes resulting from activation of the high-threshold calcium current $I_{Ca}$, but not from $I_{T}$. Calcium dynamics were modeled as described previously (McCormick and Huguenard 1992).

RESULTS

A Strong Inward Rectifying Potassium Current Contributes to the Steady-State Conductance of TC Neurons

The ionic currents of TC neurons recorded under voltage clamp display inward rectification at negative potentials. As previously shown, this rectification can be separated into at least two components with the use of pharmacology: a fast component sensitive to barium and a slow component sensitive to the drug ZD-7288 (Williams et al. 1997). The slow component is mediated by the hyperpolarization-activated cationic current $I_{Kir}$ (see below), whereas an inwardly rectifying potassium current ($I_{K_{IR}}$) has been assumed to underlie the fast component (Williams et al. 1997). Yet, $I_{Kir}$ has not been fully characterized in these cells, and its role is unknown. To isolate $I_{Kir}$, we initially used a protocol of hyperpolarizing pulses in whole cell voltage clamp and application of 50 μM β-adrenoceptors (see METHODS) (Fig. 1A). The barium-sensitive component quickly reached steady state ($\tau = 5.7 \pm 0.6$ ms at −114 mV; $n = 9$), whereas the remaining barium-insensitive component rose very slowly and did not reach steady state during the duration of the 1-s-long pulse protocol. The fast kinetics of the barium-sensitive component $I_{Kir}$ allowed us to use a slow ramp protocol (see METHODS) to eliminate the fast inactivating currents and thus obtain continuous I-V plots of $I_{Kir}$ at steady state. Figure 1B shows recordings from one TC neuron obtained using the ramp protocol before and after application of 50 μM β-adrenoceptors, and the barium-sensitive component obtained by off-line subtraction. The I-V relationship of this barium-sensitive component is characterized by strong inward rectification, a reversal potential at the predicted Nernst reversal potential for $K^{+}$ (−99 mV), and a region of negative slope conductance at potentials positive to about −85 mV. By fitting the normalized conductance-voltage (G-V) plot to a Boltzmann function, we obtained a $V_{1/2}$ of activation of −97.9 ± 1.17 mV and a slope factor ($k$) of 9.7 ± 0.6 mV⁻¹ (Fig. 1C). These parameters were then used to create a mathematical model of $I_{Kir}$, that was incorporated into a blank model cell (without any other conductances) with dimensions and capacitance resembling those of TC neurons (see METHODS). Figure 1D shows a simulation of the modeled Kir current superimposed on the normalized currents recorded with the ramp protocol. The maximum conductance of the model was set to $2.0 \times 10^{-5}$ S/cm² to match the normalized currents. This value is within the range of maximum conductance values obtained by extrapolating values from individual cells ($g_{max}$ between 3.4 and 25.3 nS), assuming a membrane area of $2.0 \times 10^{-2} \mu m^{2}$. The I-V relationship, the high sensitivity to $Ba^{2+}$, and the values used to fit the barium-sensitive component are reminisce.
cent of the properties of inward rectifier potassium channels of the Kir2 family (Anumonwo and Lopatin 2010). In addition, previous in situ hybridization studies in rodent brain have indicated that the only Kir2 channel mRNA expressed in the thalamus corresponds to Kir2.2 (Karschin et al. 1996). We tested the hypothesis that Kir2.2 potassium channels underlie the Kir current in these neurons by recording TC neurons from Kir2.2 KO mice. We found that recordings from Kir2.2 KO neurons under control conditions (without any pharmacological treatment) differ in their rectification properties from those recorded in wild-type mice (Fig. 1E). Furthermore, application of 50 μM Ba2+ to TC neurons from Kir2.2 KO mice had no effect on the currents recorded at these potentials, and the I-V curve obtained by subtraction is flat at zero current (Fig. 1F). The I-V plots that result after pharmacological elimination of other current components in TC neurons from wild-type and Kir2.2 KO mice (see below) further indicate that Kir2.2 channels are the predominant, if not the only, molecular constituents of $I_{\text{Kir}}$ in TC neurons from mice.

Other Components of the Steady-State Conductance of TC Neurons

At least six additional currents active at subthreshold potentials can contribute to the subthreshold current recorded in TC neurons. These are the persistent sodium current $I_{\text{NaP}}$, the hyperpolarization-activated cationic current $I_{\text{h}}$, the low-threshold activated calcium current $I_{\text{T}}$, the low-threshold transient potassium current $I_{\text{A}}$, the potassium leak current $I_{\text{leak}}$, and the sodium leak current $I_{\text{Nal}}$. We used the selective drugs TTX and ZD-7288, in combination with computer modeling, to obtain quantitative measurements of the contribution of $I_{\text{NaP}}$ and $I_{\text{h}}$ respectively. To unveil the contribution of $I_{\text{h}}$, $I_{\text{A}}$, and leak currents to the steady-state conductance of TC neurons, we used modeling to match simulations of combined currents to ramp recordings obtained after elimination of $I_{\text{Kir}}, I_{\text{h}},$ and $I_{\text{NaP}}$. $I_{\text{NaP}}$: Application of 300 nM TTX increased the outward rectification of the I-V curve obtained with the ramp protocol at potentials positive to −78 mV (Fig. 2A). The TTX-sensitive component obtained by subtraction corresponds to $I_{\text{NaP}}$, the persistent sodium current (Fig. 2A), which is not inactivated during the slow ramp. Subsequently, an HH-like model of $I_{\text{NaP}}$ with parameters taken from Wu et al. (2005; see METHODS) was incorporated into a blank model cell and compared with the experimental TTX-sensitive component obtained by subtraction. Figure 2C shows the match between the recorded data from five cells (squares) and the model simulation using a ramp protocol similar to that used during the experiments (7.5 mV/s). A $g_{\text{NaP}}$ value of $5.5 \times 10^{-6}$ S/cm² was used for the simulation to match the amplitude of the recorded currents.

$I_{\text{h}}$: Application of 10 μM of the $I_{\text{h}}$ blocker ZD-7288 eliminated most of the inward current, especially at potentials positive to $E_{\text{K}}$ (Fig. 2B). The remaining current after blocking of $I_{\text{h}}$ shows strong inward rectification consistent with the unmasking of $I_{\text{Kir}}$ (Fig. 2B). In agreement with the slow kinetics of $I_{\text{h}}$, the ZD-7288-sensitive component obtained by subtraction was unable to follow the slow ramp protocol and displays complex time dependence (Fig. 2B). However, by using the data from the study of Santoro et al. (2000) to recreate a model of $I_{\text{h}}$ from mice (see METHODS), we were able to reproduce the response of TC neurons to the slow ramp protocol (Fig. 2C). The $g_{\text{h}}$ value used for the simulation ($2.2 \times 10^{-5}$ S/cm²) is consistent with previous reports (McCormick and Huguenard 1992; Santoro et al. 2000). This model realistically captures the biophysical behavior of the ZD-7288-sensitive current, reproducing both the time course and the voltage dependence of $I_{\text{h}}$ during the ramp.

The resulting I-V relationship after elimination of $I_{\text{Kir}}, I_{\text{h}},$ and $I_{\text{NaP}}$ is not linear. Elimination of $I_{\text{Kir}}, I_{\text{h}},$ and $I_{\text{NaP}}$ results in an incomplete linearization of the I-V relationship obtained with the ramp protocol, indicating that other players besides linear leaks also contribute to the steady-state conductance of TC neurons, especially at potentials positive to about −80 mV. Concomitant application of TTX, ZD-7288, and Ba2+ to wild-type TC neurons (Fig. 3A), or application of TTX and ZD-7288 to Kir2.2 KO TC neurons (Fig. 3B), resulted in an I-V relationship that is linear at potentials negative to −82 mV. The slope of these plots decreases between −82 and −70 mV, where the reversal potential lies, and then increases again at more positive potentials.

Leak currents. To reconstruct the nonlinear I-V relationship that remains after elimination of $I_{\text{Kir}}, I_{\text{h}},$ and $I_{\text{NaP}}$, we first incorporated potassium and sodium leak currents ($I_{\text{leak}}$ and $I_{\text{Nal}}$) into a blank model cell (see METHODS). The $g$ values of

![Fig. 2](image-url)  
**Fig. 2.** Pharmacological isolation of persistent sodium current ($I_{\text{NaP}}$) and hyperpolarization-activated cationic current ($I_{\text{h}}$) in TC neurons. A: voltage-clamp recordings obtained using the ramp protocol before (black trace) and after (light gray trace) application of 300 nM TTX. Dark gray trace is the TTX-sensitive component ($I_{\text{NaP}}$) obtained by subtraction. B: recordings before (black trace) and after (light gray trace) application of 10 μM ZD-7288. Dark gray trace is the ZD-7288-sensitive component ($I_{\text{h}}$) obtained by subtraction. C: TTX-sensitive component (± average ± SE) and ZD-7288-sensitive component (±: average ± SE) from 5 and 9 cells, respectively. Superimposed (solid lines) are voltage-clamp ramp simulations obtained with the corresponding models using $g_{\text{NaP}} = 5.5 \times 10^{-6}$ S/cm² and $g_{\text{h}} = 2.2 \times 10^{-5}$ S/cm².
I_Kleak (1.0 × 10^{-5} S/cm²) and I_{Naleak} (3.0 × 10^{-6} S/cm²) were adjusted to match the slope and the extrapolated reversal potential of a linear fit to the average ramp recordings of 10 cells from Kir2.2 KO mice after application of TTX and ZD-7288. The fit was performed on the linear region negative to −84 mV (slope between −114 and −84 mV = 2.53 ± 0.05 pA/mV, corresponding to a membrane resistance of 395.3 MΩ, and with an extrapolated reversal potential of −76.6 mV) (Fig. 3C).

Window current components of I_T and I_A. Consistent with a contribution of a window current component of I_T to the steady-state conductance of TC neurons (Crunelli et al. 2005; Dreyfus et al. 2010; Perez-Reyes 2003), introduction of this current into the model cell together with the leaks induces an N-like deflection of the I-V curve characterized by a region of decreased slope between −80 and −68 mV, followed by an increase in the slope at potentials positive to −68 mV (Fig. 3C). On the other hand, incorporation of the transient potassium current I_A together with the leaks into the model cell induces a prominent outward rectification of the I-V plot at potentials positive to −77 mV (Fig. 3C). Simulating the combined steady-state activation of these two currents with the leaks accurately reproduces the complex I-V relationship that was observed after elimination of I_{Kir}, I_T, and I_{NaP} (Fig. 3C).

The maximum conductance for I_A (g_A = 5.5 × 10^{-3} S/cm²) and maximum permeability for I_T (p_T = 5.0 × 10^{-5} cm/s) are within the range of values found experimentally (Destexhe et al. 1998; Huguenard et al. 1991). The nonlinear behavior that persists after removal of I_K, I_{NaP}, and I_{Kir} is reproduced by the fraction of window currents of modeled I_A and I_T, indicating that these two window currents contribute to the steady-state conductance of TC neurons at potentials positive to −80 mV.

Finally, we performed a simulation including all the identified components, using the maximum conductance values established in the preceding sections, and compared it to the experimentally recorded I-V plots in the absence of pharmacological agents (Fig. 3D); this figure shows a rather precise correspondence between the simulation and the experimental data. This computational reconstruction indicates that the subthreshold conductance of TC neurons is composed by at least seven different ion currents: I_{Kleak}, I_{Naleak}, I_T, I_{Kir}, I_{NaP}, and I_A, and that the modeled biophysical properties of these currents can account for the complex nonlinearity observed experimentally.

**Computational Reconstruction of the Steady-State Conductance of TC Neurons**

To determine the contribution of each individual component to the steady-state conductance, we performed simulations of the I-V relationship at steady-state (i.e., with all the gates set at infinite time values), with all the seven currents switched on and in the presence of each one of them at a time. Figure 4A shows a comparison of the steady-state I-V relationships of the seven subthreshold conductances at physiologically relevant subthreshold potentials, highlighting their differential voltage-dependent contributions to the total steady-state current (black). The main determinants of the RMP (the reversal potential of the total I-V curve) in these neurons, determined as fractions of the total current, are the leak conductances g_{Kleak} and g_{Naleak} (36.7% and 24.5% of the total conductance, respectively). The other contributing conductances (in decreasing order) are g_T (11.2%), g_A (10.7%), g_{NaP} (7.5%), g_h (5.8%), and g_{Kir} (3.5%) (Fig. 4B). It is worth noting that these percent
and after pharmacological elimination of those currents in TC cells (Table 1). Simulations with and without spiking mechanisms produced similar values of RMP (see DISCUSSION).

We tested the effect of blocking $g_{\text{Kleak}}$ on RMP of TC neurons by applying the muscarinic receptor agonist $\beta$-methylcholine (MCh). Application of 1 mM MCh in the absence of any other drug induced a strong depolarization that was sufficient to generate spontaneous firing in three cells tested (not shown). After elimination of sodium spiking with 300 nM TTX, MCh induced a significantly large change in RMP: from $-68.6 \pm 2.5$ to $-55 \pm 2.5$ mV ($n = 7$; paired t-test, $P = 0.00003$) (Table 1). In contrast, elimination of $I_{\text{Kleak}}$ in the model after $I_{\text{Na}}$ and $I_{\text{NaP}}$ were turned off produced a smaller depolarization to $-62.3$ mV. In the presence of active sodium conductances, elimination of $I_{\text{Kleak}}$ depolarized the model cell to $-56.8$ mV without reaching firing threshold. This discrepancy could be explained by the lack of selectivity of MCh at blocking $I_{\text{Kleak}}$. In addition to blocking potassium leak channels, MCh is a nonselective muscarinic agent that produces a broad spectrum of cellular effects. For example, Zhu and Uhlrich (1998) observed that application of MCh to rat TC neurons not only blocked a potassium leak conductance but also increased an inward current that was suspected to be $I_r$.

Recent investigations have demonstrated that channels that carry sodium leak are also activated by second messenger-dependent mechanisms, including signaling cascades activated by muscarinic receptors (Lu et al. 2009; Swayne et al. 2009). Thus MCh could be acting on both $I_{\text{Kleak}}$ (blocking) and $I_{\text{Naleak}}$ (activating) to produce a synergistic depolarizing effect on RMP. We were able to simulate this effect in the model cell: an amount of depolarization sufficient to reach firing threshold was obtained after $I_{\text{Kleak}}$ was turned off and $g_{\text{Naleak}}$ was increased by 30%, an effect consistent with previous observations (Lu et al. 2009; Swayne et al. 2009).

We then performed a similar analysis with the other conductances. There is a consistent agreement between the effect that changing the maximum conductance of the different components of the steady-state conductance has on the RMP of the TC neuron model and the effect that selective pharmacological agents have on the RMP of real TC neurons (Table 1). Table 1 also shows the agreement between RMP values of TC neurons from KO mice of Kir2.2 and HCN2 channel subunits, with the RMP values obtained after the simulated elimination of $I_{\text{Kir}}$ and $I_{r}$ respectively. Figure 5 summarizes the simulated effect of eliminating each subthreshold conductance on RMP and the consequent reconfiguration of the remaining conductances.

**The Model Reproduces the Firing Behavior of Rodent TC Neurons**

One of the most prominent features of TC neurons is the ability to fire action potentials in two different modes depending on the level of the membrane potential at which the depolarizing stimulus occurs (Llinas and Jahnsen 1982). To assess whether the modeled steady-state conductance would uphold the complex firing behavior of TC neurons, we fed the model with mechanisms that enable fast sodium-mediated action potential firing (see METHODS). Both the model and the TC neurons recorded under current clamp displayed the typical tonic firing and rebound burst responses when stimulated with a square pulse of current from a depolarized holding potential

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**Contribution of the Steady-State Conductance Components to the RMP of TC Neurons**

To verify the individual contribution of each conductance component to the RMP of TC cells, we switched each of these conductances on and off in the model TC neuron (Fig. 5) and contrasted these results with values of RMP obtained before

---

**Fig. 4.** Subthreshold steady-state conductance of TC neurons. A: comparison of simulated steady-state I-V ($Y$ and $Z$ axes) plots of the subthreshold conductances obtained using the default maximum conductances at physiologically relevant potentials ($-84$ to $-54$ mV). The total steady-state I-V curve (black) corresponds to the algebraic sum of all 7 subthreshold conductances. The transecting vertical plane (glass) represents the resting membrane potential (RMP), at which the algebraic sum of inward (tones of red and yellow) and outward currents (tones of blue) is 0. B: contribution of the subthreshold conductances at RMP (see transecting plane in A) as a percentage of the total conductance (100%, of which 50% is the sum of inward current and the other 50% is the sum of outward current). Color conventions as in A.
and when released from a hyperpolarized holding potential, respectively (Fig. 6, A and B). In addition, decreasing (or increasing) the maximum conductance of $I_{Kleak}$ in the model TC neuron was sufficient to disable (or enable) the mechanism of low-threshold spike (LTS) generation. This is in agreement with the proposed role of this current in mediating the neuro-modulator-dependent switch between bursting and tonic firing modes in TC neurons (McCormick and Bal 1997; McCormick and Prince 1987). Thus a depolarizing current applied after $g_{Kleak}$ is increased (which causes hyperpolarization and deinactivation of $I_d$) results in the generation of an LTS and burst firing, whereas a similar depolarizing step after $g_{Kleak}$ is decreased.

**Table 1. Effect of manipulating, experimentally and computationally, subthreshold conductances on resting membrane potential of TC neurons**

<table>
<thead>
<tr>
<th>Current</th>
<th>Treatment</th>
<th>Before</th>
<th>After</th>
<th>Reference</th>
<th>Current</th>
<th>Treatment</th>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td>$I_{Kleak}$</td>
<td>1 mM MCh (300 nM TTX)</td>
<td>$-68.6 \pm 2.5$</td>
<td>$-55.0 \pm 2.5$</td>
<td>Present study</td>
<td>$I_{Kleak}$</td>
<td>Turn off</td>
<td>$-69.7$</td>
<td>$-59.3$</td>
</tr>
<tr>
<td>$I_{NaP}$</td>
<td>250 µM MCh</td>
<td>$-71.0 \pm 1.0$</td>
<td>$-79.0 \pm 2.0$</td>
<td>Present study</td>
<td>$I_{NaP}$</td>
<td>Turn off</td>
<td>$-71.5$</td>
<td>$-62.3$</td>
</tr>
<tr>
<td>$I_{NaP}$</td>
<td>10 µM ZD-7288</td>
<td>$-69.0 \pm 1.0$</td>
<td>$-81.0 \pm 1.0$</td>
<td>Present study</td>
<td>$I_{NaP}$</td>
<td>Turn off</td>
<td>$-69.7$</td>
<td>$-77.6$</td>
</tr>
<tr>
<td>$I_{NaP}$</td>
<td>100 µM ZD-7288</td>
<td>$-68.0 \pm 1.0$</td>
<td>$-80.0 \pm 1.0$</td>
<td>Present study</td>
<td>$I_{NaP}$</td>
<td>Turn off</td>
<td>$-69.7$</td>
<td>$-77.9$</td>
</tr>
<tr>
<td>$I_{NaP}$</td>
<td>HCN2 KO</td>
<td>$-68.0 \pm 1.0$</td>
<td>$-79.0 \pm 2.0$</td>
<td>Present study</td>
<td>$I_{NaP}$</td>
<td>Turn off</td>
<td>$-69.7$</td>
<td>$-77.6$</td>
</tr>
<tr>
<td>$I_{NaP}$</td>
<td>300 nM TTX</td>
<td>$-71.0 \pm 1.5$</td>
<td>$-71.9 \pm 1.6$</td>
<td>Present study</td>
<td>$I_{NaP}$</td>
<td>Turn off</td>
<td>$-69.7$</td>
<td>$-72.3$</td>
</tr>
<tr>
<td>$I_{NaP}$</td>
<td>50 µM Ba$^{2+}$</td>
<td>$-69.0 \pm 1.1$</td>
<td>$-66.5 \pm 0.9$</td>
<td>Present study</td>
<td>$I_{NaP}$</td>
<td>Turn off</td>
<td>$-69.7$</td>
<td>$-72.3$</td>
</tr>
<tr>
<td>$I_{NaP}$</td>
<td>Kir2.2 KO</td>
<td>$-69.3 \pm 0.7$</td>
<td>$-66.8 \pm 0.8$</td>
<td>Present study</td>
<td>$I_{NaP}$</td>
<td>Turn off</td>
<td>$-69.7$</td>
<td>$-72.3$</td>
</tr>
<tr>
<td>$I_{NaP}$</td>
<td>1-3 µM TTA-P2</td>
<td>$-3.1 \pm 0.5$ mV hyperpolarization</td>
<td>$-3.1 \pm 0.5$ mV hyperpolarization</td>
<td>Present study</td>
<td>$I_{NaP}$</td>
<td>Turn off</td>
<td>$-69.7$</td>
<td>$-72.3$</td>
</tr>
</tbody>
</table>

Values are resting membrane potential (RMP; ±SE) in experimental or model-simulated thalamocortical (TC) neurons. *Comparison between wild type and knock-out (KO) genotypes in the case of genetic elimination of HCN2 or Kir2.2. †Comparison of RMP before and after application of 1 mM β-methylcholine (MCh) in the presence of 300 nM TTX (n = 7; paired t-test, P = 0.0003). ‡Comparison of RMP before and after $I_{Kleak}$ is turned off, with the sodium conductances previously switched off. §Comparison of RMP before and after application of 10 µM ZD-7288 (n = 10; paired t-test, P = 0.0004). ††Comparison of RMP before and after application of 10 µM ZD-7288 (n = 18; paired t-test, P = 0.003). †††Concomitantly turning off $I_{NaP}$ and $I_{NaP}$ produces similar results. *Comparison of RMP before and after application of 50 µM Ba$^{2+}$ (n = 17; paired t-test, P = 0.001). †Comparison between wild type (n = 66) and Kir2.2 KO (n = 19; 2-sample t-test, P = 0.02). TTA-P2, 3,5-dichloro-N-[1-(2,2-dimethyl-tetrahydropyran-4-ylmethyl)-4-fluoro-piperidin-4-ylmethyl]-benzamide. See text for current definitions.
creased (which causes depolarization and inactivation of $I_T$) elicits a tonic train of action potentials (Fig. 6, C and D; compare with Fig. 9 of McCormick and Prince 1987).

**Inducing Intrinsic Periodic Burst Firing in the Rodent TC Neuron Model**

Repetitive burst firing of TC neurons has been linked to the expression of the rhythms that characterize slow-wave sleep (particularly oscillations in the delta frequency band) (Dossi et al. 1992; Steriade and Deschenes 1984) and the pathological spike and wave discharges of absence epilepsy (Paz et al. 2007; Steriade and Contreras 1995). Although the synchronized expression of repetitive burst firing of TC neurons in the behaving animal is the result of the interaction between their intrinsic properties with the synaptic activity of all the cellular elements of the thalamo-reticulo-cortical network (Destexhe and Sejnowski 2003; Lytton et al. 1996), experimental evidence indicates a prominent role of intrinsic ionic mechanisms in the generation and maintenance of the oscillations at the cellular level (McCormick and Pape 1990).

Most rodent TC neurons recorded in brain slices are unable to sustain repetitive burst firing in isolation (McCormick and Pape 1990; McCormick and Prince 1988). In agreement with these experimental observations, our TC neuron model is unable to sustain repetitive burst firing with the default set of parameters used in the reconstruction of the steady-state conductance (Fig. 7A). It is possible to induce the appearance of rhythmic burst firing in rodent brain slices by manipulating the concentration of extracellular divalent cations (Jacobsen et al. 2001; Leresche et al. 1991). The underlying cause of the dependence of the oscillatory activity on the ionic environment is unknown. It was shown using dynamic clamp that the conductance of $I_T$ must exceed a certain threshold in order for TC neurons to exhibit spontaneous rhythmic activity (Hughes et al. 2009). Previous modeling studies (McCormick and Huugneraud 1992; Wang et al. 1991) showed that the ability of TC neuron models to fire bursts of action potentials periodically could be achieved by increasing the availability of the low-threshold calcium current $I_T$. We investigated which specific adjustments in the parameters of $I_T$ and the other subthreshold conductances enable repetitive burst firing in TC neurons.

We found that all of the following parameter modifications introduced independently (one at a time) enabled the model to continuously discharge LTSs at low frequencies (below 3 Hz), which are crowned by high-frequency bursts of action potentials: 1) increasing the maximum permeability of $I_T$ from $5.0 \times 10^{-5}$ cm/s to values higher than $8.0 \times 10^{-5}$ cm/s (Fig. 7B), 2) applying a global negative shift to the activation variable of $I_T$ larger than $-2$ mV (Fig. 7C), 3) applying a global positive shift to the inactivation variable of $I_T$ larger than $+3$ mV (Fig. 7D), 4) decreasing the maximum conductance of $I_A$ below $2.1 \times 10^{-3}$ S/cm$^2$ (Fig. 7E), 5) increasing the maximum conductance of $I_{Naf}$ above $1.5 \times 10^{-5}$ S/cm$^2$ (Fig. 7F), and 6) increasing the maximum conductance of $I_{Kir}$ above $1.0 \times 10^{-4}$ S/cm$^2$ (Fig. 7G). Modification of the maximum conductance of $I_K$ alone did not support periodic burst firing. After each one of these modifications was introduced, the level of depolarization or hyperpolarization required to induce oscillations was obtained by injecting DC current or, alternatively, by modifying the leak conductances within certain values (see below).
membrane potential of the model TC neuron stabilized at 

together with the leaks. We started by investigating the ability 

tically performed simulations with the model cell containing 

spike and wave discharges of absence epilepsy), we systemat-

ically perform the steady-state conductance of murine TC 

neurons. B—F: repetitive burst firing elicited by hyperpolarization after increase 

of \( p_T \) from \( 5 \times 10^{-5} \) to \( 8 \times 10^{-5} \) cm/s (B), after a global negative shift of the 

\( m_T \) gate of \( -2 \) mV (C), after a global positive shift of the \( h_T \) gate of \( +3 \) mV 

(D), after a decrease of \( \tilde{g}_K \) from \( 5.5 \times 10^{-3} \) to \( 2.0 \times 10^{-3} \) S/cm² (E), and after an 

increase of \( \tilde{g}_{NaP} \) from \( 5.5 \times 10^{-8} \) to \( 1.5 \times 10^{-5} \) S/cm² (F). G: repetitive 

burst firing elicited by depolarization after an increase of \( \tilde{g}_K \) from \( 2.0 \times 10^{-5} \) 

to \( 1.0 \times 10^{-4} \) S/cm². Voltage traces in A—F were obtained by simulating 

negative current injection of \( -3 \) pA. Voltage trace in G was obtained by 

simulating positive current injection of \( +10 \) pA.

These findings prompted us to investigate the role of each 

different subthreshold operating channels in the generation 

of TC oscillations, using the parameter values that reproduce the 

steady-state conductance of murine TC neurons (named default 

values) as a starting point. In the following sections, oscillations 

in the model were initiated by current injection unless 

otherwise indicated.

Minimal Requirements for Generating Periodic Burst Firing

From a theoretical perspective, the only requirement for 

generating neuronal oscillations (repetitive action potential 

firing, subthreshold oscillations, or resonance phenomena) is 

the appropriated combination of an amplifying variable and a 

resonant (or recovering) variable in the presence of an ohmic leak (Hutcheon and Yarom 2000; Izhikevich 2005). To deter-

mine the minimal requirements that enable sustained low-

threshold oscillations in TC neurons compatible with physio-

logical repetitive burst firing in the delta band (or pathological 

spike and wave discharges of absence epilepsy), we systematic-

ally performed simulations with the model cell containing 

only pairs of amplifying and resonant variables (or currents) 

together with the leaks. We started by investigating the ability 

of the low-threshold calcium current \( I_C \) to sustain periodic 

low-threshold oscillations by itself. In the absence of all 

currents except \( I_C \) and the leak currents, and with the use of the 

default parameters (\( p_T = 5.0 \times 10^{-5} \) cm/s; \( \tilde{g}_{Kleak} = 1.0 \times 10^{-5} \) S/cm²; \( \tilde{g}_{NaLeak} = 3.0 \times 10^{-6} \) S/cm²; and leak reversal 

potential \( = -76.6 \) mV) and the temperature set to 36°C, the 

membrane potential of the model TC neuron stabilized at 

\( -71.4 \) mV and injection of sustained current failed to induce 

oscillations (Fig. 8A, first 3 traces). Increasing \( p_T \) to \( 7.0 \times 

10^{-5} \) cm/s induced spontaneous oscillations of \( 32 \) mV of 

amplitude (negative and positive peaks at \( -68 \) and \( -36 \) mV, 

respectively) at 2.3 Hz (Fig. 8A, 4th trace). Similarly, intro-

ducing a hyperpolarizing shift in the activation gate of \( I_T \) larger 

than \( -2 \) mV or a depolarizing shift in the inactivation gate 

larger than \( +2 \) mV enabled oscillations (Fig. 8A, 5th and 6th 

traces, respectively). These simulations indicate that the am-

plifying variable \( m_T \) and the resonant variable \( h_T \) are sufficient 

to generate low-threshold oscillations in the delta band. Nota-

bly, the adjustments required to enable the oscillatory behavior 

are small and physiologically plausible (see DISCUSSION).

Fig. 7. Single-parameter modifications enable repetitive burst firing in the 

murine TC neuron model. A: hyperpolarizing current injection (top trace) fails to 

elicit repetitive bursts (bottom voltage trace) when the model is set to the 
default parameters that reproduce the steady-state injection of murine TC 

neurons. B—F: repetitive burst firing elicited by hyperpolarization after increase 
of \( p_T \) from \( 5 \times 10^{-5} \) to \( 8 \times 10^{-5} \) cm/s (B), after a global negative shift of the 

\( m_T \) gate of \( -2 \) mV (C), after a global positive shift of the \( h_T \) gate of \( +3 \) mV 

(D), after a decrease of \( \tilde{g}_K \) from \( 5.5 \times 10^{-3} \) to \( 2.0 \times 10^{-3} \) S/cm² (E), and after an 
increase of \( \tilde{g}_{NaP} \) from \( 5.5 \times 10^{-8} \) to \( 1.5 \times 10^{-5} \) S/cm² (F). G: repetitive 

burst firing elicited by depolarization after an increase of \( \tilde{g}_K \) from \( 2.0 \times 10^{-5} \) 
to \( 1.0 \times 10^{-4} \) S/cm². Voltage traces in A—F were obtained by simulating 
negative current injection of \( -3 \) pA. Voltage trace in G was obtained by 
simulating positive current injection of \( +10 \) pA.

Minimal Requirements for Generating Periodic Burst Firing

From a theoretical perspective, the only requirement for 
generating neuronal oscillations (repetitive action potential 

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the appropriated combination of an amplifying variable and a 

resonant (or recovering) variable in the presence of an ohmic leak (Hutcheon and Yarom 2000; Izhikevich 2005). To deter-

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spike and wave discharges of absence epilepsy), we systematic-

ally performed simulations with the model cell containing 

only pairs of amplifying and resonant variables (or currents) 
together with the leaks. We started by investigating the ability of the low-threshold calcium current \( I_C \) to sustain periodic 

low-threshold oscillations by itself. In the absence of all 
currents except \( I_C \) and the leak currents, and with the use of the 
default parameters (\( p_T = 5.0 \times 10^{-5} \) cm/s; \( \tilde{g}_{Kleak} = 1.0 \times 10^{-5} \) S/cm²; \( \tilde{g}_{NaLeak} = 3.0 \times 10^{-6} \) S/cm²; and leak reversal potential \( = -76.6 \) mV) and the temperature set to 36°C, the 

membrane potential of the model TC neuron stabilized at 

\( -71.4 \) mV and injection of sustained current failed to induce 

oscillations (Fig. 8A, first 3 traces). Increasing \( p_T \) to \( 7.0 \times 

10^{-5} \) cm/s induced spontaneous oscillations of \( 32 \) mV of 

amplitude (negative and positive peaks at \( -68 \) and \( -36 \) mV, 

respectively) at 2.3 Hz (Fig. 8A, 4th trace). Similarly, intro-

ducing a hyperpolarizing shift in the activation gate of \( I_T \) larger 

than \( -2 \) mV or a depolarizing shift in the inactivation gate 

larger than \( +2 \) mV enabled oscillations (Fig. 8A, 5th and 6th 

traces, respectively). These simulations indicate that the am-

plifying variable \( m_T \) and the resonant variable \( h_T \) are sufficient 
to generate low-threshold oscillations in the delta band. Nota-
bly, the adjustments required to enable the oscillatory behavior 
are small and physiologically plausible (see DISCUSSION).

Fig. 8. Minimal models capable of sustaining oscillations compatible with 

repetitive burst firing of TC neurons. A: top 3 traces show the effect of increasing 
magnitudes of hyperpolarizing current injection on the model cell containing \( I_T \) and the sodium and potassium leak conductances with parame-

ters set to default. Bottom 3 traces show spontaneous oscillations after an 
increase of \( p_T \) to \( 7.0 \times 10^{-5} \) cm/s (4th trace), oscillations induced by 

hyperpolarizing current injection of \( -3 \) pA after a shift of \( m_T \) by \( -2 \) mV (5th 

trace), and spontaneous oscillations after a shift of \( h_T \) by \( +2 \) mV (6th trace). 

B: voltage traces before (top trace) and after (bottom trace) depolarizing 
current injection on the model cell containing only \( I_C \) and the leak conductances 

with the maximum conductances set to default (top trace) and after \( \tilde{g}_K \) is changed to \( 3.0 \times 10^{-5} \) S/cm² and \( \tilde{g}_{NaLeak} \) to \( 3.0 \times 10^{-5} \) S/cm² (bottom 

trace).
Next, we explored whether there is a minimal TC model for generating sustained low-threshold oscillations compatible with repetitive bursting that does not require the low threshold calcium current \( I_T \). Charles Wilson proposed a model to explain the spontaneous burst firing of cholinergic interneurons in the striatum based on the interaction between \( I_p \) and \( I_{Kir} \) (Wilson 2005). In agreement with that model, turning on \( I_p \) and \( I_{Kir} \) in the presence of the leak currents bestows the TC model cell with periodic oscillatory activity. For example, we obtained sustained oscillations (26.5 mV of amplitude at a frequency of 1.6 Hz, Fig. 8B) with \( \tilde{g}_{A} \) increased to \( 4.4 \times 10^{-5} \) and \( \tilde{g}_{Kir} \) increased to \( 3.0 \times 10^{-4} \) S/cm\(^2\) (while keeping the maximum conductance for the leaks at the default values). In contrast to the oscillations based on \( I_T \) (Fig. 8A), the oscillations generated by the interaction of \( I_{Kir} \) and \( I_h \) are elicited by injecting depolarizing current and occur in a more negative voltage regime.

We also tested other combinations of subthreshold currents that could sustain periodic oscillations in the model without modifying parameters other than maximum conductance. Interestingly, turning on \( I_A \) and \( I_{NaP} \) in the presence of only the leak currents enables the model cell to oscillate. Figure 8C shows oscillations at 0.7 Hz obtained (without injecting current) with \( \tilde{g}_{A} \) set to \( 3.0 \times 10^{-3} \) S/cm\(^2\), \( \tilde{g}_{NaP} \) set to \( 3.0 \times 10^{-5} \) S/cm\(^2\), and the leak currents set to default.

**Role of Subthreshold Conductances in Periodic Burst Firing**

To study the contribution to repetitive burst firing of each of the seven subthreshold conductances described for TC neurons, we analyzed systematically the time course of the currents and the gating variables during periodic LTSs. First, we analyzed the time course of the currents during oscillations enabled by increasing the availability of \( I_T \) (we used the minimum \( p_T \) value that sustains periodic LTSs: \( 8.0 \times 10^{-5} \) cm/s) while maintaining the \( \tilde{g} \) values of the other conductances at their default values (Fig. 9). Under these conditions, we then analyzed the effect of eliminating (turning off) each of the conductances on the oscillatory behavior of the model (Fig. 10, A–C). Finally, we analyzed the behavior of the currents during oscillations enabled by modifying the \( \tilde{g} \) values of all the other conductances but \( I_T \) (\( p_T = 5.0 \times 10^{-5} \) cm/s; Fig. 10, D–F). Since we did not find qualitative differences when including spiking mechanisms [albeit the values of maximum conductance required to induce periodic oscillations are slightly lower in their presence (Fig. 7) than in their absence (Fig. 10, D–F)], the following simulations were performed in the absence of suprathreshold conductances (see discussion).

After \( p_T \) is increased to \( 8.0 \times 10^{-5} \) cm/s and in the absence of current injection, the membrane potential of the model cell is stable at \(-67.7 \) mV. All simulations in this section started at this RMP of \(-67.7 \) mV to provide similar initial conditions for all voltage-dependent variables of the model. Under these initial conditions, injection of hyperpolarizing current elicits repetitive LTSs (Fig. 9, 1st trace) that show the time course of the different currents and of the gating variables of \( I_T \) during two cycles elicited by injecting the minimum current required to induce the oscillation (\(-12 \) pA). Figure 9 shows the sequence of events underlying the oscillations: at the most hyperpolarized point during the cycle (dotted vertical line \( b \) in Fig. 9), there is a net inward current contributed mostly by \( I_h \) and the leaks (note that at this point the total leak current is inward since \( I_{NaLeak} \) is larger than \( I_{Kleak} \) and opposed by \( I_{Kir} \) (9% of the total current). The contribution of \( I_h \) increases from 13% (line \( b \)) to a maximum of 16.5% of the total current as the
cycle progresses. After this point, the contribution of \( I_T \) decreases rapidly at the same time that \( I_A \) becomes the dominant inward component. The regenerative activation of \( I_T \) then slowly depolarizes the membrane toward the LTS threshold (dotted vertical line \( c \) in Fig. 9), at which the sudden upstroke of the LTS occurs. During this time, the simultaneous activation of \( I_A \) and \( I_{NaP} \) has opposing effects on the depolarizing drive of \( I_T \): \( I_A \) negative and \( I_{NaP} \) positive. At the peak of the LTS (vertical dotted line \( a \) in Fig. 9), the total inward current is completely counterbalanced by the large contribution of \( I_A \) (28% of the total current) and the large driving force of the potassium leak current. During the repolarizing phase of the LTS, \( I_T \) decreases to a minimum due to its almost complete inactivation. At this time, the contribution of \( I_{NaP} \) is maximal but is nonetheless outweighed by the potassium leak and \( I_A \). At the end of the repolarizing phase, the membrane potential hyperpolarizes toward the most negative point of the oscillation assisted by the unblock of \( I_{Kir} \), which becomes the dominant outward current during most of the inter-LTS interval, despite its small magnitude (Fig. 9, 5th trace).
larization, in turn, initiates the next cycle by activating $I_h$ and removing the inactivation of $I_T$.

$I_T$. Surprisingly, after $I_h$ is switched off (with $p_T$ increased to $8.0 \times 10^{-5} \text{ cm/s}$), the model is still capable of sustaining periodic LTSs (36-mV amplitude at 1.2 Hz) in the absence of current injection (Fig. 10A). Under these conditions, the net total current at the most hyperpolarized point of the oscillation is zero (vertical dotted line $b$) due to the complete balance of inward (mostly $I_T$) and outward (mostly $I_{Kir}$) currents. Beyond this point, the inward current becomes dominant by the regenerative increase of $I_T$, which produces the upstroke of the LTS on its own accord. During the peak and the repolarization of the LTS, the trajectory (albeit not the scale) of the other currents is similar to the condition where $I_h$ is present, because this current is nonetheless deactivated at this point (Fig. 9).

$I_{Kir}$. With the model set to the conditions that enable oscillations ($p_T$ increased to $8.0 \times 10^{-5} \text{ cm/s}$ and all other parameters set to their default values), switching off $I_{Kir}$ prevents the maintenance of repetitive LTSs. By using the optimum current injection (−20 pA), the model is capable of generating a maximum of seven cycles before declining to a stable potential (−71 mV). Slightly lower, or higher, current magnitudes generate a lower number of cycles. Inspection of the time course of the gates of $I_T$ as the oscillation progresses reveals a gradual decline in the availability of $I_T$ ($m^{2}h^{2}p_T$ product) due to a progressive drop in the deinactivation during the inter-LTS intervals (Fig. 10B). This suggests that the additional hyperpolarizing drive, timely provided by $I_{Kir}$ during inter-LTS intervals, optimizes the fine balance of inactivation-activation of $I_T$ that underlies sustained oscillations.

$I_A$. Switching off $I_A$ under similar conditions of increased availability of $I_T$ ($p_T = 8.0 \times 10^{-5} \text{ cm/s}$) induces a large depolarization (RMP stabilizes at −54.8 mV without current injection). Injection of hyperpolarizing current induces the appearance of sustained repetitive LTSs characterized by larger amplitudes (Fig. 10C, top trace). Comparison of current magnitudes before and after $I_A$ is switched off shows about 50% increase of peak T current for any given current injection. Furthermore, the maximum contribution of $I_T$ to the total current increases from 59% to 80% during LTSs after $I_A$ is switched off (compare the stacked area plots of Figs. 9 and 10C, vertical lines $c$), indicating that $I_A$ counteracts the surge of $I_T$ and hence controls the amplitude of the LTS.

$I_{NaP}$. Similar to the effect of eliminating $I_{Kir}$, turning off $I_{NaP}$ prevents repetitive LTS generation at all values of current injection (not shown). The negatively shifted activation of $I_{NaP}$ (with respect to transient sodium current) boosts depolarization during the initial phase of the LTS, when the membrane potential rises toward the threshold of rapid regenerative activation of $I_T$ (see Fig. 8). The minimum $g_{Na}$ value that allows repetitive LTSs while maintaining the other conductances at their default value ($p_T = 8.0 \times 10^{-5} \text{ cm/s}$) is $2.8 \times 10^{-6} \text{ S/cm}^2$.

Leak currents. As expected, turning off $I_{Kleak}$ produces a large depolarization. This can be overcome by injecting enough hyperpolarizing current to bring the membrane potential to the level of activation of $I_h$, inducing repetitive LTSs. Reciprocally, oscillations are induced by injecting depolarizing current to the level of activation of $I_T$ after $I_{NaP}$ is turned off, which hyperpolarizes the model cell to −77.1 mV. The model is able to sustain repetitive LTSs by using $g_{Kleak}$ values between 0 and $1.2 \times 10^{-5} \text{ S/cm}^2$ while maintaining $g_{Na}$ at the default value (after adjusting the level of current injection). Similarly, $g_{Na}$ values between 0 and $5.0 \times 10^{-6} \text{ S/cm}^2$ also support periodic LTSs while maintaining $g_{Kleak}$ at default. In fact, any $g_{Na}$ combination ($g_{Kleak} + g_{Na}$) below $1.5 \times 10^{-5} \text{ S/cm}^2$ supports sustained oscillations. In contrast, above this value, it is not possible to induce oscillations even if the hyperpolarizing drive of a large $g_{Kleak}$ (or the depolarizing drive of a large $g_{Na}$) is compensated by current injection. This highlights the importance of the electronic compactness of TC neurons. Indeed, we observed a direct relationship between $g_{Na}$ and the minimum $p_T$ value required to induce oscillations. For example, elimination of both leak currents allows oscillations with $p_T$ values as low as $4.0 \times 10^{-5} \text{ cm/s}$; conversely, oscillations are rescued by increasing $p_T$ when using large values of $g_{Na}$.

Oscillations induced using the default maximum permeability of $I_T$. As mentioned earlier, when the maximum permeability of $I_T$ is maintained at the default value ($5.0 \times 10^{-5} \text{ cm/s}$), increasing the maximum conductance of $I_{Kir}$ above $1.0 \times 10^{-4} \text{ S/cm}^2$ decreases the maximum conductance of $I_A$ below $2.1 \times 10^{-3} \text{ S/cm}^2$, or increasing the maximum conductance of $I_{NaP}$ above $1.5 \times 10^{-5} \text{ S/cm}^2$ enables sustained repetitive burst firing. In this section we examine the mechanisms of repetitive LTS induced by these manipulations of $g_{Na}$ on the reduced model (without spiking mechanisms) while keeping $p_T$ at the default value.

$I_{Kir}$. Under these default conditions, increasing $g_{Kir}$ to values equal to, or above, $1.2 \times 10^{-4} \text{ S/cm}^2$ enables the generation of sustained repetitive LTSs. This increase in the availability of $I_{Kir}$ hyperpolarizes the membrane potential to −78 mV. Oscillations are then induced by application of compensatory depolarizing current (Fig. 10D). In this case, the hyperpolarizing drive of a large $I_{Kir}$ pulls down the membrane potential to a level at which $I_h$ becomes strongly activated at the same time that the inactivation of $I_T$ is largely removed (vertical dotted line $b$ in Fig. 10D). Activation of $I_h$, in turn, depolarizes the membrane toward the voltage range at which $I_h$ becomes activated. Thus, under these conditions of low availability of $I_T$, oscillations do not result from the interaction of the amplifying and resonant gates of $I_T$ alone. Instead, the interaction of the amplifying activation of $I_{Kir}$ with the recovering activation of $I_h$ results in a negative transient deflection of the membrane potential between LTSs, thereby removing the inactivation of $I_T$. Hence, the complete cycle is composed of a transient hyperpolarization (mediated by $I_{Kir}$) between vertical lines $a$ and $c$ in Fig. 10D), followed by a depolarizing LTS (mediated by $I_{T}$, between vertical lines $c$ and $d$).

$I_A$ and $I_{NaP}$. Despite their different kinetics, these two opposing currents increase with similar time courses during the initial phase of depolarization, before the upstroke of the LTS. In the model with all subthreshold conductances set to default, it is not possible to elicit sustained repetitive LTSs, which are otherwise enabled by increasing $p_T$ to values higher than $8.0 \times 10^{-5} \text{ s/cm}$. Under these conditions, the magnitude of the $A$ current in the initial phase is larger than that of $I_{NaP}$ (see Fig. 8), and the net combined influence of this pair of currents timely opposes depolarization. When $p_T$ is decreased back to default ($p_T = 5.0 \times 10^{-5} \text{ s/cm}$), the counteracting influence of $I_A$ effectively thwarts the oscillatory behavior. In this case, repetitive LTSs can be generated by either decreasing $g_{Na}$ below
1.8 × 10⁻³ S/cm² (Fig. 10E) or increasing \( \bar{g}_{\text{NaP}} \) above 1.7 × 10⁻⁵ S/cm² (Fig. 10F). Hence, a small change in the balance of these two currents favoring the amplifying activation of \( I_{\text{NaP}} \) promotes periodicity by boosting the activation of \( I_T \), whereas an excess of \( I_{\text{K}} \) current suppresses the oscillation.

**DISCUSSION**

In this study we present a comprehensive analysis of the interaction among seven different conductances operating at membrane potentials below the threshold for tonic action potential firing in somatosensory TC neurons (ventroposteromedial and ventroposterolateral nuclei) of mice. Our computational analysis shows how this interaction dynamically controls the RMP of these cells, and hence their excitability. We also explore the mechanisms of generation and maintenance of low-threshold oscillations compatible with the intrinsic oscillatory activity in the delta band that has been linked to physiological and pathological EEG rhythms.

We modeled the subthreshold behavior of TC neurons using a single-compartment model cell that does not include information about the complex geometry of these neurons or the subcellular distribution of ion channels. Although the subcellular compartmentalization of the conductances analyzed in this study could have an unforeseen impact on the conclusions reached in our study (for example, see Wei et al. 2011; Zomorrodhi et al. 2008), the fact that the model cell reproduces the electrophysiological behavior of TC neurons indicates that either the high electrotonic compactness of TC cells allows for an effective space-clamp control of a large membrane area or, alternatively, the modeled parameters capture most of the inaccuracies of recording in the soma. In any case, the simplification is validated from a phenomenological perspective, whereas further investigation is required to clarify the functional effect of subcellular localization, which is largely unknown. In that regard, ongoing research in our group is being carried out to computationally explore the consequences of compartmentalization of the conductances analyzed in this article.

The agreement between simulations and experimental traces indicates that most of the key players of the steady-state conductance of TC neurons are included in our analysis. This conclusion is also supported by data on ion channel mRNA expression in TC neurons. Based on these data and on functional studies, other ion channels expressed by TC neurons that could contribute, albeit minimally, to the steady-state conductance in the voltage range considered in this study include the negatively activated slow potassium channels of the KCNQ and ether-à-go-go (EAG) families and the calcium-activated potassium channels. All KCNQ and EAG channels are weakly expressed in thalamic ventrobasal nuclei with the exception of KCNq3 channels (Saganich et al. 2001). However, in agreement with previous studies (Kasten et al. 2007; McCormick 1992), our results suggest that their contribution in the subthreshold voltage range is negligible.

On the basis of pharmacological experiments, calcium-activated potassium channels are known to account for AHP potentials and to be involved in controlling tonic firing frequency in TC neurons (Jahnsen and Llinas 1984; Kasten et al. 2007). Consequently, most computational models of TC neurons include one or two calcium-activated potassium currents (McCormick and Huguenard 1992; Rhodes and Llinas 2005). In contrast to the established role of channels of the small-conductance calcium-activated potassium (SK) channel family in controlling the oscillatory behavior of thalamic reticular neurons (Cueni et al. 2008), indirect experimental evidence indicates that these channels do not contribute to either RMP or rhythmic bursting of TC neurons. For instance, application of neither SK channel blockers nor large-conductance calcium-activated potassium (BK) channel blockers modified the resting membrane conductance of TC neurons (Kasten et al. 2007). In addition, these same blockers only modify slightly the number of action potentials within a burst, without modifying the bursting propensity of TC neurons from tree shrew (Wei et al. 2011). We performed simulations in the presence or absence of spiking mechanisms that included two calcium-activated potassium currents, and we did not observe any qualitative difference in the conductance control of the RMP or propensity to fire bursts rhythmically.

**The Complex Interplay of Subthreshold Conductances Controls Both the RMP and the Intrinsic Oscillatory Behavior of TC Neurons**

On the basis of the time course and voltage range of operation of the seven subthreshold conductances, and how modifications of single parameters of these currents shift the propensity of the TC neuron model to either oscillate or get stabilized at RMP, we propose a model to explain the electrophysiological behavior of TC neurons at subthreshold potentials for tonic firing (Fig. 11). The model includes three resonant (recovering) variables: \( h_T \) and the activation of \( I_{\text{K}} \) recover the membrane potential from depolarization, whereas activation of \( I_{\text{NaP}} \) recovers the membrane potential from hyperpolarization; and three amplifying variables: \( m_T \) and the activation of \( I_{\text{NaP}} \) amplify depolarization, whereas unblocking of \( I_{\text{Kir}} \) amplifies hyperpolarization. All these currents interact over the background provided by the leak conductances. In TC neurons, the densities of these leak conductances are small, which is important for their control of the RMP. A small leak (large input resistance) enhances the physiological effects of the voltage-dependent conductances, which are also small. Likewise, small variations in leak produced by the modulation of the leak channels also have a great functional impact, like the one observed during the neuromodulator-induced transition from burst to tonic firing in these cells. Under these electrotonically compact conditions, the RMP of TC cells is about 10 mV depolarized from the reversal potential of the leak (\( E_{\text{leak}} \)). This deviation from \( E_{\text{leak}} \) is due to the steady activation of the depolarizing variables (\( I_{\text{g}}, I_{\text{NaP}}, \) and \( m_T \); left quadrants in Fig. 11). In turn, the steady activation of the repolarizing variables (\( I_{\text{h}}, I_{\text{Kir}}, \) and \( h_T \); right quadrants in Fig. 11) prevents this depolarization from becoming regenerative. It is the balance between these counteracting influences that establishes the RMP. This balance is dynamic, and small modifications can set in motion the oscillatory behavior of TC neurons.

Indeed, the dynamic balance between amplifying and resonant variables is responsible for the TC neurons’ ability, or lack thereof, to oscillate intrinsically. Intrinsically oscillations (spontaneous or induced by injection of constant current) are enabled if the amplifying variables are allowed to become regenerative by opposing resonant variables of the right magnitude (i.e., strong enough to fulfill their recovering function of
under conditions of increased opposite to that of injection, decreasing resonant by decreases it; increases the propensity to oscillate, whereas a small one pulling the membrane potential back toward RMP). Conversely, oscillations are impeded if the resonant variables are so large that the regenerative activation of amplifying variables (black) increase the propensity to oscillate. These changes include either increasing the magnitude of amplifying variables themselves or decreasing the magnitude of resonant variables (gray). Conversely, an increase in the magnitude of resonant variables (and/or a decrease in the magnitude of amplifying variables) renders the model unable to oscillate periodically.

pulling the membrane potential back toward RMP). Conversely, oscillations are impeded if the resonant variables are so large that the regenerative activation of amplifying variables is thwarted (Fig. 11). Consistent with this model, our simulations show that 1) increasing the amplifying variable $m_T$ (either by increasing $p_T$ or by displacing its voltage dependence opposite to that of $h_T$), increases the propensity to oscillate, whereas decreasing $m_T$ hampers oscillations; 2) increasing amplifying $I_{NaP}$ augments the propensity to oscillate, whereas decreasing $I_{NaP}$ opposes oscillations; 3) a large amplifying $I_{Kir}$ increases the propensity to oscillate, whereas a small one decreases it; 4) decreasing resonant $I_h$ increases the propensity to oscillate, whereas increasing $I_h$ prevents oscillations; and 5) under conditions of increased $I_T$ and in the absence of current injection, decreasing resonant $I_h$ induces oscillations, whereas increasing $I_h$ promotes stabilization. Except for the first one, the other model predictions are novel and reveal a far more complex modulation of the subthreshold behavior of the TC neuron membrane potential. The specific roles of these currents in establishing RMP and enabling oscillations in TC neurons are discussed in detail below.

$I_T$: The Amplifying Variable $m_T$ and the Resonant Variable $h_T$

Repetitive burst firing is enabled in the TC neuron model (tuned to reproduce the murine steady-state conductance) by increasing the availability of $I_T$, which is consistent with previous observations (Hughes et al. 2009; Noebels 2012; Wei et al. 2011). We show that a minimal model containing only $I_T$ and the leaks is capable of sustaining periodic oscillations (Fig. 7A). This model predicts that $I_T$ alone, with physiologically plausible parameter values, could originate the oscillatory behavior of TC neurons. This tendency to oscillate is inherent to the dynamic interplay between the amplifying variable $m_T$ and the resonant variable $h_T$. Preliminary results in our group indicate that the bifurcation structure of the minimal $I_T$-leaks model is similar to the structure of the HH model and that the two gating variables of $I_T$ are perfectly fitted for the pacemaker function of TC cells (Amarillo Y, Mato G, and Nadal MS, personal communication; see also Rush and Rinzel 1994).

Nonetheless, as discussed below, in real TC neurons this intrinsic oscillatory property of $I_T$ is modulated by the other subthreshold operating ionic conductances.

In addition to the contribution of low-threshold calcium currents to the generation of rhythmic oscillations and LTSs, their biophysical properties predict the expression of window currents at low membrane potentials (Crunelli et al. 2005; Perez-Reyes 2003). Consequently, these window currents could contribute to the establishment and control of RMP. Indeed, the expression of a window $T$ current and its contribution to the steady-state conductance of TC neurons have been demonstrated using a novel selective blocker of calcium channels of the Ca$_{v3}$ subfamily (Dreyfus et al. 2010). In agreement with that study, we report in this article a moderate contribution of the $T$ window current to the RMP of TC neurons (Fig. 4B and Fig. 5, “$I_T$ off”).

Amplifying $I_{NaP}$

Pharmacological blockade of sodium channels produces a small but significant hyperpolarization of TC neurons (Table 1), indicating a contribution of a persistent sodium current (or sodium current that is active at steady state) to the RMP of these cells. Consisting with this finding, persistent sodium currents from different neuronal types, including TC neurons (Parri and Crunelli 1998), start to activate at potentials as negative as $-80$ mV and have a $V_{1/2}$ of activation about $20$ mV more negative than that of transient sodium currents (Wu et al. 2005 and references therein).

The study by Parri and Crunelli (1998) also shows a contribution of $I_{NaP}$ to the amplification of rebound LTSs in TC neurons from rat. In our simulations, the time course and the relative contribution of $I_{NaP}$ during oscillations (Figs. 9 and 10) indicate that $I_{NaP}$ activates during the ascending phase of repetitive LTSs and adds to the depolarizing drive of the regenerative activation of $I_T$. In line with this amplifying effect, increasing $I_{NaP}$ is sufficient to enable periodic bursting (while the other subthreshold conductances are kept at their default values, Figs. 7E and 10F). Moreover, switching off $I_{NaP}$ abolishes the oscillatory behavior when the default parameter values are used for all conductances except $I_T$ (availability increased). To recover the oscillation under the latter conditions, the maximum permeability of $I_T$ needs to be increased further (above $9 \times 10^{-3}$ cm/s) or the maximum conductance of $I_h$ should be decreased about 20% (below $4 \times 10^{-3}$ S/cm$^2$).

This indicates that $I_{NaP}$ is not essential for the oscillation; however, it could have a strong effect depending on the availability of other subthreshold conductances. In particular,
the balance between $I_{\text{NaP}}$ and $I_A$ seems to play a role on the expression (or suppression) of rhythmic burst firing (Fig. 10, $E$ and $F$) and could explain the propensity or failure to sustain repetitive burst firing of individual TC neurons (see also Resonant $I_A$ below).

**Amplifying $I_{\text{Kir}}$**

Strong inward rectifier potassium channels of the Kir2 family (which underlie $I_{\text{Kir}}$ in TC neurons) show a distinctive negative slope conductance region in the $I$-$V$ relationship (Dhaimoon et al. 2004; Lopatin and Nichols 2001; see also Fig. $1, A$ and $D$). It has been suggested that this biophysical feature could generate bistability and oscillations (Tourneur 1986). In fact, it has been proposed that the interaction between the amplifying unblock of $I_{\text{Kir}}$ and the resonant activation of $I_h$ is responsible for the rhythmic bursting behavior of cholinergic interneurons in the striatum (Wilson 2005). Early investigations on the mechanisms of repetitive burst firing in TC neurons showed that deactivation of $I_h$ during the burst produces an afterhyperpolarization that follows each burst and that is crucial for the maintenance of the oscillation (McCormick and Pape 1990). We show in the present work that this afterhyperpolarization results not only from the deactivation of $I_h$ but also from the activation (unblock) of $I_{\text{Kir}}$ during the repolarizing phase of the LTS. This mechanism differs from the repolarizing effect of the leaks in that the conductance of $I_{\text{Kir}}$ increases as the membrane repolarizes due to the negative slope conductance. The repolarizing effect of the leaks is nonetheless minimal at the valleys because at these points the membrane potential is very close to the reversal potential of the total leak. Taking all this together, the “undershoot” between LTSs, below the reversal potential for the leaks, is produced by the timely activation of $I_{\text{Kir}}$. This extra hyperpolarization in turn contributes to the maintenance of the oscillation by allowing a larger removal of inactivation of $I_T$ and also by activating $I_h$.

**Resonant $I_A$**

The expression of large A-type currents that activate at negative potentials in TC neurons predicts a contribution of this current to RMP and burst firing (Huguenard et al. 1991). In this report we show that $I_A$ is active at rest (window current) and during repetitive burst firing. $I_A$ exerts an opposing effect to LTS generation by counteracting the development of the T current. In addition, when $I_T$ is large enough to overcome this opposition, $I_A$ curtails the amplitude of the LTSs. These findings agree with those of previous investigations (Gutierrez et al. 2001; Rush and Rinzel 1994). Interestingly, $I_A$ develops during the initial phase of depolarization of each cycle of the oscillation with similar time course and reaches magnitudes roughly similar to those of $I_{\text{NaP}}$ such that these two currents counterbalance each other. Although the relative contribution of these currents during this phase is small (see the relative contribution plot in Fig. 9), changes in their balance favoring amplifying $I_{\text{NaP}}$ over resonant $I_A$ enable oscillations, whereas changes in the opposite direction prevent periodicity (Fig. 10, $E$ and $F$). This balance between $I_{\text{NaP}}$ and $I_A$ could provide yet another control mechanism for the oscillatory behavior of TC neurons, which could also have an impact on the expression of physiological or pathological thalamocortical rhythms.

On the other hand, our reconstruction of the steady-state conductance of TC neurons indicates that $I_h$ and $I_A$ have roughly similar contributions to the steady-state conductance at equilibrium (rest) and that these contributions increase symmetrically around RMP (for example, at $-10$ mV from rest, $I_h$ contributes 34.8% of the total conductance, whereas at $+10$ mV from rest, $I_A$ contributes 33.9% of the total conductance; Fig. 5, “all on”). Thus any hyperpolarizing perturbation of the membrane potential is opposed by activation of $I_h$, whereas any depolarizing perturbation is counteracted by $I_A$. This arrangement suggests that these two resonant conductances act as a functional stabilization unit that maintains RMP within certain bounded values in TC neurons. Interestingly, there is experimental and computational evidence of the concerted expression of $I_h$ and $I_A$ in other neurons, indicating that they indeed balance each other at the molecular level to control excitability (Burdakov 2005; Hoffman et al. 1997; MacLean et al. 2005; O’Leary et al. 2013).

**Resonant $I_h$**

According to the model in Fig. 11, it is expected that increasing $I_h$ would have a hampering effect on the oscillations, whereas decreasing $I_h$ would promote oscillations. Indeed, these effects are reproduced by the TC neuron model under conditions of increased $I_T$ and without injection of constant current. Under these specific conditions, increasing $I_h$ induces depolarization and further stabilization of the membrane potential, and decreasing $I_h$ induces hyperpolarization with the consequent deactivation and regenerative activation of $I_T$, leading to spontaneous oscillations (Fig. 10A). However, oscillations can be elicited under conditions of increased $I_h$ by injection of constant hyperpolarizing current under conditions of increased $I_T$. This is due to the overlap between the voltage range of the initial phase of activation of $I_T$ and the final stages of deactivation of $I_h$ (not depicted in Fig. 11). The induced hyperpolarization activates $I_h$ and deactivates $I_T$, whose availability becomes transiently increased. Activation of $I_h$, in turn, recovers the membrane potential toward RMP, as mentioned before. Yet, as the membrane depolarizes, and before $I_h$ is completely deactivated, $I_T$ starts to activate and eventually becomes regenerative, initiating the oscillations. Thus, although $I_h$ is a regenerative conductance that tends to stabilize the membrane potential, it may promote oscillations under conditions of imposed hyperpolarization, such as those produced by synaptic inhibition.

**Repetitive Burst Firing and EEG Rhythms**

The occurrence of rhythmic burst firing of TC neurons is more frequent during the phases of sleep characterized electroencephalographically by slow waves at a frequency of 1–4 Hz (delta oscillations; see review, McCormick and Bal 1997). In addition, rhythmic burst firing is also timely correlated with electroencephalographic spike and wave discharges (2–4 Hz) during episodes of absence seizures (Steriade and Contreras 1995). A third type of thalamocortical EEG rhythm associated with repetitive burst firing is characterized by spindle waves occurring during the early stages of non-rapid eye movement sleep. During these transient oscillations (every 1–3 s at 7–14 Hz), TC neurons also discharge repetitive bursts at 2–4 Hz (see review, McCormick and Bal 1997). Whether the periodicity of TC neuron burst firing associated with these EEG rhythms is intrinsically generated or is dependent on the synaptic connectivity in the thalamo-reticular-cortical network is still an unre-
solved matter. Our computational analysis shows that repetitive burst firing of TC cells can be enabled/disabled with small modifications of the intrinsic subthreshold conductances. This implies that physiological (or pathological) modulation of ion channel availability could easily modify the propensity of TC neurons to fire bursts repetitively. This hypothesis is supported by studies of KO mice of the ion channel subunits underlying $I_T$ and $I_h$ in TC neurons (Lee et al. 2004; Ludwig et al. 2003) and the study of animal models of absence epilepsy (see review, Noebels 2012). It is also known that most of the subthreshold channels are susceptible to modulation by neurotransmitters and neuropeptides acting via multiple signaling pathways. Except for $I_{Nap}$, the molecular identity of these subthreshold ion channels expressed in TC neurons is known today, including $I_{Kir}$ (this study). This paves the way to assess how the modulation of these channels affects the propensity of TC neurons to fire repetitively, and what consequences this might have in the generation of the associated EEG rhythms.

The functional role of slow wave sleep is still conjectural. The proposed functions include halting the flow of sensory information to the cerebral cortex (McCormick and Feser 1990) and some aspects of memory consolidation (Stickgold 2005). The occurrence of burst firing of TC neurons during wakeful states is also controversial, albeit it has been proposed that bursting increases feature detectability (see review and discussion, Llinas and Steriade 2006). In a more general context, an increasing amount of data now indicates that the thalamus not only functions as a relay station in the flow of information but that it also plays a central role in modulating and integrating signals across the brain (Sherman 2007). The qualitative analysis presented in this article shows that the dynamic interaction among subthreshold conductances determines both the excitability and the oscillatory properties of TC neurons. It remains to be established how changes in this dynamic interaction affect the neurocomputational properties of these cells. Studies are under way in our group, using both theoretical and experimental approaches, to determine how changes in these conductances impact the input-output transformation of TC neurons.

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DISCLOSURES

No conflicts of interest, financial or otherwise, are declared by the authors.

AUTHOR CONTRIBUTIONS

Y.A., B.R., and M.S.N. conception and design of research; Y.A. performed experiments; Y.A., E.Z., G.M., and M.S.N. analyzed data; Y.A., E.Z., G.M., B.R., and M.S.N. interpreted results of experiments; Y.A. prepared figures; Y.A. and M.S.N. drafted manuscript; Y.A., B.R., and M.S.N. edited and revised manuscript; Y.A., E.Z., G.M., B.R., and M.S.N. approved final version of manuscript.

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