Actions of U-92032, a T-Type Ca\(^{2+}\) Channel Antagonist, Support a Functional Linkage Between \(I_T\) and Slow Intrathalamic Rhythms

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Porcello, Darrell M., Stephen D. Smith, and John R. Huguenard. Actions of U-92032, a T-type Ca\(^{2+}\) channel antagonist, support a functional linkage between \(I_T\) and slow intrathalamic rhythms. J Neurophysiol 89: 177–185, 2003; 10.1152/jn.00667.2002. Thalamic relay neurons express high levels of T-type Ca\(^{2+}\) channels, which support the generation of robust burst discharges. This intrinsically mediated form of phasic spike firing is thought to be critical in the generation of slow (3–4 Hz) synchronous oscillatory activity of absence epilepsy. Recordings made from brain slices or whole animals have shown that slow synchronous absence-like activity can be abolished when Ca\(^{2+}\)-dependent burst firing in relay neurons is interrupted by the pharmacological or genetic inactivation of T-channels. Because succinimide drugs act as incomplete and nonspecific antagonists, we tested whether the novel T-channel antagonist U-92032 could provide stronger support for a role of T-channels in slow oscillatory activity. Ca\(^{2+}\)-dependent rebound (LTS) bursts were recorded using whole cell current clamp in relay cells of the ventral basal complex (VB) from thalamic slices of adult rats. We used LTS kinetics to measure the availability of T-channels in VB cells after TTX. U-92032 (1 and 10 \(\mu\)M) also suppressed evoked, slow oscillations in thalamic slices with a time course similar for observed intracellular responses. Unlike MPS, we observed no substantial effects of short-term U-92032 applications (≤2 h) on the generation of action potentials in VB cells. Our findings show U-92032 is a more potent, effective, and specific T-channel antagonist than previously studied succinimide antiseizure drugs and that it dramatically reduces epileptiform synchronous activity. This suggests that U-92032 or other specific T-channel antagonists may provide effective drug treatments for absence epilepsy.

INTRODUCTION

Cortical rhythmogenesis has a profound effect on routine brain functions such as attention, sensory transmission, and sleep. Multiple experimental approaches including brain lesions (Avanzini et al. 1993; Morison and Basset 1945; Vergnes et al. 1990), pharmacological perfusions (Avanzini et al. 1989, 1993), in vivo recordings (Gloor and Fariello 1988; Spiegel and Wycis 1950; Steriade et al. 1985; Vergnes et al. 1987; Williams 1953), and computational modeling (Destexhe and Sejnowski 1997) have suggested a central role for the thalamus in the transition of desynchronized cortical activity to a synchronized state. During sleep spindles, and slower, 3- to 4-Hz oscillations associated with absence epilepsy, the thalamocortical circuit is likely entrained by intrathalamic oscillations that are dependent on interactions between the thalamic reticular nucleus (RTN) and thalamocortical relay (TC) nuclei (Jahnsen and Llinas 1984; McCormick and Bal 1997; Steriade et al. 1993). While it has been shown for both intact thalamocortical systems and isolated cortex that synchronization can be driven by intracortical activity (Destexhe et al. 1999; Steriade and Contreras 1998), clear cellular mechanisms have been defined within thalamic circuits (see next paragraph) that likely support the genesis of thalamocortical absence seizures.

RTN and TC cells are reciprocally connected, with RTN cells providing inhibitory input onto excitatory TC cells (Jones 1985). Because TC cells can generate rebound bursts in response to inhibition, their excitory output can complete a cycle of activity within the intrathalamic circuit (Steriade and Deschenes 1984; Ulrich and Huguenard 1997). A low threshold Ca\(^{2+}\)-conductance mediated by “transient” or T-type calcium channels (\(I_T\)) drives burst firing in both RTN and TC cells. Bursting produces robust synaptic outputs that sustain rhythmicity between the two thalamic cell groups and reinforces thalamocortical oscillatory activity (Huguenard and Prince 1994b; Jahnsen and Llinas 1984; von Krosigk et al. 1993).

A solid link between \(I_T\) and absence epilepsy has been established from experiments showing a deficit of GABA\(_B\) agonist-dependent absence seizures in T-channel knockout mice (Kim et al. 2001), the upregulation of thalamic T-channels in rodent absence models (Dalley et al. 2000; Tsakiridou et al. 1995; Song et al. 2001; Zhang and Noebels 2001), and the rescue of one absence phenotype by crossing against a strain lacking the major form of thalamic T-channel (Song et al. 2001). Further support for this link comes from the modification of \(I_T\) in acutely dissociated TC cells of the ventral basal complex (VB) by antiepileptic drugs (or their active metabolites), effective against absence epilepsy, including ethosuximide (ES), methsuximide, and trimethadione (Coulter et al. 1989, 1990).

As predicted by the hypothesis that T-channel–dependent bursting in thalamus is central to absence epilepsy when ES...
was applied to thalamic slices, the inhibition of $I_T$ correlated with a network-level suppression of evoked experimental absence seizures (Huguenard and Prince 1994b; Kao and Coulter 1997). However, Leresche et al. (1998) have recently shown that other cellular actions, reductions in persistent $Na^+$ currents and/or $Ca^{2+}$-dependent $K^+$ currents, may play important roles in the anti-oscillatory effects of $ES$ in thalamus. These and other findings have led to some controversy regarding the $T$-channel–dependent hypothesis of intrathalamic rhythmicity (reviewed in Crunelli and Leresche 2002; Huguenard 2002).

U-92032, (7-[4-[[bis(4-fluorophenyl)methyl]-1-piperazinyl]-methyl]-2-[[2-hydroxyethyl]amino]-4-[1-(methylthyl)-2,4,6-cycloheptatrien-1-one], has been shown to block $I_T$ in guinea pig atrial cells (Xu and Lee 1994), mouse neuroblastoma cells (Ito et al. 1994), and isolated hippocampal CA1 pyramidal neurons (Avery and Johnston 1997). While the $Ca^{2+}$-current antagonism ascribed to U-92032 is specific for $I_T$ compared with higher threshold currents at low concentrations (<10 $\mu$M), there is evidence for a significant effect on voltage dependent $Na^+$ channels, with 33% blockade at 1 $\mu$M (Avery and Johnston 1997). To provide additional pharmacological support of a central role for $T$-channels in intrathalamic rhythmicity, we show that U-92032 acts as a potent and specific $T$-channel antagonist in the thalamus resulting in clear cellular and circuit level effects.

METHODS

Thalamic slice preparation

Adult Sprague-Dawley rats, of either sex, were anesthetized with 50 mg/kg of pentobarbital and decapitated. Brains were blocked, removed, and immediately transferred to ice cold, oxygen equilibrated (95% $O_2$, 5% $CO_2$) sucrose-cutting solution (in mM): 234 sucrose, 11 glucose, 24 NaHCO$_3$, 2.5 KCl, 1.25 Na$_2$HPO$_4$, 10 MgSO$_4$, and 0.5 CaCl$_2$. After being submerged for 2 min, brains were glued to a petri dish and sectioned into horizontal slices on a Vibratome (TPI, St. Louis, MO). Slices were bisected and trimmed to only thalamus and parts of adjacent striatum before being placed into an incubator containing artificial cerebral spinal fluid (ACSF, in mM): 124 NaCl, 5 KCl, 1.25 Na$_2$HPO$_4$, 2 CaCl$_2$, 2 MgSO$_4$, 10 glucose, and 26 NaHCO$_3$, continuously bubbled with 95% O$_2$, 5% CO$_2$ at 35°C ± 1 h prior to recording.

Pharmacology

$Na^+$-dependent action potentials were blocked in some experiments by bath application of $1\mu$M TTX (Sigma-RBI, St. Louis, MO) or inclusion of 5 mM QX-314 (Sigma-RBI) in the internal pipette solution. $\alpha$-Methyl-$\alpha$-phenylisocinnimide (MPS, Sigma-RBI) was dissolved in ACSF at a final concentration of 2 mM. U-92032 (provided kindly by Upjohn Pharmaceuticals, Kalamazoo, MI) was dissolved in dimethyl sulfoxide (DMSO) at a 1:1,000 stock concentration and used at a final concentration of either 1 or 10 $\mu$M.

Electrophysiology

Intracellular recordings were performed on 200-$\mu$m-thick slices gently weighed down under a nylon net and superfused with a constant flow of ACSF (2 ml/min) equilibrated with 95% O$_2$, 5% CO$_2$ at 34 ± 1°C. Glass electrodes (KG-33 borosilicate glass; ID, 1.0 mm; OD, 1.5 mm; Garner Glass, Claremont, CA) were pulled in multiple stages using either a Flaming-Brown (model P-87, Sutter Instruments, Novato, CA) or a Narishige micropipette puller (model PP-830, Narishige International USA, East Meadow, NY). All recordings were made from identified neurons within the boundaries of the either the ventral posterior medial or the ventral posterior lateral thalamic nucleus (components of VB). Neurons in slices were visualized with a fixed-stage upright microscope (Axioskop, Carl Zeiss MicroImaging, Thornwood, NY) equipped with an insulated 63× objective, Nomarski optics, and an infrared-sensitive video camera (Cohu, San Diego, CA). Current-clamp recordings were obtained with an Axoclamp 2B microelectrode amplifier (Axon Instruments) using a K-glucosate filling solution (in mM): 120 K-glucosate, 11 KCl, 1 MgCl$_2$, 1 CaCl$_2$, 10 HEPES, 11 EGTA (Sigma-RBI, pH = 7.3).

Voltage-clamp recordings were obtained with a List-Medical EPC-7 (patch-clamp amplifier, Darmstadt, Germany) using a cesium chloride filling solution (in mM): 135 CsCl, 5 lidocaine N-ethyl bromide (BX-924, Sigma-RBI), 2 MgCl$_2$, and 10 EGTA (pH = 7.3) at a holding potential of −60 mV. To improve the fidelity of the voltage clamp, we used younger animals (postnatal day 8) in which the dendrites of relay neurons are significantly less extensive than in adults (Warren and Jones 1997). All signals were filtered at 1 kHz and digitized with pClamp v.5.5 (Axon Instruments).

Thalamic oscillations

Extracellular multiunit recordings were performed on 400-$\mu$m-thick slices perfused with normal ACSF containing low Mg$^{2+}$ (0.2 mM) and the GABA$_A$ antagonist bicuculline methiodide (BMI, 2–20 $\mu$M, Sigma-RBI) in an interface-type recording chamber. Oscillatory responses were evoked with an extracellular stimulus (20–60 V, 30 $\mu$s, 0.05 Hz) applied to the internal capsule (IC) via a bipolar tungsten electrode. Recordings were made using monopolar tungsten electrodes (1–5 MΩ) placed in RTN and VB. Signals were band-pass filtered (30 Hz–3 kHz) and digitized at 10 kHz, using Axotape, v.2 (Axon Instruments). Vehicle (0.1% DMSO) was included in all solutions (control and U-92032).

Data analysis

Single action potentials and spike trains were initiated near spike threshold ($\approx$ 50 mV) set by DC current. A liquid junction potential of 10 mV was subtracted from all recorded membrane potentials in this study. Maximum rates of depolarization and spike train frequencies were obtained with the customized software Metatape v.14 and Spike v.5 (J. R. Huguenard), respectively. Autocorrelograms were fitted to the autocorrelograms by means of a simplex algorithm (Ulrich and Huguenard 1995). Data were further analyzed with Origin v.6.1 (OriginLab, Northampton, MA), and statistical significance was measured using a Student’s t-test (Microsoft Excel 97, Microsoft, Redwood, WA). All quantitative data below are expressed as mean ± SE.

RESULTS

Low threshold spikes in ventral basal complex neurons

At physiological temperatures (33–36°C), mean resting membrane potential (~69.0 ± 0.7 mV) and mean input resistance (162.5 ± 8.8 MΩ) of VB cells ($n = 50$) were similar to values reported in previous rodent studies (Ulrich and Huguenard 1996). To assess the steady-state inactivation of $T$-type $Ca^{2+}$ channels in current-clamp mode, we elicited $Ca^{2+}$-dependent rebound (or LTS) bursts by injecting hyperpolarizing current prepulses followed by a depolarizing current push-pulse (Fig. 1A) (similar to Zhan et al. 2000). We used a family
MPS and U-92032 both reduced the maximum LTS depolarization rate (Fig. 2, A and C). The mean maximum LTS depolarization rate in VB cells (Fig. 3, 12.2 ± 0.4 V/s, n = 25) was significantly diminished by 2 mM MPS (Fig. 3, 7.9 ± 0.7 V/s, n = 9, P < 0.0001) and 1 μM U-92302 (Fig. 3, 6.0 ± 0.4 V/s, n = 4, P < 0.0001). U-92032 (10 μM) virtually blocked the LTS altogether (Fig. 3, maximum LTS dV/dt: 1.2 ± 0.6 V/s, P < 0.0001, n = 7). The percent change in maximum dV/dt from control in 2 mM MPS and 1 μM U-92302 was comparable with changes in peak current amplitudes in voltage-clamp recordings made in younger animals (2 mM MPS, Fig. 2B: −35% vs. −52%, 1 μM U-92302, Fig. 2D: −51% vs. −67%) and previous studies on I_T antagonists (Avery and Johnston 1997; Coulter et al. 1990).

In addition to a clear difference in potency, MPS and U-92032 blockades exhibited several other differences described below. First, the effects of 2 mM MPS on the steady-state inactivation curve were readily reversible in all cases (Fig. 2A, n = 9). By contrast, a partial reversal of U-92032 effects was only seen in one cell, and that required almost 3 h of wash out. Second, the effects of 2 mM MPS were immediate, usually reaching a peak within 10–15 min, compared with the gradual, almost 1 h long, decrement observed in maximum LTS depolarization rates with 1 μM U-92302 (Fig. 2, C and D). Third, current-clamp recordings in 2 mM MPS revealed a strong reduction in LTS half-width, with almost no change in amplitude (Fig. 2A, inset). Conversely, 1 μM U-92302 applications dramatically attenuated LTS amplitude (Fig. 2C, inset). Fourth, 2 mM MPS caused a large shift in holding current in voltage-clamp recordings, while 1 μM U-92302 did not (Fig. 2, B and D).

The above differences between MPS and U-92032 suggest that MPS may be less specific and have a wider variety of effects on multiple ion channels. We next investigated the possible effects of these compounds on action potential generation in VB cells. Some drugs that block T-channels, including U-92032 and zonisamide, have also been shown to inhibit Na^+ currents (Avery and Johnston 1997; Suzuki et al. 1992). To quantify effects of U-92032 and MPS on I_Na in VB neurons, we used two measures: maximum rate of depolarization for near-threshold action potentials and the firing frequency versus current injection (Fi/I) relationship. We also examined effects on Na^+ spikes in LTS bursts using the steady-state inactivation protocol with pre- and push-pulses. In the absence of TTX, this protocol produced maximal LTS bursts with a mean of 5.1 ± 0.4 spikes (n = 30). As with recordings in TTX (Fig. 2), MPS and U-92032 had distinct effects on the shape of the LTS, primarily affecting duration (Fig. 4A3) and amplitude (Fig. 4B3), respectively. While both 2 mM MPS (n = 3) and 1 μM U-92032 (n = 2) reduced the number of spikes per LTS burst.
to one or none, MPS appeared to have a substantial effect on action potential generation itself. Associated with the reduction of the LTS, maximum Na$^+$ spike depolarization rate was also significantly reduced by MPS (2 mM) from 215.4 ± 32.3 to 61.8 ± 16.7 V/s (P < 0.05, Fig. 4A). The suppression in action potential generation by MPS (2 mM) was immediate and reversible, similar to its effect on I_T. This contrasts with the effects of U-92032 (1 mM), which also suppressed LTS bursts, but had no significant effect on Na$^+$ spike shape during prolonged intracellular recordings (80 min, Fig. 4B). This difference was also reflected in repetitive firing: MPS severely impaired the ability of VB cells to fire spike trains (Fig. 4A), while no such effects were observed with U-92032 (Fig. 4B). Even at higher concentrations known to strongly inhibit Na$^+$ currents in hippocampal neurons (10 mM) (Avery and Johnston 1997), U-92032 appeared to have little effect on either the membrane potential (mean percentage change: -1.2 ± 2.5%, n = 5, P > 0.05), input resistance (mean percentage change: -2.4 ± 3.0%, n = 5, P > 0.05), or Na$^+$-dependent action potential generation (Fig. 5A left). Exposure to 10 µM U-92032 did not significantly affect the maximum depolarization rates of action potentials (P > 0.05, n = 3) or F/I slope (Fig. 5B) at times when LTS burst suppression was complete (Fig. 5A, right). There was no significant effect of 1 or 10 µM U-92032 on F/I slope after maximum inhibition in the LTS had been reached (Fig. 5C; control: 0.32 ± 0.03 Hz/pA vs. U-92032: 0.30 ± 0.02 Hz/pA, n = 5, P > 0.05). Maximum inhibition of the LTS was routinely achieved faster in 10 µM U-92032 (≈30 min), compared with the longer applications times necessary for 1 µM U-92032. Because the wash-in time of U-92032 is very slow, we used slice preincubations with 1 µM and 10 µM U-92032.

**FIG. 2.** Methylphenylsuccinimide (MPS) and U-92032 both inhibit T-current in VB cells. Either (A) 2 mM MPS or (C) 1 µM U-92032 significantly decreased the maximum rate of depolarization of the LTS in TTX. A: inhibition due to 2 mM MPS was rapid and reversible (control; ⌠, 12 min MPS; ⌡, wash) unlike that caused by 1 µM U-92032 (C) (control; ⌠, 35 min; ⌡, 65 min; ⌢, 80 min U-92032). A and C, insets show control (black) and drug (gray) traces. These current clamp findings were paralleled in voltage-clamp recordings for both (B) MPS and (D) U-92032. Gray bars show the time period of drug applications. B and D, insets show T-currents in control (black) and drug (gray). Maximum T-currents in all conditions were obtained with a 1-s preconditioning period at a holding potential of −120 mV followed by a brief depolarization to −50 mV during the testing phase shown in the insets. Inset scale is 80 pA and 30 ms. Inset traces were aligned by their steady-state (non inactivating) current levels obtained at the end (200 ms) of the depolarization.

**FIG. 3.** Comparison of MPS and U-92032 effectiveness in suppressing T-current activity in VB cells. U-92032 (gray bars) had a greater potency than MPS (white bar) in reducing the maximum rate of depolarization of the isolated LTS. All 3 responses were significantly different from control values (black, P < 0.0001). All error bars show ±SE.
in the following experiments to ensure equilibrium actions of drug effects.

Preincubations with U-92032

We recorded from four VB cells from slices preincubated with U-92032 from 2 to 5 h and compared their maximum action potential depolarization rates and F/I slopes to mean control values (Fig. 6). In 1 μM U-92032, two VB cells showed little qualitative changes in action potentials corresponding to a representative control, obtained after 3 h of exposure to normal ACSF (Fig. 6A). The maximum depolarization rate for Na+ spikes for these two cells were 219.7 and 190.4 V/s for 2 and 3 h of 1 μM U-92032 respectively, compared with a mean control value of 200.3 ± 8.3 V/s (n = 20). F/I slopes also showed little deviation from control values (0.28 ± 0.2 Hz/pA, n = 18), with slopes of 0.23 and 0.27 Hz/pA in 2 and 3 h of 1 μM U-92032, respectively (Fig. 6B). With no evidence for I_{Na} modulation by 1 μM U-92032, we increased the concentration to 10 μM.

After a 2.5-h incubation of 10 μM U-92032, one VB cell demonstrated a maximum action potential depolarization rate (183.9 V/s) and F/I slope (0.26 Hz/pA), similar to mean control values. Only after 5 h of 10 μM U-92032 did we observe a VB cell with substantially impaired action potentials. Both maximum action potential depolarization rate (115.2 V/s) and F/I slope (0.13 Hz/pA) were almost one-half of mean control values. The efficacy of U-92032 on I_{Na} in preincubations was confirmed in each cell by consistent inhibition of LTS bursts (Fig. 6C).

U-92032 and thalamic oscillations

Given the prominence of T-type Ca^{2+} channels in the generation of intrathalamic oscillations (Huguenard and Prince 1994b), we next investigated how U-92032 might influence the rhythmic activity recorded in acute thalamic slices. Phasic oscillations (~3 Hz) can be observed in VB and RTN multiunit recordings after an extracellular stimulation of cortical thalamic fibers running through internal capsule (Fig. 7, A and B). Application of 1 μM U-92032 progressively decreased the number of oscillatory cycles and total spike number (Fig. 7, A and B). Additionally, the period of the oscillation was modestly, but significantly, increased by 1 μM U-92032 (Fig. 7C).

To quantify the effects of U-92032 on the thalamic oscillations, we fitted autocorrelograms to multiunit recording spike outputs with a modified Gabor function (Fig. 8A) (Konig 1994). The peak amplitude of the Gabor function (Fig. 8B), a measure of total cell firing, showed a significant reduction with 1 μM U-92032 at 15 (76.9 ± 5.4% of control, n = 22, P < 0.001), 30 (65.0 ± 7.7% of control, n = 22, P < 0.001), and 60 min (43.8 ± 7.7% of control n = 17, P < 0.0001). Reflecting the dose dependence seen in intracellular recordings above, 10 μM U-92032 had a larger and faster effect on amplitude demonstrating at 15 (38.7 ± 11.4% of control, n = 4, P < 0.05) and 30 min (10.3 ± 7.0% of control n = 3, P < 0.005). This dose dependence was also observed in the decay time constant (τ_{d}) and period of the Gabor function, representing duration and frequency of the oscillations, respectively (Fig. 8C and D). By 30 min, 1 and 10 μM U-92032 had reached a τ_{d} of 81.1 ± 4.5% and 55.4 ± 17.0% of control values, respectively (Fig. 8C, n = 20, n = 2). The increase in period observed in Fig. 7C was shown in the small but significant increase in period (Fig. 8D) of the Gabor function for both 1 (30 min: 104.9 ± 1.1% of control, n = 20, P < 0.001) and 10 μM U-92032 (15 min: 110.4 ± 1.5% of control, n = 4, P < 0.01).

DISCUSSION

In this study we have demonstrated that U-92032 can act as a T-channel antagonist in TC cells and suppress evoked intrathalamic oscillations believed to be dependent on I_{Na}. U-92032 blocked LTS bursts recorded from TC cells at lower concentrations (1 and 10 μM) and greater magnitudes (50–90%) compared with a representative succinimide antiabsence drug (MPS). Unlike MPS, U-92032 did not interfere with action potential generation or repetitive firing until high concentrations and long exposure times were reached (10 μM and 3 h). After establishing the intracellular effects of U-92032, we demonstrated that 1 and 10 μM U-92032 decreased the
number of cycles and overall spike count of evoked intrathalamic oscillations. These results provide further support for a central role of T-channels in epileptiform intrathalamic rhythmicity as discussed in the next section.

Advantages to current-clamp recordings

All intracellular experiments presented here were conducted in current-clamp mode, with the exception of the results shown in Fig. 2, B and D. Although this necessitated an indirect measure of $I_T$ in the form of maximum LTS depolarization rate, we chose this paradigm for two notable reasons. First, a combination of imaging (Munsch et al. 1997; Zhou et al. 1997), physiological, and computational studies of have suggested that TC cells have a significant, if not major, contribution of dendritic T-channels (Destexhe et al. 1998). Voltage-clamp errors (Destexhe et al. 1998; Spruston et al. 1993; Velte and Miller 1996), active dendritic conductances (Williams and Stuart 2002), or simply having a significant, or distinct, population of T-channels located distally from the soma, may have contributed to the inconsistent results of ES across different preparations (e.g., acutely dissociated, cultured, in vitro slice). To be certain of the efficacy of U-92032 we based our results on an unclamped potential, recorded from TC cells believed to have a large percentage of their dendritic arborization intact.

Second, in view of a previous report showing that U-92032 inhibited voltage-dependent Na$^+$ channels in hippocampal CA1 pyramidal cells (Avery and Johnston 1997), we needed to confirm any possible effects on action potential generation before we could conclude the suppression of intrathalamic oscillations was primarily due to the T-channel antagonism of U-92032. In current-clamp mode, we simultaneously observed LTS bursts and tonic firing during U-92032 applications, and found essentially no effect on repetitive firing during short term (<2 h) applications of either 1 and 10 μM U-92032. We did not further explore the reasons for this discrepancy between results obtained in hippocampal cells (Avery and Johnston 1997) and with thalamic VB neurons in this study. It is notable that the time-dependent suppression of intrathalamic oscillations by U-92032 closely paralleled the effects on LTS inhibition, with no significant deficits in action potential generation during the same time frame.

**FIG. 5.** U-92032 does not affect repetitive firing in VB cells. A: concurrent spike trains and LTS bursts from a single neuron treated with 10 μM U-92032. Horizontal rows, separated by dashed lines, contain spike trains and a LTS burst recorded at similar time points during an application of U-92032. Spike trains are aligned in columns by current injection magnitude (50–350 pA, in 50-pA increments) across all rows. B: frequency vs. intensity (F/I) plot for the neuron shown in A. C: summary graph showing the effects of U-92032 on F/I slope in 5 different neurons. Solid line and squares correspond to 10 μM U-92032, while dashed lines and circles correspond to 1 μM U-92032. The U-92032 point for each application was taken at a time after maximum reduction of the LTS had occurred (30 min for 10 μM, and 1 h for 1 μM U-92032). For traces and graph symbols in this figure, black and gray shading refers to control and U-92032 data, respectively.
In support of a T-channel–dependent hypothesis of intrathalamic rhythmicity

Reduction in the maximum rate of LTS depolarization occurred gradually in 1 μM U-92032, usually reaching a plateau after 1 h (Fig. 2, C and D). This delay, not observed in experiments using isolated cells (Avery and Johnston 1997), was most likely caused by the lipophilic nature of U-92032 that would result in slow tissue penetration into brain slices. We also observed this slow onset in the decrease in amplitude and $\tau_D$, and the increase in period of evoked intrathalamic oscillations after 1 μM U-92032 (Fig. 8, B–D). Similar dose dependence was also observed in both intracellular and extracellular recordings. U-92032 (10 μM) completely abolished both LTS bursts (Fig. 5A, right) and intrathalamic oscillations (Fig. 8B) quickly (<30 min), compared with the slower, and more incomplete block by 1 μM U-92032. Other cellular actions of ES have been proposed to contribute to the anti-oscillatory effects of succinimides and related compounds, including reductions in Ca$^{2+}$-activated K$^+$ and persistent Na$^+$ currents (Leresche et al. 1998). Such effects might alter neuronal excitability in ways independent of LTS bursts. However, we found that U-92032 had no substantial effect on single Na$^+$ spikes or on repetitive firing (Figs. 4 and 5), thus suggesting that the altered excitability of VB neurons produced by U-92032 resulted solely from T-current blockade. Given these results, U-92032’s actions on intrathalamic rhythmicity are most likely due to inhibition of T-channels.

Although we did not specifically test for the suppression of synaptic transmission between RTN and TC cells in the presence of U-92032, the increase in period observed in intrathalamic oscillations (Figs. 7 C and 8D) would argue against any decrement (Sohal and Huguenard 1998). High-threshold Ca$^{2+}$ currents, known to support synaptic transmission, are not significantly affected by U-92032 at the concentrations used in the present study (Avery and Johnston 1997). Modeling the intrathalamic circuit shows that assuming sufficient excitatory TC→RTN synaptic activity, a decrease in the power of RTN→TC IPSCs would initially shorten the period of oscillations by reducing the time necessary for the membrane potential to repolarize to the LTS threshold (Sohal and Huguenard 1998). However, with fewer T-channels available, as would occur in the presence of U-92032, the period of oscillations should increase (cf. Figs. 7C and 8D). This follows because a reduction in T-channel availability would establishes

![Fig. 6. Preincubation with 1 and 10 μM U-92032. Each column contains a single action potential, spike train, and family of LTS bursts all obtained from 1 representative neuron. Data from 5 cells in total are shown. At 2 or 3 h, 1 μM U-2032 (2 middle columns) had little effect on (A) action potential generation or (B) repetitive firing, but suppressed (C) LTS bursts when compared with a control cell (left column). Ten micromolar U-9320 at 2.5 h (4th column) had a similar result; however, action potential generation (A) and repetitive firing (B) were modifed at 5 h (last column). For traces in this figure, black and gray shading refers to control and U-92032 data, respectively.](image-url)

![Fig. 7. U-92032 inhibits thalamic oscillations. A and B: simultaneous multunit recordings from VB and thalamic reticular nucleus (RTN) show phasic oscillatory activity (black traces) after a brief extracellular stimulus applied to the internal capsule. 1 μM U-92032 (gray traces) progressively reduces the duration and power of this rhythmic activity, producing stronger suppression at 60 min than at 25 min. C: an increase in oscillation period is readily observed in expanded traces showing the first 3 s of the oscillation (brackets). Ordered burst-like activity is connected with straight lines to show a progressive slowing during long exposures to 1 μM U-92032.](image-url)
a new, more depolarized LTS threshold that would require a longer time to achieve on the termination of RTN→TC inhibitory postsynaptic potentials (IPSPs) (Bal et al. 1995; Sohal and Huguenard 1998).

**Targeted antiabsence drugs**

While the pharmacological control of absence seizures is effective in the majority of patients, there is still room for improvement in antiabsence therapies, with only 19% of patients completely seizure-free following treatment with one of the most commonly used antiabsence drugs, ES (Browne et al. 1975). The two most promising routes of control are 1) augmentation of intra-RTN anti-oscillatory connections (Huguenard and Prince 1994a; Huntsman et al. 1999; Porcello et al. 2001) and 2) block of thalamic T-type Ca$^{2+}$ channels. Two older classes of drugs used to treat absence epilepsy, benzodiazepines and succinimides, apparently work through these mechanisms; however, improved drugs with greater efficacy and target specificity should be possible. With the recent cloning of three T-channel genes (a1G, H, and I) and the finding that a1G is the primary T-channel gene expressed in thalamus (Talley et al. 1999), it may be possible to produce a subunit-specific, and therefore location-specific, block of I_T in those suffering from absence epilepsy. We believe the present findings of a clear, and complete, block of T-channels by U-92032 associated with a strong disruption of absence-like rhythmicity will justify further efforts to exploit a T-channel–dependent hypothesis of absence epilepsy in the pursuit of new therapies.

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