Inhibition of Navβ4 Peptide-Mediated Resurgent Sodium Currents in Nav1.7 Channels by Carbamazepine, Riluzole, and Anandamide

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ABSTRACT

Paroxysmal extreme pain disorder (PEPD) and inherited erythromelalgia (IEM) are inherited pain syndromes arising from different sets of gain-of-function mutations in the sensory neuronal sodium channel isoform Nav1.7. Mutations associated with PEPD, but not IEM, result in destabilized inactivation of Nav1.7 and enhanced resurgent sodium currents. Resurgent currents arise after relief of ultra-fast open-channel block mediated by an endogenous blocking particle and are thought to influence neuronal excitability. As such, enhancement of resurgent currents may constitute a pathological mechanism contributing to sensory neuron hyperexcitability and pain hypersensitivity associated with PEPD. Furthermore, pain associated with PEPD, but not IEM, is alleviated by the sodium channel inhibitor carbamazepine. We speculated that selective attenuation of PEPD-enhanced resurgent currents might contribute to this therapeutic effect. Here we examined whether carbamazepine and two other sodium channel inhibitors, riluzole and anandamide, exhibit differential inhibition of resurgent currents. To gain further insight into the potential mechanism(s) of resurgent currents, we examined whether these inhibitors produced correlation changes in other properties of sodium channel inactivation. Using stably transfected human embryonic kidney 293 cells expressing wild-type Nav1.7 and the PEPD mutants T1464I and M1627K, we examined the effects of the three drugs on Navβ4 peptide-mediated resurgent currents. We observed a correlation between resurgent current inhibition and a drug-mediated increase in the rate of inactivation and inhibition of persistent sodium currents. Furthermore, although carbamazepine did not selectively target resurgent currents, anandamide strongly inhibited resurgent currents with minimal effects on the peak transient current amplitude, demonstrating that resurgent currents can be selectively targeted.

Introduction

Voltage-gated sodium channels provide the initial driving force for action potential generation and are thus essential components governing neuronal excitability. Nine different mammalian sodium channel α-subunit isoforms (Nav1.1–1.9) have been characterized to date and exhibit differential distribution and pharmacological profiles (Catterall et al., 2005). Multiple studies implicate the peripheral isoforms (Nav1.7, Nav1.8, and Nav1.9) in playing crucial roles in inflammatory and neuropathic pain mechanisms (Lai et al., 2002; Cummins et al., 2004; Priest et al., 2005). As such, sodium channel modulators are attractive candidates for the treatment of disorders of neuronal hyperexcitability such as neuropathic pain. Most clinically relevant sodium channel inhibitors are small molecules (local anesthetics, anticonvulsants) that interact with residues in the channel pore to inhibit channel function, thereby reducing neuronal excitability (England and de Groot, 2009). However, many of the currently available sodium channel inhibitors are nonelective between different isoforms, resulting in undesirable cardiac and central nervous system side effects, limiting their therapeutic window and effectiveness. Consequently, more selective pharmacological agents targeting the abnormal activity associated with specific isoforms are needed. Paroxysmal extreme pain disorder (PEPD) and inherited erythromelalgia (IEM) arise from gain-of-function mutations in Nav1.7. Although both of these disorders are characterized by severe pain, they exhibit distinct phenotypes with differential effects on Nav1.7 channel properties. PEPD is charac-

ABBREVIATIONS: PEPD, paroxysmal extreme pain disorder; IEM, inherited erythromelalgia; DRG, dorsal root ganglion; HEK, human embryonic kidney; WT, wild type; DMSO, dimethyl sulfoxide; I/V, current-voltage.
terized by severe rectal, ocular, and submandibular pain (Fertleman et al., 2007), whereas IEM is associated with burning pain, erythema, and swelling in the hands and feet (Waxman and Dib-Hajj, 2005). Furthermore, although both disorders are associated with neuronal hyperexcitability (Rush et al., 2006; Dib-Hajj et al., 2008), PEPD mutations preferentially destabilize channel inactivation (Fertleman et al., 2006; Jarecki et al., 2008; Theile et al., 2011) whereas IEM mutations primarily enhance channel activation and slow deactivation (Cummins et al., 2004; Dib-Hajj et al., 2005; Theile et al., 2011).

Resurgent currents, first observed in cerebellar Purkinje neurons (Raman and Bean, 1997) and present in dorsal root ganglion (DRG) neurons (Cummins et al., 2005), arise after relief of ultra-fast open-channel block, believed to be mediated by intracellular C-terminal domains of the auxiliary Navβ4 subunit (Grieco et al., 2005; Bryant and Raman, 2010). PEPD mutations and other mutations that impair channel fast-inactivation exhibit enhanced resurgent currents (Jarecki et al., 2010; Theile et al., 2011). In the cerebellum, resurgent currents are believed to facilitate high-frequency firing by providing a depolarizing input near activation threshold in addition to accelerating recovery from inactivation (Raman and Bean, 1997; Khaliq et al., 2003). Indeed, computer modeling studies suggest that impaired inactivation characteristic of PEPD mutations coupled with enhanced resurgent currents increases neuronal excitability (Jarecki et al., 2010). Thus resurgent currents may contribute to increased neuronal excitability and pain associated with PEPD.

Many small-molecule sodium channel inhibitors exhibit state- and use-dependent binding, typically with higher affinity to the open or inactivated channel conformations. As such, we hypothesized that because resurgent currents arise after transition to a unique channel conformation (open-channel block), it may be possible to develop small molecules capable of selectively targeting resurgent currents. Furthermore, most patients with PEPD but only a few patients with IEM respond favorably to pain treatment with carbamazepine (Dib-Hajj et al., 2007; Fertleman et al., 2007; Fischer et al., 2009). Because enhanced resurgent currents are observed with PEPD mutations, but not IEM (Theile et al., 2011), we speculated that the clinical effectiveness of carbamazepine in PEPD might be due in part to the selective manifestation and resultant inhibition of resurgent currents in PEPD but not IEM mutant channels.

In this study, we used whole-cell patch-clamp electrophysiology to investigate the effects of three sodium channel inhibitors (carbamazepine, riluzole, and anandamide) on Nav1.7 wild-type and PEPD mutant (T1464I and M1627K) channels stably expressed in HEK293 cells. Carbamazepine was chosen because of its clinical usefulness in treating pain associated with PEPD (Fertleman et al., 2007); riluzole, because it may preferentially inhibit persistent sodium currents (Urbani and Belluzzi, 2000); and anandamide, because it may have a mechanism of action different from that of classic sodium channel modulators (Bendahhou et al., 1997). Specifically, we investigated the effects of these drugs on Navβ4 peptide-mediated resurgent currents in relation to their effects on fast classic transient sodium currents and several properties associated with channel inactivation. The results from this study suggest that drugs that are effective at reducing persistent sodium currents and accelerating the rate of open-state fast-inactivation may also be good candidates for inhibiting resurgent currents.

## Materials and Methods

### Preparation of Stably Transfected Cell Lines.

Mutations were inserted into the plasmid encoding Nav1.7 (Klugbauer et al., 1995) using the QuikChange II XL site-directed mutagenesis kit (Agilent Technologies, Santa Clara, CA). HEK293 cells were grown under standard tissue culture conditions (5% CO₂, 37°C) in Dulbecco’s modified Eagle’s medium supplemented with 10% fetal bovine serum. Stable cell lines expressing human Nav1.7 (Nav1.7 wild-type (WT), M1627K, and T1464I) channels were generated in HEK293 cells using the calcium phosphate precipitation transfection technique and antibiotic selection. The calcium-phosphate-DNA mixture was added to the cell culture medium and left for 15 to 20 h, after which time the cells were washed with fresh medium. After 48 h, antibiotic (G418, Geneticin); Life Technologies, Gaithersburg, MD) was added to select for neomycin-resistant cells and establish stable cell lines. After approximately 3 weeks in G418, colonies were picked, split, and subsequently tested for channel expression using whole-cell patch-clamp recording techniques. Occasionally, HEK293 cells were grown at 28°C overnight to increase channel density in the cytoplasmic membrane (possibly because of enhanced trafficking or increased protein stability).

### Whole-Cell Patch Clamp Recordings.

Whole-cell patch clamp recordings were conducted at room temperature (±2°C) after obtaining a gigaOhm seal using an amplifier (EPC-10; HEKA Electronik, Lambrecht/Pfalz, Germany). Data were acquired on a Windows-based Pentium 4 computer using the Pulse program (v. 8.80; HEKA Electronik). Fire-polished electrodes (1.0–1.6 MΩ) were fabricated from 1.7-mm capillary glass (VWR International, West Chester, PA) using a puller (P-97; Sutter Instruments, Novato, CA). A cesium-aspartate dominant intracellular solution consisted of 20 mM CsCl, 100 mM Cs-Asp, 4 mM EGTA, 0.4 mM CaCl₂, 2 mM Mg-ATP, and 0.3 mM Li-GTP, pH 7.3 (adjusted with CsOH). This cesium-aspartate solution was more stable in our hands than solutions with just cesium-chloride and theoretically avoided some of the effects on second-messenger systems that can reportedly occur with cesium-fluoride solutions. The standard bathing solution consisted of 140 mM NaCl, 1 mM MgCl₂, 3 mM KCl, 1 mM CaCl₂, 10 mM HEPES, and 10 mM glucose, adjusted to pH 7.3 with NaOH. For population data, cells were recorded from 35-mm plastic culture dishes bathed in 2 ml of bathing solution. Cells were recorded in the presence of dimethyl sulfoxide (DMSO, 0.1% (v/v)), carbamazepine, riluzole or anandamide. The

### Table 1

<table>
<thead>
<tr>
<th>Mutations</th>
<th>Activation Voltage (mV)</th>
<th>Inactivation Voltage (mV)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wild-type</td>
<td>DMSO [0.1% (v/v)]</td>
<td>-10.6 ± 0.8</td>
</tr>
<tr>
<td>T1464I</td>
<td>DMSO [0.1% (v/v)]</td>
<td>11.7 ± 0.6</td>
</tr>
<tr>
<td>M1627K</td>
<td>DMSO [0.1% (v/v)]</td>
<td>10.2 ± 0.6</td>
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* P < 0.05 from wild-type by unpaired Student’s t test.

** P < 0.05 from T1464I by unpaired Student’s t test.
drugs were added before recording and multiple cells were recorded from each dish. Only one drug was tested per cell. For the paired data, cells were recorded from laminin-coated glass coverslips bathed in 300 μl of bath solution. Cells were first recorded in the absence of any drug to serve as a baseline. The drugs were then added to the bath compartment by first withdrawing 30 μl of bath solution, and then adding 30 μl of 10-fold concentrated drug and mixing 10 times with a 30-μl pipette over the period of 1 to 2 min before recordings were repeated. Only one cell was recorded per coverslip. Voltage errors were minimized (<5 mV) using 70 to 80% series resistance compensation during voltage-clamp recordings. Passive leak currents were linearly cancelled by digital P/N subtraction. Cells were held at a membrane potential of −80 mV, and 50 ms conditioning prepulses to −100 mV (M1627K and T1464I) or −120 mV (WT) preceded the start of current-voltage (I/V) and resurgent current protocols to ensure increased availability of channels. The voltage protocols were conducted in the same order at the same time points for every cell, thus controlling for possible time-dependent shifts in the channel properties. Membrane currents were filtered at 5 kHz and sampled at 10 to 20 kHz. Data were not recorded before 3 min after whole-cell access to allow adequate time for the intracellular recording solution to equilibrate into the cell. The duration of data recordings was kept to less than 15 min (again to minimize time dependent effects on channel properties), and cells were not held in the standard bathing solution for more than 90 min.

**Chemicals and Solutions.** DMSO, carbamazepine, riluzole, and anandamide were obtained from Sigma-Aldrich (St. Louis, MO). A 75 mM solution of carbamazepine was made up in DMSO. A 2.67 μl aliquot was taken directly from this stock and put into the 2 ml of bathing solution for the population data to obtain a final concentration of 100 μM [DMSO, 0.1% (v/v)]. Likewise, a 22.5 mM solution of riluzole was made up in DMSO with a final bath concentration of 30 μM. A 3.75 mM anandamide stock was made up in DMSO with a final bath concentration of 5 μM. To serve as a control against each drug in the population data, cells were recorded from in the presence of DMSO alone [2.67 μl, 0.1% (v/v)]. For the paired data, the final concentrations were obtained with a 10-fold stock in bath solution obtained from a dilution of the initial DMSO stock. Each cell served as its own control in the paired data experiments. In a separate set of control experiments, addition of DMSO up to −0.3% (v/v) had

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**Fig. 1.** PEPD mutant channels exhibit differentially enhanced resurgent currents. A, I/V family traces (left column) and resurgent protocol traces recorded in the presence (middle column) and absence (right column) of Nav4 peptide from representative HEK293 cells expressing either Nav1.7 WT or mutant channels. For the I/V traces, cells were held at −80 mV, and currents were elicited with 50-ms test pulses to potentials ranging from −80 to +60 mV. Note that the resurgent current amplitudes are scaled to reflect the relative size of resurgent currents in relation to WT. The resurgent current protocol is shown in B. C, I/V curve for resurgent current traces from individual cells shown in the middle of A. D, resurgent current amplitude, as measured as a percentage of the average peak transient current elicited at +20 mV obtained immediately before and after the resurgent current protocol. Recordings were conducted in presence of DMSO alone [0.1% (v/v)]. *p < 0.05 from WT by Student’s unpaired t test. n = 9 to 10 cells each condition.
negligible effects on the functional properties of Nav1.7 currents (data not shown).

**Resurgent Current Analysis.** In HEK293 cells, resurgent currents are observed only with inclusion of the C-terminal portion of the Navβ4 subunit (Navβ4 peptide) (Theile et al., 2011). Therefore, to generate Nav1.7-mediated resurgent currents, the Navβ4 peptide (KKTITFILKTKTREK-OH (10 mM stock in double-distilled water; 100 μM final concentration; Biopeptide Co., San Diego, CA) was included in the intracellular solution.

To maximize the signal/noise ratio necessary to detect resurgent currents, we preferentially recorded from cells that expressed larger currents (>300 pA). For all cells identified with resurgent current in this study, maximal peak resurgent currents were produced within a window of repolarization potentials from 0 to ~30 mV and were first observed around +10 mV. These currents display unique gating kinetics with a noticeably slow onset and decay phase, unlike classic sodium tail currents, which are observed instantaneously during hyperpolarizing steps and decay rapidly. In addition, resurgent currents display a distinctly nonmonotonic I/V relationship, whereas simple tail currents display a linear I/V relationship. Currents that did not meet both of these criteria were not classified as resurgent currents and were therefore excluded from the analysis of resurgent currents. Resurgent current amplitudes were measured after 1.5 ms into the repolarizing test pulse to avoid contamination from tail currents and were measured relative to the leak subtracted baseline. Resurgent current traces represent an average of three sweeps at each repolarization potential. The relative resurgent currents amplitudes were calculated by dividing the peak resurgent currents by the average peak transient current and reported as a percentage of the peak transient current. For the population data, the peak transient currents were calculated by measuring the average current elicited at +20 mV from I/V recordings obtained immediately before and after the resurgent current protocol. For the paired data, the peak transient current was measured before the resurgent current protocol. The test potential of +20 mV was selected for calculation of the peak transient current because the I/V relationship is linear for each of the Nav1.7 constructs at this voltage and is thus less subject to voltage-clamp errors. The average resurgent current amplitude for each Nav1.7 construct was calculated using only data from cells in which resurgent currents were detected.

**Data Analysis.** Data were analyzed using the Pulsefit (ver. 8.80; HEKA Elektronik), Origin (ver. 8.0; OriginLab Corp., Northampton, MA), and Excel (Microsoft Corp., Redmond, WA) software programs. Currents were analyzed in PulseFit and filtered at 1 kHz to reduce noise. Decay time constants for open-channel fast inactivation were measured from I/V traces at +20 mV and fit to a single-exponential. The minima of activation and inactivation were determined by fitting the data with a Boltzmann function. For the data presented in Figs. 3D, 4C, 5C, and 6C, each data point represents the average drug-mediated change normalized to DMSO for that channel construct. All channel constructs for all drug treatments are presented in Figs. 3D, 4C, 5C, and 6C, each data point represents the average drug-mediated change normalized to DMSO for that channel construct. All channel constructs for all drug treatments are shown in these data panels. A good correlation is defined here as \( R^2 > 0.5 \). All data are shown as means ± S.E.M. Statistical significance was assessed with student’s paired or unpaired t test where mentioned.

**Results**

**Sodium Channel Inhibitors Differentially Affect Resurgent Currents from Nav1.7 Wild-Type and PEPD Mutant Channels.** The goal of this study was to determine the effect of carbamazepine, riluzole, and anandamide on Nav1.7 resurgent currents and to compare the relative effects on resurgent currents with those of other sodium channel gating properties. Because of the extended length of time needed to run the series of voltage protocols, we elected to compare data recorded from a group of cells in the absence of any of the drugs to another group of cells with each of the drugs. This approach avoids problems associated with time-dependent shifts. All three sodium channel inhibitors were dissolved in DMSO, so we initially characterized the electrophysiological properties of the Nav1.7 WT and PEPD mutant.
(T1464I and M1627K) channels in the presence of DMSO alone [0.1% (v/v)]. Table 1 shows that in accordance with our previous data (Theile et al., 2011), under these conditions, the PEPD mutant channels display no difference in the voltage dependence of activation compared with WT. However, both PEPD channels display a dramatic depolarizing shift in the V_{1/2} of fast inactivation (defined as the voltage at which 50% of the channel population has transitioned to a nonconducting state) compared with WT, the M1627K mutation exhibiting the largest shift. As can be seen in the representative whole-cell sodium currents in Fig. 1, the PEPD mutations display noticeable slowing of the current decay compared with WT. In addition, as demonstrated previously (Theile et al., 2011), all the constructs display prominent resurgent currents in the presence of the Navβ4 peptide, with the PEPD mutants exhibiting enhanced resurgent currents (measured as a percentage of the peak transient current) relative to WT (Fig. 1D). When the Navβ4 peptide was not included in the intracellular solution, resurgent currents were not observed (Fig. 1A, right column). The results obtained with DMSO [0.1% (v/v)] in the extracellular solution are similar to those obtained previously in the absence of DMSO (Theile et al., 2011).

We next investigated the effects of carbamazepine, riluzole, and anandamide on resurgent currents for each construct (Fig. 2). Carbamazepine is a classic antiepileptic drug that has demonstrated efficacy in treating nonepileptic disorders, including myotonia, bipolar affective disorders, and neuropathic pain (Rogawski and Löscher, 2004). Application of carbamazepine (100 μM) did not elicit a discernible effect on resurgent currents for the WT channel but did produce a large reduction in resurgent current amplitude for M1627K (p < 0.01) and a smaller reduction for T1464I that approached significance (p = 0.052). We tested a higher concentration (200 μM). Due to solubility issues, the control experiments were necessarily repeated for this data set with a higher level of DMSO [0.26% (v/v)] in the bath. At 200 μM carbamazepine, we observed a significant reduction in resurgent current amplitude for WT, T1464I, and M1627K compared with the DMSO control.

Riluzole is a neuroprotective agent mainly used in the treatment of amyotrophic lateral sclerosis (Bensimon et al., 1994); however, it also displays anticonvulsant and antiepileptic properties (Romettino et al., 1991; Zgrajka et al., 2010). Riluzole has been shown to have higher affinity for persistent sodium currents compared with transient currents in cortical and cardiac tissue preparations (Urbani and Belluzzi, 2000; Weiss et al., 2010). We investigated the effects of 30 μM riluzole, a concentration that produces noticeable inhibition of tetrodotoxin-sensitive currents in DRG neurons (Song et al., 1997). Application of riluzole significantly reduced resurgent current amplitude in all three constructs, although it seemed to be most effective for WT and T1464I, which demonstrated approximately 55 and 43% inhibition, respectively, when normalized to DMSO controls.

Anandamide is an endogenous cannabinoid that has demonstrated analgesic properties in animal models of pain (Calignano et al., 1998), although these effects are primarily attributable to actions on peripheral cannabinoid receptors (CB1 and CB2). However more recent reports suggest that anandamide inhibits sodium channels in the brain (Nicholson et al., 2003) as well as in DRG neurons independent of CB1 and CB2 receptors (Kim et al., 2005). Here, we investigated the effects of 5 μM anandamide on resurgent currents and observed that anandamide produced robust inhibition to a similar degree (~50%) in all three constructs.

The Inhibition of Resurgent Currents Is Not Correlated with Effects on Steady-State Fast Inactivation. We next examined the effects of the three drugs on the voltage dependence of steady-state fast inactivation. Many
typical sodium channel inhibitors bind with higher affinity to the inactivated states of the channel, resulting in stabilization of inactivation, as manifested in a hyperpolarizing shift in the voltage dependence of steady-state fast inactivation. As seen in Fig. 3, carbamazepine (100 μM) has no effect on steady-state fast inactivation for WT but produces small but significant hyperpolarizing shifts in the voltage dependence for both of the PEPD mutant constructs. At 200 μM, carbamazepine does induce a significant leftward shift for the WT construct (data not shown). Riluzole (30 μM) produces approximately a −30 mV shift in the voltage dependence of inactivation in all three constructs. Anandamide (5 μM) also produces a hyperpolarizing shift in the voltage dependence of inactivation for all three constructs but seems to have the largest effect with the WT construct (−17 mV shift relative to DMSO). Upon observing the relative shifts in the voltage dependence of inactivation for each of the three drugs across the three channel constructs, we questioned whether there was a correlation between the degree of resurgent current inhibition by these drugs and the relative shifts in the voltage dependence of inactivation. To address this question, we plotted the average normalized values of the resurgent current amplitude (relative to DMSO) against the shift in the $V_{1/2}$ of inactivation (relative to DMSO) (Fig. 3D). Fitting a trendline to this plot shows that there is not a good correlation ($R^2 = 0.27$) between resurgent current inhibition and the drug-induced shift in $V_{1/2}$ of inactivation.

Nav1.7-PEPD Mutant Channels Exhibit Less Use-Dependent Inhibition than Wild-Type. We next examined the use-dependent effects of the three sodium-channel inhibitors on WT and mutant channels. We employed a step-depolarization protocol from a holding potential of −80 mV to a test potential of +30 mV at a frequency of 10 Hz for a total of 20 pulses. At this frequency, noticeable use-dependent block (−25% inhibition) has been observed for carbamazepine for Nav1.2 currents (Ragsdale et al., 1991). In the absence of any of the three drugs, WT currents exhibit a progressive decrease in amplitude during the stimulus train (Fig. 4A, and B), indicative of increased accumulation of the channels into the inactivated state. Similar to that reported with the PEPD-V1298F mutation (Estacion et al., 2010), under control conditions both PEPD mutant channels show very little reduction of current over the length of the stimulus train, suggesting minimal accumulation of channels into the inactivated state. As seen in Fig. 4A, all three drugs exhibit substantial use-dependent inhibition for WT currents, as measured by the amplitude of the last pulse of the stimulus train relative to the first pulse. Both PEPD mutant channels exhibit modest, yet significant ($p < 0.05$), use-dependent inhibition in the presence of all three drugs, the T1464I construct seeming to be the most resistant to use-dependent block. Plotting the average normalized values of the resurgent current amplitude (relative to DMSO) against the use-dependent inhibition (relative to DMSO) shows that there is no correlation ($R^2 = 0.02$) between the two parameters.

Comparison of Inhibition of Resurgent Current Amplitude and Rate of Current Decay. In accordance with our previous report (Theile et al., 2011), we observed an
increase in the decay time constant of the fast transient current for both PEPD mutant channels compared with the WT (Fig. 5, A and B). Decay time constants were measured from I/V traces at +20 mV and fit to a single-exponential. Carbamazepine (100 μM) decreased the decay time constant for M1627K only, and no further change was observed at 200 μM (data not shown). Riluzole decreased the time constant significantly in the WT and M1627K constructs, but not for T1464I. Anandamide reduced the time constant for all three channel constructs. Plotting the average normalized values of the resurgent current amplitude (relative to DMSO) against the percentage change in decay time constant (relative to DMSO), shows that there is a good correlation ($R^2 = 0.54$) between the two parameters.

**Sodium Channel Blockers Exhibit Similar Inhibition of Persistent and Resurgent Currents.** Consistent with destabilized inactivation, PEPD mutant channels also exhibit noninactivating sodium currents, commonly referred to as persistent currents (Fertleman et al., 2006; Jarecki et al., 2008; Theile et al., 2011). Although typically comprising a very small percentage of the fast sodium current, persistent currents are believed to modulate neuronal excitability (Bean, 2007). Using a 50 ms step-pulse to +20 mV, we defined “persistent current” as the average current amplitude during the last 5 ms of the trace and displayed this as a percentage of the peak transient current amplitude (Fig. 6, A and B). In WT channels, little persistent current was observed (~1% of peak); considerably greater persistent current was observed in the PEPD mutant channels (~4%). Riluzole and anandamide were effective in reducing persistent current amplitude in all three constructs. Carbamazepine at 100 μM reduced persistent currents in both PEPD mutant channels, but not in the WT construct, although inhibition was observed at 200 μM (data not shown). When plotting the average normalized values of the resurgent current amplitude (relative to DMSO) against the normalized persistent current amplitude (relative to DMSO), we observed a strong correlation ($R^2 = 0.85$) between the two parameters.

**Anandamide Inhibits Resurgent Current with Little Effect on Peak Transient Current Amplitude Compared with Carbamazepine and Riluzole.** In the population experimental data set, we were unable to directly compare drug-mediated effects on peak fast current amplitude with those on resurgent current amplitudes. Therefore, we next investigated the effects of the three drugs on peak fast current amplitude and resurgent current amplitude by conducting recordings from individual cells before and after drug application (Fig. 7; Table 2). To minimize time-dependent shifts in voltage-dependent properties, we used a shortened set of voltage protocols compared with that used in the previous data set. Considering that application of 100 μM carbamazepine did not exhibit a significant reduction in resurgent current amplitude in either the WT or T1464I channels, we elected to test carbamazepine at 200 μM in this set of experiments. Application of carbamazepine significantly reduced both the peak fast current amplitude and the resurgent current amplitude for the WT and PEPD mutant chan-

![Figure 5](https://example.com/figure5.png)

**Fig. 5.** Sodium channel inhibitors accelerate the rate of current decay. A, decay time constant values for WT, T1464I, and M1627K channels in the presence of the different sodium channel modulators. B, normalized current traces elicited by a step depolarization to +20 mV from representative WT or PEPD mutant channels as indicated by arrows. C, the average resurgent current amplitude relative to DMSO for each channel construct at each drug concentration tested is plotted against the respective percentage change in decay time constant (as shown in A) relative to DMSO and fitted with a linear trendline. *, $p < 0.05$ from DMSO by student’s unpaired $t$ test, $n = 7$ to 10 cells each condition. All recordings were done with the Nav4,4 peptide in the intracellular solution.
nels. Application of riluzole (30 μM) significantly reduced resurgent current amplitude for all the channels, but only the M1627K mutant displayed a significant reduction in the peak fast current amplitude (~30% inhibition). Although the reduction in peak fast current amplitude for WT and T1464I was of similar magnitude to that for M1627K, it did not reach statistical significance (p < 0.055 by paired t test for both channels). We also tested riluzole at 3 μM, a dose shown to be selective for persistent currents in cortical and cardiac sodium channels (Urbani and Belluzzi, 2000; Weiss et al., 2010). At this concentration, we did not observe any change in peak fast current or resurgent current amplitude for any channel, although we still observed a significant hyperpolarizing shift in the voltage dependence of inactivation (Supplemental Table 1). However, application of anandamide (5 μM) produced a robust inhibition of resurgent current amplitude with no change in the peak fast current amplitude for WT and T1464I. Significant inhibition of resurgent current was also seen for M1627K, although this was accompanied by a slight (~4% inhibition) but significant decrease in the peak fast current amplitude. Application of a lower concentration of anandamide (500 nM) did not reduce peak fast current or resurgent current amplitude for any channel (Table 2). In fact, there is a slight run-up in current amplitude for WT and T1464I at this lower concentration.

Discussion

Several clinically useful sodium channel inhibitors have demonstrated efficacy in treating neuropathic pain (Rogawski and Löscher, 2004). Here we investigated the effects of three sodium channel inhibitors on resurgent currents, which have been implicated in sensory neuron hyperexcitability associated with PEPD mutations (Jarecki et al., 2010). As the antiepileptic carbamazepine has been demonstrated to relieve pain in PEPD patients (Fertleman et al., 2007), we examined the effects of carbamazepine on resurgent currents and compared the effects to those of riluzole and anandamide, two other sodium channel inhibitors. Nav1.7-PEPD mutations result in overall destabilized channel inactivation. Thus, we compared the effects of these drugs on resurgent currents and several other properties associated with channel inactivation. It should be noted that we did not perform a dose-response curve for inhibition with any of the selected drugs. Because of the number of channel constructs (three), sodium channel inhibitors (three), and electrophysiological parameters studied (six), an extensive dose-response study would not be practical. Furthermore, the primary objective of the present study was to determine whether resurgent currents can be selectively targeted and whether inhibition of resurgent currents can be predicted by actions of the drugs on other properties of channel inactivation. Our results suggest that sodium channel inhibitors that effectively target persistent currents and accelerate the rate of inactivation are likely to display enhanced efficacy toward resurgent currents.

Many typical sodium channel inhibitors bind with higher affinity to the open-inactivated state of the channel, resulting in stabilization of inactivation, as manifested in a hyperpo-
larizing shift in the voltage dependence of steady-state fast inactivation. Stabilization of inactivation suggests enhanced binding of the inactivation gate to its receptor, which one might predict would correlate with reduced binding of the resurgent current particle. Although all three drugs produced negative shifts in the $V_{1/2}$ of inactivation for the PEPD mutant channels, the extent of the drug-induced shift in the $V_{1/2}$ of inactivation does not correlate with the degree of resurgent current inhibition. Application of riluzole and anandamide at the chosen concentrations produced similar effects on resurgent current amplitude (Fig. 2), yet riluzole had a much greater effect on the voltage dependence of fast-inactivation. These discrepancies are not unreasonable if one considers that a negative shift in the voltage dependence of inactivation mostly reflects enhanced closed state inactivation, which may not be important in resurgent current generation. We previously reported that another mutation, Nav1.4-R1448P, induces a hyperpolarized $V_{1/2}$ of inactivation relative to wild-type Nav1.4, yet dramatically enhances resurgent currents (Jarecki et al., 2010). Here, and as reported previously (Theile et al., 2011), we show that the T1464I mutation results in larger resurgent currents than the M1627K mutation despite having a $V_{1/2}$ of inactivation that is hyperpolarized (by $\sim$12 mV) relative to that of the M1627K mutation. Overall, these data indicate that enhancing closed-state inactivation is unlikely to directly modulate the mechanism underlying resurgent current generation.

We also found that use-dependent inhibition was not correlated with inhibition of resurgent current amplitude. Use-or state-dependent inhibition is likely to be the primary mechanism that allows anticonvulsants and antiepileptic drugs to be fairly well tolerated clinically: by exhibiting higher affinity for the open-inactivated channel, pathological high frequency firing results in progressive accumulation of the drug-bound channel as a result of the increased probability of channels in the open-inactivated state. Strong use-dependent inhibition is seen in the WT channel for all three drugs. By contrast, the degree of use-dependent drug block seen in the mutant channels, although significant, is considerably less than that observed with WT. Carbamazepine, at a concentration within the range of therapeutic serum concentrations in clinically treated patients (Breton et al., 2005), showed $\sim$40% use-dependent inhibition for WT channels and only 8 and 16% inhibition for T1464I and M1627K, respectively. PEPD mutations destabilize inactivation and exhibit enhanced recovery from inactivation (Dib-Hajj et al., 2008; Jarecki et al., 2008). Resurgent currents also facilitate recovery from inactivation (Raman and Bean, 1997; Raman and Bean, 2001). These effects probably contribute to the reduced use-dependent inhibition seen with the PEPD channels. These results suggest that use-dependent inhibition of mutant channels may not be the primary means of pain relief in patients responsive to carbamazepine. Inhibition of WT Nav1.7 channels or reversal of other PEPD-induced changes
In channel inactivation may contribute to pain relief seen with carbamazepine treatment.

We previously reported a strong correlation between the rate of current decay and resurgent current amplitude, with slower decay time constants generally resulting in larger resurgent currents (Theile et al., 2011). Consistent with that report, we demonstrate that drug-mediated acceleration of the decay time constant is correlated to drug-inhibition of resurgent current amplitude. Binding of carbamazepine is most likely too slow to increase the rate of open-channel inactivation, and this may be why it does not selectively inhibit resurgent currents. By contrast, we observed that application of anandamide at 5 μM (but not 500 nM) produced a strong inhibition (~60% inhibition for all three constructs) in resurgent current amplitude with little or no effect on the peak fast current amplitude. This result is especially intriguing because it demonstrates the potential feasibility of identifying or developing drugs that selectively target resurgent currents but spare the normal fast current. Although the mechanism of selective resurgent current inhibition by anandamide is unclear, a study with Nav1.4 channels speculated that fatty acids might interact with the voltage sensor of domain IV (Bendahhou et al., 1997). This type of interaction might be more stable than that of carbamazepine, resulting in faster rates of inactivation and reduced resurgent currents.

We found that the resurgent current inhibition showed the strongest correlation with persistent current inhibition. PEPD mutations result in increased persistent currents compared with WT (Fig. 6), as reported elsewhere (Dib-Hajj et al., 2008; Jarecki et al., 2008; Theile et al., 2011). We observed inhibition of these currents by carbamazepine, although not to the extent noted previously (Fertleman et al., 2006). The T1464I and M1627K mutants displayed similar persistent current inhibition with each of the three drugs; however, carbamazepine (100 μM) was ineffective against persistent currents generated by WT channels. Despite these results, carbamazepine does not seem to selectively inhibit resurgent currents, because peak currents are also significantly attenuated. Because PEPD mutations, but not IEM mutations, give rise to large persistent currents, inhibition of persistent currents may partially explain the effectiveness of carbamazepine in patients with PEPD but not those with IEM. Because different PEPD mutants display variations in inactivation and resurgent current properties (Theile et al., 2011), the variable effectiveness of carbamazepine treatment across PEPD patients (Fertleman et al., 2007) may be a consequence of a differential sensitivity of carbamazepine to the mutations expressed by the patients. Here, we focused on just 2 of the 10 known PEPD mutations, thus we cannot rule out selective inhibition of resurgent currents by carbamazepine in the other mutant channels.

The nonselective properties inherent to sodium channel inhibitors limit the effectiveness of these drugs in treating pain. Therefore, there is an increasing need for the development of drugs that are isoform- or state-specific. Resurgent currents arise after the transition to a unique channel state and thus represent an interesting avenue for the development of targeted sodium channel modulators in the treatment of pain and possibly other disorders of excitability such as epilepsy (Hargus et al., 2011). Because other aspects of channel function seem to be closely associated with the mechanism of resurgent current generation, we may be able to exploit these similarities in the search for more selective agents for treating resurgent current-mediated disorders of excitability.

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Authorship Contributions

Participated in research design: Theile and Cummins.
Conducted experiments: Theile.
Performed data analysis: Theile.
Wrote or contributed to the writing of the manuscript: Theile and Cummins.

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