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**Lidocaine binding enhances inhibition of Nav1.7 channels by the  
sulfonamide PF-05089771**

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**Running title:**

Nav1.7 channel inhibition by lidocaine and PF-05089771

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## Abstract

PF-05089771 is an aryl sulfonamide Nav1.7 channel blocker that binds to the inactivated state of Nav1.7 channels with high affinity but binds only weakly to channels in the resting state. Such aryl sulfonamide Nav1.7 channel blockers bind to the extracellular surface of the S1-S4 voltage sensor segment of homologous Domain 4, whose movement is associated with inactivation. This binding site is different from that of classical sodium channel inhibitors like lidocaine, which also bind with higher affinity to the inactivated state than the resting state, but bind at a site within the pore of the channel. The common dependence on gating state with distinct binding sites raises the possibility that inhibition by aryl sulfonamides and by classic local anesthetics might show an interaction mediated by their mutual state-dependence. We tested this possibility by examining the state-dependent inhibition by PF-05089771 and lidocaine of human Nav1.7 channels expressed in HEK293 cells. At -80 mV, where a small fraction of channels are in an inactivated state under drug-free conditions, inhibition by PF-05089771 was both enhanced and speeded in the presence of lidocaine. The results suggest that lidocaine binding to the channel enhances PF-05089771 inhibition by altering the equilibrium between resting states (with D4S4 in the inner position) and inactivated states (with D4S4 in the outer position). The gating state-mediated interaction between the compounds illustrates a principle applicable to many state-dependent agents. (228 words).

## **Significance**

The results show that lidocaine enhances the degree and rate of inhibition of Nav1.7 channels by the aryl sulfonamide compound PF-05089771, consistent with state-dependent binding by lidocaine increasing the fraction of channels presenting a high-affinity binding site for PF-05089771 and suggesting that combinations of agents targeted to the pore-region binding site of lidocaine and the external binding site of aryl sulfonamides may have synergistic actions.

## Introduction

Local anesthetics, like lidocaine, act by inhibiting the voltage-gated sodium channels that generate action potentials. The binding site for local anesthetics is inside the pore-forming region of the channel, and a wide variety of other pharmacological agents including anti-epileptic drugs like carbamazepine bind to the same site (Ragsdale et al., 1994, 1996; Kuo, 1998; Yarov-Yarovoy et al., 2001, 2002; reviewed by Catterall, 1999; Catterall and Swanson, 2015). A common feature of these agents is that they bind with much higher affinity to the open and inactivated states of the channel induced by depolarization than to the resting state that predominates at normal resting potentials (Hille, 1977; Catterall, 1999). The high-affinity binding site for these drugs is apparently formed when the gating charge-containing S4 segments of the channel move from their more internal (resting) to more external (activated) positions (Vedantham and Cannon, 1999; Sheets and Hanck, 2007; Fozzard et al., 2011). These S4 movements promote inactivation (Kuo and Bean, 1994; Capes et al., 2013; Ahern et al., 2016), so the formation of the high-affinity binding site for drugs like lidocaine roughly parallels the development of inactivation. However, it is probably the outward position of the S4 regions, especially those of the third and fourth pseudosubunits, that is important for high-affinity binding of local anesthetics, rather than inactivation *per se* (Wang et al., 2004; Muroi and Chanda, 2009; Nguyen et al., 2019).

Recently, a new class of small molecule inhibitors has been identified that interact with the sodium channel in a completely different manner (McCormack et al., 2013; Bagal et al., 2014; Focken et al., 2016, 2018; Alexandrou et al., 2016; Flinspach et al., 2017; Pero et al., 2017; Wu et al., 2017, 2018). These molecules, based on an aryl sulfonamide scaffold, bind to the voltage sensor region of the fourth pseudosubunit domain (VSD4) at a site that is on the external side of the plasma membrane (McCormack et al., 2013; Ahuja et al., 2015). Like local anesthetics, binding is strongly state-dependent, with tight binding to inactivated channels and weak binding to resting channels (Alexandrou et al., 2016; Theile et al., 2016). A plausible model is that when the S4 region of VSD4 moves outward during inactivation (Capes et al., 2013; Hsu et al., 2017), it forms a high-affinity binding site for the aryl sulfonamide compounds (Ahuja et al., 2015). The state-dependence of such agents may be important for their potential clinical efficacy and for designing screens for new compounds (Chernov-Rogan et al., 2018).

If binding of aryl sulfonamide compounds and classic sodium channel inhibitors occur at different sites and binding of one agent does not interfere with binding of another, there

could be a mutual synergistic enhancement of channel inhibition by the two compounds, because at any given voltage, binding of each compound can occur not only to normal drug-free inactivated channels but also to the new fraction of inactivated channels occupied by the other compound. On the other hand, binding of one compound might affect binding of the other. For example, binding of lidocaine to its site within the pore of the inactivated channel might alter the position of the VSD4 in such a way as to alter the binding site for the aryl sulfonamide compounds. To explore these possibilities, we tested whether binding of lidocaine to human Nav1.7 channels modifies the state-dependent interaction of the aryl sulfonamide compound PF-05089771. We found that the presence of lidocaine enhanced both the degree and speed of inhibition by PF-05089771, suggesting that state-dependent binding by lidocaine results in an increased fraction of channels presenting a high-affinity binding site for PF-05089771.

## Materials and Methods

**Pharmacology** PF-05089771 (4-[2-(5-Amino-1H-pyrazol-4-yl)-4-chloro-phenoxy]-5-chloro-2-fluoro-N-thiazol-4-yl-benzenesulfonamide; Swain et al., 2017) was obtained from Sigma-Aldrich as the p-toluene sulfonate salt, Sigma-Aldrich PZ0311), prepared as a stock solution of 500  $\mu$ M in dimethyl sulfoxide (DMSO, Sigma), and diluted to final concentrations of 100-500 nM in recording solution. Lidocaine was purchased from Sigma-Aldrich and prepared as a stock solution of 100 mM in distilled water.

**Cell culture** HEK 293 cells stably expressing human Nav1.7 channels (Liu et al., 2012) were grown in Eagle's Minimum Essential Medium (ATCC) containing 10% fetal bovine serum (Sigma) and penicillin/streptomycin (Sigma) under 5% CO<sub>2</sub> at 37°C.

**Electrophysiology** Whole-cell recordings were obtained using patch pipettes with resistances of 2-3.5 M $\Omega$  when filled with the internal solution, consisting of 61 mM CsF, 61 mM CsCl, 9 mM NaCl, 1.8 mM MgCl<sub>2</sub>, 9 mM EGTA, 14 mM creatine phosphate (tris salt), 4 mM MgATP, and 0.3 mM GTP (tris salt), 9 mM HEPES, pH adjusted to 7.2 with CsOH. The shank of the electrode was wrapped with Parafilm in order to reduce capacitance and allow optimal series resistance compensation without oscillation. Seals were obtained and the whole-cell configuration established with cells in Tyrode's solution containing 10 mM tetraethylammonium (TEA) chloride (155 mM NaCl, 3.5 mM KCl, 10 mM TEACl, 1.5 mM CaCl<sub>2</sub>, 1 mM MgCl<sub>2</sub>, 10 mM HEPES, 10 mM glucose, pH adjusted to 7.4 with NaOH). After establishing whole-cell recording, cells were lifted off the bottom of the recording chamber and placed in front of an array of quartz flow pipes (250  $\mu$ m internal diameter, 350  $\mu$ m external diameter). Recordings were made using the Tyrode's solution with 10 mM TEACl. Solution changes were made (in < 1 second) by moving the cell between adjacent pipes. Control solution contained the same DMSO concentration as the PF-05089771-containing solution to which it was matched.

The amplifier was tuned for partial compensation of series resistance (typically 70-80% of a total series resistance of 4-10 M $\Omega$ ), and tuning was periodically re-adjusted during the experiment. Currents were recorded at room temperature (21-23°C) with an Axopatch 200 amplifier and filtered at 5 kHz with a low-pass Bessel filter. Currents were digitized using a Digidata 1322A data acquisition interface controlled by pClamp9.2 software (Axon Instruments).

**Analysis** Data were analyzed using programs written in Igor Pro 4.0 (Wavemetrics, Lake Oswego, OR), using DataAccess (Bruyton Software) to read pClamp data files into Igor Pro.

Currents were corrected for linear capacitative and leak currents, which were determined using 5 mV hyperpolarizations delivered from the resting potential (usually -100 or -120 mV) and then appropriately scaled and subtracted. The time-course of inhibition by PF-05089771 (or PF-05089771 in 1 mM lidocaine) could be fit well by a single exponential function; at concentrations of 200 nM PF-05089771 or below, inhibition did not reach a steady-state in ten minutes and the fitting allowed the asymptote to vary as a free parameter. Statistical analyses were performed using IGOR Pro. Data are given as mean  $\pm$  SD, and statistical significance was assessed with the two-tailed Mann-Whitney Test.

## Results

We first determined the kinetics and state-dependence of inhibition of hNav1.7 channels under our recording conditions, using protocols similar to those introduced previously to study PF-05089771 inhibition (Alexandrou et al., 2016; Theile et al., 2016). Figure 1 shows the time-course of dose-dependent inhibition by PF-05089771 using a pulse protocol in which binding of PF-05089771 is facilitated by long depolarizing prepulses. Sodium current is evoked by a 10-ms depolarization to 0 mV from a holding voltage of -120 mV. In each delivery of the pulse protocol, binding of PF-05089771 is facilitated by a 4-s prepulse to 0 mV, which puts channels into inactivated states with high affinity for PF-05089771 (Alexandrou et al., 2016; Theile et al., 2016). Following the prepulse, a 3-s return to -120 mV enables nearly complete recovery from non-drug-bound channels, including slow inactivated channels (Jo and Bean, 2011; 2017), but is too short for any significant recovery from drug-bound inactivated states (Theile et al., 2016). Thus this protocol (repeated every 15 seconds) effectively monitors the time course of drug binding. Drug binding occurs almost entirely during the prepulse to 0 mV, where channels are in the inactivated state after the first few ms, because there is essentially no inhibition if the protocol is run without a prepulse, delivering the 10-ms test pulse from a steady holding potential of -120 mV (Theile et al., 2016). With this protocol, a ten-minute application of 500 nM PF-05089771 produced steady-state inhibition of  $95 \pm 2\%$  ( $n=6$ , mean  $\pm$  SD). With lower concentrations of PF-05089771, inhibition was slower and it was not feasible to determine a steady-state dose-response relationship at lower concentrations. Therefore, in designing subsequent experiments we focused on the time-course of inhibition. This was strongly concentration-dependent, with the time-constant for inhibition by 100 nM PF-05089771 ( $323 \pm 85$ s, mean  $\pm$  SD,  $n=6$ ) decreasing about 2-fold with 200 nM PF-05089771 ( $151 \pm 12$ s,  $n=6$ ) and about 5-fold with 500 nM PF-05089771 ( $71 \pm 8$ s,  $n=6$ ). This relationship is roughly what is expected if PF-

05089771 binds to inactivated channels during the prepulse with a binding rate constant proportional to PF-05089771 concentration, with a much slower unbinding rate constant.

The slow time course of inhibition by PF-05089771 seen with the protocol in Figure 1, with only a small increment in inhibition with each application of a 4-sec prepulse to 0 mV, raises the possibility that PF-05089771 occurs by binding to slow inactivated states of the channels, which are produced by long depolarizations of sodium channels. However, it can be difficult to distinguish selective binding to slow inactivated states from high-affinity binding to fast inactivated states that simply occurs with slow on- and off-rates (Karoly et al., 2010). Figure 2 shows the results with a protocol used previously to discriminate between these mechanisms (Jo and Bean 2011, 2017), based on the different voltage-dependence of occupancy of fast and slow inactivated states. The experiment compares the kinetics of drug inhibition at two different voltages: -40 mV, where fast inactivation is complete (Figure 2A, open circles) but slow inactivation is not, and at 0 mV, where slow inactivation is maximal (Figure 2A, closed circles). If drug binding occurs selectively to slow inactivated states, the time-course of inhibition should be much faster at 0 mV, where a substantial fraction of channels are in the slow inactivated state, than at -40 mV, where few channels are in the slow inactivated state and most channels are in the fast inactivated state. In fact, however, the time-course of inhibition is nearly identical at the two voltages, occurring with a time constant of  $167 \pm 31$  s (mean  $\pm$  SD) with prepulses to -40 mV (n=6) and  $151 \pm 12$  s (mean  $\pm$  SD) with prepulses to 0 mV (n=6) ( $p=0.68$ , two-tailed Mann-Whitney Test). As expected, with a prepulse to -80 mV, where a smaller fraction of channels are in any inactivated state, the time-course of inhibition was slower (time-constant of  $284 \pm 52$  s, mean  $\pm$  SD, n=5) (0 mV vs. -80 mV,  $p=0.008$ , two-tailed Mann-Whitney Test). These results fit well with a previous study where the inhibition by PF-05089771 was found to depend on the total time spent at depolarized voltages where channels are inactivated, regardless of whether divided into many short prepulses where channels are mostly in fast inactivated states or fewer long prepulses where channels are mainly in slow inactivated states (Theile et al., 2016).

Next, we examined whether channel occupancy by lidocaine affects binding of PF-05089771. First, we characterized the effects of lidocaine applied alone. We used a high concentration of lidocaine (1 mM) because for these experiments, we wanted to explore the rate of PF-05089771 binding to channels that are all occupied by lidocaine. At 1 mM, lidocaine inhibited current evoked from a holding potential of -120 mV by  $31 \pm 8\%$  (mean  $\pm$  SD, n=4, consistent with a  $K_d$  of binding of 2.2 mM to the low-affinity resting state of the channel (c.f. Bean et al., 1983). With a holding potential of -80 mV, where channels were

partially inactivated (on average by  $20 \pm 9\%$ ,  $n=22$ ), 1 mM lidocaine inhibited current evoked by a step to 0 mV completely (Figure 3A), consistent with far higher affinity to inactivated channels. After complete inhibition at -80 mV, when the membrane voltage was changed to -120 mV lidocaine-bound channels recovered availability in about a second (Figure 3B). Figure 3C shows the time-course of inhibition by 1 mM lidocaine using a pulse protocol incorporating 4-s conditioning pulses to -80 mV (which would produce essentially complete occupancy of sodium channels by lidocaine) followed by 3 s at -120 mV (long enough to completely remove the extra inhibition produced by lidocaine binding at -80 mV) and then a test pulse to 0 mV. With this protocol, lidocaine inhibited test pulse current by  $30 \pm 9\%$  (mean  $\pm$  SD,  $n=23$ ) and, with the pulse protocol delivered every 15 seconds, inhibition by lidocaine developed and recovered within 1 cycle. Thus, this protocol is ideal for testing whether lidocaine binding can enhance binding of PF-05089771, because binding of PF-05089771 during the protocol occurs during the 4-s depolarization to -80 mV, where channels are all occupied by lidocaine (if 1mM lidocaine is present), but while lidocaine unbinds rapidly during the following 3-s period at -120 mV, PF-05089771 does not, so repeated cycles of the pulse protocol can monitor the rate and extent of PF-05089771 binding.

Figure 4 shows the results of experiments using this pulse protocol to test whether channel occupancy by lidocaine affects binding of PF-05089771. These experiments showed that exposure to lidocaine enhanced channel inhibition by PF-05089771. Applied for 10 minutes, 100 nM PF-05089771 applied alone inhibited by  $51 \pm 6\%$  (mean  $\pm$  SD,  $n=7$ ) while 100 nM PF-05089771 applied in the presence of 1 mM lidocaine inhibited by  $83 \pm 7\%$  (normalizing inhibition to the current in 1 mM lidocaine alone, just before application of 100 nM PF-05089771;  $n=9$ ;  $p=0.001$ , two-tailed Mann-Whitney Test). Also, as expected if a larger fraction of channels present a high-affinity binding site for PF-05089771 in the presence of lidocaine (a new fraction of inactivated channels bound to lidocaine as well as inactivated channels not bound) than without (only the fraction of inactivated channels), the development of PF-05089771 inhibition was faster when in the presence of lidocaine (time-constant of  $184 \pm 37$  s, mean  $\pm$  SD,  $n=9$ ) than in the absence of lidocaine (time-constant of  $444 \pm 117$  s, mean  $\pm$  SD,  $n=6$ ) ( $p=0.0018$ , two-tailed Mann-Whitney Test).

## Discussion

### Synergistic inhibition by lidocaine and PF-05089771

These results show that inhibition by PF-05089771 is enhanced in the presence of lidocaine, suggesting a synergistic action of the two types of inhibitors. The most likely mechanism for

this effect is that both agents interact with particularly high affinity with channels in which the voltage sensor regions of the channels are in the more external “activated” position, yet bind at distinct sites. Thus, the mass-action effect of each inhibitor to “pull” channels into conformations with voltage-sensors in the external position results in a larger fraction of all channels with voltage sensors in the external position, mimicking the effect of a more depolarized resting potential and increasing the fraction of channels presenting a high-affinity site for binding of the other inhibitor at its separate site. Channels with voltage sensors in the external, “activated” position are in inactivated states except for the first few milliseconds following a voltage step, when they pass transiently through open states. Because binding of both lidocaine and PF-05089771 occurs over hundreds of milliseconds to many seconds, binding of both agents will occur primarily to inactivated states. Thus it is reasonable to view both agents as stabilizing inactivated states of the channel, even though it is movement of the voltage sensor regions from more internal to more external “activated” positions rather than inactivation per se that results in formation of the distinct high-affinity binding sites for both lidocaine (Vedantham and Cannon, 1999; Wang et al., 2004; Sheets and Hanck, 2007; Fozzard et al., 2011) and PF-05089771 (Ahuja et al., 2015).

#### **Contrast with lacosamide and lidocaine**

Previously, we have done similar experiments examining interaction between sodium channel inhibition by lidocaine and lacosamide (Jo and Bean, 2017). These showed the opposite effect: the extent of lacosamide inhibition was reduced in the presence of lidocaine, consistent with binding of lidocaine preventing binding of lacosamide, fitting with other evidence that the two agents bind at the same binding site (Wang and Wang, 2014).

#### **Tight binding of PF-05089771 to both fast inactivated and slow inactivated states**

Together with a previous study (Theile et al., 2016), the results in Figure 2 showing that the extent and kinetics of PF-05089771 inhibition are almost identical at voltages of -40 mV (where fast inactivation is complete but there is little slow inactivation) and 0 mV (where slow inactivation is nearly maximal) suggest that PF-05089771 binds equally well to fast inactivated and slow inactivated states. This is consistent with the expectation that the voltage sensor regions of the channel would be in the external position in both fast inactivated and slow inactivated states. Interestingly, lidocaine binding to Nav1.7 channels may be different in this respect, because lidocaine binding appears to hinder entry of channels into the slow inactivated state (Sheets et al., 2011). The structural basis of this effect is unknown and may be specific to Nav1.7 channels. Under physiological or even pathophysiological conditions, the voltage range over which lidocaine binding and PF-05089771 binding might interact is

unlikely to be more positive than -40 mV and so might be expected to involve primarily binding to fast inactivated states.

### **Clinical implications**

It remains to be seen whether the synergistic sodium channel inhibition by lidocaine and PF-05089771 can be exploited clinically. *In vivo*, the efficacy and time course of both injected and orally administered pain inhibitors depends strongly on their pharmacokinetics in addition to their fundamental action on sodium channels (e.g. Sun et al., 2019). Our results would predict that local injection of lidocaine and PF-05089771 would synergistically enhance nerve block compared to either agent alone. Interestingly, such synergy was recently reported for bupivacaine and neosaxitoxin (Lobo et al., 2015; Templin et al., 2015); in this case, a synergistic action at the level of channel block has not yet been investigated but is plausible because binding of tetrodotoxin (closely related to saxitoxin) favors the outward position of the DIV voltage sensor (Capes et al., 2012), producing a component of use-dependent inhibition (Patton and Goldin, 1991). However the state-dependence of tetrodotoxin or saxitoxin binding is much weaker than that of PF-05089771, suggesting that synergy between PF-05089771 and local anesthetics is likely stronger.

The action of lidocaine to enhance inhibition by PF-05089771 is expected to be shared by a wide range of clinically-used sodium channel inhibitors that bind at the same site as lidocaine and similarly stabilize inactivated states of the channel. Such agents include other local anesthetics, antiepileptic drugs like carbamazepine, phenytoin, lamotrigine, and lacosamide and probably amitriptyline, an antidepressant also used to treat neuropathic pain, where it likely acts in part by sodium channel inhibition (Kalso, 2005; Dick et al., 2007). Though studies have shown utility of the new Nav1.7 aryl sulfonamide compounds for treating pain in various animal models (Focken et al., 2016; Flinspach et al., 2017; Pero et al., 2017; Wu et al., 2017; Sun et al., 2019), it is still unclear how effective they will be in humans, and for what conditions. Because of the unusual anionic nature of the compounds associated with the negatively charged “warhead”, it is possible that tissue distribution may present unusual challenges and limit the concentration of compound that can be achieved at nerve endings or axons. The very slow binding of the compounds to channels even in the inactivated state may also limit the fraction of channels inhibited. Our results suggest that combination therapies with agents like orally-active phenytoin, carbamazepine, or amitriptyline may synergistically enhance the efficacy of the compounds for treating pain systemically.

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## **Authorship Contributions**

*Research design:* Jo and Bean

*Conducted experiments:* Jo

*Performed data analysis:* Jo and Bean

*Wrote manuscript:* Jo and Bean

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## Footnotes

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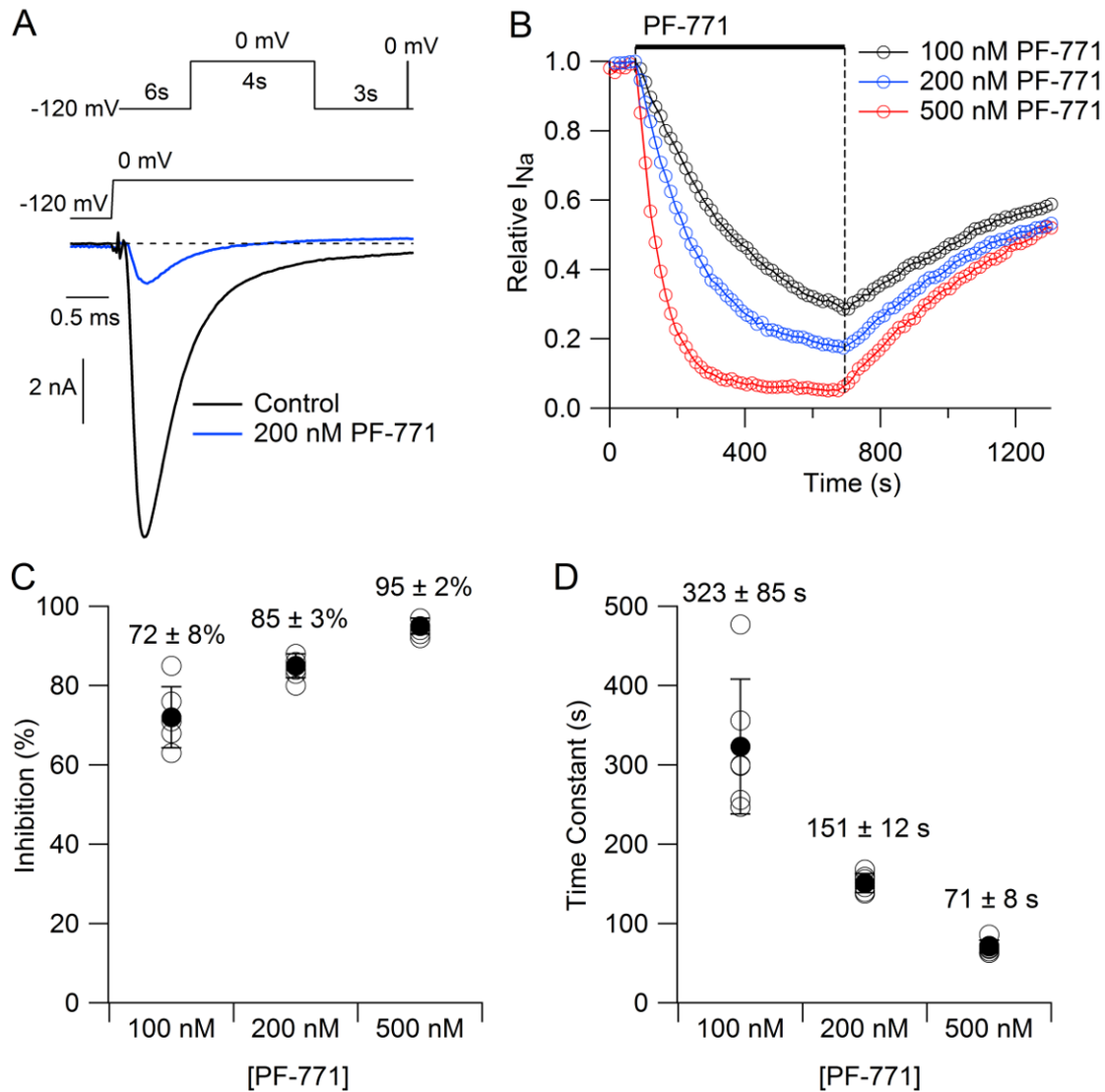


Fig. 1. PF-05089771 (PF-771) inhibition of hNav1.7 channels. (A) Top: Pulse protocol. Sodium current was assayed by a 10-ms test pulse to 0 mV from a holding potential of -120 mV. Binding of PF-05089771 was facilitated by a 4-s prepulse depolarization to 0 mV, followed by a 3-s return to -120 mV to allow recovery from inactivation of channels not bound to drug (including recovery from slow inactivation). The sequence was repeated every 15 seconds. Bottom: Currents evoked by the test pulse before and after exposure to 200 nM PF-05089771 for 10 minutes. (B) Time-course of inhibition by 100, 200, and 500 nM PF-05089771. (C) Collected results for inhibition produced by 10 min of drug exposure with 4-s prepulses to 0 mV. Open circles show results from individual cells and closed symbols show mean  $\pm$  SD,  $n=6$  for each concentration of PF-05089771. (D) Collected results for time constant of inhibition. Open circles show results from individual cells and closed symbols show mean  $\pm$  SD,  $n=6$  for each concentration of PF-05089771.

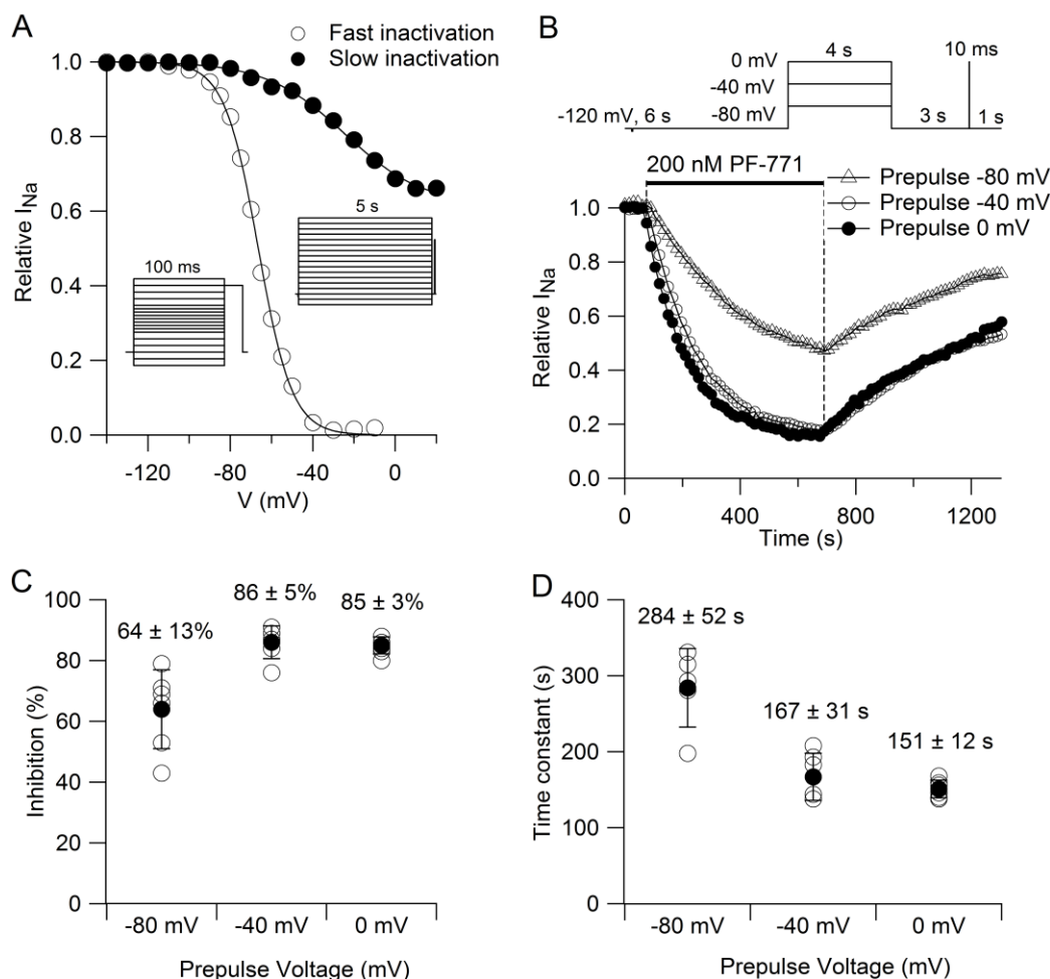


Fig. 2. Dependence of PF-05089771 inhibition on prepulse voltage. (A) Voltage-dependence of occupancy of fast inactivated and slow inactivated states in absence of drug. Occupancy of fast inactivated states (open circles) was assayed by a 20-ms test step to -20 mV following 100-ms prepulses to varying voltages, normalized to the current evoked from -140 mV. Solid curve: best fit by the Boltzmann equation  $1/(1 + \exp((V_m - V_h)/k))$ , where  $V_m$  is conditioning potential,  $V_h$  is voltage of half-maximal inactivation, and  $k$  is the slope factor, with  $V_h = -66.5$  mV and  $k = 8.2$ ; collected values  $V_h = -65 \pm 8$  mV and  $k = 8 \pm 2.4$  mV (mean  $\pm$  SD,  $n = 23$ ). Slow inactivation (filled circles) was measured with a 5-second depolarization to varying voltages, returning to -120 mV for 100-ms to allow recovery from fast inactivation, and then assaying channel availability with a test pulse to -20 mV. Relative sodium current was normalized to that with a conditioning pulse to -140 mV. Data are fit by a modified Boltzmann equation (Carr et al., 2003):  $I/I_{max} = (1 - I_{resid})/((1 + \exp((V_m - V_h)/k)) + I_{resid}$ , with  $V_h = -31 \pm 9$  mV,  $k = 16 \pm 6$  mV,  $I_{resid} = 0.7 \pm 0.2$  (mean  $\pm$  SD,  $n = 8$ ). (B) Time course of inhibition by 200 nM PF-05089771 using stimulation protocols as in Figure 1 with 4-s

prepulses to -80 mV, -40 mV, or 0 mV. (C) Collected results for inhibition produced by 10 min of drug exposure with protocols using prepulses to each voltage. Open circles show results from individual cells and closed symbols show mean  $\pm$  SD, n=6 for each prepulse voltage. (D) Collected results for time-course of inhibition with prepulses to each voltage. Open circles show results from individual cells and closed symbols show mean  $\pm$  SD, n=6 for each prepulse voltage. The time constant for best-fit of a single exponential decay to steady-state, with prepulses to -80 mV ( $284 \pm 52$  s, n=5), -40 mV ( $167 \pm 31$  s, n=6), or 0 mV ( $151 \pm 12$  s, n=6) (0 mV vs. -40 mV,  $p=0.68$ ; 0 mV vs. -80 mV,  $p=0.008$ , two-tailed Mann-Whitney Test). Open circles indicate individual experiments and filled circles show mean  $\pm$  SD from collected results.

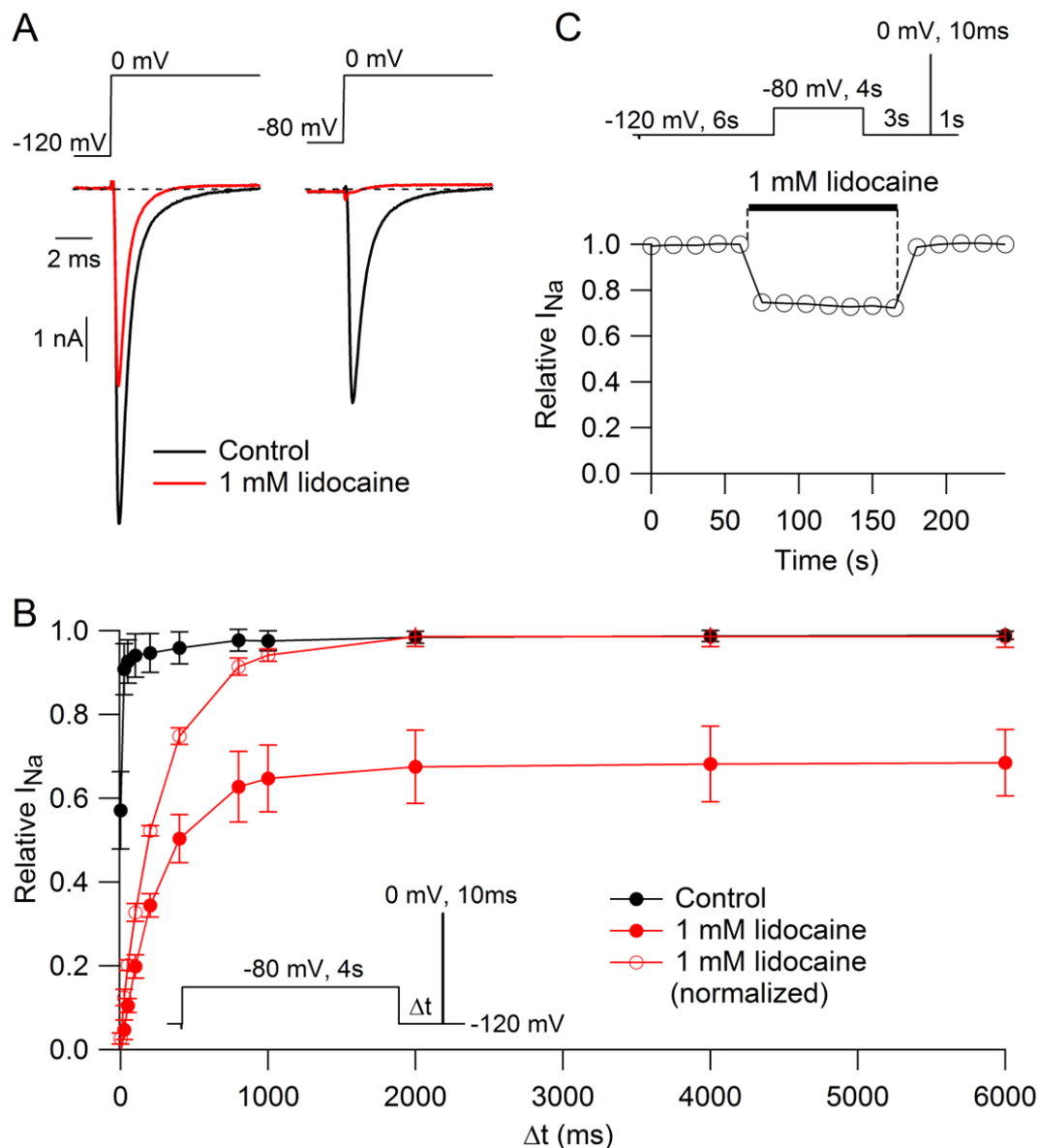


Fig. 3. Lidocaine binding to Nav1.7 channels is complete at -80 mV and recovers in 3 s at -120 mV. (A) Effect of 1 mM lidocaine on current evoked at 0 mV when applied from a holding potential of -120 mV or after holding at -80 mV for 4 s. (B) Time course of recovery of sodium channels at -120 mV after a 4-s conditioning pulse to -80 mV. Black filled circles: currents in control, normalized to maximal current (measured after 10-s at -120 mV). Red filled circles: currents in 1 mM lidocaine, normalized to maximal control current. Red open circles: currents in 1 mM lidocaine, normalized to maximal current in lidocaine. Mean  $\pm$  SD,  $n=4$ . The pulse protocol was repeated every 15 seconds with increasing  $\Delta t$  up to 10 s. (C) Time course of inhibition and recovery by 1 mM lidocaine applied with illustrated pulse protocol.

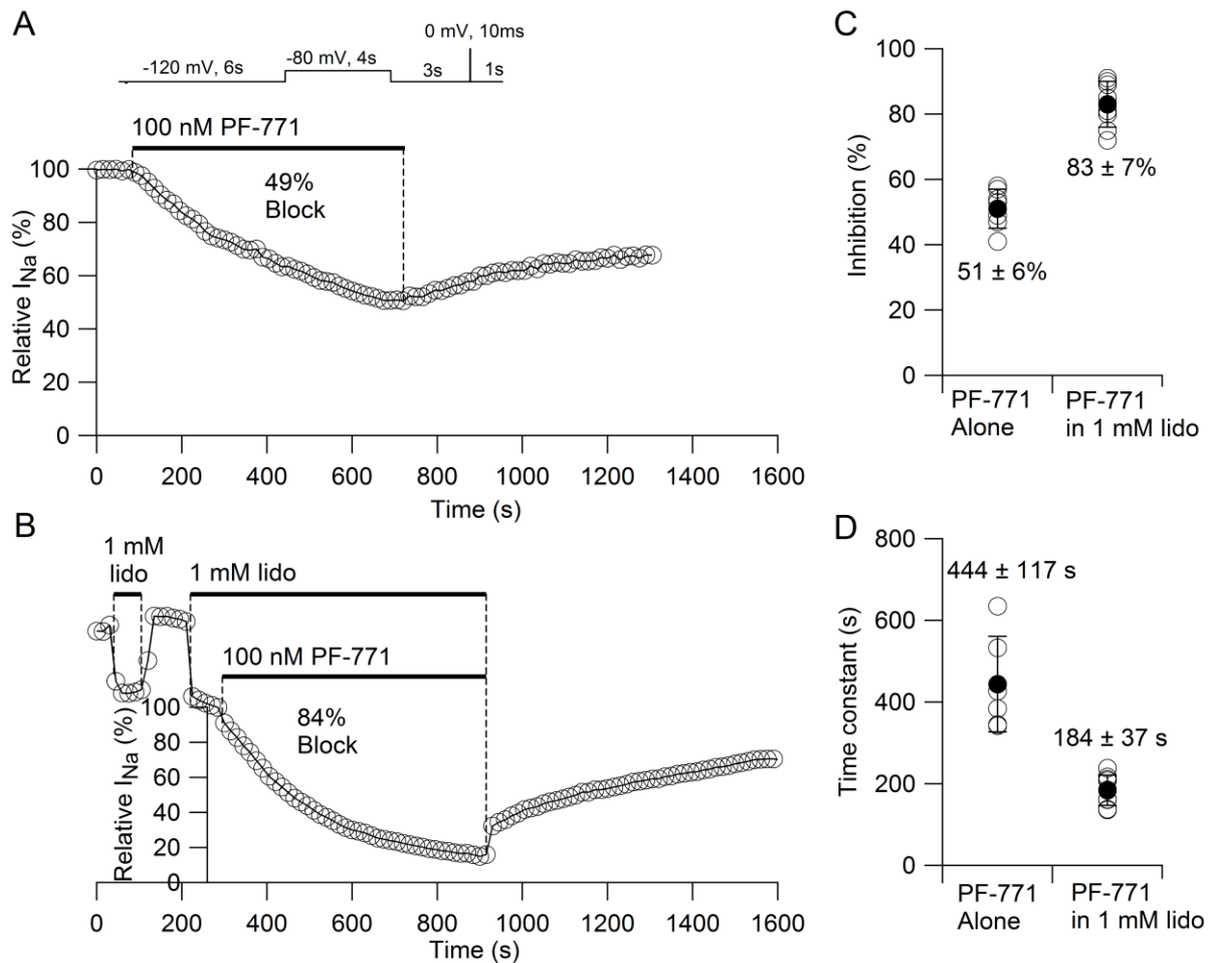


Fig. 4. Inhibition by PF-05089771 is enhanced and accelerated by lidocaine binding. (A) Top: pulse protocol. Sodium current was assayed by a 10-ms test pulse to 0 mV, with binding of PF-05089771 and lidocaine facilitated by a 4-s prepulse depolarization to -80 mV, followed by a 3-s return to -120 mV to allow recovery of channels that are not bound to PF-05089771. The sequence was repeated every 15 seconds. (A) Bottom: Block by 100 nM PF-05089771 in the absence of lidocaine. (B) Block by 100 nM PF-05089771 in the presence of 1 mM lidocaine, normalized to the current in lidocaine alone. (C) Collected results for inhibition by 100 nM PF-05089771 in the absence ( $51 \pm 6\%$ ,  $n=7$ ) or presence ( $83 \pm 7\%$ ,  $n=9$ ) of 1 mM lidocaine ( $p=0.001$ , two-tailed Mann-Whitney Test). (D) Tau for inhibition by 100 nM PF-05089771 in the absence ( $444 \pm 117$  sec,  $n=6$ ) or presence ( $184 \pm 37$  sec,  $n=9$ ) of 1 mM lidocaine ( $p=0.0018$ , two-tailed Mann-Whitney Test). Open circles indicate individual experiments and filled circles remark mean  $\pm$  SD from collected results.