Diminazene Is a Slow Pore Blocker of Acid-Sensing Ion Channel 1a (ASIC1a)

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MOL #110064

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232 words in the Abstract,

750 words in the Introduction, and

947 words in the Discussion

ABBREVIATIONS: ASIC, acid-sensing ion channel; BASIC, bile acid-sensitive ion channel; ECD, extracellular domain; ENaC, epithelial Na⁺ channel; PcTx1, psalmotoxin 1; TMD, transmembrane domain.

MOL #110064

ABSTRACT

Acid-sensing ion channels (ASICs) are neuronal receptors for extracellular protons. They contribute to the excitatory postsynaptic current and to the detection of painful acidosis. Moreover, they are activated during peripheral inflammation and acidosis associated with various neuronal disorders such as stroke and neuro-inflammation, rendering them interesting drug targets. Diminazene aceturate is a small molecule inhibitor of ASICs with a reported apparent affinity in the low micromolar range, making it an interesting lead compound. It was reported that diminazene accelerates desensitization of ASICs, which was, however, not explained mechanistically. Furthermore, a binding site in a groove of the extracellular domain was proposed but not experimentally verified. In this study, we revisited the mechanism of inhibition by diminazene and its binding site on ASIC1a, the ASIC subunit with the greatest importance in the central nervous system. We show that diminazene slowly blocks ASIC1a, leading to the apparent acceleration of desensitization and underestimating its potency; we show that diminazene indeed has a submicromolar potency at ASIC1a (IC₅₀ 0.3μ M). Moreover, we show that the inhibition is voltage-dependent and competes with that by amiloride, a pore blocker of ASICs. Finally, we identify by molecular docking a binding site in the ion pore that we confirm by site-directed mutagenesis. In summary, our results show that diminazene blocks ASIC1a by a slow open-channel block and suggest that diminazene is an interesting lead compound for high-affinity blockers of ASICs.

MOL #110064

Introduction

Acid-sensing ion channels (ASICs) are ligand-gated Na⁺ channels that are opened by extracellular protons (Gründer and Pusch, 2015; Waldmann et al., 1997). They are members of the DEG/ENaC gene family and related to the epithelial Na⁺ channel (ENaC) (Kellenberger and Schild, 2015). In rodents and humans, four ASIC genes encode six major subunits, ASIC1a, ASIC1b, ASIC2a, ASIC2b, ASIC3, and ASIC4, which form different homo- and heteromeric channels. Crystallization of chicken ASIC1 and single molecule imaging revealed that ASICs assemble as trimers (Bartoi et al., 2014; Jasti et al., 2007). They have a topology with two transmembrane domains (TMDs), intracellular termini and a large extracellular domain (ECD) (Saugstad et al., 2004) that folds in a complicated three-dimensional structure, which has been compared with a clenched hand (Jasti et al., 2007). The pore is mainly lined by TMD2 (Baconguis et al., 2014; Li et al., 2011).

ASICs are present in virtually every neuron. In the central nervous system (CNS), main ASICs are homomeric ASIC1a, and heteromeric ASIC1a/2a (Askwith et al., 2004; Baron et al., 2002; Vukicevic and Kellenberger, 2004; Wu et al., 2004) and ASIC1a/2b (Sherwood et al., 2011). ASIC1a is essential for the formation of highly proton sensitive ASICs in the CNS. In the peripheral nervous system (PNS), all ASIC subunits except ASIC4 are expressed (Gründer et al., 2000). In the CNS, protons act as a neurotransmitter in synaptic transmission and activation of ASICs makes a small contribution to the excitatory postsynaptic current (Du et al., 2014; Gonzalez-Inchauspe et al., 2017; Kreple et al., 2014). In the PNS, activation of ASICs contributes to the detection of metabolic and painful acidosis (Deval and Lingueglia, 2015; Deval et al., 2008; Diochot et al., 2012; Molliver et al., 2005).

It is also increasingly recognized that ASICs make important contributions to different pathophysiological states (Huang et al., 2015; Wemmie et al., 2013). For example, ASICs get activated during ischemia associated with stroke, increasing neurodegeneration (Chassagnon et al., 2017; McCarthy et al., 2015; Xiong et al., 2004). Moreover, ASICs contribute to axonal

MOL #110064

degeneration in an animal model of neuroinflammation (Friese et al., 2007). In the PNS, ASICs contribute to inflammatory and neuropathic pain (Deval and Lingueglia, 2015; Deval et al., 2008; Diochot et al., 2016; Mazzuca et al., 2007; Yen et al., 2009). All these conditions make ASICs interesting drug targets. Thus, inhibitors of ASICs are not only useful tools for understanding the physiological roles of ASICs but also of clinical relevance for the treatment of different neuronal disorders (Baron and Lingueglia, 2015; Rash, 2017).

The prototypical blocker of ASICs is the diuretic amiloride, characterized by a guanidine moiety. Amiloride inhibits all ASICs, but is not specific to them, inhibiting, among other molecules, also the ENaC and the Na⁺/H⁺ exchanger (NHE) (Kleyman and Cragoe, 1988). Moreover, potency of amiloride at ASICs is 100-fold lower (IC₅₀ ~10 μ M) (Waldmann et al., 1997) than at ENaC (IC₅₀ 0.1 μ M) (Canessa et al., 1994). For ENaC, amiloride is an open channel blocker with a binding site within the pore (Schild et al., 1997). Co-crystals of cASIC1 with amiloride confirmed a binding site in the ion pore for ASIC1 (Baconguis et al., 2014). A small molecule inhibitor of ASICs lacking the guanidine moiety is A-317567 (Dube et al., 2005) with a potency at ASICs that is comparable to that of amiloride (IC₅₀ 2 - 30 μ M). Nafamostat mesilate, a protease inhibitor, is another small molecule inhibitor with a potency of 15 μ M at ASIC1a and 2 μ M at ASIC3, respectively (Ugawa et al., 2007).

One of the most potent small molecule inhibitor of ASICs is diminazene, an diarylamidine that is used as an anti-protozoal drug in veterinary medicine (Chen et al., 2010a). It inhibits all ASICs but not ENaC; apparent affinity for ASIC1a was reported to be 3 μ M for ASIC1a, but was higher for ASIC1b and ASIC3 (Chen et al., 2010b). In addition, it was reported that diminazene accelerated ASIC desensitization and molecular docking predicted a binding site in a groove of the ECD (Chen et al., 2010b). Due to the high potency of diminazene at ASICs, it is an interesting lead compound for the rational design of new ASIC inhibitors. Such an approach would greatly benefit from the molecular identification of the binding site of

MOL #110064

diminazene on ASICs (Chen et al., 2010a). In this study, we analyzed in detail the mechanism of block by diminazene and its binding site on ASIC1a. We found that diminazene slowly binds to a binding site within the ion pore of open ASIC1a.

MOL #110064

Materials and Methods

Chemicals. All chemicals used were purchased from Sigma-Aldrich (St. Louis, Missouri), VWR (Radnor, Pennsylvania) or Carl Roth (Karlsruhe, Germany).

Site-directed mutagenesis and cRNA synthesis. The plasmid containing rat ASIC1a (rASIC1a) cDNA used in this study was described previously (Bässler et al., 2001). Mutants of rASIC1a were generated by site-directed mutagenesis according to the QuikChange protocol (Agilent, Santa Clara, CA, USA). All mutations were verified by sequencing of the entire cDNA. For cRNA synthesis, plasmids were linearized and capped cRNA synthesized in vitro with the mMessage mMachine kit using the SP6 RNA Polymerase (Ambion, Austin, TX, USA).

Xenopus laevis oocyte preparation, injection and incubation. Animal care and experiments were conducted according to protocols approved by the state office for nature, environment and consumer protection (LANUV) of the state North Rhine-Westphalia (NRW). Ovaries were surgically removed from female *Xenopus laevis* frogs as previously described (Joeres et al., 2016) and oocytes separated by enzymatic treatment with collagenase type 2 (Worthington Biochemical Corporation, Lakewood, NJ, USA) for 2 hours. Stage V or VI oocytes were injected with 0.03-0.08 ng of cRNA coding for wild-type rASIC1a or with the following amounts of cRNA coding for ASIC1a mutants: 0.08-16 ng G431C, 16 ng G435C, 0.08-16 ng Q436C, 16 ng L439C, 0.03-0.08 ng F440C or 0.03-0.08 ng I441C. Oocytes were then and incubated for 24-72 hours at 19° C in OR-2 medium (in mM: 82.5 NaCl, 2.5 KCl, 1.0 Na₂HPO₄, 5.0 HEPES, 1.0 MgCl₂, 1.0 CaCl₂, 0.5 g/liter polyvinylpyrrolidone, 1,000 U/l penicillin and 10 mg/l streptomycin; pH was adjusted to pH 7.3).

Electrophysiology. Two-electrode voltage clamp of *Xenopus* oocytes was performed at ambient temperature $(21^{\circ} - 23^{\circ}C)$ with a Turbo Tec 03X amplifier (npi electronic, Tamm,

MOL #110064

Germany). Micropipettes filled with 3 M KCl and a resistance of 0.5-3 MOhm were used as intracellular electrodes. Fast solution exchange was enabled by a pump driven system (Madeja et al., 1995), controlled by the software Cellworks (Version 5.5.1, npi electronic). This solution exchange system is optimized to achieve rapid solution exchange but does not provide constant superfusion of the oocytes. At high concentrations of an inhibitor, traces of the inhibitor might, therefore, still be present in the bath after wash-out. Residual diminazene likely explains the kink in some of the traces in figure 2. Since control traces were similarly affected, this does not influence the results of the experiment, however. The holding potential was -70 mV and currents were digitized at 200 Hz, if not stated otherwise. Bath solutions contained (in mM): 140 NaCl, 10 HEPES, 1.8 CaCl₂ and 1 MgCl₂, pH was adjusted with NaOH; MES replaced HEPES for pH <6.6. Diminazene aceturate or amiloride hydrochloride were supplemented to the bath solution as indicated. A solution with conditioning pH 7.4 was applied for 60 sec prior to each activation. For all experiments oocytes from at least two different frogs were used.

Data analysis. Electrophysiological data were displayed in Cellworks Reader (Version 3.7, npi electronic) and either quantified in Cellworks Reader or Igor Pro (Version 5.0.3, WaveMetrics, Lake Oswego, Oregon). Subsequent statistical analysis was performed in Microsoft Excel. Results are reported as mean \pm standard error of the mean (SEM). Students paired or unpaired t-test, as appropriate, was used to determine *P* values. When multiple tests were conducted on the same data set, we used the Bonferroni correction, multiplying individual *P* values by the number of tests. Graphs and electrophysiological traces were plotted with Igor Pro.

Concentration-response curves were fit by a Hill function:

$$I_x = I_0 / [1 + ([x] / K_i)^H]$$

where I_x represents the current at a given concentration of inhibitor x, I_0 the current in absence of inhibitor, [x] the concentration of the inhibitor x, K_i the concentration at which 50% of the current was inhibited (apparent inhibitory constant), and H the Hill coefficient, respectively.

Values for K_i and H indicated in the text are means \pm SEM of individual measurements. Fits depicted in figures were fit to the data points plotted with I₀ fixed to 1, for comparability.

Hill coefficients 1 sec post-peak were close to 1 (1.23 ± 0.06 for diminazene and 1.07 ± 0.04 for amiloride; see Results, Fig. 3). To estimate K_i at different holding potentials, we therefore fixed H to 1 and used a simplified Hill equation:

$$K_i = [x] I_x / (I_0 - I_x).$$

Apparent inhibitory constants K_i at different holding potentials were subsequently fit by the Woodhull model of channel block (Woodhull, 1973):

$$K_i(V) = K_i(0 \text{ mV}) \exp(z'FV / RT)$$

where V represents the membrane potential, $K_i(0 \text{ mV})$ the inhibitory constant at 0 mV, F the Faraday constant, R the gas constant, T the absolute temperature, and z' the product of the valence of the inhibitor and the fraction of the membrane potential (δ) acting on the inhibitor. Thus, for diminazene δ can be calculated by $\delta = z'/2$ and for amiloride by $\delta = z'$.

Time constants of current decay τ were determined by fitting current traces with an exponential function using Igor Pro:

$$I(t) = I_0 + A e^{(-t/\tau)}$$

where I(t) represents the current at time t, I_0 the basal current, and A the amplitude of the desensitizing current component.

Homology modelling and molecular docking. Rat ASIC1a homology models were built with MODELLER 9.16 (Sali and Blundell, 1993) based on the crystal structure of the chicken ASIC1 open conformation (PDB: 4NTW) (Baconguis et al., 2014). The two sequences have 89.6% of identity and 94.6% of similarity along the overall structure and they are identical in the considered binding site, according to Needle Pairwise Sequence Alignment of the Emboss Web server (http://www.ebi.ac.uk/Tools/psa/emboss_needle/). The best out of 500 models was selected based on the DOPE (discrete optimized protein energy) scoring function (Shen and

Sali, 2006) with a stereochemical quality of 98% of residues in favored region of the Ramachandran Plot (Lovell et al., 2003).

Diminazene and amiloride were structurally preprocessed using LigPrep from the Schrodinger Suite (Sastry et al., 2013). Molecular docking was conducted on the best ASIC1a model preprocessed with the Protein Preparation Wizard from the Schrodinger Suite (Greenwood et al., 2010; Jacobson et al., 2002; Sastry et al., 2013; Shelley et al., 2007). The protonation states of each side chain were generated using the software Epik (Schrödinger) for pH = 7 (Greenwood et al., 2010; Shelley et al., 2007). Protein energy minimization was performed using the OPLS3 force field (Harder et al., 2016; Jorgensen et al., 1996).

Glide 75013 (Friesner et al., 2004; Halgren et al., 2004) was used for all docking calculations. Internal and external receptor grid boxes of 20 × 20 × 20 and 40 × 40 × 40 Å were defined centered in the transmembrane region. Initially, a standard precision (SP) Glide docking followed by Extra Precision (XP) refinement was carried out, generating at least two poses per docked molecule. Ligands are often known to induce conformational changes in the active site upon binding. We therefore used the Schrödinger induced fit docking (IFD) protocol (Sherman et al., 2006) to account for these changes and to refine our initial docking. The receptor grid center was specified from the bound ligand of the first docking. In the first stage of the IFD protocol, softened-potential docking is performed to generate 20 initial poses. The scaling factors to soften the potentials of the receptors and ligands were set to 0.5 in both cases. A 2.5 kcal/mol energy window was used for ligand conformational sampling. For each of the top 20 poses (with respect to GlideScore) from the initial softened-potential docking step, all residues within 5.0 Å of ligand poses were refined using the Prime molecular dynamics.

Refinement was performed with the Prime package to accommodate the ligand by reorienting nearby side chains. Prime uses the OPLS parameter set (Harder et al., 2016; Jorgensen et al., 1996) and a surface Generalized Born implicit solvent model (Gallicchio et al.; Ghosh et al., 1998). The complexes were ranked by Prime energy (molecular mechanics

MOL #110064

plus solvation) and those within 30 kcal/mol of the minimum energy structure were passed through for a final round of Glide docking and scoring. This 30 kcal/mol window was set prior to running; it appears that a 20 kcal/mol window would have been sufficiently large to capture all good poses from the initial docking step. The ligands were then re-docked into their corresponding receptor structures using XP scoring in Glide. Each docking result was analyzed by comparing the Glide Docking and eModel scores. The first may be used for comparing different ligands, but the second score is suitable to rank different conformations of the same ligand.

MOL #110064

Results

Diminazene reversibly blocks rASIC1a in its open state. To investigate the molecular mechanism of ASIC1a inhibition by diminazene we studied its effect on rat ASIC1a expressed in Xenopus oocytes. First, we activated ASIC1a repeatedly by pH drops from pH 7.4 to pH 6.5 with 3 µM diminazene present at various times (Fig. 1). When diminazene was pre-applied at pH 7.4 for 60 sec and co-applied with pH 6.5, peak current amplitudes were reduced to $29 \pm$ 3% (Fig. 1, activation ii) relative to the control activation (Fig. 1, activation i; ii vs i, P = 0.002) As previously described (Chen et al., 2010b), the presence of diminazene also led to an acceleration of current decline such that 1 sec after activation almost the whole current was inhibited (Fig. 1B). When diminazene was only co-applied with pH 6.5, peak current amplitudes were reduced to $32 \pm 4\%$ of control (Fig. 1, activation iv; iv vs i, P < 0.001; n = 10) and currents still declined within the first sec after low-pH activation. This reduction was not significantly different from the reduction when diminazene was also pre-applied to closed channels (ii vs iv, P = 1), showing that binding of diminazene to the open state is sufficient for inhibition, which would be expected for example when diminazene either has no access to its binding site on ASIC1a in the closed state or when diminazene binding in the closed state does not inhibit the channel.

When we applied diminazene to ASIC1a in the open conformation, 3 sec after activation by pH 6.5, it rapidly (within ~1 sec) inhibited the channel (Fig. 1, activation iii), such that current amplitudes measured seven sec after the activation by pH 6.5 were reduced to $29 \pm 4\%$ compared to control (iii vs i, P = 0.03; n = 9). Continuous pre- and co-application of diminazene did not reduce currents seven sec post-peak more strongly (Fig. 1 ii; $21 \pm 3\%$; ii vs i, P = 0.01; ii vs iii, P = 0.3; n = 10), further suggesting that diminazene mainly acts on the open conformation of ASIC1a.

The accelerated current decline in the presence of diminazene (see for example activation ii in Fig. 1B) was interpreted as a facilitated desensitization (Chen et al., 2010b).

MOL #110064

When we activated rASIC1a by pH 6.5 in the initial presence of diminazene and three sec later applied pH 6.5 without diminazene (Fig. 1; activation iv), the removal of diminazene induced, however, a rebound of current (current 7 sec post-peak $124 \pm 10\%$ of activation i; iv vs i, P > 0.81; n = 10), excluding that diminazene shifted ASIC1a in the desensitized state. It rather suggests that a fraction of channels was still in the open state but inhibited by diminazene and that removal of diminazene removed inhibition. This interpretation suggests that diminazene acts as slow open channel blocker, but we cannot completely rule out complex gating modifications by diminazene. Taken together, our results so far suggest that diminazene inhibits ASIC1a in its open state probably through an open channel block with slow kinetics, explaining the apparently faster desensitization.

Diminazene delays desensitization of ASIC1a. If diminazene indeed blocked ASIC1a by binding to its open conformation, it might trap ASIC1a in the open conformation, slowing down desensitization (rather than facilitating it). To test if this was the case, we activated ASIC1a by pH 6.5 in the presence of 30 μ M diminazene and quantified currents after 12.5 sec, when usually a large fraction of channels is desensitized (Fig. 2A). When we quantified control currents without diminazene after 12.5 seconds of pH 6.5 application, they were reduced to 7.8 ± 1.2% of the peak current (Fig. 2A, black trace; n = 13). This value was indeed significantly increased by the presence of diminazene. 3 sec of diminazene application at the beginning of the activation with pH 6.5 increased the current after 12.5 sec in pH 6.5 to $10.9 \pm 1.4\%$ of the peak amplitude (P = 0.01; n = 13) and 10 sec of diminazene application further increased it to 17.5 $\pm 2.8\%$ (P = 0.02; n = 13). The increase of the current amplitude in the partial presence of diminazene delays ASIC1a desensitization and is therefore in agreement with the idea that it binds to and stabilizes the open conformation of ASIC1a.

After 27.5 sec of pH 6.5 application, control currents in absence of diminazene were almost completely reduced to $0.9 \pm 0.2\%$ of the peak amplitude (n = 13). When diminazene was

present at the beginning of the pH 6.5 application for 3, 10, or 25 sec, respectively, current amplitudes were only slightly increased $(0.9 \pm 0.2\%, 1.3 \pm 0.3\%, \text{ and } 2.6 \pm 0.6\%$, respectively; P = 0.03 for 25 sec; n = 11-13). Thus, diminazene can delay but not prevent desensitization of ASIC1a, as would be expected if diminazene binds to and unbinds from its binding site on ASIC1a, allowing channels to gradually "escape" into the desensitized state also in the presence of diminazene.

Diminazene has a submicromolar potency at ASIC1a. A slow inhibition implies that the full inhibition by diminazene is not immediately reached and that the reduction of peak current amplitudes underestimates the potency of diminazene. We therefore re-examined the apparent affinity of diminazene for ASIC1a. We pre- and co-applied increasing diminazene concentrations at pH 6.5 to rASIC1a expressing oocytes (Fig. 3A) and determined concentration-response curves for peak currents, currents one sec post-peak and currents three sec post-peak. Currents one and three sec post-peak were chosen because 3 μ M diminazene accelerated the current decay of ASIC1a from 2.26 ± 0.28 sec to 0.55 ± 0.08 sec (n = 9; fits conducted on activation i and ii of fig. 1; one outlier removed). Therefore, current amplitudes at these times will represent the diminazene effect more faithfully than peak currents. The apparent affinity for dimazene increased from 0.94 ± 0.18 μ M for peak currents to 0.30 ± 0.07 μ M for currents one sec post-peak (*P* = 0.003; n = 12) and to 0.21 ± 0.04 μ M for currents three sec post-peak (*P* = 0.002; Fig. 3C). We conclude that the use of peak currents for diminazene concentration-response curves indeed underestimates the apparent affinity of diminazene.

In contrast to diminazene, the open channel blocker amiloride does not enhance current decay, suggesting an "immediate", fast block. In line with this, potencies of amiloride were indeed similar irrespective of whether they were determined at peak, one sec or three sec postpeak (Fig. 3, B and C; peak: $9.6 \pm 1.3 \mu$ M; one sec: $11.8 \pm 1.9 \mu$ M; three sec: $14.1 \pm 2.7 \mu$ M;

peak vs one sec, P = 0.07; peak vs 3 sec, P = 0.09; n = 12). Thus, concentration-response curves based on peak currents appropriately describe the amiloride potency.

We determined apparent affinity for diminazene also at the more acidic pH5.5, revealing that diminazene accelerated the current decline also at pH5.5 (Supplemental Fig. 1A). In agreement, the apparent affinity was higher when determined for currents one sec or three sec post-peak than for peak currents (Supplemental Fig. 1B). Overall, apparent affinity for diminazene was lower at pH5.5 than at pH6.5 (peak: $3.49 \pm 1.13 \mu$ M, P = 0.02; one sec: $0.45 \pm$ 0.05μ M, P = 0.11; three sec: $0.39 \pm 0.03 \mu$ M, P = 0.003, t-test; n = 9-10), demonstrating some pH-dependency of the diminazene affinity.

Using currents one or three sec post-peak for determining the diminazene potency reveals that diminazene is one of the most potent small molecule inhibitors known for ASIC1a. For all following experiments, we quantified diminazene effects 1 sec post-peak.

Amiloride and diminazene compete for rASIC1a inhibition. Slow inhibition of ASIC1a in the open conformation suggests that diminazene might inhibit ASIC1a by a block of the open pore. As amiloride is a pore blocker of DEG/ENaCs (Baconguis et al., 2014; Palmer, 1984; Schild et al., 1997), we next asked whether diminazene competes with amiloride for a common binding site on ASIC1a. To test for a competitive interaction, we activated ASIC1a by pH 6.5 in the presence of 80 μ M amiloride, which will inhibit ~90% of the current (Fig. 3C), and preand co-applied increasing diminazene concentrations (Fig. 4A). The additional presence of amiloride will increase the total inhibition of the channel but in case of competition for a common binding site, it should also decrease the apparent affinity for diminazene. The presence of amiloride indeed shifted the concentration-response curve of diminazene to the right (from 0.30 \pm 0.07 μ M to 6.0 \pm 0.7 μ M, for currents one sec post-peak; Fig. 4B). Assuming the competition of two inhibitors for a common binding site, the apparent inhibitory constant K_i of diminazene in the absence ($K_{i,dimi}$) and in the presence of amiloride ($K_{i,app}$) can be related by the

equation $K_{i,app} = K_{i,dimi} (1 + [amil]/K_{i,amil})$. Using $K_{i,dimi} = 0.3 \mu$ M, $K_{i,amil} = 11.8 \mu$ M (Fig. 3; n = 13), and $[amil] = 80 \mu$ M, a theoretical value $K_{i,app} = 2.3 \mu$ M can be calculated that compares well with the experimentally determined value of 6.0 μ M. Thus, these results indicate that both molecules compete for a common binding site in the ASIC1a pore.

Inhibition of ASIC1a by amiloride and by diminazene is voltage-dependent. To test directly if diminazene binds to the pore of ASIC1a, we tested if the inhibition of ASIC1a by diminazene is voltage-dependent. We activated ASIC1a with pH 6.5 at holding potentials between -100 mV and +60 mV in the presence and absence of 3 μ M diminazene (Fig. 5A). The extent of inhibition of ASIC1a currents indeed depended on the membrane potential, with inhibition being most pronounced at -100 mV (Fig. 5B). More positive membrane potentials reduced the inhibition by diminazene and at potentials more positive than 0 mV, diminazene did almost not inhibit ASIC1a (Fig. 5A and B). Similar to the magnitude of the inhibition, the accelerated current decline was also most pronounced at negative membrane potentials (Fig. 5A).

Since the Hill coefficient for the diminazene block of ASIC1a was close to 1 for currents one sec post-peak (1.23 ± 0.06 , n = 12, data from Fig. 3), we estimated inhibitory constants (K_i) at each holding potential by a simplified formula derived from the Hill equation assuming a Hill coefficient of 1. K_i values of diminazene for rASIC1a were clearly voltage-dependent and could be fit by the Woodhull model (see methods) for voltage-dependent channel block (Fig. 5C). With the Woodhull model the proportion of the membrane electric field experienced by a molecule can be estimated by the value δ , which was 0.32 ± 0.03 for diminazene, determined one sec post-peak.

To compare the behavior of diminazene and amiloride at different membrane potentials, we repeated the same experiment with 80 μ M amiloride instead of diminazene. As shown previously by others (Dorofeeva et al., 2008), the inhibition by amiloride was also dependent on the membrane potential and strongest at -100 mV (Fig. 5, D - F). The proportion of the

membrane electric field (δ) sensed by amiloride was 0.51 ± 0.02 (determined one sec postpeak). Thus, both drugs seem to experience similar proportions of the membrane electric field and should therefore bind at a similar position relative to the membrane electric field. Voltagedependent block of ASIC1a by diminazene and amiloride is in line with an overlapping binding site of the two inhibitors within the ASIC1a pore.

Molecular docking of diminazene and amiloride to a homology model of open rASIC1a predicts a binding site within the pore. To reveal the diminazene and amiloride binding site at the atomic level, we docked both molecules to a homology model of rASIC1a in the open conformation based on the open conformation of cASIC1 (PDB accession number 4NTW) (Baconguis et al., 2014). As the voltage dependence of block and the competition between amiloride and diminazene strongly indicated a binding site within the membrane electric field and thus probably within the ion pore, we restricted the docking space to this area.

Molecular docking indeed located the diminazene and amiloride binding site within the outer half of the ion pore of rASIC1a (Fig. 6). We considered 15 and 16 binding poses within a 20 kcal/mol window from the lowest energy binding pose for amiloride and diminazene, respectively. We examine here the binding mode of the best poses according to the eModel score for both blockers (Supplemental Tables 1 and 2); binding modes of the other poses are reported in the supplemental data.

In its best binding pose, diminazene was surrounded (within 4Å, chain indices reported in brackets) by residues G431(C), D432(C), G434(B), G435(A - C), M437(B), G438(B and C), L439(A and C), G442(B), A443(B) and S444(B). Hydrogen bonds were formed between diminazene and the backbone of G434(B), G435(A), G438(C), A443(B), and with the side chain of L439(A and C). A H- π interaction was found between G435(B) and the aromatic ring of diminazene. Further hydrophobic contacts were observed between diminazene and G431(C), G435(A and C), M437(B), G438(B), L439(C) and S444(B), (Fig. 6, A - C). A Protein Ligand

MOL #110064

Interaction Fingerprint (PLIF) summarizing the interaction between blockers and ASIC1a using a fingerprint scheme was generated in the MOE (Molecular Operating Environment) (Da and Kireev, 2014; Vilar et al., 2008). The PLIF of the best diminazene binding pose showed that the residues mostly involved in binding are D432(C), G434(B), G435(A), G438(C) and L439(A and C), (Supplemental Fig. 2A). A PLIF involving all binding poses of diminazene was also generated (Supplemental Figs. 3 and 4) which showed a conservation of these interactions across most of the binding poses plus interactions with G442 and A443 for 8 out of 16 and 5 out of 16 binding poses, respectively. Interactions with E63 and Y67 were also found for 2 of the binding poses.

The best binding pose of amiloride was surrounded by residues D432(B), G434(A), G435(A - C), Q436(B and C), Q436(C), G438(A - C), and L439(B). Therefore, amiloride occupies the same binding region as diminazene, but being smaller, its binding region does not extend to the highly conserved GAS motif in the middle of TMD2 formed by G442, A443, and S444. Hydrogen bonds were formed between amiloride and the backbone of D432(B), G435(C) and G438(B), and with the side chain of Q436(C) and L439(B). Hydrophobic contacts were observed with residues G435(B and C), Q436(B), G438(B and C), and L439(B) (Fig. 6, D - F). For the best binding pose, a PLIF was generated, which showed that the residues mostly involved in binding of amiloride are D432(B), G435(B), Q436(B), G438(B) and L439(B) (Supplemental Fig. 2B). A PLIF involving all the binding poses of amiloride was also generated (Supplemental Figs. 3 and 5) showing that the main interactions, with the exception of Q436(B), are mostly preserved in the other binding poses with an additional interaction of G431 for 3 out of 15 binding poses.

Molecular docking therefore suggests overlapping binding sites of diminazene and amiloride within the outer half of the ASIC1a pore. Hence, this model can explain the competition of both molecules and the dependence of their inhibition on the membrane potential.

MOL #110064

rASIC1a pore mutants G435C and L439C strongly decrease diminazene and amiloride block. To test if molecular docking correctly predicted the binding site of diminazene and amiloride, we generated point mutations of residues adjacent to the predicted site in rASIC1a (G431C, G435C, Q436C, G438C, G438A, L439C, F440C and I441C, S444A) and tested the sensitivity of mutant channels to diminazene and amiloride. Similar mutations have previously already been used successfully to determine the shape of the ASIC1 ion pore (Li et al., 2011). ASIC1a wild-type (wt) and mutants were activated by application of pH 6.5 with and without pre- and co-application of 3 µM diminazene or 80 µM amiloride, respectively (Fig. 7A). Diminazene and amiloride reduced current amplitudes of rASIC1a wt to $11.5 \pm 1.3\%$ and 20.5 \pm 1.8%, respectively, relative to control (1 sec post-peak; Fig. 7B; n = 15). In contrast, inhibition by diminazene was significantly reduced for the mutants G435C, Q436C, L439C and I441C; mutants G435C and L439C were practically insensitive to diminazene (Fig. 7; G435C: $94.4 \pm$ 5.7% and L439C: $82.8 \pm 6.4\%$ of control; P < 0.001; n = 7 - 10). Both mutants were also nearly unaffected by amiloride (Fig. 7; G435C: 82.0 \pm 5.2% and L439C: 89.1 \pm 9.4% of control; P < 0.001; n = 6 - 10). In addition, amiloride inhibition was also significantly reduced for Q436C, but nor for I441C (Fig. 7B). Interestingly, mutant G431C was slightly more strongly inhibited by both inhibitors (Fig. 7B; diminazene: $5.9 \pm 1.4\%$; G431C vs wt: P = 0.06; amiloride: $8.2 \pm 1.4\%$; G431C vs wt: P = 0.06; amiloride: 8.21.6%; G431C vs wt: P = 0.001; n = 8). Similarly, also mutant F440C was more strongly inhibited by amiloride (10.6 \pm 3.1%; P = 0.051; n = 7), but not diminazene (23.3 \pm 8.3%; P =0.34; n = 7). Mutations G438C, G438A and S444A led to a loss-of-function as we never observed pH-activated currents in oocytes injected with the respective cRNA.

As G435, G438 and L439, were predicted to form hydrogen bonds with both amiloride and diminazene (Fig. 6) and mutations of the residues G435 and L439, dramatically reduced the inhibition by both blockers, these results strongly support our docking results. Taken

MOL #110064

together our results strongly support a diminazene and amiloride binding site within the outer half of the ASIC1a pore.

Discussion

This study has two main findings: first, a detailed analysis of the inhibition of ASIC1a by diminazene revealed that diminazene acts as a slow blocker of the open state of ASIC1a and second, functional analysis combined with molecular docking and site-directed mutagenesis consistently showed that diminazene blocks ASIC1a by binding within the ion pore above the "GAS belt", which constricts the open pore (Baconguis et al., 2014), but may not be the selectivity filter of ASICs (Lynagh et al., 2017). Diminazene binds to a site that largely overlaps with the binding site of amiloride, but with higher affinity than amiloride. In the original discovery of diminazene as a potent inhibitor of ASICs, it was proposed that it binds within a small groove in the ECD, formed by part of the beta-ball domain and the palm domain (Chen et al., 2010b). Binding to other domains could not be excluded, however, and binding to the groove in the ECD was not confirmed experimentally (Chen et al., 2010b). Our study resolves this uncertainty and clearly reveals the diminazene binding site, which is responsible for high-affinity inhibition of ASIC1a. We can, however, not exclude that diminazene also binds with lower affinity to other sites on the channel, for example in the proposed groove in the ECD.

Based on voltage-dependence of inhibition and competition with amiloride, a pore block mechanism of diminazene has previously already been suggested for the bile acid-sensitive ion channel (BASIC; also named ASIC5) (Wiemuth and Gründer, 2011), which is closely related to ASICs. The findings of the present study are thus in good agreement with the previous findings on BASIC and suggest a conserved structure of the outer pore of ASICs and BASIC. In addition to the previous findings on BASIC, the present study describes in molecular detail

MOL #110064

the binding site within the outer ion pore and identifies residues G435 and L439 as particularly important contact points of diminazene.

Peptide-gated ion channels from Hydra, the HyNaCs, which are also closely related to ASIC/BASIC (Golubovic et al., 2007) are also inhibited by diminazene with an apparent affinity that varies for different HyNaCs between 0.05 and 31 μ M and is >100-fold higher than the apparent affinity of amiloride at these channels (Assmann et al., 2014). Although the mechanism of inhibition of diminazene has not been investigated, it is highly likely that it is also a pore blocker of HyNaCs.

Although the ENaC belongs to the same gene family as ASICs/BASIC and HyNaCs, it is not closely related to these channels (Assmann et al., 2014) and its pore blocker pharmacology has some remarkable differences: it is inhibited by amiloride with high affinity (Canessa et al., 1994), comparable to that of diminazene at ASICs, but it is not inhibited by diminazene (Chen et al., 2010b), highlighting substantial differences in the structure of the outer pore of ASICs/BASIC/HyNaCs and ENaC.

Besides reducing the peak current amplitude of ASICs, diminazene has the interesting property that it leads to an apparent acceleration of desensitization of the remaining current (Chen et al., 2010b). We could confirm this rapid decline of the current, which was initially described for ASICs from mouse hippocampal neurons (Chen et al., 2010b), for rat ASIC1a. It was proposed that diminazene facilitated desensitization and that it inhibits ASIC currents via a distinct mechanism compared to amiloride (Chen et al., 2010b). Our study, however, reveals that diminazene and amiloride both inhibit ASICs via a common pore block mechanism. As the outer pore constricts during desensitization (Gonzales et al., 2009; Gründer and Augustinowski, 2012), an acceleration of desensitization by diminazene is incompatible with its binding site within the ion pore. We could indeed show that diminazene stabilizes the open state of ASIC1a and slows, rather than accelerates, desensitization, as expected for an open channel blocker. Collectively, our results, thus, suggest that diminazene slowly binds to its binding site in the

MOL #110064

ion pore, leading to an incomplete block at the onset of activation and to the rapid decline of the peak current. Such a scenario implies that the analysis of peak current amplitudes underestimates the potency of diminazene at ASICs and we could indeed show that the apparent inhibitory constant K_i determined 1 sec after peak is 0.3 μ M, approximately 3-fold higher than the potency determined at peak.

Using diminazene to inhibit ASICs in vivo, it is hard to predict whether the incomplete inhibition of the peak current by diminazene would be more relevant or the complete inhibition after few seconds. Although ASICs are supposed to open only briefly during synaptic stimulation (MacLean and Jayaraman, 2016), for example, not allowing for a complete block by diminazene, during high-frequency stimulation of ASICs a cumulative slow block by diminazene might still reduce ASIC currents more strongly than predicted by the reduction of peak currents amplitudes. This will also be the case in situations in which the pH drops for longer time periods like for example during ischemia or peripheral inflammation. Irrespective of these uncertainties, a blocker with the same affinity as diminazene but a faster on-rate would be desirable for clinical use.

Nafamostat mesilate is chemically related to diminazene (Chen et al., 2010a) and blocks ASIC1a with an apparent K_i of 15 μ M; its affinity to ENaC, however is low (K_i > 1 mM) (Ugawa et al., 2007). These properties suggest that it may share the binding site with diminazene (Rash, 2017). For BASIC, it has indeed been shown that block by nafamostat is voltage-dependent (Wiemuth and Gründer, 2011). We therefore speculate that nafamostat is also an open channel blocker of ASICs. As diminazene has a significantly higher potency at ASICs than nafamostat, our results indicate that diminazene is an interesting lead compound for unspecific blockers of ASICs.

MOL #110064

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MOL #110064

AUTHOR'S CONTRIBUTIONS

Participated in research design: Schmidt and Gründer.

Conducted experiments: Schmidt and Joussen.

Performed data analysis: Schmidt and Rossetti.

Contributed to writing of the manuscript: Schmidt and Gründer wrote the manuscript and all

other authors edited and approved the final manuscript.

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MOL #110064

Footnotes

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MOL #110064

Figure Legends

Fig. 1: Diminazene reversibly blocks rASIC1a in its open state. (A) Representative current trace of a rASIC1a-expressing oocyte activated by pH 6.5 for 10 sec (black bars); conditioning pH 7.4 was applied for 60 sec. Diminazene (3μ M) was added to the bath solution during the following time intervals (indicated by red current traces and red bars): peak ii: during 60 sec of pH 7.4 and 10 sec of pH 6.5; peak iii: during the last 7 sec of pH 6.5; peak iv: during the first 3 sec of pH 6.5. (B) Magnification of ASIC currents from A. (C) Quantification of peak currents ("peak"; dark grey dots in B) and currents seven sec post-peak ("7 sec"; light grey dots in B) relative to the first activation with pH 6.5 ("i"). * = *P* < 0.05; ** = *P* < 0.01; *** = *P* < 0.001 (paired Student's t-test followed by Bonferroni correction for multiple comparisons). Error bars represent SEM; n = 9-10.

Fig. 2: Diminazene slows ASIC1a desensitization. (A) Representative current trace of a rASIC1a-expressing oocyte activated by pH 6.5 (grey bars) when 30 μ M diminazene was present for 3, 10 or 25 sec, respectively, as indicated by the red bars (peaks ii-iv). As control, diminazene was pre-applied (peak i). (B) Magnification of pH 6.5 activated currents from A. We attribute the kink in some of the traces to incomplete wash-out of the inhibitor, which was similar in all measurements, however. (B) Currents remaining 12.5 or 27.5 sec after the peak normalized to the peak current of the control activation. Data were fit by a linear function, * = P < 0.05; ** = P < 0.01 (paired Student's t-test followed by Bonferroni correction). Error bars represent SEM; n = 12-14.

Fig. 3: Diminazene has a sub-micromolar potency. (A and B) Representative currents elicited by pH 6.5 in a rASIC1a expressing oocyte. Either diminazene (A) or amiloride (B) were preand co-applied at the concentrations indicated. (C) Concentration-response curves of diminazene (dimi, red) and amiloride (amil, blue), determined for peak currents and for currents

MOL #110064

1 or 3 sec post-peak (as indicated by the corresponding symbols in A and B). Data points displayed were fit to a Hill function. Currents were normalized to the first activation without inhibitor. Error bars represent SEM; n = 12. (D) Chemical structures of diminazene and amiloride, created with Open Babel (O'Boyle et al., 2011).

Fig. 4: Amiloride and diminazene compete for rASIC1a inhibition. (A) Representative currents elicited by pH 6.5 in a rASIC1a expressing oocyte in the presence of 80 μ M amiloride and increasing concentrations of diminazene. (B) Concentration-response curves for diminazene alone (dimi, red) and for diminazene in the presence of 80 μ M amiloride (dimi + 80 μ M amil, purple) for currents 1 sec post-peak. Data displayed were fit to a Hill function. Currents were normalized to the first activation without diminazene. Error bars represent SEM.

Fig. 5: Inhibition of rASIC1a by diminazene or amiloride is voltage-dependent. (A) Representative currents elicited by pH 6.5 in a rASIC1a expressing oocyte in the absence (black) or presence (red) of 3 μ M diminazene at the indicated holding potentials (in mV). (B) I-V plot for rASIC1a in the absence (black) or presence (red) of diminazene. Currents 1 sec post-peak were normalized to the peak current at -100mV. (illustrated by the corresponding symbol in A). (C) Estimated apparent inhibitory constants K_i of diminazene for currents 1 sec post-peak are plotted against the holding potential (filled squares). Data were fit by the Woodhull model for channel block. To yield meaningful results in spite of variable error sizes, error weighted fits with the SEM as input were used. Error bars represent SEM; n = 8. (D) Representative current trace, (E) IV-plot and (F) apparent K_i vs voltage plots for rASIC1a in the presence (blue) and absence (black) of 80 μ M amiloride. Error bars represent SEM, n = 11.

Fig. 6: Molecular docking predicts a diminazene binding site within the pore. (A, D) 2D ligand interaction diagram of the best binding pose for diminazene (A) and amiloride

MOL #110064

(D). Key amino acids within 4 Å of docked compounds and their binding interactions were identified. (B, E) Local tridimensional view of ligands within the ASIC1a binding pocket. The ligands are in green (B) and cyan (E) licorice representation for diminazene and amiloride, respectively. (C, F) Full tridimensional view of ASIC1a with bound diminazene (C) or amiloride (F) in green and cyan solid surface representation, respectively. The protein is represented as cartoon with wireframe surface.

Fig. 7: Functional effect of mutations of residues surrounding the predicted diminazene and amiloride binding site. (A) Representative current traces of ASIC1a wild type, ASIC1a G431C, ASIC1a G435C and ASIC1a L439C, repeatedly activated by pH 6.5 in the absence or presence of 3 μ M diminazene (dimi, red bar) or 80 μ M amiloride (amil, blue bar). (C) Current amplitudes in the presence of 3 μ M diminazene (left) or 80 μ M amiloride (right) normalized to the first current amplitude in the absence of an inhibitor. * = *P* < 0.05; ** = *P* < 0.01; *** = *P* < 0.001 (paired Student's t-test). Error bars represent SEM, n = 6 - 15.

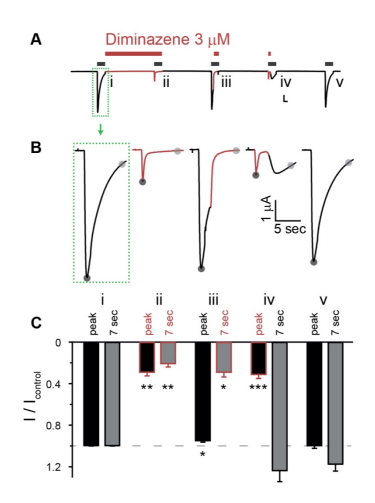


Figure 1

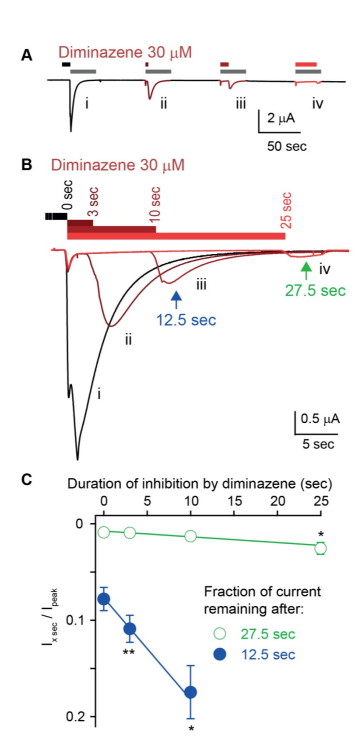


Figure 2

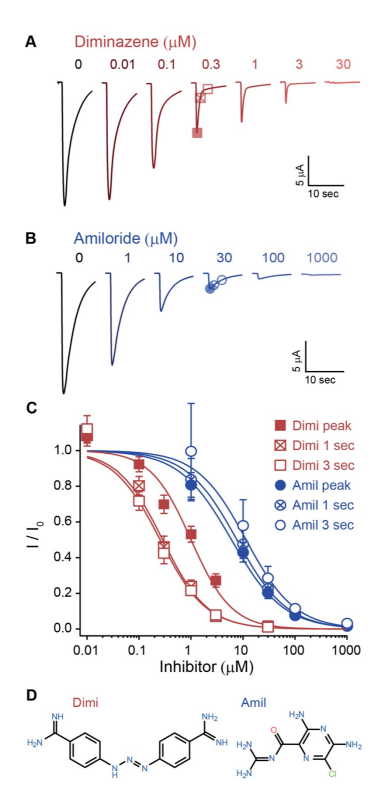


Figure 3

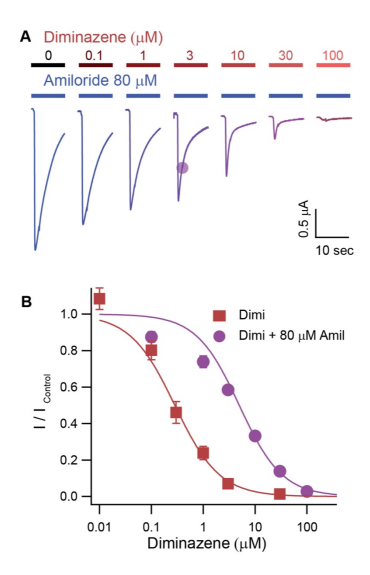


Figure 4

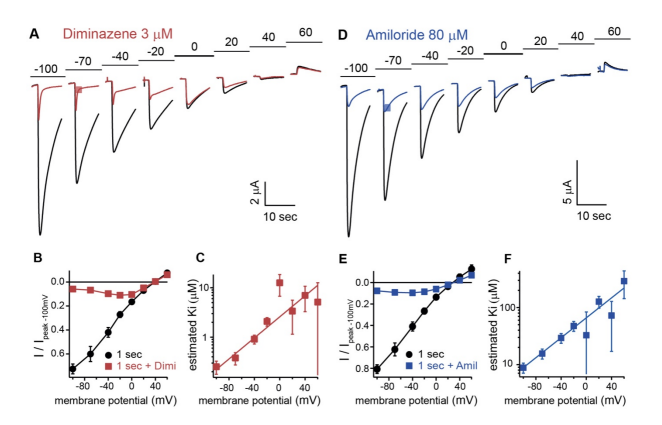
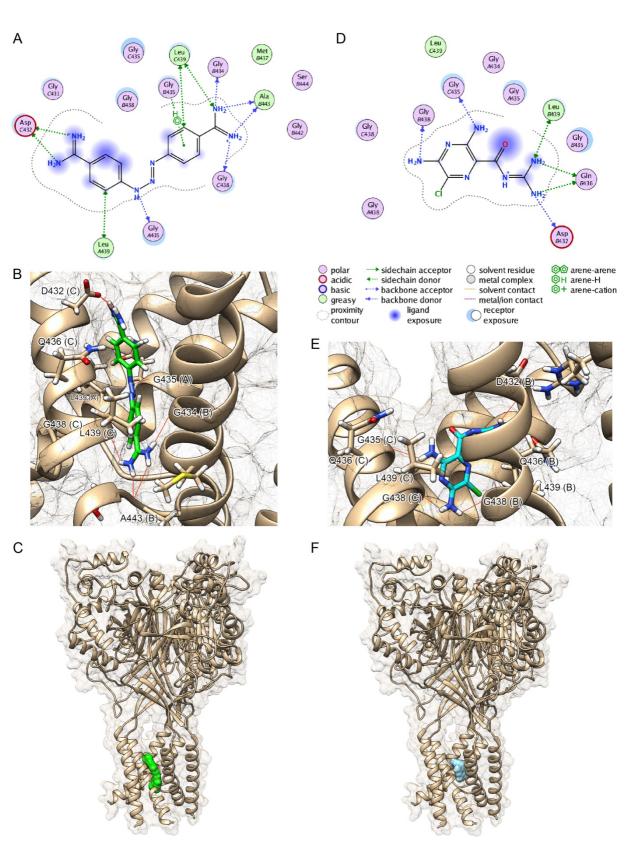


Figure 5





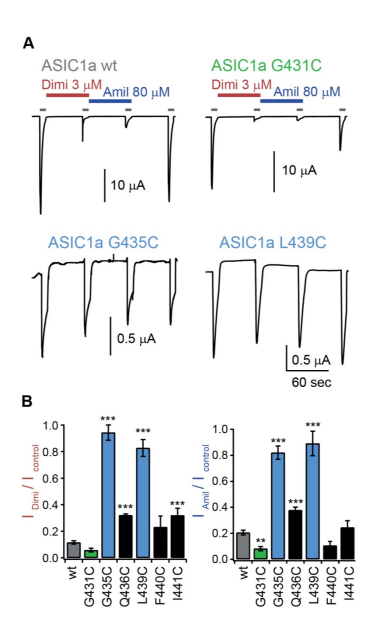


Figure 7