ARTICLES

Portability of paddle motif function and pharmacology in voltage sensors

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Voltage-sensing domains enable membrane proteins to sense and react to changes in membrane voltage. Although identifiable S1–S4 voltage-sensing domains are found in an array of conventional ion channels and in other membrane proteins that lack pore domains, the extent to which their voltage-sensing mechanisms are conserved is unknown. Here we show that the voltage-sensor paddle, a motif composed of S3b and S4 helices, can drive channel opening with membrane depolarization when transplanted from an archaebacterial voltage-activated potassium channel (KvAP) or voltage-sensing domain proteins (Hv1 and Ci-VSP) into eukaryotic voltage-activated potassium channels. Tarantula toxins that partition into membranes can interact with these paddle motifs at the protein–lipid interface and similarly perturb voltage-sensor activation in both ion channels and proteins with a voltage-sensing domain. Our results show that paddle motifs are modular, that their functions are conserved in voltage sensors, and that they move in the relatively unconstrained environment of the lipid membrane. The widespread targeting of voltage-sensor paddles by toxins demonstrates that this modular structural motif is an important pharmacological target.

Ion channels that open and close in response to changes in membrane voltage have a modular architecture, with a central pore domain that determines ion selectivity, and four surrounding voltage-sensing domains that move in response to changes in membrane voltage to drive opening of the pore¹⁻⁵ (Fig. 1a). Although X-ray structures have now been solved for two voltage-activated potassium (Kv) channels^{1,6-9}, the structural basis of voltage sensing remains controversial¹⁰⁻¹². A seminal observation in the X-ray structures of the KvAP channel, an archaebacterial Kv channel from Aeropyrum pernix, was that the S3b helix and the charge-bearing S4 helix within the voltagesensing domain form a helix-turn-helix structure, termed the paddle motif^{1,8,9}. Studies on KvAP^{1,9,13-16} indicate that this voltage-sensor paddle is buried in the membrane and that it moves at the protein-lipid interface; this contrasts with models for eukaryotic Kv channels, in which the S4 helix is protected from membrane lipids by other regions of the protein^{10-12,17-21}. Voltage-sensing domains have also been described recently in voltage-sensing proteins that lack associated pore domains^{5,22,23}. In the Ciona intestinalis voltage sensitive phosphatase (Ci-VSP) the voltage-sensing domain is coupled to a phosphatase domain, and in the voltage-activated proton channel (Hv1) the voltage-sensing domain itself is thought to function as a proton channel. Here we explore whether the mechanisms of voltage sensing are conserved between the distantly related eukaryotic and archaebacterial Kv channels, and the newly discovered voltage-sensing-domain proteins Ci-VSP and Hv1. Using a chimaera approach, we first examine whether specific structural elements within voltage sensors can be transferred between Kv channels and voltage-sensing-domain proteins while preserving functional responses to changes in membrane voltage. We then use a family of tarantula toxins that interact with voltagesensing domains to explore the structural integrity of these modular motifs and their disposition with respect to the lipid membrane.

Chimaeras between Kv channels

We began by generating chimaeras between the archaebacterial KvAP channel²⁴ and the eukaryotic Kv2.1 channel from rat brain²⁵ to define

the interchangeable regions. Transfer of the KvAP pore domain into Kv2.1 results in channels that open in response to membrane depolarization (Fig. 1a, Supplementary Fig. 1 and Supplementary Table 1), as long as the S4-S5 linker helix and the most carboxy-terminal region of the S6 helix are from the same channel-a result that reaffirms the modular architecture of Kv channels and the important roles of the S4-S5 and S6 helices in coupling the voltage-sensing and pore domains^{4,26}. We then turned to identifying the regions within the voltage-sensing domains that are compatible, and in doing so produced >60 chimaeras that varied in the amount of KvAP sequence they contained and in the region transferred (Fig. 1 and Supplementary Fig. 1). Most of these constructs result in non-functional channels (Fig. 1a and Supplementary Fig. 1), a result that is not surprising given that these constructs typically contain many (often radical) amino acid changes. One region stands out, however, where relatively large portions of KvAP can be transferred into Kv2.1 without disrupting channel function. The transferable region begins at the junction between S3a and S3b helices and ends just past the first four critical Arg residues in S4 (refs 17, 27 and 28), corresponding to the paddle motif identified in the X-ray structure of KvAP1 (Fig. 1a-d). These paddle chimaeras display robust voltage-activated K⁺ currents and gating properties that are qualitatively similar to Kv2.1 (Fig. 1d). A similar chimaera in which the paddle of KvAP is transferred to the Shaker Kv channel from Drosophila²⁹ also results in functional Kv channels (Fig. 2a and Supplementary Table 1), indicating that the results with Kv2.1 are applicable to other types of Kv channels. Extending the region transferred by extension on the aminoterminal side of the paddle into the S3a helix or on the carboxy-terminal side beyond the first four Arg residues in S4 results in non-functional channels (Fig. 1b and Supplementary Fig. 1). The inability to extend into the C-terminal portion of S4 is consistent with the presence of crucial protein-protein interactions between the inner regions of the S4 and S5 helices³⁰. The preservation of channel function observed in the paddle chimaeras is quite remarkable considering the large number of amino acid substitutions they contain. One such chimaera (C7[S3–S4] AP, using the nomenclature Cx[region transferred]donor channel,

¹Molecular Physiology and Biophysics Section, Porter Neuroscience Research Center, National Institute of Neurological Disorders and Stroke, National Institutes of Health, Bethesda, Maryland 20892, USA. ²Department of Life Sciences, Gwangju Institute of Science and Technology, Gwangju, 500-712, Korea. *These authors contributed equally to this work. where x is the chimaera number within that region) contains 25 singleresidue substitutions (15 of which are non-conservative) and a 7-residue deletion. In the context of so many chimaeras that do not result in functional channels, the successful transfer of the paddle motif indicates that this region is modular and unique in its paucity of rigidly constraining side-chain interactions with other parts of the protein.

Toxins interacting with paddles in Kv channels

To further explore the structural and functional integrity of the chimaeras, we examined their sensitivities to tarantula toxins known to







inhibit Kv channels by interacting with voltage sensors. The two

toxins we focused on are hanatoxin (HaTX), which does not interact

with KvAP but inhibits Kv2.1 by interacting with its voltage-sensor paddle^{31–37}, and voltage-sensor toxin 1 (VSTX1), a related tarantula

toxin that does not inhibit either Kv2.1 or Shaker (Fig. 2a) but inhi-

bits KvAP by binding somewhere within its S1–S4 domain^{9,24,38}. Transferring the KvAP paddle into Shaker (C*[S3–S4]AP) renders

Figure 2 | Sensitivity of KvAP paddle chimaeras to extracellular tarantula toxins. a, Channel constructs, designated at the left with KvAP segments shown in blue, were expressed in oocytes and potassium currents elicited by depolarizations in the absence (black) or presence (red) of either HaTX or VSTX1. Depolarizations were to voltages near the foot of the voltage-activation relationship (relative open probability of <0.3) for each construct. All chimaeras involving Kv2.1 are defined in Supplementary Fig. 1. The paddle chimaera in Shaker (C*[S3-S4]AP) was generated by transplanting Pro 99-Arg 126 of KvAP into Pro 322-Arg 371 of Shaker. C*[S3–S4]AP was studied with a low K⁺ external solution, and all others were studied with a high K⁺ external solution (see Methods). Shaker has a very low sensitivity to HaTX⁴⁸ and was not studied. VSTX1-insensitive channels were only studied at the highest VSTX concentration. b, VSTX1 inhibition of chimaera C2[S4]AP is voltage-dependent. Potassium currents were recorded for weak (0 mV, left) and strong (60 mV, right) depolarizations, before and after addition of 12 µM VSTX1. The inset to the right shows scaled tail currents after depolarization to 60 mV. c, Families of currents recorded in response to depolarizations in the absence (black) and presence (red) of 12 µM VSTX1. The holding voltage was -90 mV and the tail voltage was -60 mV. Corresponding tail-current voltage-activation relationships for the traces shown, in which tail-current amplitude is plotted against test voltage.

this eukaryotic Kv channel sensitive to extracellular VSTX1 (Fig. 2a), indicating that this tarantula toxin interacts with the paddle motif in KvAP, similar to the interaction of HaTX with the Kv2.1 channel. Transferring the S3b helix of KvAP alone into Kv2.1 (C3[S3]AP) results in a channel that is insensitive to extracellular HaTX (Fig. 2a); this makes sense because KvAP is insensitive to HaTX, and the most crucial determinants of HaTX binding to Kv2.1 are localized within S3b^{31–37}. In the case of VSTX1, transferring the S4 helix alone from KvAP into Kv2.1 (C2[S4]AP, C4[S4]AP, C9[S4]AP) is sufficient to render the recipient channel sensitive to VSTX1, in each case without disrupting sensitivity to HaTX (Fig. 2a). Although these results do not preclude important interactions between VSTX1 and the S3b helix of the paddle, they point to a particularly important role of the S4 helix.

One of the hallmarks of toxins that inhibit by stabilizing the resting state of the paddle motif (for example, HaTX) is that inhibition can be overcome when the channel is activated by strong depolarization of the membrane^{31,35,36}. Although VSTX1 prevents opening of chimaeras containing the S4 helix from KvAP in the Kv2.1 channel (for example, C2[S4]AP) when activating the channel using weak depolarizations to 0 mV, the channel opens robustly in response to large depolarizations to +60 mV (Fig. 2b). In effect, VSTX1 shifts activation of the channel to more depolarized voltages (Fig. 2c), similar to what is seen in the case of HaTX^{31,35,36}. Similar shifts of channel activation are observed for each of the VSTX1-sensitive paddle chimaeras studied here (data not shown). The kinetics of channel activation are biphasic in the presence of VSTX1 (Fig. 2b), raising the possibility that the toxin unbinds during strong depolarizationsan inference that is supported by experiments using multiple-pulse protocols to measure toxin dissociation (Supplementary Fig. 2). Taken together, these results indicate that tarantula toxins interact with helices in the voltage-sensor paddle motif and that these interactions are appropriately preserved in the chimaeras. Both of these toxins are thought to interact with their target channels within the lipid membrane^{14,36,37,39,40}, which fits nicely with the portability of the paddle between the two types of distantly related Kv channels because it suggests that the unconstrained environment is actually the lipid membrane.

Structural analysis of the toxin receptor

Although it is clear that the paddle motif is the receptor for tarantula toxins such as HaTX in Kv2.1^{31–37}, the disposition of the toxinbinding surface with respect to the lipid membrane and other regions of the protein is unclear. HaTX does not interact tightly with either KvAP or Kv1.2—the two Kv channels for which X-ray structures are available—and the sequence similarity between these channels and Kv2.1 is quite low, precluding assignment of crucial residues within the existing structures. The interaction of VSTX1 with chimaeras containing the entire paddle of KvAP (Fig. 2), however, offers an opportunity to explore the structure of a tarantula toxin receptor because there are three X-ray structures of KvAP^{1.8}, and the structure of the paddle motif in these is very similar (whether or not an antibody is bound).

To define the critical residues within the paddle motif that may interact with VSTX1, we Ala-scanned the paddle region of the C*[S3–S4]AP chimaera between KvAP and Shaker. Most of the 29 residues within the KvAP paddle in this construct were individually mutated to Ala (except for native Ala residues, which were mutated to Val), and the effects on the apparent affinity of the toxin were determined^{31–37}. Ten mutants stand out as having dramatic effects on toxin sensitivity: L102A, L105A, I106A, G108A and H109A within the S3b helix, G114A and L115A within the connecting loop, and L118A, L122A and L125A within the S4 helix (Fig. 3a and Supplementary Table 2). When mapped onto the high-resolution structure of the isolated voltage-sensing domain of KvAP¹, the results provide a remarkable picture of how the toxin must dock onto the paddle motif because, with the exception of G108A, all of the crucial side chains are

located on a contiguous surface of the S3b–S4 helix–turn–helix motif (Fig. 3b). This surface is striking in that it is comprised largely of the aliphatic residues Ile and Leu, with His 109 being the single important polar residue. We can see the disposition of this surface with respect to the rest of the channel and the surrounding lipid membrane by positioning the voltage-sensing domain of KvAP relative to the pore domain in a manner that is consistent with the X-ray structure of Kv1.2 (ref. 7, Fig. 3c). The surface of the paddle that is critical for interacting with VSTX1 projects out towards the surrounding



Figure 3 | **Structural analysis of the toxin-paddle interaction. a**, Shown is an Ala-scan of the paddle motif of KvAP in the C*[S3–S4]AP chimaera, where perturbations in apparent VSTX1 affinity (K_d^{mut}/K_d^{cont}) are plotted for individual Ala and Val mutants. The dashed line marks a value of 1 and numbering corresponds to the amino acid sequence of KvAP. Each mutant was examined initially using a concentration of toxin near the K_d for the control chimaera; mutants displaying higher K_d values were further examined using higher toxin concentrations. n = 3-5 for each toxin concentration, and error bars are s.e.m. **b**, Stereo pair of the isolated voltage-sensing domain of KvAP (PDB accession number, 1ORS), with side chains in the paddle coloured according to perturbations in toxin affinity as in **a. c**, Positioning of the voltage-sensing domain of KvAP adjacent to a hypothetical pore domain according to the X-ray structure of Kv1.2 (PDB accession number, 2A79). The α -carbon of Gly 108 is indicated by a red asterisk.

lipid bilayer, revealing that the toxin docks onto the paddle motif at the perimeter of the channel. This structural picture is consistent with functional studies, indicating that tarantula toxins interact with Kv channels within the lipid bilayer^{14,36,37,39,40}, and that multiple toxins (perhaps up to four) can bind to a single Kv channel relatively independently^{31,35}. The intimate involvement of membrane lipids in contributing to the toxin receptor⁴⁰ is also supported by these mutagenesis results, because non-annular lipids that have been resolved in crystal structures⁴¹ often intercalate between the types of aliphatic residues dominating the surface of the paddle that is crucial for toxin binding.

Chimaeras with paddles from voltage-sensing proteins

Although the recently discovered voltage-sensing proteins, Ci-VSP and Hv1^{5,22,23}, contain recognizable S1–S4 transmembrane segments, the relationship between their voltage-sensing domains and those found in ion channels has yet to be explored. Emboldened by the successful transfer of paddle motifs between KvAP and eukarvotic Ky channels, we examined whether similar regions of the voltagesensing proteins can drive opening of eukaryotic Kv channels. We constructed a series of chimaeras by transferring regions of the voltage-sensing domains of Ci-VSP and Hv1 into Kv2.1, and, similar to our results with KvAP, discovered that the paddle region of these voltage-sensing proteins is competent to drive opening of the eukaryotic Kv channel (Fig. 4a-c). Robust voltage-activated K⁺ currents are observed for several chimaeras containing the paddle region of the voltage-sensing proteins, but extension of these constructs to include larger regions of the voltage-sensing domains does not result in functional channels (Supplementary Fig. 4 and Supplementary Table 3). These results reinforce the notion that the paddle motif moves in a relatively unconstrained environment and indicate that the general mechanisms of voltage-sensing are similar between Kv channels and proteins with a voltage-sensing domain.

Toxins interacting with voltage-sensing proteins

To explore whether tarantula toxins can interact with the paddle motifs of proteins with a voltage-sensing domain, we tested the activity of five tarantula toxins and crude Grammostola spatulata venom on chimaeras containing paddles from Hv1 or Ci-VSP in the Kv2.1 channel. Remarkably, HaTX, grammotoxin-SIA (GmTXSIA)^{3,42} and crude venom inhibit the Hv1 paddle chimaera by shifting activation to positive voltages (Fig. 5a), similar to what is seen for the interaction of tarantula toxins with Kv channels³⁷. To confirm that HaTX interacts with the paddle region of Hv1, we mutated several residues within the transferred region, and found that the D185A mutant effectively eliminates the inhibitory effects of the toxin (Supplementary Fig. 5). To examine whether the interaction between HaTX and the Hv1 paddle in the chimaera is predictive of interactions between the toxin and the wild-type Hv1 protein, we expressed Hv1 alone and tested whether HaTX can inhibit voltage-activated proton currents. Extracellular application of HaTX produces robust inhibition of Hv1 proton currents (Fig. 5b), revealing that the toxin can interact with the voltage-sensing domain of the Hv1 protein itself. When examined over a range of membrane voltages, we observed that HaTX shifts activation of the Hv1 protein to more positive voltages (Fig. 5b, c). Taken together, these results indicate that tarantula toxins can interact with paddle motifs, regardless of whether they are present in Kv channels or proteins with a voltage-sensing domain. Although HaTX, Scodra griseipes toxin 1 (SGTX1) (ref. 43), VSTX1 (ref. 24), GmTXSIA and guangxitoxin 1E (GxTX1E)⁴⁴ have little effect on the activity of the Ci-VSP chimaera, the crude venom contains inhibitory activity (see Supplementary Fig. 6). All of the toxins isolated so far from G. spatulata venom are related to HaTX and VSTX137, raising the possibility that tarantula venom contains a related toxin that targets the paddle motif of Ci-VSP.

Discussion

The present results with paddle chimaeras and tarantula toxins have three general implications for the structural basis of voltage sensing. First, they indicate that the paddle motif is a modular unit that is common to voltage sensors, whether they are found in eukaryotic or archaebacterial Kv channels, or in voltage-sensing proteins such as the Ci-VSP voltage-sensitive phosphatase or the Hv1 voltage-gated



Figure 4 | Transfer of the voltage-sensor paddle motif from Hv1 or Ci-VSP into Kv2.1 channels. a, b, Overview of chimaeras between Hv1 (a, light blue), Ci-VSP (b, dark blue) and Kv2.1 (black). Constructs that result in functional Kv channel activity when expressed in oocytes are indicated with green circles and those that are non-functional are indicated with red circles. Dashed lines represent the same as in Fig. 1. The amino acid alignment shows the sequence of Kv2.1, Hv1 and Ci-VSP in S3 to S4, highlighting (blue bars) the stretch of residues transferred to form the two chimaeras indicated. **c**, Current traces and tail-current voltage-activation relationships (n = 3, error bars are s.e.m.) for a chimaera expressed in oocytes where the paddle of Ci-VSP was transferred into Kv2.1. Test depolarizations were to voltages between -50 mV and +80 mV, holding voltage was -80 mV and tail voltage was -50 mV. d, Current traces and tail-current voltage-activation relationships (n = 3, error bars are s.e.m.) for a chimaera where the paddle of Hv1 was transferred into Kv2.1. Test depolarizations were to voltages between -100 mV and +40 mV, holding voltage was -90 mV and tail voltage was -90 mV.



Figure 5 | Sensitivity of a Hv1 paddle chimaera and the Hv1 proton channel to tarantula toxins. a, Voltage-activation relationships in the absence (black) and presence (red) of tarantula venom or toxins for a chimaera containing the paddle of Hv1 in the Kv2.1 channel. Potassium currents were recorded using 300-500 ms test depolarizations from holding voltages between -100 mV and -90 mV, and tail voltages between -100 mV and -90 mV. Venom was applied at a 1:5,000 dilution and toxin concentrations were 2 µM for HaTX, 8 µM for VSTX1, 4 µM for SGTX1, $1\,\mu M$ for GxTX1E and 10 μM for GmTXSIA. **b**, Proton currents recorded for Hv1 in response to weak (+30 mV, top) and strong (+60 mV, bottom)depolarizations, both in the absence (black) and presence (red) of 4 µM HaTX. Hv1 was expressed in HEK cells. The holding voltage was -40 mV and tail voltage was -60 mV. c, Tail-current voltage-activation relationships for Hv1 recorded in the absence (black) and presence of 1 µM (red squares) or 4 µM (red diamonds) HaTX. For all voltage-activation relationships, n = 4-5 and error bars are s.e.m.

proton channel. The ability of the paddle to support both voltage and toxin sensitivity argues that the fundamental voltage-sensing mechanism is probably conserved between these distantly related membrane proteins.

Second, the portability of the paddle motif amongst voltage sensors that have a low sequence similarity indicates that this motif resides in a relatively unconstrained environment. To successfully transplant such dissimilar paddle motifs in the context of extensive packing with the surrounding protein, one would have to transplant all interacting regions. The ability of tarantula toxins to interact with the paddle within the membrane^{14,36,37,39,40}, as well as the projection of residues important for toxin binding out towards the surrounding lipid membrane (Fig. 3), suggests strongly that the lipid membrane is the flexible environment surrounding the paddle motif. Our results do not preclude crucial side-chain interactions between a small subset of residues in the paddle and other parts of the voltage sensor. The charge-carrying Arg residues, for example, are thought to interact with acidic residues in S2 and S3 (refs 28 and 45), and there seems to be specificity in the positions in S4 where charged moieties contribute to the total gating charge¹⁷. The Arg residues are the most conserved positions in our paddle constructs, so important interactions involving these residues are fully compatible with our results.

Third, the picture of tarantula toxins interacting with crucial residues in both S3b and S4 (Figs 2 and 3), when taken together with the fact that the paddle can move with the toxin continuously bound³⁶ (Supplementary Fig. 2), indicates that these two helices within the



Figure 6 | **Tarantula toxins interacting with voltage-sensor paddle motifs.** Cartoon depicting the interaction of tarantula toxins with voltage-sensor paddle motifs within the lipid membrane for Kv channels, and for the voltage-sensing-domain proteins, Ci-VSP and Hv1. Only one of the four voltage-sensing domains is shown surrounding the pore domain in Kv channels. P is the phosphatase domain of Ci-VSP.

paddle move roughly as a unit in response to changes in membrane voltage. Large rotations of the S4 helix relative to S3b¹⁸, for example, would be hard to reconcile with the present picture of tarantula toxins docking onto the paddle motif (Fig. 3).

The demonstration that paddle motifs are portable modules also has exciting implications for studying proteins that contain voltage sensors, because it means that new proteins can be engineered with specific paddle motifs that are tailored for a particular purpose. We used the modular feature of voltage-sensor paddles to screen paddles from proteins with a voltage-sensing domain for interactions with tarantula toxins using Kv channel activity as an assay, which could be adapted for high-throughput screening of chemical libraries for compounds that interact with paddle motifs from any protein that contains a voltage sensor. X-ray structures are available for only KvAP and Kv1.2 channels^{1,7,8}, and in each of these structures there are key regions that are poorly defined or distorted. In ref. 46, the portability of the paddle motif is used to solve a new X-ray structure of a Kv channel with a paddle variant, leading to important new insights into the structural basis of voltage sensing.

Previous studies on the interaction of HaTX with voltage sensors in Kv2.1 channels indicate that the paddle motif observed in the KvAP X-ray structure is the key region of the channel that the toxin targets^{3,31–37,43}. The present studies with tarantula toxins that interact with paddle motifs in a wide range of distantly related proteins with voltage sensors, including KvAP, Ci-VSP and Hv1 (Fig. 6), establish the general principle that the modular paddle motif is an important pharmacological target. VSTX1 interacts with the paddle motif in KvAP, HaTX can recognize the paddle motif in either Hv1 or Kv2.1, and other toxins in tarantula venom probably interact with the paddle of the voltage-sensitive phosphatase. It will be fascinating to use these emerging ideas about paddle motifs to identify new molecules and drugs that modulate the activity of the large and diverse variety of membrane proteins that contain voltage-sensing domains. It will also be exciting to explore the possibility that ion channels only distantly related to Kv channels-for example, transient receptor potential (TRP) channels-will contain paddle-like motifs that have related roles in channel gating and represent important pharmacological targets. Indeed, several recently discovered tarantula toxins that are very similar to those studied here have been shown to activate the capsaicin receptor channel TRPV1 (ref. 47). It seems that nature has targeted the paddle throughout evolution, with tarantulas being just one example of the organisms that produce paddle toxins³⁷. Such widespread targeting of the paddle motif can be explained by the observation that this modular structural motif is a uniquely mobile region within S1–S4 voltage-sensing domains¹³.

METHODS SUMMARY

Chimaeras and point mutations were generated using KvAP²⁴, Ci-VSP⁵, Hv1 (ref. 23), Kv2.1 Δ 7 (refs 3 and 25) or Shaker H4 (ref. 29). Most channel constructs were expressed in *Xenopus* oocytes³⁵ and studied using two-electrode voltage-clamp recording techniques. For most experiments, the external recording

solution contained: 50 mM KCl, 50 mM NaCl, 10–20 mM HEPES, 1 mM MgCl₂ and 0.3 mM CaCl₂, pH 7.4–7.6 with NaOH. To record outward tail currents for the C*[S3–S4]AP chimaera, the external solution contained: 4 mM KCl, 96 mM NaCl, 10 mM HEPES, 1 mM MgCl₂ and 0.3 mM CaCl₂, pH 7.6 with NaOH. Macroscopic proton currents were recorded in whole-cell mode using a patchclamp amplifier after expression of Hv1 in HEK cells. The intracellular (pipette) solution contained: 100 mM Bis-Tris, 75 mM NaCl, 1 mM EGTA and 2 mM MgCl₂, pH 6.5; the extracellular (bath) solution contained: 100 mM Bis-Tris, 75 mM NaCl, 1 mM EGTA and 3 mM CaCl₂, pH 6.5.

Hanatoxin was purified from *G. spatulata* venom (Spider Pharm) as described previously⁴⁸. VSTX1, SGTX1 and GxTX1E were synthesized using solid-phase chemical methods, and were folded and purified as described previously^{39,43}. GmTXSIA was provided by R. A. Keith and R. A. Lampe.

Voltage–activation relationships for all constructs were obtained by measuring tail currents after a series of membrane depolarizations or by measuring steady-state currents and calculating conductance. Occupancy of closed or resting channels by tarantula toxins was examined using negative holding voltages where open probability is very low, and the fraction of unbound channels (F_u) was estimated using depolarizations that are too weak to open toxin-bound channels, as described previously^{3,31–37,43} (Supplementary Fig. 3). Example traces showing the inhibitory activity of tarantula toxins were taken for relatively weak depolarizations for that particular channel construct. The apparent equilibrium dissociation constant (K_d) was calculated assuming four independent toxinbinding sites per channel, with single occupancy being sufficient to inhibit opening in response to weak depolarizations:

$$K_{\rm d} = ((1/(1 - F_{\rm u}^{1/4})) - 1)[\text{Toxin}]$$

Full Methods and any associated references are available in the online version of the paper at www.nature.com/nature.

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Supplementary Information is linked to the online version of the paper at www.nature.com/nature.

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METHODS

Channel and chimaera constructs. Chimaeras and point mutations were generated using sequential polymerase chain reaction (PCR) with KvAP²⁴, Ci-VSP⁵, Hv1 (ref. 23), Kv2.1 Δ 7 (refs 3 and 25) or Shaker H4 (ref. 29) as templates. The Kv2.1 Δ 7 construct contains seven point mutations in the outer vestibule³, rendering the channel sensitive to agitoxin-2, a pore-blocking toxin from scorpion venom⁴⁹, and the Shaker construct contains a deletion of residues 6 to 46 to remove fast inactivation⁵⁰. KvAP was amplified from *A. pernix* genomic DNA (ATCC Inc.) and human Hv1 was amplified from clone NIH-MGC-92 (ID 5577070, Invitrogen). The DNA sequence of all constructs was confirmed by automated DNA sequencing, and cRNA was synthesized using T7 polymerase after linearizing DNA with appropriate restriction enzymes.

Two-electrode voltage-clamp recording from Xenopus oocytes. Channel constructs were expressed in Xenopus oocytes35 and studied using two-electrode voltage-clamp recording techniques (OC-725C, Warner Instruments) with a 200-µl recording chamber. Data were filtered at 2 kHz and digitized at 10 kHz. Microelectrode resistances were 0.1–1 M Ω when filled with 3 M KCl. All experiments were performed at room temperature (~22 °C). One technical difficulty in studying the toxin sensitivity of chimaeras containing the entire KvAP paddle in Kv2.1 (C7[S3-S4]AP) is that these constructs display pronounced sensitivity to silver released from bath ground wires, resulting in pronounced inhibition when the flow of solution around the oocyte is stopped (for conserving the quantities of toxins used in experiments). We therefore limited our study of toxin-channel interactions to the chimaera containing the KvAP paddle in Shaker (C*[S3-S4)]AP), or chimaeras containing parts of the KvAP paddle in Kv2.1, constructs for which this technical problem is not pronounced. Leak and background conductances, identified by blocking the channel with agitoxin-2 (ref. 49), have been subtracted for all of the Kv channel currents shown³⁵.

Patch recording from HEK cells. Macroscopic proton currents were recorded in whole-cell mode using a patch-clamp amplifier (Axopatch 200B). Data were filtered at 1 kHz or 2 kHz (8-pole Bessel filter) and digitized at 20 kHz. Patch pipette resistance when filled with the recording solution was $1-2 M\Omega$. When activating the Hv1 channel with voltage steps that are long enough to reach steady state (~2–3 s), the resulting proton currents were somewhat unstable when examined with repeated pulses to the same voltage, a phenomenon that we attribute to proton depletion near the membrane. To circumvent this problem we limited the pulse duration to 1.5 s and pulse frequency to 0.05 Hz, and studied cells with moderate expression levels—manipulations that result in relatively stable and reproducible proton currents. All experiments were performed at room temperature (~22 °C).

Analysis of channel activity and toxin–channel interactions. Voltage– activation relationships were obtained by measuring tail currents or steady-state currents (and calculating conductance), and a single Boltzmann function was fitted to the data according to:

$$I/I_{\text{max}} = (1 + e^{-zF(V - V_{1/2})/RT})^{-1}$$

where I/I_{max} is the normalized tail-current amplitude, *z* is the equivalent charge, $V_{1/2}$ is the half-activation voltage, *F* is Faraday's constant, *R* is the gas constant and *T* is temperature in Kelvin.

Occupancy of closed or resting channels by tarantula toxins was examined using negative holding voltages where open probability was very low, and the fraction of unbound channels (F_u) was estimated using depolarizations that are too weak to open toxin-bound channels, as described previously^{3,31-37,43} (Supplementary Fig. 3). Because toxin-bound channels close or deactivate more rapidly than unbound channels, we examined the kinetics of deactivation using tail currents to confirm that toxin-bound channels did not contribute to the currents measured with weak depolarizations. After addition of the toxin to the recording chamber, the equilibration between the toxin and the channel was monitored using weak depolarizations elicited at 4-20-s intervals. For all channels, we recorded voltage-activation relationships (typically from tail currents) in the absence and presence of different concentrations of toxin. The ratio of currents (I/I_0) recorded in the presence (I) and absence (I_0) of toxin was calculated for various strength depolarizations, typically -70 mV to +90 mV. The value of I/I_0 measured in the plateau phase at voltages where toxin-bound channels do not open^{3,31–37,43} was taken as F_u (see Supplementary Fig. 3 for an example). The apparent equilibrium dissociation constant (K_d) was calculated assuming four independent toxin-binding sites per channel, with single occupancy being sufficient to inhibit opening in response to weak depolarizations.

$$K_{\rm d} = ((1/(1 - F_{\rm u}^{1/4})) - 1)[{\rm Toxin}]$$

For all chimaeras and mutants, voltage protocols were adjusted appropriately so that the plateau phase in the I/I_0 -voltage relationship was well defined (see Supplementary Fig. 3). Example traces showing the inhibitory activity of tarantula toxins were taken for relatively weak depolarizations within the plateau phase for that particular channel construct.

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