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## **Modular Design of the Selectivity Filter Pore Loop in a Novel Family of Prokaryotic 'Inward Rectifier' (NirBac) channels**

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**Potassium channels exhibit a modular design with distinct structural and functional domains; in particular, a highly conserved pore-loop sequence that determines their ionic selectivity. We now report the functional characterisation of a novel group of functionally non-selective members of the prokaryotic 'inward rectifier' subfamily of K<sup>+</sup> channels. These channels share all the key structural domains of eukaryotic and prokaryotic Kir/KirBac channels, but instead possess unique pore-loop selectivity filter sequences unrelated to any other known ionic selectivity filter. The strikingly unusual architecture of these 'NirBac' channels defines a new family of functionally non-selective ion channels, and also provides important insights into the modular design of ion channels, as well as the evolution of ionic selectivity within this superfamily of tetrameric cation channels.**

Ion channels mediate rapid and selective movement of ions across the cell membrane, a process fundamental to nearly all forms of cellular electrical activity and cell signalling. One of the largest classes of ion channels is the superfamily of tetrameric cation channels, and within this superfamily,  $K^+$ -selective channels are the most numerous<sup>1,2</sup>. Potassium channels encompass a number of functionally diverse subfamilies including voltage-gated  $K^+$  (Kv) channels, calcium-activated  $K^+$  (KCa) channels, as well as inwardly-rectifying (Kir)  $K^+$  channels. However, despite this functional diversity, all superfamily members share the same key signature sequence within the pore that creates a selective pathway for potassium ions across the membrane, often referred to as the pore-loop or 'P-loop'<sup>3,4</sup>. The dichotomy between a highly conserved pore domain yet marked functional heterogeneity results from their modular structural design, in which varying evolutionary pressures appear to have fused the K<sup>+</sup>-selective transmembrane pore to a number of different regulatory domains to produce functionally distinct subfamilies (Fig.  $1A)^{2,5,6}$  $1A)^{2,5,6}$  $1A)^{2,5,6}$  $1A)^{2,5,6}$ .

The success of this modular architectural design within the tetrameric cation channel superfamily is highlighted by the fact that similar structures appear to have evolved different filters or P-loop segments that confer selectivity for other cations such as  $Na^+$  or  $Ca^{2+}$ , or in some cases produce non-selective cation pores. There is some debate about the precise evolutionary relationship between P-loop segments in Na<sup>+</sup> and Ca<sup>2+</sup> channels<sup>7</sup>. However, evolution of the various  $K^+$  channel families appears much clearer

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<span id="page-1-0"></span>**Figure 1.** Evolution and modular design of  $K^+$  channel structures. (A) All  $K^+$  channels share a conserved P-loop region, which contains the selectivity filter and TM domains which provide passageway through the membrane. These conserved domains can be found fused to a number of different regulatory domains which results in a number of functionally different  $K^+$  channel families, including the inward rectifiers (Kir), voltage gated channels (Kv), calcium activated channels and Two-Pore channels (K2P). (**B**) An alignment of the P-loop regions of prokaryotic Kir channel homologues, KirBac, with the P-loop sequences of the novel inwardly rectifying channels, NirBac1.1, NirBac1.2 and NirBac2.1. (**C**) A phylogenetic tree showing that NirBac channels are placed firmly in the family of prokaryotic inward rectifiers.

through the fusion of different regulatory domains to an 'ancestral' 2-TM K<sup>+</sup> selective filter module, exemplified by the KcsA and Kcv potassium channels<sup>8</sup>.

One example of such evolution is the family of inwardly-rectifying (Kir) potassium channels: the pore domain module remains highly conserved, but is fused to a cytoplasmic regulatory domain that confers the unique functional properties associated with these channels<sup>[9,](#page-7-8)[10](#page-7-9)</sup>. In eukaryotes, Kir channels are involved in maintenance of the resting membrane potential as well as a variety of  $K^+$ -transport functions. Consequently, they are associated with the control of many vital physiological functions and their malfunction can result in a multitude of different diseases ranging from renal dysfunction, through various cardiac and neurological disorders, even to forms of diabetes<sup>10</sup>

Genes encoding homologous (KirBac) channels are also found in many prokaryotic genomes<sup>11,[12](#page-7-11)</sup>. The functional role of these prokaryotic KirBac channels remains less well-defined, but these homologs led to the first X-ray crystal structures of members of this family and have also enabled important insights into the structural features underlying Kir channel gating and regulation<sup>13-17</sup>. Eukaryotic Kir and prokaryotic KirBac channels share a remarkable degree of structural conservation throughout both their transmembrane regions and the K<sup>+</sup>-selective P-loop, as well as the large cytoplasmic 'Kir' domain, implying a relatively linear evolutionary path. We now report a group of novel prokaryotic KirBac channel homologs that possess P-loop segments with no clear parallels to any other known selectivity filters. This is highly unexpected and implies a previously unappreciated and constrained evolutionary route from an already evolved and functionally specialised  $K^+$  channel subunit to one with a completely novel pore that generates non-selective cation channels. These Kir domain-containing non-selective channels, which we therefore term 'NirBacs', provide a unique insight into the modular design and evolution of ionic selectivity within the superfamily of tetrameric cation channels.

#### **Results and Discussion**

**Identification of NirBac channels.** Using KirBac1.1 as a query sequence in a BLAST search of the Integrated Microbial Genomes (IMG) Database we identified three novel genes with high homology throughout their overall sequence to the KirBac family of  $K^+$  channels, but which possess completely unique selectivity filter sequences ([Fig. 1B,C](#page-1-0) and Supplementary Figure S1). Two of these homologs show marked variation throughout the entire P-loop sequence connecting TM2 and TM1, whilst in the third, the overall P-loop sequence appears conserved, although there is still marked divergence from the canonical  $K^+$  selectivity filter sequence (TxGYG). To verify these unique gene sequences, we obtained genomic DNA samples for each of the four organisms and PCR amplified each gene independently. Cloning and sequencing verified that the reported sequences within the database were 100% accurate and therefore confirmed the unique sequence of the predicted P-loop segments. The IMG database uses the Transporter Classification Database to assign these genes to the TC class A.1.2 inward rectifier K channel (IRK-C) family<sup>18</sup>, and due to their overall homology with other Kir/KirBac channels we consider this classification accurate. However, because of the non-canonical P-loop selectivity filter sequences, and their non-selective channel activities (see below), we refer to them as 'NirBacs' rather than KirBacs.

NirBac1.1 (YP\_467386) was isolated from *Anaeromyxobacter dehalogenans* 2CP-C and shares 35% overall amino acid sequence identity (48% similarity) with KirBac1.1. However, there is no homology at all with KirBac1.1 throughout the entire P-loop segment. NirBac1.2 (YP\_001381495) was found in the closely related strain *Anaeromyxobacter sp*. FW109-5 and shares 35% sequence identity (56% similarity) with KirBac1.1. Interestingly, the P-loop segment in NirBac1.2 shares no homology with the otherwise closely related NirBac1.1, despite >66% sequence identity throughout the rest of the protein. Two other closely-related sequences with P-loops identical to NirBac1.1 and >97% overall sequence identity were also identified in the strains *Anaeromyxobacter sp.*K (WP\_012528270) and *Anaeromyxobacter dehalognenans* 2CP-1 (WP\_015935350). Due to their almost complete identity to NirBac1.1, we did not examine them further. NirBac2.1 (YP\_002762692) from *Gemmatimonas aurantiaca* T-27 shares approximately 35% overall identity with KirBac1.1. However, significant variation again occurs specifically within the functionally critical  $K^+$  selectivity filter sequence which reads TTGTD in NirBac2.1, and therefore deviates markedly from the consensus sequence found in all other K<sup>+</sup>-selective channels.

**Expression and Purification of NirBac Channels.** The open reading frames of the three cDNAs were first codon optimised to reduce the very high  $($ >75%) GC content found in their parental genomes, and then expressed in *E. coli*. Expression and purification of NirBac2.1 proved problematic and was not pursued further. However, both NirBac1.1 and NirBac1.2 expressed protein at levels sufficient for purification and characterisation (Supplementary Figure S2A). Previous studies have shown that the consensus TxGYG K<sup>+</sup>-selectivity filter sequence within the P-loop plays a significant role in stabilising the tetrameric assembly in a  $K^+$  channel. Tetramer stability has also been shown to be controlled by ion binding within the selectivity filter of both Kv and Kir channels<sup>19,20</sup>. We therefore analysed the oligomeric state of these NirBac channels using size-exclusion chromatography and gel electrophoresis. It was found that both NirBac1.1 and NirBac1.2 behaved as monomers in denaturing environments, but consistent with a tetrameric assembly both formed stable oligomers of  $\sim$ 120 kDa, under non-denaturing conditions (Supplementary Figure S2B,C). These results indicate that NirBac channels are able to assemble into stable tetramers even in the absence of a TxGYG selectivity filter and may therefore form functional channels.

**Lipid dependence of functional expression.** To examine the functional properties of these unique channel proteins, we reconstituted purified proteins into liposomes and carried out flux assays similar to those described previously<sup>15,21-23</sup>. Due to the lack of a consensus  $K^+$  selective filter sequence we used  $t^{22}Na^{+}$  as the tracer ion in these assays. Initially we found that only low levels of  $t^{22}Na^{+}$  uptake could be measured using either NirBac1.1 or NirBac1.2. However, we observed that flux activity was highly dependent upon the relative POPG content of the liposomes and flux increased more than 5-fold when the POPG content was raised from 25% to 50% of total lipid content [\(Fig. 2A–D](#page-3-0)). To test whether this sensitivity to anionic phospholipids was unique to NirBac channels, we also examined the activity of KirBac1.1 channel in liposomes containing either 25% or 50% POPG. Interestingly, in direct contrast to NirBac1.1 and NirBac1.2, the functional activity of KirBac1.1 was significantly inhibited by high POPG concentrations ([Fig. 2E,F](#page-3-0)).

**Ionic Selectivity.** We next reconstituted NirBac1.1 and NirBac1.2 proteins into 1:1 POPE:POPG liposomes and measured the relative uptake of  $^{22}Na^{+}$  driven by a range of different cations incorporated within the liposomes. For NirBac1.1 we found that  $Na^+$ ,  $K^+$ ,  $Rb^+$ ,  $Cs^+$  and  $Li^+$  gradients all supported similar levels of  $22\text{Na}^+$  uptake suggesting that this channel exhibits little ionic selectivity (Fig. 3A,B). NirBac1.2 appeared to exhibit a small preference for  $Na^+$ ,  $K^+$  and  $Rb^+$  ions over  $Cs^+$  and  $Li^+$ , but cation permeability appears limited to monovalent cations as NirBac1.2 was not permeable to  $Ca^{2+}$  ([Fig. 3C,D](#page-4-0)).

To further probe the interaction of the NirBac1.2 pore with monovalent cations, we utilised an additional approach to assess selectivity. In the liposomal flux assays used above, the principal driving force for  $22\text{Na}^+$  uptake is the large electrical gradient created by the efflux of permeant cations through the reconstituted channel. Addition of cations to the extraliposomal solution will dissipate this gradient and decrease  $^{22}Na^{+}$  uptake in proportion to the permeability of the added ion. This therefore provides an alternative measure of relative permeability, and consistent with our previous experiments, we found that addition of 1 mM Na<sup>+</sup>, K<sup>+</sup> or Rb<sup>+</sup> to the extraliposomal buffer resulted in significant reduction in <sup>22</sup>Na<sup>+</sup> uptake. Li<sup>+</sup> also markedly inhibited <sup>22</sup>Na<sup>+</sup> uptake (Supplementary Figure S3) although this particular ion exhibited little permeability in the previous assays, which suggests that  $Li<sup>+</sup>$  may interact directly with the NirBac1.2 pore to produce a permeant block.  $Cs^+$  ions, which also failed to permeate in the previous assay produced only weak inhibition of  $22\text{Na}^+$  uptake.

KirBac1.1 and KirBac3.1 channel activity has previously been shown to be inhibited by acidic pH<sup>15,[17](#page-7-18)</sup>. We therefore examined the effect of changing pH on NirBac channel activity and found that  $^{22}Na^{+}$ 



<span id="page-3-0"></span>**Figure 2. NirBac channel activity is lipid-dependent.** (**A**) Time-course of 22Na<sup>+</sup> uptake mediated by NirBac1.1 driven by Na<sup>+</sup>. The purified protein was reconstituted into liposomes containing 0-50% POPG and the uptake monitored over 60minutes. The activity increases significantly only when the POPG content is raised to 50%. (**B**) <sup>22</sup>Na<sup>+</sup> uptake shown at steady-state (30 minutes). Error bars represent s.e.m.,  $n=3$ . (**C**) Time-course of 22Na<sup>+</sup> uptake for NirBac1.2. The activity of the channel is also significantly increased in liposomes containing 50% POPG.  $(D)$  <sup>22</sup>Na<sup>+</sup> uptake at steady-state measured in liposomes containing 0–50% POPG. Error bars represent s.e.m., and  $n = 6-8$ . (**E**) Time course for  ${}^{86}Rb^+$  uptake mediated by KirBac1.1 in the presence of 25% POPG and 50% POPG. Error bars represent s.e.m. and *n*= 3 for all timepoints. (**F**) Steady state  ${}^{86}Rb^+$  uptake (t = 30 minutes).

uptake was reduced by an increase in  $[H^+]$  (Supplementary Figure S4A). We next examined the effect of several known Kir channel blockers such as polyamines (spermine), quaternary ammonium ions and  $Ba^{2+}$  (Supplementary Figure S4B–D). These blockers work asymmetrically in eukaryotic channels<sup>10</sup>, and Ba<sup>2</sup> (Supplementary rigure 34D– $D$ ), most protectly well assume the NirBac channels orient randomly similar to previous studies of prokaryotic channels<sup>19–23</sup>, we assume the NirBac channels orient randomly in the liposomes and so non-permeant blockers were added to both sides of the membrane. However, we found that none of these blockers had any significant effect on  $22\text{Na}^+$  uptake.

**Properties of the NirBac1.1 TM/Pore domain.** POPG is a necessary co-factor in the PIP<sub>2</sub> dependent activation of eukaryotic Kir2.x channels where a distinct POPG binding site is located on the cytoplasmic side of the TMD/CTD interface<sup>24</sup>. In order to determine whether the profound effects of POPG on NirBac channel activity may be structurally equivalent to the effects of POPG in eukaryotic Kir channels, we examined the functional properties of a chimera consisting of the NirBac1.1 TM/Pore domain and the cytoplasmic domains of the archetypal KirBac channel, KirBac1.1. This chimeric channel was successfully expressed and purified (Supplementary Figure S5) and its activity tested in flux assays. Like the parental NirBac channel, the functional activity of this chimera increased with the relative proportion of POPG in the liposomes ([Fig. 4A,B\)](#page-5-0) indicating that the structural elements responsible for up-regulation by this negatively charged phospholipid are located within the modular TM/Pore domains of NirBac1.1.



<span id="page-4-0"></span>**Figure 3. Ionic selectivity in NirBac channels.** This was assessed by the ability of cations to drive the uptake of <sup>22</sup>Na<sup>+</sup>. (**A,B**) Time-course and steady-state uptake of <sup>22</sup>Na<sup>+</sup> driven by Na<sup>+</sup>, K<sup>+</sup>, Li<sup>+</sup> and Cs<sup>+</sup> ions. In NirBac1.1 all ions drive the uptake of the radioactive tracer to a similar extent, indicating that the channel is non-selective. (**C**,**D**) The same experiment performed to determine the selectivity of NirBac1.2. NirBac1.2 appears to favour permeation of Na<sup>+</sup>, K<sup>+</sup> and Rb<sup>+</sup> over Cs<sup>+</sup> and Li<sup>+</sup> ( $p < 0.05$ ), and it is not permeant to  $Ca^{2+}$ . Error bars represent s.e.m.,  $n = 3-21$ .

The activity of Kir and KirBac channels is also strongly regulated by another anionic phospholipid,

phosphatidylinositol-4,5-bisphosphate (PIP2), but unlike eukaryotic Kir channels, KirBac1.1 activity is inhibited by  $\text{PIP}_2$ <sup>[25–27](#page-7-20)</sup>. Wild-type NirBac1.1 channel was also inhibited by 1%  $\text{PIP}_2$  [\(Fig. 4C](#page-5-0)). However, the NirBac/KirBac chimera was insensitive to  $PIP<sub>2</sub>$  inhibition [\(Fig. 4D\)](#page-5-0), despite the fact that both parental channels (KirBac1.1 and NirBac1.1) are strongly inhibited by  $\text{PIP}_2$ . The chimeric junctions between NirBac1.1 and KirBac1.1 are located at the interface between the transmembrane and cytoplasmic domains i.e. within the regions likely to interact with  $PIP<sub>2</sub>$ . It is therefore possible that the  $PIP<sub>2</sub>$  inhibitory site is compromised in the chimera. Nevertheless, the chimera retains activation by POPG indicating that the effects of these two anionic phospholipids remain structurally and functionally distinct<sup>24</sup>.

Finally, we examined the ionic selectivity of the chimera. Consistent with the properties of the parental NirBac1.1 pore, the chimera appeared to be non-selective with  $Li^{+}$ ,  $Na^{+}$ ,  $K^{+}$  and  $Rb^{+}$  permeating equally well [\(Fig. 4E,F](#page-5-0)).

**Evolutionary Implications.** Our identification and functional characterisation of these unique non-selective NirBac channels demonstrates a previously unrecognised type of modular evolution within the  $K^+$  channel family in which the overall Kir/KirBac architecture remains highly conserved, but in which there are major changes within the P-loop filter segment. Many previous studies of tetrameric cat-ion channels have highlighted the modular construction<sup>[4](#page-7-3)[,6](#page-7-5)</sup>, but within this superfamily, modular changes of the entire P-loop segment appear to occur primarily within members of the 6-TM voltage-gated channel branc[h7](#page-7-6) . The NirBac channels therefore represent one of the first examples in which functionally critical changes in the P-loop segment have been observed within another major branch of this superfamily.

The evolution of functionally different P-loop segments within the conserved architectural framework of the 6-TM voltage-gated branch of the superfamily is well documented, and encompasses channels that can be selective for Na<sup>+</sup>, Ca<sup>2+</sup> or even non-selective between Na<sup>+</sup>/K<sup>+28</sup>. However, the structural and functional homology between such members of the 6-TM branch of the superfamily is significantly more diverse than between NirBac and KirBac channels which differ only within the P-loop region. The modularity of selectivity filter design in this superfamily is also evident in the CNG and HCN channels. The prokaryotic CNG channel MloK possesses a canonical K<sup>+</sup>-selective P-loop, but its eukaryotic counterparts are non-selective due to subtle modifications within the canonical TxGYG filter<sup>[29](#page-7-22),30</sup>. These changes are similar to those found in the filter of the 2-TM non-selective prokaryotic NaK channel<sup>28,[31](#page-7-24)</sup>. However, in all of these other non-selective channels, the P-loop segments still share a degree of overall



<span id="page-5-0"></span>**Figure 4. Role of NirBac1.1 pore.** A chimera was engineered to contain the TM domains of NirBac1.1 and the CTD domains of KirBac1.1. (**A**,**B**) The pore chimera is sensitive to liposomal POPG concentrations. The time-course and steady-state measurements of  $^{22}Na^{+}$  uptake (driven by Na<sup>+</sup>) show a significant increase in activity when the POPG concentration is raised to 50%. (C) NirBac1.1 is inhibited by  $1\%$  PIP<sub>2</sub> in 1:1 POPE:POPG liposomes. Bars represent <sup>22</sup>Na<sup>+</sup> uptake at 30 minutes (steady-state). (**D**) The pore chimera appears insensitive to inhibition by 1% PIP<sub>2</sub>. Inset shows regions exchanged in this chimera; see supplementary Fig S4 for details. (**E**,**F**) Consistent with the properties of the NirBac1.1 pore, the chimera is permeant to both Na<sup>+</sup>, K<sup>+</sup>, Rb<sup>+</sup> and Li<sup>+</sup> to a similar extent. All error bars represent s.e.m.,  $n=3$ .

homology with the canonical  $K^+$ -selective P-loop segments and the other parts of their structures are also as diversified as the P-loop segments.

This suggests that there must have been major evolutionary pressure applied for the P-loops within these NirBac channels to have evolved so strikingly from the classical  $K^+$  channel structures, possibly reflecting the specialised environments of these bacteria. This modularity of the P-loop segment in the NirBac channels is most evident when comparing the NirBac1.1 and NirBac1.2 sequences which share no sequence homology at all within their P-loop segments, even though they possess >66% sequence identity throughout the rest of their structure. Furthermore, the P-loop segments of these NirBac channels share no obvious homology with any known selectivity filter sequence, and so their origin remains unknown.

It also remains unclear why different strains of *Anaeromyxobacter* should have exploited this modular design structure to produce two otherwise almost identical channels (NirBac1.1 and NirBac1.2) but with such unique selectivity filters. Interestingly, current annotation of the *Anaeromyxobacter* genomes does not reveal any other obvious  $K^+$  channel genes, although they do contain a range of different cation-selective transport genes. It is therefore possible that the P-loop segments of these NirBac channels may represent an evolutionary hotspot. It has been reported that alternative splicing within the P-loop of the invertebrate NACLN cation channel regulates selectivity<sup>32</sup>, but this is the first report of such specific modular changes within a prokaryotic cation channel.

As is the case for the majority of other prokaryotic ion channels, the *in vivo* functional role of bacterial Kir domain-containing channels remains unclear<sup>33</sup>. A gene-knockout study of KirBac6.1 in the cyanobacterium *Synechocystis* revealed a modest K<sup>+</sup>-dependent growth phenotype[23,](#page-7-27) but in many cases the role of microbial channels may only become apparent under conditions of extreme stress. *Anaeromyxobacter* is a δ-proteobacterium isolated from uranium contaminated soils, and there is considerable interest in these bacteria due to their potential role in bioremediation $34-36$ . Considering the exotic environments that these anaerobic bacteria inhabit, as well as their sophisticated chemistry, it is therefore possible that the P-loop segments in these NirBac channels may have evolved to adapt to new environmental demands.

**Unique features of the NirBac channels.** The selectivity filters of NirBac1.1 and NirBac1.2 are both non-selective, yet there are marked functional differences between them. The pore of NirBac1.1 appears permeant to Na<sup>+</sup>, K<sup>+</sup>, Li<sup>+</sup> and Cs<sup>+</sup> ions. By contrast, NirBac1.2 appears to be more selective for Na<sup>+</sup>, K<sup>+</sup> and Rb<sup>+</sup>, than Cs<sup>+</sup>, whilst Li<sup>+</sup> appears to act as a permeant blocker. Activation of the NirBac channels by the anionic phospholipid POPG is also intriguing; Our finding that both NirBac and the NirBac/KirBac chimera are activated by POPG suggests the presence of a lipid regulation site in the TM region of the NirBac channel that is distinct from the POPG binding site identified in eukaryotic Kir2.x channels<sup>24</sup>.

In summary, we have identified a novel family of non-selective 'inward-rectifier' NirBac channels. The structural and functional features of these channels offer a unique perspective on the evolution of the P-loop in the superfamily of tetrameric cation channels. Our demonstration of such a highly modular evolution of the P-loop segment provides a template that might be exploited in future efforts to engineer a switched, or even completely novel, ion selectivity in other members of this superfamily of cation channels, for therapeutic control of cellular excitability. Also, further structural studies of these channels, and the unique P-loops they contain, may provide insight into the molecular mechanisms that control selective permeation through different classes of ion channel.

#### **Methods**

**Molecular Biology.** KirBac1.1 was used a query protein sequence to search the Integrated Microbial Genomes Database [\(https://img.jgi.doe.gov\)](https://img.jgi.doe.gov). After identification, NirBac1.1 (YP\_467386) was isolated from a genomic DNA sample of *Anaeromyxobacter dehalogenans* 2CP-C, NirBac1.2 (YP\_001381495) from *Anaeromyxobacter sp. Fw109-5*, and NirBac2.1 (YP\_002762692) from *Gemmatimonas aurantiaca* T-27. Genomic DNA samples for all three organisms were obtained through the IMG Database. Independent sequencing of all three genes confirmed the accuracy of the sequences identified in the database, but due to their high GC content they were not well-suited for expression in *E. coli* and codon-optimised versions of all three NirBac genes were therefore synthesised (GenScript USA Inc.).

**Expression and Purification.** Codon optimised NirBac channel genes in the pQE60Lac vector (NirBac1.2 and KirBac1.1) or pET28a vector (NirBac1.1) were expressed in Rosetta pLysS *E. coli* (Novagen). Cell pellets were resuspended in 25ml per 5 g bacterial pellet in a buffer of 50mM Tris pH 7.8,150mM NaCl (150mM LiCl), complemented with one tablet of EDTA free protease cocktail (Roche), 2 g/ml DNAseI (Sigma Aldrich) and 0.5mg/ml lysozyme (Fluka). The resuspension was passed through a cell disruptor 4–6 times (Stansted Fluid Power Ltd) at a pressure of ~12000psi. The lysate was centrifuged for 10minutes at 7,000RCF to remove large debris and unbroken cells. The supernatant was transferred into ultracentrifuge tubes, and spun at 200,000RCF for 90minutes. Membrane pellets were resuspended and washed in 50mM Tris pH 7.8, 1M NaCl (1M LiCl) before being centrifuged for another hour at 200,000RCF. An additional wash cycle was performed in 50mM Tris pH 7.8, 150mM NaCl (150mM LiCl). The washed membranes were weighed and resuspended in 20ml per gram membranes 50mM Tris pH 7.8, 150mM NaCl (150mM LiCl), 30mM Dodecyl-β-Maltoside (DDM, Affymetrix). The membranes were resuspended in detergent buffer and incubated for 3 hours on a rotating wheel at 4 °C. Following solubilisation, the membranes were centrifuged at 70,000RCF for 30minutes to remove debris and unsolubilised material. To the cleared solubilised membranes 10mM imidazole was added before they were loaded on cobalt TALON affinity resin (Takara). The binding was performed overnight on a rotating wheel at 4 °C. The unbound material was removed by gravity flow using a glass column. The resin was washed with 25 times column volume (cv) of each of the following wash buffers: Wash 1. 50mM Tris pH 7.8, 150 mM NaCl (150 mM LiCl), 10 mM imidazole, 2 mM DDM (1 mM TriDM); Wash 2. 50 mM Tris pH 7.8, 500mM NaCl (500mM LiCl), 20mM imidazole, 2mM DDM (1mM TriDM); Wash 3. Tris pH 7.8, 150mM NaCl (150mM LiCl), 80mM imidazole, 2mM DDM (1mM TriDM). The channel was eluted from the TALON resin in 2 cv elution buffer consisting of: 50mM Tris pH 7.8, 150mM NaCl (150mM LiCl), 400mM imidazole, 1mM DDM (0.5mM TriDM). The purified channel protein was run on a size exclusion column (Superdex200, GE Healthcare) and the tetrameric fraction collected.

**Liposomal flux assays.** POPE and POPG lipids solubilized in CHAPS detergent were mixed in a 1:1 ratio to a final concentration of 1mg/ml. 10μg protein was added to 95μl lipid mixture and incubated at room temperature for 30minutes. Sephadex G50 columns equilibrated with buffer B (10mM HEPES (substituted with 10mM MES (2-(N-morpholino)ethanesulfonic acid) or 10mM CAPSO

(N-cyclohexyl-3-aminopropanesulfonic acid) in experiments that analysed the pH-dependence of the channel) 450 mM NaCl (substituted with KCl, RbCl, LiCl, CsCl, or CaCl<sub>2</sub>, where appropriate), 4 mM NMDG. Buffer pH was adjusted to the stated pH with NMDG. Columns were partially dehydrated by centrifugation for 10 seconds at 1000RCF. The mixture of lipids and protein was loaded on the column and then centrifuged at 700RCF for 10 seconds to remove CHAPS detergent. The flow-through containing the newly formed proteoliposomes was collected. To remove external ions the liposomes were filtered through a partially dehydrated Sephadex column equilibrated in buffer C (10mM HEPES, 400mM sorbitol, 4mM NMDG). To each proteoliposome sample 420 $\mu$ l buffer C complemented with  $^{22}$ Na<sup>+</sup> was added and 60µl samples were taken out at the stated time points. To remove external  $^{22}$ Na<sup>+</sup>, samples were run through a Dowex column. The radioactive content of the proteoliposomes (counts per minute; c.p.m.) was measured in a scintillation counter. For the studies of quaternary ammonium ion block, either Tetrapentylammonium (TPA) or Tetrahexylammonium (THA) were added to both Buffer B and Buffer C (i.e both inside and outside). For barium/spermine block, the indicated concentrations of barium chloride were added to Buffer C, and spermine to both Buffer B and C.

**Alignments and Phylogenetic Analysis.** Alignments were made using the Expresso T-Coffee system, where sequences are aligned with the help of PDB entries $37$ . The resulting alignment was used to construct a maximum likelihood unrooted phylogenetic tree. Alignment figures were prepared using Jalview<sup>38</sup>.

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#### **Author Contributions**

S.J.T. initiated the project and with C.N.G. conceived and designed the research. L.Z., V.N.B., S.W. and S.L. performed all experimental work. C.N.G. and S.J.T. supervised the project. L.Z. and S.J.T. wrote the manuscript with the help of comments from all authors.

#### **Additional Information**

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