Structural Insights into the Mechanisms and Pharmacology of K2P Potassium Channels

Andrew M. Natale1†, Parker E. Deal1† and Daniel L. Minor Jr.1,2,3,4,5⇑

1 - Cardiovascular Research Institute, University of California, San Francisco, CA 94158, USA
2 - Departments of Biochemistry and Biophysics and Cellular and Molecular Pharmacology, University of California, San Francisco, CA 94158, USA
3 - California Institute for Quantitative Biomedical Research, University of California, San Francisco, CA 94158, USA
4 - Kavli Institute for Fundamental Neuroscience, University of California, San Francisco, CA 94158, USA
5 - Molecular Biophysics and Integrated Bio-imaging Division Lawrence Berkeley National Laboratory, Berkeley, CA 94720, USA

Correspondence to Daniel L. Minor: Cardiovascular Research Institute, University of California, San Francisco, CA 94158, USA. daniel.minor@ucsf.edu (D.L. Minor Jr.)

https://doi.org/10.1016/j.jmb.2021.166995

Edited by Vera Moiseenkova-Bell

Abstract

Leak currents, defined as voltage and time independent flows of ions across cell membranes, are central to cellular electrical excitability control. The K2P (KCNK) potassium channel class comprises an ion channel family that produces potassium leak currents that oppose excitation and stabilize the resting membrane potential in cells in the brain, cardiovascular system, immune system, and sensory organs. Due to their widespread tissue distribution, K2Ps contribute to many physiological and pathophysiological processes including anesthesia, pain, arrhythmias, ischemia, hypertension, migraine, intraocular pressure regulation, and lung injury responses. Structural studies of six homomeric K2Ps have established the basic architecture of this channel family, revealed key moving parts involved in K2P function, uncovered the importance of asymmetric pinching and dilation motions in the K2P selectivity filter (SF) C-type gate, and defined two K2P structural classes based on the absence or presence of an intracellular gate. Further, a series of structures characterizing K2P:modulator interactions have revealed a striking polysite pharmacology housed within a relatively modestly sized (~70 kDa) channel. Binding sites for small molecules or lipids that control channel function are found at every layer of the channel structure, starting from its extracellular side through the portion that interacts with the membrane bilayer inner leaflet. This framework provides the basis for understanding how gating cues sensed by different channel parts control function and how small molecules and lipids modulate K2P activity. Such knowledge should catalyze development of new K2P modulators to probe function and treat a wide range of disorders.

© 2021 The Author(s). Published by Elsevier Ltd. This is an open access article under the CC BY-NC-ND license (http://creativecommons.org/licenses/by-nc-nd/4.0/).

Introduction

The term ‘leak’ tends to have negative connotations, is often used as a pejorative, especially in politics, and is something best avoided by those worried about roofs, buckets, or other important barriers or containers. To the contrary, leak is not a bad thing for cells, especially those involved in producing the bioelectricity that runs our hearts, brains, muscles, and sensory organs. Indeed, background or ‘leak’ potassium currents, defined broadly as those lacking voltage or time dependency, have been recognized for >70 years as essential actors in...
affecting the electrical excitability of cells. Ion channel proteins responsible for this activity first became apparent ~25 years ago with the identification of the founding members of what is now known as the K_2P (KCNK) family of potassium channels: K_2P1.1 (TWIK-1), K_2P2.1 (TREK-1), K_2P3.1 (TASK-1), and K_2P4.1 (TRAAK) (Figure 1(a)). The subsequent study of K_2Ps has revealed that these channels are much ‘more than just leak’. K_2Ps are highly regulated by diverse factors including both chemical and physical gating cues and although their pharmacology remains underdeveloped, they present promising targets for new therapeutics aimed at pain, migraine, ischemia, depression, glaucoma, and lung injury. Structural studies over the past ~8 years have begun to reveal the core architecture responsible for K_2P function, as well as a rich array of sites that can be targeted by small molecule modulators. Here, we focus on these key molecular advances and highlight some of the exciting new directions that are on the horizon for this very positive form of leak.

The K_2P family of channels belongs to the larger voltage-gated ion channel (VGIC) superfamily. There are 15 human K_2P subunits comprising six subfamilies that are regulated by various stimuli.
Nevertheless, the structures remained the most poorly understood potassium controlling their physiological functions. The antidepressants such as volatile anesthetics and lar and intracellular pH, lipids, phosphorylation, and agents such as volatile anesthetics and antidepressants.

Studies of K_2P function have uncovered that members of this family are important for diverse classes of physiological responses and pathological conditions such as action potential propagation, anesthetic responses, microglial surveillance, sleep duration, pain, arrhythmia, ischemia, cardiac fibrosis, depression, migraine, intraocular pressure regulation, pulmonary hypertension, and lung injury. Due to their unusual topology, diverse gating stimuli, and poor pharmacology, K_2P have remained the most poorly understood potassium channel class. Nevertheless, the structures of six homeric K_2P are now known (Figure 1(a)) and reveal a conserved overall architecture that defines the K_2P family (Figure 1(c) and (d)).

In addition to the need to answer basic questions about how K_2P function and are regulated, the lack of good pharmacological tools to manipulate K_2P remains a challenge for understanding and controlling their physiological functions. The demand to address this deficit has not gone unnoticed and a number of recent discoveries of a variety of K_2P modulators are beginning to define new pharmacological tools directed at this channel family. Further, in spite of their modest size (~70 kDa), the first studies of K_2P structural pharmacology have revealed a strikingly lush structural landscape for functional control by various types of modulators. This unexpectedly rich polysite pharmacology provides the means to dissect mechanisms of K_2P function and is the starting point for new ventures to elaborate K_2P pharmacology.

**K_2P structure: Similar to other potassium channels, but different**

Common to other potassium channels, each of the K_2P pore domains carries the potassium channel selectivity filter signature sequence (TxTtGxGYGd), encompassing the strands that directly coordinate the permeant ions and the C-terminal end of the pore helix (Figure 2(a)). There are several notable deviations from this conserved sequence. In PD1, the first Thr of this sequence is always a hydrophobic residue and the final Asp is replaced with Asn, His, Tyr, or Met. In PD2, the ‘Y’ of the ‘GYG’ is either Phe or Leu. Despite these sequence differences, which may impact function, structures of various K_2P members show that the fundamental architecture of what is essentially the active site of the channel is not different from other potassium channels (Figure 2(b)).

Most of the K_2P structure is within the membrane (Figure 1(c)). PD1 and PD2 assemble to form the single pore in which M2 and M4 line the central cavity and M1 and M3 face the bilayer. The two transmembrane pairs, M1/M2 and M3/M4 interact closely with each other to form the supporting structure of the P1 and P2 pore helices and their attendant selectivity filters, respectively. The four SF elements are arranged along the channel central axis where they coordinate the permeant ions (Figure 2(b)). Because of their dimeric structure, the K_2P pore is intrinsically heterotetrameric having two PD1s and two PD2s arranged around the central axis (Figure 2(c)). The linker connecting the SF to the inner helix of its pore domain has different lengths in PD1 versus PD2 (Figure 2(a) and (d)). The SF1-M2 linker has six residues, similar to most other potassium channels, whereas the SF2-M4 linker is more than twice that length having between 12–14 residues (Figure 2(a) and (d)). The one exception is K_2P18.1 (TRESK) in which the SF2-M4 linker has the canonical six residue length. These differences have important consequences for the role of the SF in channel gating and point to the SF2-M4 loop as a unique functional feature of K_2Ps.

K_2Ps have a distinctive extracellular structure termed the Cap domain that is formed by a pair of helices from each subunit. One of these helices is contiguous with the M1 transmembrane helix (Figure 1(c)). The Cap has a largely conserved disulfide bond at its peak and forms an archway over the mouth of the channel pore that creates a bifurcated pathway, termed the ‘Extracellular ion pathway’ (EIP), through which potassium ions exit the channel under physiological conditions (Figure 1(c)).

Structural studies have uncovered one other unusual aspect of the K_2P pore domain architecture. In K_2P2.1 (TREK-1), K_2P3.1 (TASK-1), K_2P4.1 (TRAAK), and K_2P5.1 (TASK-2), the M1 segment is domain swapped between the subunits, an arrangement enabled by the interposition of the Cap domain helices between M1 and P1. The result is that the PD1 structural module is comprised of M1 from one subunit and M2, P1, and the selectivity filter of the other (Figure 2(c)). Domain swapping, which involves the formation of intertwined protein...
Figure 2. K\textsubscript{2P} pore region structure. (a) Sequence alignment of selectivity filter and loop regions of PD1 and PD2 for the indicated channels. P1, M2, P2, and M4 helices (blue), SF1 and SF2 (orange), SF1-M2 loop (red), and SF2-M4 loop (light blue) are indicated. Terminal residue of the selectivity filter is highlighted. Terminal residue of the selectivity filter is highlighted. (b) Superposition of the selectivity filters and permeant ions for: K\textsubscript{2P}1.1 (TWIK-1) (3UKM)\textsuperscript{36} (red), K\textsubscript{2P}2.1 (TREK-1) (6CQ6)\textsuperscript{37} (smudge), K\textsubscript{2P}2.1 (TREK-1):ML335 (6CQ8)\textsuperscript{37} (deep salmon), K\textsubscript{2P}2.1 (TREK-1):ML402 (6CQ9)\textsuperscript{37} (K\textsubscript{2P}3.1 (TASK-1) (6RV2) (orange),\textsuperscript{38} K\textsubscript{2P}3.1 (TASK-1):BAY1000493 (6RV3) (yellow orange),\textsuperscript{38} K\textsubscript{2P}3.1 (TASK-1):BAY2341237 (6RV4) (olive),\textsuperscript{38} K\textsubscript{2P}4.1 (TRAAK) (3UM7)\textsuperscript{39} (aquamarine), (4I9W)\textsuperscript{56} (limon), (4WFE) (forest green),\textsuperscript{58} (4WFF) (white),\textsuperscript{58} (4WFH) (black),\textsuperscript{58} K\textsubscript{2P}4.1 (TRAAK) G124I (4RUE) (blue),\textsuperscript{57} K\textsubscript{2P}4.1 (TRAAK) W262S (4RUF) (lime green),\textsuperscript{57} K\textsubscript{2P}5.1 (TASK-2) pH 6.5 (6WLV) (deep olive),\textsuperscript{41} K\textsubscript{2P}5.1 (TASK-2) pH 8.5 (6WM0) (light teal),\textsuperscript{41} K\textsubscript{2P}10.1 (TREK-2) (4BW5)\textsuperscript{40} (pink), (4XDJ)\textsuperscript{40} (magenta), (4XDY)\textsuperscript{40} (purple). SF1, SF2 and ion binding positions, S1-S4, are indicated. Ions are shown as spheres and colored according to the parent structure. (c) K\textsubscript{2P} pore domains (PD1 and PD2) highlighting the inherent heterotetrameric nature of the pore and the domain-swapped positions of M1. (d) Superposition of K\textsubscript{2P}2.1 (TREK-1) (PD8:6CQ6)\textsuperscript{37} P1-SF1-M2 (orange) and P2-SF2-M4 (slate). SF1-M2 loop (red) and SF2-M4 loop (blue) and portions having a shared conformation (dark blue) are indicated. Residue labels indicate the SF1-M2 and SF2-M4 loop ends and structural divergence point (Pro150/Ala259). GenBank sequences in ‘a’ are: K\textsubscript{2P}2.1 (TREK-1), AAD47569.1; K\textsubscript{2P}10.1 (TREK-2), AAL95705.1; K\textsubscript{2P}4.1 (TRAAK), AAF64062.1; K\textsubscript{2P}3.1 (TASK-1), AAC51777.1; K\textsubscript{2P}9.1 (TASK-3), AAF63708.1; K\textsubscript{2P}15.1 (TASK-5), AAG33127.1; K\textsubscript{2P}5.1 (TASK-2), AAC79458.1; K\textsubscript{2P}16.1 (TALK-1), AAK49532.1; K\textsubscript{2P}17.1 (TALK-2), AAK49533.1; K\textsubscript{2P}1.1 (TWIK-1), AAB01688.1; K\textsubscript{2P}6.1 (TWIK-2), AAD22980.1; K\textsubscript{2P}12.1 (THIK-2), AAG32313.1; K\textsubscript{2P}13.1 (THIK-1), AAG32314.1; K\textsubscript{2P}18.1 (TRESK), BAC78527.1.
assemblies by exchange of identical structural elements, is observed in many classes of soluble and transmembrane proteins, although its functional relevance is often not clear. The only K<sub>2P</sub> structure in which this arrangement has not been reported is K<sub>2P</sub>1.1 (TWIK-1). Further, such pore domain intertwining has not been seen in other VGIC superfamily members. The predominance of domain-swapped pores in the K<sub>2P</sub> family raises questions about how such interlocked structures form during K<sub>2P</sub> biogenesis, how easily they are taken apart, and whether such interlinking affects K<sub>2P</sub> stability or function. Moreover, some K<sub>2P</sub> subunits can assemble as heterodimers. Although it is not known whether heterodimeric K<sub>2P</sub>s also have this domain swap, the impact of associating M1 of one subunit with the M2/P1 elements of the pore domain from the heterodimer partner could result in functional differences between domain-swapped versus non-domain swapped versions if both are able to form. Biogenesis and folding of most channels, including K<sub>2P</sub>s, is largely a black box. Unravelling how these domain swapped structures form, and their consequences for function and regulation is a key question for future studies.

K<sub>2P</sub> channel moving parts

In order to respond to signals, a protein must have some moving parts. The structures of K<sub>2P</sub>s determined to date have revealed three moving elements that are tied to function. Two of these involve the two pore-lining helices, M2 and M4. The third encompasses the structure that forms and supports the selectivity filter C-type gate.

Unlike most members of the VGIC superfamily, K<sub>2P</sub> gating is primarily controlled at the selectivity filter (SF) C-type gate. Structures from the TWIK and TREK subfamilies showed channels that lack an intracellular barrier and that have an unhindered path from the cytoplasm to the SF (Figure 3(a)). These observations are consistent with functional data indicating that these channels, as well as other K<sub>2P</sub>s, such as K<sub>2P</sub>18.1 (TRESK), lack an intracellular gate. Prior functional studies suggested that some K<sub>2P</sub>s may have an intracellular gate and that have an unhindered path from the cytoplasm to the SF. K<sub>2P</sub>s of the K<sub>2P</sub>1 TASK-1 and TALK subfamilies have provided the first structural evidence of such a gate forms. In K<sub>2P</sub>3.1 (TASK-1) a pair of short helical segments (~two turns) at the distal end of M4 kink to produce a barrier at the intracellular mouth of the channel termed the ‘X-gate’ (Figure 3(b)). By contrast, the intracellular barrier of the pH 6.5 K<sub>2P</sub>5.1 (TASK-2) structure shows a pinching between the two M4 helices that appears mediated by a pair of lysine sidechains (Figure 3(b)). Thus, it appears based on the current available data that the K<sub>2P</sub>s will break into two structural classes, those without an inner gate, such as the TREK subfamily and K<sub>2P</sub>1.1 (TWIK-1), and those that have some type of intracellular barrier like K<sub>2P</sub>3.1 (TASK-1) and K<sub>2P</sub>5.1 (TASK2). Understanding these class distinctions and whether there are additional variations to this classification will be important for delineating gating mechanisms and for developing subtype selective pharmacologies that can exploit these differences. Defining how the other K<sub>2P</sub> homodimers fit into these classes, and uncovering whether there are further variations on these themes, especially among heterodimeric K<sub>2P</sub>s, is an important line of investigation for the near future.

The ‘up’ and ‘down’ movements of M4

The most obvious moving part of K<sub>2P</sub>s is the M4 helix. The position of this helix varies when compared across structures from different subtypes (Figure 3(a)) and in multiple structures of K<sub>2P</sub>4.1 (TRAAK) and K<sub>2P</sub>10.1 (TREK-2). The extremes of these M4 positions have been termed ‘up’ and ‘down’ (Figures 3(a) and 4(a) and (b)). In the ‘down’ conformation M4 is approximately straight, crosses the membrane at ~45° angle and makes no contacts with the M2 helix of the opposite subunit. This conformation leaves a 5–10 Å gap that faces the lipid bilayer. ‘Down’ structures have shown that hydrophobic entities (either detergents or lipids) as well as the inhibitor norfluoxetine (Figure 4(b)) can occupy a site formed by this gap that is just under the P2 helix, termed the Fenestration site. It has been proposed that lipid tails may reach through this gap to block ion permeation, however, functional tests have not supported this hypothesis.

In the ‘up’, conformation, M4 bends at its midpoint near a conserved glycine (G260 in human K<sub>2P</sub>4.1 (TRAAK)) towards the bilayer core by approximately 25°. This conformational change allows the C-terminal half of M4 to pack against M2, closes the fenestration (Figure 4(a) and (b)), and also changes the shape of the channel near the intracellular end of M4 that is thought to be the principal site of lipid modulation by phosphatidylinositol 4,5-bisphosphate (PIP<sub>2</sub>) in the TREK subfamily. Intriguingly, functional and molecular simulation studies have suggested that the hydrophobicity of particular M2 and M4 residues near the fenestration may affect function in some K<sub>2P</sub>s by enabling transient dewetting of the central pore through a process termed ‘hydrophobic gating’. However, it remains unclear how this process might be regulated by the state of the M4 helix.

These up/down M4 motions are reminiscent of similar motions of the pore-lining helices of four-fold symmetric channels from the VGIC superfamily, but whereas in VGICs a similar motion towards an ‘up-like’ conformation of four pore-lining helices leads to an opening of the intracellular gate, this is not so for K<sub>2P</sub>s. In both the ‘up’ and ‘down’ conformations some K<sub>2P</sub>s have an unobstructed path for ions to traverse from the
cytoplasm to the selectivity filter (Figure 3(a)). Consequently, assigning functional correlates to the ‘up’ and ‘down’ conformations has not been straightforward. Initial reports from studies of the mechanosensitive TREK subfamily had contradictory interpretations with one suggesting
that the ‘up’ state represented the active state — reasoning that the expanded cross sectional area of the ‘up’ state would be favored by in-plane membrane tension, while another observed that the ‘down’ state resulted from gain-of-function (GOF) mutations. It has been noted that the mechanosensitive TREK K₂P subfamily shows relatively small differences in cross sectional area between ‘up’ and ‘down’ states compared to analogous gating changes in other mechanosensitive channels (ex. ΔA < 5 nm² in K₂P10.1 (TREK-2) versus 20 nm² in MscL and 120 nm² in Piezo1). Nevertheless, molecular dynamics studies of K₂P10.1 (TREK-2) have shown that lipid bilayer stretching favors the ‘up’ state, likely as a result of complex changes in the internal pressure of the membrane and protein-lipid packing alterations, in addition to protein cross-sectional area changes. To add to the complexity, functional experiments have shown that activation is not a simple dichotomy of
an active 'up' state and inactive 'down' state, but in fact, both the 'up' and the 'down' states are active and are sensitive to additional regulation.81

Based on the established centrality of the SF gate and the observation that activators reduce the mobility of the C-type gate,37,53 it has been proposed that M4 movements are coupled to the dynamics of the selectivity filter C-type gate, providing a rationalization for how both extreme positions could result in active channels.37,53,87–88 This structural explanation for resolving the apparent paradox with an 'everybody wins' mechanism is attractive, even though the details of the energetic coupling between M4 and the SF gate remain incompletely understood. Intriguingly, a recent report describes a Ksp10.1 (TREK-2) high activity mode that retains sensitivity to norfluoxetine, and thus, must be in a 'down' conformation.89 This result supports the idea that the 'down' state can be a high activity state as inferred from the studies of gain-of-function mutants77 and underscores that there remains much to be learned about how M4 motions in Ksp family influence activity.

Both Ksp3.1 (TASK-1)38 and Ksp5.1 (TASK-2)41 structures that show a closure at the intracellular mouth of the channel have a 'down' M4 position that includes additional structural rearrangements that block the pore (Figure 3(b)). It is clear from the physical barriers made by the X-gate and the intracellular pH regulated gate that some part of these elements must move to let both ions and blocker molecules pass, an idea supported by functional studies of Ksp3.1 (TASK-1),38,79 Ksp5.1 (TASK-2),41 and the drosophila Ksp KCNK0.80 In the case of Ksp5.1 (TASK-2)81, the motions required to open the inner gate are modest, largely involving changes in the sidechains. The distal end of the X-gate has a region termed the 'latch' that interacts extensively with M1 and M2, and it has been proposed that disruption of these interactions would allow M4 to move towards and 'up' conformation as the gate opens.38 Interestingly, mutations in and around the latch structure in TASK subfamily members are linked to pulmonary hypertension and a developmental disorder known as Birk-Barel syndrome,81 further highlighting the importance of this element in channel function.92 Understanding the extent of such motions, as well as the stability of these inner gate structures is a key next step that will enrich our understanding of how M4 moves, how changes in its position affect Ksp function, how its motions can be exploited to gain control of specific KspS, and the extent to which such M4 motions are present in other Ksp family members.

**Buckling motions of M2**

The TREK subfamily represents a group of polymodal ion channels that are affected by both physical and chemical gating cues.12 Structural studies of two Ksp4.1 (TRAAK) GOF mutants that impact responses to temperature and pressure activation72–73 showed that the M4 'down' state resulted in a second, functionally relevant conformational change.57 The 'down' motion of M4 separates this helix from M2 of the neighboring subunit, but creates a new interface with M2 from its own subunit. These changes deform M2 in a way that leads to its buckling at a conserved glycine GXG motif found in the TREK subfamily57 (Figure 4(c) and (d)). Interestingly, the deformation includes an apparent backbone hydrogen bond shift from i, i + 4 (Leu161-Gly165) to i, i + 3 (Ala162, Gly165) in human Ksp4.1 (TRAAK) (PDB: 4RUE)57 (Figure 4(d)), a low-energy rearrangement that has been associated with functionally relevant helix deformations in other membrane proteins.93 Mutation at this GVG motif glycine impacts function and supports the idea that M2 buckling is important for TREK subfamily activation. It is interesting that this glycine is also conserved in the TASK and TALK subfamilies (Figure 4(c)) and coincides with the center of a ~5° bend in M2. A better understanding of the potential roles of motions in M2 as well as other

---

**Figure 4.** Ksp transmembrane moving parts. (a) Superposition of the P2-SF2-M4 portion for: Ksp1.1 (TWIK-1) (3UKM)66 (red), Ksp2.1 (TREK-1) (6CQ8)97 (smudge), Ksp2.1 (TREK-1):ML335 (6CQ8)35 (deep salmon), Ksp2.1 (TREK-1):ML402 (6CQ9), Ksp3.1 (TASK-1) (6RV2) (orange), Ksp3.1 (TASK-1):BAY100493 (6RV3) (yellow orange), Ksp3.1 (TASK-1):BAY2341237 (6RV4) (olive), Ksp4.1 (TRAAK) (3UM7) (aquamarine), (4I9W)56 (limon), (4WFE) (forest green), (4WFF) (white), (4WFG) (grey), (4WFM) (black), Ksp4.1 (TRAAK) G124I (4RUE) (blue), Ksp4.1 (TRAAK) W262S (4RUF) (lime green), Ksp5.1 (TASK-2) pH 6.5 (6WLV) (deep olive), Ksp5.1 (TASK-2) pH 8.5 (6WMO) (light teal), Ksp10.1 (TREK-2) (4BW5) (pink), (4XDJ)56 (magenta), (4XDK)46 (purple). Select structures are indicated. Arrow indicates point of M4 bend. (b) View of the 'up' (left) and 'down' (right) M4 conformations in Ksp10.1 (TREK-2). Fenestration site is occupied by norfluoxetine (space filling) and is indicated by the red circle. (c) Sequence comparisons of the M2 helix and elements that frame the Fenestration site. Residues that interact with the Fenestration site ligand are indicated by the black asterisks and are highlighted in magenta (cf. Figure 6). TREK subfamily 'GVG' sequence is indicated by the arrows. Green asterisk indicates the position of azoisoflurane labeling.143 (d) Buckling at the conserved TREK family 'GVG' sequence in Ksp4.1 (TRAAK). Dashed red oval highlights the site of the i,i + 4 to i,i + 3 hydrogen bond shift. Residue numbers are from human Ksp4.1 (TRAAK) PDB:4RUE.57 Genbank sequences in ‘c’ are the same as those in Figure 2(a).
parts of the K_{\text{2P}} transmembrane structure may uncover additional factors that influence K_{\text{2P}} dynamics and function.

**Pinching and dilation of the K_{\text{2P}} the selectivity filter ‘C-type’ gate**

Numerous studies have established the primacy of the selectivity filter (C-type) gate for K_{\text{2P}} function.\(^{72-74,76,77,90,94-96}\) This form of gating occurs in various potassium channel classes and displays a hallmark sensitivity to external potassium due to its dependency on interactions between the permeant ions and selectivity filter.\(^{73,74,76,97-101}\) The interdependency on channel:permeant ion interactions for function can be thought of as a type of ‘substrate assisted catalysis’ wherein interactions with the permeant ion are essential for maintaining the integrity of the selectivity filter active conformation. Although structural studies of exemplar homotetrameric potassium channels have uncovered various types of selectivity filter rearrangements attributed to C-type gating,\(^{100,102-108}\) whether the essence of potassium channel C-type gating involves pinching,\(^{100,102-105}\) dilation\(^{101}\), or more subtle selectivity filter changes\(^{106-108}\) has remained unresolved. Furthermore, even though structures of different K_{\text{2P}s} brought to light changes in M2 and M4 conformations that impact activity\(^{36,37,39,40,56-58}\) these studies did not reveal selectivity filter conformational changes that could explain how K_{\text{2P}} C-type gating occurs (Figure 2(b)). Notably, all were determined under conditions of high concentrations (150–200 mM) of permeant ions. Thus, the extent to which K_{\text{2P}} C-type gating mechanisms are similar to those described for homotetrameric channels\(^{100,102-107}\) and whether the innate heterodimeric K_{\text{2P}} selectivity filter architecture conferred unique properties to their C-type gates had remained unclear.

Recent crystal structures of K_{\text{2P}2.1} (TREK-1) determined under seven different potassium concentrations spanning 0–200 mM, alone and complexed with a small molecule C-type gate activator, ML335, together with molecular dynamics simulations demonstrated that K_{\text{2P}} selectivity filters use both pinching and dilation mechanisms to control the C-type gate.\(^{43}\) These structures show that under low potassium concentrations (<50 mM [K\(^+\)]) both selectivity filter elements that interact with the permeant ions, SF1 and SF2, undergo potassium-dependent structural rearrangements that are accompanied by the loss of the potassium ions at the S1 and S2 sites in the outer portion of the selectivity filter (Figure 5(a)). These conformational changes pinch SF1 at the extracellular mouth of the pore and dilate the exterior portion of SF2 and unfold the linker that connects SF2 to M4 (SF2-M4 loop) (Figure 5(a)). Hence, K_{\text{2P}s} use both types of mechanisms that have been proposed to control potassium channel selectivity filter C-type gates – pinching and dilation. Binding of the small molecule activator ML335 to a site behind the selectivity filter, the K_{\text{2P}} modulator pocket, completely suppresses these conformational changes and the loss of potassium ions at low potassium concentrations (Figure 5(b) and (c)).\(^{53}\) These studies also identified an important functional role for the uniquely long SF2-M4 loop found in the K_{\text{2P}} family. This channel element is stabilized by a conserved hydrogen bond network, the ‘M3 glutamate network’, centered on Glu234 from the M3 helix, unfolds when SF2 dilates, and connects the C-type gate with gating cues sensed by other parts of the channel. Disruption of the M3 glutamate network by design in K_{\text{2P}2.1} (TREK-1) and K_{\text{2P}3.1} (TASK-1)\(^{53}\) or by a K_{\text{2P}3.1} (TASK-1) mutation associated with pulmonary hypertension\(^{92}\) impairs function and establishes the key role of this network and the SF2-M4 loop in diverse K_{\text{2P}s} even for those, such as K_{\text{2P}3.1}(TASK-1), that have intracellular gates. Together, these findings show that asymmetric order–disorder transitions enabled by the K_{\text{2P}} heterodimeric architecture are at the heart of K_{\text{2P}} gating mechanisms.

Several other structural studies have also hinted at asymmetric motions in the K_{\text{2P}} SF gate. In the K_{\text{2P}10.1} (TREK-2) ‘M4-down’ structures SF1, but not SF2, adopts a small inward pinch relative to its position in the ‘M4-up’ structure.\(^{40}\) A similar motion has been observed in SF1 of the pH 6.5 structure of K_{\text{2P}5.1} (TASK-2) relative to the pH 8.5 structure.\(^{31}\) In both cases, these changes distort the coordination environment of ions at the S0 and S1 positions of the selectivity filter and no ions were observed in those sites. These selectivity filter changes are not as extreme as those seen in K_{\text{2P}2.1} (TREK-1)\(^{53}\) and the degree to which they diminish ion permeation is not yet clear. Nevertheless, such local, asymmetric structural distortions of the selectivity filter further highlight the intrinsically heterodimeric character of the K_{\text{2P}} architecture.

Taken together, these findings support a model in which under basal conditions the K_{\text{2P}} C-type gate transits between an inactive state in which the K_{\text{2P}} selectivity filter and its supporting architecture are dynamic and has a low potassium ion occupancy\(^{53,77}\) to a rigidified, conductive state in which most potassium binding sites are occupied (Figure 5(d)).\(^{37}\) Ion permeation requires limiting filter mobility which can be achieved by ligand binding to the K_{\text{2P}} modulator pocket or by conformational changes transmitted through the M4 helix.\(^{37}\) These structural changes shift the conformational equilibrium of the channel to the active state, enable permeant ions to organize and stabilize the K_{\text{2P}} conductive state\(^{37,50,77}\) and may also be induced by the action of modulators that act on other sites in the channel.\(^{50,109}\) Developing a better understanding of the types of SF changes that can control K_{\text{2P}} function, how conformational changes in transmembrane elements affect the SF gate, and how
The diversification of intrinsically asymmetric K2P architecture through heterodimer formation augments C-type gate function remain key unsolved issues. The polysite pharmacology of K2Ps

Although K2Ps have been largely viewed as pharmacological orphans, this perspective is changing rapidly due to both structural studies and the ongoing identification and characterization of new K2P modulators (Tables 1 and 2). Structural studies of K2Ps complexed with different types of modulators show a remarkably rich structural landscape for functional control, especially given the modest size of these channels (~70 kDa). Binding sites for modulators have been found at every layer of the protein, starting from its extracellular side through the portion that interacts with the membrane bilayer inner leaflet (Figure 6). This polysite pharmacology comprises five structurally defined binding sites for small molecules or lipids arranged from the outside to the inside: the Keystone inhibitor site, the K2P modulator pocket, the Vestibule site, the Fenestration site, and the Modulatory lipid site. Each offers a distinct structural environment and mechanism for controlling K2P function. As K2P modulators have been the subject of many recent reviews, we focus here on the current state of knowledge of the K2P structural pharmacology and try to provide context for some of the growing number of K2P modulators whose sites of action remain to be structurally defined.

The Keystone inhibitor site – ‘Finger in the dam’ polynuclear ruthenium amines

The trinuclear oxo-bridged ruthenium amine polycation ruthenium red (RuR) (Figure 6, Table 1) has many biological applications, including a ~50 year legacy as an inhibitor of diverse

Figure 5. Structural changes in the K2P selectivity filter C-type gate. (a) SF1 and SF2 structures in low [K+] showing the pinched and dilated conformations. (b) SF1 and SF2 structures in low [K+] showing the conductive conformation with ML335 (surface and sticks). (c) Structure of K2P2.1 (TREK-1) (solid) highlighting SF2 and the surrounding structure (wireframe), ML335 (black, space filling), and potassium ions (purple spheres). Orange arrows show the flow of K+ through the channel. Grey bars indicate the membrane. (d) Model for K2P gating at the K2P C-type gate. Grey lines indicate mobile elements. Only P1 and M4 are depicted for simplicity. Activation involves rigidification of the SF gate elements and increased ion flow. K+ ions are shown as purple spheres. ML335 is shown in space filling. In ‘a’ and ‘b’ ion positions and select SF residues are indicated.

A.M. Natale, P.E. Deal and D.L. Minor Jr. Journal of Molecular Biology 433 (2021) 166995
Table 1 K<sub>ir</sub> inhibitors<sup>171–192,194</sup>

| Chemical Structure | Inhibition | No Inhibition<sup>*</sup> | IC<sub>50</sub> (µM) | Reference |
|--------------------|------------|--------------------------|---------------------|-----------|
| **Keystone inhibitor site** | | | | |
| Ruthenium Red | K<sub>iR</sub>10.1 (TREK-2) | K<sub>iR</sub>2.1 (TREK-1) | 0.23 ± 0.06 K<sub>iR</sub>10.1 (TREK-2)<sup>a</sup> | [51, 114-116] |
| | K<sub>iR</sub>9.1 (TASK-3) | K<sub>iR</sub>3.1 (TASK-1) | 0.114 ± 0.021 K<sub>iR</sub>9.1 (TASK-3)<sup>b</sup> | |
| | K<sub>iR</sub>5.1 (TASK-2) | K<sub>iR</sub>13.1 (THIK-1) | 1.7 ± 0.1 K<sub>iR</sub>5.1 (TASK-2)<sup>c</sup> | |
| | K<sub>iR</sub>18.1 (TRESK) | K<sub>iR</sub>110D<sup>110D</sup> | 0.287 ± 0.054 K<sub>iR</sub>2.1 (TREK-1)<sup>d</sup> | |
| Ru360 | K<sub>iR</sub>10.1 (TREK-2) | K<sub>iR</sub>2.1 (TREK-1) | 2.8 ± 1.2 K<sub>iR</sub>10.1 (TREK-2)<sup>e</sup> | [51] |
| | K<sub>iR</sub>9.1 (TASK-3) | K<sub>iR</sub>3.1 (TASK-1) | 15.6 ± 2.7 K<sub>iR</sub>9.1 (TASK-3)<sup>f</sup> | |
| | K<sub>iR</sub>2.1 (TREK-1) | 11.3 ± 1.8 K<sub>iR</sub>2.1 (TREK-1)<sup>110D</sup> | 110D<sup>110D</sup> | |
| **Fenestration Site** | | | | |
| SSRIs<sup>1</sup> | fluoxetine | K<sub>iR</sub>2.1 (TREK-1) | 19 ± 2 K<sub>iR</sub>2.1 (TREK-1)<sup>b</sup> | [171, 172] |
| | | K<sub>iR</sub>10.1 (TREK-2) | 37.9 ± 7.7 K<sub>iR</sub>2.1 (TREK-1)<sup>e</sup> | |
| | | K<sub>iR</sub>9.1 (TARK) (weak) | 28.7 ± 7.6 K<sub>iR</sub>10.1 (TREK-2)<sup>b</sup> | |
| SSRIs| norfluoxetine | K<sub>iR</sub>2.1 (TREK-1) | 9 K<sub>iR</sub>2.1 (TREK-1)<sup>b</sup> | [81, 89, 171, 173] |
| | | K<sub>iR</sub>10.1 (TREK-2) | 2.7 K<sub>iR</sub>10.1 (TREK-2)<sup>b</sup> | |
| | | K<sub>iR</sub>5.1 (TASK-2) | 4.9 ± 0.5 K<sub>iR</sub>10.1 (TREK-2)<sup>b</sup> | |
| | | K<sub>iR</sub>4.1 (TARK) (weak) | 17 ± 5 K<sub>iR</sub>5.1 (TASK-2)<sup>b</sup> | |
| **Local anesthetics<sup>2</sup>** | bupivacaine | K<sub>iR</sub>3.1 (TASK-1) | 41 ± 10 K<sub>iR</sub>3.1 (TASK-1)<sup>b</sup> | [159, 174, 175] |
| | | K<sub>iR</sub>5.1 (TASK-2) | =20 K<sub>iR</sub>5.1 (TASK-2)<sup>b</sup> | |
| | | K<sub>iR</sub>9.1 (TASK-3) | | |
| | | K<sub>iR</sub>18.1 (TRESK) | | |
| | | K<sub>iR</sub>4.1 (TARK) | | |
| | | K<sub>iR</sub>2.1 (TREK-1) | | |
| | | K<sub>iR</sub>10.1 (TREK-2) | | |
| **Local anesthetics** | tetracaine | K<sub>iR</sub>3.1 (TASK-1) | | [11, 160, 176] |
| | | K<sub>iR</sub>2.1 (TREK-1) | | |
| **DCP/B** | | K<sub>iR</sub>18.1 (TRESK) | Activates | [176] |
| | | K<sub>iR</sub>3.1 (TASK-1) | K<sub>iR</sub>2.1 (TREK-1) | 0.14 ± 0.44 K<sub>iR</sub>18.1 (TRESK)<sup>d</sup> |
| | | K<sub>iR</sub>9.1 (TASK-3) (weak) | K<sub>iR</sub>10.1 (TRESK) | 0.95 ± 0.61 K<sub>iR</sub>3.1 (TASK-1)<sup>d</sup> |
| | | K<sub>iR</sub>4.1 (TARK) | K<sub>iR</sub>18.1 (TRESK) | 50.72 ± 2.74 K<sub>iR</sub>9.1 (TASK-3)<sup>e</sup> |
| **Vestibule Site** | | | | |
| Bay1000493 | K<sub>iR</sub>3.1 (TASK-1) | K<sub>iR</sub>18.1 (TRESK) | 0.0095 K<sub>iR</sub>3.1 (TASK-1)<sup>b</sup> | [38] |
| | K<sub>iR</sub>9.1 (TASK-3) | K<sub>iR</sub>6.1 (TWIK-2) | 0.0151 K<sub>iR</sub>9.1 (TASK-3)<sup>b</sup> | |
| Bay2341237 | K<sub>iR</sub>3.1 (TASK-1) | K<sub>iR</sub>18.1 (TRESK) | 0.0076 K<sub>iR</sub>3.1 (TASK-1)<sup>b</sup> | [38] |
| | K<sub>iR</sub>9.1 (TASK-3) | K<sub>iR</sub>6.1 (TWIK-2) | 0.0023 K<sub>iR</sub>9.1 (TASK-3)<sup>b</sup> | |
| Kv1.5 Blockers<sup>3</sup> | A1899 | K<sub>iR</sub>3.1 (TASK-1) | 0.0351 ± 0.0038 K<sub>iR</sub>3.1 (TASK-1)<sup>b</sup> | [147, 152] |
| | | K<sub>iR</sub>9.1 (TASK-3) (weak) | 0.318 ± 0.030 K<sub>iR</sub>9.1 (TASK-3)<sup>b</sup> | |
| | | K<sub>iR</sub>18.1 (TRESK) | 0.9 ± 0.1 K<sub>iR</sub>18.1 (TRESK)<sup>b</sup> | |
| | | K<sub>iR</sub>13.1 (THIK-1) (weak) | 2.2 ± 0.2 K<sub>iR</sub>13.1 (THIK-1)<sup>b</sup> | |
| | | K<sub>iR</sub>17.1 (TALK-2) (weak) | 8.1 ± 2.3 K<sub>iR</sub>17.1 (TALK-2)<sup>b</sup> | |

(continued on next page)
| Anesthetic Site  | $K_{p}$ (TASK) | $K_{p}$ (TREK) |
|------------------|----------------|----------------|
| **Isoflurane**   | $K_{p}$13.1 (THIK-1) | $K_{p}$4.1 (TRAARK) |
|                  | $K_{p}$12.1 (THIK-2) | $K_{p}$10.1 (TREK-1) |
|                  | $K_{p}$16.1 (TALK-1) | $K_{p}$9.1 (TALK-2) |
|                  | $K_{p}$17.1 (TALK-2) | $K_{p}$9.1 (TALK-3) |
| **Halothane**    | $K_{p}$13.1 (THIK-1) | $K_{p}$4.1 (TRAARK) |
|                  | $K_{p}$12.1 (THIK-2) | $K_{p}$10.1 (TREK-1) |
|                  | $K_{p}$16.1 (TALK-1) | $K_{p}$9.1 (TALK-2) |
|                  | $K_{p}$17.1 (TALK-2) | $K_{p}$9.1 (TALK-3) |

**Anesthetic Site**

| K$_{p}$ (TASK) | $K_{p}$ (TREK) |
|----------------|----------------|
| $K_{p}$13.1 (THIK-1) | $K_{p}$4.1 (TRAARK) |
| $K_{p}$12.1 (THIK-2) | $K_{p}$10.1 (TREK-1) |
| $K_{p}$16.1 (TALK-1) | $K_{p}$9.1 (TALK-2) |
| $K_{p}$17.1 (TALK-2) | $K_{p}$9.1 (TALK-3) |

**Anesthetic Site**

| K$_{p}$ (TASK) | $K_{p}$ (TREK) |
|----------------|----------------|
| $K_{p}$13.1 (THIK-1) | $K_{p}$4.1 (TRAARK) |
| $K_{p}$12.1 (THIK-2) | $K_{p}$10.1 (TREK-1) |
| $K_{p}$16.1 (TALK-1) | $K_{p}$9.1 (TALK-2) |
| $K_{p}$17.1 (TALK-2) | $K_{p}$9.1 (TALK-3) |

**Anesthetic Site**

| K$_{p}$ (TASK) | $K_{p}$ (TREK) |
|----------------|----------------|
| $K_{p}$13.1 (THIK-1) | $K_{p}$4.1 (TRAARK) |
| $K_{p}$12.1 (THIK-2) | $K_{p}$10.1 (TREK-1) |
| $K_{p}$16.1 (TALK-1) | $K_{p}$9.1 (TALK-2) |
| $K_{p}$17.1 (TALK-2) | $K_{p}$9.1 (TALK-3) |

**Anesthetic Site**

| K$_{p}$ (TASK) | $K_{p}$ (TREK) |
|----------------|----------------|
| $K_{p}$13.1 (THIK-1) | $K_{p}$4.1 (TRAARK) |
| $K_{p}$12.1 (THIK-2) | $K_{p}$10.1 (TREK-1) |
| $K_{p}$16.1 (TALK-1) | $K_{p}$9.1 (TALK-2) |
| $K_{p}$17.1 (TALK-2) | $K_{p}$9.1 (TALK-3) |

**Anesthetic Site**

| K$_{p}$ (TASK) | $K_{p}$ (TREK) |
|----------------|----------------|
| $K_{p}$13.1 (THIK-1) | $K_{p}$4.1 (TRAARK) |
| $K_{p}$12.1 (THIK-2) | $K_{p}$10.1 (TREK-1) |
| $K_{p}$16.1 (TALK-1) | $K_{p}$9.1 (TALK-2) |
| $K_{p}$17.1 (TALK-2) | $K_{p}$9.1 (TALK-3) |

**Anesthetic Site**

| K$_{p}$ (TASK) | $K_{p}$ (TREK) |
|----------------|----------------|
| $K_{p}$13.1 (THIK-1) | $K_{p}$4.1 (TRAARK) |
| $K_{p}$12.1 (THIK-2) | $K_{p}$10.1 (TREK-1) |
| $K_{p}$16.1 (TALK-1) | $K_{p}$9.1 (TALK-2) |
| $K_{p}$17.1 (TALK-2) | $K_{p}$9.1 (TALK-3) |

**Anesthetic Site**

| K$_{p}$ (TASK) | $K_{p}$ (TREK) |
|----------------|----------------|
| $K_{p}$13.1 (THIK-1) | $K_{p}$4.1 (TRAARK) |
| $K_{p}$12.1 (THIK-2) | $K_{p}$10.1 (TREK-1) |
| $K_{p}$16.1 (TALK-1) | $K_{p}$9.1 (TALK-2) |
| $K_{p}$17.1 (TALK-2) | $K_{p}$9.1 (TALK-3) |
| Compound | $K_{\text{app}}$ values |
|----------|------------------------|
| **Diethyl ether** | $K_{\text{eq}}$3.1 (TASK-1) $K_{\text{eq}}$4.1 (TRAALK) $K_{\text{eq}}$2.1 (TREK-1) $K_{\text{eq}}$2.1 (TRAALK) (weak) |
| **Chloroform** | $K_{\text{eq}}$6.1 (TWIK-2) $K_{\text{eq}}$16.1 (TALK-1) $K_{\text{eq}}$17.1 (TALK-2) $K_{\text{eq}}$4.1 (TRAALK) $K_{\text{eq}}$3.1 (TASK-1) $K_{\text{eq}}$13.1 (THIK-1) $K_{\text{eq}}$2.1 (TREK-1) $K_{\text{eq}}$10.1 (TREK-2) $K_{\text{eq}}$18.1 (TREK-2) |
| **Other Ligands** |
| TKDC | $K_{\text{eq}}$2.1 (TREK-1) $K_{\text{eq}}$10.1 (TREK-2) $K_{\text{eq}}$4.1 (TRAALK) (weak) | 4.9 ± 0.6 $K_{\text{eq}}$2.1 (TREK-1) $K_{\text{eq}}$2.1 (TREK-1) | 5.2 ± 1.9 $K_{\text{eq}}$10.1 (TREK-2) $K_{\text{eq}}$4.1 (TRAALK) (weak) |
| TKN1 | $K_{\text{eq}}$2.1 (TREK-1) $K_{\text{eq}}$10.1 (TREK-2) $K_{\text{eq}}$4.1 (TRAALK) | 6.5 ± 1.7 $K_{\text{eq}}$2.1 (TREK-1) $K_{\text{eq}}$10.1 (TREK-2) | 4.4 ± 1.0 $K_{\text{eq}}$4.1 (TRAALK) (weak) |
| TKN2 | $K_{\text{eq}}$2.1 (TREK-1) $K_{\text{eq}}$10.1 (TREK-2) $K_{\text{eq}}$4.1 (TRAALK) | 3.8 ± 0.6 $K_{\text{eq}}$2.1 (TREK-1) $K_{\text{eq}}$10.1 (TREK-2) | 1.7 ± 0.8 $K_{\text{eq}}$4.1 (TRAALK) (weak) |
| TKIM | $K_{\text{eq}}$2.1 (TREK-1) $K_{\text{eq}}$10.1 (TREK-2) $K_{\text{eq}}$4.1 (TRAALK) (weak) | 2.96 ± 0.68 $K_{\text{eq}}$2.1 (TREK-1) $K_{\text{eq}}$10.1 (TREK-2) | 0.84 ± 0.10 $K_{\text{eq}}$4.1 (TRAALK) (weak) |
| Spadin Ala-Pro-Leu-Pro-Arg-Trp-Ser-Gly-Pro-Ile-Gly-Val-Ser-Trp-Gly-Leu-Arg | $K_{\text{eq}}$2.1 (TREK-1) | 0.04 $K_{\text{eq}}$2.1 (TREK-1) |
| PE 22-28 Gly-Val-Ser-Trp-Gly-Leu-Arg | $K_{\text{eq}}$2.1 (TREK-1) | 0.00012 $K_{\text{eq}}$2.1 (TREK-1) |
| T2I Compounds T2I | $K_{\text{eq}}$2.1 (TREK-1) $K_{\text{eq}}$10.1 (TREK-2) | $\approx$2.81 $K_{\text{eq}}$2.1 (TREK-1) $K_{\text{eq}}$10.1 (TREK-2) |
| ML45 | $K_{\text{eq}}$2.1 (TREK-1) $K_{\text{eq}}$10.1 (TREK-2) $K_{\text{eq}}$4.1 (TRAALK) | $\approx$21 $K_{\text{eq}}$2.1 (TREK-1) |
| BTP3/Pyr-3 | $K_{\text{eq}}$2.1 (TREK-1) $K_{\text{eq}}$10.1 (TREK-2) $K_{\text{eq}}$5.1 (TASK-2) | 0.89 ± 0.27 $K_{\text{eq}}$2.1 (TREK-1) 1.40 ± 1.12 $K_{\text{eq}}$10.1 (TREK-2) 2.42 ± 0.39 $K_{\text{eq}}$5.1 (TASK-2) |
| NPBA | $K_{\text{eq}}$2.1 (TASK-1) $K_{\text{eq}}$18.1 (TREK) $K_{\text{eq}}$2.1 (TREK-1) $K_{\text{eq}}$13.1 (THIK-1) Activated $K_{\text{eq}}$9.1 (TASK-3) | 7.5 $K_{\text{eq}}$9.1 (TASK-1) |
| ML308 | $K_{\text{eq}}$9.1 (TASK-3) $K_{\text{eq}}$3.1 (TASK-1) (weak) | 0.413 $K_{\text{eq}}$9.1 (TASK-3) 3.2 $K_{\text{eq}}$3.1 (TASK-1) |

(continued on next page)
| Compound                        | \( K_{d} \) (TREK) | \( K_{d} \) (TASK) | \( K_{d} \) (THIK) | \( K_{d} \) (TALK) | \( K_{d} \) (TRA) | \( K_{d} \) (TRESK) | \( K_{d} \) (TWIK) | \( K_{d} \) (TALK) | \( K_{d} \) (TRESK) | \( K_{d} \) (TRESK) | \( K_{d} \) (TRESK) | \( K_{d} \) (TRESK) |
|--------------------------------|---------------------|-------------------|-------------------|-------------------|------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|
| Ru-TRAACK-1                    | 0.385 ± 0.078       |                   |                   |                   |                  |                   |                   |                   |                   |                   |                   | [46]              |
| Ru-TRAACK-2                    | 0.719 ± 0.079       |                   |                   |                   |                  |                   |                   |                   |                   |                   |                   | [46]              |
| Sid1900                         | 29.72 ± 2.4         |                   |                   |                   |                  |                   |                   |                   |                   |                   |                   | [187]             |
| L-NBP                           | 0.06 ± 0.03         |                   |                   |                   |                  |                   |                   |                   |                   |                   |                   | [188]             |
| LPR-4                           | 2.06 \( K_{d} \)    |                   |                   |                   |                  |                   |                   |                   |                   |                   |                   | [189]             |
| A2764                           | 11.8 \( K_{d} \)    |                   |                   |                   |                  |                   |                   |                   |                   |                   |                   | [190]             |
| Antipsychotics**                | 2.7 ± 0.3           |                   |                   |                   |                  |                   |                   |                   |                   |                   |                   | [172, 191]        |
| Chlorpromazine                  |                     |                   |                   |                   |                  |                   |                   |                   |                   |                   |                   |                   |
| Diltiazem                       | 80 \( K_{d} \)      |                   |                   |                   |                  |                   |                   |                   |                   |                   |                   | [155]             |
| Loratadine                      | 0.49 ± 0.23         |                   |                   |                   |                  |                   |                   |                   |                   |                   |                   | [192]             |
| Dihydropyridines†               | 0.43 \( K_{d} \)    |                   |                   |                   |                  |                   |                   |                   |                   |                   |                   | [193]             |
| Quinine                         | 50 \( K_{d} \)      |                   |                   |                   |                  |                   |                   |                   |                   |                   |                   | [4, 194]          |
ion channels. RuR inhibits two TRED subfamily K_{2p}s, K_{2p}4.1 (TRAAK) and K_{2p}10.1 (TREK2), as well as K_{2p}9.1 (TASK-3). Functional studies established that a negatively charged residue at the K_{2p} Cap domain base comprises a key RuR sensitivity determinant in native RuR sensitive channels. Further, mutational studies showed that placing a negatively charged residue at the Cap base is sufficient for rendering a non-RuR sensitive K_{2p} responsive to RuR inhibition.

Structural studies of an RuR-sensitive K_{2p}2.1 (TREK-1) mutant, I110D, have recently revealed the mechanism by which this inhibition occurs (Figure 6). RuR inhibits K_{2p}s using a 1:1 stoichiometry matching prior functional studies that places one ruthenium amine moiety directly over the channel pore at the site of the S0 ion, while the remainder of the RuR molecule occupies one of the two branches of the EIP (Figure 6). The negatively charged residues that form the RuR-sensitivity determinant at the Cap domain base constitute the ‘Keystone inhibitor site’ and directly coordinate RuR through a multipronged interaction to several RuR elements (Figure 6). Further structural and functional investigation demonstrated that the dinuclear ruthenium amine, Ru360 (Table 1), and ML402 (N-[2-(4-chloro-2-methylphenoxy)ethyl]-4-(methanesulfonamido) benzamide) revealed the presence of an L-shaped pocket behind the selectivity filter, the ability of these relatively simple compounds to reach through the EIP to stop function raises the possibility that other classes of molecules could work using the same mechanism. In particular, biologics, such as nanobodies or peptide toxins, may be particularly suited to exploiting this unique feature of the EIP.

### The K_{2p} modulator pocket – A cryptic small molecule binding site for K_{2p} control

Structures of K_{2p}2.1 (TREK-1) complexed with two novel activators, ML335 (N-[2,4-dichlorophenyl]methyl)-4-((methanesulfonamido) benzamide) and ML402 (N-[2-(4-chloro-2-methylphenoxy)ethyl]thiophene-2-carboxamide), revealed the presence of an L-shaped pocket behind the selectivity filter in the P1-M4 interface, the K_{2p} modulator pocket (Figure 6, Table 2). This small molecule binding site resides in an intersubunit interface involved in C-type gating and is unrelated to any previously known small molecule binding pocket in the VGIC superfamily. Both compounds bind in similar ways, act as molecular wedges that stabilize the selectivity filter C-type gate. In the unliganded structure, P1-M4 interface interactions occlude the K_{2p} modulator pocket. Small movements of a few residues are required for the compounds to bind,

| Anandamide | K_{2p}2.1 (TREK-1) | ≈41 K_{2p}1.1 (TWik-1) |
|------------|-------------------|-------------------------|
|            | K_{2p}2.1 (TREK-1) | K_{2p}1.1 (TWik-1)      |
|            | K_{2p}3.1 (TASK-1) | K_{2p}6.1 (TWik-2)      |
|            |                   | K_{2p}4.1 (TRAAK)       |
|            |                   | K_{2p}5.1 (TREK-1)      |
|            |                   | K_{2p}10.1 (TREK-2)     |
|            |                   | K_{2p}6.1 (TASK-2)      |
|            |                   | K_{2p}9.1 (TASK-3)      |
|            |                   | 5.1 K_{2p}2.1 (TREK-1)  |
|            |                   | 0.7 K_{2p}3.1 (TASK-1)  |

Green indicates structurally validated inhibitors. Yellow indicates inhibitors supported by mutagenesis or mutagenesis combined with simulation studies. Cells used to measure activity are indicated as follows: aOocytes, bHEK cells, cCHO Cells, dThallium flux assay, eCOS-7 cells, ftSA201 cells, hippocampal pyramidal neurons, Lyonsome flux assay. Only K_{2p}s tested against the inhibitor are listed. Other SSRIs such as citalopram and paroxetine inhibit K_{2p}s and likely bind to the fenestration site. Other structurally similar local anesthetics such as lidocaine, ropivacaine, mepivacaine and etidocaine likely bind K_{2p}s similarly to bupivacaine. Many K_{2p}1.5 blockers have been identified as being more potent antagonists for TASK channels. In addition to A1899 and A293, ICAGEN-4, MSD-D and A1899 derivatives have all been shown to potently inhibit TASK channels. K_{2p}s are traditionally insensitive to quaternary ammoniums applied extracellularly, however are sensitive to intracellular application. Quaternary ammoniums with longer alkyl chains inhibit K_{2p}s more strongly than those with short alkyl chains. Both typical antipsychotics and atypical antipsychotics (fluphenazine, haloperidol, loxapine, clozapine, etc.) have been shown to modulate K_{2p} channels. Other dihydropyridines such as nifedipine and nifedipine antagonist TRENK channels.
making this a cryptic site that relies on conformational change, similar to cryptic sites described for soluble proteins.\textsuperscript{123} The intersubunit interface that these two compounds stabilize is also the site of GOF mutations\textsuperscript{57,72,73} and highlights the general importance of intersubunit interfaces for channel control.

ML335 and ML402 show a strong subtype selectivity, activating K\textsubscript{2P}2.1 (TREK-1) and K\textsubscript{2P}10.1 (TREK-2) but not K\textsubscript{2P}4.1 (TRAAK).\textsuperscript{37} Selectivity originates from a single lysine residue on the N-terminal end of M4 that makes a cation-π interaction with the upper ring of the activators (Figure 6). The equivalent K\textsubscript{2P}4.1 (TRAAK) residue is a glutamine and exchanging K\textsubscript{2P}2.1 (TREK-1) and Q\textsubscript{2P}4.1 (TRAAK) at this position is sufficient for rendering the former insensitive to ML335 and ML402 activation and the later sensitive to activation by both compounds.\textsuperscript{37} The importance of a single amino acid difference in an otherwise conserved small molecule binding pocket underscores the potential for exploiting local differences and structural knowledge to develop subtype-selective K\textsubscript{2P} modulators.

There are no known natural ligands for the K\textsubscript{2P} modulator pocket, but given that P1-M4 interface is central for integrating gating cues that arise in other parts of the protein, particularly the C-terminal tail,\textsuperscript{37,53,72,73} it seems likely that endogenous compounds such as lipids, metabolites, signaling molecules, or regulatory proteins may target this site. Defining its roles in other K\textsubscript{2P} subfamilies and identifying natural effectors for this site remain important directions for future study.

**The Fenestration site – A dual-action binding site**

The M4 transmembrane helix is a key moving part of K\textsubscript{2P}s and in the TREK subfamily this element conveys gating cues from temperature,\textsuperscript{57,72,73,81} pressure,\textsuperscript{73,81,82} and phosphorylation\textsuperscript{72} to the C-type gate. The M4 ‘down’ state creates an opening just below the P2 pore helix that faces the center of the membrane bilayer\textsuperscript{50,59,57,58} the ‘Fenestration site’. Structural studies of K\textsubscript{2P}10.1 (TREK-2) have demonstrated that the K\textsubscript{2P} inhibitors fluoxetine and norfluoxetine bind here\textsuperscript{50} (Figure 6, Table 1).

---

**Table 2 K\textsubscript{2P} activators\textsuperscript{176,179,181,192,196–202**

| Chemical Structure | Activation | No Activation* | EC\textsubscript{50} (μM) | Reference |
|--------------------|------------|----------------|--------------------------|-----------|
| **K\textsubscript{2P} Modulator Pocket / SF2-M4 Loop** | | | | |
| BL-1249            | K\textsubscript{2P}2.1 (TREK-1) | K\textsubscript{2P}9.1 (TASK-3) | ≈10 K\textsubscript{2P}10.1 (TREK-2) | \[45\] |
| FLAM11             | K\textsubscript{2P}2.1 (TREK-1) | K\textsubscript{2P}9.1 (TASK-3) | ≈10 K\textsubscript{2P}10.1 (TREK-2) | \[45\] |
| ML67-33            | K\textsubscript{2P}2.1 (TREK-1) | K\textsubscript{2P}9.1 (TASK-3) | ≈10 K\textsubscript{2P}10.1 (TREK-2) | \[45\] |
| DCPIB              | K\textsubscript{2P}2.1 (TREK-1) | K\textsubscript{2P}9.1 (TASK-3) | ≈10 K\textsubscript{2P}10.1 (TREK-2) | \[45\] |

---

*No activation is determined by measuring the currents through the channels in response to the presence of the compounds. EC\textsubscript{50} values are determined by fitting the dose-response curves to a Hill equation. References are provided for each compound listed.
Remarkably, crystal structures of a K$_{2P}$10.1 (TREK-2) complex with a brominated version of an activator, BL-1249, although not defining density for the entire compound, strongly indicate that this molecule, and perhaps other activators, also bind to the Fenestration site created by the ‘down’ M4 position. Given the location of the Fenestration site just below the selectivity filter, one plausible mode of action would be for Fenestration site binders to affect the C-type gate conformational dynamics. Additionally, Fenestration site activators, such as BL-1249, may stabilize the filter by using a negatively charged moiety to recruit potassium ions to the aqueous cavity and thereby alter ion site occupancies in the selectivity filter. Notably, the Fenestration site is found throughout the VGIC superfamily and serves as the site of action for multiple types of activators of different classes of potassium channels. Understanding the relationship between Fenestration site occupation and its effects on the selectivity filter C-type gate, how permeant ion recruitment activates the

### Anesthetic Site

| Anesthetic | K$_{2P}$2.1 (TREK-1) | K$_{2P}$4.1 (TRAALK) | References |
|------------|----------------------|----------------------|------------|
| Azi-isoflurane |                      | 735 ± 192 K$_{2P}$2.1 (TREK-1) | [143] |
| Isoflurane |                      |                      | [137, 138, 179-181, 197] |
| Halothane |                      |                      | [137, 197, 198] |
| Chloroform |                      |                      | [137, 197, 198] |
| Diethyl ether |                      |                      | [137] |
| Xenon |                      |                      | [197, 198] |
| Nitrous Oxide |                      |                      | [197, 198] |
| Cyclopropane |                      |                      | [197, 198] |

### Modulatory lipid site

| Phosphatidylinositol bisphosphates (PIP$_2$) | K$_{2P}$2.1 (TREK-1) | K$_{2P}$4.1 (TRAALK) |
|---------------------------------------------|----------------------|----------------------|
| Phosphatidylinositol bisphosphates (PIP$_2$) | K$_{2P}$2.1 (TREK-1) | 0.125 K$_{2P}$2.1 (TREK-1) |
| Phosphatidylinositol bisphosphates (PIP$_2$) | K$_{2P}$4.1 (TRAALK) | 0.87 ± 0.11 K$_{2P}$2.1 (TREK-1) |
| Phosphatidylinositol bisphosphates (PIP$_2$) | K$_{2P}$2.1 (TREK-1) | 3.4 ± 0.3 K$_{2P}$4.1 (TRAALK) |

(continued on next page)
SF gate, and the properties of activators and inhibitors that can inhabit this site is an important challenge for the future development of K2P modulators. Further, unlike the K2P modulator pocket which is composed of elements of the same subunit chain, the Fenestration site comprises elements from both chains of the K2P dimer (Figures 4(c) and 6). Hence, it has potential as a site for the discovery or design of compounds that exploit these differences to achieve selective modulation of homodimeric versus heterodimeric K2Ps.

The Vestibule site – X-gate traps

Potassium channels can be blocked by compounds such as quaternary amines that enter the central cavity and block ion flow through the filter.124–126 K2Ps share this property (Table 1)
it has been exploited to probe various features of the K$_{2p}$ inner pore.$^{50,74}$ Recently, structures of K$_{2p}$3.1 (TASK-1) complexed with two different inhibitors, BAY10000493 (4-[[2-[(4-bromophenyl)imidazo[1,2-a]pyridin-3-yl][methyl]piperazin-1-yl]-2-fluorophenyl]methyl]methyl ester) and BAY2341237 (4-[[2-[(4-chlorophenyl)imidazo[1,2-a]pyridin-3-yl]-methyl]piperazin-1-yl][6-(trifluoromethoxy)pyridin-2-yl]methyl]methyl ester) have revealed a novel mode in which these compounds are trapped in the intracellular vestibule by the closure of the cytoplasmic X-gate.$^{38}$ Notably, neither compound interacts directly with the X-gate, but rather makes intimate contacts to the upper part of the vestibule (Figure 6). Nevertheless, the stability of the X-gate can affect how readily these compounds can be washed out of the channel.$^{38}$ Both compounds also make many contacts to residues from each subunit, raising the possibility that it may be possible to identify derivatives that can distinguish homomeric from heteromeric channels. Understanding the interplay between compounds that bind to the vestibule site and the motions of the X-gate is an interesting new direction that will likely aid in the development of other compounds that can affect K$_{2p}$s at the vestibule site.

The Modulatory lipid site – PIP$_2$ and the C-terminal tail

The signaling lipid PIP$_2$ is an important modulatory lipid for TREK subfamily channels.$^{127-129}$ The likely PIP$_2$ site of action has been located in a series of K$_{2p}$2.1 (TREK-1) structures.$^{37,53}$ These show the presence of a phospholipid that co-purified with the channel and that was bound to a groove formed by the M1/M2/M4 interface (Figure 6). The phosphoinositol headgroup contacts an electropositive patch on the C-terminal tail comprising five residues implicated in PIP$_2$ modulation (Arg297, Lys301, Lys302, Lys304, and Ser300) (Figure 6). This region also contains two other regulatory sites, the Glu306 intracellular proton sensor$^{130}$ and Ser300 inhibitory phosphorylation site.$^{131}$ Notably, the PIP$_2$-interacting residues are in a part of the M4 helix that is most affected by movements of between the ‘up’ and ‘down’ positions. Hence, it seems likely regulation of these channels by the modulatory lipid, intracellular pH sensor, and phosphorylation site are all tightly intertwined with M4 motions.$^{132}$ Further study is needed to unravel questions about these interactions such as probing whether other activatory lipids such as phosphatidyl serine and phosphatidic acid$^{127,133}$ compete with PIP$_2$ at this site, whether this site can be targeted by small molecules, and to define how changes in this lower part of the channel impact the dynamics and function of the C-type gate. Further, the effects of PIP$_2$ on K$_{2p}$2.1 (TREK-1) are complex, involving activation and inhibition.$^{128,134}$ Determining if the Modulatory lipid site has a role in both actions, whether there are additional lipid binding sites, and whether other activating lipids that bind TREK subfamily members$^{134,135}$ (Table 2) affect this site or other parts of the channel is an important direction for future studies.

Members of the TASK and TALK subfamilies are also known to bind and be modulated by specific lipids$^{129,136}$ and recent structures have begun to hint at the molecular details of these interactions. Structures of K$_{2p}$3.1 (TASK-1) revealed a potential binding site for cholesterol in a site contacting M1, M2, M4, and key elements of the X-gate that is roughly spatially coincident with K$_{2p}$2.1 (TREK-1) PIP$_2$ site.$^{38}$ Mutations at this site and depletion of cholesterol from bilayers in functional experiments modify K$_{2p}$3.1 (TASK-1) activity, indicating a role for cholesterol or its analogues in stabilizing X-gate conformations. K$_{2p}$5.1 (TASK-2) is known to be activated by a variety of phosphatidylinositol lipids that interact with its C-terminal tail.$^{136}$ The K$_{2p}$5.1 (TASK-2) structures show that a polybasic region suspected to be involved in these interactions exists at least in part as a membrane parallel helical extension of M4, similar to the electropositive PIP$_2$ binding patch on M4 in K$_{2p}$2.1 (TREK-1).$^{41}$ While most of the molecular details of how lipids regulate K$_{2p}$s remain to be elucidated, it is intriguing that many key determinants for lipid modulation are at the distal end of the movable M4 helix, suggesting that they exploit its motion to convey gating commands to the C-type gate.$^{72}$ Given that most of the K$_{2p}$ mass is solvated by the lipid bilayer, emerging approaches such as direct measure of K$_{2p}$-lipid interactions by mass spectrometry$^{135}$ and the ability to image K$_{2p}$s in lipid environments$^{41}$ will have a key role in uncovering the variations on the use of the Modulatory lipid site and existence of other specific lipid binding sites housed with the K$_{2p}$ architecture.

General anesthetics – A site for gases in the pore

Various type of general anesthetics comprise one of the best studied K$_{2p}$ modulator classes.$^{35}$ Volatile anesthetics such as halothane and isoflurane activate K$_{2p}$2.1 (TREK-1), K$_{2p}$9.1 (TREK-2), K$_{2p}$3.1 (TASK-1), K$_{2p}$9.1 (TASK-3) and K$_{2p}$18.1 (TRESK) (Table 2).$^{137,138}$ Although no structural information is yet available about where such molecules bind, a number of studies indicate that they have a specific binding site within the K$_{2p}$ inner cavity.$^{139-141}$ In particular, the recent use of an unbiased photoaffinity labeling approach utilizing the isoflurane derivative azi-isoflurane combined with mass spectrometry has identified a key glycine in M2 of K$_{2p}$2.1 (TREK-1) that sits at the junction where M2, M3, and M4 converge$^{143}$ (Figure 4(c), Table 2). This site is a hotspot for residues involved in responses to stretch, thermal responses, and the activator BL-1249.$^{30,57,58,109}$ These findings set the stage for further studies of how anesthetics influence K$_{2p}$ function that will be important for
resolving the ongoing debates about the relative contributions of direct binding modes versus proposed mechanisms of indirect modulation,144 defining whether other activators of the TREK and TRESK families, such as chloroform, nitrous oxide, and xenon (Table 2) target the same region, and defining why some anesthetics such as halothane activate K2P2.1 (TREK-1)137 but inhibit K2P13.1 (THIK-1) and K2P12.1 (THIK-2).145

**K2P modulators - structural matchmaking**

The desire to turn K2Ps into a channel class with good pharmacology has produced a growing list of activators and inhibitors (Tables 1 and 2).42,43,110,111 The mechanisms of action and binding sites for these modulators remain to be defined by direct methods such as X-ray crystallography, cryo-electron microscopy, or chemical crosslinking.
Here, we recount some of these exciting molecules, particularly those where docking or mutagenesis studies have provided suggestions for potential binding sites and place them in the context of the defined structural pharmacology sites mentioned above.

**Vestibule site modulators – An investigative TASK to be undertaken**

Many potassium channels are blocked by compounds that act within the central cavity and functional studies have long indicated that K$_{\text{gp}}$s share this proclivity for block from the intracellular side (Table 1). Structural definition of the Vestibule site delimited by the X-gate in K$_{\text{gp}}$p3.1 (TASK-1) together with prior studies identifying the TASK subfamily central cavity as a hotspot for the action of a varied antagonists highlight the potential for modulators to act in the K$_{\text{gp}}$ inner cavity. Mutational and computational studies with antagonists A1899, A293, PK-THPP (Table 1) indicate they share key interactions with hydrophobic residues directly below the selectivity filter and inhibit channel activity by directly blocking the channel pore (Table 1). While small differences between K$_{\text{gp}}$p3.1 (TASK-1) and K$_{\text{gp}}$p9.1 (TASK-3) lead to differences in the potency and selectivity of these blockers, the chemical structures of the inhibitors share a similar topology, incorporating aromatic rings, hydrogen bond acceptors and hydrophobic groups. Aristolochic acid (AristA), a compound identified in traditional medicinal plants, was found to activate K$_{\text{gp}}$p2.1 (TREK-1) and K$_{\text{gp}}$p10.1 (TREK-2) while having no effect on K$_{\text{gp}}$p4.1 (TRAAK) and causing inhibition of K$_{\text{gp}}$p18.1 (TRESK) (Table 2). Mutations at residues F145 and F352 in the presumptive K$_{\text{gp}}$p18.1 (TRESK) inner pore ablated the blocking effect of AristA. It is thought that the negatively charged tetrazole moiety of BL-1249 creates a binding site for potassium ions in the central cavity and thereby stabilizes the selectivity filter C-type gate. Similar structural motifs can be found in FFA as well as other suspected Fenestration site activators ML67-334 and DCPIB (Table 2), raising the possibility that these structurally diverse compounds activate K$_{\text{gp}}$s using this shared mechanism. Based on a combination of mutagenesis and molecular dynamics simulations, the local anesthetic bupivacaine has also been proposed to bind at the Fenestration site (Table 1). Other local anesthetics, such as lidocaine and ropivacaine, by virtue of their structural similarity to bupivacaine, seem likely to bind at the Fenestration site to inhibit these channels. The effect of local anesthetics may be more complicated, as in addition to direct action, they have been proposed to indirectly antagonize K$_{\text{gp}}$p2.1 (TREK-1) through inhibition of phospholipase D2 (PLD2). A highly selective K$_{\text{gp}}$p3.1 (TASK-3) agonist, CHET3 (Table 2), has also been predicted to bind underneath the selectivity filter between the M2 and M4 helices in an analogous position to BL-1249. The K$_{\text{gp}}$p2.1 (TREK-1) inhibitor, TKIM (Table 1) may also bind in the inner cavity. Defining the extent to which these and other modulators bind at the Fenestration site, the Vestibule site, or some variation of both, and whether conformational changes in the position of M4 are linked to action at such sites should provide new perspectives on the richness and druggability of what is clearly a hotspot of K$_{\text{gp}}$ modulation by small molecules.

**K$_{\text{gp}}$ modulator pocket – Will it open for other modulators?**

No natural or synthetic activators of the K$_{\text{gp}}$ modulator pocket besides ML335 and ML402 are yet known. However, two small molecule screens have identified TREK subfamily activators that may act on the K$_{\text{gp}}$ modulator pocket or its surrounding elements. Mutagenesis and computational modelling suggest that C3001a acts at the K$_{\text{gp}}$ modulator pocket, although perhaps in a different manner than ML335 and ML402 (Table 2). T2A3 and the bioactive lipid 11-deoxy prostaglandin F$_2$α were identified as highly specific K$_{\text{gp}}$p10.1 (TREK-2) activators through a high-throughput thallium flux screen (Table 2). Functional studies of K$_{\text{gp}}$p2.1 (TREK-1)/K$_{\text{gp}}$p10.1 (TREK-2) chimeras identified a short amino acid sequence in the SF2-M4 loop that governs the K$_{\text{gp}}$p10.1 (TREK-2) selectivity of both activators. The SF2-M4 loop is a key element of the K$_{\text{gp}}$ modulator pocket, one of the few divergent portions of these two TREK subfamily channels (Figure 2(A)), and has an important role in C-type gating. Interestingly, the chemical structure of T2A3 is strikingly similar to ML335 and ML402. The main difference is the presence of an additional benzoate moiety, which is attached to part of the shared scaffold known as the ‘upper ring’. Hence, it seems likely that T2A3 would bind K$_{\text{gp}}$p10.1 (TREK-2) in a pose similar to ML335 and ML402 in which the T2A3 benzoate would protrude from the K$_{\text{gp}}$ modulator pocket and enable T2A3 to interact with the...
SF2-M4 loop in a way that capitalizes on the net charge difference between the K_{2P}10.1 (TREK-2) and K_{2P}2.1 (TREK-1) SF2-M4 loops (+1 versus −2 net charge at pH 7.0, respectively).\textsuperscript{163} These structural features could explain the selective activation of K_{2P}10.1 (TREK-2) by T2A3 and its ability to inhibit K_{2P}2.1 (TREK-1) at high concentrations. Further investigation into the pharmacological basis of how K_{2P} modulator pocket binders can exploit differences among the SF2-M4 loops, which is one of the most diverse elements of this binding site (Figure 2(a)), could offer routes to more potent and selective K_{2P} modulators.

**How many more modulatory sites are packed into the K_{2P} structure?** The five structurally defined modulator sites within the compact K_{2P} 70 kDa frame provide a surprisingly rich framework for modulators to influence K_{2P} function. Intriguingly, there are suggestions that the count of sites where external agents can influence K_{2P} function will not stop at five. For example, the small molecule TKDC, an inhibitor of the TREK subfamily (Table 1), has been proposed to act on a site on the external part of the Cap.\textsuperscript{164} 2-APB, an activator of K_{2P}2.1 (TREK-1) and K_{2P}10.1 (TREK-2) has been proposed to have a binding site within the channel C-terminal domain based on truncation studies\textsuperscript{165} (Table 2). Pranalukast, a leukotriene receptor antagonist, is a relatively selective K_{2P}10.1 (TREK-2) activator (Table 2)\textsuperscript{166} that based on mutational studies does not act at either the K_{2P} modulator pocket or the BL-1249 site, leaving open the possibility that other sites that mediate activation are present in the K_{2P} framework. While the proposed modes of action of these compounds as well the many other inhibitors and activators (Tables 1 and 2) require structural validation, there is good reason to believe that the number of sites comprising of the polysite pharmacology of K_{2P}S will increase.

**Perspectives.** The diversity of moving parts that affect K_{2P} function and the many modulator binding sites housed within the compact K_{2P} architecture underscores the structural complexity that undergirds channels known by the deceptively simple moniker of ‘leak potassium channels’. Understanding how the various K_{2P} moving parts work together to control function and respond to natural gating cues remains a crucial challenge. Without question, structure determination efforts will continue to deepen our understanding of how gating cues impact the SF gate and inform the extent to which other K_{2P}S can be classified into those having an inner gate and those without such a feature. Promising lines of inquiry include obtaining structures of the remaining uncharacterized K_{2P}S homodimers, structures of K_{2P}S in lipid environments, additional structures of K_{2P}:modulator complexes, especially for those whose binding sites are not yet clear (Tables 1 and 2), and structures of K_{2P} heterodimers. Given the diverse structural sites where modulator binding can influence function, sorting out the synergies among the defined modulator binding sites and whether multiple modulators can work in concert to influence function is also a key next step. The question of the role of domain-swapping in function remains unsolved. Given how tightly intertwined the subunits in the domain-swapped configuration are, understanding how this feat of architectural gymnastics comes about during channel biogenesis and assembly and the extent to which such intertwining can be undone during the life cycle of a K_{2P} channel remains an intriguing unaddressed direction.

The importance of K_{2P} heterodimer formation is becoming ever more appreciated,\textsuperscript{71} and a key open question is how heterodimer formation affects the structure and dynamics of K_{2P} relative to the homomeric isoforms. As the Keystone inhibitor site, the Fenestration site, and the Vestibule site have contributions from each subunit, variations in the residues that comprise these sites has the potential to provide another layer of diversification in function and perhaps pharmacology between homodimer and heterodimer K_{2P}S. Further, in cells K_{2P}S are not lone actors but are part of larger assemblies of signaling and scaffolding proteins.\textsuperscript{167} The involvement of K_{2P}S in multiprotein assemblies is still understudied and steps to understand how the formation of K_{2P}-centered protein complexes affect function, structure, and pharmacology is a key direction for addressing the diverse roles of this channel family in physiologically relevant settings. Together, these recent advances in K_{2P} structure and structural pharmacology, the ever growing appreciation of the importance of K_{2P}S in physiological and pathophysiological function,\textsuperscript{9,43,168–170} and the key K_{2P} frontier questions outlined here show that these ‘leak channels’ are far more fascinating and important than their much maligned name might suggest.

**CRediT authorship contribution statement**

Andrew M. Natale: Conceptualization, Visualization, Writing - original draft, Writing - review & editing. Parker E. Deal: Conceptualization, Visualization, Writing - original draft, Writing - review & editing. Daniel L. Minor: Conceptualization, Visualization, Writing - original draft, Writing - review & editing, Project administration, Funding acquisition.

**Acknowledgements**

We thank K. Brejc and M. Grabe for comments on the manuscript. This work was supported by NIH R01-MH093603 to D.L.M.
Author contributions

A.M.N., P.E.D., and D.L.M. wrote and edited the manuscript and figures. D.L.M. supervised and coordinated the effort.

Declaration of Competing Interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

Received 16 March 2021; Accepted 9 April 2021; Available online 20 April 2021

Keywords: K_{2p} channel; selectivity filter C-type gate; M2 and M4 helix transmembrane motions; polypeptide pharmacology

† Equal contributions.

References

1. Hodgkin, A.L., Huxley, A.F., (1947). Potassium leakage from an active nerve fibre. J. Physiol., 106, 341–367.
2. Hodgkin, A.L., Huxley, A.F., (1952). A quantitative description of membrane current and its application to conduction and excitation in nerve. J. Physiol., 117, 500–544.
3. Hodgkin, A.L., Katz, B., (1949). The effect of sodium ions on the electrical activity of giant axon of the squid. J. Physiol., 108, 37–77.
4. Lesage, F., Guillemaud, E., Fink, M., Duprat, F., Lazdunski, M., Remy, G., et al., (1996). TWIK-1, a ubiquitous human weakly inward rectifying K+ channel with a novel structure. EMBO J., 15, 1004–1011.
5. Fink, M., Duprat, F., Lesage, F., Reyes, R., Remy, G., Heurteaux, C., et al., (1996). Cloning, functional expression and brain localization of a novel unconventional outward rectifier K+ channel. EMBO J., 15, 6854–6862.
6. Duprat, F., Lesage, F., Fink, M., Reyes, R., Heurteaux, C., Lazdunski, M., (1997). TASK, a human background K+ channel to sense external pH variations near physiological pH. EMBO J., 16, 5464–5471.
7. Fink, M., Lesage, F., Duprat, F., Heurteaux, C., Reyes, R., Fosset, M., et al., (1998). A neuronal two P domain K+ channel stimulated by arachidonic acid and polysaturated fatty acids. EMBO J., 17, 3297–3308.
8. Enyedi, P., Czirjak, G., (2010). Molecular background of leak K+ currents: two-pore domain potassium channels. Physiol. Rev., 90, 559–605.
9. Feliciangeli, S., Chatelain, F.C., Bichet, D., Lesage, F., (2015). The family of K2P channels: salient structural and functional properties. J. Physiol., 593, 2587–2603.
10. Renigunta, V., Schlichthori, G., Daut, J., (2015). Much more than a leak: structure and function of K(2)p-channels. Pflugers Arch., 467, 867–894.
11. Patel, A.J., Honore, E., Maingret, F., Lesage, F., Fink, M., Duprat, F., et al., (1998). A mammalian two pore domain mechanosensitive S-like K+ channel. EMBO J., 17, 4283–4290.
12. Douguet, D., Honore, E., (2019). Mammalian Mechanoelectrical Transduction: Structure and Function of Force-Gated Ion Channels. Cell, 179, 340–354.
13. Yu, F.H., Yarov-Yarovoy, V., Gutman, G.A., Catterall, W. A., (2005). Overview of molecular relationships in the voltage-gated ion channel superfamily. Pharmacol. Rev., 57, 387–395.
14. Mathie, A., Al-Moubarak, E., Veale, E.L., (2010). Gating of two pore domain potassium channels. J. Physiol., 588, 3149–3156.
15. Kanda, H., Ling, J., Tonomura, S., Noguchi, K., Matalon, S., Gu, J.G., (2019). TREK-1 and TRAAK Are Principal K (+) Channels at the Nodes of Ranvier for Rapid Action Potential Conduction on Mammalian Myelinated Afferent Nerves. Neuron, 104, 960–971.
16. Brohawn, S.G., Wang, W., Handler, A., Campbell, E.B., Schwarz, J.R., MacKinnon, R., (2019). The mechanosensitive ion channel TRAAK is localized to the mammalian node of Ranvier. eLife, 8, e50403. https://doi.org/10.7554/eLife.50403.
17. Heurteaux, C., Guy, N., Laigle, C., Blondeau, N., Duprat, F., Mazzuca, M., et al., (2004). TREK-1, a K+ channel involved in neuroprotection and general anesthesia. EMBO J., 23, 2684–2695.
18. Lazarenko, R.M., Fortuna, M.G., Shi, Y., Mulkey, D.K., Takakura, A.C., Moreira, T.S., et al., (2010). Anesthetic activation of central respiratory chemoreceptor neurons involves inhibition of a THIK-1-like background K(+)-current. J. Neurosci., 30, 9324–9334.
19. Madry, C., Kyarrgyri, V., Arancibia-Carcamo, I.L., Jolivet, R., Kohsaka, S., Bryan, R.M., et al., (2018). Microgial ramification, surveillance, and interleukin-1beta release are regulated by the two-pore domain K(+)-channel THIK-1. Neuron, 97, 299–312 e6.
20. Yoshida, K., Shi, S., Uki-Tadenuma, M., Fujishima, H., Ohno, R.I., Ueda, H.R., (2018). Leak potassium channels regulate sleep duration. Proc. Natl. Acad. Sci. USA, 115, E9459–E9468.
21. Alloui, A., Zimmermann, K., Mamet, J., Duprat, F., Noel, J., Chemin, J., et al., (2006). TREK-1, a K+ channel involved in polymodal pain perception. EMBO J., 25, 2368–2376.
22. Devilliers, M., Busserolles, J., Lolignier, S., Deval, E., Pereira, V., Alloui, A., et al., (2013). Activation of TREK-1 by morphine results in analgesia without adverse side effects. Nature Commun., 4, 2941.
23. Vivier, D., Soussia, I.B., Rodrigues, N., Lolignier, S., Devilliers, M., Chatelain, F.C., et al., (2017). Development of the first Two-Pore Domain Potassium Channel TREK-1 (TWIK-Related K+ Channel 1)-selective agonist possessing in vivo anti-nociceptive activity. J. Med. Chem., 60, 1076–1088.
24. Decher, N., Ortiz-Bonnin, B., Friedrich, C., Schewe, M., Kiper, A.K., Rinne, S., et al., (2017). Sodium permeable and “hypersensitive” TREK-1 channels cause ventricular tachycardia. EMBO Mol. Med., 9, 403–414.
25. Laigle, C., Confort-Gourney, S., Le Fur, Y., Cozzone, P.J., Viola, A., (2012). Deletion of TRAAK potassium channel affects brain metabolism and protects against ischemia. *PloS ONE, 7*, e53266
26. Wu, X., Liu, Y., Chen, X., Sun, Q., Tang, R., Wang, W., et al., (2013). Involvement of TREK-1 activity in astrocyte function and neuroprotection under simulated ischemia conditions. *J Mol Neuroscience: MN, 49*, 499–506.
27. Abraham, D.M., Lee, T.E., Watson, L.J., Mao, L., Chandok, G., Wang, H.G., et al., (2018). The two-pore domain potassium channel TREK-1 mediates cardiac fibrosis and diastolic dysfunction. *J. Clin. Invest., 128*, 4843–4855.
28. Heurteaux, C., Lucas, G., Guy, N., El Yacoubi, M., Thummier, S., Peng, X.D., et al., (2006). Deletion of the background potassium channel TREK-1 results in a depression-resistant phenotype. *Nature Neuroscience, 9*, 1134–1141.
29. Royal, P., Andres-Bilbe, A., Avalos Prado, P., Verkest, C., Wdziekonski, B., Schaub, S., et al., (2019). Migraine-Associated TRESK Mutations Increase Neuronal Excitability through Alternative Translation Initiation and Inhibition of TREK Neuron. *101* 232–45 66.
30. Yarishkin, O., Phuong, T.T.T., Bretz, C.A., Olsen, K.W., Baumann, J.M., Lakm, M., et al., (2018). TREK-1 channels regulate pressure sensitivity and calcium signaling in trabecular meshwork cells. *J. Gen. Physiol., 150*, 1660–1675.
31. Lambert, M., Boet, A., Rucker-Martín, C., Mendes-Ferreira, P., Capuano, V., Hatem, S., et al., (2018). Loss of KCNK3 is a hallmark of RV hypertrophy/dysfunction associated with pulmonary hypertension. *Cardiovasc. Res., 114*, 880–893.
32. Zyrjanova, T., Lopez, B., Olcese, R., Belperio, J., Waters, C.M., Wong, L., et al., (2020). K2P2.1 (TREK-1) potassium channel activation protects against hyperoxia-induced lung injury. *Sci. Rep., 10*, 22011.
33. Bayliss, D.A., Barrett, P.Q., (2008). Emerging roles for two-pore-domain potassium channels and their potential therapeutic impact. *Trends Pharmacol. Sci., 29*, 566–575.
34. Honore, E., (2007). The neuronal background K2P channels: focus on TREK1. *Nature Rev. Neurosci., 8*, 251–261.
35. Lesage, F., Barhanin, J., (2011). Molecular physiology of pH-sensitive background K2P(2) channels. *Physiology, 26*, 424–437.
36. Miller, A.N., Long, S.B., (2012). Crystal structure of the human two-pore domain potassium channel K2P1. *Science, 335*, 432–436.
37. Lolicato, M., Arrigoni, C., Mori, T., Sekioka, Y., Bryant, C., Clark, K.A., et al., (2017). K2P2.1 (TREK-1)-activator complexes reveal a cryptic selectivity filter binding site. *Nature, 547*, 364–368.
38. Rödström, K.E.J., Kiper, A.K., Zhang, W., Rinne, S., Pike, A.C.W., Goldstein, M., et al., (2020). A lower X-gate in TASK channels traps inhibitors within the vestibule. *Nature, 582*, 443–447.
39. Brohawn, S.G., del Marmol, J., MacKinnon, R., (2012). Crystal structure of the human K2P TRAAK, a lipid- and mechano-sensitive K+ ion channel. *Science, 335*, 436–441.
40. Dong, Y.Y., Pike, A.C., Mackenzie, A., McClennenagh, C., Aryal, P., Dong, L., et al., (2015). K2P channel gating mechanisms revealed by structures of TREK-2 and a complex with Prozac. *Science, 347*, 1256–1259.
41. Li, B.B., Rietmeijer, R.A., Brohawn, S.G., (2020). Structural basis for pH gating of the two-pore domain K(+)-channel TASK2. *Nature, 586*, 457–462.
42. Sterbuleac, D., (2019). Molecular determinants of chemical modulation of two-pore domain potassium channels. *Chem. Biol. Drug Des., 94*, 1596–1614.
43. Mathie, A., Veale, E.L., Cunningham, K.P., Holden, R.G., Wright, P.D., (2021). Two-Pore Domain potassium channels as drug targets: anesthesia and beyond. *Annu. Rev. Pharmacol. Toxicol., 61*, 401–420.
44. Bagriantsev, S.N., Ang, K.H., Gallardo-Godoy, A., Clark, K.A., Arkin, M.R., Renslo, A.R., et al., (2013). A high-throughput functional screen identifies small molecule regulators of temperature- and mechano-sensitive K2P channels. *ACS Chem. Biol., 8*, 1841–1851.
45. Dadi, P.K., Vierra, N.C., Days, E.L., Dickerson, M., Vinson, P.N., Weaver, C.D., et al., (2017). Selective small molecule activators of TREK-2 channels stimulate DRG c-fiber nociceptor K2P currents and limit calcium influx. *ACS Chem. Neurosci., 8*, 559–568.
46. Su, Z.W., Brown, E.C., Wang, W.W., MacKinnon, R., (2016). Novel cell-free high-throughput screening method for pharmacological tools targeting K+ channels. *P Natl Acad Sci USA, 113*, 5748–5753.
47. Rodrigues, N., Bennis, K., Vivier, D., Pereira, V., Chapuy, E., et al., (2014). Synthesis and structure-activity relationship study of substituted caffeate esters as antinociceptive agents modulating the TREK-1 channel. *Eu. J. Med. Chem., 75*, 391–402.
48. Tian, F., Qiu, Y., Lan, X., Li, M., Yang, H., Gao, Z., (2019). A small-molecule compound selectively activates K2P channel TASK-3 by acting at two distant clusters of residues. *Mol. Pharmacol., 96*, 26–35.
49. Liao, P., Qiu, Y., Mo, Y., Fu, J., Song, Z., Huang, L., et al., (2019). Selective activation of TWIK-related acid-sensitive K(+)-3 subunit-containing channels is analgesic in rodent models. *Sci. Transl. Med., 11*, eaaw8434. https://doi.org/10.1126/scitranslmed.aaw8434.
50. Schewe, M., Sun, H., Mert, U., Mackenzie, A., Pike, A.C.W., Schulz, F., et al., (2019). A pharmacological master key mechanism that unlocks the selectivity filter gate in K(+) channels. *Science, 363*, 875–880.
51. Pope, L., Lolicato, M., Minor, D.L., (2020). Polynuclear ruthenium amines inhibit K2P channels via a “Finger in the Dam” mechanism. *Cell Chem. Biol., 27*, 511–524.e4.
52. Heginbotham, L., Lu, Z., Abramson, T., MacKinnon, R., (1994). Mutations in the K+ channel signature sequence. *Biophys. J., 66*, 1061–1067.
53. Lolicato, M., Natale, A.M., Abderemane-Ali, F., Crottes, D., Capponi, S., Duman, R., et al., (2020). K2P channel C-type gating involves asymmetric selectivity filter order-disorder transitions. *Sci. Adv., 6*, eabc9174.
54. Goldstein, M., Rinne, S., Kiper, A.K., Ramirez, D., Netter, M.F., Bustos, D., et al., (2016). Functional mutagenesis screens reveal the 'cap structure' formation in disulfide-bridge free TASK channels. *Sci. Rep., 6*, 19492. https://doi.org/10.1038/srep19492.
55. Lesage, F., Reyes, R., Fink, M., Duprat, F., Guillemand, E., Lazdunski, M., (1996). Dimerization of TWIK-1 K+ channel subunits via a disulfide bridge. *EMBO J., 15*, 6400–6407.
56. Brohawn, S.G., Campbell, E.B., MacKinnon, R., (2013). Domain-swapped chain connectivity and gated membrane access in a Fab-mediated crystal of the human TRAAK K+ channel. Proc. Natl. Acad. Sci. USA, 110, 2129–2134.

57. Lolicato, M., Riegelhaupt, P.M., Arrigoni, C., Clark, K.A., Minor Jr., D.L., (2014). Transmembrane helix straightening and buckling underlies activation of mechanosensitive and thermosensitive K(2P) channels. Neuron, 84, 1198–1212.

58. Brohawn, S.G., Campbell, E.B., MacKinnon, R., (2014). Physical mechanism for gating and mechanosensitivity of the human TRAAK K+ channel. Nature, 516, 126–130.

59. Wodak, S.J., Malevanets, A., MacKinnon, R.S., (2015). The landscape of intertwined associations in homooligomeric proteins. Biophys. J., 109, 1087–1100.

60. Bennett, M.J., Eisenberg, D., (2004). The evolving role of 3D domain swapping in proteins. Structure, 12, 1339–1341.

61. Rousseau, F., Schymkowitz, J., Itzhaki, L.S., (2012). The evolving role of 3D domain swapping for protein folding, misfolding and function. Adv. Exp. Med. Biol., 747, 137–152.

62. Kimberlin, C.R., Meshcheriakova, A., Palty, R., Raveh, A., Karbat, I., Revyen, E., et al., (2019). SARAF luminal domain structure reveals a novel domain-swapped beta-sandwich fold important for SOCE modulation. J. Mol. Biol., 431, 2869–2883.

63. Mackinnon, R.S., Malevanets, A., Wdziekonski, B., A.M. Natale, P.E. Deal and D.L. Minor Jr. Journal of Molecular Biology 433 (2021) 166995

64. Brohawn, S.G., Campbell, E.B., MacKinnon, R., (2014). Physical mechanism for gating and mechanosensitivity of the human TRAAK K+ channel. Nature, 516, 126–130.

65. Lolicato, M., Riegelhaupt, P.M., Arrigoni, C., Clark, K.A., Minor Jr., D.L., (2014). Transmembrane helix straightening and buckling underlies activation of mechanosensitive and thermosensitive K(2P) channels. Neuron, 84, 1198–1212.

66. Berg, A.P., Talley, E.M., Manger, J.P., Bayliss, D.A., (2004). Motoneurons express heteromeric TWIK-related acid-sensitive K+ channel subunits THIK1 and THIK2 assemble and form active channels. J. Biol. Chem., 279, 28202–28212.

67. Kang, D., Han, J., Talley, E.M., Bayliss, D.A., Kim, D., (2014). Tandem pore domain halothane-inhibited K+ channel subunits THIK1 and THIK2 assemble and form active channels. J. Biol. Chem., 289, 28202–28212.

68. Bagriantsev, S.N., Minor Jr., D.L., (2011). Multiple modalities converge on a novel mechanism for human K2P2.1 channel gating. Facilitation of C-type gating by protonation of extracellular histidine residues. J. Biol. Chem., 286, 19448–19455.

69. Schewe, M., Nematian-Ardestani, E., Sun, H., Musinszki, M., Cordeiro, S., Bucci, G., et al., (2012). A Non-canonical Voltage-Sensing Mechanism Controls Gating in K(2P) Channels. J. Biol. Chem., 287, 126–130.

70. McClenaghan, C., Schewe, M., Aryal, P., Carpenter, E.P., Bayliss, D.A., (2004). The response of TREK-2 K2P subunits generate heterodimeric K2P2 channels with unique properties. Proc. Natl. Acad. Sci. USA, 111, 4200–4205.

71. McClenaghan, C., Schewe, M., Aryal, P., Carpenter, E.P., Arkwright, S., Bucci, G., et al., (2017). Bilayer-Mediated Structural Transitions Control Mechanosensitivity of the TREK-2 K2P Channel. Structure, 25, 708–718.e2.

72. Aryal, P., Jarerrattanachat, V., Clausen, M.V., Schewe, M., McClenghan, C., Argent, L., et al., (2017). Bilayer-Mediated Structural Transitions Control Mechanosensitivity of the TREK-2 K2P Channel. Structure, 25, 708–718.e2.

73. Bagriantsev, S.N., Peyronnet, R., Clark, K.A., Honore, E., Minor Jr., D.L., (2011). Multiple modalities converge on a common gate to control K2P2 channel function. EMBO J., 30, 3594–3606.

74. A.M. Natale, P.E. Deal and D.L. Minor Jr. Journal of Molecular Biology 433 (2021) 166995

75. Lolicato, M., Riegelhaupt, P.M., Arrigoni, C., Clark, K.A., Minor Jr., D.L., (2014). Transmembrane helix straightening and buckling underlies activation of mechanosensitive and thermosensitive K(2P) channels. Neuron, 84, 1198–1212.

76. Bagriantsev, S.N., Peyronnet, R., Clark, K.A., Honore, E., Minor Jr., D.L., (2011). Multiple modalities converge on a common gate to control K2P2 channel function. EMBO J., 30, 3594–3606.

77. Ashmole, I., Vavoulis, D.V., Stansfeld, P.J., Mehta, P.R., Choi, S., Rutland, A.V., et al., (2017). Multiple modalities converge on a common gate to control K2P2 channel function. EMBO J., 30, 3594–3606.

78. Claver, I., Ben Soussia, I., El Mouridi, S., Kang, D., Leclercq-Bolle, L., Bucci, G., et al., (2019). A hydrophobic barrier deep within the tandem pore potassium channel THIK1 (K4.3) to voltage: gating at the cytoplasmic mouth. J. Physiol., 587, 4769–4783.

79. Aryal, P., Jarerrattanachat, V., Clausen, M.V., Schewe, M., McClenghan, C., Argent, L., et al., (2017). Bilayer-Mediated Structural Transitions Control Mechanosensitivity of the TREK-2 K2P Channel. Structure, 25, 708–718.e2.

80. Ben-Abu, Y., Zhou, Y., Zilberberg, N., Yifrach, O., (2009). Inverse coupling in leak and voltage-activated K+ channel gates underlies distinct roles in electrical signaling. Nature Struct. Mol. Biol., 16, 71–79.

81. McClenghan, C., Schewe, M., Aryal, P., Carpenter, E.P., Bakow, T., Tucker, S.J., (2016). Polymodal activation of the TREK-2 K2P channel produces structurally distinct open states. J. Gen. Physiol., 147, 497–505.

82. Ben-Abu, Y., Zhou, Y., Zilberberg, N., Yifrach, O., (2009). Inverse coupling in leak and voltage-activated K+ channel gates underlies distinct roles in electrical signaling. Nature Struct. Mol. Biol., 16, 71–79.

83. Aryal, P., Jarerrattanachat, V., Clausen, M.V., Schewe, M., McClenghan, C., Argent, L., et al., (2017). Bilayer-Mediated Structural Transitions Control Mechanosensitivity of the TREK-2 K2P Channel. Structure, 25, 708–718.e2.

84. Aryal, P., Sansom, M.S., Tucker, S.J., (2015). Hydrophobic gating in ion channels. J. Mol. Biol., 427, 121–130.

85. Aryal, P., Abd-Wahab, F., Bucci, G., Sansom, M.S., Tucker, S.J., (2014). A hydrophobic barrier deep within the inner pore of the TWIK-1 K2P potassium channel. Nature Commun., 5, 4377.

86. Ben Soussia, I., El Mouridi, S., Kang, D., Leclercq-Bolle, L., Khouzba, L., Tardy, P., et al., (2019). Mutation of a single residue promotes gating of vertebrate and invertebrate two-pore domain potassium channels. Nature Commun., 10, 787.

87. Aryal, P., Jarerrattanachat, V., Carpenter, E.P., Sansom, M.S., Tucker, S.J., (2017). Asymmetric
mechanosensitivity in a eukaryotic ion channel. Proc. Natl. Acad. Sci. USA, 114, E8343–E8351.
87. Brennecke, J.T., de Groot, B.L., (2018). Mechanism of Mechanosensitive Gating of the TREK-2 Potassium Channel. Biophys. J., 114, 1336–1343.
88. Harrigan, M.P., McKiernan, K.A., Shanmugasundaram, V., Denny, R.A., Pande, V.S., (2017). Markov modeling reveals novel intracellular modulation of the human TREK-2 selectivity filter. Sci. Rep., 7, 632.
89. Proks P, Schewe M, Conrad LJ, Rao S, Rathje K, Rödstroem KEJ, et al. A Mechanistic Basis for Inhibition of TREK-2 K2P Channels by Norfluoxetine. bioRxiv. 2020; https://doi.org/10.1101/2020.10.29.360966.
90. Niemeyer, M.I., Cid, L.P., Pena-Munzenmayer, G., Sepulveda, F.V., (2010). Separate Gating Mechanisms Mediate the Regulation of K2P Potassium Channel TASK-2 by Intra- and Extracellular pH. J. Biol. Chem., 285, 16467–16475.
91. Barel, O., Shalev, S.A., Ofir, R., Cohen, A., Zlotogora, A.M. Natale, P.E. Deal and D.L. Minor Jr. Journal of Molecular Biology 433 (2021) 166995
92. Niemeyer, M.I., Gonzalez-Nilo, F.D., Zuniga, L., Cid, L.P., Pena-Munzenmayer, G., Pau, V., Zhou, Y., Ramu, Y., Xu, Y., Lu, Z., (2017). Crystal structure of an inactivated mammalian voltage-gated K+ channel. Nature Struct. Mol. Biol., 24, 857–865.
93. Cuello, L.G., Jogini, V., Cortes, D.M., Perozo, E., (2010). Structural mechanism of C-type inactivation in K(+) channels. Nature, 466, 203–208.
94. Wang, W., MacKinnon, R., (2017). Cryo-EM Structure of the Open Human Ether-a-go-go-Related K(+) Channel hERG. Cell, 169, 422–430.e10.
95. Brum, G., Lengyel, M., Enyedi, P., Czirjak, G., (2015). Differential sensitivity of TREK-1, TREK-2 and TRAAK to the polycationic dye ruthenium red. J. Biol. Chem., 290, 2000–2006.
96. Braun, G., Lengyel, M., Enyedi, P., Czirjak, G., (2015). Inhibition of mitochondrial calcium ion transport by an oxo-bridged dinuclear ruthenium ammine complex. Biochemistry, 54, 4949–4952.
97. Kirichok, Y., Krapivinsky, G., Clapham, D.E., (2004). The mitochondrial calcium uniporter is a highly selective ion channel. Nature, 427, 360–364.
98. Musset, B., Meuth, S.G., Liu, G.X., Derst, C., Wegner, S., Pape, H.C., et al., (2006). Effects of divalent cations and spermine on the K(+)-channel TASK-3 and on the outward current in thalamic neurons. J. Physiol., 572, 639–657.
99. Czirjak, G., Enyedi, P., (2003). Ruthenium red inhibits TASK-3 potassium channel by interconnecting glutamate 70 of the two subunits. Mol. Pharmacol., 63, 646–652.
100. Gonzalez, W., Zuniga, L., Sid, L.P., Arevalo, B., Niemeyer, M.I., Sepulveda, F.V., (2013). An extracellular ion pathway plays a central role in the cooperative gating of a K(2P) K+ channel by extracellular pH. J. Biol. Chem., 288, 5984–5991.
101. Ying, W.L., Emerson, J., Clarke, M.J., Sanadi, D.R., (1991). Inhibition of mitochondrial calcium ion transport by an oxo-bridged dinuclear ruthenium ammine complex. Biochemistry, 30, 4949–4952.
120. Baughman, J.M., Perocchi, F., Girgis, H.S., Plovanich, M., Belcher-Timme, C.A., Sancak, Y., et al., (2011). Integrative genomics identifies MCU as an essential component of the mitochondrial calcium uniporter. *Nature*, **476**, 341–345.

121. Oxenoid, K., Dong, Y., Cao, C., Cui, T., Sancak, Y., Markhard, A.L., et al., (2016). Architecture of the mitochondrial calcium uniporter. *Nature*, **533**, 269–273.

122. Woods, J.J., Wilson, J.J., (2019). Inhibitors of the mitochondrial calcium uniporter for the treatment of disease. *Curr. Opin. Chem. Biol.*, **55**, 9–18.

123. Hardy, J.A., Wells, J.A., (2004). Searching for new allosteric sites in enzymes. *Curr. Opin. Struct. Biol.*, **14**, 706–715.

124. Lenaues, M.J., Vamvouka, M., Focia, P.J., Gross, A., (2005). Structural basis of TEA blockade in a model potassium channel. *Nature Struct. Mol. Biol.*, **12**, 454–459.

125. Yohannan, S., Hu, Y., Zhou, Y., (2007). Crystallographic study of the tetrabutylammonium block to the KcsA K+ channel. *J. Mol. Biol.*, **366**, 806–814.

126. Zhou, M., Morris-Cabral, J.H., Mann, S., MacKinnon, R., (2002). An intracellular proton sensor commands lipid-potassium channel function but does not affect minimum alveolar anesthetic concentration. *Anesth. Analg.*, **97**, 1715–1722.

127. Chemin, J., Patel, A.J., Duprat, F., Lauritzen, I., Lazdunski, M., Honore, E., (2005). Up- and down-regulation of the mechano-gated K(2P) channel TREK-1 by PIP (2) and other membrane phospholipids. *Pflugers Arch.*, **455**, 97–103.

128. Chemin, J., Patel, A.J., Duprat, F., Sachs, F., Lazdunski, M., Honore, E., (2007). A phospholipid sensor controls mechanogating of the K+ channel TREK-1. *EMBO J.*, **26**, 44–53.

129. Lopes, C.M., Rohacs, T., Czirjak, G., Balla, T., Enyedi, P., Logothetis, D.E., (2005). PIP2 hydrolysis underlies agonist-induced inhibition and regulates voltage gating of two-pore domain K+ channels. *J. Physiol.*, **564**, 117–129.

130. Honore, E., Maingret, F., Lazdunski, M., Patel, A.J., (2002). An intracellular proton sensor commands lipid- and mechano-gating of the K(+)-based channel TREK-1. *EMBO J.*, **21**, 2968–2976.

131. Murbartian, J., Lei, Q., Sando, J.J., Bayliss, D.A., (2005). Sequential phosphorylation mediates receptor- and kinase-induced inhibition of TREK-1 background potassium channels. *J. Biol. Chem.*, **280**, 30175–30184.

132. Sousia, I.B., Choveau, F.S., Bin, S., Kim, E.J., Feliciangeli, S., Chatelain, F.C., et al., (2018). Antagonistic effect of a cytoplasmic domain on the basal activity of polymodal potassium channels. *Front. Mol. Neurosci.*, **11**, 301.

133. Chemin, J., Patel, A., Duprat, F., Zanzouri, M., Lazdunski, M., Honore, E., (2005). Lysophosphatidic acid-operated K+ channels. *J. Biol. Chem.*, **280**, 4415–4421.

134. Cabanos, C., Wang, M., Han, X., Hansen, S.B., (2017). A soluble fluorescent binding assay reveals PIP2 antagonist of TREK-1 channels. *Cell Rep.*, **20**, 1287–1294.

135. Schrecke, S., Zhu, Y., McCabe, J.W., Bartz, M., Packianathan, C., Zhao, M., et al., (2021). Selective regulation of human TRAAK channels by biologically active phospholipids. *Nature Chem. Biol.*, **17**, 89–95.

136. Niesmeyer, M.I., Cid, L.P., Paulais, M., Teulon, J., Sepulveda, F.V., (2017). Phosphatidylinositol (4,5)-bisphosphate dynamically regulates the K2P background K(+)-channel TASK-2. *Sci. Rep.*, **7**, 45407.

137. Patel, A.J., Honore, E., Lesage, F., Fink, M., Romey, G., Lazdunski, M., (1999). Inhalational anesthetics activate two-pore-domain background K+ channels. *Nature Neurosci.*, **2**, 422–426.

138. Liu, C., Au, J.D., Zou, H.L., Cotten, J.F., Yost, C.S., (2004). Potent activation of the human tandem pore domain K channel TRESK with clinical concentrations of volatile anesthetics. *Anesth. Analg.*, **99**, 1715–1722.

139. Lueathy, A., Boghosian, J.D., Srikantha, R., Cotten, J.F., (2017). Halogenated ether, alcohol, and alkane anesthetics activate TASK-3 tandem pore potassium channels likely through a common mechanism. *Mol. Pharmacol.*, **91**, 620–629.

140. Andres-Enguix, I., Caley, A., Yustos, R., Schumacher, M. A., Spanu, P.D., Dickinson, R., et al., (2007). Determinants of the anesthetic sensitivity of two-pore domain acid-sensitive potassium channels: molecular cloning of an anesthetic-activated potassium channel from Lymnaea stagnalis. *J. Biol. Chem.*, **282**, 20977–20990.

141. Conway, K.E., Cotten, J.F., (2012). Covalent modification of a volatile anesthetic regulatory site activates TASK-3 (CNK9) tandem-pore potassium channels. *Mol. Pharmacol.*, **81**, 393–400.

142. Chokshi, R.H., Larsen, A.T., Bhayana, B., Cotten, J.F., (2015). Breathing stimulant compounds inhibit TASK-3 potassium channel function likely by binding at a common site in the channel pore. *Mol. Pharmacol.*, **88**, 926–934.

143. Wague, A., Joseph, T.T., Woll, K.A., Bu, W., Vaidya, K.A., Bhanu, N.V., et al., (2020). Mechanistic insights into volatile anesthetic modulation of K2P2 channels. *eLife*, **2**, e59839. https://doi.org/10.7554/eLife.59839.

144. Pavel, M.A., Petersen, E.N., Wang, H., Lerner, R.A., Hansen, S.B., (2020). Studies on the mechanism of general anesthesia. *Proc. Natl. Acad. Sci. USA*, **117**, 13757–13766.

145. Rajan, S., Wischmeyer, E., Karschin, C., Preisig-Muller, R., Grzeschik, K.H., Daut, J., et al., (2001). THIK-1 and THIK-2, a novel subfamily of tandem pore domain K+ channels. *J. Biol. Chem.*, **276**, 7302–7311.

146. Asai, T., Adachi, N., Moriya, T., Oki, H., Maru, T., Kawasaki, M., et al., (2021). Cryo-EM structure of K(+) bound hERG Channel Complexed With The Blocker astemizole. *Structure*, **29** 203–12 e4.

147. Streit, A.K., Netter, M.F., Kempf, F., Walecki, M., Rinne, S., Bollepalli, M.K., et al., (2011). A specific two-pore domain potassium channel blocker defines the structure of the TASK-1 open pore. *J. Biol. Chem.*, **286**, 13977–13984.

148. Coburn, C.A., Luo, Y., Cui, M., Wang, J., Soll, R., Dong, J., et al., (2012). Discovery of a pharmacologically active antagonist of the two-pore-domain potassium channel K2P9.1 (TASK-3). *ChemMedChem*, **7**, 123–133.

149. Cotten, J.F., Keshavarzrad, B., Laster, M.J., Eger 2nd, E.I., Yost, C.S., (2006). The ventilatory stimulant doxapram inhibits TASK tandem pore (K2P) potassium channel function but does not affect minimum alveolar anesthetic concentration. *Anesth. Analg.*, **102**, 779–785.

150. Flaherty, D.P., Simpson, D.S., Miller, M., Maki, B.E., Zou, B., Shi, J., et al., (2014). Potent and selective inhibitors of the TASK-1 potassium channel through chemical
optimization of a bis-amide scaffold. *Bioorg. Med. Chem. Letters*, **24**, 3968–3973.

151. Ramirez, D., Bedoya, M., Kiper, A.K., Rinne, S., Morales-Navarro, S., Hernandez-Rodriguez, E.W., et al., (2019). Structure/activity analysis of TASK-3 channel antagonists based on a 5,6,7,8-tetrahydropyridino[4,3-d]pyrimidine. *Int. J. Mol. Sci.*, **20**, 2252. https://doi.org/10.3390/ijms20092252.

152. Kiper, A.K., Rinne, S., Rolles, F., Ramirez, D., Seebohm, G., Netter, M.F., et al., (2015). Kv1.5 blockers preferentially inhibit TASK-1 channels: TASK-1 as a target against atrial fibrillation and obstructive sleep apnea. *Pflugers Arch.*, **467**, 1081–1090.

153. O’Donohoe, P.B., Huskens, N., Turner, P.J., Pandit, J.J., Buckler, K.J., (2018). A1899, PK-THPP, ML365, and Doxapram inhibit endogenous TASK channels and excite calcium signaling in carotid body type 1 cells. *Physiol. Rep.*, **6**, https://doi.org/10.14814/phy2.13876 e13876.

154. Veale, E.L., Mathie, A., (2016). Aristolochic acid, a plant extract used in the treatment of pain and linked to Balkan endemic nephropathy, is a regulator of K2P channels. *Br. J. Pharmacol.*, **173**, 1639–1652.

155. Takahira, M., Sakurai, M., Sakurada, N., Sugiyama, K., (2005). Fenamates and diltiazem modulate lipid-sensitive mechanogated 2P domain K(+) channels. *Pflugers Arch.*, **451**, 471–478.

156. Tertyshnikova, S., Knox, R.J., Plym, M.J., Thalody, G., Griffin, C., Neelands, T., et al., (2005). BL-1249 [(5,6,7,8-tetrahydro-naphthalen-1-yl)-(2-(1H-tetrazol-5-yl)-phenyl]-amine]: a putative potassium channel opener with bladder-relaxant properties. *J. Pharmacol. Exp. Therap.*, **313**, 250–259.

157. Veale, E.L., Al-Moubarak, E., Bajaria, N., Omoto, K., Cao, L., Tucker, S.J., et al., (2014). Influence of the N terminus on the biophysical properties and pharmacology of TREK1 potassium channels. *Mol. Pharmacol.*, **85**, 671–681.

158. Montellier, A., Loucif, A., Omoto, K., Stevens, E.B., Lainez, S., Saintot, P.P., et al., (2016). Investigation of the structure activity relationship of flufenamic acid derivatives at the human TRESK channel K2P18.1. *Bioorg. Med. Chem. Lett.*, **26**, 4919–4924.

159. Rinne, S., Kiper, A.K., Vowinkel, K.S., Ramirez, D., Schewe, M., Bedoya, M.B., et al., (2019). The molecular basis for an allosteric inhibition of K(+) flux gating in K2P channels. *eLife*, **8**, e39476. https://doi.org/10.7554/eLife.39476.

160. Pavel, M.A., Chung, H.W., Petersen, E.N., Hansen, S.B., (2019). Polymodal mechanism for TWIK-related K+ channel inhibition by local anesthetic. *Anesth. Analg.*, **129**, 973–982.

161. Ma, Y., Luo, Q., Fu, J., Che, Y., Guo, F., Mei, L., et al., (2020). Discovery of an inhibitor for the TREK-1 channel targeting an intermediate transition state of channel gating. *J. Med. Chem.*, **63**, 10972–10983.

162. Qiu, Y., Huang, L., Fu, J., Han, C., Fang, J., Liao, P., et al., (2020). TREK channel family activator with a well-defined structure-activation relationship for pain and neurogenic inflammation. *J. Med. Chem.*, **63**, 3665–3677.

163. Sandoz, G., Douguet, D., Chatelain, F., Lazdunski, M., Lesage, F., (2008). Extracellular acidification exerts opposite actions on TREK1 and TREK2 potassium channels via a single conserved histidine residue. *Proc. Natl. Acad. Sci. USA*, **106**, 14628–14633.

164. Luo, Q., Chen, L., Cheng, X., Ma, Y., Li, X., Zhang, B., et al., (2017). An allosteric ligand-binding site in the extracellular cap of K2P channels. *Nature Commun.*, **8**, 378.

165. Zhuo, R.G., Peng, P., Liu, Y.Y., Yan, H.T., Xu, J.P., Zheng, J.Q., et al., (2016). Intersubunit concerted cooperative and cis-type mechanisms modulate allosteric gating in two-pore-domain potassium channel TREK-2. *Front. Cell. Neurosci.*, **10**, 127.

166. Wright, P.D., McCoull, D., Walsh, Y., Large, J.M., Hadrys, B.W., Gaurilckalte, E., et al., (2019). Pranulakast is a novel small molecule activator of the two-pore domain potassium channel TREN2. *Biochem. Biophys. Res. Commun.*, **520**, 35–40.

167. Noel, J., Sandoz, G., Lesage, F., (2011). Molecular regulations governing TREK and TRAAK channel functions. *Channels (Austin)*, **5**, 402–409.

168. Lee, L.M., Muntefering, T., Buddé, T., Meuth, S.G., Ruck, T., (2021). Pathophysiological Role of K2P channels in human diseases. *Cell. Physiol. Biochem.*, **55**, 65–86.

169. Wiedmann, F., Rinne, S., Donner, B., Decher, N., Katus, H.A., Schmidt, C., (2021). Mechanosensitive TREK-1 two-pore-domain potassium (K2P) channels in the cardiovascular system. *Prog. Biophys. Mol. Biol.*, **159**, 126–135.

170. Djillali, A., Mazella, J., Heurteaux, C., Borsotto, M., (2019). Role of TREK-1 in health and disease, focus on the central nervous system. *Front. Pharmacol.*, **10**, 379.

171. Kennard, L.E., Chumbley, J.R., Ranatunga, K.M., Armstrong, S.J., Veale, E.L., Mathie, A., (2005). Inhibition of the human two-pore-domain potassium channel, TREK-1, by fluoxetine and its metabolite norfluoxetine. *Br. J. Pharmacol.*, **144**, 821–829.

172. Kim, E.J., Lee, D.K., Hong, S.G., Han, J., Kang, D., (2017). Activation of TREK-1, but Not TREK-2, channel by mood stabilizers. *Int. J. Mol. Sci.*, **18**, 2460. https://doi.org/10.3390/ijms1812460.

173. Bustos, D., Bedoya, M., Ramirez, D., Concha, G., Zuniga, L., Decher, N., et al., (2020). Elucidating the structural basis of the intracellular pH sensing mechanism of TASK-2 K2P channels. *Int. J. Mol. Sci.*, **21**, 532. https://doi.org/10.3390/ijms21020532.

174. Meadows, H.J., Randall, A.D., (2001). Functional characterisation of human TASK-3, an acid-sensitive two-pore domain potassium channel. *Neuropharmacology*, **40**, 551–559.

175. Kindler, C.H., Yost, C.S., Gray, A.T., (1999). Local anesthetic inhibition of baseline potassium channels with two pore domains in tandem. *Anesthesiology*, **90**, 1092–1102.

176. Lv, J., Liang, Y., Zhang, S., Lan, Q., Xu, Z., Wu, X., et al., (2019). DCPIB, an inhibitor of volume-regulated anion channels, distinctly modulates K2P channels. *ACS Chem. Neurosci.*, **10**, 2786–2793.

177. Putzke, C., Wemhoner, K., Sachse, F.B., Rinne, S., Schlichtor, G., Li, X.T., et al., (2007). The acid-sensitive potassium channel TASK-1 in rat cardiac muscle. *Cardiovasc. Res.*, **75**, 59–68.

178. Ramirez, D., Concha, G., Arevalo, B., Prent-Penaloza, L., Zuniga, L., Kiper, A.K., et al., (2019). Discovery of novel TASK-3 channel blockers using a pharmacophore-based virtual screening. *Int. J. Mol. Sci.*, **20**, 4014. https://doi.org/10.3390/ijms20160414.
179. Girard, C., Duprat, F., Terrenoire, C., Tinel, N., Fosset, M., Romey, G., et al., (2001). Genomic and functional characteristics of novel human pancreatic 2P domain K(+) channels. Biochem. Biophys. Res. Commun., 282, 249–256.

180. Renigunta, V., Zou, X., Kling, S., Schlicthorl, G., Daut, J., (2014). Breaking the silence: functional expression of the two-pore-domain potassium channel THIK-2. Pflugers Arch., 466, 1735–1745.

181. Patel, A.J., Maingret, F., Magnone, V., Fosset, M., Lazdunski, M., Honore, E., (2000). TWIK-2, an inactivating 2P domain K+ channel. J. Biol. Chem., 275, 28722–28730.

182. Mazella, J., Petrout, O., Lucas, G., Deval, E., Beraud-Dufour, S., Gandin, C., et al., (2010). Spadin, a sortilin-derived peptide, targeting rodent TREK-1 channels: a new concept in the antidepressant drug design. PLoS Biol., 8, e1000355

183. Moha Ou Maati, H., Veyssiére, J., Labbal, F., Coppola, T., Gandin, C., Widmann, C., et al., (2012). Spadin as a new antidepressant: absence of TREK-1-related side effects. Neuropharmacology, 62, 278–286.

184. Djilani, A., Pietri, M., Moreno, S., Heurteaux, C., Mazella, J., Borsotto, M., (2017). Shortened spadin analogs display better TREK-1 inhibition, in vivo stability and antidepressant activity. Front. Pharmacol., 8, 643.

185. Kim, H.J., Woo, J., Nam, Y., Nam, J.H., Kim, W.K., (2016). Differential modulation of TWIK-related K(+) channel (TREK) and TWIK-related acid-sensitive K(+) channel 2 (TASK2) activity by pyrazole compounds. Eur. J. Pharmacol., 791, 686–695.

186. Miller, M.R., Zou, B., Shi, J., Flaherty, D.P., Simpson, D. S., Yao, T., et al. (2010) Development of a Selective Chemical Inhibitor for the Two-Pore Potassium Channel, KCNK9. Probe Reports from the NIH Molecular Libraries Program. Bethesda (MD).

187. Ye, D., Li, Y., Zhang, X., Guo, F., Geng, L., Zhang, Q., et al., (2015). TREK1 channel blockade induces an antidepressant-like response synergizing with 5-HT1A receptor signaling. Eur. Neuropsychopharmacol., 25, 2426–2436.

188. Ji, X.C., Zhao, W.H., Cao, D.X., Shi, Q.Q., Wang, X.L., (2011). Novel neuroprotectant chiral 3-n-butylphthalide inhibits tandem-pore-domain potassium channel TREK-1. Acta Pharmacol. Sin., 32, 182–187.

189. Wang, W., Liu, D., Xiao, Q., Cai, J., Feng, N., Xu, S., et al., (2018). Lig4-4 selectively inhibits TREK-1 and plays potent neuroprotective roles in vitro and in rat MCAO model. Neurosci. Letters, 671, 93–98.

190. Lengyel, M., Erdelyi, F., Bergel, E., Balint-Polonka, A., Dobolyi, A., Bozsaki, P., et al., (2019). Chemically Modified Derivatives of the Activator Compound Cloxyquin Exert Inhibitory Effect on TRESK (K2P18.1) Background Potassium Channel. Mol. Pharmacol., 95, 652–660.

191. Thummel, S., Duprat, F., Lazdunski, M., (2007). Antipsychotics inhibit TREK but not TRAAK channels. Biochem. Biophys. Res. Commun., 354, 284–289.

192. Bruner, J.K., Zou, B., Zhang, H., Zhang, Y., Schmidt, K., Li, M., (2014). Identification of novel small molecule modulators of K2P18.1 two-pore potassium channel. Eur. J. Pharmacol., 740, 603–610.

193. Liu, H., Enyeart, J.A., Enyeart, J.J., (2007). Potent inhibition of native TREK-1 K+ channels by selected dihydropyridine Ca2+ channel antagonists. J. Pharmacol. Exp. Therap., 323, 39–48.

194. Chavez, R.A., Gray, A.T., Zhao, B.B., Kindler, C.H., Mazurek, M.J., Mehta, Y., et al., (1999). TWIK-2, a new weak inward rectifying member of the tandem pore domain potassium channel family. J. Biol. Chem., 274, 7887–7892.

195. Maingret, F., Patel, A.J., Lazdunski, M., Honore, E., (2001). The endocannabinoid anandamide is a direct and selective blocker of the background K+ channel TASK-1. EMBO J., 20, 47–54.

196. Minieri, L., Pivonkova, H., Caprini, M., Harantova, L., Anderova, M., Ferroni, S., (2013). The inhibitor of voltage-regulated anion channels DCPIB activates TREK potassium channels in cultured astrocytes. Br. J. Pharmacol., 168, 1240–1254.

197. Gray, A.T., Zhao, B.B., Kindler, C.H., Winegar, B.D., Mazurek, M.J., Xu, J., et al., (2000). Volatile anesthetics activate the human tandem pore domain baseline K+ channel KCNK5. Anesthesiology, 92, 1722–1730.

198. Gruss, M., Bushell, T.J., Bright, D.P., Lieb, W.R., Mathie, A., Franks, N.P., (2004). Two-pore-domain K+ channels are a novel target for the anesthetic gases xenon, nitrous oxide, and cyclopropane. Mol. Pharmacol., 65, 443–452.

199. Zhuo, R.G., Peng, P., Liu, X.Y., Yan, H.T., Xu, J.P., Zheng, J.Q., et al., (2016). Allosteric coupling between proximal C-terminus and selectivity filter is facilitated by the movement of transmembrane segment 4 in TREK-2 channel. Sci. Rep., 6, 21248.

200. Beltran, L., Beltran, M., Aguado, A., Gisselmann, G., Hatt, H., (2013). 2-Aminoethoxydiphenyl borate activates the mechanically gated human KCNK channels KCNK 2 (TREK-1), KCNK 4 (TRAAK), and KCNK 10 (TREK-2). Front. Pharmacol., 4, 63.

201. Loucif, A.J.C., Saintot, P.P., Liu, J., Antonio, B.M., Zellmer, S.G., Yoger, K., et al., (2018). GI-530159, a novel, selective, mechanosensitive two-pore-domain potassium (K2P) channel opener, reduces rat dorsal root ganglion neuron excitability. Br. J. Pharmacol., 175, 2272–2283.

202. Wright, P.D., Veale, E.L., McCoull, D., Tickle, D.C., Large, J.M., Oococks, E., et al., (2017). Terbinafine is a novel and selective activator of the two-pore domain potassium channel TASK3. Biochem. Biophys. Res. Commun., 493, 444–450.