Title
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Permalink
https://escholarship.org/uc/item/96s7w00q

Journal
Channels, 6(1)

ISSN
1933-6950

Author
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Publication Date
2012

DOI
10.4161/chan.6.1.19126

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Peer reviewed
**KCNE2 and the K⁺ channel**

The tail wagging the dog

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**Keywords:** cardiac arrhythmia, choroid plexus, gastric acid, hyperthyroidism, KCNQ1, MiRP1, thyroid

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**Introduction**

Potassium channels are one of the most numerous and diverse classes of membrane proteins and can be found in virtually all prokaryotic and eukaryotic cell types. They permit rapid and selective diffusion of K⁺ down its electrochemical gradient, contributing to membrane potential, e.g., for use as a substrate by K⁺ channel co-transporters. They also modify functional properties of monovalent cation-selective diffusion of K⁺, and inward rectifier K⁺ channels, contribute to the electrophysiological landscape of several diverse cell types and tissues and facilitate a number of essential physiological processes.

First, voltage-dependent potassium (Kv) channels facilitate regulatory β subunits, that co-assemble with K⁺ channel α subunits to modulate aspects of their biology. One such β subunit family is the KCNE family, comprising five known human genes, KCNE1–5. KCNE subunits contain one TM segment, an extracellular N-terminal and intracellular C-terminal domain. The KCNE2 mouse exhibits cardiac arrhythmia and hyperthyroidism, acholohydra, gastric neoplasia, hypothyroidism, alopecia, stunted growth and choroid plexus epithelial dysfunction, illustrating the breadth and depth of the influence of KCNE2, mutations which are also associated with human cardiac arrhythmias. Here, the modus operandi and physiological roles of this potent regulator of membrane excitability and ion secretion are reviewed with particular emphasis on the ability of KCNE2 to shape the electrophysiological landscape of both excitable and non-excitatory cells.

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> KCNE2, originally designated MinK-related peptide 1 (MiRP1), belongs to a five-strong family of potassium channel ancillary (β) subunits that, despite the diminutive size of the family and its members, has loomed large in the field of ion channel physiology. KCNE2 dictates K⁺ channel gating, conductance, α subunit composition, trafficking and pharmacology, and also modifies functional properties of monovalent cation-nonselective HCN channels. The KCNe mouse exhibits cardiac arrhythmia and hyperthyroidism, acholohydra, gastric neopalasia, hypothyroidism, alopecia, stunted growth and choroid plexus epithelial dysfunction, illustrating the breadth and depth of the influence of KCNE2, mutations which are also associated with human cardiac arrhythmias. Here, the modus operandi and physiological roles of this potent regulator of membrane excitability and ion secretion are reviewed with particular emphasis on the ability of KCNE2 to shape the electrophysiological landscape of both excitably and non-excitatory cells.

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> Potassium channels are one of the most numerous and diverse classes of membrane proteins and can be found in virtually all prokaryotic and eukaryotic cell types. They permit rapid and selective diffusion of K⁺ down its electrochemical gradient, typically to one of three main ends in mammalian physiology: First, voltage-dependent potassium (Kv) channels facilitate repolarization of excitable cells, generating the deactivate potential by opening to allow K⁺ efflux in response to cellular depolarization. Second, "background" or "leak" K⁺ channels and inward rectifier K⁺ channels, contribute to maintaining the negatively hyperpolarized resting membrane potential of excitable cells, hence, most excitable eukaryotic cells are at rest near the potassium equilibrium potential, $E_K$. Third, certain K⁺ channels participate in K⁺ recycling, maintaining K⁺ gradients for purposes beyond its role as a cation contributing to membrane potential, e.g., for use as a substrate by K⁺ co-transporters.

This diversity of function is made possible by several large K⁺ channel β subunit gene families, and also by a multitude of regulatory β subunits, that co-assemble with K⁺ channel α subunits to modulate aspects of their biology. One such β subunit family is the KCNE family, comprising five known human genes, KCNE1–5. KCNE subunits contain one TM segment, an extracellular N-terminal and intracellular C-terminal domain. The KCNE2 mouse exhibits cardiac arrhythmia and hyperthyroidism, acholohydra, gastric neoplasia, hypothyroidism, alopecia, stunted growth and choroid plexus epithelial dysfunction, illustrating the breadth and depth of the influence of KCNE2, mutations which are also associated with human cardiac arrhythmias. Here, the modus operandi and physiological roles of this potent regulator of membrane excitability and ion secretion are reviewed with particular emphasis on the ability of KCNE2 to shape the electrophysiological landscape of both excitable and non-excitatory cells.
Kv1.1-Kv1.4 channels retain KCNE2 even at the cell surface, Kv3.1-Kv3.4 channels leave KCNE2 behind when they exit the ER or Golgi.13,15 KCNE2 also governs the polarity of subunit trafficking in both excitable and non-excitable cells. This will be discussed in detail in the following sections, but essentially KCNE2 ensures apical trafficking of the KCNQ1 subunit in some polarized epithelial cell types in vivo,16,17 while in mouse ventricular cardiomyocytes KCNE2 is required for the Kv1.5 (KCN5A) subunit to target to the intercalated discs.16

When KCNE2-α complexes reach the plasma membrane, they typically exhibit functional properties different to those of channels formed by α subunits in the absence of KCNE2. KCNE2 can alter the unitary conduction, activation, inactivation, deactivation, responses to pH, regulation by other proteins, and pharmacology of its α subunit partners—sometimes spectacularly so (for detailed review, see ref. 8 and next section). There remains disagreement in the field as to α-KCNE subunit stoichiometry, with KCNQ1-KCNE1 being the widely-studied complex in this regard. The Goldstein laboratory published three reports, each employing different counting methods (site-directed mutagenesis with macroscopic and microscopic functional analysis, and toxin binding), indicating a probable 4:2 KCNQ1-KCNE1 stoichiometry, although the possibility of 4:4 was not entirely dismissed.26,27 The rigid 4:2 stoichiometry was also arrived at in a later study using a chemically releasable irreversible inhibitor.28 More recently, a variable stoichiometry with up to four KCNE1 subunits per complex depending on expression levels was supported by single molecule fluorescence bleaching29 the variable stoichiometry had been previously postulated by others.30

Finally, as originally reported for KCNE1, KCNE2 can mediate internalization of its subunit partners. KCNE1 has been shown to endow KCNQ1 with the capacity for clathrin-mediated endocytosis,31 and stimulation of this by protein kinase C forms the basis for long-recognized inhibitory effects of protein kinase C on the cardiac 1α current.32-34 More recently, KCNE2 was found to govern internalization of the human ether-à-go-go related gene product (hERG, also named Kv11.1 or KCNH2) subunit.35 Thus, KCNE2 can control each facet in the life of its subunit partners. The remainder of this review will explore the known physiological roles of KCNE2 and the ramifications of KCNE2 perturbation.

**KCNE2 in Parietal Cells: Gastric Acid Secretion**

The oxyntic glands of the stomach contain a variety of specialized, polarized epithelial cell types with discrete functions. At the gastric pit are the surface mucus cells. In the isthmus and neck of the gland are located the mucosa- and bicarbonate-secreting mucus neck cells, the gastric acid-secreting parietal cells, the histamine-secreting enterochromaffin-like (ECL) cells, and the somatostatin-secreting D cells. At the base (and possibly neck) of the gland are the peptidogen-secreting chief cells and the gastrin-secreting enterochromaffin-like (G) cells.22 The apical compartment of the parietal cells, which faces the stomach lumen, comprises a highly convoluted membrane which dynamically associates with vesicles containing the gastric H⁺/K⁺-ATPase.
Increases in circulating levels of the hormone gastrin, in response to food intake, cause the release of secretagogues such as carbachol, which stimulate the H⁺/K⁺-ATPase-containing vesicles to fuse with the apical membrane. This permits extrusion of protons through the H⁺/K⁺-ATPase, acidifying the stomach lumen.

Efficient functioning of the H⁺/K⁺-ATPase requires a constant source of K⁺ on the luminal side, because K⁺ influx through the transporter is required for H⁺ efflux. As the intracellular K⁺ is higher than that outside, an ion channel would be predicted to perform this role efficiently, providing rapid, selective diffusion down an electrochemical gradient. However, this particular job is not as simple as it first appears. The environment outside the parietal cell would be extremely hostile to most ion channels, with a pH of 1–3 deep in these proton-rich canyons.

Figure 2. KCNE2 in epithelial cells. (A) KCNE2 in the gastric epithelium. Left, organization of an oxyntic gland in the stomach, with the parietal cell highlighted. Center, the gastric H⁺/K⁺-ATPase requires a luminal K⁺ recycling pathway for gastric acidification, formed by KCNQ1 (Q1) and KCNE2 (E2). Right, in Kcne2⁻/⁻ mice, KCNQ1 is incorrectly targeted to the parietal cell basolateral membrane by upregulated KCNE3 (E3), and the mice are achlorhydric because the gastric H⁺/K⁺-ATPase lacks a suitable K⁺ recycling pathway. (B) KCNE2 in the choroid plexus epithelium. Left, organization of the choroid plexus epithelium (CPe). Center, KCNE2 forms apical K⁺ channel complexes with KCNQ1 and Kv1.3, which probably contribute to setting membrane potential and regulating anion secretion into the CSF. Right, in Kcne2⁻/⁻ mice, KCNQ1 and Kv1.3 are incorrectly targeted to the CPe cell basolateral membrane where they pass abnormally large outward K⁺ currents. Anion secretion appears to be increased, probably because the larger outward K⁺ current hyperpolarizes the CPe cell E₉. (C) KCNE2 in the thyroid epithelium. Left, organization of a thyroid follicle, skirted by thyroid epithelial cells (thyrocytes). Center, biosynthesis of thyroid hormones T₃ and T₄ requires I⁻ to pass from the blood into the central colloid, where it is iodized and organified by incorporation into thyroglobulin (iodination and conjugation). The product is endocyctosed back into the thyrocyte, converted to T₃ and T₄ by proteolysis, then transported into the blood. KCNQ1-KCNE2 channels form on the basolateral membrane, as does the sodium iodide symporter (NIS). Right, in Kcne2⁻/⁻ mice (and in Kcnq1⁻/⁻ mice), thyroid hormone biosynthesis is disrupted by an incompletely understood mechanism characterized by impaired thyroid I⁻ accumulation.
A number of candidate ion channels were found to be expressed at the parietal cell apical membrane: KCNQ1, Kir3.1 and Kir2.1. The latter two would seem ideal: inward rectifier K+ channel α subunits only contain two TM segments, lacking the intrinsic voltage sensor domain that would necessitate cellular depolarization for their activation, and hence possess the capability to be constitutively active at negative voltages (parietal cells are thought to spend most of the time between −20 and −40 mV). Their current is only attenuated at more depolarized voltages owing to intracellular block of their elongated pore by Mg2+ and polyamines such as spermine and spermidine. Furthermore, Kir2.1 is acid-activated.

The KCNQ1 α subunit is, at first glance, a less obvious candidate: it belongs to the 6-TM segment family of Kv and Kir2.1. The latter two would seem ideal: inward rectifier K+ selective pore at negative voltages. Work on the KCNQ1 candidate: it belongs to the 6-TM segment family of Kv and Kir2.1. The latter two would seem ideal: inward rectifier K+ selective pore at negative voltages. However, Kir3.1 is located in the apical membrane of parietal cells, co-localizing with the elongated pore of its α subunit, KCNE3. Kir3.1 mice show increased gastric acid secretion, and Kir4.1 appears to contribute to control of acid secretion, perhaps by providing a balance between K+ loss through KCNQ1-KCNE2 vs. K+ reabsorption via the Na+/K+/ATPase. Kir4.1 may also regulate secretory membrane recycling.

**KCNE2 in Choroid Plexus Epithelial Cells:**

Cerebrospinal Fluid Secretion

The tissue in which KCNE2 signal is most readily detectable by immunohistochemistry is one in which its physiological role was only recently reported. In the choroid plexus epithelium (CPE), KCNE2 protein is robustly expressed at the apical membrane. The CPE is a polarized nonsecretory monolayer epithelial cell layer that lines the lateral and fourth ventricles of the brain, and is the major site of cerebrospinal fluid (CSF) production, secretion and regulation. Accordingly, the flux of ions from the basolateral (blood) side to the apical (CSF) side of the CPE must be exquisitely regulated, as it is highly influential upon physiological aspects of the CNS including neuronal function and intracranial pressure. The CPE is a polarized nonsecretory monolayer epithelial cell layer that lines the lateral and fourth ventricles of the brain, and is the major site of cerebrospinal fluid (CSF) production, secretion and regulation. Accordingly, the flux of ions from the basolateral (blood) side to the apical (CSF) side of the CPE must be exquisitely regulated, as it is highly influential upon physiological aspects of the CNS including neuronal function and intracranial pressure.

One of the roles of the CPE is to maintain CSF [K+] at 3 mM, below that of the serum, which is typically 4–5 mM. However, this job is thought to be performed primarily by Kir3.1 co-transporters actively removing K+ from the CSF through the CPE to the blood. Apical K+ channels, in contrast, are thought to regulate CPE cell membrane potential to control anion flux to and from the CPE and CSF; they may also prevent hypokalorrachia (abnormally low CSF [K+]) by permitting K+ efflux from the CPE.

As in the parietal cell, KCNE2 forms apical K+ channels with KCNQ1 in the CPE; in addition, KCNE2 forms apical CPE K+ channels with Kv1.3 (KCNQ3). Kv1.3 is a K+ α subunit most noted for its role in the T cells of the immune system, and is consequently highly studied as a therapeutic target for immunosuppressant drugs that may be able to prevent, for example, transplant organ rejection, and a host of autoimmune diseases including multiple sclerosis.

In the CPE, Kir3.1-KCNE2 channels retain their voltage dependence, but exhibit lower macroscopic current density than their homomeric Kv1.3 counterparts; the mechanism for this current reduction being thus far unclear. Targeted deletion of KCNE2 in mice results in upregulation of KCNQ1 and Kv1.3, and an increase in the outward rectification of K+ current overall, which tallies well with the reported effects of KCNE2 on each of these α subunits. Strikingly, in the absence of KCNE2, KCNQ1 and
Kv1.3 traffic incorrectly, to the basolateral instead of the apical membrane, recapitulating what was observed in Kcnq1−/− mouse parietal cells. In Kcne2−/− mice, the CPE cells also exhibit a 9 mV membrane potential hyperpolarization, and 14% increase in CSF [Cl−] that probably results from this hyperpolarization.59

Thus, KCNE2 shapes CPE cell K+ flux by maintaining two apical K+ fluxes, one constitutively active (KCNQ1-KCNE2), one voltage-dependent (Kv1.3-KCNE2) (Fig. 2B).

**KCNE2 in Thyrocytes: Thyroid Hormone Biosynthesis**

Thyrocytes, or thyroid epithelial cells, line the colloid-containing follicles of the thyroid gland. The task of the follicles is to produce and secrete into the bloodstream thyroid hormones, a major endocrine regulator of a broad range of physiological functions. The sodium/iodide symporter (NIS), located basolaterally in thyrocytes, actively transports iodide, an essential component of thyroid hormones, from the blood into the thyrocyte.57 Iodide is then oxidized by Duox at the apical membrane-colloid interface, and covalently bound to thyroglobulin, a process termed “organification.”58 The iodide-bound thyroglobulin is then transported back across the apical membrane, through the secretory pathway of the thyrocyte, and secreted into the blood stream as thyroid (T3) and triiodothyronine (T4). T3 is converted into T4, the more active form, in cells by deiodinases (Fig. 2C).

KCNE2 is expressed in thyrocytes, together with KCNQ1, but in this case the two appear to be located at the basolateral side.59

While several KCNE subunits are expressed in thyrocytes,02 currents with the characteristics of KCNQ1-KCNE2 channels are detectable in the FRTL5 rat thyrocyte cell line, i.e., linear current-voltage relationship combined with XE991 sensitivity. In Kcne2−/− mice, a defect in thyroid iodide accumulation, and consequent hypothyroidism, is observed. This, in turn, results in retarded growth and skeletal development, alopecia and cardiac hypertrophy. These symptoms occur at a particularly early age in pups from Kcne2−/− dams, owing to hypothyroidism of the dams during gestation and lactation.58,59

Interestingly, KCNE2 expression in FRTL5 cells is highly regulated by cyclic adenosine monophosphate, a major downstream effector of thyroid hormone. Also, KCNQ1-KCNE2 current is upregulated by thyroid hormone.59 These data suggest that in vivo, KCNQ1-KCNE2 channel expression is increased in response to increased need for thyroid hormone production, perhaps to facilitate increased transport capability of NIS, by an as yet unknown mechanism. This would be consistent with the finding that virgin Kcne2−/− mice are euthyroid at 3-6 mo of age, whereas gestating, lactating or aging Kcne2−/− mice are hypothyroid—suggesting a reduced capacity for the Kcne2−/− thyroid gland to cope during times of an increased need for thyroid hormone, or when the thyroid is aging and other aspects of thyroid function may be impaired. Kcne2−/− pups born to Kcne2−/− dams, or any pups fed by Kcne2−/− dams, exhibit the severest hypothyroidism-related symptoms, but this is partly due to impaired milk ejection in the dams.59

We do not yet know what factors determine the apical localization of KCNQ1-KCNE2 in the CPE and parietal cells, vs. the basolateral localization in thyrocytes, or whether in the latter KCNE2 influences KCNQ1 localization as it does in the other systems, but it is not uncommon for channels or transporters to exhibit cell-type dependent localization, e.g., NKCC1 is located basolaterally in parietal cells and outer medullary cells but apically in the CPE.60,61 Current knowledge is that KCNE2 is required for KCNQ1 to function as a basolateral K+ channel required for thyroid iodide accumulation.

**KCNE2 in Cardiac Myocytes: Ventricular Repolarization**

An earlier report contended KCNE2 expression was weak in canine cardiac ventricles, and predominantly expressed in the His-Purkinje system.62 However, other reports have contradicted these findings, demonstrating more robust KCNE2 expression in human, canine, guinea-pig and rat ventricles.63-65 In particular, a very recent study showed higher expression of KCNE2 protein in human, rat and guinea pig ventricle compared with atrium, and downregulation of ventricular KCNE2 in failing human heart compared with non-failing human heart.66 This study, which included use of ectopic expression of KCNE2 as a positive control for myocyte expression, suggested how western bands in some previous studies may have been misinterpreted, possibly contributing to contradictory reports in the past.

KCNE2 forms complexes with several different Kv channels in mammalian ventricle depending on species (Fig. 3), with an array of functional effects, and has the capacity to potenti-ally regulate many more channels according to in vitro data, including the IcNa, I and 4 monovalent cation-nonspecific pacemaker channels.64-66 Given this, KCNE2 can be considered a potent regulator of multiple aspects of cardiac myocyte excitability.

KCNE2 forms complexes with HERG when the two are co-expressed in Xenopus laevis oocytes or in Chinese hamster ovary (CHO) cells and other mammalian immortal cell lines.65,67-69 In adult canine ventricular tissue, KCNE2 and dERG are co-localized in cholesterol and sphingolipid-enriched membrane fractions.70 dERG (and ERG from other mammals) is unusual in that it is part of the S4 superfamily of voltage-gated ion
channels that includes the Kv3 subunits, but it exhibits inward rectification similar to the Kv1 subunits. However, the mechanism in the two channel types is distinct: in hERG, activation is followed by extremely rapid inactivation that reduces peak current at depolarized potentials, whereas in the Kv1 channels inward rectification occurs because of block by intracellular moieties at depolarized membrane potentials. Because of this unusual gating, and its relatively slow deactivation, hERG passes large currents during phase 3 of the ventricular myocyte action potential, when the cell is repolarizing. Hence, I_Kr, the current generated by hERG, is the primary repolarization current in human heart, at least at baseline conditions; whereas at higher heart-rates or when I_Kr is compromised by drug block, for example, the slowly-activating I_Ks current becomes increasingly important.

KCNE2 right-shifts the voltage-dependence of hERG activation, accelerates hERG deactivation, and reduces its unitary conductance (and macroscopic current density) ~40%, although variable functional effects have been reported and a more recent study indicates KCNE2 also regulates hERG endocytosis. While KCNE2 is not required for the notoriously high sensitivity of hERG to drug-induced block, KCNE2 alters some aspects of hERG pharmacology. In heterologous expression studies in CHO cells, KCNE2 endowed hERG with the distinct bisphasic E-4031 block kinetics characteristic of native hERG, but in contrast to the monophasic block of homomeric hERG. KCNE2 also increases the susceptibility of hERG to inhibition by propafenone and decreases (at least for the mature-glycosylated, T8 variant of KCNE2) susceptibility of hERG to inhibition by sulfamethoxazole.

Inherited gene variants in human KCNE2 that impair the function of hERG KCNE2 channels are associated with both congenital and drug-induced long QT syndrome (LQTS), reflecting the role of KCNE2 in ventricular repolarization.

Figure 3A and B. LQTS is a delay in ventricular repolarization that manifests as a prolonged QT interval on the surface electrocardiogram, and can predispose to the life-threatening arrhythmia, ventricular fibrillation. One KCNE2 sequence variant, T10M, was found in an individual with auditory induced syncope, a condition almost exclusively linked to hERG mutations. While relatively common polymorphisms and also rare gene variants in KCNE2 also associate with cases of drug-induced LQTS, in which I_Kr block by the drug reduced the density of this essential repolarization current. In two of these cases, the polymorphism in question was found, using cellular electrophysiology, to actually increase the sensitivity of hERG-KCNE2 to block by the arrhythmia-causing drug (KCNE2-T8A with sulfamethoxazole; KCNE2-Q9E with clarithromycin). In the other cases, arrhythmia was likely precipitated by a combination of a loss-of-function KCNE2 mutation, and a drug dose that blocked even wild-type hERG-KCNE2 channels.

While the weight of evidence, including studies of human, canine, guinea-pig and rat heart, suggests a role for KCNE2 in regulating I_Kr in vivo, this association is not universally agreed upon, and the cardiac function of KCNE2 is certainly not as simple as this. KCNE2 deletion delays ventricular repolarization in adult mice, in which mERG and KCNQ1 are essentially absent from ventricular myocytes. KCNE2 regulates the rapidly inactivating Kv4.2 (KCND2) subunit in vitro (the most prominent effects being slowing of inactivation and increased current density), and its current correlate, I_Kr, in vivo in mouse ventricles. KCNE2 also forms complexes with Kv1.5 (KCNA5) in mouse ventricles, and is required for enrichment of Kv1.5 expression in the intercalated discs. KCNE2 deletion in mice reduces ventricular Kv1.5 current (I_Kv1.5) density 2-fold, by an unknown mechanism that may be related to inability of Kv1.5 to target to the intercalated discs in the absence of KCNE2.
KCNE2 also forms complexes with Kv2.1 (KCNB1) in rat heart. KCNE2 reduces Kv2.1 current density and slows its activation, and LQTS-associated KCNE2 mutations exaggerate these effects. However, a role for Kv2.1 in human heart has yet to be established, and the KCNE2-Kv2.1 association was not observed in mouse ventricles.

Finally, KCNE2 alters function of the hyperpolarization activated, cyclic nucleotide-gated, monovalent cation nonspecific channels (HCN1, 2, and 4), also known as pacemaker channels, in vitro and may also do so in mammalian heart.13,92,93 KCNE2 reportedly increases unitary conductance of HCN1, 2 and 4; increases HCN2 open time, decreases HCN4 open time; and somewhat increases surface expression of HCN2 and HCN4.94 HCN2 expresses both a time- and voltage-dependent, hyperpolarization-activated current ($I_h$) and an instantaneous current ($I_{max}$), KCNE2 was found to decrease ($I_h$) but increase $I_{max}$ when co-expressed with mouse HCN2.95 In addition, KCNE2 increases sensitivity of HCN2 instantaneous current to enhancement by tanshinone IIA, one of the main active components from the Chinese herb Danshen, which has heart rate-reducing and anti-ischemic properties.96

Human KCNE2 gene variants are also associated with atrial fibrillation; in this case the variants caused a gain of function of KCNQ1-KCNE2 channels when studied in vitro, consistent with a potential role in atrial fibrillation, which can be triggered by shortening of the atrial refractory period.91 It is not yet known whether KCNQ1-KCNE2 channels form in mammalian heart, but one possible role is for a background K+ conductance that could provide an essentially constant repolarizing force, possibly vital for maintaining atrial fibrillation.91-93 This appears to be a mechanism for regulating $\tau$ subunit composition of surface expressed N-type channels, as the same phenomenon occurs with KCNQ1 (KCN1) and Kv4.1 (KCNN4). Thus, Kv4.1 current is suppressed by co-expression of KCNE2 (KCNB1),97 a delayed rectifier $\tau$ subunit which can form complexes with Kv4.1 because the two are in the same sequence similarity-defined subfamily, and therefore, have compatible N-terminal tetramerization domains.104-106

KCNE2 therefore prevents homomeric N-type $\tau$ subunit channel formation, and instead ensures that only mixed N-type-$\delta$ subunit complexes with Kv3 subunits reach the cell surface.98 In this way, KCNE2 can potentially regulate cellular excitability by yet another mechanism, i.e., controlling inactivation kinetics via subunit composition, and therefore, controlling refractory period and after-hyperpolarizations resulting from post-inactivation recovery re-openings.99 One postulated physiological application for this would be in the rapid-firing neurons in which Kv3 channels are expressed. While neuronal KCNE2 protein expression has been resistant to detection, in situ hybridization studies indicated KCN2 transcripts in the areas including the hippocampus, thalamus, hypothalamus (but predominantly in the CPE in the fourth and lateral ventricles, consistent with recent findings for KCN2 protein).106,107

KCNE2 is postulated to regulate the KCNQ2-KCNQ3 channel, which generates the neuronal muscarinic (M) K+ current, based on gating effects and potential expression overlap.107 KCNQ1 is also reportedly neuronally expressed in the CNS,108,109 and could form complexes with KCNE2 there. Finally, it is possible that KCNE2 could associate with HCN channels in the brain. KCNE2 thus has the potential to shape neuronal excitability by influencing the trafficking, $\tau$ subunit composition and gating of an assortment of Kv and HCN $\tau$ subunits in the CNS.

**Conclusions**

The variety of native KC current is staggering, arising from a multiplicity of factors and combinatorial complexity. In this review the contribution to this complexity of just one ancillary subunit, KCNE2, has been discussed. KCNE2 has a broad influence on native cellular excitability owing to its promiscuity, ubiquitous expression, and cornucopia of effects on K+ channel biology. What has not been covered comprehensively here is that the relative contribution to native cell physiology of subunits such as KCNE2 is dynamically regulated and altered during, e.g., development, gestation and disease states, and by electrical and chemical stimuli during normal cellular functioning. The challenges ahead include how to condense the extraordinary and ever-increasing wealth of information on the biology of KCNE2 and other ion channel subunits into cellular and tissue-level
targeted therapeutics. useful framework for further enhancing our understanding of models (including computational models) that can provide a

References

1. Conrad WD, Zettler RA, Hartman AB. A useful framework for further enhancing our understanding of models (including computational models) that can provide a functional and cellular understanding of ion-channel-targeted therapies.

Acknowledgments

G.W.A. is grateful for financial support from the US National Heart, Lung and Blood Institute, National Institutes of Health (R01 HL079275, RO1HL110190).
51. Kotera T, Brown PD. Evidence for two types of
48. Wright EM. Transport processes in the formation
46. Rotte A, Pasham V, Mack AF, Bhandaru M, Qadri SM,
42. Melman YF, Um SY, Krumerman A, Kagan A,
41. Melman YF, Krumerman A, McDonald TV. A single
24. Kotera T, Brown PD. Evidence for two types of
49::AID-JEMT7.3.0.CO;2-C
3.0.CO;2-C
67. McCrossan ZA, Roepke TK, Lewis A, Panaghie G,
63. Praetorius J, Nielsen S. Distribution of sodium
60. Fröhlich H, Boini KM, Seebohm G, Strutz-Seebohm
59. Roepke TK, King EC, Rayna-Neyra A, Paroder M,
56. Chandy KG, Wulff H, Beeton C, Pennington M,
55. Balijepalli RC, Delisle BP, Balijepalli SY, Foell JD, Slind
52. Spadola T, Kibble JD, Brown JD, Krei I, and Krei I; channels contribute to the delayed-depolarizing,
44. Melman YF, Um SY, Krumerman A, Kagan A,
43. Melman YF, Krumerman A, McDonald TV. A single
39. Qu J, Kryukova Y, Potapova IA, Doronin SV, Larsen
38. Sanguinetti MC, Jiang C, Curran ME, Keating MT. A
37. Sanguinetti MC, Jurkiewicz NK. Delayed rectifier
36. Smith PL, Baukrowitz T, Yellen G. The inward
34. Abbott GW, Goldstein SA. Disease-associated muta-
33. Abbott GW, Goldstein SA. Disease-associated muta-
32. Park KH, Kwok SM, Sharon C, Baerga R, Sesti F. N-
30. Wright EM. Transport processes in the formation
29. Wright EM. Transport processes in the formation
28. Wright EM. Transport processes in the formation
27. Wright EM. Transport processes in the formation
26. Wright EM. Transport processes in the formation
25. Wright EM. Transport processes in the formation
24. Kotera T, Brown PD. Evidence for two types of
23. Wright EM. Transport processes in the formation
22. Wright EM. Transport processes in the formation
21. Wright EM. Transport processes in the formation
20. Wright EM. Transport processes in the formation
19. Wright EM. Transport processes in the formation
18. Wright EM. Transport processes in the formation
17. Wright EM. Transport processes in the formation
16. Wright EM. Transport processes in the formation
15. Wright EM. Transport processes in the formation
14. Wright EM. Transport processes in the formation
13. Wright EM. Transport processes in the formation
12. Wright EM. Transport processes in the formation
11. Wright EM. Transport processes in the formation
10. Wright EM. Transport processes in the formation
9. Wright EM. Transport processes in the formation
8. Wright EM. Transport processes in the formation
7. Wright EM. Transport processes in the formation
2. Wright EM. Transport processes in the formation
1. Wright EM. Transport processes in the formation
0. Wright EM. Transport processes in the formation
87. Gordon E, Paraghe E, Ding L, Fox K, Boyles TK, Kough-Maum T, et al. KCNQ2 migration in a patient with cardiac arrhythmia induced by audiogenic and serum electrolyte imbalance. Circulation 2008; 177:386-96; PMID:18896542; http://dx.doi.org/10.1161/01.CIR.0000309999.08989.9B.