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An Allosteric Mechanism for Drug Block of the Human Cardiac Potassium Channel KCNQ1

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ABBREVIATIONS: CHO cell, Chinese hamster ovary cell; KCNQ1 (KvLQT1), the α-

subunit to encode a cardiac slowly-activated potassium channel; KCNE1 (minK), the β-

subunit to encode a cardiac slowly-activated potassium channel: IKCNQ1, KCNQ1 current;

I_{Ks}, slowly-activated potassium current; KCNH2 (HERG), human ether-a-go-go

potassium channel; KCNA5 (Kv1.5), human cardiac potassium channel underlying a

ultra-rapidly activated potassium current; L-7, a selective I_{Ks} blocking compound; WT,

wild type.

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ABSTRACT

The intracellular aspect of the sixth transmembrane segment within the ion permeating pore is a common binding site for many voltage-gated ion channel blockers. However, the exact site(s) at which drugs bind remain controversial. We used extensive sitedirected mutagenesis coupled with molecular modeling to examine mechanisms in drug block of the human cardiac potassium channel KCNQ1. A total of 48 amino acid residues in the S6 segment, S4-S5 linker, and the proximal C-terminus of the KCNQ1 channel were mutated individually to alanine; alanines were mutated to cysteines. Residues modulating drug block were identified when mutant channels displayed <50% block on exposure to drug concentrations that inhibited wild-type current by ≥90%. Homology modeling of the KCNQ1 channel based on the Kv1.2 structure unexpectedly predicted that the key residue modulating drug block (F351) faces away from the permeating pore. In the open-state channel model, F351 lines a pocket that also includes residues L251 and V254 in S4-S5 linker. Docking calculations indicated that this pocket is large enough to accommodate quinidine. To test this hypothesis, L251A and V254A mutants were generated that display a reduced sensitivity to blockage with quinidine. Thus, our data support a model in which open state block of this channel occurs not via binding to a site directly in the pore but rather by a novel allosteric mechanism, drug access to a side pocket generated in the open-state channel configuration and lined by S6 and S4-S5 residues.

Introduction

The slowly-activating delayed rectifier I_{Ks} , a major repolarizing K^+ current in heart, is formed by co-assembly of the α -subunit KCNQ1 and the β -subunit KCNE1(Barhanin et al., 1996; Sanguinetti et al., 1996). Mutations in either of the subunits cause congenital long QT syndrome. In addition, KCNQ1 and I $_{Ks}$ channels are targets for multiple drugs with antiarrhythmic or proarrhythmic actions. These include nonselective drugs used to treat arrhythmias, such as quinidine (Balser et al., 1991) amiodarone (Kamiya et al., 2001) azimilide (Busch et al., 1997) and clofilium (Yang et al., 1997) as well as drugs designed as specific I_{Ks} blockers such as L-7 (Seebohm et al., 2003b), HMR-1556 (Gogelein et al., 2000) and chromanol 293B (Bosch et al., 1998). In addition, drugs not used in antiarrhythmic therapy have been reported to activate cardiac I_{Ks} , such as stilbenes/fenamates (Abitbol et al., 1999) and R-L3 (Seebohm et al., 2003c).

The S6 domain helix, lining the pore of many voltage-gated ion channels, has been identified as a key site for high-affinity drug binding and block in the ion channels. This includes the S6 region of domains II and IV in Na⁺ channels (e.g., local anesthetics and antiarrhythmics) and L-type Ca²⁺ channels (dihydropyridines). Among K⁺ channels, the S6 segment has been identified as a key region determining drug block of HERG (KCNH2) and Kv1.5 (KCNA5) channels. In KCNH2, the S6 aromatic residues I647, Y652, and F656 have previously been identified as binding sites for I_{Kr}/HERG blockers (Ishii et al., 2001;Mitcheson et al., 2000;Perry et al., 2004). Mutation of these sites to alanine renders the HERG channel resistant to specific I_{Kr} inhibitors (such as dofetilide and MK-499) and the non-specific blocker quinidine. Quinidine interacts with S6 residues in KCNA5 to inhibit the expressed current (Yeola et al., 1996;Snyders and Yeola, 1995). Previous studies (Seebohm et al., 2003a; Seebohm et al., 2003b; Seebohm et

al., 2003c) have similarly identified S6 residues required for benzodiazepine I_{Ks} agonist (R-L3) or antagonist (L-7) binding. In these studies, a common feature of residues identified for drug block is that they are predicted to interact with the binding drug by facing the permeating pore.

In the present study, we initially used alanine/cysteine scanning mutagenesis of an extensive region of S6 segment and the proximal C-terminus to identify residues important for drug block. However, homology modeling suggested that key residues identified in this way were not oriented toward the channel pore. This suggests that alternative mechanism could be involved in drug binding and/or block. Accordingly, further studies were conducted that implicate drug binding within a side pocket which is formed by several S6 and S4-S5 linker residues, previously identified as likely interacters with the C-terminal end of S6 segment (Boulet et al. 2007; Choveau et al. 2011; Labro et al. 2011) adjacent to the channel pore as a mechanism of allosteric ion channel block.

Materials and Methods

Site-Directed Mutagenesis. A total of 48 amino acid residues in the S6 segment (30 residues, V324 to L353), S4-S5 linker (3 residues), and the proximal C-terminus (15 residues, K354 to I368) of KCNO1 channel were substituted individually with alanine by recombinant PCR mutagenesis; five wild-type (WT) alanines (A329, A336, A341, A345 and A352) were individually substituted with cysteines. For each mutation, four primers were used: two were mutagenic primers, and two were flanking primers. The mutagenic primers contained the desired point mutation at their center, and were complementary to each other. The flanking primers were complementary to target sequences 5' and 3' of the desired mutation. They were chosen to abut convenient restriction sites to allow those sites to be used for reinsertion into the target sequence. The target sequence was denatured and the mutagenic primers were annealed and extended using Tag polymerase. The two extension products carrying the point mutations close to their 5' ends were then allowed to anneal and were then extended, creating a DNA duplex with the mutation roughly at the center. The mutagenic primers were then removed using a Q IAquick PCR Purification Kit (QIAGEN Inc. Chatsworth, CA) following the manufacturer's instructions. The two flanking primers were then used in a standard PCR reaction using the mutated DNA as template. The resulting mutated PCR fragment was then inserted into the target sequence via the restriction sites within the flanking primers. Standard PCR conditions used to accomplish these reactions included 10-100ng of template DNA, 40 pMol each primer, 10 mmol/L Tris (pH 9.0, room temperature), 1.5 mmol/L MgCl₂, 50 mM KCl, 0.1 % Triton X-100, 0.2 mmol/L each dATP, dCTP, dGTP, dTTP and 5 units of Tag DNA polymerase. The temperature profiles used typically were: 95 °C for 5 min at which point the polymerase was added. This was followed by 30 cycles of 95 °C for 1 minute, 60 °C for 1 minute and 72 °C for 1 minute. A final extension

step for 5 minute at 72 °C was then added. To optimize the PCR conditions, Mg²⁺ concentration ranged from 1-3 mmol/L and the annealing temperatures ranged from 53-62 °C. Duplicate mutated cDNAs fragments were sequenced to ensure that polymerase or other errors had not been introduced.

Electrophysiology, FuGENE6-Mediated Channel Expression and Cell Transfection. cDNAs for WT human KCNQ1 and KCNE1 were provided by Drs. Michael Sanguinetti (University of Utah) and Mark Keating (currently at Novartis Institute for Biomedical Research, Cambridge, MA). Chinese hamster ovary (CHO) cells were used for transient transfections. The cells lack endogenous outward currents and are thus suitable for K⁺ current studies. The cells were grown to confluence in F-12 nutrient mixture medium (Invitrogen) supplemented with 10% horse serum at 37 °C. For transfection, 2 μg of the cDNA(s) of interest in the pBK-vector and 2 μg cDNA encoding green fluorescent protein (GFP) were mixed with 12 μl FuGENE6 (Roche) in 0.5 ml serum free HAM medium for 6~8 hours, after which the standard medium was restored for a further 48 hour incubation. GFP was co-transfected as a marker to identify successfully transfected cells for the voltage-clamp analysis. The cells were harvested by brief trypsinization, and stored in standard medium for the experiments within the next 12 hours.

Whole-Cell Voltage Clamp. The voltage-clamp studies were performed using the same methods as previously reported (Kanki et al., 2004; Yang et al., 2003; Abraham et al., 2009; Yang et al., 2009). To determine the percentage reduction of I_{KCQN1} (or I_{Ks}) by drugs, activating current was elicited with 1-sec (or 5-sec for I_{Ks}) single repetitive depolarizing pulses to +60 mV from the holding potential of -80 mV, and tail current was recorded upon return to -40 mV. Pulses were delivered every 15 sec, and drug block was measured at the end of activating I_{KCQN1} (or I_{Ks})

current. Data were collected when the current reached a steady-state level prior to and during drug.

Solutions and Drugs. To r ecord ion currents, the internal pipette-filling solution contained (in mmol/L): KCl 110, K₄BAPTA 5, K₂ATP 5, MgCl₂ 1 and HEPES 10. The solution was adjusted to pH 7.2 with KOH, yielding a final [K⁺]_i of ~145 mM, as we have described previously. The external solution was normal Tyrode's, containing (in mmol/L) NaCl 130, KCl 4, CaCl₂ 1.8, MgCl₂ 1, HEPES 10, and glucose 10, and was adjusted to pH 7.35 with NaOH. Drug block was assessed after exposure to drug for ~20 minutes. Three blocking drugs were used: quinidine and clofilium were purchased from Sigma-Aldrich (St. Louis, MO, USA); L-7 (Seebohm et al., 2003b) was provided by Merck Research (West Point, NPA, USA). To observe the maximal inhibitory effect, drug concentrations used in these experiments were those required to suppress the current by >90%.

Construction of 3D Models for Open- and Closed-State KCNQ1. Full details regarding our construction of open- and closed-state 3D homology models for KCNQ1 is reported elsewhere (Smith et al., 2007). The open-state model is based upon the crystal structure of the mammalian Kv1.2 potassium channel (Long et al., 2005). This structure provides a template for not only the pore domain (S5-P-S6) of the channel but also the sensor domain helices (S1-S4), and key to this study, the S4-S5 linker. Side chain identities were missing for S1 and S3 helices in the template crystal structure, and no coordinates are available for the loops in the sensor. Thus, construction of a complete open-state sensor and pore model for KCNQ1 required using a hybrid method of comparative modeling and Rosetta-Membrane techniques as reported by Yarov-Yarovoy et al (Yarov-Yarovoy et al., 2006). B ecause there were no experimentally-determined closed state structures of mammalian potassium channels, we used

the $K_v 1.2$ closed-state model of Yarov-Yarovoy et al. as the template to build the closed-state KCNQ1.

Quinidine Docking Calculations. The culled cavities and pockets feature of Pymol software version 1.4.1 (http://www.pymol.org/pymol) was utilized to locate empty pockets inside the open- and closed-state models of KCNO1. This routine identified exactly one unique pocket (four identical pockets per tetramer) that contacted each of the residues that had already been implicated in the drug block mechanism by mutagenesis and patch clamp experiments. We docked one quinidine ligand into one pocket per protein tetramer using RosettaLigand (Meiler and Baker, 2006) automated docking software in Rosetta version 3. As a starting point for the docking calculations, 470 different rotamers were computed for quinidine with MOE software. One of these rotamers was manually placed into the pocket located between subunit A and B of KCNO1 to provide the docking software with a rough guideline for where to initially place quinidine. Each of the 470 quinidine rotamers was then automatically placed and optimized by the RosettaLigand Monte-Carlo refinement routines in Rosetta 3.0 with full flexibility for the ligand and protein sidechains. Extra rotamers (-ex1, -ex1aro, -ex2) were used for both buried and surface protein residues. The improve orientation option was also enabled to place and test 1000 random orientations of the ligand in the pocket in order to improve its positioning before the Monte Carlo search began. The abbrev2 protocol was used with ligand minimization, harmonic torsions and protein backbone atom minimization, allowing the Cα atoms to move up to 0.3Å from initial positions. These calculations resulted in 10,000 docked complexes, which were then ranked by the RosettaLigand interface score for further analysis.

Data and Statistical Analysis. Data are expressed as mean±SEM. For comparisons among means of more than two groups, ANOVA was used, with *post hoc* pair-wise comparisons

by Duncan's test if significant differences among means were detected. If only two groups were being compared, Student's t-test was used. A p-value <0.05 was considered statistically significant.

Results

Sites of Drug Block. In a first set of experiments, we assessed the effects of quinidine at a concentration (100 μ M) that inhibits wild type KCNQ1 current by \geq 90% (Figure 1A). Figures 1B-D show results with the three mutants most resistant to drug block among the 45 residues tested: F351A, L353A, and K358A. Notably, all three are located in the proximal C-terminus of the protein, and not in the intracellular region of S6.

In these experiments, we noted that some mutations display dramatic gating changes, including F351A which shows an " I_{Ks} -like" behavior (Figure 1B), as previously reported (Boulet et al., 2007; Ma et al., 2011). To address the possibility that mutagenesis-induced changes in F351A channel kinetics influence drug block, we examined current-voltage (I-V) relationships prior to and after quinidine. As shown in Figure 2A/B, current amplitudes for F351A with and without quinidine were unaffected, confirming that F351A is insensitive to quinidine block. Compared to the wild-type KCNQ1 channel (Figure 2C), however, the F351A channel activates very slowly with a large positive voltage shift by \sim +40 mV. Further, while we have previously reported that wild-type KCNQ1 channels are less sensitive to quinidine than I_{Ks} (Yang et al., 2003), the " I_{Ks} -like" F351A channels are insensitive to quinidine (Figure 2D).

We also assessed concentration-response relations for quinidine block in two aromatic residue mutations (F332A and F335A) in the S6 segment. As shown in Figure 2E-F, while quinidine blocked the wild-type KCNQ1 channel with an IC₅₀ value of 19.4 \pm 1.7 μ M, the F332A and F335A channels were much less sensitive, with IC₅₀ values of \sim 120 μ M and >300 μ M, respectively.

Figure 3A summarizes the data for all 45 mutants in the distal S6 and proximal C-terminal regions. Aromatic residues within the pore region displayed variable sensitivity to drug block, greatest with F332 and F335, and near WT sensitivity for F339 and F340. Figure 3B shows that this effect is not quinidine-specific, and was also seen with a high concentration of clofilium (30 μ M).

Since both quinidine and clofilium are non-selective blockers, we also tested the effects of a specific blocker L-7 (10 µM) on WT and F 351A mutant channels in the absence and presence of co-expression of the ancillary subunit KCNE1. Regardless of whether KCNE1 was present, L-7 at this concentration was a potent blocker (Figure A/D), and this effect was nearly completely absent with the F351A mutant (Figure 4B/E). Similar effects were observed with the K358A mutant (Figure 4C/F). These data are summarized in Figure 4G. Taken together, these results suggest that the proximal C-terminus of KCNQ1 plays a crucial role in regulating drug access to its binding/blocking site.

Structural Modeling at the F351 Site. Our initial hypothesis, based on analogy to KCNA5 (Kv1.5) and KCNH2 (HERG), was that residue(s) clearly linked to drug block would be oriented into the intracellular mouth of the K⁺-permeating channel. However, modeling KCNQ1 based on the Kv1.2 structure did not support this idea. Rather, the open-state channel model predicted that the residues (F351, L353 and K358) displaying the greatest insensitivity to drug block were pointing away from the channel and/or making contact with the S4-S5 linker (Figure 5). Further, the model predicted that three S4-S5 residues (L250, L251 and V254) would form a hydrophobic "pocket" into which the phenyl ring of residue F351 fits. This model, therefore, suggests that this pocket may in fact be a site at which quinidine interacts with the channel protein.

Drug Block at Key S4-S5 Linker Residues. To further examine this prediction, we evaluated the drug sensitivity of the L251A and V254A mutants in the S4-S5 linker. Figure 6 shows that the L251A and V254A mutants both displayed moderately reduced current amplitude at baseline with or without KCNE1 coexpression, with slowed activation of I_{KCNQ1} with L251A. The most striking finding, however, was that these mutant channels displayed highly reduced sensitivity to drug block. For example, while 100 μ M quinidine reduced WT currents by 94±5% (I_{KCNQ1}) and 96±3% (I_{Ks}), the corresponding reductions of the currents for L251A were 32±6% and 34±4% and 39±7% and 40±5% for V254A. In our study, the mutant L250A did not generate any current for drug test, in good agreement with another work (Labro et al., 2011).

There are three LQT1 mutations (L250H, V254L and V254M) located in the KCNQ1 S4-S5 linker (Napolitano et al., 2005; Zareba et al., 2003; Kapa et al., 2009). We generated these mutants to determine their biophysical properties and block by quinidine. L250H and V254M expressed very small (or absent) currents, so evaluation of drug block was not possible. The

V254L mutation also generated a reduced current: even with KCNE1 coexpression, the mutant I_{Ks} amplitude was 1846±175 pA vs. 3683±254 (WT- I_{Ks}) pA at +60 mV (p<0.01, n=5 each). We found that the mutation was markedly resistant to drug block: 100 μ M quinidine reduced V254L- I_{Ks} by 36±3% vs 97±2% for (WT- I_{Ks}) reduction at +60 mV.

Ouinidine Docking in the KCNO1 Channel. To further evaluate the idea that quinidine interacts with this side-pocket of the protein, we investigated whether our open-state model would able to accommodate the molecule at this site. To explore that possibility, PyMOL software version 1.4.1 (http://www.pymol.org/pymol) was used to identify and visualize any internal pockets present in this region of the model. As shown in Figure 7, we did in deed identify a single pocket in this region. Furthermore, the open-state cavity is buried and qualitatively appears to be the necessary size and shape to accommodate quinidine. This cavity is bounded by the S4-S5 linker, S6 residues 347-351 of the same subunit, S6 residues 335-343 of the neighboring subunit, and S5 residues 268-275 of the same neighboring subunit. In the closed state, however, the corresponding cavity is significantly larger and is exposed to the surface of the protein on two sides. These observations correlate with the experimental observation that quinidine binds to the open state and interacts with residues in this region of the protein, but not in the closed state since upon channel closing this hypothetical binding site changes shape and appears to have increased exposure to the exterior of the protein. Figure 8 shows top-scoring model of quinidine molecule docked to the KCNQ1 channel. This docking model further supports the idea that quinidine interacts with the KCNQ1 channel protein by binding to a "pocket" formed by three S4-S5 residues (L250, L251 and V254) into which the phenyl ring of residue F351 fits.

To explore possible binding modes and interaction surfaces, a model of quinidine was docked into the open-state cavity described above using RosettaLigand automated docking routines in Rosetta 3.0. Docking calculations resulted in 10,000 docked complexes, which were then ranked by the RosettaLigand interface score. Docking small molecules into a comparative model is intrinsically difficult, given that the binding pocket model is potentially inaccurate at

atomic detail. Therefore, we do not expect to necessarily recover the exact binding pose of quinidine. However, we do expect to obtain a qualitative view of its general binding region and contacts it makes with neighboring residues. Thus, we analyzed the top 10 scoring models for quinidine-protein contacts. These contacts are summarized in Table 1, and the complex with the best interface score is shown in Figure 8, highlighting the locations of these contacts. Close contacts between quinidine and F351/L251/V254 are observed in every one of these top 10 scoring models. This correlates extremely well with the experimental evidence that these three residues are involved with quinidine block, and strengthens our hypothesis that the mechanism is an allosteric modulation induced by quinidine binding at the site we have identified.

Discussion

In this study, we used a combination of alanine/cysteine mutagenesis, patch clamp, and homology modeling to identify a novel allosteric mechanism for drug block of the human cardiac K⁺ channel KCNQ1. We have found a previously unrecognized role of the S4-S5 linker and the proximal C-terminus in modulating drug block of the KCNQ1 channel. In an open-state channel model based on the Kv1.2 structure, we have strong evidence that block does not occur via binding to a site within the channel pore through where K⁺ permeates. R ather, the structural model predicts that the key residue, F351, is oriented into a pocket also lined by S4-S5 residues, and that mutagenesis at these pocket sites also restricts quinidine block. Taken together, the findings support a model in which quinidine binds to residues within this pocket and thus blocks this channel by an allosteric mechanism.

In the studies of drug block, inhibition of ion current through drug binding to sites within the ion conducting pathway (the inner pore of the channel, especially in S6 segment) has been implicated as a common mechanism for ion channel block. The block becomes more prominent when the channel is activated to open, or the open channel block. Previous studies (Chen et al., 2002; Mitcheson et al., 2000; Perry et al., 2004) with HERG implicated two aromatic residues, I647 and Y652 oriented toward the ion conducting pore, as key sites affecting this type of block. In this study, interestingly, mutagenizing along S6 and into the proximal C-terminus of this channel failed to identify these residues as key binding sites, but rather identified residues more distal in S6 and within the C-terminus as key ones. Other studies (Seebohm et al., 2003b;Thomas et al., 2003) have reported that specific I_{Ks} blockers (e.g., L-7 and HMR-1556) bind to multiple potential interacting sites in the pore and S6 areas of KCNQ1 to inhibit the KCNQ1 current. And studies have shown that HERG or KCNQ1 channel activators may enhance currents through

interaction with residues in the S4-S5 linker of the channel (Perry et al., 2007; Perry et al., 2009). In this study, we have also observed that several KCNQ1 mutations (L251A, V254A and V254L) in the S4-S5 linker display remarkable resistance to block by a high concentration of quinidine.

Homology structural modeling and docking of a channel active drug have been broadly used to understand molecular basis of the drug-channel interaction. The HERG channel studies used homology modeling to the crystallized K⁺ channel KcsA structure to support a model of drug-channel interaction suggested by the electrophysiologic data on alanine-substituted mutants. Then an obvious question is whether our data on KCNQ1 drug block can similarly be supported. To further learn how the residue F351 might limit drug block, we have used crystallized K⁺ channel structures KcsA and KvAP to understand the orientation of this (and other) residue(s) in a potential drug binding region. KcsA represents a closed state model, KvAP models both closed and open states, and the MthK structure displays the open state channel. Our initial modeling based on the KcsA template positions F351 within, rather than below, the membrane and suggests that the aromatic residue points toward the channel pore (data not shown). In addition, F340 appears very close to F351 in the adjacent KCNQ1 monomer, raising the possibility that the blocker interacts with dual sites on adjacent subunits; however this would not explain our finding that F340A displayed drug sensitivity that was not significantly different from WT channel. Our docking study correlates well with these data, as none of the best scoring proteinligand complex models predict contacts between quinidine and F340, as the side-chain for this residue is on the wrong side of the S6 helix in the adjacent subunit, and therefore facing away from the proposed binding site.

Based on the Kv1.2 structure, our homology modeling of KCNQ1 unexpectedly suggested that residue F351 faces away from the permeating pore. This finding argues against pore block as the mechanism for drug inhibition of KCNQ1 current. In the open-state channel model of the Kv1.2 structure, F351 lines a side "pocket" that is also associated with residue L251 and V254 in the S4-S5 linker. The model allows drug access to this pocket, and alanine substitutions at both sites yielded K⁺ currents that were resistant to quinidine block (\$\digma\$34\pm 40\pm\$6 for V2 54A; Figure 6). This further supports the concept that the S4-S5 linker and proximal C-terminus play an important role in modulation of drug block of the channel. Other studies with two HERG channel activators have also indicated importance of interaction between S4-S5 linker and S6 segment, as well as drug binding to these regions (Perry et al., 2007; Perry and Sanguinetti, 2008; Perry et al., 2009).

Previous studies have suggested that the S4-S5 linker interacts with the C-terminal portion of S6 segment, and this interaction provides a mechanism whereby depolarization allows movement of the S4 voltage sensor to be transduced into channel opening (Labro et al., 2011; Choveau et al., 2011). Mutations (L353A, V254A and V254L) tested here lead to disruption of this interaction, and peptides modeled on the S4-S5 linker similarly inhibit KCNQ1 current (Boulet et al., 2007; Labro et al., 2011). Thus, the reduced quinidine block observed in the L353A, V254A and V254L mutants may also reflect disruption of the interaction between the S4-S5 linker and the S6 domain, a similar mechanism could underlie the effect we see with the F351A S6 mutant. It is well known that point mutations in the S6 segment and pore regions of K⁺ channels may alter channel gating, and such changes in turn can modulate drug block; thus it may be difficult to separate the effects of drug sensitivity and gating that the mutations may confer. Previous structure-function studies of high-affinity drug binding in HERG channels have

provided evidence that intact C-type inactivation is important for drug binding, because some mutations with disrupted inactivation markedly attenuated sensitivity to specific I_{Kr} blockers. This effect results most likely from allosteric changes in the drug binding site in HERG channels. The KCNQ1 channel alone shows some inactivation which can be removed by the β subunit KCNE1. In fact, two S6 mutants, F339A and F340A, did display ultra-fast inactivation (data not shown), but did not affect block by quinidine and clofilium in this study. In addition, slowed activation for F351A did not also influence the sensitivity to the channel to the blockers. Other researchers have also found that gating alterations in the KCNQ1 channel mutations had no or little interference in determining the effects of drugs on the channel (Seebohm et al., 2003a-c). These data are in good agreement with a report showing that mutations altering KCNQ1 inactivation showed no changes in sensitivity to a potent I_{Ks} blocker L-7 (Seebohm et al., 2003b).

Taken together, our data in the present study strongly support a model in which open state block of this channel occurs not via binding to a site in the pore but rather by a novel allosteric mechanism, drug access to a side pocket generated in the open-state channel configuration and lined by S6 and S4-S5 residues. These findings may form the basis for development of new classes of channel blockers.

Authorship Contributions

Participated in research design: Yang, Smith, Meiler, and Roden

Conducted experiments: Yang, Smith, Leake, and Meiler

Contributed new reagents or analytic tools: Smith, Meiler, and Sanders

Performed data analysis: Yang, Smith, and Meiler

Wrote or contributed to the writing of the manuscript: Yang, Smith, Meiler, Sanders, and Roden

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Footnotes

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Figure Legends

Figure 1: Representative current traces for quinidine block of wild-type and mutant KCNQ1 channels. The three mutations shown are those in the S6 and proximal C-terminal region of KCNQ1 channel that displayed the greatest resistance to block by quinidine. Raw currents were elicited with single 1-sec pulsing protocol to +60 mV from a holding potential of -80 mV prior to and after quinidine 100 μM (to suppress wild-type current by ≥90%). All current traces shown in all figures are obtained at the steady-state levels.

Figure 2: Gating changes with the F351A mutant and concentration-response relations for block of some key mutants by quinidine. In Panel A-D, gating changes with F351A in the absence and presence of quinidine are shown, compared to WT-KCNQ1 alone. F351A markedly slowed channel activation and positively shifted the voltage of activation by ~40 mV: $V_{1/2}$ values were -9.5±1.1 mV for WT-KCNQ1, 28.3±2.2 mV for F351A without quinidine and 27.6±2.1 mV for F351A with quinidine, respectively. In Panel E-H, two other aromatic residue mutants (F332A and F335A) in S 6 segment become quinidine-insensitive, with IC₅₀ values at ~120 μM for F332A and >300 μM for F335A, compared to block of WT-KCNQ1 by quinidine at an IC₅₀ value of 19.4±1.7 μM. The number of cells tested was 4-5 each group.

Figure 3: Summarized data for quinidine block of wild-type and all 45 mutants in the S6 and proximal C-terminal region of KCNQ1 channel. Panel A summarizes responses of all forty-five mutants in the S6 (V324A-L353A) and proximal C-terminus (K354A-I368A) to block by quinidine (100 μM). F351A in the distal S6 and K358A in the proximal C-terminus were *highly*

resistant to quinidine block (p<0.01), whereas other mutants (F332A, F335A, I337A, S338A, A341C, L342A, S349A, L353A, K358A, R360A and K362A) were also *less* sensitive to block by quinidine (p<0.05). Panel B shows block of 5 aromatic residues by both quinidine (100 μ M) and clofilium (30 μ M). Drug block was assessed using a single 1-sec pulse protocol to +60 mV from -80 mV. Steady-state block was measured at the end of activating current (n=4-8 each).

Figure 4: Block of I_{KCNQ1} and I_{Ks} by L-7, a specific I_{Ks} blocker. Panel A-F show typical L-7 block of the currents expressed with the mutant F351 or K358A±KCNE1. A summary of data is presented in Panel G. To elicit the current, a single pulse to +60 mV from -80 mV was given for 1 sec (for I_{KCNQ1}) or 5 sec (for I_{Ks}). The number of cells tested was 4-5 each group.

Figure 5: Stereo view of KCNQ1-F351 and S4-S5 linker residues associated with drug block. The open-state Kv1.2 structure was used as a template to model F351 and other related residues in the S4-S5 linker of KCNQ1. In this open-state channel model, residue F351 (in orange) sits a largely hydrophobic side pocket (translucent surface) formed by its own subunit's S4-S5 linker (yellow helix, top left) and the N-terminus of S5 from a neighboring subunit (green helix, bottom left). The side chains (in gray) forming this pocket are T247, L250, L251, V254, T264 and I268. T264 and I268 are both from the neighboring subunit (green ribbon) and the others are from the same subunit as F351 (yellow ribbon). Side chains for K358 and L353 sites, which are also highly resistant to drug block, are shown in yellow.

Figure 6: Reduced sensitivities to quinidine block in two mutants (L251A and V254A) in the S4-S5 linker of KCNQ1 channel in the absence and presence of KCNE1 co-expression. Representative traces prior to and after quinidine are presented in individual panels. Drug block was assessed using a single pulse protocol to +60 mV from -80 mV for 1 sec (for I_{KCNQ1}) or 5 sec (for I_{Ks}).

Figure 7: A cavity (red volume) was identified between each adjacent KCNQ1 subunit in the open- and closed-state models near the F351 side chain (orange sticks). In the open state (left panel), this cavity is approximately the correct size for quinidine to tightly fill the space, and is buried inside the protein. In the closed state (right panel), the cavity is significantly larger and exposed on top and bottom to the outside of the protein. The open-state cavity is bounded by the S4-S5 linker, S6 residues 347-351 of the same subunit, S6 residues 335-343 of the neighboring subunit, and S5 residues 268-275 of the same neighboring subunit.

Figure 8: Top-scoring model of quinidine docked to KCNQ1. Qu inidine is shown in white/blue/red. KCNQ1 side chains within 4Å of quinidine are shown in orange. Subunit A of KCNQ1 tetramer is shown in green (S4-S5 linker in top right foreground, S5 helix top left foreground, S6 helix lower left/background). Subunit B is cyan (S6 helix lower left, S5 helix lower right).

Residue	Helix	Chain	Quinidine
			contacts
L347	S6	A	10
F351	S6	A	10
L251	S4-S5	A	10
V254	S4-S5	A	10
V255	S4-S5	A	10
F339	S6	В	10
L342	S6	В	10
I268	S5	В	10
P343	S6	A	9
L262	S5	A	7
T264	S5	В	7
F335	S5	В	7

Table 1: Defining the proposed quinidine/KCNQ1 interface by counting contacts between quinidine and KCNQ1 side chains across the 10 best-scoring complexes obtained from docking calculations. This table identifies each KCNQ1 residue with side chain atoms that were within 4Å of quinidine atoms in more than 50% of the 10 best-scoring complexes. Quinidine was docked in the cavity between KCNQ1 subunits A and B (The red volume located between the cyan and green subunits in Figure 7). A "10" in column 4 means that the residue identified in columns 1-3 was in contact with quinidine in every one of the 10 best-scoring complexes. Note

that contacts between quinidine and F351/L251/V254 (bold) are observed in every one these models. This correlates exactly with our experimental evidence that these three residues are involved with quinidine block, and strengthens our hypothesis that the mechanism is an allosteric modulation induced by quinidine binding at this site.

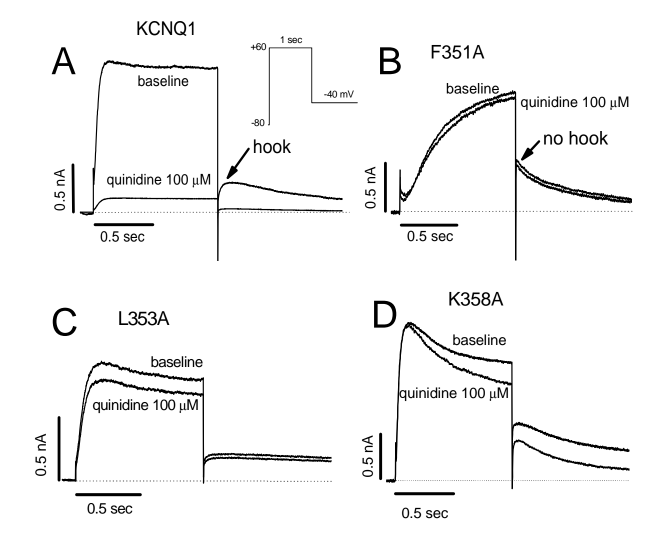
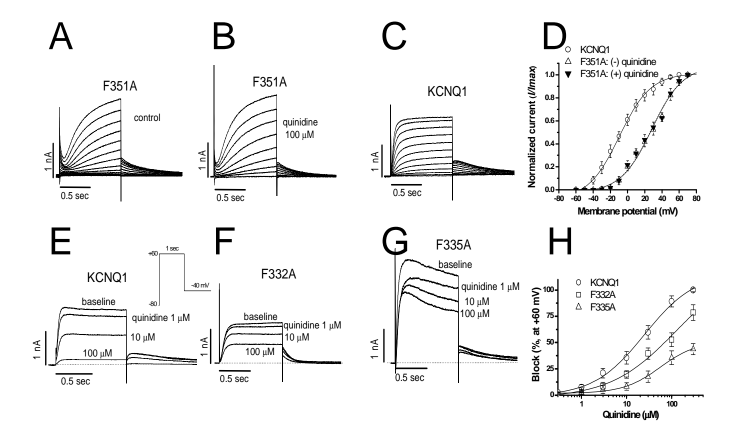


Figure 2



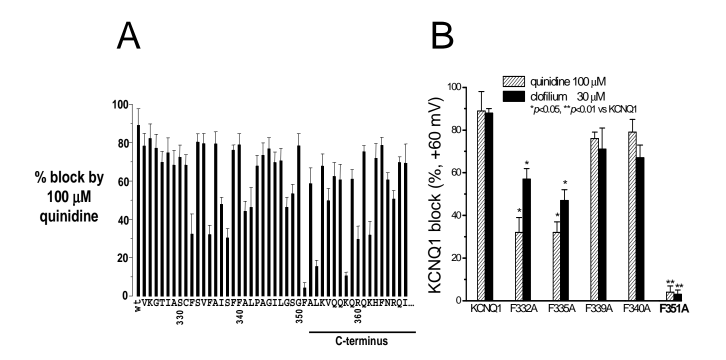


Figure 4

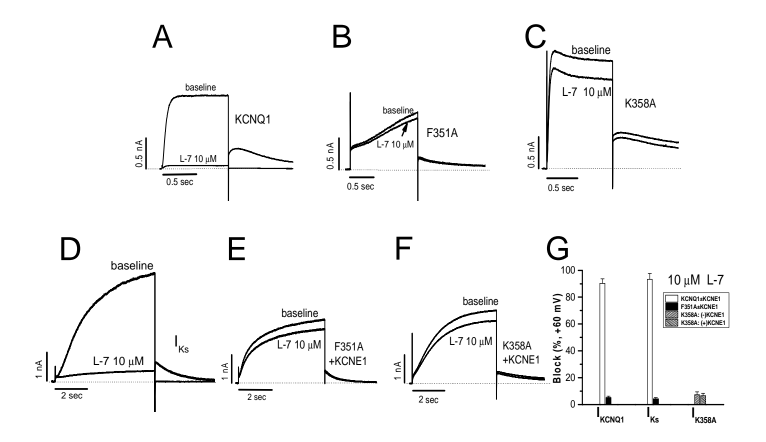


Figure 5

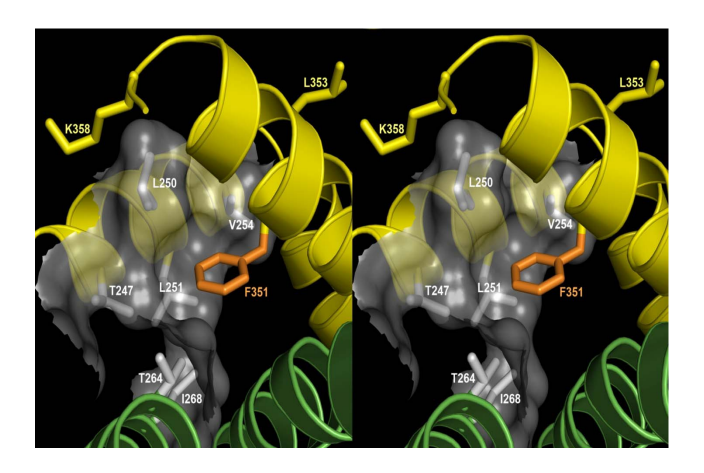


Figure 6

