Voltage-gated Na\textsubscript{v} channel targeting in the heart requires an ankyrin-G–dependent cellular pathway

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Voltage-gated Na\textsubscript{v} channels are required for normal electrical activity in neurons, skeletal muscle, and cardiomyocytes. In the heart, Na\textsubscript{v}1.5 is the predominant Na\textsubscript{v} channel, and Na\textsubscript{v}1.5-dependent activity regulates rapid upstroke of the cardiac action potential. Na\textsubscript{v}1.5 activity requires precise localization at specialized cardiomyocyte membrane domains. However, the molecular mechanisms underlying Na\textsubscript{v} channel trafficking in the heart are unknown. In this paper, we demonstrate that ankyrin-G is required for Na\textsubscript{v}1.5 targeting in the heart.

Cardiomyocytes with reduced ankyrin-G display reduced Na\textsubscript{v}1.5 expression, abnormal Na\textsubscript{v}1.5 membrane targeting, and reduced Na\textsuperscript{+} channel current density. We define the structural requirements on ankyrin-G for Na\textsubscript{v}1.5 interactions and demonstrate that loss of Na\textsubscript{v}1.5 targeting is caused by the loss of direct Na\textsubscript{v}1.5–ankyrin-G interaction. These data are the first report of a cellular pathway required for Na\textsubscript{v} channel trafficking in the heart and suggest that ankyrin-G is critical for cardiac depolarization and Na\textsubscript{v} channel organization in multiple excitable tissues.

Introduction

Voltage-gated sodium channels (Na\textsubscript{v}) are responsible for the normal electrical activity of excitable cells, including neurons, skeletal muscle, and cardiomyocytes (Burgess et al., 1995; Cannon, 1996; Escayg et al., 2000; Keating and Sanguinetti, 2001; Lossin et al., 2002; Papadatos et al., 2002; Yu et al., 2005). Na\textsubscript{v}1.5-encoding constructs are required for the targeting of Na\textsubscript{v} channel isoforms (Na\textsubscript{v}1.2 and Na\textsubscript{v}1.6) to specialized excitable membrane domains (axon initial segments and nodes of Ranvier) in Purkinje and granule cell neurons (Zhou et al., 1998; Jenkins and Bennett, 2001; Garrido et al., 2003; Lemaitre et al., 2003). Mice lacking ankyrin-G expression in the cerebellum display a loss of Na\textsubscript{v} channel targeting, abnormal neuronal action potentials, and ataxia (Zhou et al., 1998; Jenkins and Bennett, 2001; Garrido et al., 2003; Lemaitre et al., 2003). In addition to normal biophysical properties, Na\textsubscript{v}1.5 activity requires proper localization at specialized cardiomyocyte membrane domains. In the vertebrate heart, Na\textsubscript{v}1.5 is primarily concentrated at the cardiomyocyte intercalated disc (Kucera et al., 2002; Maier et al., 2002; Mohler et al., 2004b). However, Na\textsubscript{v}1.5 localization at the peripheral sarcolemma and T tubules has also been described previously (Cohen, 1996; Scriven et al., 2000, 2002; Kucera et al., 2002). The molecular mechanisms underlying the targeting and retention of Na\textsubscript{v}1.5 in cardiac tissue are unknown. Over the past decade, several potential Na\textsubscript{v}1.5 intermolecular interactions have been hypothesized to regulate Na\textsubscript{v}1.5 membrane trafficking, stability, and removal (Hefst et al., 2004; Abriel and Kass, 2005). However, the roles for these protein interactions in the context of a cardiomyocyte are unclear.

Ankyrin-G is an adaptor protein required for the targeting of diverse membrane proteins in the central nervous system (Mohler and Bennett, 2005b). Specifically, ankyrin-G is required for the targeting of Na\textsubscript{v} channel isoforms (Na\textsubscript{v}1.2 and Na\textsubscript{v}1.6) to specialized excitable membrane domains (axon initial segments and nodes of Ranvier) in Purkinje and granule cell neurons (Zhou et al., 1998; Jenkins and Bennett, 2001; Garrido et al., 2003; Lemaitre et al., 2003). Mice lacking ankyrin-G expression in the cerebellum display a loss of Na\textsubscript{v} channel targeting, abnormal neuronal action potentials, and ataxia (Zhou et al., 1998; Jenkins and Bennett, 2001). In 2003, two independent groups identified a small binding motif in the Na\textsubscript{v}1.2 DII–DIII cytoplasmic loop required for ankyrin-G association (Garrido et al., 2003; Lemaitre et al., 2003).

Our group recently identified 190-kD ankyrin-G expression in the heart (Mohler et al., 2004b). Like Na\textsubscript{v}1.5, ankyrin-G is expressed at the intercalated disc and transverse tubules and...
Results

Generation of cardiomyocytes lacking ankyrin-G

We developed rat cardiomyocyte primary cultures with reduced ankyrin-G expression using lentiviral-mediated delivery of shRNA. The shRNA was designed to target all identified ankyrin-G mRNAs and was specific for rodent ankyrin-G (versus human; Fig. 1, A and B). We modified the lentiviral construct to encode YFP to enable the identification of transduced cells. A human-specific ankyrin-G shRNA was generated for control experiments (Fig. 1, A).

Rodent-specific ankyrin-G shRNA is efficient for reducing the expression of 190kD ankyrin-G in rat cardiomyocytes. Moreover, the expression of 190kD ankyrin-G is reduced in HEK293 cells transduced with human-specific ankyrin-G shRNA. (D) 190kD ankyrin-G protein levels from whole cell lysates of rat cardiomyocytes transduced with control virus, rat ankyrin-G shRNA, or human ankyrin-G shRNA were analyzed by immunoblotting and quantitated. Numbers represent the mean ± SD (error bars) from four independent experiments.

Ankyrin-G is required for normal Na,1.5 expression and localization

In this study, we report new data that conclusively links ankyrin-G activity and Na,1.5 membrane expression and localization in cardiomyocytes. Using viral-mediated small hairpin RNA (shRNA) transfer into primary cardiomyocytes, we demonstrate that a full complement of ankyrin-G expression is required for Na,1.5 expression and membrane localization. Specifically, reduced ankyrin-G expression decreases (1) total cellular Na,1.5 expression, (2) efficient membrane localization, and (3) total Na+ membrane current. We also demonstrate that although ankyrin-G is required for normal Na,1.5 membrane expression, reduced ankyrin-G expression does not affect Na,1.5 channel kinetics. Finally, we report the structural requirements for direct ankyrin-G–Na,1.5 interactions and show that direct intermolecular interaction between these two molecules is required for efficient channel membrane localization. Together, these data identify the first clear cellular pathway for Na, channel trafficking in the heart.
shRNA significantly reduces ankyrin-G expression (transduction efficiency of 80–95% based on YFP fluorescence; Fig. 2). Moreover, a striking reduction in Na,1.5 protein levels was observed in the identical cell lysates from rat-specific ankyrin-G shRNA virally transduced myocytes (Fig. 2). This reduction was specific to Na,1.5, as expression differences in cardiomyocyte membrane–associated proteins, including NHERF1, connexin43, ankyrin-B, Ca,1.2 (Fig. 2), SERCA2, Na/K ATPase, or Na/Ca exchanger (not depicted), were not observed.

The role of ankyrin-G on single cardiomyocyte Na,1.5 expression was examined using immunofluorescence and confocal microscopy. In agreement with immunoblot data of cardiomyocyte populations (Fig. 2), reduced ankyrin-G expression resulted in a dramatic loss of Na,1.5 cellular expression (Fig. 3 C) compared with nontransduced (Fig. 3 A), YFP-transduced (Fig. 3 B), and human-specific ankyrin-G shRNA–transduced myocytes (Fig. 3 D). Specifically, Na,1.5 expression appeared to only remain in the perinuclear region of cardiomyocytes lacking ankyrin-G expression (Fig. 3 C). Loss of protein localization was limited to Na,1.5, as cardiomyocytes transduced with ankyrin-G shRNA displayed no difference in the expression or localization of either Ca,1.2 or Na/Ca exchanger (Fig. S1, available at http://www.jcb.org/cgi/content/full/jcb.200710107/DC1).

Ankyrin-B is not required for Na,1.5 expression in cardiomyocytes
Ankyrin-B (encoded by ANK2) is required for the membrane targeting of Na/Ca exchanger, InsP3 receptor, and Na/K ATPase in cardiomyocytes (Mohler et al., 2002, 2003, 2005). Ankyrin-B and -G are structurally similar and share binding activity for protein partners, including β-spectrin and Na/K ATPase (Devarajan et al., 1994; Kizhatil and Bennett, 2004; Mohler et al., 2004d, 2005; Kizhatil et al., 2007). We used primary cardiomyocytes from ankyrin-B–null mice to test whether ankyrin-B expression is necessary for Na,1.5 membrane expression. Confocal analyses of wild-type, ankyrin-B+/−, and ankyrin-B–null cardiomyocytes revealed no difference in Na,1.5 immunolocalization (Fig. 4, A–C). Therefore, even in myocytes completely devoid of ankyrin-B expression, Na,1.5 was normally expressed and properly localized. These results demonstrate that ankyrin-G (not ankyrin-B) is the physiological binding partner for Na,1.5 in the heart.

Ankyrin-G is required for normal Na,1.5-dependent Na+ current in cardiomyocytes
We made electrophysiological measurements to determine whether reduced ankyrin-G expression significantly affects Na+ channel membrane current density in primary cardiomyocytes (Fig. 5). Wild-type rat cardiomyocytes and cardiomyocytes transduced with human- or rat-specific ankyrin-G shRNA virus were analyzed for sodium current using whole-cell patch clamp (see Fig. 5 D [inset] for protocol). Virally transduced cardiomyocytes were selected for electrophysiological measurements on the basis of positive YFP fluorescence. Cardiomyocytes infected with human-specific ankyrin-G shRNA virus displayed no change in peak Na+ current compared with control (nontransduced) myocytes (note the current traces in Fig. 5 [A and B] and the current-voltage relationship in Fig. 5 D). In contrast, myocytes

![Figure 2](image-url)  

**Figure 2.** Na,1.5 expression is reduced in rat myocytes with reduced ankyrin-G expression. Neonatal cardiomyocytes were transduced with ratspecific ankyrin-G shRNA virus. After 22 h, myocytes were collected, and whole cell lysates were generated. Equal protein concentrations were analyzed by immunoblot using affinity-purified ankyrin-G Ig and Na,1.5-specific antibody. In parallel, blots were probed with an unrelated Ig to ensure equal protein loading (NHERF1). Note that loss of 190–d ankyrin-G expression in myocytes transduced with rat-specific ankyrin-G shRNA was paralleled by a significant reduction in Na,1.5 expression. Reduced ankyrin-G expression did not affect the expression of ankyrin-B, connexin43, or Ca,1.2. Molecular masses are expressed in kilodaltons.
transduced with rat-specific ankyrin-G shRNA virus displayed striking decreases in peak Na⁺ current density (note the traces in Fig. 5 C; currents normalized for cell capacitance). In fact, several transduced cells that completely lacked detectable Na⁺ current (data not included in statistical analyses for Figs. 5 and 6; see Materials and methods) were observed. These functional data strongly support a role for ankyrin-G in Na⁺,1.5 membrane surface targeting in cardiomyocytes.

To determine the specificity of the ankyrin-G–based cellular pathway for ion channel membrane targeting in cardiomyocytes, we evaluated the effect of reduced ankyrin-G expression on a second critical cardiomyocyte membrane current. Ca,1.2-dependent calcium current (I_{Ca}) is required for normal cardiac excitability, and human Ca,1.2 gene variants are associated with ventricular arrhythmia (Splawski et al., 2004). As expected, myocytes with reduced ankyrin-G expression displayed significant reduction in peak Na⁺
current amplitude (Fig. 5, F and G). However, these identical myocytes displayed peak calcium current ($I_{\text{Ca}}$) measurements that were unchanged from those observed in control (nontransduced) or human-specific ankyrin-G shRNA virally transduced cardiomyocytes (see Materials and methods for protocol details; Fig. 5, F and G). These data (combined with Na,1.5/Ca,1.2 immunoblot and immunostaining data in Figs. 2–4 and S1) establish that the cardiac ankyrin-G-targeting pathway is specific for Na,1.5 channels and that loss of Na,1.5 membrane expression in ankyrin-G-deficient cells is not simply the result of the general impairment of default myocyte membrane biogenesis/trafficking pathways.

**Na,1.5 channel inactivation is unaffected in cardiomyocytes with reduced ankyrin-G expression**

Human Na,1.5 Brugada Syndrome variant E1053K, which lacks ankyrin-G–binding activity, is not efficiently targeted to the cardiomyocyte intercalated disc (Mohler et al., 2004b). However, when introduced into heterologous HEK293 cells, this mutant channel is present at the plasma membrane but displays abnormalities in Na,1.5 inactivation (Mohler et al., 2004b). Furthermore, similar data examining Na,1.2 biophysical properties in TsA201 cells support the concept that ankyrin-G could potentially regulate the biophysical properties of Na, channels in heterologous cells (Shirahata et al., 2006). These studies did not determine whether the inactivation of wild-type Na,1.5 channels requires correct localization through ankyrin-G. Therefore, we tested whether primary cardiomyocytes with reduced ankyrin-G expression displayed abnormalities in Na, channel inactivation. No significant difference in Na,1.5 channel inactivation was observed in wild-type cardiomyocytes versus cardiomyocytes with reduced ankyrin-G expression (Fig. 6). These data demonstrate that in the physiological context of a cardiomyocyte, normal Na, channel inactivation does not require ankyrin-G. Surprisingly, inactivation of wild-type cardiomyocyte Na,1.5 is independent of physiological localization. Thus, localization controls current density but not Na,1.5 inactivation. These data strongly demonstrate the critical nature of studying ankyrin biology in the appropriate physiological context.

**Figure 4. Na,1.5 is normally expressed in cardiomyocytes with reduced ankyrin-B expression.** Immunolocalization of ankyrin-B and Na,1.5 in neonatal myocytes derived from wild-type (A), ankyrin-B+/− (B), and ankyrin-B−/− mice (C). Note that although ankyrin-B levels are reduced ~50% in ankyrin-B+/− myocytes and nearly 100% in ankyrin-B−/− cardiomyocytes, there is no reduction in Na,1.5 expression/localization. Bars, 10 μm.

**Direct interaction between ankyrin-G and Na,1.5 requires ANK repeat 14–15 β-hairpin loop tips**

We identified the structural requirements on ankyrin-G for direct Na,1.5 interaction using a series of ankyrin-G ANK repeat mutants (Fig. 7, A–C). These mutants were created based on the identification of exposed, highly accessible residues on the β-hairpin loop tips of the ankyrin-R membrane–binding domain (repeats 13–24) crystal structure (Michaely et al., 2002) as well as the identification of membrane–protein binding sites at these sites in ankyrin-B (Mohler et al., 2004a; Cunha et al., 2007). Specifically, each of the 24 consecutive ANK repeats of an ankyrin membrane–binding domain fold as antiparallel pairs of α helices connected by a β-hairpin loop. The large number of consecutive ANK repeats come together to form a super helix that surrounds a large central cavity (Michaely et al., 2002). Thus, these variable β-hairpin loops are highly accessible to the solvent for potential protein interactions (Fig. 7 C). This strategy has been successfully used to map the binding sites on ankyrin-B for Na/Ca exchanger and InsP$_3$ receptor (Mohler et al., 2004a; Cunha et al., 2007).
Each pair of ANK repeats within the membrane-binding domain (ANK repeats 1–24; Fig. 7, B and C). Mutagenesis was performed in the context of GFP-tagged ankyrin-G (Mohler et al., 2002).
Mutant plasmids were completely sequenced to verify that no additional mutations were introduced during PCR amplification. Wild-type ankyrin-G and each GFP ankyrin-G mutant were expressed in HEK293 cells. Expressed proteins were immunopurified from the detergent-soluble fraction of the cells using immobilized affinity-purified GFP Ig and were incubated with purified His-tagged Na\textsubscript{v} 1.5\textsubscript{DII–DIII} cytoplasmic loop (site for ankyrin-G association on Na\textsubscript{v} 1.5; Mohler et al., 2004b). The quantity of pure Na\textsubscript{v} 1.5\textsubscript{DII–DIII} bound to each mutant was determined by immunoblotting using a His tag Ig. Using similar methods, the relative level of GFP–ankyrin-G mutant expression for each data point was determined. The amount of Na\textsubscript{v} 1.5 His-tagged DII–DIII bound to each ankyrin-G mutant was corrected for relative GFP–ankyrin-G expression in each experimental sample.

Although the majority of ankyrin-G mutants associated with Na\textsubscript{v} 1.5 His-tagged DII–DIII at levels similar to wild-type GFP–ankyrin-G, there was a significant reduction in DII–DIII binding to ankyrin-G mutants R13, R14, and R15 (Fig. 7, D and E). In fact, GFP–ankyrin-G mutants R14 and R15 displayed a near complete loss of Na\textsubscript{v} 1.5 DII–DIII binding activity in these assays. Together, our findings demonstrate that ankyrin-G–Nav\textsubscript{1.5} binding is exclusively dependent on three critical elements (two β-hairpin loops on ankyrin-G and a nine–amino acid motif on Na\textsubscript{v} 1.5; Mohler et al., 2004b).

**Figure 6.** Reduced ankyrin-G expression does not affect Na\textsubscript{v} 1.5 inactivation in primary cardiomyocytes. Superimposed Na\textsubscript{v} 1.5 inactivation curves obtained from neonatal rat cardiomyocytes treated with control (black squares) and species-specific [human, gray circles; rat, white squares] ankyrin-G shRNA viruses. The normalized I\textsubscript{Na}\textsubscript{max} plotted against preconditioning pulse potential was fitted using a Boltzmann equation. Voltage-dependent steady-state inactivation was determined using a paired two-pulse protocol. Each conditioning voltage is paired with a control after 1.5 s. A 500-ms conditioning pulse from −120 to 20 mV in 10-mV increments was followed by a test pulse to −30 mV. The test pulse in each series is separated from the conditioning pulse by a 2-ms interval to −120 mV. Each point [I\textsubscript{Na}] is normalized against the amplitude of corresponding control pulse [I\textsubscript{Na}\textsubscript{max}]. Each point represents mean ± SEM (error bars; n = 5).

**Human ankyrin-G expression rescues abnormal Nav1.5 localization**

We performed rescue assays to determine whether the loss of Na\textsubscript{v} 1.5 localization in cardiomyocytes with reduced ankyrin-G expression was specifically caused by the monogenic loss of ankyrin-G. Rat neonatal cardiomyocytes with reduced levels of ankyrin-G and Na\textsubscript{v} 1.5 (as a result of the presence of rat-specific ankyrin-G shRNA virus) were transfected with cDNA encoding human GFP–ankyrin-G. This GFP–ankyrin-G cDNA is resistant to the rat ankyrin-G shRNA (Fig. 1). As expected, shRNA-transduced cardiomyocytes displayed decreased expression and abnormal localization of Na\textsubscript{v} 1.5 (Fig. 8 B). In contrast, shRNA-transduced cardiomyocytes expressing human GFP–ankyrin-G cDNA displayed a Na\textsubscript{v} 1.5 distribution similar to wild-type cardiomyocytes (Fig. 8 C). These data demonstrate that abnormal Na\textsubscript{v} 1.5 localization in ankyrin-G–null cardiomyocytes can be rescued by the exogenous expression of human ankyrin-G and reinforce the critical role for ankyrin-G in the subcellular localization of Na\textsubscript{v} 1.5 in cardiomyocytes.

**Direct ankyrin-G–Nav1.5 interaction is required for Na1.5 localization**

We used the aforementioned ankyrin-G rescue assay with ankyrin-G mutants that lack Na\textsubscript{v} 1.5-binding activity (Fig. 7) to determine whether direct ankyrin-G–Nav\textsubscript{1.5} interactions are required for Na\textsubscript{v} 1.5 localization in cardiomyocytes. Ankyrin-G mutants lacking Na\textsubscript{v} 1.5-binding activity were introduced into full-length human GFP–ankyrin-G cDNA to create human GFP–ankyrin-G R14 and R15 (both resistant to rat ankyrin-G shRNA). Cardiomyocytes with reduced ankyrin-G expression (transduced with rat ankyrin-G YFP virus) were transfected with human GFP–ankyrin-G or human ankyrin-G R14 or R15 mutant cDNAs. YFP-positive cardiomyocytes (express shRNA) were fixed and immunostained. GFP–ankyrin-G is properly targeted in neonatal cardiomyocytes and rescues the normal expression of Na\textsubscript{v} 1.5 (Fig. 8 C). In contrast, although both GFP–ankyrin-G R14 and GFP–ankyrin-G R15 were properly localized in transfected cardiomyocytes, there was no detectable rescue of Na\textsubscript{v} 1.5 localization as observed with wild-type human GFP–ankyrin-G (Fig. 8 C). In fact, the localization of Na\textsubscript{v} 1.5 in myocytes transfected with GFP–ankyrin-G R14–15 was similar to nontransfected myocytes lacking endogenous ankyrin-G expression (Fig. 8, B, D, and E). Therefore, direct association of ankyrin-G with Na\textsubscript{v} 1.5 is required for the membrane expression of Na\textsubscript{v} 1.5 in ventricular cardiomyocytes.
Figure 7. Direct interaction of ankyrin-G with Na\(_{\text{v}}\)1.5 requires two ANK repeat \(\beta\)-hairpin loop tips on the ankyrin-G membrane-binding domain. (A) 190-kD ankyrin-G includes a membrane-binding domain comprised of 24 consecutive ANK repeats (green), a spectrin-binding domain (black), a death domain (blue), and a C-terminal domain (red). (B) ANK repeat mutants were engineered in the context of full-length GFP 190-kD ankyrin-G and displayed alanine substitutions for the two residues located at the tip of each ANK repeat \(\beta\)-hairpin loop (red arrowheads in B and purple sites in C). (C) Crystal structure diagram of membrane-binding domain ANK repeats 13–24 (Michaela et al., 2002). Exposed charged residues on \(\beta\)-hairpin loop tips (sites of alanine mutagenesis) are colored in purple. (D) Relative binding (compared with wild-type GFP 190-kD ankyrin-G) of GFP 190-kD ankyrin-G ANK repeat mutants with purified Na\(_{\text{v}}\)1.5 DII–DIII cytoplasmic domain (n = 3; *, P < 0.05). Binding levels are corrected for the relative expression of each GFP-ankyrin-G mutant. Error bars represent SEM. (E) Na\(_{\text{v}}\)1.5 binding sites (arrows) superimposed on the deduced crystal structure of the ankyrin-G membrane-binding domain [ANK repeats 13–24]. Ankyrin-G membrane-binding domain structure is based on the crystal structure of ANK repeats 13–24 of ankyrin-R (Michaela et al., 2002).

Ankyrin-G is required for normal Na\(_{\text{v}}\)1.5 expression in adult cardiomyocytes

To test whether our findings in neonatal myocytes can also be applied to adult cardiomyocytes, we performed ankyrin-G shRNA viral transduction of freshly isolated adult rat cardiomyocytes. Na\(_{\text{v}}\)1.5 expression is most pronounced at the intercalated disc of adult cardiomyocytes (see Na\(_{\text{v}}\)1.5 localization in the control myocyte; Fig. S2 A, available at http://www.jcb.org/cgi/content/full/jcb.200710107/DC1). Therefore, we tested whether ankyrin-G expression is required for Na\(_{\text{v}}\)1.5 localization at the mature cardiomyocyte intercalated disc. Reduced ankyrin-G expression in adult myocytes results in the reduced membrane expression of Na\(_{\text{v}}\)1.5 (note the loss of Na\(_{\text{v}}\)1.5 intercalated disc staining in Fig. S2 B), which is consistent with results in neonatal cardiomyocytes. In fact, identical with our findings in neonatal cells, we observed that Na\(_{\text{v}}\)1.5 localized to the perinuclear region (Fig. S2 B) in adult cardiomyocytes with reduced ankyrin-G expression. These data from isolated adult cardiomyocytes further confirm the role of the ankyrin-G–based protein-targeting pathway for Na\(_{\text{v}}\)1.5 membrane expression in the heart.

Discussion

In this study, we present the first report of a cellular pathway required for Na\(_{\text{v}}\) channel trafficking in cardiomyocytes. We demonstrate that direct interaction of the ankyrin-G membrane–binding domain and Na\(_{\text{v}}\)1.5 DII–DIII loop is necessary for Na\(_{\text{v}}\)1.5 expression and localization at the cardiomyocyte membrane surface. Our new data provide compelling evidence that ankyrin-G–dependent targeting of Na\(_{\text{v}}\)1.5 is a fundamental requirement for cardiomyocytes and likely other excitable cells.

Ankyrin polypeptides have likely coordinately evolved to regulate electrical activity in the heart by targeting key ion channels/transporters involved in controlling the cardiac action potential. Ankyrin-G directly associates with and targets Na\(_{\text{v}}\)1.5 to the membrane surface (see Fig. 9 A) to regulate inward Na\(^+\) current and, thus, action potential initiation and cardiomyocyte depolarization. Therefore, it is not surprising that human SCN5A variants that disrupt ankyrin-G interactions are associated with the Brugada Syndrome (Priori et al., 2002; Mohler et al., 2004b), a cardiac syndrome associated with reduced inward I\(_{\text{Na}}\) (for review see Napolitano and Priori, 2006). Clinical features of the Brugada Syndrome include fast polymorphic ventricular tachycardia typically occurring at rest or during sleep (Wilde and Priori, 2000). In contrast, ankyrin-B targets distinct ion channels and transporters with central roles in cytosolic calcium extrusion during cardiac repolarization (Mohler et al., 2002, 2003, 2004c, 2005, 2007; Cunha et al., 2007). Ankyrin-B (product of the ANK2 gene) is required for targeting Na/Ca exchanger, Na/K ATPase, and InsP\(_3\) receptor to the transverse tubule and
sarcoplasmic reticulum in cardiomyocytes (Fig. 9 B; Mohler et al., 2003, 2005).

Dysfunction in ankyrin-B-based cellular pathways as a result of human ANK2 variants are associated with ankyrin-B syndrome, a cardiac arrhythmia with a host of phenotypes, including sinoatrial node dysfunction, atrial fibrillation, conduction defects, and ventricular tachycardia and/or sudden cardiac death (Mohler et al., 2003, 2004c, 2007). In contrast to Na\textsubscript{v}1.5-associated Brugada Syndrome, ventricular tachycardia and syncopal events in the ankyrin-B syndrome are most often associated with adrenergic stimulation (e.g., emotional stress and/or exercise, similar to catecholaminergic polymorphic arrhythmia; Mohler et al., 2003, 2004c, 2007; Liu et al., 2007).

In addition to targeting ion channels in cardiomyocytes, ankyrin-B was recently shown to be required for targeting of the regulatory subunit of the PP2A complex in primary cardiomyocytes (Fig. 9 B; Bhasin et al., 2007). This broad targeting role of ankyrin-B for both integral membrane and signaling proteins in the heart suggests that the ankyrin-G–targeting pathway may similarly facilitate the localization of additional myocyte proteins. Moreover, our new findings for ankyrin-G in Na\textsubscript{v}1.5 targeting identify an attractive, unconventional candidate disease gene for cardiac (arrhythmia and myopathy) and other excitable cell diseases.

Based on the role of ankyrin-R in the erythrocyte (Bennett and Stenbuck, 1979), cardiac ankyrin-G may simply act as a membrane scaffold to link integral membrane proteins (such as Na\textsubscript{v}1.5) with the underlying actin- and spectrin-based cytoskeleton. In support of this role, we observe a significant level of Na\textsubscript{v}1.5 clustering on the plasma membrane surface with ankyrin-G as assessed by immunoelectron microscopy of cardiomyocyte membrane sheets (Fig. 10). Alternatively, ankyrin-G may play an active role in the cellular trafficking of Na\textsubscript{v}1.5 to specific membrane domains. In theory, ankyrin-G could have multiple

![Figure 8. Na\textsubscript{v}1.5 targeting requires direct interaction with 190-kD ankyrin-G. (A and B) Immunolocalization of ankyrin-G and Na\textsubscript{v}1.5 in control (nontransduced) and rat ankyrin-G shRNA virally transduced neonatal cardiomyocytes. Note the localization of Na\textsubscript{v}1.5 in the perinuclear region of shRNA-transduced myocytes (white arrows). Yellow arrows denote remaining ankyrin-G staining in transduced myocytes, and asterisks mark sites of complete knockdown. Virally transduced myocytes in the figure are denoted by positive YFP fluorescence (pseudocolored in blue). (C) Cardiomyocytes expressing rat-specific ankyrin-G shRNA (note the blue color denoting YFP expression) were transfected with GFP-labeled human ankyrin-G cDNA and immunolabeled with Na\textsubscript{v}1.5 and ankyrin-G antibodies. Note that human GFP–ankyrin-G restores the localization of Na\textsubscript{v}1.5 to normal (compare Na\textsubscript{v}1.5 in B and C). (D and E) GFP-human ankyrin-G mutants (R14 and R15) that lack binding activity for Na\textsubscript{v}1.5 (see Fig. 6) are unable to rescue to normal the aberrant localization of Na\textsubscript{v}1.5 (note perinuclear distribution; arrows) in myocytes stably transduced with rat ankyrin-G shRNA (note positive YFP fluorescence). Bars, 10 \mu m.]

- **A** Control
  - **AnkG**
  - **Nav1.5**
  - **merge**
  - **merge + YFP**

- **B** Rat AnkG shRNA virus-transduced
  - **AnkG**
  - **Nav1.5**
  - **merge**
  - **merge + YFP**

- **C** Rat AnG shRNA virus+ human GFP-AnkG Rescue
  - **AnkG**
  - **Nav1.5**
  - **merge**
  - **merge + YFP**

- **D** Rat AnG shRNA virus+ human GFP-AnkG R14 Rescue
  - **AnkG**
  - **Nav1.5**
  - **merge**
  - **merge + YFP**

- **E** Rat AnG shRNA virus+ human GFP-AnkG Rescue
  - **AnkG**
  - **Nav1.5**
  - **merge**
  - **merge + YFP**
These findings are in contrast to a recent publication that demonstrated abnormal inactivation gating of Na\textsubscript{v}1.2 in TsA201 cells (modified HEK293 cell) lacking ankyrin-G (Shirahata et al., 2006). Our new data suggest that these measurements should be reevaluated in the context of a neuron.

The critical role of ion channels and transporters for normal cardiac function has been highlighted by the linkage of gene mutations in cardiac ion channels and associated subunits with human arrhythmia (Lehnart et al., 2007). Specifically, human gene variants in \textit{KCNQ1} (KvLQT1), \textit{KCNH2} (HERG), \textit{SCN5A} (Nav1.5), \textit{KCNE1} (minK), \textit{KCNE2} (MiRP), \textit{KCNJ2} (Kir2.1), and \textit{CACNA1C} (Cav1.2) have been associated with potentially fatal long QT arrhythmias (Lehnart et al., 2007). Most channel variants affect channel biophysics (Lehnart et al., 2007). However, recent findings suggest that dysfunction in channel trafficking mechanisms may explain a significant number of long QT variant cellular phenotypes (Zhou et al., 1999; Mohler et al., 2003; Ye et al., 2003; Gouas et al., 2004; Krumerman et al., 2004; Liu et al., 2005; Anderson et al., 2006; Ballester et al., 2006; Schmitt et al., 2007).

Cardiomyocytes have clearly evolved unique channel trafficking pathways for the precise localization of specific ion channel isoforms in the heart. Although Na\textsubscript{v}1.5, K\textsubscript{v}4.2, and connexin 43 are concentrated at the intercalated disc (Kanter et al., 1992; Barry et al., 1995; Maier et al., 2002, 2003, 2004; Haufe et al., 2005), Na\textsubscript{v}1.5, Kir2.1, and CACNA1C (Cav1.2) are primarily localized to transverse tubule and peripheral sarcolemma membranes (Carl et al., 1995; Sun et al., 1995; Clark et al., 2001; Melnyk et al., 2002). Moreover, significant populations of KvLQT1, ERG, minK, MiRP, Na/Ca exchanger, and Na/K ATPase are found at transverse tubule and peripheral sarcolemma membranes (Frank et al., 1992; Kieval et al., 1992; McDonough et al., 1996; Pond et al., 2000; Rasmussen et al., 2004; Wu et al., 2006).

Reduced ankyrin-G in cardiomyocytes significantly affects the expression (>75%; Fig. 2) and cellular localization of Na\textsubscript{v}1.5 (Fig. 3). Although functional experiments on ankyrin-G shRNA myocytes reveal a striking reduction in \textit{I}_{\text{Na}}, (50–65% reduction), residual \textit{I}_{\text{Na}} current was observed in these cells (Fig. 5). This current may represent residual Na\textsubscript{v}1.5 activity. Alternatively, this remaining current may reflect the combined activity of other Na\textsubscript{v} isoforms (Rogart et al., 1989; Baruscotti et al., 1997; Dhar Malhotra et al., 2001; Maier et al., 2002, 2003, 2004; Haufe et al., 2005). In theory, these Na\textsubscript{v} channels may be targeted to the membrane via an ankyrin-G–independent cellular pathway and, therefore, may be resistant to ankyrin-G knockdown. These interesting data form the foundation for future experiments to dissect the specificity of the ankyrin-G–based cellular pathway for Na\textsubscript{v} channel isoform trafficking in the heart.

Our electrophysiological measurements illustrate the importance of studying ankyrin–membrane protein interactions in the physiological context of a native cell. Our previous work suggested that Na\textsubscript{v}1.5 E1053K lacking ankyrin-G–binding activity displayed minor yet significant abnormalities in activation and inactivation when expressed in HEK293 cells (Mohler et al., 2004b). However, when expressed in native cardiomyocytes, these biophysical abnormalities were inconsequential, as the majority of the channel lacked sufficient targeting information to even reach the plasma membrane (Mohler et al., 2004b). Our new findings demonstrate that in myocytes lacking ankyrin-G, the small number of residual Na\textsubscript{v}1.5 channels that reach the plasma membrane have effectively normal biophysical characteristics. These findings are in contrast to a recent publication that demonstrated abnormal inactivation gating of Na\textsubscript{v}1.2 in TsA201 cells (modified HEK293 cell) lacking ankyrin-G (Shirahata et al., 2006). Our new data suggest that these measurements should be reevaluated in the context of a neuron.

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transverse tubule membrane domains that further segregate cardiac ion channel signaling complexes (Scriven et al., 2000). Clearly, the molecular and structural characteristics of cardiac membrane domains represent a central feature for the regulation of local ion channel pathways and represent a relatively unexplored field in cell biology.

Ankyrin-based ion channel trafficking pathways have unique roles in specific cells. Recently, Pan et al. (2006) demonstrated the requirement of ankyrin-G association for the targeting of KCNQ2 and KCNQ3 (encode axonal M currents responsible for stabilizing neuronal resting potential) to axon initial segments. Specifically, ankyrin-G cerebellar-specific motif originally described in Na\(_v\)1.2 and Na\(_v\)1.5 (Garrido et al., 2004, 2006) is responsible for stabilizing neuronal resting potential to axon initial segments. Moreover, the ankyrin-G–binding motif (Pan et al., 2006) was designed to replace AKR repeat \(\beta\)-hairpin loop tip residues with two alanines. Rescue constructs were made using GFP 190-kD ankyrin-G and ANK repeat mutants R14 and R15. All constructs were completely sequenced and confirmed to express protein in HEK293 cells.

In summary, our new findings show that ankyrin-G is the physiological binding partner for Na\(_v\)1.5 in cardiomyocytes. Loss of direct interaction between ankyrin-G and Na\(_v\)1.5 results in abnormal Na\(_v\)1.5 channel localization in primary cardiomyocytes. Moreover, the loss of ankyrin-G expression affects Na\(_v\)1.5 activity, membrane localization, and, therefore, whole cell Na\(_v\)1.5 activity. Based on recent ankyrin findings in the brain (Dubreuil, 2006; Pan et al., 2006; Yang et al., 2007), heart (Lencesova et al., 2004; Mohler and Bennett, 2005a), and skeletal muscle (Bagnato et al., 2003; Kontrogianni-Kontstantopoulos et al., 2004, 2006), our new findings likely represent only the first component of a larger ankyrin-G macromolecular signaling complex at cardiomyocyte excitable membrane domains.

Materials and methods

shRNA targets/cDNA constructs

Ankyrin-G–specific shRNA targets were selected based on their unique sequence presence of flanking 5’ AA and 3’ TT nucleotides (Brummelkamp et al., 2002). Human- and rat-specific targets were conferred by three unique nucleotides located at wobble positions. Primers were created and ligated into a modified pFIV lentiviral vector (System Biosciences, Inc.). The vector was modified to contain YFP driven by an independent H1PGK promoter to track transduced cells. Feline immunodeficiency viruses were titered before transduction experiments. Ankyrin-G constructs were generated using 1904D ankyrin-G cDNA. GFP 1904D ankyrin-G mutant constructs were made using QuiKChange Mutagenesis (Stratagene). Loop mutations were designed to replace ANK repeat \(\beta\)-hairpin loop tip residues with two alanines. Rescue constructs were made using GFP 1904D ankyrin-G and ANK repeat mutants R14 and R15. All constructs were completely sequenced and confirmed to express protein in HEK293 cells.

Immunoblots

After viral and/or rescue treatment, cells were collected into PBS, pH 7.4. Cells were lysed using radioimmunoprecipitation assay buffer containing protease inhibitor cocktail. Detergent-soluble fractions were collected after high speed centrifugation, and protein concentrations were determined using a bicinchoninic acid protein assay kit (Thermo Fisher Scientific). Equal quantities of protein (20 μg) were analyzed by SDS-PAGE and immunoblotting. Equal loading was assessed by transfer to Ponceau S and blotting with NHERF1.

Neonatal rat cardiomyocytes

Hearts were dissected from postnatal day 1 rats and cultured as described previously (Bhasin et al., 2007).

Adult cardiomyocytes

Myocytes were isolated from 250–300 g of Sprague-Dawley rats (Grueter et al., 2006). Acutely isolated cardiomyocytes were then plated at high density (−2 × 10^5 per well), infected with rat-specific ankyrin-G shRNA virus or control virus for 9 h, and maintained for 22 h at 37 °C before experiments.

Binding experiments

GFP 1904D ankyrin-G and mutants were expressed in HEK293 cells and purified using affinity-purified GFP Ig coupled to protein A agarose beads. Cells were lysed in homogenization buffer plus 1.0% Triton X-100 and 0.5% deoxycholate (Mohler et al., 2005). The extract was...
centrifuged at 100,000 g, and the supernatant was incubated with GFP-lg coupled to protein A-Sepharose. Na,1.5 DII-DIII cytoplasmic loop was subcloned into pET15b for expression and purification as a hexahistidine fusion protein. Purified proteins were incubated with GFP-lg or control-lg coupled to protein A-Sepharose. Protein binding to each mutant GFP 1904D ankyrin-G was eluted, analyzed by immunoblotting, normalized for relative GFP ankyrin-G expression, and compared with wildtype GFP 1904D ankyrin-G binding.

Statistics

When appropriate, data were analyzed using a two-tailed t test, and P < 0.05 was considered significant. Values are expressed as the mean ± SD.

Voltage generation

Ankyrin-G shRNAs were engineered into the pIV lentiviral vector and packaged into viral pseudoparticles [System Biosciences, Inc.]. Constructs were cotransfected with packaging plasmids into HEK293 cells using Effectene. The pseudoparticle-containing supernatant was concentrated using CentrAlert YM-30 columns. The concentrate was stored at −80°C.

Immunostaining/confocal microscopy

Cardiomyocytes were isolated, cultured, and processed for immunofluorescence as described previously [Mohler et al., 2007; Cunha et al., 2007]. Secondary antibodies included anti-rabbit and anti-mouse IgGs conjugated to AlexaFluor488 or 568 (Invitrogen). Phalloidin-conjugated AlexaFluor633 was used for double-labeling experiments in Fig. S1. After secondary antibody treatment, cells were extensively washed, covered with Vectashield imaging medium (Vector Laboratories), and coverslips (#1) were applied. Images were collected on a confocal microscope (510 Meta; Carl Zeiss, Inc.) with a 63× oil 1.40 NA or 40× oil 1.30 NA lens (pinhole equals 1.0 airy disc; Carl Zeiss, Inc.) using imaging software (release version 4.0 SP1; Carl Zeiss, Inc.). Images were collected using similar confocal protocols at room temperature. In experiments in which both AlexaFluor488 and YFP were analyzed, the emission signal from AlexaFluor488 was collected from 500 to 515 nm, and the emission from YFP was collected from 530 to 565 nm. Because YFP was only used to identify virus-positive cells (versus identifying the localization of a YFP fusion protein), we used minimal laser power and detector gain (thus the minimal YFP image resolution) to collect YFP images to prevent potential signal bleed-through to the AlexaFluor488 image, in which protein immunolocalization was crucial. For images in Figs. 3, 8, and S1, the YFP image was pseudo-colored. Images were imported into Photoshop CS (Adobe) for cropping and linear contrast adjustment.

Plasma membrane sheet preparation/immunoelectron microscopy

Ventricular cardiac myocytes from adult Sprague-Dawley rats were obtained as described previously [Shibata et al., 2006]. Immunolabeling of the plasma membrane sheet was performed by placing the grids on drops of primary antibody solution for 1 h on ice and rinsing six times for 5 min in PBS containing BSA. Grids were then incubated on drops of gold-conjugated secondary antibody solution (5 nm of goat anti–rabbit diluted 1:50 or 10 nm of goat anti–mouse diluted 1:50 in PBS containing BSA; Electron Microscopy Sciences) for 1 h on ice. Grids were then rinsed three times for 5 min in PBS containing BSA followed by a 2-min fixation in 2.5% glutaraldehyde. Finally, the grids were washed for 5 min in deionized water before being allowed to air dry. Negative controls included grids labeled with secondary antibody alone. Grids were visualized on a transmission electron microscope (H-77000UK; Hitachi).

Antibodies

Antibodies used include anti-Na,1.5 [Alomone Laboratories], anti-NCX1 (Swant), anti-connexin43 (Invitrogen), anti-Ca,1.2 [Affinity BioReagents], anti-NHERF1 (Sigma Aldrich), affinity-purified lgG against ankyrin-B, ankyrin-G, and GFP [monoclonal and polyclonal], and goat anti–rabbit AlexaFluor568 (Invitrogen).

Electrophysiology experiments

Voltage-dependent Na+ and Ca2+ currents were measured using standard patch clamp techniques. Whole-cell currents were recorded with an amplifier (Axopatch 200B; MDS Analytical Technologies), and the analogue signal was filtered using an eight-pole filter (Bessel) with a bandwidth of 5 kHz and was digitized at a sampling rate of 50 kHz. Borosilicate glass capillaries (VWR Scientific) were used to fabricate patch pipettes. Electrode resistances ranged from 1 to 1.5 MΩ, and seal resistances were 1–5 GΩ. Pipette seal resistances were compensated to >85% of the uncompensated value. The whole-cell bath solution contained 10 mM NaCl, 130 mM choline chloride, 4.5 mM KCl, 1.8 mM CaCl2, 2.0 mM MgCl2, 10.0 mM Heps, and 5.5 mM glucose, pH 7.35, titrated with KOH. The pipette solution contained 130 mM CsCl, 0.5 mM CaCl2, 2 mM MgCl2, 5 mM NaATP, 0.5 mM GTP, 5 mM EGTA, and 10 mM Heps, pH 7.3, titrated with CsOH. All electrophysiology experiments were performed at room temperature (21°C–23°C).

Whole-cell voltage clamp Na+ current data were elicited from a holding potential of −120 mV to membrane potentials ranging from −110 to 30 mV in the presence of 2.0 mM CoCl2. Voltage-dependent steady-state inactivation was determined using a paired two-pulse protocol. Each conditioning voltage was paired with a control after 1.5 s. A 500-ms conditioning pulse from −120 to 20 mV in 10-mV increments was followed by a test pulse to −30 mV. The test pulse in each series was separated from the conditioning pulse by a 2-ms interval to −120 mV. The steady-state inactivation curves were constructed by normalizing currents to the maximal Na+ current elicited from a holding potential of −120 to −30 mV for a duration of 20 ms. The resulting curve was fitted using a Boltzmann distribution equation of the form bh = bmax/nh + 1 + exp[(Vh − V1/2)/k], where Vh is the conditioning pulse voltage, V1/2 is the voltage at half-inactivation, and k is the slope factor. The whole-cell voltage clamp protocol showing bmax and Lc in Fig. 5 F was elicited using the two-pulse paradigm shown in Fig. 5 G. From a holding potential of −100 mV, bmax was elicited by a 30-ms pulse to −30 mV. The membrane potential was then hyperpolarized to −70 mV for 10 ms. Lc was then elicited by a 50-ms pulse to 0 mV. This protocol allowed the simple differentiation of bmax from Lc as indicated by the unique bmax and Lc current signatures in Fig. 5. All presented currents were normalized for cell capacitance. Data were collected and analyzed using pCLAMP 9.0 software (MDS Analytical Technologies) and OriginPro 7.5 (OriginLab Corp.). Analysis of variance was used to compare the nominal change in current density among the means. Statistical significance is defined as P < 0.05.

Online supplemental material

Fig. S1 demonstrates that cardiomyocytes with reduced ankyrin-G expression display normal localization and distribution of Cav1.2 and Na/Ca exchanger. Fig. S2 demonstrates that a full complement of ankyrin-G expression is required for normal Nav1.5 expression in adult rat cardiomyocytes. Online supplemental material is available at http://www.jcb.org/cgi/content/full/jcb.200710107/DC1.

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References

Abriel, H., and R.S. Kass. 2005. Regulation of the voltage-gated cardiac sodium channel Nav1.5 by interacting proteins. Trends Cardiovasc. Med. 15:35–40.

Anderson, C.L., B.P. Delisle, B.D. Anson, J.A. Kilby, M.L. Will, D.J. Tester, Q. Gong, Z. Zhou, M.J. Ackerman, and C.T. January. 2006. Most LQT2 mutations reduce Kv11.1 (hERG) current by a class 2 (trafficking-deficient) mechanism. Circulation. 113:365–373.

Bagnato, P., V. Barone, E. Giacomello, D. Rossi, and V. Sorrentino. 2003. Binding of an ankyrin-1 isoform to obscurin suggests a molecular link between the sarcoplasmic reticulum and myofibrils in striated muscles. J. Cell Biol. 160:245–253.

Ballest, L.Y., D.W. Benson, B. Wong, I.H. Law, K.D. Mathews, C.G. Vanoye, and A.L. George Jr. 2006. Trafficking-competent and trafficking-defective KCNJ2 mutations in Andersen syndrome. Hum. Mutat. 27:388.

Barry, D.M., J.S. Trimmer, J.P. Merlie, and J.M. Nerbonne. 1995. Differential expression of voltage-gated K+ channel subunits in adult rat heart. Relation to functional K+ channels? Circ. Res. 77:361–369.

Barisocci, M., R. Westenbroek, W.A. Catterall, D. DiFrancesco, and R.B. Robinson. 1997. The newborn rabbit sino-atrial node expresses a neuronal type I-like Na+ channel. J. Physiol. 498:641–648.

Bennett, V., and P.J. Stembuch. 1979. The membrane attachment protein for spectrin is associated with band 3 in human erythrocyte membranes. Nature. 280:468–473.
Bhasin, N., S.R. Cunha, M. Muddannyaye, M.S. Gigena, T.B. Rogers, and P.J. Mohler. 2007. Molecular basis for PP2A regulatory subunit 56(alph) targeting in cardiomycocytes. Am. J. Physiol. Heart Circ. Physiol. 293:H109–H119.

Brummelkamp, T.R., R. Bernards, and R. Agami. 2002. A system for stable expression of short interfering RNAs in mammalian cells. Science. 296:550–553.

Burgess, D.L., D.C. Kohrmann, J. Galt, N.W. Plummer, J.M. Jones, B. Spear, and M.H. Meisler. 1995. Mutation of a new sodium channel gene, Scn8a, in the mouse mutant ‘motor endplate disease’. Nat. Genet. 10:461–465.

Cannon, S.C. 1996. Sodium channel defects in myotonia and periodic paralysis. Circ. Res. 79:191–164.

Clark, R.B., A. Tremblay, P. Melnyk, B.G. Allen, W.R. Giles, and C. Fiset. 2001. Sodium channel clustering at the axonal initial segment. J. Physiol. 537:979–992.

Cohen, S.A. 1996. Immunocytochemical localisation of H1 sodium channel in adult rat heart atria and ventricle. Presence in terminal intercalated disks. Circulation. 94:3083–3086.

Cunha, S.R., N. Bhasin, and P.J. Mohler. 2007. Targeting and stability of na/ca exchanger 1 in cardiomycocytes requires direct interaction with the membrane adaptor protein beta-2 spectrin. J. Physiol. 579:982–997.

Devarajan, P., D.A. Scaramuzza, and J.S. Morrow. 1994. Ankyrin binds to two different cytoplasmic domains of NaK-ATPase alpha subunit. Proc. Natl. Acad. Sci. USA. 91:2965–2969.

Dhar Malhotra, J., C. Chen, I. Rivolta, A. Briab, R. Malhotra, L.N. Mattei, F.C. Brosius, R.S. Kass, and L.L. Isom. 2001. Characterization of sodium channel alpha- and beta-subunits in rat and mouse cardiac myocytes. Circulation. 103:1303–1310.

Dubreuil, R.R. 2006. Functional links between membrane transport and the spectrin cytoskeleton. J. Membr. Biol. 211:151–161.

Escagy, A., B.T. MacDonald, M.H. Meisler, S. Baulac, G. Huberfeld, I. Angourinik, A. Brice, E. LoGuern, B. Moulard, D. Chaigne, et al. 2000. Mutations of SCN1A, encoding a neuronal sodium channel, in two families with GEFS+2. Nat. Genet. 24:334–345.

Frank, J.S., G. Mottino, D. Reid, R.S. Molday, and K.D. Philipson. 1992. Gouas, L., C. Bellocq, M. Berthet, F. Potet, S. Demolombe, A. Forhan, R. Kanter, H.L. Saffitz, and E.C. Beyer. 1992. Cardiac myocytes express multiple 190-kDa ankyrin-G. Am. J. Physiol. 261:C1453–C1463.

Herfst, L.J., M.B. Rook, and H.J. Jongsma. 2004. Trafficking and functional expression of neuronal KCNQ1 channels is mediated by multiple signals in the KCNQ2 and KCNQ3 C-terminal domains. Proc. Natl. Acad. Sci. USA. 103:8870–8875.

Clark, R.B., A. Trenablay, P. Melnyk, B.G. Allen, W.R. Giles, and C. Fiset. 2001. T-tubule localization of the inward-rectifier K(+) channel in mouse ventricular myocytes: a role in K(+) accumulation. J. Physiol. 537:979–992.

Kocera, J.P., S. Rohr, and Y. Rudy. 2002. Localization of sodium channels in intercalated disks modulates cardiac conductance. Circ. Res. 91:1176–1182.

Lehnart, S.E., M.J. Ackerman, D.W. Benson Jr., R. Brugada, C.E. Clancy, J.K. Donahue, A.L. George Jr., A.O. Grant, S.C. Groft, C.T. January, et al. 2007. Inherited arrhythmias: a National Heart, Lung, and Blood Institute and Office of Rare Diseases workshop consensus report about the diagnosis, phenotyping, molecular mechanisms, and therapeutic approaches for primary cardiomyopathies of gene mutations affecting ion channel function. Circulation. 116:2325–2345.

Lemaillet, G., B. Walker, and S. Lambert. 2003. Identification of a conserved ankyrin-binding motif in the family of sodium channel alpha subunits. J. Biol. Chem. 278:2733–27339.

Lemenceo, L., A. Neill, W.G. Resneck, R.J. Bloch, and M.P. Blaustein. 2004. Plasma membrane-cytoskeleton-endoplasmic reticulum complexes in neurons and astrocytes. J. Biol. Chem. 279:2885–2893.

Liu, K., T. Yang, P.C. Viswanathan, and D.M. Roden. 2005. New mechanism contributing to drug-induced arrhythmia: rescue of a misprocessed LQT3 mutant. Circulation. 112:1421–1427.

Liu, N., B. Colombi, E.V. Raytcheva-Buono, R. Bloise, and S.G. Priori. 2007. Catecholaminergic polymorphic ventricular tachycardia. Herz. 32:212–217.

Lossin, C., D.W. Wang, T.H. Rhodes, C.G. Vanoyle, and A.L. George Jr. 2002. Molecular basis of an inherited epilepsy. Neuron. 34:877–884.

Maier, S.K., R.E. Westenbroek, K.A. Schenkman, E.O. Feigl, T. Scheuer, and W.A. Catterall. 2002. An unexpected requirement for brain-type sodium channels in coupling of cell surface depolarization to contraction in the heart. Proc. Natl. Acad. Sci. USA. 99:4073–4078.

Maier, S., R.E. Westenbroek, T.T. Yamanushi, H. Dobrzynski, M.R. Boyett, W.A. Catterall, and T. Scheuer. 2003. An unexpected requirement for brain-type sodium channels for control of heart rate in the mouse sinoatrial node. Proc. Natl. Acad. Sci. USA. 100:3507–3512.

Maier, S.K., R.E. Westenbroek, K.A. McCormick, R. Curtis, T. Scheuer, and W.A. Catterall. 2004. Distinct subcellular localization of different sodium channel alpha and beta subunits in single ventricular myocytes from mouse heart. Circulation. 109:1421–1427.

McDonough, A.A., Y. Zhang, V. Shin, and J.S. Frank. 1996. Subcellular distribution of sodium pump isoforms subunits in mammalian cardiac myocytes. Am. J. Physiol. 270:C1221–C1227.

Melnik, P. L. Zhang, A. Shrier, and S. Nattel. 2002. Differential distribution of Kir2.1 and Kir2.3 subunits in canine atrium and ventricle. J. Physiol. Heart Circ. Physiol. 283:H123–H1132.

Michaely, P., D.R. Tomchick, M. Machius, and R.G. Andersen. 2002. Crystal structure of a 12 ANK repeat stack from human ankyrinK. EMBO J. 21:6387–6396.

Mohler, P.J., and V. Bennett. 2005a. Ankyrin-based cardiac arrhythmias: a new class of channelopathies due to loss of cellular targeting. Curr. Opin. Cardiol. 20:189–193.

Mohler, P.J., and V. Bennett. 2005b. Defects in ankyrin-based cellular pathways in metazoan physiology. Front. Biosci. 10:2832–2840.

Mohler, P.J., A.O. Gramolini, and V. Bennett. 2002. The ankyrin-B C-terminal domain determines activity of ankyrin-BG chimerae in rescue of abnormal inositol 1,4,5-trisphosphate and ryanodine receptor distribution in ankyrin-B (-/-) neonatal cardiomyocytes. J. Biol. Chem. 277:10599–10607.

Mohler, P.J., J.J. Schott, A.O. Gramolini, K.W. Dilly, S. Guatimosim, W.H. duBell, L.S. Song, K. Haurogne, F. Kyndt, M.E. Ali, et al. 2003. Ankyrin-B mutation causes type 4 long-QT cardiac arrhythmia and sudden cardiac death. Nature. 421:634–639.

Mohler, P.J., J.Q. Davis, L.H. Davis, J.A. Hoffman, P. Michaely, and V. Bennett. 2004a. Inositol 1,4,5-trisphosphate receptor localization and stability in neonatal cardiomyocytes. J. Biol. Chem. 279:12980–12987.

Mohler, P.J., J. Rivolta, C. Napolitano, G. Lemaillet, S. Lambert, S.G. Priori, and V. Bennett. 2004b. Nav1.5 E1053K mutation causing Brugada syndrome blocks binding to ankyrin-G and expression of Nav1.5 on the surface of cardiomyocytes. Proc. Natl. Acad. Sci. USA. 101:17533–17538.
