Voltage-gated sodium channels in the mammalian heart

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ABSTRACT
Mammalian species express nine functional voltage-gated Na⁺ channels. Three of them, the cardiac-specific isoform Naᵥ1.5 and the neuronal isoforms Naᵥ1.8 and Naᵥ1.9, are relatively resistant to the neurotoxin tetrodotoxin (TTX; IC₅₀ ≈ 1 μM). The other six isoforms are highly sensitive to TTX with IC₅₀ values in the nanomolar range. These isoforms are expressed in the central nervous system (Naᵥ1.1, Naᵥ1.2, Naᵥ1.3, Naᵥ1.6), in the skeletal muscle (Naᵥ1.4), and in the peripheral nervous system (Naᵥ1.6, Naᵥ1.7). The isoform Naᵥ1.5, encoded by the SCN5A gene, is responsible for the upstroke of the action potential in the heart. Mutations in SCN5A are associated with a variety of life-threatening arrhythmias, like long QT syndrome type 3 (LQT3), Brugada syndrome (BrS) or cardiac conduction disease (CCD). Previous immunohistochemical and electrophysiological assays demonstrated the cardiac expression of neuronal and skeletal muscle Na⁺ channels in the heart of various mammals, which led to far-reaching speculations on their function. However, when comparing the Na⁺ channel mRNA patterns in the heart of various mammalian species, only minute quantities of transcripts for TTX-sensitive Na⁺ channels were detectable in whole pig and human hearts, suggesting that these channels are not involved in cardiac excitation phenomena in higher mammals. This conclusion is strongly supported by the fact that mutations in TTX-sensitive Na⁺ channels were associated with epilepsy or skeletal muscle diseases, rather than with a pathological cardiac phenotype. Moreover, previous data from TTX-intoxicated animals and from cases of human tetrodotoxication showed that low TTX dosages caused at most little alterations of both the cardiac output and the electrocardiogram. Recently, genome-wide association studies identified SCN10A, the gene encoding Nav1.8, as a determinant of cardiac conduction parameters, and mutations in SCN10A have been associated with BrS. These novel findings opened a fascinating new research area in the cardiac ion channel field, and the on-going debate on how SCN10A/Nav1.8 affects cardiac conduction is very exciting.

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STRUCTURE-FUNCTION RELATIONSHIPS OF MAMMALIAN VOLTAGE-GATED NA\(^+\) CHANNELS

Voltage-gated sodium (Na\(^+\)) channels are of fundamental importance for excitation processes by triggering the fast upstroke of the action potential. These channels are heteromultimeric proteins consisting of a large pore-forming \(\alpha\) subunit (~260 kDa) and smaller accessory \(\beta\) subunits (Figure 1).\(^1,2\)

As demonstrated by heterologous expression experiments, the \(\alpha\) subunit determines the main electrophysiological and pharmacological properties of a given Na\(^+\) channel complex, while the different \(\beta\) subunits modulate the function of the \(\alpha\) subunits.\(^3-6\)

The \(\alpha\) subunit is composed of four homologous domains (DI to DIV) that are connected by intracellular linkers (Figure 1A). Each domain contains six transmembrane spanning segments (S1 to S6). The fourth segment (S4; red) contains regularly arranged positive charges that are important elements of the voltage sensor. The intracellular loop between the third and fourth domain forms the inactivation gate composed of residues isoleucine, phenylalanine, and methionine (IFM motif). The proximal C terminus contains an EF-hand domain involved in the binding of Ca\(^{2+}\), and a downstream calmodulin-binding motif (IQ motif).

![Figure 1. Structure and function of voltage-gated Na\(^+\) channels. A) Proposed membrane topology of voltage-gated Na\(^+\) channels. Each of the four domains (DI-IV) is composed of six transmembrane helices. The fourth segment (S4; red) contains regularly arranged positive charges that are important elements of the voltage sensor. The intracellular loop between the third and fourth domain forms the inactivation gate composed of residues isoleucine, phenylalanine, and methionine (IFM motif). The proximal C terminus contains an EF-hand domain involved in the binding of Ca\(^{2+}\), and a downstream calmodulin-binding motif (IQ motif). B) Functional states of voltage-gated Na\(^+\) channels. C) Whole-cell recordings showing Nav1.5 current family obtained in HEK293 cells. Currents were elicited by test potentials from ~80 mV to various test pulses in 5 or 10 mV increments at a pulsing frequency of 1.0 Hz (holding potential: ~120 mV). D) Single-channel recordings in cell-attached patches using transfected HEK293 cells. Nav1.5 channel activity was measured by stepping from a holding potential of ~120 mV to a test potential of ~20 mV. The arrows indicate the beginning and the end of the test pulse (8 ms). The single-channel amplitude under these conditions was 1.26 pA. Modified from\(^6,80\).](image-url)
potential. The pore is formed by the fifth and sixth segments of each domain, and by the connecting extracellular loops, the so-called P loops. These P loops contain key residues for ion selectivity and for binding of natural toxins, like the buffer fish poison tetrodotoxin (TTX). The transition from the open to the inactivated state normally occurs within a few milliseconds after opening (see single-channel traces in Figure 1D). This open-state inactivation is most likely initiated by the S4 in domain IV. This positively charged segment moves when the other three S4 regions are already in a more outward position and when the channel already conducts Na\(^{+}\).\(^{7,8}\) The decelerated response of this S4 in DIV generates the signal for the movement of intracellularly located channel structures that occlude the pore, thereby terminating Na\(^{+}\) influx. Three Na\(^{+}\) channel structures are essentially involved in this fast channel closure: a) the inactivation gate which is formed by the DIII-DIV linker and which contains the hydrophobic residues isoleucine, phenylalanine, and methionine (IFM motif; Figure 1A), b) the inactivation gate receptor formed by amino acid residues in S6 of DIV and in intracellular S4/S5 loops of DIII and DIV, and c) a large portion of the channel C terminus. Inactivation is initiated when the inactivation gate moves towards its receptor. The C terminus finally stabilizes the inactivation gate-occluded channel in a Ca\(^{2+}\)-dependent manner.\(^{9–14}\) A tight channel closure is crucial for a coordinated action potential termination. In wild-type channels, the fraction of the Na\(^{+}\) current, that persists throughout the action potential, is less than 0.3 % of the transient current. Noteworthy, mutations in channel structures that are essential for fast open-state inactivation often cause an increase of this persistent current fraction, which may result in life-threatening arrhythmias.

The transition from the inactivated state back to the closed state is also called recovery from inactivation. This step is both time- and voltage-dependent. In the closed state, the inactivation gate has finally returned to its initial conformation, and the channel is occluded by its pore. Na\(^{+}\) channels may also enter the inactivated state directly from the closed state. This so-called closed-state inactivation reduces the number of channels available for activation. It occurs when the resting membrane potential becomes more positive, for example when the extracellular potassium concentration is increased. The membrane potential at which half of the cardiac Na\(^{+}\) channels are available for activation is a few mV negative to \(-80 \text{ mV}.\(^{15,16}\)

**TISSUE-SPECIFIC DISTRIBUTION OF MAMMALIAN VOLTAGE-GATED NA\(^{+}\) CHANNELS**

Nine different functional sodium channel \(\alpha\) subunits have been identified by electrophysiological recordings, biochemical purification, and in cloning studies (Figure 2).\(^{1,17}\) The \(\alpha\) subunits Nav1.1, Nav1.2, Nav1.3, Nav1.4, Nav1.5, Nav1.6, Nav1.7, Nav1.8, and Nav1.9 have been identified in mammalian species. The channel (Gene) Tissue Chromosome TTX sensitivity

| Channel (Gene) | Tissue               | Chromosome | TTX sensitivity |
|----------------|----------------------|------------|----------------|
| Nav1.6 (SCN8A) | CNS                  | 15         |                |
| Nav1.2 (SCN2A) | CNS                  |            | TTX sensitive  |
| Nav1.1 (SCN1A) | CNS                  | 2          | (IC\(_{50}\) ~ 10 nM) |
| Nav1.3 (SCN3A) | CNS                  |            |                |
| Nav1.7 (SCN9A) | PNS                  |            |                |
| Nav1.4 (SCN4A) | Skeletal muscle      | 11         | TTX resistant  |
| Nav1.5 (SCN5A) | Heart                |            | IC\(_{50}\) ≥ 1 \(\mu\)M |
| Nav1.8 (SCN10A)| PNS                  | 3          |                |
| Nav1.9 (SCN11A)| PNS                  |            |                |

Figure 2. Phylogenetic tree, tissue distribution, chromosomal localization, and TTX sensitivity of mammalian voltage-gated Na\(^{+}\) channels. The name of an individual channel consists of the chemical symbol of the permeating ion (Na), the principal physiological regulator (voltage), the gene subfamily, and the number of the specific channel isoform, assigned according to the approximate order in which each isoform was identified. Abbreviations: CNS – central nervous system, PNS – peripheral nervous system, TTX – tetrodotoxin. Adapted from\(^{17}\).
and Na1.3 are abundantly expressed in various neurons of the central nervous system.1 These isoforms were detected in hybridization experiments using the eel electroplax Na+ channel cDNA as a probe.18,19 This pioneering work was the basis for the discovery of the skeletal muscle channel Na1.4 and of the major cardiac isoform Na1.5.20–22 The isoform Na1.6 is widely expressed in various neurons of the central nervous system. Moreover, Na1.6 is also present in the peripheral nervous system. It has been detected in dorsal root ganglia (DRG), including motor and sensory neurons, and at the nodes of Ranvier in the sciatic nerve, spinal cord, and the optic nerve.1 The isoforms Na1.7, Na1.8, and Na1.9 are expressed primarily in the peripheral nervous system. Na1.7 is present in all types of DRG neurons, in Schwann cells, in the sciatic nerve, in sympathetic neurons, and in neuroendocrine cells. Na1.8 was detected in DRG neurons, in unmyelinated, small-diameter sensory neurons (C-fibres) involved in nociception, and more recently in the heart (see below). Na1.9 is mainly expressed in sensory neurons of the DRG and trigeminal ganglion.1 It is noteworthy that loss-of-function mutations in the genes encoding Na1.7 and Na1.9 (SCN9A and SCN11A, respectively) were associated with the inability to experience pain.23–25

In addition to these nine functional sodium channels at least three other Na+ channel sequences have been detected in heart, uterus, smooth muscle, astrocytes, and various neurons of human, rat, and mouse. Because of their low sequence identity to the Na1 isoforms (approximately 50%), these channels were originally considered as members of a different subfamily (Na2.x). Predicted protein sequences revealed significant differences in functionally important channel regions, like the voltage sensor, the inactivation gate, and the pore region, which led to their classification as atypical Na+ channels or Nax isoforms. Recent studies suggested that these variants play an important role in body-fluid homeostasis.26

One of the most important compounds in Na+ channel research is the puffer fish poison tetrodotoxin (TTX). The drug acts from the extracellular side by occluding the channel entrance, thereby preventing the flux of monovalent ions through the pore. Radiolabeled toxin has been previously used in channel purification experiments, which were crucial steps for subsequent cloning studies. TTX was also used to map the outer vestibule of the Na+ channel and to identify critical structural elements in the pore. The drug was helpful to separate Na+, K+, and Ca++ currents in native cells and tissues.

TTX can also be used to distinguish between the different Na+ channel isoforms. All neuronal channels, except for Na1.8 and Na1.9, as well as the skeletal muscle channel Na1.4 are highly sensitive towards TTX (IC50 ~ 1-25 nM).1 The compound forms a complex network of hydrogen-bonds with amino acid residues of the selectivity filter.27,28 One important key residue for high-affinity TTX binding is an aromatic residue in the pore region of domain I (position 374 in rat Na1.5).29 In cardiac Na1.5 as well as in neuronal Na1.8 and Na1.9 channels the corresponding position is occupied by a non-aromatic residue (cysteine or serine), causing an at least 100-fold lower potency of TTX to occlude the ion conduction pathway. The reported IC50 values are about 1 µM for Na1.5 and Na1.9, and 60 to 100 µM for Na1.8.1

THE MOST IMPORTANT CARDIAC Na+ CHANNEL IS THE TTX-RESISTANT ISOFORM Na1.5
Because of its vital importance, the molecular nature of the voltage-activated cardiac Na+ current has been extensively studied during the last decades. There are several lines of evidence demonstrating that the most prominent cardiac Na+ channel is Na1.5.

TTX sensitivity of cardiac Na+ channels
It has been known since the 1960s that nanomolar concentrations of TTX had no effect on the rate of rise and duration of the mammalian cardiac action potential.30 Biochemical binding assays in the 1980s showed that protein preparations from rat cardiac membranes contained a large portion of low-affinity TTX binding sites.29,31–34 Specific effects were observed with TTX concentrations in the range of about 1 to 10 µM. This is also the approximate concentration to block half of the native cardiac Na+ channels using isolated atrial and ventricular cardiomyocytes.35–37 Very similar data were obtained in Na1.5-transfected mammalian cells and in cRNA-injected Xenopus oocytes.1,16,38,39 Please note that Na1.8, the SCN10A gene product, is nearly 100-fold less sensitive towards TTX compared to Na1.5. To the best of our knowledge, there is no single biochemical study showing a larger quantity of such TTX-resistant receptors in the heart.
Cloning experiments
Hybridization studies in the 1980s using two different Na\textsubscript{\text{v},1.2} cRNA probes resulted in the isolation of the Na\textsubscript{\text{v},1.5} cDNA from a rat heart cDNA library.\textsuperscript{22} Cloning of the more distantly related Na\textsubscript{\text{v},1.5} channel by this method was undoubtedly due to its abundant expression in the heart. Of little surprise was the detection of positive clones containing brain-type Na\textsuperscript{+} channel fragments using a brain-type cRNA probe. However, none of the other TTX-resistant Na\textsuperscript{+} channels, Na\textsubscript{\text{v},1.8} or Na\textsubscript{\text{v},1.9}, was found.

Electrophysiological properties
Cloned Na\textsubscript{\text{v},1.5} channels expressed in mammalian cells or \textit{Xenopus} oocytes showed not only blocking but also gating properties of native channels.\textsuperscript{16,35,38,40} For example, steady-state activation and inactivation curves are significantly shifted towards more negative voltages in both reconstituted Na\textsubscript{\text{v},1.5} and native cardiac Na\textsuperscript{+} channels, when compared to brain-type, skeletal muscle or sensory neuron isoforms, including Na\textsubscript{\text{v},1.8}.\textsuperscript{41}

Widespread expression of Na\textsubscript{\text{v},1.5} in the heart
Na\textsubscript{\text{v},1.5} is highly expressed in all types of cardiac myocytes, including the sinus node, the conduction system, atrial and ventricular myocytes.\textsuperscript{2,42–44} The channel localizes to all important subcellular membrane structures like the intercalated disc regions, the outer plasma membrane and the t-tubular system (Figure 3).\textsuperscript{37,45}

Knock-out experiments
Complete disruption of SCN5A in mice (\textit{Scn5a}\textsuperscript{--}) caused severe defects in ventricular morphogenesis, resulting in intrauterine lethality.\textsuperscript{46} Heterozygous \textit{Scn5a}\textsuperscript{+-} mice showed normal survival, but several cardiac defects including impaired atrioventricular conduction, delayed intramyocardial conduction, increased ventricular refractoriness, and ventricular tachycardia with characteristics of reentrant excitation.\textsuperscript{46}

SCN5A channelopathies and effects of Na\textsubscript{\text{v},1.5} RNA splicing
Point mutations in SCN5A can lead to life-threatening arrhythmias.\textsuperscript{47} Interestingly, SCN5A is more often affected than any other cardiac ion channel gene (Figure 4, Table 1). Gain-of-function mutations, such as ΔKPQ, lead to prolonged QTc intervals in the body surface ECG, indicating both a high and widespread expression in ventricles. Furthermore, missplicing of even a smaller fraction of Na\textsubscript{\text{v},1.5} RNA, resulting in non-functional channels, was related to heart failure.\textsuperscript{48} More recently, abnormal splicing of SCN5A, resulting in the expression of a Na\textsubscript{\text{v},1.5}/Na\textsubscript{\text{v},1.5e} mixture, was correlated with a BrS-like ECG pattern in myotonic dystrophy type 1.\textsuperscript{49}
Beside Nav1.5 and its splice variants, all TTX-sensitive Na\(^+\) channel isoforms have been detected at least in cardiac RNA preparations. It has been known for a long time, that two families of binding sites for TTX co-exist in the mammalian heart. Coraboeuf and co-workers demonstrated that low concentrations of TTX shortened the action potential of Purkinje fibres and slowed their automatic beating rate. A few years later, a smaller fraction with high-affinity TTX binding sites and a larger fraction with low-affinity TTX binding sites were identified in plasma membranes of adult rat hearts, suggesting the presence of neuronal or skeletal muscle Na\(^+\) channels in cardiomyocytes. Successful Na\(^+\) channel cloning, the development of RT-PCR, the availability of specific antibodies and advances in electrophysiological recording techniques made it possible to identify the respective mutations in cardiac ion channel genes and clinical consequences.

### Table 1. Mutations in cardiac ion channel genes and clinical consequences.

| Current | Channel | Gene   | Disease          | Number of mutations |
|---------|---------|--------|------------------|---------------------|
| I\(_{\text{Na}}\) | Na\(_{1.5}\) | SCN5A  | LQT3, BrS, CCD, SSS | 87, 374, 21, 9 |
| I\(_{\text{to}}\) | K\(_{\text{4.2/4.3}}\) | KCND2/3 | LQT2, SQTS/BrS, ERS | 2, 10, 1 |
| I\(_{\text{Kr}}\) | K\(_{\text{LQT1}}\) | KCNQ1  | LQT1, SQTS, FAF | 246, 2, 3 |
| I\(_{\text{Ks}}\) | minK   | KCNE1  | LQT5, FAF | 69, 16 |
| I\(_{\text{Kr}}\) | hERG   | KCNH2  | LQT2, SQTS, BrS | 297, 1, 2 |
| I\(_{\text{K1}}\) | MiRPI  | KCN2   | LQT6, SQTS, FAF | 16, 29, 2 |
| I\(_{\text{Kr}}\) | Kir2.1 | KCNJ2  | LQT7, SQTS | 16, 29 |

Abbreviations: LQT – long QT syndrome, BrS – Brugada syndrome, CCD – cardiac conduction disease, SSS – sick sinus syndrome, SQTS – short QT syndrome, FAF – familiar atrial fibrillation, ERS – early repolarization syndrome, VF – idiopathic ventricular fibrillation. Helpful databases were PubMed/Medline, http://www.fsm.it/cardmoc/ and http://www.qtsyndrome.ch/.

**Figure 4.** Cardiac currents and number of mutations (red) associated with cardiac arrhythmia. SCN5A is more frequently affected than all the other cardiac ion channel genes. It is likely that considerably more mutations have been recently identified by genetic screenings, and that even novel mutations may not be considered for publication in peer-reviewed journals or online data bases. Furthermore, it must be pointed out that most if not all ion channel subunits interact with other cardiac proteins, whose mutations can affect the cardiac action potential. More recently, several SCN10A mutations were identified in BrS patients. These mutations were not included, because the physiological significance of SCN10A/Nav1.8 in the heart and its role in shaping the cardiac AP is still a matter of debate. Helpful databases were PubMed/Medline, http://www.fsm.it/cardmoc/ and http://www.qtsyndrome.ch/.

**Expression and Function of TTX-Sensitive Na\(^+\) Channels in the Mammalian Heart**

Beside Na\(_{1.5}\) and its splice variants, all TTX-sensitive Na\(^+\) channel isoforms have been detected at least in cardiac RNA preparations. It has been known for a long time, that two families of binding sites for TTX co-exist in the mammalian heart. Coraboeuf and co-workers demonstrated that low concentrations of TTX shortened the action potential of Purkinje fibres and slowed their automatic beating rate. A few years later, a smaller fraction with high-affinity TTX binding sites and a larger fraction with low-affinity TTX binding sites were identified in plasma membranes of adult rat hearts, suggesting the presence of neuronal or skeletal muscle Na\(^+\) channels in cardiomyocytes. Successful Na\(^+\) channel cloning, the development of RT-PCR, the availability of specific antibodies and advances in electrophysiological recording techniques made it possible to identify the respective
transcripts, to show the localization of the channel proteins (Figure 5) and to demonstrate a small TTX-sensitive Na\(^+\) current in isolated cardiomyocytes.\(^{37,55}\)

Based on these animal testing data, important functions of the TTX-sensitive Na\(^+\) channels in the human heart were suggested (Table 2).\(^{51,55\text{-}57}\) However, most of these results were obtained using highly sensitive in vitro assays, and expression levels of TTX-sensitive channels were rarely compared to those of the major isoform Na\(_{\text{v1.5}}\). Furthermore, some of the most spectacular data were obtained in small rodents, in particular in mice. It is doubtful whether reliable conclusions for the human heart can be drawn, because important physiological parameters, like stroke volume, heart rate or the action potential shape, are appreciably different between mice and human.

**Table 2. Suggested functions of TTX-sensitive Na\(^+\) channels in the mammalian myocardium. Adapted from\(^{51,63}\).**

| Suggested function | Species | References |
|--------------------|---------|------------|
| Control of heart rate | Contribution to slow diastolic depolarization | Rabbit | 75,76 |
| | Contribution to automaticity and heart rhythm, possible contribution to sick sinus syndrome | Mouse | 51,57 |
| | Contribution to pacemaking and sinus node conduction | Mouse | 44,77 |
| | Higher expression of TTX-sensitive Na\(^+\) channels in Purkinje fibres compared to ventricular cells, suggested role for safeguarding conduction | Dog | 42 |
| Cardiac conduction and action potential shape | Expression of Na\(_{\text{v1.4}}\) in cardiac Purkinje myocytes, important clinical role in arrhythmia | Dog | 78 |
| Cardiac contractility | Suggested role for excitation-contraction coupling | Mouse Guinea pig | 55,58,79 |
| | Suggested role for action potential propagation in ventricular cardiomyocytes | Mouse Rat | 53,56,80 |

The question whether or not TTX-sensitive Na\(^+\) channels are relevant for cardiac excitation could be of interest for a better understanding of cardiac excitation phenomena and for the development and application of antiarrhythmic drugs. If TTX-sensitive Na\(^+\) channels exert general effects in the mammalian myocardium, one should expect a) high levels of TTX-sensitive Na\(^+\) channel transcripts not only in the mouse, but also in the human heart, b) clinical symptoms and ECG alterations in patients with mutations in genes encoding TTX-sensitive isoforms, c) diminished cardiac conduction and output in animals intoxicated with low, i.e. sub-lethal doses of TTX, and d) impaired cardiac performance in accidentally TTX-intoxicated humans. If this logic is followed, there are four key arguments against any physiological relevance of TTX-sensitive Na\(^+\) channels in the non-diseased human myocardium:

**Low expression of TTX-sensitive Na\(^+\) channels in the heart of higher mammals**

Quantitative RT-PCR analysis revealed only minute quantities of transcripts for TTX-sensitive Na\(^+\) channels in the whole human heart, when compared to the mouse, rat and dog heart (Figure 6).\(^{58}\)
Interestingly, relative transcript levels of TTX-sensitive channels, Nav1.1 to Nav1.4, decreased with increasing heart size. Human and pig hearts were nearly indistinguishable whereas large differences existed between human and mouse. It can be suggested that the mouse heart requires TTX-sensitive Na\(^+\) channels in various heart regions to ensure high heart rate and fast conduction.

Mutations in neuronal Na\(^+\) channels are not associated with cardiac arrhythmia

There are numerous mutations in TTX-sensitive Na\(^+\) channel genes related to epilepsy or muscle diseases. None of those channelopathies has been conclusively linked to cardiac dysfunction.\(^{59}\) – \(^{61}\) Suspicious ECG alterations are not accompanying clinical features when brain-type or muscle Na\(^+\) channels are mutated. Sudden unexpected death in epilepsy (SUDEP) is debated to result from a malfunction of mutated neuronal Na\(^+\) channels in the heart. However, the mechanisms underlying SUDEP are still poorly understood. Abnormal cardiac excitation and repolarization phenomena have been observed in epilepsy patients, like QT dispersion, sinus tachycardia, T-wave alternans, bradyarrhythmia or asystole.\(^{62}\) Cardiac dysfunction is most likely triggered by seizures, and causes of SUDEP include several other factors including respiratory failure and dysfunction of the autonomic nervous system.\(^{62}\) To the best of our knowledge, a correlative phenomenon of SUDEP is largely unknown in SCN4A channelopathies, like hypokalemic or hyperkalemic periodic paralysis. Paralytic crisis in patients, however, can be associated with dangerous changes in blood potassium concentrations, resulting in ECG alterations (U wave) and higher susceptibility to ventricular arrhythmia known as torsades de pointes.

No cardiac effects in animals intoxicated with sub-lethal TTX dosages

Studies on the systemic effects of TTX in animals were already published at the end of the 19th century.\(^{63}\) Cardiovascular effects of TTX were intensively studied in the 1960th and 1970th, after the toxin was commercially available as a highly purified powder. The authors provided overwhelming evidence that the heart belongs to the few organs that remain nearly unaffected, even at large sub-lethal or lethal TTX doses that are known to block TTX-sensitive Na\(^+\) channels.\(^{63}\) Intoxication often required artificial ventilation, but the heart continued beating regularly. The observed blood pressure reduction in intoxicated animals was sufficiently explained by the reduced vasomotor tone (Figure 7). Heart rate and cardiac output remained unchanged in most studies. In a few cases, bradycardia and reduced cardiac output were noticed, phenomena that were explained by more complex systemic reactions to TTX intoxication, as blockade of nerve fibers resulting in a diminished pressoreflex, a reduced venous return, a block of sympathetic nerve fibers and a slight depressive effect on medullary neurons (Figure 7). Particularly noteworthy is the fact, that compression of the abdominal aorta as well as volume expansion normalized arterial blood pressure and cardiac performance instantaneously.
Conduction disturbances were also rarely seen and occurred at high lethal TTX dosages that most likely affected a larger portion of cardiac Nav1.5 channels.

No cardiac effects in cases of tetrodotoxication

Pufferfish poisoning or tetrodotoxication is one of the most common food poisonings along the coast of Asia. A literature screening for reports on outbreaks and cases of tetrodotoxication between 1983 and 2009, including more than 500 patients admitted to an emergency department or an intensive care unit, revealed that cardiac excitation was not significantly impaired in intoxicated victims, as long as sufficient oxygen was provided. Patients suffered from severe neurological and neuromuscular symptoms, strongly suggesting that a significant portion of functional TTX-sensitive Na\(^+\) channels was blocked (Figure 7). In particular third-degree and fourth-degree intoxicated victims had blood TTX levels above the reported IC\(_{50}\) for TTX-sensitive Na\(^+\) channels (Figure 8). At the same time however, cardiovascular manifestations, like hypotension and sinus bradycardia, cannot be considered as general accompanying symptoms, even not in severely intoxicated and mechanically ventilated patients. Except for one victim, who experienced cardiac arrest before treatment by an emergency physician, ECG abnormalities, indicative of cardiac arrhythmias were not reported. Thus, important clinical data are in close agreement with results from animal experiments and suggest that the human heart does not express a physiologically relevant number of TTX-sensitive Na\(^+\) channels.

In conclusion, TTX-sensitive Na\(^+\) channels can be detected in the mammalian myocardium by modern electrophysiological and biomolecular techniques. However, there are plausible arguments that these Na\(^+\) channel isoforms are not involved in cardiac excitation in higher mammals.

**EXPRESSION AND FUNCTION OF THE TTX-RESISTANT ISOFORM NAV1.8 IN THE HEART**

Recent genome-wide association studies (GWAS) identified SCN10A, the gene encoding Na\(_{v1.8}\), as a determinant of cardiac conduction parameters, like PR and QRS interval on surface ECG. These data were very surprising because this channel was thought to be specifically expressed in small- and medium-diameter nociceptive sensory neurons of the dorsal root ganglia (DRG). Previous Northern blot
and RT-PCR analysis failed to show even traces of Nav1.8 transcripts in the heart, and biochemical studies did not provide any evidence pointing to the existence of a fraction of channels with a TTX resistance 100-fold higher than that of Nav1.5. Moreover, Scn10a\(^{-/-}\) mice showed only mild cardiac ECG abnormalities.

During the last four years, numerous studies on the expression and function of SCN10A/Nav1.8 were published, but a uniform picture cannot be reconstructed. In particular, conflicting data were obtained regarding the cell-specificity of expression, and whether the essential function of SCN10A occurs via regulating SCN5A expression or via the electrophysiological properties of the gene product Nav1.8.

There are currently some interesting working hypotheses on the function of SCN10A/Nav1.8 in the mammalian heart:

**Na\(_{1.8}\) is specifically expressed in intracardiac neurons**

Some authors have shown that Na\(_{1.8}\) is specifically expressed in murine, canine and human cardiac neurons, suggesting a function of the SCN10A gene product for cardiac conduction via regulating action potential firing in intracardiac neurons. Specific localization in neurons can explain why Na\(_{1.8}\) expression levels are generally very low in the whole heart, which was consistently observed in various species. Expression of Na\(_{1.8}\) in cardiac neurons was demonstrated in immunostaining experiments using a specific antibody against Na\(_{1.8}\). Moreover, the Na\(_{1.8}\) blocker A-803467 reduced Na\(^{+}\) current density and action potential firing frequency in freshly isolated murine intracardiac neurons. In human heart atrial appendage tissue, Na\(_{1.8}\) immunoreactivity was also observed in both cardiac nerve fibres and cardiomyocytes. In contrast to this result, however, Na\(_{1.8}\) could not be detected in mouse atrial or ventricular cardiomyocytes.
**SCN10A regulates expression from the SCN5A gene via enhancer/promoter interactions**

Recent evidence indicates that SCN10A genetic variants alter cardiac conduction parameters by controlling SCN5A transcript levels. The SCN10A gene is located immediately adjacent to the SCN5A gene on chromosome 3p22.2. Genetic regulation of SCN10A has been shown to be mediated by an intronic enhancer located in SCN10A that interacts with the SCN5A promoter. This interaction seems to be crucial for the cellular level of functional Na$_{1.5}$ channels, a key determinant for cardiac conduction. Consequently, SCN10A exerts its cardiac effects via controlling transcription from SCN5A, rather than via its gene product Na$_{1.8}$. Interestingly, this novel mechanism takes into account that Na$_{1.5}$ levels determine upstroke velocity, a major determinant of conduction velocity, and that loss-of-function in Na$_{1.5}$ often results in severe conduction disturbances. Notably, these results are also in good agreement with the undetectable Na$_{1.8}$ transcript and protein levels in cardiomyocytes, and they do not argue against functional Na$_{1.8}$ channels in intracardiac neurons or in the His-Purkinje system.

**Na$_{1.8}$ is functionally expressed in cardiomyocytes**

Data strongly suggesting functional expression of Na$_{1.8}$ in cardiomyocytes have also been published. An immunohistochemical study indicated Na$_{1.8}$ localization in human cardiomyocytes isolated from the atrial appendage. Another study demonstrated that the SCN10A transcript and product is preferentially expressed in the mouse His-Purkinje system. In mouse and rabbit ventricular cardiomyocytes, application of the specific Na$_{1.8}$ blocker A-803467 reduced the persistent or “late” Na$^+$ current fraction and shortened action potential duration, without affecting the peak current amplitude. Interestingly, these effects were only seen in a subset of mouse ventricular cardiomyocytes, suggesting cell-specific expression of Na$_{1.8}$ in the heart. More recently, several mutations in SCN10A were identified in BrS patients. The authors showed that SCN10A mutations account for 16.7% of the BrS cases, suggesting that SCN10A is one of the major susceptibility genes for BrS. Consequently, SCN10A affects cardiac excitation not only via regulatory enhancer signals, but also via its gene product Na$_{1.8}$. The authors suggested that the clinical phenotype may result from a direct interaction of mutated Na$_{1.8}$ channels with wild-type Na$_{1.5}$, thereby reducing the number of functional channels in the plasma membrane. This hypothesis was established from co-expression experiments in HEK cells: Wild-type Na$_{1.8}$/Na$_{1.5}$ channels increased the whole-cell current compared to Na$_{1.5}$ alone, whereas co-expression of dysfunctional Na$_{1.8}$ channel variants led to a significant reduction of the Na$_{1.5}$-mediated current. It remains to be elucidated whether the proposed protein-protein interaction indeed occurs in vivo. Neither up-regulation of Na$_{1.5}$ by wild-type Na$_{1.8}$, nor Na$_{1.5}$ down-regulation by mutant Na$_{1.8}$ in cardiomyocytes or in intracardiac neurons has been demonstrated yet. In murine Scn10a$^{-/-}$ cardiomyocytes, changes in peak current amplitude were not reported.

In conclusion, it seems that the discovery of SCN10A/Na$_{1.8}$ as a functionally and clinically relevant player in the heart is one of the most important milestones towards the understanding of cardiac excitability. More recently, SCN10A/Na$_{1.8}$ was linked in genome-wide association studies with abnormal cardiac conduction parameters. It seems that SCN10A/Na$_{1.8}$ is of great clinical importance despite its low expression in the mammalian heart. The TTX-sensitive Na$^+$ channels are an important target for therapeutic intervention in cardiac arrhythmias.

**CONCLUSIONS**

Na$_{1.5}$ is the most prominent and most important cardiac Na$^+$ channel. It determines important features of cardiac excitability. More recently, SCN10A/Na$_{1.8}$ was linked in genome-wide association studies with abnormal cardiac conduction parameters. It seems that SCN10A/Na$_{1.8}$ is of great clinical importance despite its low expression in the mammalian heart. The TTX-sensitive Na$^+$ channels are an important target for therapeutic intervention in cardiac arrhythmias.
most likely not functionally expressed in the heart of higher mammals, and there are no indications for a clinically relevant cardiac expression of neuronal Na\textsubscript{1.9}.

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