Increased late sodium current contributes to long QT-related arrhythmia susceptibility in female mice

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Aims
Female gender is a risk factor for long QT-related arrhythmias, but the underlying mechanisms remain uncertain. Here, we tested the hypothesis that gender-dependent function of the post-depolarization ‘late’ sodium current (INa-L) contributes.

Methods and results
Studies were conducted in mice in which the canonical cardiac sodium channel Scn5a locus was disrupted, and expression of human wild-type SCN5A cDNA substituted. Baseline QT intervals were similar in male and female mice, but exposure to the sodium channel opener anemone toxin ATX-II elicited polymorphic ventricular tachycardia in 0/9 males vs. 6/9 females. Ventricular INa-L and action potential durations were increased in myocytes isolated from female mice compared with those from males before and especially after treatment with ATX-II. Further, ATX-II elicited potentially arrhythmogenic early afterdepolarizations in myocytes from 0/5 male mice and 3/5 female mice.

Conclusion
These data identify variable late INa as a modulator of gender-dependent arrhythmia susceptibility.

Keywords
Mouse • Late sodium current • Gender • Arrhythmias

1. Introduction
Congenital long QT syndrome (LQTS) is characterized by QT interval prolongation and susceptibility to sudden cardiac death (SCD) due to a morphologically distinctive ventricular tachycardia (VT) termed torsades de pointes (TdP).1 Mutations in 13 genes encoding cardiac ion channels or accessory regulatory proteins have been reported to underlie congenital LQTS.2 In addition, QT prolongation and SCD due to TdP can occur in an ‘acquired’ form of the long QT syndrome, often due to drugs or heart block,3 and QT interval prolongation has been identified as a risk factor for SCD in the general population.4,5

Mutations in the canonical cardiac sodium channel gene Scn5a cause type 3 LQTS.6 Cardiac sodium channel currents ordinarily activate to initiate the action potential in atrium and ventricle, and then rapidly inactivate.7 However, in type 3 LQTS, channels fail to inactivate normally, resulting in persistent inward sodium current (INa-L),8 often termed a ‘gain of function’, during the action potential plateau. This increased ‘late’ INa-L (INa-L) in turn is postulated to generate prolonged action potentials and increased QT interval.9 In this form of LQTS, as in others, arrhythmogenic early afterdepolarizations (EADs) are thought to play a role in initiating TdP when action potentials prolong.10 A small INa-L has also been recognized in normal ventricular myocytes, and enhanced INa-L has been suggested as a mechanism underlying longer action potentials in mid-myocardial cells.11 More generally, INa-L is enhanced by oxidant stress,12,13 and block of this increase has been suggested as the major mechanism of action of the new antianginal ranolazine.14

Female gender is a risk factor for TdP in both congenital and acquired forms of LQTS,15–17 and a number of studies have implicated gender-dependent expression of cardiac potassium channels in this heightened arrhythmic sensitivity.18–22 In the present study, we demonstrate striking gender-dependent differences in INa-L. These differences translate directly to dysregulated action potential duration, EADs, QT interval prolongation, and polymorphic VT and
thus for the first time implicate gender-dependent differences in $I_{\text{Na-L}}$ as a risk factor for long QT-related arrhythmia.

2. Methods

2.1 Generating H/H mice

We have previously reported the successful implementation of the technique of recombinase-mediated cassette exchange (RMCE) to target exon 2 of the murine $\text{Scn}5a$ locus. The targeting ablates expression of the mouse gene and allows substitution at the locus of full-length wild-type or mutated human $\text{SCN}5A$ cDNAs. When we used this technique to generate mice homozygous for the wild-type human $\text{SCN}5A$ at the murine locus, ECGs and ventricular $I_{\text{Na}}$ were not different from those observed in unmodified mice.

The first step in these RMCE experiments was homologous recombination in mouse 129/Sv ES cells to insert an acceptor cassette flanked by loxP/inverted loxP sites into the targeted site, $\text{Scn}5a$ exon 2, and flanking intronic regions. This region was chosen because it includes the translation start site in exon 2 and previous studies had shown that exon 2 knockout eliminated $\text{Scn}5a$ expression, indicating that the gene does not include other translation start sites. The second step was to generate exchange vectors encoding the desired insertion at the targeted site also flanked by loxP/inverted loxP sites: cDNAs for full-length wild-type (H).

The exchange vector was then co-electroporated with a Cre recombinase vector into acceptor cassette-positive ES cells and cells were positively selected by gancyclovir and negatively selected by hygromycin as previously described. Clones were validated for the recombination event and strand orientation using previously described PCR strategies and then expanded for C57BL/6 blastocyst microinjections. Mice were then propagated by crossing male offspring from $H$ and previously described $H$ injections with 129/Sv females. Backcrosses resulted in mice with the $H/H$ genotype studied here.

2.2 Electrocardiograms and drug challenge

Electrocardiograms (ECGs) were recorded during inhaled administration of isoflurane vapour titrated to maintain light anaesthesia. Mice were anaesthetized initially under a concentration of 2% isoflurane and then held under a constant flow of roughly 1%, ventilated with $O_2$. The heart rate was continuously monitored and isoflurane levels were adjusted to keep the heart rate between 350 and 450 bpm. Baseline ECG (leads I and II) was recorded for 5 min following which the animals were injected intraperitoneally with ATX-II (0.03 mg/kg) dissolved in water and measurements were acquired for 20 min post-drug administration. ATX-II is a sea anemone toxin that interferes with sodium channel inactivation and that has been used to exaggerate the type 3 LQTS phenotype.

Heart rate was measured as the average during a 30 s interval at baseline when a steady state was reached during anaesthesia. For measurement of all other ECG parameters, 30 s of data in each lead were signal averaged using a custom-built LabVIEW program (National Instruments, Austin, TX, USA) and the resultant waveform was analysed using an electric calliper by an investigator blind to the genotype. The larger value from each lead was used. QRS duration was measured from the first deflection of the Q-wave (or R-wave when the Q-wave was absent) and the end of the S-wave defined as the point of minimum voltage in the terminal phase of the QRS complex. QT interval was measured from the beginning of the QRS complex to the end of the T-wave defined as the point where the T-wave merges with the isoelectric line. Heart rate-corrected QT interval ($QTc$) was calculated using a formula developed for mice: $QTc = QT/(RR/100)^{1/2}$.

2.3 Isolation of mouse cardiac ventricular myocytes

Adult wild-type and H/H mouse ventricular myocytes were isolated by a modified collagenase/protease method. After intraperitoneal injection of 500 IU of heparin, adult mice were anaesthetized using inhaled 2% isoflurane/oxygen mixture, hearts excised, and their aortae rapidly cannulated and perfused with modified Tyrode’s solution (MTS) for 3 min followed by MTS containing collagenase (Liberase Blendzyme-4, Roche, 0.04 mg/mL) for 5–7 min at a constant pressure of 80 mmHg and temperature of 34°C. The MTS contained (in mmol/L) NaCl 130, HEPES 5.4, KCl 5, CaCl$_2$ 1.8, MgCl$_2$ 1.0, NaHCO$_3$ 22, Na$_2$HPO$_4$ 1.2, and HEPES 5 (pH 7.4).

**Figure 1** ECG tracings prior to and following ATX-II injection in one female mouse. (A) Baseline recording showing normal sinus rhythm and no discernable QT interval. (B) Following ATX-II injection, there is marked deformity of the T wave. (C) This is followed by development of polymorphic ventricular tachycardia.
10, glucose 10, KCl 5.4, MgCl$_2$ 1.2, NaH$_2$PO$_4$, 2,3-butanedione monoxime 10, pH of 7.2. The digested ventricles were minced in MTS containing 1 mg/mL bovine serum albumin and 0.2 mmol/L CaCl$_2$ and triturated by gently pipetting. The resulting solution was strained and the myocytes allowed to sediment in MTS of increasingly higher Ca$^{2+}$ concentrations (0.2, 0.5, and 1 mmol/L). This resulted in rod-shaped, Ca$^{2+}$-tolerant myocytes that were used for the electrophysiology studies.

2.4 Peak and late sodium current recording
To allow recording of sodium current ($i_{Na}$) in mouse ventricular myocytes, external Na$^{+}$ concentration was lowered to 5 mM, wide-tip electrodes with tip resistance <1 MΩ were used, and experiments were conducted at 18°C ($i_{Na}$ was recorded using whole-cell voltage clamp. The pipette-filling (intracellular) solution contained (in mmol/L): NaF 5, CsF 110, CsCl 20, EGTA 10, HEPES 10, with a pH of 7.4 adjusted with CsOH. The bath (extracellular) solution had (in mmol/L): NaCl 140, KCl 5.4, CaCl$_2$ 1.8, and MgCl$_2$ 1, HEPES 5, glucose 10, with a pH of 7.4 (adjusted by NaOH). The pipette-filling (intracellular) solution had (in mmol/L): NaCl 10, K$_2$ATP 5, MgCl$_2$ 1, BAPTA 0.1, HEPES 10, with a pH of 7.2 (adjusted by KOH). Microelectrodes of 3–5 MΩ were used. To measure action potential durations at 50% (APD$_{50}$) and 90% (APD$_{90}$) repolarization, 10 successive traces were averaged for analysis. Action potential recordings were obtained prior to and following exposure to 100 nM ATX-II. In another set of experiments, 10 μM ranolazine was used (Supplementary material online, Figure S2). Water-soluble ATX-II and ranolazine were purchased from Sigma-Aldrich Co. (St Louis, MO, USA).

2.5 Action potential recordings
Action potentials from isolated ventricular myocytes in adult male and female H/H mice were elicited with injection of brief stimulus current (1–2 nA, 2–6 ms, variable stimulation frequencies) in current clamp mode (Axopatch 200A amplifier, Molecular Devices, Sunnyvale, CA, USA). The bath (extracellular) solution contained (in mmol/L): NaCl 140, KCl 5.4, CaCl$_2$ 1.8, and MgCl$_2$ 1, HEPES 5, glucose 10, with a pH of 7.4 (adjusted by NaOH). The pipette-filling (intracellular) solution had (in mmol/L): NaCl 10, K$_2$ATP 5, MgCl$_2$ 1, BAPTA 0.1, HEPES 10, with a pH of 7.2 (adjusted by KOH). Microelectrodes of 3–5 MΩ were used. To measure action potential durations at 50% (APD$_{50}$) and 90% (APD$_{90}$) repolarization, 10 successive traces were averaged for analysis. Action potential recordings were obtained prior to and following exposure to 100 nM ATX-II. In another set of experiments, 10 μM ranolazine was used (Supplementary material online, Figure S2). Water-soluble ATX-II and ranolazine were purchased from Sigma-Aldrich Co. (St Louis, MO, USA).

2.6 Western blotting
Lysates were generated by pulverizing flash frozen sections of ventricular tissue followed by homogenization in a Dounce apparatus with 1xRIPA (150 mM NaCl, 50 mM Tris, pH 7.5, 1% NP-40 (IGEPAL), 0.5% Sodium deoxycholate, and 0.1% sodium dodecyl sulphate in 1x DPBS pH7.5) buffer. The homogenates were centrifuged at 10 000g for 5 min at 4°C and the supernatant lysates were transferred to new chilled microcentrifuge tubes. Lysate protein concentration was analysed using a bicinchoninic acid assay ( Pierce Biochemicals) following the manufacturer’s instructions. Twenty to 80 μg of lysate from each cardiac

Figure 2. QT measurement in male and female mice after ATX-II injection. (A) T wave amplitude measurement is marked with a double-headed arrow. (B) Quantification of the T wave is performed by marking the T$_{90}$ area and counting pixels within the region. *P < 0.05, #P < 0.01. ATX-II treatment produced much greater changes in both indices of repolarization in female compared with male animals.
preparation was separated on NuPage 8% Tris-Acetate gels (Invitrogen). Separated proteins were transferred to 0.2 μm nitrocellulose membranes (Amersham Biosciences) and were blocked overnight in blocking buffer comprised of 0.05% Tween-20 Tris–buffered saline (TTBS) plus 5% non-fat dry milk at 4°C, and then were incubated with immunoglobulins against Na\textsubscript{v}1.5 (pAb 1:200, Alomone Labs) and calnexin (pAb 1:1000, Stressgen BioReagents) at room temperature for 2 h. Membranes were washed three times with TTBS for 10 min each and incubated with secondary anti-rabbit horseradish peroxidase-linked antibodies (Amersham Biosciences) in TTBS at room temperature for 1 h. Blots were then washed four times for 10 min each in TTBS. We visualized antibody interactions after transfer of light images to autoradiography film using the ECL system (Amersham Biosciences). Blot images were then scanned using a BioRad ImageOne processor and subjected to image densitometry using the ImageJ software (http://rsb.info.nih.gov/ij/) and averaging applications were done in Microsoft Excel.

2.7 Statistical analysis
Results are presented as mean ± standard error, and statistical comparisons were made using the unpaired or paired Student’s t-test. A value of \( P < 0.05 \) was considered statistically significant.

3. Results

3.1 Electrocardiograms and drug challenge
Initial experiments examined the role of late current in generation of LQTS-related arrhythmias. We assessed the effect of a range of doses of ATX-II, which impairs inactivation of the channel on QT interval in mice.\textsuperscript{29} We found that at baseline, female mice exhibited normal ECG intervals that were not significantly different from that of males. However, exposure to ATX-II (0.03 mg/kg) elicited striking QT prolongation, changes in QT morphology, sustained ventricular arrhythmias, and death in female mice (Figure 1) while the same dose produced no effect on QT interval or heart rhythm in male animals. At this dose of ATX-II, 6/9 female animals showed polymorphic ventricular tachycardia similar to that shown in Figure 1, associated with long QT intervals that often approached the duration of the RR interval, and thus resemble human TdP (Figure 1B and C). All male mice (9/9) injected with this dose of ATX-II survived and no arrhythmias were observed.

We quantified the effect of ATX-II by measuring QT interval, T wave amplitude, and T wave area. At baseline, the end of the QT interval in mice is often difficult to time precisely, even with signal averaging. After 0.03 mg/kg ATX-II, QT intervals were deformed (as in Figure 1B) and readily measured: post-ATX-II QT was similar in male (79.2 ± 6.7 ms) and female mice (84.8 ± 5.0 ms). However, females exhibited dramatic differences in T wave amplitude (60.8 ± 32.3 vs. 250.7 ± 48.9 μV; Figure 2A) and area (5396 ± 2874 vs. 25529 ± 6259; Figure 2B). These differential responses to a potent and specific sodium channel opener immediately raised the hypothesis that the late sodium current plays a role in gender-specific development of TdP. An alternative explanation of the difference between male and female mice with respect to the arrhythmic potential of \( \text{INa-L} \) would be the relative expression of the primary cardiac sodium channel. However, we found no significant difference in a series of immunoblots (Supplementary material online, Figure S1).

3.2 Late current and action potential measurements
To test this hypothesis, we studied isolated ventricular myocytes from male and female mice before and after exposure to ATX-II. Peak sodium current was similar (in pA/pF, \( n = 10–12 \) each): 45.2 ± 2.6 (males) vs. 39.4 ± 2.7 (female, \( P > 0.05 \)). However, there was a clear gender difference in the amplitude of non-inactivating (‘late’) current, which was approximately five-fold larger in females. After

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**Figure 3** Late sodium current (\( \text{INa-L} \)) in male and female ventricular myocytes. Late sodium current in male (A) or female (B) myocytes with or without the addition of ATX-II. Female myocytes have a significantly larger late current at baseline that is further increased by ATX-II treatment. Late current was measured as a percentage of peak current before the ending of 200 ms pulsing after peak \( \text{INa} \) (indicated by arrows), while non-normalized raw current traces are shown in insets. Late current data (\( n = 6 \) each) are summarized in (C).
ATX-II, late current increased 3.8-fold (0.13 ± 0.01% in control vs. 0.32 ± 0.02% in ATX-II) in cells from male animals and 4.5-fold (0.52 ± 0.03% in control vs. 2.98 ± 0.44% in ATX-II) in cells from females (Figure 3C; Table 1). These differences translated into functional effects at the level of cardiac action potentials (Figure 4). At baseline, action potential durations measured at 50 and 90% repolarization were significantly longer in cells from female animals: at APD50, 9.3 ± 0.8 vs. 6.2 ± 0.5 ms (male) and at APD90, 35.2 ± 2.7 vs. 23.3 ± 1.8 ms (male); P < 0.01 (Figure 4A and B). However, with ATX-II, action potentials remained still markedly longer in the female animals: at APD50, 32.8 ± 2.7 vs. 20.0 ± 1.3 ms (male); at APD90, 116.4 ± 8.7 vs. 49.5 ± 3.8 ms (male); P < 0.01 (Figure 4C and D).

In settings of prolonged and disordered repolarization, EADs are a major arrhythmia trigger. Since EADs are known to be bradycardia-dependent, we also assessed the effect of slow stimulation rate on action potentials. In this setting, ATX-II prolonged APD90 further in myocytes from male animals but no EADs were observed (0/5, Figure 5A and D). In contrast, EADs were observed in 3/5 cells from females (Figure 5B and D). This finding demonstrates a gender-dependent sensitivity to increased late current that potentiates arrhythmia generation.

3.3 Ranolazine did not differentially affect the action potential durations in males and females

Another set of experiments were conducted to address the effects of the anti-anginal ranolazine on action potentials in females compared with males. In these experiments, we found that ranolazine slightly prolonged action potentials in both male and female ventricular myocytes. This effect may reflect the combined actions of late sodium channel block and potassium channel block by the drug. However,

Table 1 Gender and ATX-II-dependent effects on late sodium current (INa-L) in isolated ventricular myocytes from male and female mice

<table>
<thead>
<tr>
<th>Gender</th>
<th>N</th>
<th>INa-L at −30 mV (% vs. peak INa)</th>
<th>INa-L at −30 mV (pA/pF)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control</td>
<td>6</td>
<td>0.13 ± 0.01</td>
<td>0.24 ± 0.07</td>
</tr>
<tr>
<td>ATX-II</td>
<td>6</td>
<td>0.32 ± 0.02*</td>
<td>0.71 ± 0.16*</td>
</tr>
<tr>
<td>Female</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control</td>
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<td>0.52 ± 0.03#</td>
<td>1.05 ± 0.16#</td>
</tr>
<tr>
<td>ATX-II</td>
<td>6</td>
<td>2.98 ± 0.44§</td>
<td>5.60 ± 0.43§</td>
</tr>
</tbody>
</table>

Mean ± SEM; *P < 0.01 vs. control in individual gender group; #P < 0.01 vs. control in male; §P < 0.01 vs. ATX-II in male. Cell sizes were not different between genders: 138.4 ± 3.6 pF (males) vs. 137.3 ± 3.1 pF (females, P > 0.05).

Figure 4 Comparisons of ventricular action potentials (APs) in male and female mice with and without ATX-II at a stimulation frequency of 2 Hz. Differences in action potentials recorded from myocytes from male (M) or female (F) mice can be detected at baseline in (A) and after ATX-II treatment in (B). Measurement of APD50 (C) and APD90 (D) demonstrate increased action potential durations in female mice at baseline (*P < 0.01) and with ATX-II treatment (#P < 0.01).
there was no statistically significant difference detected between males and females (Supplementary material online, Figure S2).

4. Discussion

Congenital or acquired long QT syndrome leads to a lengthening of action potential duration and increased risk of potentially fatal arrhythmias. In the course of examining the arrhythmogenic potential of late sodium current using ATX-II in mice, we uncovered striking gender-specific differences in drug sensitivity. No male mice exhibited arrhythmias or died, whereas 6/9 females injected with the same dose developed QT prolongation and fatal polymorphic ventricular tachycardia, the TdP syndrome. In humans and large animal models, a common mechanism for this syndrome is block of specific potassium current, IKr. However, IKr does not play a major role in repolarization in the mouse heart and TdP-like arrhythmias are correspondingly less common. In contrast, the major roles for cardiac sodium channel opening in atrium and ventricle—to initiate the action potential and to support fast conduction—is preserved from the mouse to human; indeed, Scn5a is >89% identical at the amino acid level to its human ortholog. Thus, while the mouse has some drawbacks as a model to study potassium channel-related TdP, our data demonstrate that disordered sodium channel physiology leading to TdP is readily replicated in mice.

Enhanced late INa has been implicated as a contributor to especially long action potentials in mid-myocardial cells and has been implicated as an arrhythmogenic current with oxidant stress and activation of Ca/calmodulin-kinase II (CaMKII). Type 3 LQTS resulting from ‘gain of function’ mutations in Nav1.5 and other settings in which sodium channels fail to undergo normal fast inactivation are arrhythmogenic in both animal models and simulation studies. Further, drugs that activate sodium current have been examined as potential inotropic agents and small clinical trials with one such compound, DPI 201-106, reported QT prolongation and TdP. There are thought to be two mechanisms by which this persistent current contributes to an arrhythmia-prone substrate. The first is the lengthening of action potential duration and formation of EADs as a result of disrupted repolarization reserve. A second proposed mechanism is alteration of calcium homeostasis leading to delayed afterdepolarizations and myocardial remodelling as a consequence of calcium overload. Our studies indicate that augmentation of the already larger late current in female mice results in significantly longer action potentials as well as the generation of EADs, particularly at slow frequency rates. Thus, these data represent the first evidence of a gender-dependent disruption in repolarization due to an increase in late sodium current.

The mechanism underlying the gender-specific differences in late INa will require further study. Reduced potassium channel subunit function or expression in females has been described in both animal...
and human expression profiling, and has been implicated in gender-dependent susceptibility to long QT-related arrhythmias. In addition, in guinea pig myocytes, gender-dependent increased L-type calcium current has been reported. In mice, experiments timed to the oestrous cycle and in ovariectomized females indicated that oestrogen prolongs QT by down-regulating Kv4.3 and Kv1.5 expression. Arguing against a role for hormonal differences in gender effects are studies suggesting that gender differences in QT or its response to drugs can be identified in prepubertal animals. Few reports have addressed gender-specific differences in β2A. One study noted smaller peak INa in epicardium and endocardium in female vs. male dogs, but similar values in mid-myocardium; the authors speculated that as a result, there was increased dispersion of repolarization in female hearts although data on the late current or arrhythmias were not reported.

Gender differences in late sodium current have not been explored in humans; however, reduced net outward current by disease or genetic variation is thought to reduce repolarization ‘reserve’ and thus predispose to TdP on further repolarization stress, e.g. by drug administration. The common cause for reduced net outward current is decreased potassium current, and the present data support the idea that reduced repolarization reserve can also reflect increased late sodium current, in an unexpectedly strong gender-specific fashion.

Supplementary material
Supplementary material is available at Cardiovascular Research online.

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