Development of a Patient-Derived Induced Pluripotent Stem Cell Model for the Investigation of SCN5A-D1275N-Related Cardiac Sodium Channelopathy

Mamoru Hayano, MD; Takeru Makiyama, MD, PhD; Tsukasa Kamakura, MD, PhD; Hiroshi Watanabe, MD, PhD; Kenichi Sasaki, MD, PhD; Shunsuke Funakoshi, MD, PhD; Yimin Wuriyanghai, MD; Suguru Nishiuchi, MD; Takeshi Harita, MD; Yuta Yamamoto; Hirohiko Kohjitani, MD; Sayako Hirose, MD; Funika Yokoi, BSc; Jiarong Chen, PhD; Osamu Baba, MD, PhD; Takahiro Horie, MD, PhD; Kazuhisa Chonabayashi, MD, PhD; Seiko Ohno, MD, PhD; Futoshi Toyoda, PhD; Yoshinori Yoshida, MD, PhD; Koh Ono, MD, PhD; Minoru Horie, MD, PhD; Takeshi Kimura, MD, PhD

**Background:** The SCN5A gene encodes the α subunit of the cardiac voltage-gated sodium channel, NaV1.5. The missense mutation, D1275N, has been associated with a range of unusual phenotypes associated with reduced NaV1.5 function, including cardiac conduction disease and dilated cardiomyopathy. Curiously, the reported biophysical properties of SCN5A-D1275N channels vary with experimental system.

**Methods and Results:** First, using a human embryonic kidney (HEK) 293 cell-based heterologous expression system, the SCN5A-D1275N channels showed similar maximum sodium conductance but a significantly depolarizing shift of activation gate (+10 mV) compared to wild type. Second, we generated human-induced pluripotent stem cells (hiPSCs) from a 24-year-old female who carried heterozygous SCN5A-D1275N and analyzed the differentiated cardiomyocytes (CMs). Although SCN5A transcript levels were equivalent between D1275N and control hiPSC-CMs, both the total amount of NaV1.5 and the membrane fractions were reduced approximately half in the D1275N cells, which were rescued by the proteasome inhibitor MG132 treatment. Electrophysiological assays revealed that maximum sodium conductance was reduced to approximately half of that in control hiPSC-CMs in the D1275N cells, and maximum upstroke velocity of action potential was lower in D1275N, which was consistent with the reduced protein level of NaV1.5.

**Conclusions:** This study successfully demonstrated diminished sodium currents resulting from lower NaV1.5 protein levels, which is dependent on proteasomal degradation, using a hiPSC-based model for SCN5A-D1275N-related sodium channelopathy.

**Key Words:** Cardiac conduction disease; Electrophysiology; Human-induced pluripotent stem cell; Proteasome; SCN5A

The SCN5A gene encodes the pore-forming α subunit of the cardiac voltage-gated sodium channel, NaV1.5, the channel responsible for the generation and subsequent propagation of cardiac action potential (AP) through the heart. Mutations in SCN5A reportedly cause a variety of cardiac arrhythmia disorders, including long QT syndrome, Brugada syndrome, atrial fibrillation, sinus node dysfunction (SND) and cardiac conduction disease (CCD) including atrioventricular (AV) conduction...
block. Additionally, in rare cases, SCN5A mutations are associated with dilated cardiomyopathy (DCM). The SCN5A missense mutation, D1275N, has been associated with several unusual phenotypes associated with reduced sodium channel function, including DCM, SND, CCD, and atrial and ventricular tachyarrhythmias. The reported electrophysiological properties of SCN5A-D1275N channels vary with experimental system; studies using heterologous expression systems showed no major differences between the mutant and wild-type (WT) channels. The reported differences between the mutant and WT channels are unclear. Thus, the present study aimed to investigate the biophysical properties of SCN5A-D1275N channels using human-induced pluripotent stem cell-derived CMs (hiPSC-CMs) generated from a patient with familial CCD who carried the SCN5A-D1275N mutation. We show that SCN5A-D1275N hiPSC-CMs exhibit reduced Nav1.5 protein expression and reduced maximum sodium conductance, which is consistent with the SCN5A phenotype associated with reduced sodium channel function observed in the patient. Furthermore, treatment with the proteasome inhibitor, MG132, rescued the membrane Nav1.5 protein levels, suggesting that ubiquitin-dependent proteolysis might be the major underlying mechanism resulting in Nav1.5 loss-of-function in D1275N channels.

Figure 1. Functional analysis of SCN5A-D1275N channels in HEK 293 cells. (A) Representative sodium current traces from human embryonic kidney (HEK) 293 cells expressing SCN5A-wild-type (WT) or D1275N channels. Currents were elicited by the voltage step protocol shown in the inset. (B) The average relationship between sodium current density and voltage observed in WT (open circles) and D1275N (closed circles) channels. The current was normalized to cell capacitance to give peak current densities. (C) The maximum sodium conductance (Gmax) in WT and D1275N channels. (D) The relationship between channel availability and voltage, showing the voltage dependence of relative sodium conductance activation (right-hand traces) and steady-state inactivation (left-hand traces) in WT (open circles) and D1275N (closed circles) channels. The activation curve of D1275N channels showed a 10 mV depolarizing shift. The voltage step protocols for activation and inactivation are shown in the right and left insets, respectively.

Methods

SCN5A Mutagenesis and Human Embryonic Kidney 293 Cell Transfection
Site-directed mutagenesis was used to construct the mutant SCN5A expression plasmid. Human embryonic kidney (HEK) 293 cells were co-transfected with plasmids encoding the human β1 subunit and either WT or D1275N-SCN5A, as described previously. Human-Induced Pluripotent Stem Cell (hiPSC) Generation and CM Differentiation
A 24-year-old female diagnosed with SND and an AV conduction block was screened for mutations in ion channel genes after informed consent had been obtained. hiPSCs were generated from peripheral blood mononuclear cells using an integration-free approach, by transfecting cells with episomal vectors encoding multiple reprogramming factors (OCT3/4, SOX2, KLF4, L-MYC, LIN28 and a TP53-targeting shRNA) before culturing them on a mitomycin C-treated SNL feeder layer in Primate ES cell medium (ReproCELL, Tokyo, Japan); four hiPSC lines were used in this study. hiPSCs generated from a healthy individual were used as controls (201B7 and 253G1). CMs were differentiated from hiPSCs using an embryoid body (EB) formation protocol, as described previously. Six to eight weeks after cardiac differentiation, we analyzed hiPSC-CMs in each experiment in this study. This study was approved by the Kyoto University ethics review board and conformed to the Declaration of Helsinki.

DNA Sequencing, Karyotyping, Immunocytochemistry, Teratoma Formation
DNA sequencing, immunocytochemistry, and teratoma formation were performed using standard protocols, as described previously. All exons of the SCN5A gene were sequenced after polymerase chain reaction (PCR) amplification and compared to the reference sequence. In addition, other cardiac ion channel genes (59 in total, Table S1), responsible for inherited arrhythmias such as LQTS, BrS, CCD, and arrhythmogenic right ventricular cardiomy-

HAYANO M et al.
Modeling Cardiac Sodium Channelopathy Using hiPSCs

Figure 2. Clinical and hereditary background of the donor patient carrying the SCN5A-D1275N mutation. (A) An electrocardiogram showing the cardiac activity of the proband. (B) Pedigree chart, showing the proband (indicated by an arrow) and their parents and siblings. Squares indicate males and circles indicate females. Filled symbols indicate the present of cardiac abnormalities. Individuals carrying the mutation are indicated by (+). (C) Chromatogram showing a heterozygous single-nucleotide change in SCN5A (c.3823G>A, indicated by the arrow), resulting in p.D1275N. (D) Schematic showing the topology of the α-subunit of the voltage-gated cardiac sodium channel, Nav1.5. The position of the D1275N residue is indicated with an arrow.

Figure 3. Embryoid body beating rate, SCN5A mRNA and protein expression in human-induced pluripotent stem cells (hiPSC)-cardiomyocytes (CMs). (A) The spontaneous beating rate (in bpm) of embryoid bodies in Control and D1275N hiPSC-CMs. The beating rate was significantly lower in cells with mutant channels than in controls. ***P<0.001. (B) Relative expression of the SCN5A transcript normalized to glyceraldehyde 3-phosphate dehydrogenase (GAPDH) in both D1275N and Control hiPSC-CMs. (C) Representative Western blots showing expression of Nav1.5 relative to β-actin in purified D1275N and Control hiPSC-CMs (Top). Quantification of the data by densitometry (Bottom). *P<0.05. (D) Representative Western blots showing expression of Nav1.5 in cytosolic proteins and membrane protein in D1275N and Control hiPSC-CMs, with DMSO or MG132. Mitogen-activated protein kinase (MAPK) (Erk1/2) antibody was used as a negative intracellular marker, and anti-Na+/K+ ATPase α1 subunit antibody was used as a positive membrane protein marker. (E) Normalized Nav1.5 membrane signals were obtained by dividing the “Membrane” signal by the corresponding “Cytosolic” signal; both signals being obtained from the same Western blot. The Nav1.5 membrane signals were significantly lower in D1275N hiPSC-CMs than in controls, similarly to the Western blots in total protein shown in (C). MG132 increased the membrane signals in D1275N hiPSC-CMs up to the level of that in Controls. *P<0.05.
Chromosomal Q-banding analysis was performed using a standard procedure (Trans Chromosomics, Yonago, Japan). See the supplementary material section for detailed experimental methods.

**Counting the Beating Rate of hiPSC-EBs**

hiPSC-EBs in the chamber, heated at 37 degrees, were observed under a fluorescence microscope (Biozero BZ-9000, KEYENCE, Osaka, Japan), and the motion was recorded to analyze the beating frequency.

**Purification of hiPSC-CMs**

CMs were purified from hiPSC differentiation cultures using fluorescence-activated cell sorting (FACS) and an antibody that targets the CM-specific surface marker, SIRPA (BioLegend, San Diego, CA, USA). See the supplementary material section for detailed experimental methods.

**mRNA Quantification Using Real-Time Polymerase Chain Reaction**

SCN5A mRNA expression in purified hiPSC-CMs was quantified using real-time PCR and TaqMan probes, as described previously. See the supplementary material section for detailed experimental methods.

**Western Blotting**

Approximately 20-40 µg total protein was extracted from 3.0×10⁵ purified CMs with TNE buffer. The relative expression of the total sodium channel protein was quantified using standard Western blotting protocols, as described previously. See the supplementary material section for detailed experimental methods. In order to elucidate the possible role of ubiquitin-dependent proteolysis in the negative regulation of NaV1.5, we examined the effect of the proteasome inhibitor, MG132 (Wako, Osaka, Japan). We incubate hiPSC-CMs with DMSO or 10 µmol/L MG132 for 24 h before protein extraction. NaV1.5 membrane and cytosolic proteins were obtained separately using a Mem-PER™ Plus Membrane Protein Extraction Reagent kit (Thermo Fisher Scientific, Waltham, MA, USA), following the manufacturer’s protocol.

**Electrophysiological Assays**

The hiPSC-CMs were enzymatically dissociated and plated onto gelatin-coated glass coverslips. APs and voltage-gated sodium currents were recorded using a whole-cell patch-clamp technique. See the supplementary material section for detailed experimental methods.

### Table 1. AP Parameters in Control and D1275N hiPSC-CMs

<table>
<thead>
<tr>
<th>AP parameters</th>
<th>Control (n=6)</th>
<th>D1275N (n=8)</th>
<th>Control (n=6)</th>
<th>D1275N (n=8)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MDP (mV)</td>
<td>−58±2.4</td>
<td>−60±1.4</td>
<td>−58±2.4</td>
<td>−58±1.2</td>
</tr>
<tr>
<td>APA (mV)</td>
<td>97±4.4</td>
<td>97±2.9</td>
<td>94±3.2</td>
<td>89±3.0</td>
</tr>
<tr>
<td>Max dV/dt (mV/ms)</td>
<td>26.2±5.7</td>
<td>26.6±1.2†</td>
<td>20.4±3.1</td>
<td>11.0±1.6†</td>
</tr>
<tr>
<td>APD 50 (ms)</td>
<td>177±33</td>
<td>148±31</td>
<td>113±19</td>
<td>99±22</td>
</tr>
<tr>
<td>APD 90 (ms)</td>
<td>215±37</td>
<td>173±34</td>
<td>145±22</td>
<td>123±23</td>
</tr>
</tbody>
</table>

†P<0.01 vs. Control. AP, action potential; APA, AP amplitude; APD, AP duration; CM, cardiomyocyte; hiPSC, human-induced pluripotent stem cell; Max dV/dt, maximum rate of rise of the AP upstroke; MDP, maximum diastolic potential. The number of experiments is indicated in parentheses. Data are presented as mean±standard error of measurement.

Figure 4. Action potential (AP) recordings for Control and D1275N human-induced pluripotent stem cells (hiPSC)-cardiomyocytes (CMs). (A) Representative traces of spontaneous APs recorded for ventricular (V)-like, atrial (A)-like, and nodal (N)-like hiPSC-CMs. See inset for scale. (B) The proportional distribution of AP types in the Control and D1275N hiPSC-CMs. (C) Representative traces of APs induced by current stimulation at 1Hz in the Control and D1275N hiPSC-CMs. Vertical bars denote depolarizing stimulation. The right panels show enlargements of AP onsets.
Ca\textsuperscript{2+} Imaging

Ca\textsuperscript{2+} transients were recorded from enzymatically dispersed single hiPSC-CMs, which were electrically stimulated single cells, using a protocol described previously. See the supplementary material section for detailed experimental methods.

Statistical Analysis

Continuous variables are presented as the mean±standard error of measurement. Categorical variables are expressed as frequencies. Differences between group means were assessed using Student’s t-tests. Differences in categorical variable frequencies were evaluated using chi-squared tests. P<0.05 was considered statistically significant.

Results

SCN5A-WT and D1275N Channel Currents Show Minor Differences in a HEK 293 Expression System

Whole-cell sodium currents in HEK 293 cells expressing either SCN5A-WT or -D1275N channels were recorded using patch-clamp techniques, and representative traces are shown in Figure 1A. While cells with mutant channels displayed marginally reduced peak sodium current density compared to those with WT channels (−252±38 pA/pF vs. −326±42 pA/pF, recorded at −20 mV and −30 mV, respectively; Figure 1B), this difference was not significantly different. There was also no significant difference in maximum sodium conductance (G\textsubscript{max}) between them (G\textsubscript{max}=3.90±0.49 S vs. 4.71±0.56 S for D1275N and WT, respectively; Figure 1C). However, SCN5A-D1275N channels showed a significant depolarizing shift in the steady-state activation curve compared to WT channels, with D1275N and WT exhibiting half-maximal potential values (V\textsubscript{1/2}) of −35.4±1.0 mV and −45.5±1.5 mV, respectively (P<0.001, Figure 1D, Table S2). The V\textsubscript{1/2} and slope factor of the steady-state fast inactivation curve did not differ between the two channels (Figure 1D, Table S1).

Case Presentation and Generation of hiPSCs

hiPSCs were generated from a 24-year-old Japanese female suffering from recurrent dizziness. Her electrocardiogram on admission showed notable bradycardia, with a heart rate of 33 beats/min, due to sinus arrest with a junctional escape rhythm (Figure 2A). A physical examination and echocardiography revealed no abnormalities. Holter monitoring displayed recurrent long pauses of up to 12 s due to sinus pause and AV block, and a pacemaker was implanted. A family history of cardiac abnormalities was noted (Figure 2B); the patient’s father had atrial fibrillation with AV block and received a pacemaker at the age of 32 years. Her younger brother suffered from cerebral infarction and AV block at age 23 years and a pacemaker was implanted. Her father and brother had no echocardiographic abnormalities, but her asymptomatic younger sister showed borderline left ventricular enlargement. Genetic analyses identified the heterozygous SCN5A missense mutation, c.3823G>A, p.D1275N, in the proband, her father, younger brother, and asymptomatic younger sister (Figure 2C). We detected no other rare variants in the proband by targeted gene sequencing for 59 cardiac ion channels (Table S1). The mutant SCN5A-D1275N residue is located in the third transmembrane region of domain III of Nav1.5 (Figure 2D). hiPSCs were successfully generated from the female patient; they exhibited characteristic human embryonic stem cell morphology and stained positively for the pluripotency markers, OCT3/4, SSEA4, and TRA-1-60 (Figure S1A). The SCN5A-D1275N mutation was detected in the patient-derived iPSCs, but not in the controls. hiPSC pluripotency was confirmed by injecting cells into the testes of CB-17/Icr-severe combined immunodeficiency (scid)/scid Jcl mice and observing the formation of teratomas-containing tissue derived from all three germ layers (Figure S1B). The control and D1275N-hiPSC lines displayed a normal karyotype (Figure S1C).

Enrichment and Characterization of hiPSC-CMs

Flow cytometric analysis of the hiPSC cultures revealed no significant difference in the proportion of non-myocyte lineage cell populations in the D1275N culture compared to the control (27.1±3.3% vs. 24.4±3.3% for D1275N and Control, respectively; Figure S2A). Similarly, no significant difference in the proportion of cells positive for SIRPA, a cell-surface CM marker, was seen in the D1275N culture compared to the control (32.9±3.1% vs. 37.9±3.3% for D1275N and Control, respectively; Figure S2B). D1275N and control hiPSCs were sorted by FACS using an anti-SIRPA antibody to enrich for hiPSC-CMs. The proportion of unsorted SIRPA+ and SIRPA− cells expressing cardiac Troponin T (cTnT) in each line was then measured (Figure S2C). Substantial enrichment for cTnT+ CMs was seen in the SIRPA+ populations from both hiPSC lines.
protein levels were approximately 50% lower in D1275N hiPSC-CMs compared to the controls (densitometric ratios of NaV1.5/β-actin were 0.59 ± 0.03 vs. 1.10 ± 0.04 for D1275N and Control, respectively; P<0.05; Figure 3C).

Figure 6. Gating properties of sodium channels in Control and D1275N human-induced pluripotent stem cells (hiPSC)-cardiomyocytes (CMs). (A) The relationship between the channel availability and voltage, showing the voltage dependence of relative sodium conductance activation (right-hand traces) and steady-state inactivation (left-hand traces) in Control (open circles) and D1275N (closed circles) hiPSC-CMs. Curves were fitted with the Boltzmann equation, \( I/I_{\text{max}} = 1/[1+\exp(V-V_{1/2})/k] \), to determine the membrane potential for half-maximal inactivation or activation (\( V_{1/2} \)) and the slope factor, k. The activation curve of D1275N hiPSC-CMs showed a 4mV depolarizing shift. The voltage step protocols for activation and inactivation are shown in the right and left insets, respectively. (B) Time-course of recovery after inactivation in Control (open circles) and D1275N (closed circles) hiPSC-CMs. The double-pulse protocol used is shown in the inset. Curves were fitted with a biexponential equation: \( I/I_{\text{max}} = A_f[1-\exp(-t/\tau_f)] + A_s[1-\exp(-t/\tau_s)] \), where A_f and A_s are fractions of fast and slow inactivation components, and \( \tau_f \) and \( \tau_s \) are the time constants of fast and slow inactivation components, respectively. (C) Onset of slow inactivation. The time-course of entry into the slow inactivation state for Control (open circles) and D1275N (closed circles) hiPSC-CMs was obtained using the double-pulse protocol shown in the inset. Curves were fitted with a single exponential equation: \( I/I_{\text{max}} = y_0 + A[1-\exp(-t/\tau)] \). (D) Closed-state inactivation. The transfer rate of sodium channels from a closed-state to an inactivated closed state, without an intervening open state, was measured for Control (open circles) and D1275N (closed circles) hiPSC-CMs using the double-pulse protocol shown in the inset. Curves were fitted with a single exponential equation: \( I/I_{\text{max}} = y_0 + A[1-\exp(-t/\tau)] \).
D1275N hiPSC-CMs Exhibit Lower Peak Sodium Current Densities Than Controls

Sodium currents were recorded for Control and D1275N hiPSC-CMs. The peak sodium current densities in the D1275N hiPSC-CMs were approximately half those of Control cells (−117±16 pA/pF vs. −206±25 pA/pF at −20 mV for D1275N and Control cells, respectively; a highly significant difference (P<0.001; Figure 5A, B). And the \( g_{\text{max}} \) of the sodium channel was also reduced in the D1275N hiPSC-CMs compared to Control cells (\( g_{\text{max}} = 3.31±0.33 \text{ S} \) vs. 3.33±0.35 S for D1275N and Control, respectively; P<0.05; Figure 5C). Considering the sodium current kinetics, the D1275N hiPSC-CMs exhibited a slight, but significant, depolarizing shift of the steady-state activation curve of 4 mV relative to the Controls (\( V_{1/2} = -33.1±1.2 \text{ mV} \) vs. \( -37.1±1.1 \text{ mV} \) for D1275N and Control, respectively; P<0.05; Figure 6A). However, other gating parameters, including steady-state inactivation, recovery from inactivation, the onset of slow inactivation, and closed-state inactivation, did not differ significantly between the D1275N and Control hiPSC-CMs (Figure 6B–D, Table 2).

D1275N hiPSC-CMs Showed No Significant Difference in Ca²⁺ Transient Properties and the Frequency of Diastolic Ca²⁺ Waves

We performed Ca²⁺ transient recordings of the D1275N and Control hiPSC-CMs under electrical field stimulation. There was no significant difference in the frequency of diastolic Ca²⁺ waves between the D1275N and Control cells. After 100 nmol/L isoproterenol administration, the frequency of diastolic Ca²⁺ waves slightly increased but there was no significant difference between them (Figure S3A, B). We also assessed the Ca²⁺ transient properties associated with the contraction of CMs, such as Ca²⁺ transient amplitude, maximal upstroke velocity (\( V_{\text{max}} \) upstroke), \( V_{\text{max}} \) upstroke time to peak, and Ca²⁺ transient duration at 90% decay (CTD 90).²⁴ Isoproterenol administration slightly, but not significantly, shortened \( V_{\text{max}} \) upstroke time and CTD90 in both cells. We found no significant differences in all measurements between the D1275N and Control hiPSC-CM before and after isoproterenol administration (Figure S3C).

Discussion

The SCN5A mutation, D1275N, has been associated with left ventricular dysfunction and a wide variety of arrhythmia disorders. The SCN5A-D1275N mutation was first identified in a large Dutch family suffering from atrial standstill,¹⁴ then shortly afterwards the same mutation was discovered in a large European family with CCD, atrial and ventricular tachyarrhythmia, and DCM.¹¹,¹² To date, SCN5A-D1275N has been reportedly associated with a wide variety of arrhythmias, with or without DCM.¹³,²⁵ Functional studies into the electrophysiology of SCN5A-D1275N channels have reported contradictory results. Some studies using heterologous expression systems such as Xenopus oocytes, Chinese hamster ovary cells, or tsA201 cells, showed no major differences in the peak sodium current densities and sodium channel kinetics of WT and D1275N channels,¹⁴,¹⁶ whereas another study using Xenopus oocytes and HEK 293 cells found a reduction in peak sodium current densities in D1275N channels.¹⁵ Recently, a study using a human SCN5A-D1275N knock-in mouse model reported that sodium channel protein levels and peak sodium current densities were lower in D1275N knock-in mice than in Controls.¹⁶ Additionally, a study using a transgenic zebrafish model of SCN5A-D1275N demonstrated reduced heart rate, sinus pause, and AV block.²⁶ In order to assess the biophysical properties of SCN5A-D1275N channels in a human CM model, we generated hiPSCs from a patient carrying SCN5A-D1275N who had presented with SND and an AV block. The D1275N hiPSC-CMs exhibited reduced maximum sodium conductance and lower sodium channel protein expression, which is consistent with both the patient’s clinical symptoms and the knock-in mouse model observations.

D1275N channel protein levels were reduced whereas mRNA expression was unaffected in our hiPSC model.

| Table 2. Sodium Channel Gating Parameters in Control and D1275N hiPSC-CMs |
|-------------------------|-------------------------|-------------------------|
| Peak \( k_{\text{m}} \) density | Control (n=21) | D1275N (n=25) |
|                         | −206±25 | −117±16† |
| Steady-state activation |                      |                      |
| \( V_{1/2} \)           | −37.1±1.1 | −33.1±1.2† |
| \( k \)                | 5.4±0.3   | 5.9±0.3   |
| Steady-state fast inactivation | (n=21) | (n=25) |
| \( V_{1/2} \)           | −72.6±1.2 | −72.7±1.1 |
| \( k \)                | 6.9±0.2   | 6.3±0.1   |
| Recovery from inactivation | (n=12) | (n=12) |
| \( A_f \)             | 0.38±0.03 | 0.40±0.02 |
| \( A_s \)             | 0.62±0.03 | 0.60±0.02 |
| \( \tau_f \)          | 59.6±6.8  | 43.9±7.4  |
| \( \tau_s \)          | 404.2±28.6 | 348.9±29.1 |
| Onset of slow inactivation | (n=11) | (n=11) |
| \( A_f \)             | 0.64±0.02 | 0.64±0.01 |
| \( \tau_f \)          | 30.6±4.6  | 41.5±6.5  |
| Closed-state inactivation | (n=20) | (n=18) |
| \( A_s \)             | 0.91±0.01 | 0.9±0.01  |
| \( \tau_s \)          | 103.5±9.1 | 91.1±12.7 |

†P<0.001 vs. Control, †P<0.05 vs. Control. Parameters were obtained from fitting individual experiments, as illustrated in Figure 5. \( \tau \), time constant; \( A \), fractional amplitude; \( k_{\text{m}} \), sodium current; \( k \), slope factor; \( V_{1/2} \), half-maximal potential. Other abbreviations as in Table 1. The number of experiments is indicated in parentheses. Data are presented as mean±standard error of measurement.
suggesting that dysfunctional post-translational regulation, perhaps through enhanced degradation or trafficking defects, caused the reduction in surface protein expression. Furthermore, several proteins reportedly interact with and regulate the expression of Nav1.5 protein in CMs; MOG1 and ankyrin-G are associated with Nav1.5 cell surface expression, and Ned4-2 catalyzes Nav1.5 ubiquitination and degradation, and dystrophin mediates Nav1.5 stability via syntrophin adaptor proteins. Moreover, a study in a HEK 293 system showed that the neuronal sodium channel protein, Nav1.8, encoded by SCN10A, participates in Nav1.5 regulation via direct protein-protein interactions. In this study, the reduced expression of Nav1.5 in D1275N-hiPSC-CMs was restored by the proteasome inhibitor, MG132, treatment suggesting that ubiquitin-dependent proteolysis might be the major underlying mechanism resulting in Nav1.5 loss-of-function in D1275N channels. It is possible that differing expression of Nav1.5-interacting proteins between the experimental systems could be responsible for the inconsistencies in the reported biophysical properties of D1275N channels. Our patient-derived hiPSC-CM model is therefore useful in the investigation of SCN5A-D1275N-mediated cardiac sodium channelopathy.

The SCN5A-D1275N mutation is unique because it is associated with both arrhythmias and the DCM phenotype. The pathogenic mechanisms of SCN5A-associated DCM, arrhythmia-mediated cardiomyopathy, disordered intracellular sodium homeostasis, and the disruption of sodium channel-protein interactions were discussed previously. An investigation into disordered intracellular sodium homeostasis in isolated guinea pig CMs found that sodium currents contributed to the generation of calcium transients by the sarcoplasmic reticulum via the reverse-mode sodium–calcium exchanger, suggesting that SCN5A loss-of-function mutations might reduce the amplitude of calcium transients, resulting in negative cardiac inotropic effects. Additionally, a sodium channel defect was found to be associated with cardiac fibrosis, causing left ventricular dysfunction, and SCN5A-knockout mice demonstrated cardiomyopathy and cardiac fibrosis. Consistent with this, tissue samples from the right ventricular outflow tract of patients with Brugada syndrome carrying SCN5A mutations, exhibited epicardial and myocardial fibrosis.

In our hiPSC model, we found no significant difference in calcium transient measurements between the D1275N and Control cells. Further investigations are needed to elucidate the causing mechanism of SCN5A-related DCM. The reduced max dV/dt seen in the AP recordings for our D1275N-hiPSC model is consistent with the CCD phenotype observed in the patient. The proband also exhibited SND, and the relationship between this and reduced sodium channel function has been studied extensively. One hypothesis is that SCN5A-linked SND is caused by conduction block from the sinus node to the adjacent atrial myocardium, while another study using SCN5A-knockout mice suggested that fibrotic changes in the sinus node are responsible for age-dependent SND.

We observed a lower spontaneous beating rate in D1275N-EBs than in the Controls. We should carefully extrapolate these results to in vivo systems because the EBs consisted of multiple cell types, including V-like, A-like, and N-like CMs, and because hiPSC-CMs are immature compared to adult CMs; the lower spontaneous beating rate is reminiscent of bradycardia and could be due to attenuated sodium currents causing defective AP propagation between CMs.

**Study Limitations**

In the present study, there is a racial difference between the D1275N and Control iPSCs, and they were generated by different reprogramming protocols. We cannot exclude the possibility that phenotypes can be associated with unrecognized genetic variants.

**Conclusions**

We established a hiPSC-based model for SCN5A-D1275N-related sodium channelopathy, and successfully demonstrated reduced maximum sodium conductance resulting from reduced Nav1.5 protein expression, which is dependent on proteasomal degradation. Our hiPSC-based model could be valuable in mechanistic investigations of the diverse phenotypes resulting from this mutation.

**Acknowledgments**

This work was supported by JSPS KAKENHI, Grant Number 25461054 (T.M.), and the Suzuken Memorial Foundation (T. Kimura).

The authors would like to thank the proband and her family for their participation in this study. We are also grateful to Kyoko Yoshida, Massako Tanaka, and Aya Umehara for their technical assistance.

**Disclosures**

Y. Yoshida owns stock in iPSC Portal. All other authors have reported they have no relationships relevant to the contents of this paper to disclose.

**References**

Modeling Cardiac Sodium Channelopathy Using hiPSCs


**Supplementary Files**

**Supplementary Methods**

- **Figure S1.** Characterization of D1275N-human-induced pluripotent stem cells (hiPSCs).
- **Figure S2.** Enrichment of cardiomyocytes (CMs) using fluorescence-activated cell sorting (FACS).
- **Figure S3.** Ca²⁺ imaging in the D1275N and Control human-induced pluripotent stem cells (hiPSC)-cardiomyocytes (CMs).
- **Table S1.** Fifty-nine target genes screened by using next-generation sequencing
- **Table S2.** Sodium channel gating parameters in WT and D1275N HEK 293 cells

Please find supplementary file(s): http://dx.doi.org/10.1253/circj.CJ-17-0064