The mechanism of increased postnatal heart rate and sinoatrial node pacemaker activity in mice

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Abstract  Heart rate (HR) of mammalian species changes postnatally, i.e., HR of large animals including humans decreases, while HR in small animals such as mice and rats increases. To clarify cellular mechanisms underlying the postnatal HR changes, we performed in vivo HR measurement and electrophysiological analysis on sinoatrial node (SAN) cells in mice. The in vivo HR was ≈320 beats min⁻¹ (bpm) immediately after birth, and increased with age to ≈690 bpm at postnatal day 14. Under blockade of autonomic nervous systems, HR remained constant until postnatal day 5 and then increased day by day. The spontaneous beating rate of SAN preparation showed a similar postnatal change. The density of the L-type Ca²⁺ current (LCC) was smaller in neonatal SAN cells than in adult cells, accompanied by a positive shift of voltage-dependent activation. Thus, the postnatal increase in HR is caused by both the increased sympathetic influence and the intrinsic activity of SAN cells. The different conductance and kinetics of LCC may be involved in the postnatal increase in pacemaker activity.

Keywords  Ca²⁺ current · Cardiac automaticity · Development · Hyperpolarization-activated cation channel · Heart rate · Sinoatrial node

Introduction

It is well established that heart rate (HR) changes during the course of postnatal development in mammalian species. In general, the HR of large animals, including humans, rabbits [1, 2], and dogs [3], decreases with development. In humans, for example, HR is ≈160 beats min⁻¹ (bpm) in neonates and ≈60 bpm in adults. By contrast, the HR of small animals such as mice [4] and rats [5] has been reported to increase after birth. These contrasting HR changes may be related to the size of the body and heart, and may be purposely designed to most effectively propel the blood to the body in various mammalian species. Nevertheless, the physiological significance and mechanisms underlying these postnatal changes in HR remain poorly understood. Two different mechanisms are likely involved in the postnatal change in HR. For example, it is well established that elevated vagal tone is involved in the slowing of HR in large animals [6]. Nevertheless, in newborn mice, it was reported that sympathetic control predominantly controlled basal HR, while there was negligible parasympathetic activity [4]. A change in the intrinsic spontaneous activity of sinoatrial node (SAN) cells is an alternative mechanism underlying developmental changes in HR. The spontaneous action potentials of sinoatrial pacemaker cells are produced by ion channels and transporters in SAN cells, as well as by intracellular Ca²⁺ dynamics [7, 8]. The expression and the resulting current density and/or the kinetics of ion channels is known to change during fetal and postnatal maturation, although the majority of studies utilized rabbit preparations in which the HR is expected to decrease during growth [2, 9–11]. In the present study, we examined the mechanisms of postnatal change in murine HR using in vivo non-invasive measurement of HR and
electrophysiological analysis of ion channels in isolated SAN cells. Some of the results have been presented in preliminary form to the 89th annual meeting of the Physiological Society of Japan [12].

Materials and methods

Ethical approval

Animal care procedures were approved by the Animal Ethics Committee of Akita University Graduate School of Medicine, Japan.

Measurement of heart rate in vivo

Non-invasive measurement of murine HR was accomplished using a piezoelectric transducer (PZT) sensor as described previously [4, 13]. In brief, C57BL/6J mouse pups aged 0–14 days born in our laboratory and adult mice aged 8–10 weeks were subjected to in vivo HR measurement. Both males and female pups were utilized. The PZT sensor was constructed simply by mounting a naked PZT (disk shaped, 35 mm outer diameter; EE35A-30A, FDK) on a copper plate (70×130×1 mm) with four small rubbers (2 mm thick) and then placing it on a heater-controlled PZT sensor, which was used as a heater device for temperature control. The PZT sensor output was amplified, connected to a handmade heart sound detector circuit, and stored in a computer by Clampex9 software with an analogue-to-digital converter (digidata1322A; Molecular Devices). The sampling frequency was 10 kHz and low-pass filtering was performed at 2 kHz. The cell membrane currents were recorded with the conventional whole-cell clamp condition. All electrophysiological experiments were performed at 35 ± 1 ℃. Data acquisition was performed using the pClamp software (Molecular Devices). The sampling frequency was 10 kHz and low-pass filtering was performed at 2 kHz. The cell membrane capacitance (Cm) was determined by applying a 30-ms hyperpolarizing voltage-clamp step from a holding potential of −50 to −60 mV and integrating the area under the capacitive transient. Analysis was performed with the Igor

A drop of cell suspension was added in the recording chamber (0.5 ml in volume) filled with normal Tyrode’s solution. After the cells had settled on the floor of the recording chamber, they were perfused with normal Tyrode’s solution at 2–3 ml min−1. SAN cells were visually identified by their characteristic morphology (spindle, elongated, or spider shape) and rhythmic spontaneous activity under the microscope. SAN cells were also identified electrophysiologically by their typical spontaneous action potentials with a slow diastolic depolarizing phase and by the existence of the hyperpolarization-activated current (Ih) under whole-cell voltage-clamp recording. Cells that showed regular activity were used for the recording.

The whole-cell patch-clamp technique was used to record cellular automaticity and membrane currents with an Axopatch 200B (Molecular Devices) patch-clamp amplifier. Recording electrodes were fabricated from borosilicate glass capillaries with a microelectrode puller (P-97; Sutter instrument, Novato, CA, USA), and the tip resistance ranged from 2.5 to 4.5 MΩ when filled with internal solution. The liquid junction potential between the internal solution and the control Tyrode’s solution was about −10 mV, so the recorded membrane potentials in the present study were corrected numerically. Spontaneous action potentials were recorded by the perforated patch-clamp technique with amphotericin B (0.2 mg ml−1). The membrane currents were recorded with the conventional whole-cell clamp condition. All electrophysiological experiments were performed at 35 ± 1 ℃. Data acquisition was performed using the pClamp software (Molecular Devices). The sampling frequency was 10 kHz and low-pass filtering was performed at 2 kHz. The cell membrane capacitance (Cm) was determined by applying a 30-ms hyperpolarizing voltage-clamp step from a holding potential of −50 to −60 mV and integrating the area under the capacitive transient. Analysis was performed with the Igor.
pro software (Wavemetrics, Portland, OR, USA) using macro-programs designed in-house.

Intracellular potential recordings

Under deep anaesthesia with intraperitoneal injection of pentobarbital sodium (120 µg g⁻¹) including heparin (1,000 IU ml⁻¹), the heart was rapidly excised and atrial tissues containing the SAN area were dissected. The tissue preparation was then mounted in an organ bath and superfused with a standard external solution. The luminal side of the SAN area was impaled with glass microelectrodes filled with 3 M KCl to record transmembrane potential using a microelectrode amplifier (MEZ-8301; Nihon Kohden, Tokyo, Japan). Action potentials were displayed on an oscilloscope (2201; Tektronix, Beaverton, OR, USA), and were simultaneously recorded on a personal computer using the LabChart software (AD Instruments, Colorado Springs, CO, USA).

Solutions

The composition of the normal Tyrode’s solution (mM) was: NaCl 136.9, KCl 5.4, CaCl₂ 1.8, MgCl₂ 0.5, NaH₂PO₄ 0.33, HEPES 5.0, and glucose 5.5 (pH 7.4 with NaOH). The high-K⁺, low-Cl⁻ solution for cell storage contained (mM): L-glutamic acid 70, KOH 70, KCl 30, NaH₂PO₄, MgCl₂ 1, taurine 20, glucose 10, EGTA 0.3, and HEPES 10 (pH 7.4 with KOH). The standard external solution for the extracellular potential recordings contained (mM): NaCl 119, KCl 4.7, NaH₂PO₄ 1.18, MgSO₄ 1.17, NaHCO₃ 25, glucose 5.5, CaCl₂ 1.8, atropine sulphate 0.005, and metoprolol tartrate 0.001, and was bubbled on oxygen and carbon dioxide. The external solution for recording

Fig. 1 Isolated SAN preparation and cells from neonatal and adult mouse. a Photographs of whole SAN-atrial muscle preparations dissected from neonatal (left) and adult (right) mice. CT crista terminalis, IVC inferior vena cava, RA right auricle, RV right ventricle, SVC superior vena cava. The dashed line delimits the area including SAN and the cutting edges used for intracellular potential recordings, SAN cells isolation, and qPCR. b Photographs of adult and newborn SAN cell. Scale bar 100 µm. c The membrane capacitance of SAN cells. Data are mean ± SEM.
$I_t$ contained (in mM): NaCl 136.9, KCl 5.4, NaH$_2$PO$_4$ 0.33, HEPES 5, glucose 5.5, MgCl$_2$ 0.5, CaCl$_2$ 1.8, and BaCl$_2$ 2 (pH 7.4 with NaOH). The external solution for recording Ca$^{2+}$ current was a Na$^+$, K$^+$-free external solution that contained (mM): Tris–HCl 140, CaCl$_2$ 1.8, MgCl$_2$ 0.5, HEPES 5.0, and glucose 5.5 (pH 7.4 with Tris-base).

For perforation patch clamp recording, the pipette solution was composed of (mM): KOH 110, aspartic acid 110, KCl 30, NaCl 10, HEPES 5.0, and CaCl$_2$ 1.0 (pH 7.2 with KOH), with amphotericin B (0.2 mg ml$^{-1}$) added. The internal solution for extracellular potential recordings contained 3 M KCl. For recording Ca$^{2+}$ currents, the internal solution contained (mM): CsOH 130, aspartic acid 80, TEA-Cl 20, Mg-ATP 5, EGTA 10, HEPES 5, and GTP-Tris$_2$ 0.1 (pH 7.2 with aspartic acid).

Drugs

Chemicals and reagents were purchased from Sigma-Aldrich (St. Louis, MO, USA) or Wako Pure Chemicals, except for $N$-[4-[[1-[[2-(6-methyl-2-pyridinyl)ethyl]-4-piperidinyl]carbonyl]phenyl] methanesulphonamide dihydrochloride (E4031) and 4-aminopyridine (4-AP). 4-AP was purchased from Nacalai Tesque (Kyoto, Japan). Stock solutions of atropine sulphate, metoprolol tartrate, E4031, 4-AP, TEA, and mibefradil were dissolved in the external solution to given concentrations described in the text, and used within a day.

Quantitative real-time PCR

Quantitative PCR (qPCR) was used to measure the five transcripts (Ca$_{1.2}$, Ca$_{1.3}$, Ca$_{3.1}$, Ca$_{3.2}$, and HCN4) in neonatal and adult mice. For qPCR, the SAN tissues collected from the right atrium were used as samples (the area enclosed by dashed lines shown in Fig. 1). RNA was extracted using ISOGEN II (Nippon Gene, Tokyo, Japan) following the manufacturer’s protocol, and 1 μg of total RNA was reverse transcribed. qPCR was performed using SYBR green technology. Experimental data were analyzed using the $\Delta\Delta C_T$ method to obtain a quantitative measurement of mRNA abundance. The expression of each gene was normalized to that of glyceraldehyde-3-phosphate dehydrogenase (GAPDH).

Data analysis and statistics

Results are expressed as mean ± SEM. Statistical significance was evaluated using Student’s t tests or one-way ANOVA followed by post hoc test with Bonferroni correction. A P value less than 0.05 was considered statistically significant. The number of experiments ($n$) is indicated in the figures or text.

Results

Postnatal change in the spontaneous activity of murine SAN

In order to characterize the postnatal changes of spontaneous activity in SAN cells, we first compared the HR of intact mice with the beating rates of SAN tissue preparation and isolated SAN cells at various postnatal ages. In the experiment shown in the Fig. 2a, a non-invasive measurement of HR was performed using the PZT sensor [4, 13]. Mice were simply placed on the PZT sensor, and the heart sound signal was extracted and used for calculating HR. HR was 323 ± 17 bpm ($n = 5$) at P0, and increased daily during 2 weeks after birth. The HR at P14 was 685 ± 18 bpm ($n = 5$), which was not significantly different from that in adult mice (703 ± 12 bpm, $n = 8$). These data are quantitatively similar to those reported previously [16]. Under pharmacological blockade of the autonomic nervous system with atropine and metoprolol, the HR of approximately 300 bpm was largely constant at P0–5, and then increased daily to 500 bpm at P14.

We next measured the spontaneous activity of SAN tissue preparation with the conventional microelectrode method. It should be noted that the intracellular recording of the action potential was not always successful in this experiment, particularly for the SAN preparation of newborn mice because the preparation was too small. As such, we did not analyze the action potential parameters such as amplitude, duration, and slow-diastolic depolarization. Instead, the beating rate could be evaluated even from the incomplete intracellular recording. The results were superimposed on the HR measurement of intact mice (Fig. 2a). The spontaneous beating rate was approximately 300 bpm immediately after birth and remained almost unchanged between P0 and P5, and then increased daily up to 400 bpm at P10. At P14, the beating rate of the SAN tissue preparation was 441 ± 14 bpm. These findings indicate that the postnatal increase in HR is derived from increased sympathetic influence that becomes apparent immediately after birth, and increased intrinsic activity of SAN cells that emerges 5–6 days after birth.

To confirm the increase in the intrinsic activity of SAN cells, we recorded spontaneous action potentials in isolated SAN cells of neonatal (P0–1) and adult mice by the whole cell patch clamp method. Isolated SAN cells were morphologically similar between neonatal and adult mice (Fig. 1b; see also “Materials and methods”). The cell size, evaluated by measuring the membrane capacitance, was larger in SAN cells of adult mice than those of neonatal mice (39.8 ± 2.1 pF, $n = 36$ and 22.3 ± 2.1 pF, $n = 25$ for adult and neonatal SAN cells, respectively). The action potentials recorded from isolated SAN cells are shown in
The slow diastolic depolarization that is typical for SAN cells were evident in both neonatal (left) and adult (right) mice. The action potential parameters, which were obtained from six neonatal cells and four adult cells, were measured in 30 successive action potentials (Table 1). The beating rate and diastolic depolarization rate of SAN cells was significantly less in neonatal mice (249 ± 10 bpm and 86 ± 7 mV s⁻¹, respectively) than in adult mice (358 ± 19 bpm and 180 ± 20 mV s⁻¹, respectively). There were no differences in other parameters such as the overshoot, maximum diastolic potential, amplitude, maximal upstroke velocity, and 50 % duration between neonatal and adult pacemaker cells.

### Pharmacological experiments

To explore the ionic nature of the increased intrinsic activity of SAN cells, we examined the pharmacological effects of various ion channel inhibitors on the spontaneous beating rate of SAN tissue preparations (Fig. 3). Application of 2 mM Cs⁺, an inhibitor for $I_f$, reduced the firing frequency of SAN tissues at all postnatal ages, although the extent of the reduction became less marked with postnatal age. On average, 2 mM Cs⁺ reduced the firing frequency of SAN tissues by 39.0 ± 2.0 % ($n = 13$), 32.3 ± 1.4 % ($n = 15$), 19.7 ± 2.3 % ($n = 5$), and 19.2 ± 2.7 % ($n = 10$) in P0–3, P5–7, P10, and adult mice, respectively. By contrast, 10 μM mibefradil, which inhibits both $I_{CaT}$ and $I_{CaL}$, reduced the firing frequency of SAN preparation by 11.1 ± 0.9 % ($n = 5$) in adult mice, but by only 3.2 ± 1.0 % ($n = 4$) in neonatal mice ($P < 0.001$). There were no differences in spontaneous activity of SAN tissues between neonate and adult mice using 50 μM Ni²⁺, 5 μM E4031, 5 mM 4-AP, and 20 mM TEA, although all these substances, more or less, reduced the firing frequency (Fig. 3).

### Whole cell current of SAN cells in neonatal and adult mice

The representative whole cell currents recorded from isolated SAN cells of neonatal and adult mice are shown in
to further examine the ionic mechanisms underlying the postnatal increase in the firing frequency of SAN cells, we investigated the properties of $I_f$, an important pacemaker current, in SAN cells of neonate and adult mice. $I_f$ was recorded under the blockage of the inward rectifier K$^+$ current and the Ca$^{2+}$ current using 1 mM Ba$^{2+}$ and 1.8 mM Ni$^{2+}$ substituted for Ca$^{2+}$ in normal Tyrode’s solution. Figure 5a shows families of representative current traces recorded in SAN cells of neonate and adult mice. Currents were obtained using 2-s hyperpolarizing pulses from the holding potential of −50 mV to various potentials in 10-mV steps. The amplitude of the currents, measured at the beginning and end of the pulses, were normalized in reference to the cell capacitance and plotted against the test potentials (Fig. 5b). No significant difference was detected in the $I_f$ density between neonatal and adult SAN cells. The quasi-steady state activation of $I_f$ was evaluated by measuring the amplitude of the tail current (the time-dependent current, $I_{td}$). The $I_{td}$ amplitude was normalized to the maximal value of $I_{td}$ ($I_{td-max}$). The relationship between the test potentials ($V_m$) and the $I_{td}$ amplitude was fitted with the Boltzmann equation:

$$I_{td}/I_{td-max} = 100/\left[1 + \exp\left((V_m - V_{0.5})/S\right)\right]$$

where $V_{0.5}$ is the membrane potential for the half-maximal activation and $S$ is the slope factor (Fig. 5c). The values for $V_{0.5}$ and $S$, determined by a least-squares fit, were −100.5 ± 4.7 mV and 9.8 ± 1.4 (n = 6), respectively, in SAN cells from neonate mice, and −103.9 ± 3.7 mV and 11.4 ± 1.6 (n = 5), respectively, in cells from adult mice. There were no significant differences in $V_{0.5}$ and $S$ between neonatal and adult SAN cells ($P = 0.602$ for $V_{0.5}$ and $P = 0.478$ for $S$).

L- and T-type channel Ca$^{2+}$ current in neonate and adult pacemaker cells

Next, we analyzed the L- ($I_{Cal}$) and T-type Ca$^{2+}$ currents ($I_{CIT}$) (Fig. 6). To suppress voltage-dependent Na$^+$ current and various K$^+$ currents, the pipette solution and the bath solution were Na$^+$- and K$^+$-free. Under the whole-cell condition, the membrane potential was held at −60 mV
Fig. 4 Membrane currents and current–voltage relationships of isolated single SAN cells from neonatal and adult mice.

a Whole-cell current of a SAN cell of neonatal (upper traces) and adult mice (lower traces) in normal Tyrode’s solution. Traces shown were obtained by applying 300-ms depolarizing or hyperpolarizing pulses from a holding potential ($V_h$) of $-50$ mV in 10-mV increments. Dashed lines indicate the zero current level. b Current–voltage relationships for the initial current (open circles neonate, filled circles adult) and the current near the end of the pulses (open squares neonate, filled squares adult). Data are mean ± SEM

and 300-ms depolarizing pulses were applied to various potentials in 10-mV steps to record $I_{CaL}$. Representative current recordings obtained from SAN cells of neonatal and adult mice are shown in Fig. 6a. $I_{CaL}$ was activated at potentials more positive than $-50$ mV, peaking at $-10$ mV, in SAN cells from adult mice. These findings agree with previous studies [15, 17–22]. By contrast, $I_{CaL}$ was activated at more positive potentials in SAN cells from neonatal mice; i.e., the threshold potential was approximately $-30$ mV with a peak at $+10$ mV. Figure 6b showed the $I-V$ relationships obtained from six experiments in adult mice and five experiments in neonatal mice. In order to quantitatively analyze the voltage dependence of $I_{CaL}$ activation, the peak $I_{CaL}$ amplitude was measured, and the chord conductance was calculated by dividing the $I_{CaL}$ amplitude at various test potentials ($V_t$) by the driving force, $V_t - E_{rev}$. $E_{rev}$ is the reversal potential, which was assumed approximately $+50$ mV from the $I-V$ curve in Fig. 6b. The obtained curves were fitted with a single Boltzmann function,

$$G/G_{max} = 1/[1 + \exp\{(V_{0.5} - V)/S\}]$$

where $G/G_{max}$ indicates the relative chord conductance. The voltage for half-inactivation ($V_{0.5}$) and $S$ were $-9.1 \pm 3.0$ mV and $13.3 \pm 2.7$ ($n = 5$), respectively, in neonatal cells and $-28.4 \pm 5.4$ mV and $9.7 \pm 1.0$ ($n = 6$), respectively, in adult SAN cells ($P = 0.015$ and $P = 0.20$) (Fig. 6c). These findings confirmed that the $I_{CaL}$ activation was shifted to more positive voltages in neonatal SAN cells compared with adult cells (Fig. 6b).

The steady-state inactivation was analysed by a double-pulse protocol; 7-s conditioning prepulses to different potentials were followed by the test pulse to 0 mV. The amplitude of $I_{CaL}$ was measured, normalized to the maximal value of $I_{CaL}$ ($I_{CaL,max}$), and fitted with Boltzmann equation:

$$I_{CaL}/I_{CaL,max} = 1/[1 + \exp\{(V_m - V_{0.5})/S\}]$$

The values of $V_{0.5}$ and $S$ were $-43.0 \pm 1.5$ mV and $8.0 \pm 0.5$ ($n = 6$), respectively, in neonatal cells and $-41.5 \pm 2.4$ mV and $7.4 \pm 0.5$ ($n = 10$), respectively, in adult SAN cells ($P = 0.66$ and $P = 0.45$) (Fig. 6c).

The $I_{CaT}$ was analyzed as a low-voltage-activated Ca$^{2+}$ current. As shown in Fig. 7a, the current traces obtained with 300-ms test pulses to $-50$ mV from holding potentials of $-100$ and $-60$ mV indicates the existence of a low-voltage-activated Ca$^{2+}$ current, $I_{CaT}$. Representative traces of $I_{CaT}$ at various test potentials ranging from $-90$ to $+50$ mV, defined as the difference current, are shown in Fig. 7b, indicating that $I_{CaT}$ exists both in neonatal and adult SAN cells. The $I-V$ relationships for $I_{CaT}$, obtained from five cells are shown in Fig. 7c, where the initial peak (open circles, neonate; filled circles, adult) and the current near the end of the pulses (open squares, neonate; filled squares, adult) are plotted against the test potentials. Although the $I_{CaT}$ amplitude seemed smaller in neonatal
SAN cells than in adult cells, we failed to obtain statistical significance in the \( I_{\text{CaT}} \) density between neonatal and adult SAN cells. The steady-state inactivation was analysed using a double-pulse protocol. The magnitude of the \( I_{\text{CaT}} \) was normalized to the maximal value of \( I_{\text{CaT,max}} \), and the relationship of inactivation \( I_{\text{CaT}} \) was fitted with the Boltzmann equation:

\[
I_{\text{CaT}} = \frac{I_{\text{CaT,max}}}{1 + \exp\left(\frac{V_m - V_{0.5}}{S}\right)}
\]

The peak \( I_{\text{CaT}} \) density, \( V_{0.5} \), and \( S \) were \( -2.4 \pm 0.5 \) pA pF\(^{-1} \), \( -74.4 \pm 2.2 \), and \( 4.1 \pm 0.6 \) (\( n = 6 \)), respectively, in adult SAN cells. The peak \( I_{\text{CaT}} \) density was \( -1.4 \pm 0.3 \) pA pF\(^{-1} \) in neonatal SAN cells, which was not different than adult SAN cells (\( P = 0.17 \)). The values of \( V_{0.5} \) and \( S \) were \( -72.1 \pm 0.5 \) mV and \( 1.8 \pm 0.4 \) (\( n = 5 \)), respectively. The relatively steeper slope was likely due to a low signal/noise ratio in some experiments. When the least squares fit with the Boltzmann equation was applied with a constant slope factor of 4.0, the \( V_{0.5} \) was \( -72.6 \pm 1.3 \) mV in neonatal SAN cells. We consider that the conductance and the kinetics of \( I_{\text{CaT}} \) were not different between neonatal and adult SAN cells.

Gene expression of \( \text{Ca}_{1.2}, \text{Ca}_{1.3}, \text{Ca}_{3.1}, \text{Ca}_{3.2}, \) and HCN4 in neonatal and adult SAN tissue

To examine whether the mRNA expression of cloned \( \text{Ca}^{2+} \) channels and HCN4 channels are involved in the postnatal change of pacemaker activity, we performed qPCR using the SAN tissue preparations obtained from neonatal (P0–2) and adult mice. We investigated the level of gene expression for \( \text{Ca}_{1.2}, \text{Ca}_{1.3}, \text{Ca}_{3.1}, \text{Ca}_{3.2}, \) and HCN4, which are known to encode ion channels responsible for \( I_{\text{CaL}} \) (\( \text{Ca}_{1.2}, \text{Ca}_{1.3} \)), \( I_{\text{CaT}} \) (\( \text{Ca}_{3.1}, \text{Ca}_{3.2} \)), and \( I_{\text{f}} \) (HCN4) (Fig. 8). There were no statistical differences in the expression levels of \( \text{Ca}_{1.2}, \text{Ca}_{1.3}, \text{Ca}_{3.1}, \text{Ca}_{3.2}, \) and HCN4 between neonate and adult SAN tissues.

Discussion

Although the HR of mammalian species is known to change during the course of postnatal development, quantitative measurement of HR and the intrinsic pacemaker activity of SAN have not been systematically
performed, particularly in small animals. In this study, we performed in vivo HR measurement and electrophysiological analysis on SAN preparation and isolated SAN cells at various postnatal stages in mice. The in vivo HR was measured using the PZT sensor, which enabled non-invasive measurement of HR even in neonatal mice [4, 13], with little interference from anaesthetics and stressor stimuli. This is particularly important as the HR of neonatal mice is easily influenced by various stressor stimuli. Isolation of murine SAN cell is also technically difficult owing to the small size of the dominant pacemaker region in the mouse heart [14]. Despite the extremely small size of the neonatal mouse heart, isolated pacemaker cells possessed similar morphological and electrophysiological characteristics for sinoatrial pacemaker cells to those previously reported [7, 18]. The in vivo basal HR was approximately 320 bpm at P0, and increased with age to ~690 bpm at P14. Under the pharmacological blockage of autonomic nervous systems, HR was ~300 bpm at P0 and remained constant until P5, and then increased with age to ~450 bpm at P14. The spontaneous beating rate of the SAN preparation showed a similar ontogenetic change with that observed in in vivo study, and isolated SAN cells demonstrated spontaneous activities with a frequency that increased with postnatal age. Thus, we consider that the postnatal change of the murine HR was successfully quantified in the present study. Further, our data indicate that the postnatal increase in the basal HR is caused by increased sympathetic influence that becomes apparent immediately after birth, and by intrinsic activity of SAN cells that emerges 5–6 days after birth.

**Developmental change in HR and influence of autonomic nervous system**

Autonomic control of pacemaker activity in vivo is based on concomitant input from sympathetic and parasympathetic nerves. However, the ratio between vagal and sympathetic input varies depending on various mammalian species. Large animals such as dogs and humans are under prominent vagal tone, as pharmacological block of the autonomic input significantly accelerates the basal HR.

**Fig. 6** $I_{CaL}$ in isolated SAN cells from neonatal and adult mice. 

**a** Representative traces of $I_{CaL}$ in SAN cells from neonatal (upper panel) and adult mice (lower panel). Traces shown were obtained by applying 300-ms depolarizing voltage pulses from a holding potential ($V_h$) of −60 mV to variable voltages ($V_t$) indicated. The pipette solution was a Cs⁺-rich solution and the external solution was Na⁺ and K⁺-free. Dotted lines indicate the zero current level. 

**b** Averaged current–voltage relationships for the initial current (circles) and the current at the end of the 500-ms pulses (squares). Open and filled symbols indicate neonatal and adult mice, respectively. Voltage-dependent activation was obtained by calculating the chord conductance of peak $I_{CaL}$ at various test potentials in SAN cells from neonatal (open squares) and adult (filled squares) mice. Data are mean ± SEM.
By contrast, the basal HR of mice is likely to be greatly elevated by tonic adrenergic stimulation irrespective of various postnatal stages. In fact, pharmacological blockage of autonomic nervous systems decreased the in vivo HR throughout postnatal development (Fig. 2; as previously reported in adult mice [24]). In addition, using tyrosine hydroxylase immunohistochemistry, sympathetic nerve endings were reported to appear at embryonic day 15, and were apparent in the myocardium at P1 and P42 [25], while tyrosine hydroxylase-positive nerves were most abundant in the SAN in the heart [25]. By contrast, the influence of the parasympathetic nervous system on basal HR is negligible in mice, particularly in neonates. It was previously reported that parasympathetic blockade with atropine had no effect on basal HR in neonatal mice, and a transient bradycardia response to attachment of electrocardiographic electrodes developed between P4 and P8, which was attributed to phasic vagal efferent activation [4]. Further, cholinergic innervation into the SAN was reported to develop postnatally in mice; i.e., the majority of the SAN lacked cholinergic innervation immediately after birth, and showed a notable increase at \( \sim P7.5 \) [26].

Postnatal changes in the spontaneous action potential and possible candidates of ionic channels and/or ion transporters that underlie the pacemaker mechanism have been typically investigated using rabbit preparations, which show postnatal slowing, not increase, in the HR [2, 9–11, 27]. Toda [27] demonstrated that the spontaneous beating

**Fig. 7**  \( I_{\text{CaT}} \) in isolated SAN cells from neonatal and adult mice.  

- **a** Representative traces showing the isolation of \( I_{\text{CaT}} \). Superimposed current traces recorded by 300-ms depolarizing pulses from a holding potential of \(-100 \) and \(-60 \) mV in adult SAN cells. The difference current is shown in the right panel.  
- **b** Superimposed current traces were difference currents at various test potentials obtained from neonatal (upper traces) and adult (lower traces) by the pulse protocols shown in (a). Dotted lines indicate the zero current level.

**Fig. 8** Comparison of \( \text{Ca}_{1.2}, \text{Ca}_{1.3}, \text{Ca}_{3.1}, \text{Ca}_{3.2}, \) and HCN4 expression in SAN tissues from neonatal and adult mice. mRNA expression of \( \text{Ca}_{1.2}, \text{Ca}_{1.3}, \text{Ca}_{3.1}, \text{Ca}_{3.2}, \) and NCX4 in neonatal and adult mouse SAN cells were measured using qPCR. The expression of each gene was normalized to that of GAPDH. Open and filled columns correspond to neonatal and adult mice, respectively. Numbers of experiments are indicated in parentheses. Data are mean \( \pm \) SEM.

[23] By contrast, the basal HR of mice is likely to be greatly elevated by tonic adrenergic stimulation irrespective of various postnatal stages. In fact, pharmacological blockage of autonomic nervous systems decreased the in vivo HR throughout postnatal development (Fig. 2; as previously reported in adult mice [24]). In addition, using tyrosine hydroxylase immunohistochemistry, sympathetic nerve endings were reported to appear at embryonic day 15, and were apparent in the myocardium at P1 and P42 [25], while tyrosine hydroxylase-positive nerves were most abundant in the SAN in the heart [25]. By contrast, the influence of the parasympathetic nervous system on basal HR is negligible in mice, particularly in neonates. It was previously reported that parasympathetic blockade with atropine had no effect on basal HR in neonatal mice, and a transient bradycardia response to attachment of electrocardiographic electrodes developed between P4 and P8, which was attributed to phasic vagal efferent activation [4]. Further, cholinergic innervation into the SAN was reported to develop postnatally in mice; i.e., the majority of the SAN lacked cholinergic innervation immediately after birth, and showed a notable increase at \( \sim P7.5 \) [26].

Postnatal changes in the spontaneous action potential and possible candidates of ionic channels and/or ion transporters that underlie the pacemaker mechanism have been typically investigated using rabbit preparations, which show postnatal slowing, not increase, in the HR [2, 9–11, 27]. Toda [27] demonstrated that the spontaneous beating
rate of rabbit SANs decreased during postnatal development, accompanied by prolongation of the action potential duration and an increasingly negative maximal diastolic potential. Recording of ionic currents by the patch clamp method revealed an ~35% decrease in the \(I_f\) density \([9]\), a reduction in the \(Na^+\) current \((I_{Na})\) \([28]\), and a decrease in \(I_{CaL}\) density \([29]\). Further, Allah et al. \([30]\) reported a significant postnatal decrease in \(HCN4, Na_{1,1.5}, Ca_{1,3},\) and \(NCX1\) mRNAs, responsible for major inward currents \((I_f, I_{Na}, I_{CaL},\) and \(Na^+/Ca^{2+}\) exchange current, respectively), and significant postnatal decrease in the delayed rectifier \(K^+\) channels \((K_{1,5}, ERG, K_{LQT1},\) and \(minK)\). These electrophysiological and molecular data apparently favor the postnatal slowing of intrinsic HR, but cannot be extended to small animals such as mice and rats.

Ionic mechanisms underlying the postnatal increase in the spontaneous activity of mouse SAN cells

The action potentials of SAN cells of neonatal mice showed essentially similar configurations when compared with adult SAN cells, except for a slower diastolic depolarization. Whole-cell voltage-clamped experiments demonstrated that SAN cells in both neonatal and adult mice possessed major inward and outward currents reported previously. Among them, \(I_f\) is known to play a key role in the pacemaker depolarization in the SAN and is a key determinant of HR \([31]\). The molecular determinants for \(I_f\) were identified as HCN channels that comprise four isoforms, and the major component of the native SAN \(I_f\) is generally the HCN4 isoform in rabbits \([32, 33]\) and in mice \([34–36]\). In the present study, we failed to detect differences in the current density, the kinetics of \(I_f\), and the expression of HCN4 mRNA between neonatal and adult SAN cells. The finding is obviously different from those reported in rabbit preparations, where the \(I_f\) current density was significantly larger in newborn SAN cells than in adult cells \([9]\) or where the threshold potential of \(I_f\) shifted to more negative potentials in adult SAN cells \([2]\). The expression of HCN4 mRNA was also reported to be significantly less in adult SAN tissues than that in neonates in rabbits \([30]\). Thus, the contribution of \(I_f\) to postnatal changes in the intrinsic activity of SAN cells may be species-dependent.

It should be noted that the spontaneous beating rate was decreased by 2 mM Cs\(^+\) in the SAN tissue preparation, while the extent of this decrease was more marked in newborn than in adult mice. The finding cannot be explained if the increased intrinsic activity of mouse SAN during postnatal development was the result of an increased contribution of \(I_f\) to pacemaker activity. However, the finding may be explained if the current density and activation kinetics of \(I_f\) remained unchanged during postnatal development, as the contribution of \(I_f\) is expected to become more marked in cells with a relatively slower beating rate \([37]\). Thus, the postnatal increase in the pacemaker activity of the SAN may be derived from ionic current systems other than \(I_f\) channels. We also consider that \(I_f\) plays a more significant role in pacemaker activity in neonatal SAN cells than in adults.

There was a marked difference in the voltage-dependent properties of \(I_{CaL}\) between newborn and adult SAN cells in the present study. The configurations of \(I_{CaL}\) in adult SAN cells are in good accordance with those reported in mouse SAN cells; i.e., the activation threshold was near ~50 mV with the peak amplitude at ~10 mV. On the other hand, the \(I_{CaL}\) appeared to be activated at more positive potentials and the current amplitude was smaller in newborn SAN cells than in adult cells (Fig. 6). It was reported that the \(Ca^{2+}\) channels of SAN cells are derived from \(Ca_{1,2}\) and \(Ca_{1,3}\), and that recombinant and native \(Ca_{1,3}\)-mediated \(I_{CaL}\) displayed a more negative activation threshold than \(Ca_{1,2}\)-mediated \(I_{CaL}\). Further, Mangoni et al. \([15]\) reported that \(I_{Cas}\) \(\rightarrow\) \(V\) relationships in SAN cells from \(Ca_{1,3}^{+/−}\) mice exhibited current activation shifted to more positive voltages by 22 mV when compared with wild-type SAN cells. Thus, it might be speculated that \(I_{CaL}\) in newborn mice SAN cells were derived chiefly from \(Ca_{1,2}\). However, this is unlikely as our qPCR experiment failed to detect significant differences in the expression of \(Ca_{1,2}\) and \(Ca_{1,3}\) mRNA levels. Nevertheless, alternative splicing has been identified as an important regulator of voltage-dependent \(Ca^{2+}\) channels. Singh et al. \([38]\) found that alternative splicing in the \(Ca_{1,3}\) subunit C terminus expressed \(I_{CaL}\), which was activated at more depolarized potentials. Haase et al. \([39]\) also reported that expression of the rat cardiac 250-kDa \(Ca_{1,2}\) subunit increased approximately 10-fold from fetal days 12–20 and declined during postnatal maturation, while the 220-kDa \(Ca_{1,2}\) decreased to undetectable levels. Thus, it is possible that splice variants of \(Ca_{1,2}\) and/or \(Ca_{1,3}\), which were not identified in the present study, may account for the different voltage-dependent property and current density between newborn and adult SAN cells in mice. Alternatively, intrinsic channel properties may change during development owing to the modulation of \(Ca^{2+}\) channels. In the SAN, \(I_{CaL}\) is regulated by protein kinase A and by activated \(Ca^{2+}/calmodulin-dependent protein kinase II\), which regulates the current activation and reactivation kinetics \([7]\). It was reported that the basal level of global cAMP in SAN cells exceeds that in ventricular myocytes, mediating robust basal protein kinase A-dependent phosphorylation of specific surface membrane ion channels and \(Ca^{2+}\) cycling proteins, which regulates the periodicity and amplitude of spontaneous activity of SAN cells \([8]\). Yang et al. \([2]\) reported that basal cAMP production is reduced during the
postnatal development in rabbit SAN cells, contributing to the slowing of HR after birth in this animal species. In this respect, it is interesting to know whether the basal cAMP production increases after birth in mice, in parallel to the postnatal increase in HR and the negative shift of the $I_{CaL}$ activation. Further studies are necessary to elucidate the cellular mechanisms of kinetic change in $I_{CaL}$. Nevertheless, differences in the properties of $I_{CaL}$ may contribute, at least in part, to the postnatal increase of the mouse HR.

$I_{CaT}$ was recorded as a low-voltage activated $Ca^{2+}$ current, and we failed to detect significant changes in the current density and kinetic properties between newborn and adult SAN cells. Further, the expression levels of Ca$_{v}$3.1 and Ca$_{v}$3.2 were not different. These findings are in good agreement with a previous study reporting no differences in $I_{CaT}$ in newborn and adult rabbit SAN cells [29]. The lack of differences in the inhibition of spontaneous activity by Ni$^{2+}$ between neonates and adults (Fig. 3) in our study supports this view. On the other hand, mibefradil inhibited the spontaneous activity more strongly in adults than in neonates at a concentration of 10 $\mu$M (Fig. 3). We speculate that the pronounced inhibition of the spontaneous activity in adult SAN cells is likely due to inhibition of both $I_{CaT}$ and $I_{CaL}$. It is well known that T-type $Ca^{2+}$ channels in SAN are derived from Ca$_{v}$3.1 and Ca$_{v}$3.2 [40–43], and that Ni$^{2+}$ is more sensitive to Ca$_{v}$3.2 than Ca$_{v}$3.1 [44, 46], whereas mibefradil inhibited both isoforms of T-type channels and $I_{CaL}$ [45–47]. Of note, however, the amplitude of $I_{CaT}$ varied from cell to cell in the present study, which might have caused underestimation of the $I_{CaT}$ contribution to the postnatal increase in the beating rate of SAN cells.

Potential limitations

Although we addressed the cellular mechanisms underlying the postnatal increase in the spontaneous activity of mouse SAN cells, there are a number of limitations that should be resolved in future experiments. Firstly, it was quite difficult to excise the sinoatrial region because the area is so small, particularly in neonatal mice (see Fig. 1). It is thus possible that the differences of the mRNA expression level between neonates SAN cells and adult SAN cells might have been masked by genes obtained from contaminating atrial cells. Secondly, the spontaneous activity of single SAN cells was recorded only in neonatal and adult mice, and no information about the time course of the increase in the beating rate of SAN cells was given in the present study. Thus, it is not yet decided whether the increased beating rate in SAN tissue preparation is derived entirely from the increased activity of SAN cells, or different mechanisms are embedded in the tissue level. Thirdly, we analyzed only $I_{f}$, $I_{CaL}$, and $I_{CaT}$ in the present study, and the roles of other ionic current systems including $I_{Na}$, sustained inward current, $Na^{+}$–$Ca^{2+}$ exchange current, $Na^{+}$–$K^{+}$ pump current, delayed rectifier $K^{+}$ currents, inward rectifier $K^{+}$ current, transient outward current, $Cl^{-}$ current, and non-selective inward current [7] remain unresolved. For example, a significant contribution of TTX-sensitive and TTX-resistant components of $I_{Na}$ to the control of spontaneous rate of isolated SAN cells [48] has been demonstrated. Further, the current density of TTX-sensitive $I_{Na}$ was markedly greater in SAN cells from newborn canines, but decreased with age [11]. It remains unclear whether other currents vary developmentally. Finally, we have not addressed possible contribution of intracellular $Ca^{2+}$ to postnatal increase in SAN pacemaker activity. Intracellular $Ca^{2+}$ release is an important mechanism for promoting automaticity at rest, and for acceleration of the HR under sympathetic nerve input [8]. The $Ca^{2+}$ stores in cardiac cells during embryogenesis and postnatal development exhibit considerable diversity in the release channels and regional differences in $Ca^{2+}$ signalling [49]. Thus, it is feasible that the relative contribution of the $Ca^{2+}$ clock to SAN spontaneous action potentials may also change during postnatal development. Future studies are required to examine the developmental changes in SAN automaticity in relation to the activity of ion channels and intracellular $Ca^{2+}$ dynamics.

Conclusion

We provide the first successful recordings of in vivo HR and action potentials of isolated SAN cells at various postnatal stages of mice. As the mouse model is extensively used in genetic studies of mammalian development, it is important to consider the difference in developmental changes in basal HR and cardiac autonomic regulation of HR in the heart between mice and other large animals including humans. The present study provides a comprehensive functional study of spontaneous action potentials and ionic currents during postnatal development in the mouse.

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