Sinus node dysfunction (SND) is a major public health problem that is associated with sudden cardiac death and requires surgical implantation of artificial pacemakers. However, little is known about the molecular and cellular mechanisms that cause SND. Most SND occurs in the setting of heart failure and hypertension, conditions that are marked by elevated circulating angiotensin II (Ang II) and increased oxidant stress. Here, we show that oxidized calmodulin kinase II (ox-CaMKII) is a biomarker for SND in patients and dogs and a disease determinant in mice. In wild-type mice, Ang II infusion caused sinoatrial nodal (SAN) cell oxidation by activating NADPH oxidase, leading to increased ox-CaMKII, SAN cell apoptosis, and SND. p47−/− mice lacking functional NADPH oxidase and mice with myocardial or SAN-targeted CaMKII inhibition were highly resistant to SAN apoptosis and SND, suggesting that ox-CaMKII–triggered SAN cell death contributed to SND. We developed a computational model of the sinoatrial node that showed that a loss of SAN cells below a critical threshold caused SND by preventing normal impulse formation and propagation. These data provide novel molecular and mechanistic information to understand SND and suggest that targeted CaMKII inhibition may be useful for preventing SND in high-risk patients.
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Introduction
Each normal heart beat is initiated as an electrical impulse from a small number of highly specialized sinoatrial node (SAN) pacemaker cells that reside in the lateral right atrium. There is now general agreement that physiological SAN function requires a pacemaker current (\(I_{f}\)) (1) and spontaneous release of sarcoplasmic reticulum (SR) intracellular Ca\(^{2+}\) that triggers depolarizing current through the Na\(^+/\)Ca\(^{2+}\) exchanger (\(I_{\text{ncx}}\)) (2, 3). The multifunctional Ca\(^{2+}\)/calmodulin-dependent protein kinase II (CaMKII) is essential for increasing SR Ca\(^{2+}\) release in SAN cells in response to stress to cause physiological “fight-or-flight” heart rate (HR) increases (4). Although the physiological basis for SAN behavior is increasingly understood, very little is known about SAN disease. Severe SAN dysfunction (SND) is marked by irregular prolonged pauses between heart beats, pathologically slow HRs at rest, and inadequate activity-related increases in HR. At present, surgical implantation of permanent pacemakers is required for treatment of SND and costs $2 billion annually in the United States (5). SND commonly occurs in the setting of heart failure and hypertension (6–8), conditions characterized by excessive activation of renin–Ang II signaling (9) and elevated levels of ROS (10). Ang II increases ROS in ventricular myocardium by stimulating NADPH oxidase to cause activation of myocardial CaMKII (ox-CaMKII) by oxidation of Met281/282 in the CaMKII regulatory domain (11).

CaMKII is initially activated by binding to calcified calmodulin, but Met oxidation traps CaMKII in a persistently active conformation even in the absence of Ca\(^{2+}\)-bound calmodulin. Ang II–induced ox-CaMKII promotes myocardial dysfunction and heart failure in part by increasing apoptosis in ventricular myocytes (11). Based on this information, we reasoned that the relatively smaller number of cells in the SAN compared with the ventricular myocardium would make physiological SAN function particularly vulnerable to SAN cell death. Here we asked whether excessive ox-CaMKII could be a molecular determinant of SND by promoting SAN cell apoptosis.

We found that right atrial tissue from patients with heart failure who required artificial pacemakers for SND had more ox-CaMKII compared with patients with heart failure alone and patients without heart failure or SND. Similarly, dogs with pacing-induced heart failure and SND also had elevated right atrial ox-CaMKII compared with non-SND controls. In order to test whether elevated ox-CaMKII could cause SND, we infused mice with Ang II. Ang II infusion for 3 weeks caused increased SAN ox-CaMKII, SAN cell apoptosis, fibrosis, slowed atrial impulse conduction velocity, and SND. We prevented Ang II–triggered SND by transgenic myocardial and SAN cell expression of a synthetic CaMKII inhibitory peptide (AC3-I) (12) and by SAN-targeted gene therapy providing ectopic SAN expression of a CaMKII inhibitory peptide, CaMKIIIN (13), that is endogenous to neurons but absent in heart. Neither transgenic nor gene-targeting approaches to SAN CaMKII inhibition affected the hypertensive response to Ang II, nor did they abrogate the increased SAN ROS due to Ang II infusion, indicating
that CaMKII was a critical downstream signal for the pathological actions of ROS on SAN. The increase in SAN ox-CaMKII by Ang II required activation of NADPH oxidase, because it was absent in p47<sup>−/−</sup> mice lacking functional NADPH oxidase. We developed a structural and computational model of the SAN that revealed a quantitative mechanism to explain how Ang II–induced SAN cell apoptosis resulted in SND by reducing SAN cell number and increasing electrotonic loading of surviving SAN cells to cause loss of high-fidelity impulse formation and propagation. Our findings provide insights into how excessive activation of CaMKII in SAN cells causes SND and identify what we believe to be a novel approach to reducing SND by CaMKII inhibition.

Results
ox-CaMKII is increased in SND. Increasing evidence supports the view that physiological activation of CaMKII enables core myocardial activities, such as excitation-contraction coupling in ventricular myocardium (14) and cardiac pacing in SAN cells (4), while excessive activation of CaMKII by ROS contributes to myocardial dysfunction and heart failure (11). As a first step in examining the potential relationship of ox-CaMKII to SND, we asked whether ox-CaMKII is elevated in patients with severe SND, as evidenced by a requirement for a surgically implanted permanent pacemaker. Our biobank included heart failure patients with SND, heart failure patients without SND, and control patients without heart failure or SND (Supplemental Table 1; supplemental material available online with this article; doi:10.1172/JCI57833DS1). We measured ox-CaMKII, using a validated antiserum against oxidized Met281/282 in the CaMKII regulatory domain (11), in right atrial samples. The differences between the 3 groups in absolute level of ox-CaMKII and ratio of ox-CaMKII to total CaMKII were significant (P = 0.003 [ANOVA] for ox-CaMKII and P = 0.001 for the ratio), but the only post hoc (Tukey’s test) differences that reached significance were between controls and heart failure patients with SND and between heart failure patients with and without SND (Figure 1, A–C). The LV ejection fraction (LVEF) was similar in heart

![Figure 1](image_url)
failure patients with and without SND (Supplemental Table 1). Dogs with pacing-induced heart failure and SND also had significantly \((P = 0.02)\) increased ox-CaMKII in right atrial tissue, compared with controls without pacing-induced heart failure or SND (Supplemental Figure 1, A–C). Thus, we observed increased ox-CaMKII in right atrial tissue from both patients and dogs with SND and heart failure.

Based on this potential link between Ang II and ox-CaMKII in SND, we developed a mouse model of SND. Heart failure patients develop an approximately 6-fold increase in plasma Ang II levels compared with non-hypertensive healthy controls (15, 16). We infused WT mice with Ang II (2,000 ng/kg/min) or an equal volume of saline for 3 weeks to produce a 4-fold increase in plasma Ang II compared with that in control mice infused with saline for the same period of time (Supplemental Figure 2). Thus, the elevation in Ang II levels in our mice over baseline approximated the fold increase in plasma Ang II observed in patients with heart failure at increased risk for SND. Ang II infusion significantly \((P = 0.02)\) enhanced right atrial (Figure 1, D and F) and SAN ox-CaMKII \((P < 0.01;\) Figure 1, G and H) compared with saline-infused mice, indicating that the right atrial and SAN tissues exhibited coordinate increases in ROS in response to Ang II. In contrast to the changes in ox-CaMKII, total right atrial CaMKII expression was equivalent in patients and dogs with or without SND (Figure 1, A and B, and Supplemental Figure 1, A and B) and in Ang II– and saline-infused mice (Figure 1, D and E). The intensity of HCN4 staining appeared decreased in the SAN of Ang II–infused compared with saline-infused mice, potentially consistent with a decrease in SAN cell density and/or an increase in connective tissue, features known to occur in aging-induced SND (17).

Taken together, these findings suggested that elevated right atrial ox-CaMKII is a biomarker for SND in humans and dogs and that Ang II can enhance right atrial and SAN ox-CaMKII, similar to findings in ventricular myocardium (11).

**Ang II infusion causes SND.** In order to determine whether our model of Ang II infusion promoted SND, we measured HR in unrestrained and unanesthetized mice implanted with ECG and activity-sensing telemeters. Ang II–infused mice exhibited frequent sinus pauses (Figure 2A), similar to patients with SND (8). SND patients may show diminished activity-evoked increases in HR, so we next examined the relationship between activity and HR in our telemetered mice (Figure 2B). Ang II infusion significantly \((P < 0.01)\) reduced the maximum HR response to spontaneous activity (by 45% ± 5%), whereas mice with saline infusion showed no significant change in HR response to spontaneous activity compared with mice prior to implantation of osmotic minipumps (Figure 2B). The saline and Ang II groups remained equally active at the end of 3 weeks (Supplemental Figure 3), suggesting that Ang II induced SND without causing heart failure or severe systemic illness. Echocardiographic studies showed that Ang II–infused mice had increased LV hypertrophy \((P = 0.02)\) without reduction in LVEF (Supplemental Table 2). The Ang II–infused mice showed a trend \((P = 0.06)\) toward more frequent episodes of severe HR slowing (Figure 2C) and a significant \((P < 0.001)\) decrease in resting HR, whereas resting HR was unchanged after 3 weeks of saline infusion (Figure 2D). Collectively, these data showed that Ang II infusion results in elevated SAN ox-CaMKII (Figure 1, G and H) and SND (Figure 2, A–D).
In vivo HR is an integrated response that reflects intrinsic SAN properties and autonomic nerve activity. In order to test whether Ang II–induced SND involved direct effects on SAN tissue, we measured HR in Langendorff-perfused hearts isolated from mice infused with Ang II or saline for 3 weeks. Significantly more hearts isolated from Ang II–infused mice (\(P = 0.02\)) showed pauses characteristic of SND, where the P-P wave interval was greater than or equal to twice the baseline sinus cycle length (Figure 2, E and F), compared with saline-infused control mice. We next measured sinus node recovery time corrected for HR (CSNRT), a clinical index of SAN function (7, 8, 18), in the Langendorff-perfused hearts. There was a trend (\(P = 0.09\)) toward longer CSNRT in mice treated with Ang II compared with saline at baseline, while the CSNRT was significantly (\(P = 0.04\)) prolonged in Ang II–treated mice compared with WT mice with SAN eGFP expression alone. (G) Langendorff-perfused hearts from WT mice with SAN-targeted expression of CaMKIN and eGFP were significantly (\(P = 0.049\), n = 5–6/group) protected against Ang II–induced increases in sinus pauses compared with WT mice expressing eGFP alone. (H) SAN-targeted CaMKIN expression significantly protected against Ang II infusion induced CSNRT prolongation in response to 80-ms (\(P = 0.04\)) and 100-ms (\(P = 0.049\)) pacing cycle intervals. The same hearts were studied in G and H.

Myocardial CaMKII inhibition protects against Ang II–induced SND. Based on our data showing increased ox-CaMKII in patients and dogs with SND (Figure 1 and Supplemental Figure 1) and previous studies showing myopathic effects of excessive ox-CaMKII in ventricular myocardium (11), we hypothesized that ox-CaMKII is a determinant of Ang II–induced SND. To test this hypothesis, we first used transgenic mice with cardiomyocyte (12) and SAN (4) transgenic expression of AC3-I, a synthetic CaMKII inhibitory peptide. AC3-I mice have a normal resting HR (Supplemental Figure 6A) but blunted HR responses to stress, because CaMKII inhibition reduces stress-responsive SR Ca\(^{2+}\) release that is required for
physiological increases in HR (4). We infused AC3-I mice with Ang II or vehicle for 3 weeks. Ang II- and saline-infused AC3-I mice had equivalent resting HR after 3 weeks (Figure 3A), and AC3-I mice did not show reduced HR responses to spontaneous activity after Ang II compared with saline infusion (Figure 3B). In contrast, WT mice showed a significant decrease in resting (Figure 3A) and activity-responsive HR (Figure 3B) after Ang II infusion. In contrast to our observations in WT mice (Figure 2C), Ang II infusion was ineffective in increasing bradycardia episodes during spontaneous activity in AC3-I mice (Figure 3C). We measured BP to test whether the resistance of AC3-I mice to Ang II–induced SND was due to alterations in the hypertensive effects of Ang II. However, AC3-I and WT mice had normal (equivalent) hypertensive responses to Ang II (Supplemental Figure 5), indicating that CaMKII inhibition protected against SND without affecting the pressor response to Ang II.

Langendorff-perfused hearts isolated from AC3-I mice infused with Ang II were no more likely to exhibit spontaneous pauses than AC3-I hearts infused with saline (Figure 3D), in contrast to our observations that WT mouse hearts infused with Ang II had increased susceptibility to spontaneous pauses (Figure 2, A, C, and D). The CSNRT was unaffected by 3 weeks of Ang II treatment in AC3-I mice and remained similar to the CSNRT measured in saline-treated zWT mice (Supplemental Figure 6B). Our data so far showed that CaMKII inhibition protects against SND in vivo and ex vivo, supporting the concept that activation of the CaMKII pathway in SAN by oxidation is required for Ang II–induced SND.

We next sought to determine whether SAN-targeted CaMKII inhibition was sufficient to prevent SND, in the absence of “global” myocardial CaMKII inhibition, and potentially provide proof-of-concept evidence to support the use of CaMKII inhibitor gene therapy to prevent SND. We developed a SAN-targeted gene transfer technique to deliver the most potent and selective known biological CaMKII inhibitor, CAMKIIN, a peptide that is endogenous to neurons but is not expressed in heart (20). We fused the minigene for CaMKIIN to eGFP and incorporated the cDNA into adenovirus. The CaMKIIN-eGFP–encoding adenoaviruses encoding eGFP alone was suspended in a poloxamer gel that enhances efficacy of myocardial viral infection (21). We performed SAN painting with the CaMKIIN-eGFP- or eGFP-expressing adenovirus on WT Ang II–infused mice (Figure 3E). CaMKIIN-expressing mice infused with Ang II for 3 weeks had significant (P = 0.01) protection from a decline in resting HR compared with Ang II–infused mice with SAN tissue expressing eGFP alone (6% ± 2% versus 18% ± 3%, Figure 3F). Significantly fewer Langendorff-perfused hearts isolated from mice with
Ang II causes SND by CaMKII-triggered SAN cell apoptosis. Our experiments to this point confirmed that the CaMKII pathway is a critical determinant of Ang II-mediated SND, but the mechanism underlying pathological actions of CaMKII on SAN tissue was unclear. Based on previous studies showing that Ang II increased ox-CaMKII leading to apoptosis in ventricular myocytes (11), we hypothesized that elevated ox-CaMKII following Ang II infusion resulted in SND, at least in part, by promoting excessive SAN cell death. We found that SAN tissue from Ang II–infused WT mice had significantly (P = 0.001) increased TUNEL staining (Figure 4, A and B) and caspase-3 activity (P < 0.001, Figure 4C), indicating increased cell death (11), compared with SAN tissue from saline-treated mice. In contrast, AC3-I mice were resistant to Ang II–induced increases in TUNEL staining (Figure 4, D and E) and caspase-3 activity (Figure 4F). WT mice with CaMKII-expressing SAN tissue were also resistant to Ang II–induced increases in TUNEL staining (Figure 4, G and H), compared with controls with SAN eGFP expression alone. The consistency of the findings, by two distinct methods, that CaMKII inhibition reduced SND and SAN cell apoptosis supports the concept that excessive CaMKII activation by ROS promotes SND by increasing SAN cell death.

We hypothesized that excessive SAN cell death contributed to SND because normal SAN function requires a critical mass of SAN cells to form impulses and electrically capture surrounding atrial tissue. To explore this idea further, we developed a 2-dimensional computational model of the intact SAN based on histologically reconstructed right atrial geometry (Figure 5A and refs. 22, 23). We incorporated measured values for SAN cell loss in WT and AC3-I hearts following saline or Ang II infusion (Figure 5B) to determine whether differences in cell loss observed experimentally (Figure 4) could explain SND in Ang II–treated hearts. We found that increased cell loss observed in WT hearts following Ang II infusion dramatically slowed SAN DDR in the WT but not in the AC3-I model. (E and F) Simulated central SAN (top) and right atrial (bottom) action potentials from WT (E) saline- and (F) Ang II–treated models. These data show that SAN-targeted CaMKII inhibition is sufficient to protect against Ang II–induced SND and suggest that SAN CaMKII is a potential new target for preventing SND in common cardiac disease conditions, such as heart failure and hypertension.

Figure 5
A structurally based mathematical model of the SAN. (A) Structural model of 2-dimensional tissue slice with color-coded representation of different regions, including atrial cell, peripheral SAN, and central SAN zones. CT, crista terminalis. (B) Experimentally measured and simulated percentage of apoptotic cells in WT and AC3-I SAN following infusion with saline or Ang II. Ang II infusion slows RA activation in the WT but not in the AC3-I model. Exp, experimental; Sim, simulated. (C) Experimentally measured activation cycle length of right atrial (RA) free wall during sinus rhythm in the WT and AC3-I tissue model following 3 weeks of infusion with saline or Ang II. Ang II infusion slows RA activation in the WT but not in the AC3-I model. Exp, experimental; Sim, simulated. (D) SAN diastolic depolarization rate (DDR) from the central SAN region in the WT and AC3-I models following saline or Ang II infusion. Ang II infusion slows SAN DDR in the WT but not in the AC3-I model. (E and F) Simulated central SAN (top) and right atrial (bottom) action potentials from WT (E) saline- and (F) Ang II–treated models. The decrease in functional SAN tissue mass due to Ang II infusion slows spontaneous SAN firing rate and RA activation rate. Episodes of transient SAN exit block are observed in the WT Ang II–treated model as evidenced by a SAN action potential (red asterisk) that fails to propagate into the RA free wall region, resulting in an activation pause (red arrow). $V_m$, cell membrane potential.
CaMKII inhibition protects against Ang II–induced fibrosis. SAN tissue from patients with SND is marked by increased fibrosis and destruction of normal tissue architecture that are thought to slow conduction and promote defective impulse transmission from the SAN to atrial myocardium (24, 25). In order to test whether Ang II–induced fibrosis is a consequence of CaMKII activation, we quantified collagen with Masson’s trichrome staining in the SAN and right atrium of Ang II– and saline-infused mice. Collagen expression within (P = 0.06, n = 3/group) and bordering (P = 0.03, n = 3/group) the SAN was higher in WT mice infused with Ang II compared with saline-infused mice (Figure 6, A and B). In contrast, AC3-I mice did not exhibit an increase in fibrosis after 3 weeks of Ang II infusion (Supplemental Figure 8, A and B). These findings show that CaMKII contributes to Ang II–induced SAN and right atrial apoptosis and fibrosis.

Recent investigations have demonstrated that SND involves the “distributed SAN,” an area including the SAN and adjacent right atrial myocardium. SND patients exhibit widespread right and left atrial electrophysiological abnormalities, including slowed conduction (7). To determine whether Ang II infusion causes conductance abnormalities in mice, we measured conduction velocity by optical mapping in the SAN and atria of mice treated with saline or Ang II for 3 weeks. At baseline, Ang II–treated mice had significantly slowed left atrial conduction velocity (P = 0.001) and a trend toward slower conduction velocity in right atria (P = 0.07) compared with the saline-treated mice (Figure 6, C and D). In the presence of isoproterenol (3 nM), right (P = 0.03) and left atria (P = 0.001) from Ang II–treated mice had significant conduction slowing compared with saline-infused mice. Thus, histological, biochemical, biophysical, and computational data are all consistent with the concept that chronic exposure to Ang II contributes to SND by reducing SAN cell survival and increasing fibrosis.

Ang II increases ox-CaMKII and causes SND by activating NADPH oxidase. Ang II triggers ROS production that increases ox-CaMKII and apoptosis in ventricular cardiomyocytes by activating NADPH oxidase (11), but to our knowledge NADPH oxidase activity has not been linked to SND. We measured ROS levels in the right atrium of Ang II– and saline-infused WT mice using the ROS indicator dihydroethidium (DHE). ROS levels were signifi-
cantly \( (P < 0.01) \) elevated in Ang II–treated mice compared with saline-treated controls (Supplemental Figure 9). We next studied p47\(^{-/-} \) mice, which lack a critical subunit of a common myocardial NADPH oxidase isoform (Nox2) (26), to determine whether Ang II contributes to SND by activating NADPH oxidase to increase SAN ox-CaMKII. In contrast to the results in WT mice (Figure 1), ox-CaMKII levels were not elevated in SAN from Ang II–infused compared with saline-infused p47\(^{-/-} \) mice (Figure 7, A–C). In contrast to Ang II–treated WT mice, p47\(^{-/-} \) mice had no \( (P = 1) \) reduction in resting HR after 3 weeks of Ang II infusion (Figure 7D).

Ang II increased BP in p47\(^{-/-} \) mice, similar to WT controls (Supplemental Figure 5), indicating that SND resistance in p47\(^{-/-} \) mice was independent of the hypertensive actions of Ang II, mirroring the findings in AC3-I mice. We next measured HR and CSNRT in Langendorff-perfused hearts isolated from p47\(^{-/-} \) mice previously infused with Ang II or saline for 3 weeks. The p47\(^{-/-} \) mice were resistant to Ang II–mediated SND, as assessed by the number of hearts exhibiting spontaneous pauses (Figure 7E) or by the lack of effect of Ang II infusion on CSNRT (Figure 7F). Ang II–treated p47\(^{-/-} \) mice had a significantly lower frequency of TUNEL-staining SAN cells compared with Ang II–infused WT mice, similar to saline-treated p47\(^{-/-} \) and WT mice (Figure 7G). We interpret these data to indicate that NADPH oxidase is required for Ang II–induced ox-CaMKII, increased SAN cell death, and SND.

Discussion

It has been known for many years that \( \text{Ca}^{2+} \)-based signaling pathways form the framework for myocardial contraction (27). More recently it has become clear that SAN pacemaker cells also utilize \( \text{Ca}^{2+} \) to support physiological increases in HR (3). CaMKII has emerged as a core signaling molecule in contracting and pacemaking myocardial cells, because CaMKII catalyzes the phosphorylation of most major \( \text{Ca}^{2+} \) homeostatic proteins (14) that orchestrate the mechanical force-frequency relationship (28) and enable fight-or-flight increases in HR (4). Under disease conditions, excessive autonomous CaMKII activity can result from oxidation (29), and a growing body of evidence supports the concept that unconstrained and excessive CaMKII activity contributes to heart failure (12, 30), arrhythmias (12, 30–34), and sudden death (35, 36). CaMKII stimulation of apoptosis is an important component of the cardiomyopathic effects of excessive CaMKII activity (11, 37, 38). CaMKII inhibition by transgenic expression of inhibitory peptides (11, 12, 38, 39), gene deletion (40, 41), or drugs (12, 42) is protective against common causes of cardiomyopathy, including myocardial infarction and Ang II infusion (11). However, CaMKII has not previously been considered as a disease signal in SND. Our findings show that ox-CaMKII is a marker of human and canine SND and that CaMKII promotes SND by enhancing SAN apoptosis, while CaMKII inhibition can protect against SAN apoptosis and SND in mice. Our
mouse model of SND involved Ang II infusion, but to our knowledge, there are no reports showing whether angiotensin-converting enzyme inhibitors or angiotensin receptor “blockers” prevent SND in heart failure patients. It will be interesting to learn whether these drugs can reduce or prevent development of SND.

Patients with SND due to rare genetic syndromes may have defects in the HCN4 “pacemaker channel” (43, 44) or ankyrins, adapter proteins that localize Ca\(^{2+}\)-homeostatic proteins in SAN cells (45). While these genetic forms of SND provide important insights into the molecular mechanisms underlying rare causes of SND, including the potential involvement of ion channel and Ca\(^{2+}\)-based signaling pathways, very little is known about the molecular pathways leading to common forms of acquired SND. Here we show that ox-CaMKII may contribute to SND in patients with structural heart disease. In mice, SND can be initiated by activation of NADPH oxidase and cumulate in excessive SAN cell death. Accumulating data suggest that chronic heart failure is a condition of augmented oxidative stress (10), but lack of knowledge about defined molecular pathways that determine pathological responses to ROS in heart is a major obstacle in understanding disease mechanisms and developing improved therapies (46). Recently, we reported that ROS activates CaMKII (11), suggesting that ox-CaMKII may contribute to molecular pathways engaged by ROS that are important for common forms of myocardial disease (29). Our current findings suggest that ox-CaMKII is a novel SND biomarker and extend current concepts regarding the role of CaMKII in cardiac pathophysiology by showing that excessive ox-CaMKII causes SND, a known and potentially underappreciated marker of sudden cardiac death (47). Taken together with previous studies (4, 12), our new data support the concept that CaMKII inhibition reduces the dynamic range of physiological fight-or-flight responses, but also protects against SND. It will be interesting to learn whether ox-CaMKII is also a factor in other SND models and patient cohorts, to better determine the general applicability of our findings.

Mammalian SAN requires a critical size to adapt its beating rate to the mass of surrounding atrial tissue and to maintain a source/sink ratio necessary for pacing contractile myocardium. Experience from work with transplanted cellular pacemakers suggests that a critical mass of approximately 300,000 synchronously depolarizing pacemaker cells is required to maintain a stable rhythm, when the cells were implanted into LV myocardium of adult dogs in complete heart block (48). Our study suggests that a critical SAN cell mass is also essential for normal pacemaking and that SND from Ang II infusion is caused by reduction in viable SAN cells. Age-related SND is well recognized (8), but the basis for progressive, age-related reductions in maximal fight-or-flight HR responses to exercise in healthy persons and animals is not well understood. Old rats have increased myocardial oxidation (49) and reduced HR compared with younger animals, and old rats were recently reported to have a reduced SAN cell mass compared with young rats (17), suggesting the hypothesis that SND due to normal aging could also be due to increased ox-CaMKII and SAN cell loss. Our computational model suggests that a critical mass of SAN cells is necessary to maintain a physiological diastolic depolarization rate, impulse formation, and conduction velocity. Selective ablation of HCN4-expressing SAN cells in mice resulted in sick sinus syndrome in a recent study (50), supporting our finding that SAN cell death beyond a critical threshold is sufficient to induce SND. While our experimental and computational data show that CaMKII-triggered SAN cell death is an important determinant of SND, we recognize that CaMKII couples to diverse downstream targets and cellular processes, and our findings do not exclude the possibility that CaMKII may also promote SND through additional pathways.

A large portion of mortality in hospitalized HF patients (~40%) may be secondary to SND (5, 47, 51). Recent results show that SND is present in 6% patients with heart failure and is more ominous than ventricular tachycardia as a predictor of death (52). However, at present there are no biological therapeutics to arrest or prevent SND in high-risk patients. Gene therapy with adenovirus-associated viral vectors encoding the sarcoplasmic endoplasmic reticulum ATPase (SERCA2a) has recently been used for patients with HF (53), suggesting that patients at high risk for SND, but before the onset of SND, undergoing open heart surgery could be treated by SAN painting with viral vectors expressing CaMKII to prevent or reduce SND. Our studies in mice provide insights into disease mechanisms underlying common forms of SND and suggest that CaMKII inhibition could be a basis for preventive therapy for patients at high risk for SND.

**Methods**

**Human samples.** The study was approved by the local ethics committee of the Dresden University of Technology (EK790799), and each patient gave written informed consent. The investigation conformed to the principles outlined in the Declaration of Helsinki. Right atrial appendages were obtained from 10 patients with sinus rhythm and 5 patients with SND (Supplemental Table 1) as published previously (54).

**Dog atrial samples.** The dog experiments were performed with the approval of the IACUC of UCLA. Heart failure was induced in dogs by pacing the right ventricle at 150 beats/min for 3 days, 200 beats/min for 3 days, and then 250 beats/min for 3 weeks to induce CHF as previously published (55). The pacemaker was then turned off to allow an additional 2 weeks of ambulatory monitoring. The dogs were then killed, and the atria and ventricles were harvested. Right atrial samples from 3 dogs with pacing-induced heart failure and SND and 3 control dogs were used in this study.

**Mouse models.** Mice lacking the p47 gene (p47\(^{-/-}\)) mice were purchased from The Jackson Laboratory and backcrossed into the B6D2 background for more than 6 generations. Mice with transgenic myocardial CaMKII inhibition (AC3-I mice) were generated by us, as previously described (12). All experiments were performed in mice 8–12 weeks of age. The present animal studies were reviewed and approved by the IACUC of the University of Iowa.

**HR and BP measurements.** One week prior to the start of each experiment, mice were trained on tail cuff BP equipment (BP-2000 Blood Pressure Analysis System, Visitech Systems Inc.). HR and BP recorded on 2 days were averaged as a baseline value. To test the effect of Ang II or saline on HR and BP, mice were followed for 3 weeks. After pump implantation, BP and HR were measured again in the third week and the data averaged.

**Mini-osmotic pump implantation.** Micro-osmotic pumps (Alzet model 1004, 0.11 μl/h, 28 days), containing saline or Ang II (3 mg/kg/d), were inserted subcutaneously under anesthesia (ketamine/xylazine, 87.5/12.5 mg/kg), as reported previously (11).

**ECG and activity telemetry.** All telemetry placements were performed 1 week prior to the start of each experiment to allow resolution of the immediate post-surgical HR changes. Mice were anesthetized with ketamine/xylazine (87.5/12.5 mg/kg) before placement of a transmitter (Data Sciences International) into the abdominal cavity with subcutaneous electrodes in a lead I configuration. Baseline measurements were recorded for 1 week. After insertion of the osmotic minipumps, continuous 24-hour
recordings were made on alternate days for the 3-week period. At the end
of each experiment, the data were extracted and analyzed for basal HR,
HR response to activity, and arrhythmias. We defined spontaneous SND
episodes as events of severe bradycardia less than 200 beats/min when
the activity level was at 1 or greater.

Transesophageal echocardiography. We recorded transthoracic echocardiograms in conscious mice 3 weeks after Ang II pump implantation, as previously described (56). Images were acquired and analyzed by an operator blinded to mouse genotype and treatment.

Langendorff perfusion and ex vivo ECG recording. ECG recordings from Langendorff-perfused hearts were performed as described previously (4). Excised hearts were quickly mounted on a modified Langendorff apparatus (HSE-HA perfusion systems, Harvard Apparatus) for retrograde aortic perfusion at a constant pressure of 80 mmHg with oxygenated (95% O2, 5% CO2) Krebs-Henseleit solution consisting of (in mM): 2.5 NaHCO3, 118 NaCl, 4.7 KCl, 1.2 MgSO4, 1.2 NaH2PO4, 2.5 CaCl2, 0.5 Na-EDTA, and 15 glucose, with pH equilibrated to 7.4. The perfused hearts were immersed in the water-jacketed bath and were maintained at 36°C. ECGs were continuously recorded with Ag/AgCl electrodes, which were positioned around the hearts in an approximate Einthoven configuration. We defined SND in Langendorff-perfused hearts as spontaneous pauses when the P-P interval equaled or exceeded twice baseline sinus cycle length.

SNRT/CSNRT measurements. Langendorff-perfused hearts were stimu-
lated with a pair of electrodes placed on the right atrium. Sinus node recovery time (SNRT) was measured after a 30-second pacing train with a basic cycle length of 100 ms and 80 ms. For these studies the SNRT was defined as the interval between the last stimulus in the pacing train and the onset of first sinus return beat. The corrected sinus node recovery time (CSNRT) was calculated by subtracting the baseline cycle length from the SNRT.

SAN tissue isolation. Mice were injected with heparin (1,000 IU/ml, i.p.) and avertin (20 μl/g, i.p.). After loss of withdraw reflex, the hearts were excised and placed into Tyrode’s solution (35°C) consisting of (in mM): 140 NaCl, 5.0 HEPES, 5.5 glucose, 5.4 KCl, 1.8 CaCl2, 1.0 MgCl2, with pH adjusted to 7.4 with NaOH. The SAN region, delimited by the crista terminalis, atrial septum, and orifice of the superior vena cava, was dissected from the heart.

SAN and atrial optical mapping. Optical mapping of spontaneous pacemaker activity and conduction velocity was performed as described previously (57).

Isolated SAN cell action potential recording. SAN cells were isolated, and sponta-
neous single cell action potentials were recorded in current clamp mode using the perforated patch configuration at 36°C, as described previously (4).

Immunofluorescence staining and SAN identification. Mice were sacrificed at the end of Ang II or saline infusion. The hearts were excised and placed in Tyrode’s solution. Under a dissection microscope, the right atrium was identified and dissected with right atrial appendage, vena cava, and tricuspid valve. The tissue was cryopreserved and sectioned at 14-μm thickness. We used a combination of anti-HCN4 and anti–connexin-43 antibodies to identify the SAN region by positive and negative selection. For all immunofluorescence staining, the slides were air dried for 5 minutes, fixed in formalin for 30 minutes, and washed in PBS, 3 times, 5 minutes each. The sections were incubated with a blocking buffer (3% gelatin from cold water fish skin, 0.1% Triton X, and 2 mg/ml BSA in PBS) with normal serum. The tissue was incubated overnight in the primary antibody to the protein of interest (rabbit anti–mouse ox-CaMKII and mouse anti–C-terminal CaMKII antibodies were developed by us) with HCN4 antibody (rat anti–human HCN4, Abcam). The next day slides were washed in PBS and the tissue incubated with appropriate secondary antibodies for 1 hour. The slides were then washed and coverslipped with VECTASHIELD (Vector Laboratories) with DAPI mounting medium.

ROS detection. Right atria, acquired as described above, were rinsed in cold Tyrode’s and flash frozen in OCT mounting compound. The tissue was then sectioned (30 μm) and incubated in DHE (2 × 10-6 M) for 30 minutes at 37°C as previously described (11). Fluorescence was detected with a laser scanning confocal microscope (Zeiss 510 and 710; excitation at 488 nm and detection at 585 nm by using a long-pass filter).

Fibrosis detection and quantification. Masson’s trichrome staining was used to assess fibrosis. We defined the SAN by HCN4-positive immunostaining (4, 57) and extra-SAN right atrial tissue by connexin-43–positive immunostaining (23). The images were imported into ImageJ (NIH), and the pixels of blue staining were analyzed in the intra-nodal region (within the core SA node), perinodal region (fibrous rim of the SAN), and the right atrium.

Immunoblotting. SAN samples were obtained as described above. Tissue samples were homogenized in modified RIPA buffer (50 mM HEPES, pH 7.5, 150 mM NaCl, 5 mM EDTA, 1% v/v NP-40, and 0.5% w/v deoxycholate), containing a mixture of protease and phosphatase inhibitors. Equal amounts of protein were fractionated on NuPAGE gels (Invitrogen) and transferred onto PVDF membranes (Bio-Rad). After blocking nonspecific binding with 10% w/v nonfat milk powder in TBS-T (50 mM Tris-HCl, pH 7.6, 150 mM NaCl, and 0.1% w/v Tween-20), blots were incubated in primary antibodies (ox-CaMKII and CaMKII) overnight at 4°C. Blots were washed in TBS-T and incubated with appropriate HRP-conjugated secondary antibodies. Protein bands were detected using ECL reagent (Lumi-Light, Roche), and loading was routinely monitored by Coomasie staining of the blots after antibody probing and or actin staining. For quantification, Quantity One software (Bio-Rad) was used.

RNA isolation and quantitative RT-PCR. Total RNA was isolated from mouse tissues and cardiomyocytes using RNeasy RNA Isolation Kit (QIAGEN). A 500-ng aliquot of each RNA sample was used for cDNA synthesis in a 50-μl reaction mix, using oligo d(T)16 as primer and SuperScript III Reverse Transcriptase (Invitrogen). Taqman and SYBR Green–based quantitative real-time PCR reactions were performed. For quantitative RT-PCR (qRT-PCR), 1 μl of reverse transcription reaction was mixed with 10 pmol of each specific primer and 12.5 μl SYBR PCR Master Mix (Bio-Rad). The reaction was incubated in an iQ5 model thermocycler (Bio-Rad) for 40 cycles consisting of denaturation at 95°C for 10 seconds and annealing/extension at 59.9°C for 1 minute. The quality of the PCR product was routinely checked by thermal denaturation curve following the qRT-PCR reactions. The threshold cycle (Ct) was determined by using iCycler software (Bio-Rad), and quantification of relative mRNA levels was performed by the ΔΔCt method. The following primers were used for Adrb1 qRT-PCR: For, CCTAGAGGGCAAACTTGTG; Rev, TGCCAGAAGTAGTGAGGC.

Caspase-3 activity assay. SAN tissue was homogenized in lysis buffer consist-
ing of (in mM): 50 Tris-HCl pH 7.5, 100 KCl, 1 EDTA, 1 EGTA, 1 DTT, 0.1 PMSF, 0.5 benzamidine, 20 mg/l leupeptin, 1,000 microcystin, 20 sodium pyrophosphate, 50 NaF, and 50 sodium β-glycerophosphate), and total protein content was determined by the Bradford assay. Caspase-3 activity was determined by EnzChek Caspase-3 Assay Kit (Invitrogen).

ELA assay. ELA assay for Ang II was performed on whole blood from sali-
ne- and Ang II–infused mice after collection by cardiac puncture in EDTA-coated syringes and mixed with 1:10 0.5 M EDTA and 0.6 trypsin inhibitory units (TIU)/ml aprotinin. Plasma was separated by centrifuga-
tion at 1,500 g for 15 minutes and stored at -80°C. The samples were then thawed, and protein was extracted by using Strata solid phase extraction kit according the manufacturer’s protocol (SelectScience). Ang II in the individual samples was then quantified using Phoenix Pharmaceuticals enzyme immunoassay kit according to the manufacturer’s instructions.

PKA activity. PKA activity was determined by transfer of radioactive PO4 to the PKA substrate Kemptide using a commercial kit according to the suggested protocol (Upstate). SAN tissue samples were isolated and
cable equation describing action potential propagation was solved using an alternating direction implicit method and a time step of 0.005 ms (62).

**Statistics.** Data are presented as mean ± SEM. P values were assessed with Student’s t test (2-tailed) or ANOVA, as appropriate, for continuous data. The Tukey’s test was used for post hoc testing. Discrete variables were analyzed by Fisher’s exact test. The null hypothesis was rejected for P values less than 0.05.

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