Late Na\(^+\) Current Is [Ca\(^{2+}\)]\(_i\)-Dependent in Canine Ventricular Myocytes

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Abstract: Enhancement of the late sodium current (I\(_{\text{NaL}}\)) increases arrhythmia propensity in the heart, whereas suppression of the current is antiarrhythmic. In the present study, we investigated I\(_{\text{NaL}}\) in canine ventricular cardiomyocytes under action potential voltage-clamp conditions using the selective Na\(^+\) channel inhibitors GS967 and tetrodotoxin. Both 1 \(\mu\)M GS967 and 10 \(\mu\)M tetrodotoxin dissected largely similar inward currents. The amplitude and integral of the GS967-sensitive current was significantly smaller after the reduction of intracellular Ca\(^{2+}\) concentration ([Ca\(^{2+}\)]\(_i\)) either by superfusion of the cells with 1 \(\mu\)M nisoldipine or by intracellular application of 10 mM BAPTA. Inhibiting calcium/calmodulin-dependent protein kinase II (CaMKII) by KN-93 or the autocamtide-2-related inhibitor peptide similarly reduced the amplitude and integral of I\(_{\text{NaL}}\). Action potential duration was shortened in a reverse rate-dependent manner and the plateau potential was depressed by GS967. This GS967-induced depression of plateau was reduced by pretreatment of the cells with BAPTA-AM. We conclude that (1) I\(_{\text{NaL}}\) depends on the magnitude of [Ca\(^{2+}\)]\(_i\) in canine ventricular cells, (2) this [Ca\(^{2+}\)]\(_i\)-dependence of I\(_{\text{NaL}}\) is mediated by the Ca\(^{2+}\)-dependent activation of CaMKII, and (3) I\(_{\text{NaL}}\) is augmented by the baseline CaMKII activity.

Keywords: late Na\(^+\) current; cytosolic Ca\(^{2+}\) concentration; CaMKII; action potential voltage clamp; canine myocytes

1. Introduction

Following the large sodium current surge associated with the upstroke of the non-pacemaker action potential (AP) in the heart, a smaller but sustained current component called late sodium current (I\(_{\text{NaL}}\)) remains active throughout the entire AP. I\(_{\text{NaL}}\) contributes
to plateau formation and is responsible for largely half of the transmembrane Na\(^+\) entry through voltage-dependent Na\(^+\) channels [1–3]. Native I\(_{NaL}\) is underlain by several different mechanisms, including the overlap between steady-state voltage-dependent activation and inactivation of the Na\(^+\) channels (window Na\(^+\) current) [4], burst mode and late scattered mode channel openings [5,6], non-equilibrium channel gating [7], and non-cardiac sodium channel isoforms [8].

I\(_{NaL}\) has a well-established physiological significance [9–11], and an important pathophysiological role in heart failure and LQT3 syndrome [12–14]. An increased I\(_{NaL}\) leads to higher arrhythmia propensity because of prolongation of the action potential duration (APD), increased inhomogeneity of repolarization and occurrence of afterdepolarizations. On the other hand, suppression of the current is antiarrhythmic in a variety of animal models [12,15–17]. Despite its pathophysiological importance, many aspects of I\(_{NaL}\) are still poorly understood. One of these is the physiological regulation of the current, which seems to be a target of phosphorylation by protein kinase A, protein kinase C, as well as calcium/calmodulin-dependent protein kinase II (CaMKII) [18,19]. Indeed, CaMKII was shown to increase the amplitude of I\(_{NaL}\), providing a pathway for \([\text{Ca}^{2+}]_i\)-dependent augmentation of the current in rabbit [18–21], murine [21–23], guinea pig [24] and porcine [25] cardiomyocytes.

Under action potential voltage clamp (APVC) conditions, canine myocytes are considered a reasonably good model for human ventricular cells regarding many ionic currents [26–29]. Our recent study also shows that the shape of I\(_{NaL}\) under the AP is quite similar in dogs and humans [30], while being quite different from I\(_{NaL}\) in other mammals, like guinea pigs [24], rabbits [18] and pigs [25]. Despite the similarity between canine and human I\(_{NaL}\), only a limited number of studies were conducted on canine myocytes [13,14,31]. Additionally, most of the available data were obtained under conditions far from being physiological, using conventional voltage clamp arrangements at room temperature with intracellular Ca\(^{2+}\) buffering. In the present study, we used an experimental approach that is much closer to in vivo physiological conditions. We measured I\(_{NaL}\) under a ventricular action potential with APVC using the selective I\(_{NaL}\) inhibitor GS967 (mentioned also as GS-458967). We also performed our experiments at 37 °C, with normal intracellular Ca\(^{2+}\) homeostasis [32–34]. We found that I\(_{NaL}\) is Ca\(^{2+}\)-dependent, and the baseline calcium/calmodulin-dependent protein kinase II (CaMKII) activity augments I\(_{NaL}\) in single canine ventricular myocytes. These results significantly improve our understanding of physiological regulation of the cardiac action potential and mechanism towards pathological conditions.

2. Results

2.1. Effects of GS967 and TTX on I\(_{NaL}\) under Action Potential Voltage Clamp Conditions

Under action potential voltage-clamp conditions, 1 µM GS967 and 10 µM TTX dissected similar inward current profiles in canine ventricular cells (Figure 1A). In cardiac myocytes, both agents selectively inhibit Na\(^+\) currents. These concentrations were chosen because the densities, measured at 50% of APD\(_{90}\) (−0.42 ± 0.03 versus −0.40 ± 0.04 A/F) and integrals (−68 ± 5 versus −61 ± 6 mC/F) of the dissected currents were largely comparable in size (see Figure 1B,C, respectively). We studied the Ca\(^{2+}\)-sensitivity of I\(_{NaL}\) by blocking L-type calcium current (I\(_{Ca}\)) with 1 µM nisoldipine (NISO) in order to reduce the Ca\(^{2+}\) entry into the myocytes. As demonstrated in Figure 2, I\(_{NaL}\) was smaller following nisoldipine pretreatment than under control conditions. Both in the case of GS967 (Figure 2A) and TTX (Figure 2B), I\(_{NaL}\) current densities at 50% of APD\(_{90}\) were significantly lower in the presence of nisoldipine (Figure 2C). Similarly, current integrals were smaller in nisoldipine; however, this difference was only marginally significant (p = 0.1) in the case of TTX (Figure 2D).
There are two possible explanations for this behavior. The first option is that GS967 (and TTX as well) might also suppress $I_{Ca}$ at the applied concentration. In this case, when GS967 is used without L-type calcium channel blockade, the GS967-sensitive current would be contaminated with a small fraction of $I_{Ca}$. The second option is that $I_{NaL}$ could be modulated by changes in intracellular $Ca^{2+}$ concentration. In this case, $I_{NaL}$ becomes smaller, as $[Ca^{2+}]_{i}$ is reduced by nisoldipine pretreatment. To test the first possibility, we studied the effect of GS967 on $I_{Ca}$ under conventional voltage-clamp conditions.

### 2.2. Effect of GS967 on $I_{Ca}$ under Conventional Voltage Clamp Conditions

Since action potential clamp experiments raised the possibility that GS967 might interfere with $I_{Ca}$, we investigated this possibility using conventional voltage-clamp experiments. As shown in Figure 3A, GS967 caused no change in the profile of $I_{Ca}$. Neither peak $I_{Ca}$ nor its density measured at 50 ms after the beginning of the pulse, was altered by 5 min perfusion with 1 µM GS967 (Figure 3B). Similarly, no change was observed in the current integral measured before and after the application of GS967 (Figure 3B). This result excludes the contamination of the GS967-sensitive current ($I_{NaL}$) with $I_{Ca}$ and supports the selective action of GS967 on $I_{NaL}$. Therefore, nisoldipine pretreatment most likely reduces $I_{NaL}$ (Figure 2) because of the $[Ca^{2+}]_{i}$-dependent behavior of $I_{NaL}$, as Hegyi et al. also reported previously in rabbit myocytes [18].
Figure 2. GS967-sensitive and TTX-sensitive currents were recorded under action potential voltage-clamp conditions in the absence and presence of nisoldipine. (A, B) The command AP (above), GS967-sensitive (A) and TTX-sensitive (B) current profiles (below) obtained in the presence (NISO) and absence (Control) of 1 µM nisoldipine. Dashed lines denote SEM values. (C, D) Average current densities, measured at 50% of APD$_{90}$ (C), and current integrals (D) obtained in the absence and presence of nisoldipine with GS967 and TTX. Columns and bars are mean ± SEM, numbers in parentheses indicate the number of myocytes studied, asterisks denote significant differences between the NISO and control groups.
Figure 3. Effects of 1 µM GS967 on I\textsubscript{Ca} under conventional voltage-clamp conditions using test pulses of 200 ms duration clamped to +5 mV from the holding potential of −80 mV following a 15 ms duration prepulse to −40 mV. (A) Representative superimposed analog I\textsubscript{Ca} records. (B) Average I\textsubscript{Ca} densities measured as peak currents, or 50 ms after beginning the pulse and I\textsubscript{Ca} integrals obtained in six myocytes. Columns and bars represent mean ± SEM values.

2.3. Effects of GS967 on I\textsubscript{NaL} in the Presence of Intracellular BAPTA

To further support the role of [Ca\textsuperscript{2+}]\textsubscript{i} in the regulation of I\textsubscript{NaL}, we reduced cytosolic Ca\textsuperscript{2+} by applying 10 mM BAPTA in the pipette solution. The current profiles obtained with and without BAPTA are demonstrated in Figure 4A. In these experiments, measurements started 10 min after rupturing the seal to let the Ca\textsuperscript{2+} chelator BAPTA equilibrate between the pipette solution and the intracellular space. In the presence of intracellular BAPTA, both I\textsubscript{NaL} density at 50% of APD\textsubscript{90} and the current integral were significantly lower than obtained under control conditions. I\textsubscript{NaL} densities at 50% of APD\textsubscript{90} were −0.30 ± 0.03 A/F vs. −0.42 ± 0.03 A/F (Figure 4B) whereas I\textsubscript{NaL} integrals were −46.7 ± 5.2 mC/F vs. −68 ± 5 mC/F (Figure 4C), in the presence versus in the absence of BAPTA, respectively.
Figure 4. Effects of GS967 on $I_{NaL}$ under action potential voltage clamp conditions in control and in the presence of 10 mM BAPTA, added to the pipette solution. (A) The command AP (above) and GS967-sensitive current profiles (below) were obtained in the presence or absence of BAPTA. The records represent average data from eight and nine myocytes, respectively, and the dashed lines denote SEM values. (B,C) Average $I_{NaL}$ densities, measured at 50% of APD$_{90}$ (B) and current integrals (C) obtained in the absence and presence of BAPTA. Columns and bars are mean ± SEM, numbers in parentheses indicate the number of myocytes studied, asterisks denote significant differences between the BAPTA-treated and control groups.

2.4. Effects of Nisoldipine and BAPTA-AM on Unloaded Cell Shortening

It would have been reasonable to compare [Ca$^{2+}$]$_i$ in the absence and presence of nisoldipine. However, it is technically difficult because nisoldipine is rapidly degraded by the UV light required for the fluorescent measurement of [Ca$^{2+}$]$_i$. Therefore, to indirectly demonstrate the effect of 1 µM nisoldipine on [Ca$^{2+}$]$_i$, we recorded unloaded cell shortening. Figure 5 clearly shows that either 1 µM nisoldipine treatment (Figure 5A,B) or 30 min pretreatment with 5 µM BAPTA-AM (Figure 5C,D) decreased the fractional shortening practically to zero. These results suggest a diminished [Ca$^{2+}$]$_i$ transient both in the presence of nisoldipine and after 30 min BAPTA-AM pretreatment.
Figure 5. Recording of unloaded cell shortening in the absence and presence of 1 μM nisoldipine (A,B) and after superfusion with 5 μM BAPTA-AM for 30 min (C,D). (A,C) Representative superimposed records of unloaded cell length. Downward deflection indicates cell shortening. (B,D) Average results of fractional cell shortening. Columns and bars are mean ± SEM values, numbers in parentheses indicate the number of myocytes studied, asterisks denote significant differences in control and post-drug data.

2.5. The Role of CaMKII in Regulation of $I_{\text{NaL}}$

We hypothesized that the $\text{Ca}^{2+}$-dependent augmentation of $I_{\text{NaL}}$ is mediated by CaMKII. To test this hypothesis, we measured $I_{\text{NaL}}$ in the presence of CaMKII inhibitors. In these experiments, the pipette solution contained either 1 μM KN-93 or 0.5 μM autocamtide-2-related inhibitor peptide (AIP), as selective inhibitors of CaMKII. We started the recording 10 min after establishing the whole cell configuration, to let KN-93 or AIP equilibrate inside the myocyte. $I_{\text{NaL}}$ densities at 50% of APD$_{90}$ were significantly smaller with both KN-93 (Figure 6A) and AIP (Figure 6B) than under control conditions (Figure 6C). $I_{\text{NaL}}$ integrals were also smaller with KN-93 and AIP (Figure 6D), however, these differences did not reach the level of statistical significance ($p = 0.2$, and $p = 0.09$, respectively). Upon comparing our results obtained with KN-93, AIP, nisoldipine and BAPTA, neither the current densities measured at 50% of APD$_{90}$ ($-0.28 \pm 0.04$, $-0.30 \pm 0.05$, $-0.29 \pm 0.04$ and $-0.30 \pm 0.03$ A/F, respectively) nor the respective current integrals ($-54.6 \pm 9.9$, $53.4 \pm 6.4$, $-48.2 \pm 3.6$ and $-46.7 \pm 5.2$ mC/F, respectively) were significantly different among these four groups. These data show that the reduction of [Ca$^{2+}$]$_i$ with either nisoldipine or...
BAPTA decreases $I_{\text{Nat}}$ just like CaMKII inhibition with KN-93 or AIP does. Our results also suggest that in the presence of nisoldipine or BAPTA, the lower $[Ca^{2+}]_i$ can reduce CaMKII activity so much that $I_{\text{Nat}}$ will become significantly smaller than with normal intracellular calcium homeostasis.

![Figure 6](image-url)

**Figure 6.** Effects of GS967 on $I_{\text{Nat}}$, under action potential voltage-clamp conditions in control and in the presence of the CaMKII inhibitor KN-93 and AIP added to the pipette solution. (A,B) Command APs (above) and GS967-sensitive current profiles (below) were obtained in the presence or absence of 1 µM KN-93 (A) and 0.5 µM AIP (B). The records represent average data, and the dashed lines denote SEM values. (C,D) Average $I_{\text{Nat}}$ densities, measured at 50% of APD$_{90}$ (C), and current integrals (D) obtained in control and in the presence of KN-93 and AIP. Columns and bars are mean ± SEM, numbers in parentheses indicate the number of myocytes studied, asterisks denote significant differences between the KN-93 or AIP and control groups.

### 2.6. Effect of GS967 on Action Potential Morphology

The $Ca^{2+}$-dependent behavior of the GS967-sensitive current could also be demonstrated under current clamp conditions when APs were elicited by electrical stimulation; 1 µM GS967 significantly shortened the AP duration (measured at 90% repolarization) in a reverse rate-dependent manner and significantly decreased the amplitude of the plateau phase (defined as the difference between the plateau potential measured at 50% of APD$_{90}$ and the resting membrane potential) as presented in Figure 7A. The GS967-induced plateau depression was significantly smaller when we pretreated the cells with 5 µM BAPTA-AM for 30 min (Figure 7B), while the magnitude of the APD shortening effect of GS967 remained similar after loading the cells with the $Ca^{2+}$-chelator (Figure 7C). Application of BAPTA-AM increased APD$_{90}$ and shifted the plateau phase towards more positive potentials likely due to reduction of the $Ca^{2+}$-dependent inactivation of $I_{\text{Ca}}$. The effect of BAPTA-AM depended on the pacing cycle length: while BAPTA-AM significantly prolonged APD at...
2 s cycle length, no significant changes were observed at shorter ones (Figure 7C, black symbols vs. green symbols).

![Figure 7](https://example.com/figure7.png)

Figure 7. Effects of GS967 on AP configuration. (A) Superimposed AP pairs recorded in control and after superfusion with 1 µM GS967 at various pacing cycle lengths. These experiments were performed either under conditions of normal Ca\(^{2+}\) cycling (left side), or after pretreatment with 5 µM BAPTA-AM for 30 min (right side). (B,C) Effects of GS967 on plateau amplitude (B) and AP duration (C), as a function of the pacing cycle length. Symbols and bars are mean ± SEM, numbers in parentheses indicate the number of myocytes studied, asterisks denote significant differences between data obtained before and after the application of 1 µM GS967. Accordingly, red asterisks indicate significant differences in control (i.e., GS967 versus control), while blue asterisks indicate significant differences obtained in the presence of BAPTA-AM (i.e., GS967 + BAPTA-AM versus BAPTA-AM).

Based on our results (Figure 4), I\(_{\text{NaL}}\) becomes smaller as intracellular BAPTA chelates [Ca\(^{2+}\)]. Therefore, in the presence of BAPTA-AM, when a reduced I\(_{\text{NaL}}\) is inhibited with GS967, the GS967-induced APD shortening effect is expected to be smaller compared to the condition when the calcium homeostasis is undisturbed. On the contrary, the APD shortening effect of GS967 was similar with or without BAPTA-AM pretreatment. This similarity can only partially be explained by the fact that the BAPTA-AM-induced lengthening of APD developed only at longer cycle lengths (Figure 7C). It is also known that many ion channel modulator drugs change APD proportionally to the baseline APD value [35–37]. Therefore, our results on the GS967-induced changes in APD in the presence of BAPTA-AM likely represent the sum of three independent effects: (1) the BAPTA-AM induced APD lengthening effect at longer cycle lengths; (2) the expected reduction of the GS967-induced APD shortening effect because of the smaller I\(_{\text{NaL}}\) and finally (3) the
intrinsic dependency of APD changes on baseline APD. These three effects seemed to compensate each other, causing similar GS967-induced APD shortening in the presence of BAPTA-AM throughout the investigated cycle lengths.

Our current clamp results indirectly indicate the \([\mathrm{Ca}^{2+}]_i\)-dependency of \(I_{\text{NaL}}\) because the GS967-induced plateau depression appeared only in cells with normal calcium homeostasis and not in the presence of BAPTA-AM.

3. Discussion

Our key finding is that under physiological conditions changes in \([\mathrm{Ca}^{2+}]_i\) modulate \(I_{\text{NaL}}\) in canine ventricular cells. Whenever \([\mathrm{Ca}^{2+}]_i\) was reduced—either by applying 10 mM intracellular BAPTA or by perfusing the cells with 1 \(\mu\)M nisoldipine—the density and the integral of \(I_{\text{NaL}}\) significantly decreased. The \([\mathrm{Ca}^{2+}]_i\)-dependency of \(I_{\text{NaL}}\) was evident under both action potential voltage clamp and current clamp conditions. Furthermore, this \([\mathrm{Ca}^{2+}]_i\)-dependent modulation of \(I_{\text{NaL}}\) was likely due to the contribution of CaMKII in regulating the current because inhibition of CaMKII with KN-93 or AIP decreased the density of the current to a similar level observed with nisoldipine or BAPTA. The CaMKII-related stimulation of \(I_{\text{NaL}}\) observed by us in healthy canine ventricular cells was like those reported in rabbit [19–21], murine [21–23], canine [14,38] and human [14] myocytes under various pathological conditions, such as heart failure, cardiac hypertrophy, ischemia or hypoxia.

Both EF hand (target of \([\mathrm{Ca}^{2+}]_i\)-binding), as well IQ (target of CaM binding) motifs are present in the Na\(_{\text{v}1.5}\) polypeptide chain. Wingo et al. showed that \([\mathrm{Ca}^{2+}]_i\) itself may regulate sodium channels [39], while other authors suggest that it is the \([\mathrm{Ca}^{2+}]_i/\text{CaM}\) complex that regulates voltage-gated sodium channels [40,41]. There is a general consensus, however, that the steady-state inactivation curve of Na\(_+\) channels is shifted toward more positive voltages by higher \([\mathrm{Ca}^{2+}]_i\) [42]. Nevertheless, even a small shift in the steady-state inactivation curve might be enough to create a larger \(I_{\text{NaL}}\) in cardiac cells with normal calcium homeostasis, compared with the conditions when nisoldipine, BAPTA, KN-93, or AIP is applied.

Our results indicate indirectly that in paced canine ventricular cardiomyocytes with intact calcium homeostasis—just like in the physiologically active, working ventricle—CaMKII is partially activated. This is indicated by the marked reduction of \(I_{\text{NaL}}\) in response to decreasing \([\mathrm{Ca}^{2+}]_i\) or inhibition of CaMKII. Previously, only Maltsev and colleagues investigated the effect of \([\mathrm{Ca}^{2+}]_i\) on \(I_{\text{NaL}}\) in canine myocytes, but they only compared conditions of zero (chelated with EGTA or BAPTA) and high (1 \(\mu\)M) levels of \([\mathrm{Ca}^{2+}]_i\) [38] at room temperature. Under these two conditions, CaMKII was most likely either completely inactive or fully activated, respectively. Even though our data represent a condition that is much closer to in vivo physiology than what Maltsev et al. [38] carried out, we did not study \(I_{\text{NaL}}\) when CaMKII is maximally activated at high \([\mathrm{Ca}^{2+}]_i\) levels, so we could not estimate the total CaMKII-dependent fraction of \(I_{\text{NaL}}\).

Erickson et al. [43] also concluded that CaMKII is partially active in paced adult rabbit cardiomyocytes. They utilized the FRET-based Camui sensor to examine CaMKII activation under various conditions. In their study, the addition of \([\mathrm{Ca}^{2+}]_i/\text{CaM}\) significantly increased both CaMKII and Camui activity in lysates of HEK cells expressing the Camui construct. Furthermore, the Camui sensor detected increasing CaMKII activation as either the pacing frequency or the bath \([\mathrm{Ca}^{2+}]_i\) concentration was increased in primarily isolated rabbit cardiomyocytes. Both in HEK cells and in adult cardiomyocytes, the addition of 1 \(\mu\)M KN-93 blocked the FRET change associated with activation of Camui. This suggests that KN-93 prevents CaMKII activation resulting from the physiological excitation-contraction coupling. This is in line with our results, where blocking CaMKII activation either by KN-93 or by AIP resulted in a smaller \(I_{\text{NaL}}\) than under control conditions.

In lysates of adult rabbit myocytes, Wood et al. also showed that CaMKII-dependent phosphorylation of CaMKII (autophosphorylation), ryanodine receptor, and phospholamban were significantly higher in paced cells than in unstimulated myocytes [44]. This
also suggests a higher CaMKII activity in physiologically activated (paced) myocytes compared to completely quiescent cells. Similarly, in another study performed also on rabbit ventricular cells, Hegyi et al. attributed largely half of the basal $I_{NaL}$ to CaMKII activity [18].

In contrast with the aforementioned results in rabbits [18,44] and with our present data in canine myocytes, Fu et al. reported that the baseline $I_{NaL}$ density was not affected by the reduction of $[Ca^{2+}]_{i}$ or inhibition of CaMKII in rabbit ventricular cells under control, normoxic conditions, but only in hypoxic myocytes [19]. The most likely reason for this discrepancy is that both in the experiments of Hegyi et al. [18] and in our own measurements, the calcium homeostasis of the cardiomyocytes was physiologically intact. Fu and colleagues [19], however, used 10 mM EGTA in the pipette solution to chelate intracellular calcium and 10 µM nisoldipine to block the L-type calcium channels for $I_{NaL}$ recordings. These interventions likely already significantly reduced, or completely switched off the $[Ca^{2+}]_{i}$-dependent regulation of $I_{NaL}$, therefore, neither KN-93 nor BAPTA-AM could further reduce $I_{NaL}$ under normoxic conditions. Fu and colleagues also showed that hypoxia increased diastolic $[Ca^{2+}]_{i}$, that leads to CaMKII activation. Furthermore, Lu et al. found that hypoxia might also stimulate CaMKII directly [45]. Therefore, CaMKII activity increases under hypoxic conditions, stimulating $I_{NaL}$ in turn. This is the likely reason why KN-93 and BAPTA-AM reduced the hypoxia-mediated increase in $I_{NaL}$.

While it is generally believed that KN-93 binds to CaMKII, thus preventing kinase activation by competing with $Ca^{2+}$/CaM, recent data suggest that KN-93 binds directly to $Ca^{2+}$/CaM and not to CaMKII [46]. Although the mode of action presented by Wong et al. [46] still regards KN-93 as a functional CaMKII inhibitor, the ubiquity of $Ca^{2+}$/CaM regulation prompts the question of whether the KN-93-based observations (like data presented in our study) could partly or fully be explained by a $Ca^{2+}$/CaM-dependent, but CaMKII-independent inhibition. To address this issue, besides KN-93 we also used AIP for CaMKII inhibition. As $I_{Na,L}$ densities obtained with KN-93 and AIP (Figure 6) were both smaller than under control conditions and did not differ from each other, we conclude that inhibiting either CaM- or CaMKII action both decrease $I_{Na,L}$ in a similar fashion.

Based on our findings, we also emphasize that L-type calcium channel blockers do not only inhibit the L-type $Ca^{2+}$ current itself but as a result, $[Ca^{2+}]_{i}$ is also decreased. Therefore, these inhibitors interfere with all $Ca^{2+}$-dependent processes, such as calmodulin-, and CaMKII-mediated actions. Because blockade of L-type $Ca^{2+}$ channels (for example, with nisoldipine) are often used in basic research to separate drug actions targeting cardiac L-type $Ca^{2+}$ current, it is important to keep these $Ca^{2+}$-dependent processes in mind. Therefore, whenever L-type $Ca^{2+}$ channel blockers are used, reduction of all $Ca^{2+}$, CaM-, and CaMKII-dependent processes need to be considered during the interpretation of the obtained results.

In conclusion, our results demonstrate that in canine ventricular cells $[Ca^{2+}]_{i}$ modulates $I_{NaL}$ under physiological conditions, a process likely mediated by CaMKII.

4. Materials and Methods

4.1. Animals

Adult mongrel dogs of either sex were anesthetized with i.m. injections of 10 mg/kg ketamine hydrochloride (Calypsol, Richter Gedeon, Hungary) + 1 mg/kg xylazine hydrochloride (Sedaxylan, Eurovet Animal Health BV, The Netherlands) according to a protocol approved by the local Animal Care Committees (license N°: 2/2020/DEMÁB at University of Debrecen; and I-74-15-2017, I-74-24-2017 at University of Szeged) and by the Department of Animal Health and Food Control of the Ministry of Agriculture and Rural Development (XIII/3330/2017 and XIII/3331/2017). All animal procedures conform to the guidelines from Directive 2010/63/EU of the European Parliament on the protection of animals used for scientific purposes and the Guide for the Care and Use of Laboratory Animals (USA NIH publication NO 85-23, revised 1996).
4.2. Isolation of Cardiomyocytes

Single canine myocytes were obtained by enzymatic dispersion using the segment perfusion technique, as previously described [47]. A wedge-shaped section of the ventricular wall supplied by the left anterior descending coronary artery (LAD) was cannulated, dissected and perfused with a nominally Ca\(^{2+}\)-free Joklik solution (Minimum Essential Medium Eagle, Joklik Modification, Sigma-Aldrich Co. St. Louis, MO, USA) for a period of 5 min. After this, the tissue was perfused with Joklik solution supplemented with 1 mg/mL collagenase (Type II, Worthington Biochemical Co., Lakewood, NJ, USA; representing a final activity of 224 U/mL) and 0.2% bovine serum albumin (Fraction V, Sigma) containing 50 \(\mu\)M Ca\(^{2+}\) for 30 min. Finally, the normal external Ca\(^{2+}\) concentration was gradually restored, and the cells were stored at 15 \(^\circ\)C in Minimum Essential Medium Eagle not more than 36 h until use. The chemicals used in the experiments were obtained from Sigma-Aldrich Co. (St. Louis, MO, USA).

4.3. Electrophysiology

Cells were placed in a plexiglass chamber under an inverted microscope allowing for continuous superfusion with a modified Tyrode solution by gravity flow at a rate of 1–2 mL/min. The modified Tyrode solution contained (in mM): NaCl 121, KCl 4, CaCl\(_2\) 1.3, MgCl\(_2\) 1, HEPES 10, NaHCO\(_3\) 25, glucose 10 at pH = 7.35, which was supplemented according to the actual experimental design. The osmolarity of this solution was adjusted to 300 \(\pm\) 3 mOsm with the addition of NaCl or water as necessary. In all experiments, the bath temperature was set to 37 \(^\circ\)C using a temperature controller (Cell MicroControls, Norfolk, VA, USA). Electrical signals were amplified and recorded using a MultiClamp 700A or 700B amplifier (Molecular Devices, Sunnyvale, CA, USA) under the control of a pClamp 10 software (Molecular Devices) following analog-digital conversion performed by a Digidata 1332A or 1440A converter (Molecular Devices). Microelectrodes were manufactured from borosilicate glass with a P-2000 micropipette puller (Sutter Instruments, Novato, CA, USA) and had tip resistances of 2–3 M\(\Omega\) when filled with pipette solution. Transmembrane currents were recorded in whole-cell voltage clamp mode. The series resistance was typically 4-8 M\(\Omega\), and the measurement was discarded if it changed substantially during the experiment.

4.4. Action Potential Voltage Clamp

Action potential voltage clamp experiments were performed according to the methods described [48,49]. A previously recorded midmyocardial canine ventricular AP was applied as a command signal and the current traces were recorded continuously in modified Tyrode solution before and after 5 min superfusion with the Na\(^+\) channel inhibitor applied. The drug-sensitive current was obtained by subtracting the post-drug trace from the pre-drug trace. These measurements were performed either in the presence or absence of 1 \(\mu\)M nisoldipine added to the Tyrode solution. The pipette solution contained (in mM): K-aspartate 120, KCl 30, MgATP 3, HEPES 10, Na\(_2\)-phosphocreatine 3, EGTA 0.01, cAMP 0.002, KOH 10 at pH = 7.3 with an osmolarity of 285 mOsm. When the effect of CaMKII inhibition on I\(_{Na,L}\) was measured, 1 \(\mu\)M KN-93 or 0.5 \(\mu\)M AIP was added to the pipette solution allowing diffusion into the cell after disrupting the membrane. The amplitude of the dissected current was evaluated at 50% of APD\(_{90}\). When determining the current integral, the initial 20 ms after the AP upstroke was excluded from evaluation in order to eliminate the contribution of the fast I\(_{Na}\) component. In each experiment, 20 consecutive current traces were averaged and analyzed in order to reduce the noise and the trace-to-trace fluctuations of action potential configuration. Ion currents were normalized to cell capacitance, determined in each cell by applying hyperpolarizations from +10 to –10 mV for 15 ms.
4.5. Conventional Voltage Clamp

In order to exclude any contamination of the GS967-sensitive current with $I_{Ca}$, conventional voltage clamp experiments, using rectangular command pulses, were performed to study the effects of GS967 on $I_{Ca}$ at stable test potentials. The bath solution was modified Tyrode solution supplemented with 10 µM TTX, 1 µM E-4031, 50 µM chromanol 293B and 3 mM 4-aminopyridine to suppress Na$^+$ and K$^+$ currents. The pipette solution contained (in mM): K-aspartate 120, KCl 30, MgATP 3, HEPES 10, Na$_2$-phosphocreatine 3, EGTA 0.01, cAMP 0.002, KOH 10 at pH = 7.3. Test pulses to +5 mV, lasting for 200 ms, arose from the holding potential of −80 mV, while a prepulse to −40 mV for 15 ms was interposed between the holding potential and the test pulse to inactivate the remaining Na$^+$ current. In this arrangement, the current integral contained the total amount of current carried by $I_{Ca}$ from the beginning to the end of the test pulse.

4.6. Recording of Action Potentials

Transmembrane potentials were recorded using 3 M KCl filled sharp glass microelectrodes having tip resistance between 20 and 40 MΩ as reported previously [50]. These electrodes were connected to the input of Multiclamp 700A or 700B amplifier (Molecular Devices, Sunnyvale, CA, USA). The cells were paced through the recording electrode at a cycle length of 1 s using 1–2 ms wide rectangular current pulses having suprathreshold amplitudes. Following equilibration at 1 s cycle length, the cycle length was sequentially varied between 0.3 and 2 s. At each cycle length, the 50 APs were recorded, and the cycle length was then changed. Under these conditions, a quasi-steady state rate-dependence could rapidly be obtained. Action potentials were digitized at 200 kHz using a Digidata 1332A or 1440A converter (Molecular Devices) and stored for later analysis.

4.7. Recording of Unloaded Cell Shortening

Unloaded cell shortening of field-stimulated myocytes was measured using an edge detector system (VED-105, Crescent Electronics, Sandy, Utah, USA) at a sampling rate of 240 Hz. The analog signal was amplified (DC amplifier, Föinxcomp Ltd., Debrecen, Hungary), digitized (Digidata 1440A, Molecular Devices) and recorded with pClamp 10 software (Molecular Devices). Cell length was calculated after calibrating the edge detector system with a hemocytometer, and fractional shortening was expressed as a percent of the initial diastolic cell length. In each cell, 10 consecutive curves were obtained before and after the application of 1 µM nisoldipine, and before and after exposure of the cells to 5 µM BAPTA-AM for 30 min. These data were averaged during offline analysis [51].

4.8. Statistics

Results are expressed as mean ± SEM values, n denotes the number of myocytes studied. Statistical significance of differences was evaluated using one-way ANOVA followed by a Student’s t-test for paired or unpaired data as pertinent. Differences were considered significant when $p$ was less than 0.05.

5. Conclusions

- $I_{NaL}$ depends on the magnitude of [Ca$^{2+}$], in canine ventricular cells.
- The [Ca$^{2+}$]-$I_{NaL}$ dependence of $I_{NaL}$ is mediated by the Ca$^{2+}$-dependent activation of CaMKII.
- $I_{NaL}$ is augmented by the baseline CaMKII activity.

Author Contributions: Conceptualization, B.H., N.S., T.B., A.V., P.P.N. and J.M.; data curation, D.K., B.H., T.H., C.D., Z.K., L.T., N.S. and J.P.; formal analysis, D.K., B.H., T.H. and Z.K.; funding acquisition, B.H., A.V. and P.P.N.; investigation, D.K., T.H., C.D. and L.T.; methodology, D.K., B.H., N.S., J.A., L.V. and J.M.; project administration, B.H., A.V., P.P.N. and J.M.; resources, J.A. and J.M.; software, D.K., J.P. and T.B.; supervision, A.V., P.P.N. and J.M.; visualization, D.K., B.H., T.H., Z.K. and P.P.N.;
writing—original draft preparation, J.M.; writing—review and editing, D.K., B.H., N.S., L.V., T.B., A.V., P.P.N. and J.M. All authors have read and agreed to the published version of the manuscript.

**Funding:** This work was funded by the National Research Development and Innovation Office (NKFIH-K138090 to P.P.N., NKFIH-PD120794 and NKFIH-FK128116 to B.H., NKFIH-K135464 to A.V., and TKP2020-NKA-04). Further support was obtained from the Thematic Excellence Program of the Ministry for Innovation and Technology in Hungary (ED-18-1-2019-0028), from the GINOP-2.3.2-15-2016-00040 project, co-financed by the European Union and the European Regional Development Fund, and by the Albert Szent-Györgyi Research Grant of the Faculty of Medicine, University of Szeged, Hungary to L.V. The work was also supported by the Ministry of Human Capacities of Hungary (EFOP-3.6.2-16-2017-00006, EFO3-3.6-VEKOP-16-2017-00009, 20391-3/2018/FEKUSTERAT, ÚNKP-20-2 and ÚNKP-20-3 projects).

**Institutional Review Board Statement:** This research was approved by the local Animal Care Committees (license N°: 2/2020/DEMAB at University of Debrecen; and I-74-15-2017, I-74-24-2017 at University of Szeged) and by the Department of Animal Health and Food Control of the Ministry of Agriculture and Rural Development (XIII/3330/2017 and XIII/3331/2017). All animal procedures conform to the guidelines from Directive 2010/63/EU of the European Parliament on the protection of animals used for scientific purposes and the Guide for the Care and Use of Laboratory Animals (USA NIH publication NO 85-23, revised 1996).

**Informed Consent Statement:** Not applicable.

**Data Availability Statement:** Data is contained within the article.

**Conflicts of Interest:** The authors declare no conflict of interest.

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