Amiodarone Modulation of Intracellular Transport of Calcium Ions in Cardiomyocytes

Sergey Afanasiev, Dina Kondratyeva, Sergey Popov, Roman Batalov

Federal State Budgetary Institution Research Institute for Cardiology of Siberian Branch under the Russian Academy of Medical Sciences, Tomsk, Russia.
Email: dina@cardio.tsu.ru

Received March 16th, 2012; revised April 26th, 2012; accepted May 20th, 2012

ABSTRACT

The influence of amiodarone on intracellular transport of calcium ion in cardiomyocytes of rat was investigated. The experiments were performed on isolated papillary muscles of Wistar rats. Force-frequency dependence (0.7, 1, 2, 3, 4 Hz), extrasystolic and postextrasystolic contractions and post-rest (4 - 60 s) reactions of rat myocardium after amiodarone treatment (1 μM) were investigated. Decay potentiation coefficient of contraction force was estimated. Results: The analyses of force-frequency dependence has shown that amiodarone prevent the decreasing of the force contraction at increasing of the stimulation frequency. Amiodarone promotes increase of the time constant $t_1(T_{50})$, that indicate the drug promotes acceleration of $Ca^{2+}$ transport inside the SR resulting increase of $Ca^{2+}$ in the places of its release from the sarcoplasmic reticulum (SR). Treatment of papillary muscle with amiodarone decreased amplitude of extrasystolic contractions. As known, postextrasystolic and post-rest reactions of myocardium characterize the SR function. We have found amiodarone increased potentiation of postextrasystolic and post-rest contractions. Preliminary caffeine perfusion of muscles preparations cancelled the amiodarone-induced increasing postextrasystolic and post-rest potentiation. However, potentiation decay coefficient before and after treatment with amiodarone didn’t have difference. Conclusions, amiodarone influences on intracellular calcium ions homeostasis by modulation SR functions related with most likely are stipulated either by activation of $Ca^{2+}$ transport from uptake sites to release sites or by prevent of $Ca^{2+}$ leakage from the SR.

Keywords: Amiodarone; Sarcoplasmic Reticulum Function; Postextrasystolic and Post-Rest Contractions; Papillary Muscles of Rat

1. Introduction

The wide use of amiodarone in clinical practice is defined by its efficacy and low proarrhythmic activity in comparison with other antiarrhythmic drugs [1,2]. The mechanism of action of amiodarone is based on its ability to influence trans-membrane ion currents. Amiodarone belongs to a class of drugs called Vaughn-Williams Class III antiarrhythmic agents, which mechanism of action is stimulated by inhibition of outward potassium channels, leading to prolongation of transmembrane action potential (AP) [3,4]. AP prolongation leads to increase in the effective refractory period in cardiomyocytes of ventricles, atrias, atrioventricular node, accessory pathways and prolongation of QT-interval on ECG [5,6]. Along side with that, its pharmacological effects are not restricted with blockade of potassium channel, but have a complex influence on electric parameters of the cardiomyocytes membranes [7]. Amiodarone is able to inhibit partially sodium and calcium channels as well as to block $\beta$-adrenoceptors [5-11]. It’s considered that this antiarrhythmic drug shows high antiarrhythmic efficacy owing to these properties. Besides, long-term use of this drug exerts hypothyroid effect. Chronic use of amiodarone influences on the expression of potassium channels genes [7]. Probably, this property of amiodarone could lead to “antiarrhythmic” remodeling of cardiomyocytes. At the same time, not all effects of amiodarone could be explained by above mentioned mechanisms. We suggest that use of amiodarone influences electromechanical coupling processes. Key link of electromechanical coupling is the sarcoplasmic reticulum (SR), which maintains intracellular balance of calcium ions [12-16]. Features of electromechanical coupling organization define dependence between frequency and force of myocardial contraction [17-19]. Therefore, to investigate functional activity of the SR in cardiomyocytes the methodical approaches based on analysis of frequency-force dependence are used. In present study we investigated the in-
fluence of amiodarone on intracellular transport of calcium ion in cardiomyocytes of rat.

2. Materials and Methods

2.1. Subject

The experiments were performed on papillary muscles rapidly isolated from left ventricle of 44 male Wistar rats (200 - 220 g). All procedures with the experimental animals were performed in accordance with the National Guidance on the Operation of the experimental animals (1977).

The curves of isometric contractions of papillary muscles were registered. For this one end of the muscle was fixed to the wall of the thermostatic perfusion chamber and the other end was attached to the rod of the isometric force transducer (mechanoelectric transducer 6MX1C). The muscles were perfused with Krebs-Henseleit solution with following composition (in mM): NaCl, 120; KCl, 4.8; CaCl₂, 2.0; MgSO₄, 1.2; KH₂PO₄, 1.2; NHCO₃, 20.0; and glucose, 10.0. Carboxen (95% O₂ and 5% CO₂) was used to oxygenate the solution. Stimulation of muscles was performed with 5-ms rectangular electrical impulses applied to two massive silver electrodes. Frequency of stimulating pulses was 0.5 Hz. Experiments were carried out using fall coefficient of contraction force after rest period of 60 s.

2.2. Experimental Protocols

Force-frequency dependence. After achieving a stable contractile response of muscle preparation at basic stimulation the frequency of the stimulating impulses was switched discretely on 0.7, 1, 2, 3, and 4 Hz. Action of each of used frequencies was 1 minute. During this time the contractile response of the muscles was stabilized at the new frequency mode. Dependence of frequency-force was defined as the relationship between the frequency of stimulating impulses and the corresponding amplitude of regular contraction.

Extrasystolic test. The excitability of the sarcolemma was estimated by changes in the contraction-relaxation cycle in response to an extrasystolic (extraordinary) stimulus. The ability of the SR to accumulate calcium ions in the time of extrasystolic excitation was estimated by change in the postextrasystolic contraction. Extrasystolic contraction was caused by application of the extraordinary electrical pulse with duration of 0.2 - 1.5 sec from the start of the regular cycle. Amplitude of extrasystolic (EC) and postextrasystolic (PEC) contraction was measured and expressed as a percentage of the amplitude of the regular cycle. The dependence of changes in the amplitude of EC and PEC on duration of extrasystolic interval was analyzed [20].

Post-rest test. The post-rest test is based on comparative analysis of the curves of regular contractions before and after a short (4 - 60 s) interruption of electrical stimulation (a rest period). This test allows to estimate the ability of the cardiomyocyte SR to take up and to release calcium ions in the time of a single contraction–relaxation cycle. In each case the amplitude of the first contraction after rest was expressed in percentage to regular contraction.

Calculation of the recirculating fraction of intracellular Ca²⁺ was carried out using fall coefficient of contraction force after rest period of 60 s. To make this the amplitude of the n-th contraction was plotted on ordinate axe and value of (n + 1)-th contraction was plotted on abscissa. The slope of the regression line obtained by these ways was decay coefficient of contraction force [21,22].

The effect of amiodarone was estimated by change in the inotropic response of the myocardium after perfusion of the muscles with a solution containing 1 μM amiodarone.

All data are presented as mean ± SD. Statistical significance of obtained results was estimated by nonparametric Wilcoxon’s criterion.

3. Results

3.1. Influence of Amiodarone on Force-Frequency Dependence in Intact Myocardium

Our study showed negative dependence between frequency and force of contractions of intact rat papillary muscle (Figure 1). Increase of contraction frequency was accompanied with decrease of their amplitude. Treatment of papillary muscles with amiodarone changed the force-frequency dependence (Figure 1). Although drug itself has weak negative inotropic effect, contraction amplitude at carrying out of electrophysiological action was statistically significant much higher than in control group (Figure 1). At the same time decrease of contraction amplitude at increasing of stimulation frequency was significantly lower, amiodarone prevented decrease of contractility at increasing of stimulation frequency. So, significant difference in contraction amplitude of muscles treated and untreated with amiodarone was observed at contraction frequency of 1 Hz. Contraction amplitude muscles treated with amiodarone at stimulation frequency of 4 Hz corresponded to amplitude of control muscles at stimulation frequency of 1 Hz.

Velocity parameters of contraction-relaxation cycle were increased with increasing of contraction amplitude on the background of amiodarone (Table 1).
Figure 1. Force-frequency dependence of rat papillary muscles before and after amiodarone treatment. Contractile force of the muscles is expressed as a percentage of steady state twitches at 0.5 Hz. *Significant difference (p < 0.01) from control.

Table 1. Alterations of contraction-relaxation cycle parameters of rat papillary muscle after amiodarone treatment (M ± SEM).

<table>
<thead>
<tr>
<th>Experimental groups</th>
<th>n</th>
<th>Cycle parameters</th>
<th>Frequency, Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>0.7</td>
</tr>
<tr>
<td>Control</td>
<td>18</td>
<td>+dT/dt</td>
<td>90.4 ± 2.6</td>
</tr>
<tr>
<td></td>
<td></td>
<td>–dT/dt</td>
<td>88.7 ± 2.1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>t</td>
<td>95.6 ± 2.7</td>
</tr>
<tr>
<td>Amiodarone (1 µM)</td>
<td>9</td>
<td>+dT/dt</td>
<td>90.4 ± 1.5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>–dT/dt</td>
<td>91.1 ± 1.5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>t</td>
<td>100.7 ± 1.5</td>
</tr>
</tbody>
</table>

Note: +dT/dt: maximum velocity of peak tension, –dT/dt: maximum velocity of decay tension, t: contraction-relaxation cycle time. All values expressed in percentage of steady state contraction. *Significant difference from control value.

3.2. Influence of Amiodarone on Amplitude of Extrasystolic and Postextrasystolic Contraction of Myocardium

To assess work of Ca^{2+}-transporting systems of the cardiomyocytes we used methodic approach connected with analysis of inotropic response of isolated perfused rat papillary muscles on extraordinary (extrasystolic) stimulating pulses [23-25]. Action on a muscle with extrasystolic (extraordinary) pulse causes additional inotropic response—extrasystolic contraction (EC). In dependence on duration of interval between regular and extraordinary stimulus (extrasystolic interval) extraordinary stimulating pulse decays within different phases of cardiomyocytes AP, that is reflected in structure of extrasystolic contraction. Our study showed that extraordinary stimulus applied on rat papillary muscles after 0.25 s led to appearance of independent contraction. At this prolongation of extrasystolic interval caused increase of amplitude of extrasystolic contractions (Figure 2).

Treatment of papillary muscle of intact rats with amiodarone decreased significant (p < 0.05) amplitude of extrasystolic contractions in comparison with the control (Figure 2). At this time constant t_{1/2}(T_{50}) representing extrasystolic interval corresponding to extrasystolic contraction equal to the half of regular contraction increased, too. So, if value of t_{1/2}(T_{50}) in control was 0.42 ± 0.022 s, on the background of amiodarone the value of this parameter increases up to 0.50 ± 0.023 s (p < 0.05) (Table 2).

It is known that caffeine inhibits SR function. Its use in our study showed that caffeine rendered pronounced potentiating action on amplitude of extrasystolic contractions which values increased on 10% - 15% (p < 0.05) in comparison with control value (Figure 2). Value t_{1/2}(T_{50}) in presence of caffeine decreased to 0.27 ± 0.045 s (p < 0.01) (Table 2). On this background treatment with amiodarone made no influence on inotropic effect of extrasystolic action. This fact shows, that amiodarone effects on contraction-relaxation cycle parameters could be produced not only through ion-transportation channels of external membrane, but by modification of SR functions, too.

Copyright © 2012 SciRes.
Figure 2. Extrasystolic twitch force of rat papillary muscles before and after amiodarone and caffeine treatment. Extrasystolic contraction amplitude is expressed as percentage of steady state contractions. *Significant difference (p < 0.01) from control. #Significant difference (p < 0.01) between Amiodarone and Caffeine + Amiodarone.

Table 2. Amiodarone influence on $t_1(T_{50})$ of rat papillary muscle (M ± m).

<table>
<thead>
<tr>
<th>Experimental groups</th>
<th>Control N = 57</th>
<th>Amiodarone N = 12</th>
<th>Caffeine N = 12</th>
<th>Amiodarone + Caffeine N = 10</th>
</tr>
</thead>
<tbody>
<tr>
<td>$t_1(T_{50})$</td>
<td>0.42 ± 0.022</td>
<td>0.50 ± 0.023*</td>
<td>0.27 ± 0.045*</td>
<td>0.30 ± 0.058*</td>
</tr>
</tbody>
</table>

Note: $t_1(T_{50})$—extrasystolic interval, corresponding to EC amplitude that equal to the half of regular contraction. *Significant difference (p < 0.05) from control value.

Extrasystolic action is characterized not only by appearance of extrasystolic contraction, but and change in parameters of next regular contraction-relaxation cycle—postextrasystolic contraction (PEC) [25,26]. In our control studies amplitude of postextrasystolic cycle contraction—relaxation on extrasystolic intervals 0.2 - 0.5 s exceeded the amplitude of basic contractions. Extraordinary stimulus, applied after 0.75 and more seconds did not cause increase of the amplitude of extrasystolic contraction and even, conversely, led to a little decrease of extrasystolic contraction. Treatment of myocardium with amiodarone increased potentiation of postextrasystolic contraction on extrasystolic intervals 0.2 s and 0.225 s (p < 0.01) (Figure 3). Maximum effect has been obtained at extrasystolic interval 0.225 s (123.8% ± 1.52% and 135.7% ± 2.62%, control and amiodarone, correspondingly). Potentiation effect of postextrasystolic inotropic response of myocardium is connected with ejection of additional large concentration of $Ca^{2+}$ from the SR to myoplasm. It becomes possible due to previous storing of $Ca^{2+}$ in the SR entered to myoplasm from extracellular space during extraordinary contraction [24,25].

It is considered, that expression of postextrasystolic contraction potentiation reflects ability of the cardiomyocytes SR to accumulate additional amounts of $Ca^{2+}$. Increasing of PEC potentiation after treatment of rat papillary muscles with amiodarone demonstrates that the SR contains more calcium ions than the control (Figure 3). Treatment of muscles preparations with caffeine was accompanied with cancellation of postextrasystolic potentiation on the background of amiodarone. On this background amiodarone’s potentiation effect was completely neutralized (Figure 3). These results testify that amiodarone effect on postextrasystolic potentiation is realized due to modulation of SR functional activity. Amiodarone effect, probably, is related to its ability to accelerate calcium ions transport from places of capture to places of SR releasing taking into account its influence on time constant $t_1(T_{50})$, furthermore, amiodarone, most likely, promotes limitation the calcium ions leakage current from the SR.

3.3. Influence of Amiodarone on a Post-Rest Potentiation and Mechanical Restitution

Inotropic response of papillary muscles of the muscles strips on short-term delay and following renewal of electrical stimulation (“post-rest” test) characterizes the SR ability to accumulate and to store calcium ions [27,28]. Phenomenon of the increment of amplitude—potentiation of contraction response on such action is connected with accumulation of calcium ions in the SR terminal structures at the rest period in the cardiomyocytes. After renewal of electrical stimulation of muscles the greater
Amiodarone Modulation of Intracellular Transport of Calcium Ions in Cardiomyocytes 311

cancentration of Ca^{2+} takes part in realization of the first contraction that provides increase in registered contraction amplitude [29]. Our experiment on intact rats myocardium showed, that in all used rest periods the amplitude of first contraction exceeded basic level (Figure 4) Maximum amplitude increment in intact muscles after 60 s rest period was 87.8% ± 12.12%. However, the amplitude increment speed (T) after 30 and 60 s rest periods significantly decreased. This fact testifies the saturation of the SR with calcium ions and greater amount of calcium ejected from the SR in the time of contraction.

The same impacts used on muscles treated with amiodarone resulted in reliable potentiation strengthening (р < 0.01). As it is shown on Figure 4 intensity of this effect was increased with increasing of rest period. However, t(T50) index calculated for intact and amiodarone treated muscles hadn’t significant differences and was 11.87 ± 0.761 and 10.56 ± 0.637 s, respectively. This fact shows that after treatment of muscles with amiodarone the speed of the Ca^{2+} uptake from cardiomyocyte myoplasm into the SR didn’t change. Taking into account existing conceptions about influence of “post-rest” test on SR condition we can suggest, that amiodarone promotes more effective “holding” of Ca^{2+} in the SR and/or prevents free Ca^{2+} leakage current from the SR and does not change SR Ca^{2+}-ATPase activity.

Treatment of intact papillary muscles with caffeine results in canceling of inotropic reaction potentiation on
the rest periods (Figure 4). This figure shows that in muscles treated with caffeine already after 20 s rest period restitution curve begins to decrease. These results point out that after caffeine action the SR capacity, as an intracellular Ca^{2+} depot, decreases and depletion happens already at the 20 s rest period. On the background of developed caffeine effects, treatment of muscles with amiodarone didn’t provide recovery of “normal” muscle reaction on post-rest test action (Figure 4). However, amiodarone eliminates depletion of the Ca^{2+} pool, located in the SR. On background of caffeine amiodarone prevents (p < 0.05) suppression of contraction muscle response after rest period of 20 and more seconds. Listed data agrees to our concept, that amiodarone potentiating effect on inotropic reactions of papillary muscles during “post-rest” test is connected with the SR functional activity.

Another index of intracellular Ca^{2+} recirculation is assessment of recovery of basic muscle contractility after “post-rest” test [21,22,28]. Recirculation of intracellular Ca^{2+} fraction on isolated muscles is estimated by potentiation decay coefficient (DPC). This index is calculated from the curve of amplitude linear regression of “nth” contraction against next “n + 1st” contraction [21,22]. In our study recovery of amplitude up to basic values happened to the 9-th contraction both in a control conditions and on amiodarone background (Figure 5).

It turned out, that DPC in control and after treatment with amiodarone didn’t show significant difference (62.9% ± 2.85% and 64.1% ± 3.31%). This result shows that both in intact heart muscle and in one treated with amiodarone up to 62% of calcium ions from myoplasm is resequestered back to the SR, and 38%—is ejected into extracellular spaces by Na+/Ca^{2+}-exchanger [21,22]. These results agree with previous analysis of the results and show, that amiodarone do not influence on the SR Ca^{2+}-ATPase activity.

4. Discussion

It is shown in experiment that myocardium cells have a homeostatic mechanism which provides an optimal contraction response in different frequency modes [18,30]. As rule rise of contraction frequency leads to increase of entry of sodium and calcium ions from surroundings into a cell [30]. Positive dependence in increase of contraction force with increase in the frequency of stimulation has been shown for majority of mammalians [31-33]. Exception is the myocardium of rat. A force of rat heart contraction decreases with increasing of stimulation frequency [33,34]. Negative force-frequency dependence of isolated rat myocardium by all appearance can be connected with the fact that process of myocardium contraction in this animals is provided, mainly with Ca^{2+} entering at excitation of cardiomyocytes from the SR [34]. In this conditions shortening of intervals between electric stimulus leads to reduction of the time of Ca^{2+} transportation from uptake places to release places into the cardiomyocytes SR. As a result not all Ca^{2+} succeeds to reach terminal cisterns to the time of next contraction and to be used in next contraction response [30]. Besides, inactivated Ca^{2+}-channels of cardiomyocytes SR are not recover completely for the short period of time between contractions [30,35]. Our study showed, that amiodarone is able to prevent contractility decay at increasing of stimulation frequency in intact rat myocardium, although it has weak negative inotropic effect, that amiodarone induces entry of greater quantity of calcium ions during contraction. Because this antyarrhythmic drug is able to block partially Ca^{2+} and Na^{+}-channels resulting weak negative inotropic effect, we can exclude possibility of additional income of calcium ions into the cell from extracellular spaces. As it is known, the main calcium pool, taking part in the process of rat cardiomyocytes contraction, is intracellular calcium stored in the SR [34]. Therefore, it is logically to suggest, that amiodarone is able to influence on work of SR Ca^{2+}-transporting systems. Probably, that increase of Ca^{2+} transportation rate from uptake places to release places inside the structure crease of calcium ions during systole, i.e. mobilization of

Figure 5. Decay in post-rest potentiation in rat papillary muscle after 60 second rest period. *Value significantly different (0.01) from Control.

Copyright © 2012 SciRes.
available stock of intracellular Ca\textsuperscript{2+} takes place. So, our investigations allow to make an assumption that amiodarone is able to influence not only on activity of transmembrane channels and receptors, but to modulate intracellular homeostasis of calcium ions, too.

In addition because of amiodarone promotes increase of the time constant \( t(T_{50}) \) we can speak that this drug promotes acceleration of Ca\textsuperscript{2+} transport inside the SR resulting increase of Ca\textsuperscript{2+} in the places of its release from the SR. Transport of calcium ions inside cardiomyocytes SR, from uptake places to ejection places and time of Ca\textsuperscript{2+}-channels reactivation is estimated with help of the time constant \( t(T_{50}) \) [21,22].

According to the literature, the effect of PEC potentiation of inotropic response of cardiac muscle is associated with income of additional Ca\textsuperscript{2+} into myoplasm from the extracellular space during an extraordinary contraction AP [24]. Calcium ions entered into cardiomyocytes are deposited in the sarcoplasmic reticulum, that increases the SR contribution in the first postextrasystolic cycle of contraction-relaxation. It is believed that the effect of PEC potentiation reflects ability of the sarcoplasmic reticulum of cardiomyocytes to accumulate additional quantity of Ca\textsuperscript{2+}. So, increasing the PEC potentiation after treatment of rat papillary muscles with amiodarone demonstrates the presence of additional calcium ions stored in the SR in comparison with the control, and may be stimulated by increase in functional ability of the SR of cardiomyocytes.

A number of studies carried out using this test showed that the inotropic response of muscle strips on renewal of electrical stimulation after a rest period characterizes ability of the cardiomyocytes SR to accumulate and to hold calcium ions [21,22,27,28]. The observed phenomenon of increment of the amplitude in response to renewal of stimulation is connected with the fact that in the rest period dissociation of the Ca\textsuperscript{2+} complexes with Ca\textsuperscript{2+}-binding proteins promotes inflow of additional calcium ion quantity from the sarcoplasm into the cardiomyocytes SR and increase of Ca\textsuperscript{2+} level deposited in the terminal cisterns [30]. In addition, increase of the rest interval duration provides the time required to move the calcium ions from the uptake places to places of their release from the SR and, as a consequence, leads an increase of Ca\textsuperscript{2+} pool in terminal cisterns; later it is released during the first rest period after contraction [30,35]. Since the reactivation of Ca\textsuperscript{2+}-channel SR also takes time, increase of rest interval duration between contractions may contribute to increase in activated Ca\textsuperscript{2+} channels of cell membranes and SR membrane, thus providing a greater number of calcium ions entering into cytosol from the terminal cisterns of reticulum and extracellular space. Perfusion of the muscle strips with amiodarone increased potentiation effect in the whole range of used rest intervals and the saturation threshold of the cardiomyocytes SR with calcium ions that testifies that amiodarone is able to be accumulated and to prevent calcium ion leakage current from the SR.

It is known, that caffeine is used in experimental studies to inhibit functional activity of the cardiomyocytes SR [36,37]. Caffeine effects were connected with partial inhibition of Ca\textsuperscript{2+}-ATPase and blockade of ryanodine receptors in open state that promotes leakage of calcium ions from the SR [38]. Such caffeine action causes short time rise of calcium ions in cardiomyocytes myoplasm and increase of cardiomyocyte contractility, then depletion of intracellular calcium depot and, accordingly, decrease of contraction activity happens [36,38]. In addition, inhibition of amiodarone-induced increment of PEC amplitude and post-rest contraction with caffeine also testify of this hypothesis. Calculation of calcium ions recirculation coefficient from rhythm-inotropic dependence curve allow us to suggest that amiodarone effects on SR function are not related to modulation of SR’s Ca\textsuperscript{2+}-ATPase, but most likely are stipulated either by activation of Ca\textsuperscript{2+} transport from uptake places to ejection places inside this intracellular structure or by limitation of Ca\textsuperscript{2+} leakage current from the SR.

Thus, our results allow reveal one more property of III class antiarrhythmic drug amiodarone associated with modulation of intracellular calcium ions homeostasis. That property is undoubtedly positive and probably allows to this drug to be high effectiveness in therapy of life-threatening arrhythmias.

REFERENCES


