Cellular Biology

Influence of Na⁺-Independent Cl⁻-HCO₃⁻ Exchange on the Slow Force Response to Myocardial Stretch

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Abstract—Previous work demonstrated that the slow force response (SFR) to stretch is due to the increase in calcium transients (Ca²⁺T) produced by an autocrine-paracrine mechanism of locally produced angiotensin II/endothelin activating Na⁺-H⁺ exchange. Although a rise in pH_i is presumed to follow stretch, it was observed only in the absence of extracellular bicarbonate, suggesting pH_i compensation through the Na⁺-independent Cl⁻-HCO₃⁻ exchange (AE) mechanism. Because available AE inhibitors do not distinguish between different bicarbonate-dependent mechanisms or even between AE isoforms, we developed a functional inhibitory antibody against both the AE3c and AE3fl isoforms (anti-AE3Loop III) that was used to explore if pH_i would rise in stretched cat papillary muscles superfused with bicarbonate after AE3 inhibition. In addition, the influence of this potential increase in pH_i on the SFR was analyzed. In this study, we present evidence that cancellation of AE3 isoforms activity (either by superfusion with bicarbonate-free buffer or with anti-AE3Loop III) results in pH_i increase after stretch and the magnitude of the SFR was larger than when AE was operative, despite of similar increases in [Na⁺]_i and Ca²⁺T under both conditions. Inhibition of reverse mode Na⁺-Ca²⁺ exchange reduced the SFR to the half when the AE was inactive and totally suppressed it when AE3 was active. The difference in the SFR magnitude and response to inhibition of reverse mode Na⁺-Ca²⁺ exchange can be ascribed to a pH_i-induced increase in myofilament Ca²⁺ responsiveness. (Circ Res. 2003;93:1082-1088.)

Key Words: myocardial $pH_i = Na^+-H^+$ exchanger $= AE3 = Na^+-Ca^{2+}$ exchange = myocardial stretch

S ince the experiments of Parmley and Chuck,¹ it is known that the stretch of cardiac muscle causes an increase in developed force (DF) in two well-characterized phases: an initial rapid rise followed by a slow rise that takes 15 to 20 minutes to complete development. The initial increase in force has been attributed to an increase in myofilament Ca²+ responsiveness,² whereas the slower component, named the slow force response (SFR), is due to an increase in the Ca²+ transient (Ca²+T).²-3 Recently, experiments in papillary muscles or trabecular preparations from rat,³ cat,⁴-5 and rabbit6 provided evidence that the increase in Ca²+T responsible for the SFR results from activation of the Na²-H²+ exchanger (NHE) that increases intracellular Na²+ concentration ([Na²]₁) driving the Na²-Ca²+ exchange (NCX) in reverse mode.

The increase in proton extrusion carried by the activated NHE might, by increasing pH_i, cause an increase in myofilament Ca²⁺ responsiveness⁷⁻⁹ that would also contribute to the increase in force during the SFR. However, although the rise in pH_i is easily detected in the absence of bicarbonate, it is minimized or even canceled when there is CO₂ bicarbonate buffer in the medium.³ This observation seems to result from a simultaneous activation of a bicarbonate-dependent acid loading mechanism after the release of endogenous angioten-

sin II/endothelin (Ang II/ET) by stretch which counteracts the effect of NHE stimulation.3-5,10 The extrusion of intracellular HCO₃ ions, necessary to compensate for the increase in pH_i that will otherwise occur because of NHE hyperactivity, seems to be carried by the Na⁺-independent Cl⁻-HCO₃⁻ exchanger (AE). There are three different isoforms of the AE encoded by three different genes, AE1, AE2, and AE3.11 In heart, all three AE gene products have been detected at the level of mRNA, 12-17 but the function of individual isoforms is under current investigation. Although AE3 is the most abundantly expressed isoform in cardiac tissue, there is one report that suggests that an AE1 variant is involved in the extrusion of HCO_3^- in rat ventricular myocytes and that the other isoforms may have non-pH-regulatory functions. 18 The AE3 products found in cardiac tissue are the AE3c and the AE3fl isoforms. 15,17 Because at present the available pharmacological inhibitors of AE activity such as stilbene derivatives, do not distinguish between different AE isoforms and also have inhibitory effects on other anion exchangers and channels,19,20 we developed an antibody common to both the AE3c and AE3fl isoforms to study the role of the AE3 in the compensatory mechanism that follows NHE-1 activation after stretch.

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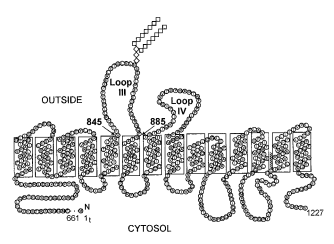


Figure 1. Transmembrane topology model for rat AE3. AE3 is the most abundant AE isoform in cardiac tissue and 2 different AE3 variants, AE3fl (1227 amino acids long) and AE3c (1034 amino acids), are coexpressed. The AE3c, the most abundant AE3 protein expressed in myocardium, contains a 73 amino acid unique N-terminal sequence that replaces the 270 amino acid unique N-terminal of the AE3fl. Isoforms show a high homology in the amino acid sequence of the transmembrane domains and extracellular loops. Topology model was developed by homology to AE1 and an existing AE1 topology model.⁴⁴ A polyclonal rabbit antibody raised against the third extracellular loop of AE3 (Loop III, between amino acids 845 to 885) was developed in our laboratory and assayed as an inhibitor of cardiac AE activity.

Materials and Methods

Cat papillary muscles (n=34) from the right ventricle were mounted in a perfusion chamber placed on the stage of an inverted microscope for epifluorescence measurements and bathed with either a CO₂-HCO₃⁻ or HEPES-buffered solution of a previously reported composition.^{3,4} The muscles were paced at 0.2 Hz at a voltage 10% over threshold and isometric contractions were recorded. Cross sectional area (0.75 of the product of thickness by width) was 0.66 ± 0.07 mm², and it was used to normalize force records obtained with a silicon strain gauge. The stretch protocol, as previously described,⁵ consisted in one abrupt stretch from 92% to 98% of L_{max} . All experiments were performed at 30°C. The effect of stretch on DF, intracellular Na⁺, Ca²⁺, and H⁺ concentrations (measured with SBFI, Fura-2, and BECEF, respectively) was assessed in muscles in which AE was operative (bicarbonate-buffered medium) or inactivated by either removal of extracellular bicarbonate (HEPESbuffered medium) or the presence of the anti-AE3Loop III antibody (Figure 1). Detailed description of the development and characterization of the antibody and/or ionic determinations are in the expanded Materials and Methods section in the online data supplement available at http://www.circresaha.org.

Statistics

Data are expressed as mean \pm SEM. Student's t test or one-way ANOVA followed by Bonferroni's test were used as appropriate. A value of P<0.05 was considered to indicate significant differences.

Results

Characterization of the Rabbit Polyclonal Antibody Against AE3 Isoforms (anti-AE3Loop III)

The specificity of the rabbit polyclonal antibody (anti-AE3Loop III) for the AE3 isoforms was confirmed by immunoblot analysis with HEK293 cells transfected with AE3fl and AE3c isoforms, respectively (Figure 2A, lanes 1 and 2). This antibody also recognized both isoforms in rat and cat cardiac membranes (Figure 2A, lanes 3 and 4, respective-

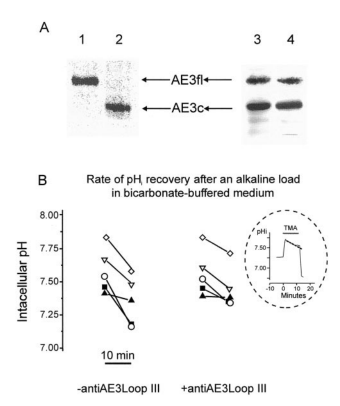


Figure 2. Characterization of the rabbit polyclonal anti-AE3Loop III. A, Immunoblot analysis with HEK293 cells transfected with rat AE3fl (lane 1) or AE3c cDNAs (lane 2) and with rat (lane 3) and cat (lane 4) cardiac membranes. Because Loop III is common to AE3 isoforms, the antibody specifically recognized both isoforms expressed in HEK293 cells and cardiac membranes. B, Effect of anti-AE3Loop III on the rate of pH_i recovery from intracellular alkaline loads in papillary muscles bathed with CO₂/ bicarbonate-buffered medium. Inset, Representative experiment showing the increase in pHi induced by sudden exposure to trimethylamine chloride (TMA) and the regression line (broken tracing) fitted to estimate the rate of pH_i recovery. The TMAinduced alkaline load was performed in the absence (-antiAE3Loop III) and presence (+antiAE3Loop III) of antibody. Each symbol indicates a different preparation, and the connecting lines represent the rate of pH_i recovery (pH unit/min). Muscles were exposed to 20, 30, or 40 mmol/L TMA in order to reach different peak pH_i values. Note that the recovery rate was decreased by the antibody at any pH_i value. Antibody does not affect myocardial buffer capacity because similar alkaline loads were obtained in its presence.

ly). Isoform specificity was also shown by the failure of the antibody to detect human AE1 on immunoblots (not shown). In addition to the specific recognition of the AE3 proteins in cardiac membranes, the anti-AE3Loop III showed an inhibitory property on bicarbonate-dependent acid loading mechanisms because it was able to decrease the rate of myocardial pH_i recovery when exposed to acute intracellular alkaline loads (Figure 2B). The velocity of pH_i recovery from intracellular alkalosis is a previously validated technique to analyze the acid-loading mechanisms.^{21–23} To this purpose, intracellular pH_i was suddenly increased by exposing the muscles during 10 minutes to trimethylamine chloride (TMA, inset of Figure 2B). The rate of pH_i recovery was assessed by the slope of the pH_i decay after peak intracellular alkalosis was attained. In order to induce different levels of intracellular alkalosis, three different TMA concentrations (20, 30, or

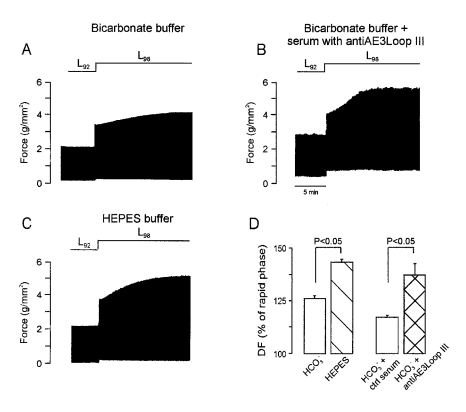


Figure 3. Force response to stretch in isolated cat papillary muscle. Typical slow records of the change in force after stretching cat papillary muscles under conditions that either allowed (A) or prevented AE activity by anti-AE3Loop III (B), or by removal of extracellular bicarbonate (C). Notice that when AE activity was absent the SFR was larger. D. Bars show the SFR magnitude 15 minutes after stretch, as percentage of the initial rapid phase.

40 mmol/L) were used, only one of them on each muscle, both in the absence (1:100 control serum) and in the presence of the antibody (1:100 serum containing anti-AE3Loop III). Figure 2B shows that the slope of the pH_i recovery phase (denoted by the lines connecting each pair of symbols) was reduced in the presence of the antibody. On average, the rate of pH_i recovery was reduced by 55±14% in the presence of anti-AE3Loop III. When only the last 5 minutes of the recovery phase were computed, in order to ensure complete equilibration of the CO₂-HCO₃⁻ buffer system,²³ the reduction of the velocity of pH_i recovery by the antibody was even greater (68±15%). However, the inhibition of pH_i recovery was not complete. Although unlikely, (see later sections) the possibility exists that the amount of antibody used was not enough to block all the AE3 units. Alternatively, we should also consider that in addition to AE3 other isoforms, including the Cl⁻-OH⁻ (CHE),²³ contribute to the recovery of pH_i during alkalosis. Nevertheless, these results support that extrusion of HCO₃⁻ from myocardial cells after an alkaline load is influenced by the AE3 isoforms.

Influence of AE Activity on the SFR to Stretch

Figures 3A through 3C shows typical records of the changes in DF elicited when papillary muscles were stretched under experimental conditions that would allow (CO₂ bicarbonatebuffered medium) or prevent AE activity (HEPES or AE inhibition by anti-AE3Loop III). The initial rapid phase of the increase in force was of similar magnitude under all experimental conditions. Immediately after the stretch DF increased, on average, from 2.56 ± 0.13 g/mm² to 3.76 ± 0.18 (n=8) in HEPES, from 2.18 ± 0.13 to 3.42 ± 0.17 (n=8) in bicarbonate, from 2.67 ± 0.29 to 3.71 ± 0.49 (n=3) in bicarbonate plus control serum, and from 2.60 ± 0.31 to 3.88 ± 0.46

(n=6) in bicarbonate with serum+anti-AE3Loop III. However, the increase in DF during the SFR was larger in those circumstances in which AE activity was prevented, ie, in HEPES buffer and after AE inhibition with the anti-AE3Loop III. Figure 3D shows the overall results of this series of experiments. When AE activity was prevented (HEPES buffer or bicarbonate buffer+anti-AE3Loop III), the magnitude of the SFR was about 2-fold larger than when AE was contributing to pH_i regulation (bicarbonate or bicarbonate plus control serum).

One possibility to explain the larger SFR in HEPESbuffered medium and after inhibition of AE activity by anti-AE3Loop III is that under these experimental conditions (AE3 inactive), stretch-induced NHE activation causes an increase in pH_i. A rise in pH_i may increase contractility by increasing myofilament Ca²⁺ responsiveness.^{7–9}

Figure 4A shows that stretch caused a significant elevation of pH_i in the absence of bicarbonate, where AE is not operative in accordance with our previous reports.^{3,4} In the presence of bicarbonate but with AE3 isoforms inactivated by the antibody, a rise in pH_i was also detected (Figure 4B). Under this condition, however, the rise in pH_i was of lesser magnitude. The difference can be explained by the fact that in the presence of bicarbonate cell buffering power increases by 2.3 times,²⁴ thereby attenuating the change in pH_i produced by a given H^+ efflux or influx (J_{H^+}) . When calculated, the J_{H^+} values with and without bicarbonate were 1.37 ± 0.21 (n=5) versus 1.42 ± 0.32 (n=6) mmol/L per min, respectively (NS). In other words, although the increase in pH_i when the antibody inhibits AE3 activity was lesser in bicarbonate than in the absence of bicarbonate, the magnitude of J_{H+} was similar. These results, therefore, provide experimental evidence to support our previously proposed hypothesis³ that the

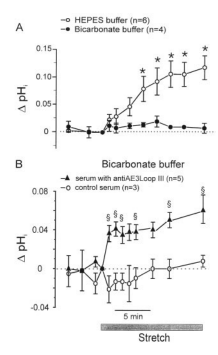
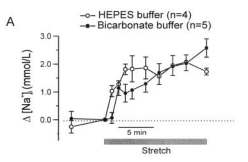


Figure 4. Effect of stretch on myocardial pH_i. A, Stretch induced a rise of pH_i in muscles bathed with HEPES-buffered medium that was absent in those bathed with bicarbonate buffer. $^*P<0.05$ vs bicarbonate. B, When AE activity was inhibited by anti-AE3Loop III, pH_i rose after stretch despite the presence of extracellular bicarbonate. Note the different scale in A and B. $^*P<0.05$ vs control serum.

lack of pH_i changes after myocardial stretch in bicarbonatebuffered medium could be due to compensation through AE activity of the stretch-induced NHE-1 stimulation. At the same time, the data indicate that the AE3 isoforms are the ones involved in the phenomenon because the acid-loading blockade with the antibody causes an effect on pH_i of the same magnitude as the removal of bicarbonate. In addition, further support of stretch-induced simultaneous stimulation of NHE-1 and AE activity is given by the fact that myocardial stretch in the presence of bicarbonate causes a fall in pH_i when NHE-1 activity is inhibited with 1.0 μmol/L HOE 642. Under this condition, we found a decrease in pH_i by 0.03 ± 0.01 pH units (n=4, P<0.05) that peaked in 3 to 4 minutes and gradually faded away. The mechanism(s) underlying the fading is currently under study but we should keep in mind that the Na⁺-HCO₃⁻ cotransport (NBC) may be blunting the decrease in pH_i. The activation of NBC by Ang II was reported.25,26

Because myofilament responsiveness is a function of pH_i and not of J_{H+} , it is reasonable that the mechanical response to stretch will be lesser in a more buffered tissue, being other factors constant, than in bicarbonate-free buffer (133.2 \pm 3.84%, n=6, and 142.8 \pm 1.2%, n=8, respectively; P<0.05) as shown in Figure 3D. It is also reasonable to expect that the difference in the magnitude of SFR in HEPES compared with bicarbonate alone were even larger (142.8 \pm 1.2% versus 125.7 \pm 1.3%, n=8; P<0.05) because the pH_i difference was also larger (\approx 0.10 pH units). Of note, a 20% increase in contractility was reported to occur in



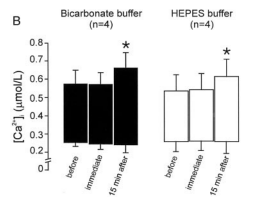


Figure 5. Changes in [Na⁺]_i and Ca²⁺ transients after myocardial stretch in the absence and in the presence of bicarbonate. Myocardial stretch caused a similar rise in [Na⁺]_i in the presence and in the absence of extracellular bicarbonate (A). B, Shows changes in intracellular Ca²⁺ after stretch. Bar bottom limits indicate diastolic Ca²⁺ levels, whereas bar upper limits indicate peak Ca²⁺ values. Before, immediate, and after 15 minutes refers to before stretch, immediately after stretch, and after 15 minutes of stretch values, respectively. Note that peak systolic Ca²⁺ did not change immediately after stretch, but was larger after 15 minutes. Increase in peak systolic Ca²⁺ was of similar magnitude in HEPES buffer compared bicarbonate, (n=4 each). Diastolic Ca²⁺ did not change significantly at any time after stretch.

response to a rise in pH_i of \approx 0.10 pH units due to respiratory alkalosis in ferret perfused whole hearts.²⁷

Stretch-Induced Increase of [Na⁺]_i and Ca²⁺T in the Absence and Presence of Extracellular Bicarbonate

The increase in $[Na^+]_i$ mediated by stretch-induced stimulation of NHE activity in the absence and presence of bicarbonate is shown in Figure 5A. Without bicarbonate, $[Na^+]_i$ rose from a baseline value of 4.2 ± 1.8 to 6.0 ± 1.8 mmol/L (n=4), whereas in its presence, $[Na^+]_i$ increased from 5.4 ± 1.3 to 7.8 ± 1.3 mmol/L (n=5, NS) after the stretch.

If the increase in Ca²⁺T occurring during the SFR were produced by a reverse mode of the NCX promoted by the rise in [Na⁺]_i, it should also be of similar magnitude in the presence and absence of bicarbonate, and this was the case. Figure 5B summarizes the data of intracellular Ca²⁺ levels measured before, immediately after and 15 minutes after stretch. As previously reported,^{2,3} the peak systolic Ca²⁺ did not change immediately after stretch, but increased significantly during the development of the SFR. Fifteen minutes after the stretch, values of peak systolic Ca²⁺ were 15.4±5.4% and. 12.3±3.9% over

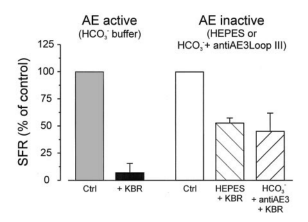


Figure 6. Effect of inhibition of reverse mode of NCX with KB-R7943 on the SFR. KB-R7943 completely suppressed the SFR when there was AE activity (bicarbonate buffer) but only reduced it by $\approx 50\%$ when AE activity was absent (HEPES buffer or anti-AE3Loop III). Results are expressed as percentage of control (C) in each series of experiments.

baseline, in the presence and absence of bicarbonate respectively (n=4 each, NS). These data together with the lack of changes in diastolic Ca^{2+} at any time during the SFR are in agreement with previous reports.^{2,3}

Effect of KB-R7943 on the SFR in the Presence and Absence of AE Activity

To further investigate the differences in the SFR magnitude and the mechanisms involved in its development, we explored the effect of reverse mode of NCX inhibition with KB-R7943 in the presence and absence of AE activity. To do this, the effect of KB-R7943 on the SFR in HEPES buffer or in bicarbonate plus the anti-AE3Loop III was compared with that observed when AE was operative and able to compensate stretch-induced changes in pH_i (bicarbonate-bathed muscles). Figure 6 shows that KB-R7943 almost completely suppressed the SFR when AE was active, whereas it only decreased the SFR by $\approx 50\%$ when pH_i was not compensated (inactive AE). The KB-R7943 insensitive fraction of the SFR likely results from an increase in myofilament responsiveness due to pH_i increase,7-9 because a larger SFR was elicited with similar increments in Ca²⁺T. This contention is further supported by the comparison of the twitches and Ca²⁺T shown in Figure 7 that were obtained in muscles with active (A) or inactive (B) AE at the time of complete SFR development. Although the amplitude of the Ca2+T is of about similar magnitude under both conditions, DF is larger $(5.4\pm0.2 \text{ versus } 4.3\pm0.2 \text{ }$ g/mm², n=8 each; P<0.05) and the maximal velocity of force development faster (22.3±1.3 versus 16.4±1.3 g/mm² per second; P < 0.05) when the AE was rendered inactive by the removal of bicarbonate from the medium (Figure 7B). In addition, when AE was inactivated, twitch relaxation was slower as assessed by t_{50} , t_{90} , and τ values (Table). An increase in myofilament responsiveness should be accompanied by a decrease in magnitude and shortening of the Ca²⁺T. The increase in peak systolic Ca²⁺ was slightly lesser in the absence of bicarbonate although the difference did not reach statistical significance. The prolongation of the Ca²⁺T may suggest changes in intracellular Ca2+ handling, although

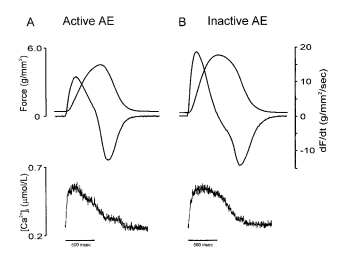


Figure 7. Comparison of the twitches and $Ca^{2+}T$ after 15 minutes of stretch in muscles with active and inactive AE. Representative records of twitch force, its first derivative and the corresponding $Ca^{2+}T$ are shown from top to bottom. Note that the amplitude of the $Ca^{2+}T$ is similar under both conditions, but DF is larger, the maximal velocity of force development is faster, whereas relaxation of twitch force and $Ca^{2+}T$ are slower in the presence of inactive AE.

modifications in the rate of crossbridge attachment and detachment²⁸ cannot be ruled out. About Ca²⁺ handling, two main mechanisms determine the rate of Ca²⁺T decay: the SR Ca²⁺ uptake and the NCX-mediated Ca²⁺ efflux. Alkalosis was shown to increase the NCX-mediated Ca²⁺ efflux,²⁹ which would accelerate the decay of the Ca²⁺T. Instead, the activity of type 1 phosphatase, which controls the level of phospholamban phosphorylation, is activated by intracellular alkalosis³⁰ and this may consequently be reducing the rate of Ca²⁺ uptake (see also 'Limitations of This Study).

Discussion

The results presented herein show that the autocrine/paracrine (Ang II/ET) loop triggered by stretch^{4,5,8} simultaneously activates the NHE and AE activities and that the interplay between these two mechanisms determines the effect of stretch on myocardial pH_i and the contractile response. When the increase in H⁺ extrusion through activated NHE is compensated by HCO₃⁻ efflux through the AE, there is no change in pH_i and the SFR is totally due to the increase in Ca²⁺T through the reverse mode of NCX promoted by the rise in Na⁺_i. When AE activity is prevented, the Ca²⁺T increases similarly but myocardial pH_i rises after stretch and the SFR is larger probably because a pH_i-dependent increase in myofilament Ca²⁺ responsiveness contributes to force development in addition to the increase in Ca²⁺T.

The fact that the stretch of isolated cardiomyocytes is followed by release of preformed Ang II, acting in an

Twitch Relaxation Indexes

Condition	t ₅₀ , ms	t ₉₀ , ms	au, ms	n
Active AE (bicarbonate)	277.6 ± 17.9	470.5 ± 24.4	327.6±18.1	8
Inactive AE (HEPES)	$373.8\!\pm\!23.4$	583.8 ± 30.9	$427.5\!\pm\!25.6$	8
P	< 0.05	< 0.05	< 0.05	

autocrine/paracrine fashion, has been known since the work of Sadoshima and Izumo.³¹ In the same preparation, Ito et al³² demonstrated that Ang II induced the release of ET-1 and upregulation of preproET-1 mRNA levels whereas Yamazaki et al³³ showed that stretched cardiomyocytes released ET-1 to the surrounding culture medium. The chain of events linking the autocrine-paracrine loop triggered by the stretch and the SFR has been proposed by us since 1999,3 when we provided pharmacological evidence that Ang II and ET in a PKCdependent pathway activate the NHE-1 leading to the increase in Na⁺_i and reverse mode of NCX. Interestingly, Bluhm et al34 analyzing the potential contribution of sarcolemnal ion fluxes to the SFR development in an ionic model of cardiac myocytes, found that the SFR could be mimicked by an increase in [Na+]i that concurred with an increase in Ca²⁺ entry through the NCX.

Stretch-induced NHE-1 hyperactivity will be accompanied by an increase in pH_i and in Na⁺_i in the absence of bicarbonate and also when the AE3 isoforms are inactivated. In either of these conditions, the increase in contractility will be a function of both alterations: the rise in pH_i and in Ca²⁺T. If AE3 is operative, pH_i will not rise and the increase in Na⁺_i by increasing the Ca²⁺T, will be the cause of the SFR.

As expected when the AE was inactive and pH_i rose, the blockade of the reverse mode of operation of NCX only suppressed part of the mechanical change because the contractile effect of the increase in pH_i remained present (Figure 6). However, under more physiological conditions where no change in pH_i took place, the SFR was totally due to the increase in Ca²⁺T and could be abolished by inhibiting the NCX in reverse mode or preventing the increase in Na⁺_i, 3,5

Boron's group reported in 1989³⁵ that the resulting pH_i after growth factors stimulation of renal mesangial cells in the presence of bicarbonate, will depend on the interplay between the activity of the acid extruders and the alkaline extruder, the AE. The latter mechanism, first described in myocardium by Vaughan-Jones,³⁶ is known to be regulated by increases in pH_i, ATP, β -adrenergic agonists, and aldosterone, as well as by growth factors.^{21,36–40}

The fact that Ang II and ET-1 stimulate NHE and AE activities 21,40 in a PKC-dependent manner makes it difficult to dissect if a common intracellular pathway or different PKC isoforms or downstream effectors are involved in the activation of both exchangers. On one hand, it has been shown by some authors of the present study that exogenous applied Ang II induces AE3 activation by PKC- ϵ -dependent phosphorylation of the AE3fl isoform on Ser67. Myocardial stretch probably shares the same pathway. On the other hand, Moor and Fliegel demonstrated that ET induces NHE-1 stimulation through the 42/44 mitogen-activated protein kinase and p90, which are both known as downstream effectors from PKC.

Because the antibody against the third extracellular loop binds to both AE3c and AE3fl, we were unable to dissect if one or both of these isoforms is/are responsible for the extrusion of HCO₃⁻ from the cell counteracting the increase in proton efflux through NHE-1. Nevertheless, our data are in agreement with those of Yannoukakos et al⁴³ who demonstrated that both AE3 isoforms have the ability to transport Cl in exchange for HCO₃⁻, but not with those reported by

Richards et al. ¹⁸ After myocardial stretch (when enhanced AE activity was probably the result of Ang II/ET action), the antibody was able to fully block the acid loading process to the same extent as when external bicarbonate was removed to render inactive the AE. It can be therefore speculated that different AE isoforms may be the target for different interventions. Perhaps the AE3 isoforms, and particularly the AE3fl, are the ones linked to PKC-dependent activation. In addition to be PKC- ϵ -dependent phosphorylated by Ang II, ⁴¹ the AE3fl isoform is upregulated in the hypertrophied myocardium of the SHR where pH_i is compensated in spite of the enhanced NHE-1 activity. ¹⁷

Limitations of the Study

There are several limitations of our study that deserve to be examined.

- (1) KB-R7943, in addition to inhibiting the reverse mode of NCX, can also inhibit Na $^+$, L-type Ca $^{2+}$, and K $^+$ currents. 44,45 The possibility therefore exists, that the compound was interfering with some other mechanism(s) in addition to inhibit NCX in reverse. However, in our hands and at the concentration used (5.0 μ mol/L), we were unable to detect any significant effect of KB-R7943 on basal contractility of cat papillary muscles or on the increase in contractility (20%) caused by increasing extracellular [Ca $^{2+}$] (unpublished results, 2003). This lack of KB-R7943 effect contrasts with the ability of the compound to cancel the increase in contractility after the rise in [Na $^+$], due to stretch-induced NHE-1 activation and suggests that in our experimental model and at the concentration used, it was primarily blocking the NCX in reverse.
- (2) The effects of stretch on $[Na^+]_i$ were compared in the absence and presence of bicarbonate. However, in the presence of bicarbonate, the activity of the NBC might play a role in determining $[Na^+]_i$. In spite that we did not detect a statistically significant difference between the stretch-induced rise of $[Na^+]_i$ with or without bicarbonate, the increase in $[Na^+]_i$ showed a tendency to be larger in bicarbonate (see Figure 4), an effect that can be due to the activation of NBC. The activation of this exchanger by Ang II has been previously reported. $[Sa^{2}]_i$
- (3) A careful analysis of the kinetics of the changes in pH_i , $[Na^+]_i$, $[Ca^{2+}]_i$, and DF after stretch in the presence and absence of bicarbonate was not performed. When bicarbonate was absent, the rise in pH_i was gradual, but when the AE3 isoforms were inactivated by the antibody the change in pH_i was more abrupt. The reason for this difference is not apparent to us. However, we should keep in mind that in the latter condition, other bicarbonate-dependent mechanisms like the above mentioned NBC might be playing a role.
- (4) A prolongation of the Ca²⁺T was detected in the absence of bicarbonate, whereas an increase in pH_i took place. The mechanism for this prolongation of the Ca²⁺T is not known at present. One potential explanation could be a pH_i dependency of the Fura-2 fluorescence ratio, which was shown to increase with increasing pH_i.⁴⁶

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References

- Parmley WW, Chuck L. Length-dependent changes in myocardial contractile store. Am J Physiol. 1973;224:1195–1199.
- Allen DG, Kurihara S. The effects of muscle length on intracellular calcium transients in mammalian cardiac muscle. *J Physiol (Lond)*. 1982; 327:79–94
- Alvarez BV, Pérez NG, Ennis IL, Camilión de Hurtado MC, Cingolani HE. Mechanisms underlying the increase in force and calcium transient that follow stretch of cardiac muscle: a possible explanation of the Anrep effect. Circ Res. 1999;85:716–722.
- Cingolani HE, Alvarez BV, Ennis IL, Camilión de Hurtado MC. Stretchinduced alkalinization of feline papillary muscle: an autocrine-paracrine system. Circ Res. 1998;83:775–780.
- Pérez NG, Camilión de Hurtado MC, Cingolani HE. Reverse mode of the Na⁺/Ca²⁺ exchange following myocardial stretch: underlying mechanism of the slow force response. *Circ Res*. 2001;88:376–382.
- von Lewinski D, Stumme B, Maier LS, Luers C, Bers DM, Pieske B. Stretch-dependent slow force response in isolated rabbit myocardium is Na⁺ dependent. *Cardiovasc Res.* 2003;57:1052–1061.
- Fabiato and Fabiato. Effects of pH on the myofilaments and the sarcoplasmic reticulum of skinned cells from cardiac and skeletal muscles. J Physiol (Lond). 1978;276:233–255.
- Mattiazzi AR, Cingolani HE, de Castuma ES. Relationship between calcium and hydrogen ions in heart muscle. Am J Physiol Heart Circ Physiol. 1979;237:H497–H503.
- Orchard CH, Kentish JC. Effects of changes of pH on the contractile function of cardiac muscle. Am J Physiol Cell Physiol. 1990;258:C967–C981.
- Calaghan SC, White E. Contribution of angiotensin II, endothelin 1 and the endothelium to the slow inotropic response to stretch in ferret papillary muscle. *Pflugers Arch.* 2001;441:514–520.
- Alper SL. The band 3-related anion exchanger (AE) gene family. Annu Rev Physiol. 1991;53:549–564.
- Wang Z, Schultheis PJ, Shull GE. Three N-terminal variants of the AE2 Cl⁻/HCO₃⁻ exchanger are encoded by mRNAs transcribed from alternative promoters. *J Biol Chem.* 1996;271:7838–7843.
- 13. Kudrycki KE, Newman PR, Shull GE. cDNA cloning and tissue distribution of mRNAs for two proteins that are related to the band 3 Cl⁻/HCO₃⁻ exchanger. *J Biol Chem.* 1990;265:462–471.
- 14. Linn SC, Kudrycki KE, Shull GE. The predicted translation product of a cardiac AE3 mRNA contains an N terminus distinct from that of the brain AE3 Cl⁻/HCO₃⁻ exchanger: cloning of a cardiac AE3 cDNA, organization of the AE gene and identification of an alternative initiation site. *J Biol Chem.* 1992;267:7927–7935.
- Linn SC, Askew GR, Menon AG, Shull GE. Conservation of an AE3 Cl⁻/HCO₃⁻ exchanger cardiac specific exon and promoter region and AE3 mRNA expression patterns in murine and human hearts. *Circ Res*. 1995;76:584–591.
- Kobayashi S, Morgans CW, Casey JR, Kopito RR. AE3 anion exchanger isoforms in the vertebrate retina: development regulation and differential expression in neurons and glia. *J Neurosci.* 1994;14:6266–6279.
- Chiappe de Cingolani G, Morgan P, Mundiña-Weilenmann C, Casey J, Fujinaga J, Camilión de Hurtado M, Cingolani H. Hyperactivity and altered expression mRNA expression of the Cl⁻/HCO₃⁻ anion exchanger in the hypertrophied myocardium. *Cardiovasc Res*. 2001;51:71–79.
- Richards SM, Jaconi ME, Vassort G, Pucéat M. A spliced variant of AE1 gene encodes a truncated form of band 3 in heart: the predominant anion exchanger in ventricular myocytes. *J Cell Sci.* 1999;112:1519–1528.
- Lagadic-Gossmann D, Buckler KJ, Vaughan-Jones RD. Role of bicarbonate in pH recovery from intracellular acidosis in the guinea-pig ventricular myocyte. J Physiol (Lond). 1992;458:361–384.
- Hume J, Duan D, Collier ML, Yamazaki J, Horowitz B. Anion transport in heart. *Physiol Rev.* 2000;80:31–81.
- Camilión de Hurtado MC, Alvarez BV, Pérez NG, Ennis IL, Cingolani HE. Angiotensin II activates Na⁺-independent Cl⁻/HCO₃⁻ exchange in ventricular myocardium. Circ Res. 1998;82:473–481.
- Thomas RC. Experimental displacement of intracellular pH and the mechanism of its subsequent recovery. J Physiol (Lond). 1984;354:3P–22P.

- Leem CH, Lagadic-Gossmann D, Vaughan-Jones RD. Characterization of intracellular pH regulation in the guinea-pig ventricular myocyte. *J Physiol (Lond)*. 1999;517:159–180.
- 24. Ross A, Boron WF. Intracellular pH. Physiol Rev. 1981;61:296-434.
- Grace AA, Metcalfe JC, Weissberg PL, Bethell HW, Vandenberg JI. Angiotensin II stimulates sodium-dependent proton extrusion in perfused ferret heart. Am J Physiol Cell Physiol. 1996;270:C1687–C1694.
- Kohout TA, Rogers TB. Angiotensin II activates the Na⁺/HCO₃⁻ symport through a phosphoinositide-independent mechanism in cardiac cells. *J Biol Chem.* 1995;270:20432–20438.
- Kusuoka H, Backx PH, Camilion de Hurtado M, Azan-Backx M, Marban E, Cingolani HE. Relative roles of intracellular Ca²⁺ and pH in shaping myocardial contractile response to acute respiratory alkalosis. *Am J Physiol Heart Circ Physiol*. 1993;265:H1696–H1703.
- 28. Gao WD, Atar D, Backx PH, Marban E. Relationship between intracellular calcium and contractile force in stunned myocardium: direct evidence for decreased myofilament Ca²⁺ responsiveness and altered diastolic function in intact ventricular muscle. *Circ Res.* 1995;76:1036–1048.
- Dipolo R, Beauge L. The effect of pH on Ca²⁺ extrusion mechanisms in dialyzed squid axons. *Biochim Biophys Acta*. 1982;688:237–245.
- Mundina-Weilenmann C, Vittone L, Cingolani HE, Orchard CH. Effects of acidosis on phosphorylation of phospholamban and troponin I in rat cardiac muscle. Am J Physiol Cell Physiol. 1996;270:C107–C114.
- Sadoshima J, Xu Y, Slayter HS, Izumo S. Autocrine release of angiotensin II mediates stretch-induced hypertrophy of cardiac myocytes in vitro. *Cell.* 1993;75:977–984.
- Ito H, Hirata Y, Adachi S, Tanaka M, Tsujino M, Koike A, Nogami A, Marumo F, Hiroe M. Endothelin-1 is an autocrine/paracrine factor in the mechanism of angiotensin II-induced hypertrophy in cultured rat cardiomyocytes. *J Clin Invest*. 1993;92:398–403.
- Yamazaki Yamazaki T, Komuro I, Kudoh S, Zou Y, Shiojima I, Hiroi Y, Mizuno T, Maemura K, Kurihara H, Aikawa R, Takano H, Yazaki Y. Endothelin-1 is involved in mechanical stress-induced cardiomyocyte hypertrophy. *J Biol Chem.* 1996;271:3221–3228.
- Bluhm WF, Lew WY, Garfinkel A, McCulloch AD. Mechanism of length history-dependent tension in an ionic model of the cardiac myocyte. Am J Physiol Heart Circ Physiol. 1998;274:H1032–H1040.
- Ganz MB, Boyarski G, Sterzel RB, Boron WF. Arginine vasopressin enhances pH_i regulation in the presence of HCO₃⁻ by stimulating three acid-base transport systems. *Nature*. 1989;337:648–651.
- Dart C, Vaughan-Jones RD. Na⁺ HCO₃⁻ symport in the sheep cardiac Purkinje fibre. J Physiol (Lond). 1992;451:365–385.
- Desilets M, Puceat M, Vassort G. Chloride dependence of pH modulation by β-adrenergic agonist in rat cardiomyocytes. Circ Res. 1994;75:862–869.
- Puceat M, Clement O, Vassort G. Extracellular MgATP activates the Cl-/HCO3- exchanger in single rat cardiac cells. *J Physiol (Lond)*. 1991; 444:241–246.
- Korichneva I, Puceat M, Millanvoye-Van Brussel E, Geraud G, Vassort G. Aldosterone modulates both the Na/H antiport and Cl/HCO₃ exchanger in cultured neonatal rat cardiac cells. *J Mol Cell Cardiol*. 1995;27:2521–2528.
- Camilión de Hurtado MC, Alvarez BV, Ennis IL, Cingolani HE. Stimulation of myocardial Na⁺-independent Cl⁻/HCO₃⁻ exchanger by angiotensin II is mediated by endogenous endothelin. *Circ Res.* 2000;86: 622–627.
- Alvarez BV, Fujinaga J, Casey JR. Molecular basis for angiotensin II-induced increase of chloride/bicarbonate exchange in the myocardium. Circ Res. 2001;89:1246–1253.
- Moor AN, Fliegel L. Protein kinase-mediated regulation of the Na⁺/H⁺ exchanger in the rat myocardium by mitogen-activated protein kinasedependent pathways. *J Biol Chem.* 1999;274:22985–22992.
- Yannoukakos D, Stuart-Tilley A, Fernandez HA, Fey P, Duyk G, Alper SL. Molecular cloning, expression, and chromosomal localization of two isoforms of the AE3 anion exchanger from human heart. *Circ Res*. 1994;75:603–614.
- Watano T, Kimura J, Morita T, Nakanishi H. A novel antagonist, No. 7943, of the Na⁺/Ca²⁺ exchange current in guinea-pig cardiac ventricular cells. *Br J Pharmacol*. 1996;119:555–563.
- Satoh H, Ginsburg KS, Qing K, Terada H, Hayashi H, Bers DM. KB-R7943 block of Ca²⁺ influx via Na⁺/Ca²⁺ exchange does not alter twitches or glycoside inotropy but prevents Ca²⁺ overload in rat ventricular myocytes. *Circulation*. 2000;101:1441–1446.
- Harrison SM, Frampton JE, McCall E, Boyett MR, Orchard CH. Contraction and intracellular Ca²⁺, Na⁺, and H⁺ during acidosis in rat ventricular myocytes. *Am J Physiol Cell Physiol*. 1992;262:C348–C357.