Intracellular Acidification Associated with Changes in Free Cytosolic Calcium

Evidence for Ca²⁺/H⁺ Exchange via a Plasma Membrane Ca²⁺-ATPase in Vascular Smooth Muscle Cells

John T. Daugirdas, Javier Arrieta, Minghao Ye, Guillermo Flores, and Daniel C. Batlle

Department of Medicine, Division of Nephrology/Hypertension, Northwestern University Medical School and Lakeside Veterans Administration Medical Center, and Department of Medicine and Research, University of Illinois at Chicago and Westside Veterans Administration Medical Center, Chicago, Illinois 60611

Abstract

The purpose of this study was to define the mechanism whereby agonists that increase free cytosolic calcium (Ca_i^{2+}) affect intracellular pH (pH_i) in smooth muscle. Rat aortic vascular smooth muscle cells grown on coverslips were loaded with BCECF/AM or fura-2/AM for continuous monitoring of pH_i or Ca_i^{2+} , respectively, in a HCO_3^-/CO_2 containing medium. Recovery from rapid increases in Cai²⁺ produced by 1 μ M angiotensin (Ang) II (Δ Ca_i²⁺ -229±43 nM) or 1 μ M ionomycin (Δ Ca_i²⁺ -148±19 nM) was accompanied by a fall in pH_i (Δ pH_i, -0.064±0.0085 P < 0.01, and -0.05 ± 0.012 pH units, P < 0.01, respectively). Neither the fall in pH_i nor the rise in Ca_i²⁺ elicited by Ang II was prevented by pretreatment with agents which block the action of this agonist on pH_i via the stimulation of the Cl/ HC0₃ exchangers (DIDS, 50 μ M) or the Na⁺/H⁺ antiporter (EIPA, 50 μ M). In the presence of DIDS and EIPA, Ang II produced a fall in pH_i (Δ pH_i, -0.050±0.014, P < 0.01) and a rise in Ca_i²⁺ (Δ Ca²⁺ 252±157 nM, P < 0.01). That the change in pH_i was secondary to changes in Ca_i²⁺ was inferred from the finding that, when the rise in Cai²⁺ elicited by Ang II was prevented by preincubation with a Ca²⁺ buffer, BAPTA (60 μ M), the fall in pH_i was abolished as well (Δ pH_i, 0.0014±0.0046). The pH_i fall produced by Ang II and ionomycin was prevented by cadmium at a very low concentration (20 nM) which is known to inhibit plasma membrane Ca²⁺-ATPase activity ($\Delta pH_i - 0.002 \pm 0.0006$ and -0.0016 pH units, respectively). Cadmium also blunted Ca_i²⁺ recovery after Ang II and ionomycin. These findings suggest that the fall in pH_i produced by these agents is due to H⁺ entry coupled to Ca²⁺ extrusion via the plasma membrane Ca²⁺-ATPase. Our results indicate that agonists that increase Ca_i²⁺ cause intracellular acidification as a result of Ca²⁺/H⁺ exchange across the plasma membrane. This process appears to be mediated by a plasma membrane

Ca²⁺-ATPase which, in the process of extruding Ca²⁺ from the cell, brings in [H⁺] and thus acidifies the cell. (*J. Clin. Invest.* 1995. 95:1480–1489.) Key words: muscle \cdot smooth \cdot vascular \cdot Ca²⁺-transporting-ATPase \cdot intracellular pH \cdot Ca²⁺/H⁺ exchanger \cdot angiotensin II \cdot Cl⁻/HCO₃ exchanger

Introduction

In vascular smooth muscle both free cytosolic calcium $(Ca_i^{2^+})^1$ and intracellular pH (pH_i) are involved in contraction and proliferation (1). For this reason the study of interactions between $Ca_i^{2^+}$ and pH_i is of particular interest in vascular tissue. In a recent study, we found that both increases and decreases in the pH_i of cultured rat aortic vascular smooth muscle cells (VSMC) result in an increase in $Ca_i^{2^+}$ by mobilizing internal calcium stores (2). In this report we examine the pH_i-Ca_i²⁺ interaction from a different perspective, namely, to what extent and by what mechanism elevations in $Ca_i^{2^+}$ alter pH_i.

When smooth muscle type cells are exposed to agonists which increase Ca_i²⁺ such as angiotensin II (Ang II) or vasopressin, a brief acidification followed by a marked alkalinization occurs under conditions when HCO_{3}^{-}/CO_{2}^{-} is absent from the medium (3-5). Initial cell acidification occurs whether or not HCO_3^-/CO_2^- is present in the medium (4-7). When the medium contains HCO_3^-/CO_2^- , however, the fall in pH_i is not followed by a subsequent cell alkalinization (6, 7). To explain these discordant results, Ganz et al. (6) proposed that agonists simultaneously activate three ion transporters involved in pH_i regulation, namely, Na⁺/H⁺ exchange, Na⁺-dependent Cl⁻/HCO₃⁻ exchange, and Na⁺-independent Cl⁻/HCO₃⁻ exchange. In the absence of HCO_{3}^{-}/CO_{2}^{-} , net alkalinization occurs due to stimulation of H⁺ exit via stimulation of Na⁺/H⁺ exchange, the only exchanger operative under this unphysiological condition. By contrast, when HCO_3^-/CO_2^- is present in the media, cell alkalinization is opposed and compensated by the concurrent activation of the Na⁺-independent Cl⁻/HCO₃⁻ exchanger, a process that leads to cell HCO_3^- exit and thus a fall in pH_i . Accordingly, Ganz et al. (6) proposed that activation of this exchanger is responsible for the cell acidification seen with exposure to agonists such as vasopressin. Other authors have suggested that the initial pH_i fall may be somewhat related to the initial Ca²⁺ surge produced by agonist-induced stimulation although the mechanism involved was not defined (4, 5, 8).

The purpose of this study was to explore the mechanism of

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Address correspondence to Daniel C. Batlle, M.D., Division of Nephrology/Hypertension, Northwestern University Medical School, 303 E. Chicago Avenue, Searle 10-475, Chicago, IL 60611. Phone: 313-908-8328; FAX: 312-908-1702.

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^{1.} Abbreviations used in this paper: Ang II, angiotensin II; AVP, arginine vasopressin; Ca_i²⁺, free cytosolic calcium; DIDS, 4,4'-diisothiocyanatostilbene-2,2'-disulfonic; EIPA, ethylisopropylamiloride; pH_i, intracellular pH; pH_o, external pH; SR, sarcoplasmic reticulum; VSMC, vascular smooth muscle cells.

the cell acidification elicited by Ang II and ionomycin-induced Ca²⁺ increases. We reasoned that the pH_i fall could be directly related to the Ca_i^{2+} increase which would activate Ca^{2+}/H^+ exchange across the plasma membrane. There is now evidence for multiple subtypes of Ca²⁺-ATPases present in intracellular organelles and in the plasma membrane (9-12). It is well known that the sarcoplasmic reticulum (SR) Cai²⁺-ATPase acts as a Ca^{2+}/H^+ exchanger (13–15). A plasma membrane Ca_i^{2+} -ATPase, originally characterized in bovine aorta by Furukawa and Nakamura (16), is the main cell calcium extrusion mechanism in vascular smooth muscle. An effect of this pump on pH_i, however, has not been previously demonstrated. We theorized that stimulation of a plasma membrane Ca²⁺-ATPase by agonists that increase Ca_i^{2+} could result in activation of $Ca^{2+}/$ H⁺ exchange, a process that would lead to intracellular acidification. We focused on this possible mechanism in light of evidence that the plasma membrane Ca^{2+} -ATPase acts as a Ca^{2+} / H^+ exchanger in red blood cells (17–20).

Methods

Cell culture

VSMC were obtained from the thoracic aortae of male rats weighing 300-500 g and isolated by collagenase and elastase digestion as previously described (2, 21). Cells were seeded onto 9 X 35-mm coverslips (Wheaton Industries, Mays Landing, NJ) resting in a 60-mm tissue culture dish. One aorta was used per culture. The cells were grown in Dulbecco's modified Eagle's medium supplemented with Ham's F12 nutrient (Sigma Immunochemicals, St. Louis, MO), 10% fetal calf serum (Hazleton Biologics, Inc., Lenexa, KS), penicillin (100 U/ml), streptomycin (100 μ g/ml), and Fungizone (250 μ g/ml) at 37°C in a humidified atmosphere of 5% CO₂. Cultures were fed or passaged twice weekly.

Experiments were performed on confluent subcultures between the 2nd and 10th passages obtained from primary cultures. 24-48 h before the study, the cells on coverslips were fed with serum-free media. After the coverslips were removed from the culture dish for experiments, cells remaining adherent to the culture dish were passaged onto fresh coverslips. The subcultures grew to confluency in 5-7 d.

Dye loading and superfusion

On the day of the study, cells were loaded with either 4 μ M fura-2/ AM or 1.5 μ M BCECF/AM for 30 min at 37°C. The coverslips were then washed 3 times with the assay buffer and allowed to sit for at least 15 min before beginning the experiment. Neither fura-2 nor BCECF loading altered VSMC morphology as assessed by light microscopy. At the start of the experiment, a coverslip was placed in a customized holder and inserted into a suction cuvette (Hellma, Jamaica, NY) resting in a water-jacketed cuvette holder. The temperature was maintained constant at 37°C. The coverslips were then superfused at a rate of 2 ml/ min with the prewarmed assay buffer using a syringe pump, and the effluent was constantly removed with a peristaltic pump. When experimental solutions were switched during the course of an experimental maneuver, the superfusion rate was increased to 8 ml/min for 30 s to enhance the rate of exchange. Preliminary experiments demonstrated that at this rate there was a > 95% exchange of solutions within 20 s. The contribution of external fura-2 or BCECF to the total fluorescent signal due to dye leakage was found to be negligible at the rate of superfusion used as demonstrated by the lack of fluorescence of either dye in the effluent. All solutions and experimental agents were measured for intrinsic fluorescence, and these values were subtracted from total fluorescence before calculating Cai²⁺. None of the solutions affected the calculation of pH_i at the wavelengths used for BCECF.

Method of calculating Ca_i^{2+}

Fura-2 fluorescence was measured using a spectrofluorometer (LS-5; Perkin Elmer Corp., Norwalk, CT) connected to an IBM PC-XT computer programmed to rapidly alternate between the desired excitation wavelengths (340 and 380 nm) for fura-2–loaded cells. The emission wavelength (510 nm) was constant. The excitation and emission slits were set at 5 and 10 nm, respectively. Free cytosolic Ca^{2+} was calculated using the formula described by Grynkiewicz et al. (22),

$$\operatorname{Ca_i}^{2+} = (R - R_{\min}/R_{\max} - R) \times (Sf/Sb) \times K_d$$

where *R* was the 340/380 nm ratio of the fluorescence signal. R_{max} was the 340/380 ratio in the presence of saturating Ca²⁺, R_{min} was the 340/380 ratio in Ca²⁺-free media with 10 mM EGTA added, and *Sf/Sb* was the ratio of the 380 nm fluorescence measured in a Ca²⁺-free solution to that measured in a Ca²⁺-replete solution. The calibration parameters were obtained in a separate set of experiments using fura-2 acid in a solution designed to simulate the cytosol. R_{min} was determined in a solution of 10% glycerol containing (mM): KCl 115, NaCl 10, MgSO₄ 2.0, K₂H₂EGTA 10, and MOPS (K₂-[*N*-morpholino]-propane sulfonic acid) 10, at a pH of 7.2. For the determination of R_{max} , 2.0 mM CaCl₂ was added and CaEGTA was substituted for K₂H₂EGTA. The calibration values so determined were 6.98, 0.79, and 4.19 for R_{max} , R_{min} , and *Sf/Sb*, respectively (21).

The value for the fura-2 K_d for calcium used in the Ca_i²⁺ equation above was 224 nm, which is the K_d determined by Grynkiewicz et al. (22). The value for the K_d of fura-2 is pH dependent and is markedly altered as pH falls to < 6.5. Unless the K_d is corrected, under very acidic conditions the Ca_i²⁺ will be markedly underestimated. Alkaline excursions of pH have a much smaller effect on the fura-2 K_d , leading to a 10–20% overestimation of Ca_i²⁺ if the K_d at neutral pH is used (see Negulescu and Machen [23] and Batlle et al. [2]). In this study we used a constant value for the fura-2 K_d , as pH_i in our studies was always well above 6.5, and, under these conditions, K_d corrections had very little impact on the final estimate of Ca_i²⁺.

Method of calculating pH_i

BCECF fluorescence was measured by alternating between the desired excitation wavelengths (500 and 440 nm) with an emission wavelength of 510 nm. The excitation and emission slits were set at 5 and 10 nm, respectively. To calculate the pH_i, the 500/440 BCECF ratio was calibrated using nigericin (6 μ g/ml) in 120 mM K buffer as previously described (2, 24, 25). The pH of the superfusate was adjusted in a stepwise fashion between 6.4 and 7.8 by progressive addition of NaOH.

Solutions

All experiments were performed in CO_2/HCO_3^- buffered solutions. The standard HCO_3^- solution contained (mM): Na⁺ 136, K⁺ 4.7, Cl⁻ 122, HCO_3^- 22, Ca²⁺ 1.25, Mg²⁺ 1.25, HPO₄ 0.97, H₂PO₄ 0.23, glucose 3.0, and Hepes 5.0; and was equilibrated with 5% $CO_2/95\%$ O₂. The pH of this solution was 7.40. When K⁺ was reduced to 0.25 mM, Cl was reduced to 117 mM.

Solutions of different pH. The pH of the bicarbonate-containing perfusate was varied from 6.8 to 8.0 by changing its bicarbonate concentration. The PCO₂ was kept constant at 40 mmHg. When the bicarbonate concentration was varied, the anion concentration was kept constant by appropriately varying the amount of chloride.

Zero chloride solution. This solution had the following composition: Hepes 5 mM, calcium acetate 1.8 mM, MgSO₄ 0.8 mM, glucose 5.6 mM, Na isethionate 101.3 mM, NaH₂PO₄ 1.0 mM, mannitol 50 mM, NaHCO₃ 16.7 mM, and KHCO₃ 5.3 mM.

Cadmium and vanadate

The recovery of Ca_i^{2+} after an increase induced by ionomycin or Ang II is largely due to plasma membrane Ca^{2+} -ATPase activation (26, 27). Although vanadate has a variety of nonspecific effects, cadmium at very low concentrations (nanomolar range) has been shown to inhibit Ca^{2+} -ATPase in a specific manner (28, 29).

Blockade of calcium release from the SR

Two methods were used. The first involved blockade of calcium release from the SR with TMB-8, (8-diethylamino)-octyl-3,4,5, trimethoxybenzoate hydrochloride (Aldrich Chemical Co., Milwaukee, WI) (30). The effectiveness of TMB-8 blockade was tested by measuring the Ca_i^{2+} response to Ang II. TMB-8 (100 μ m) was added to the superfusate 5 min before exposure to the experimental solution as previously described by us (2). The second method used was to deplete SR of calcium by exposing the cells to angiotensin II (10⁻⁶ M) in calcium-free solution for 15 min as previously described by us (2) and others (31). The perfusate was switched to a calcium-containing solution immediately before the actual experiment. Depletion of SR stores was verified in studies which showed no Ca_i²⁺ rise after challenge with arginine vaso-pressin (AVP) (10⁻⁶ M) (2).

Compounds used

Nigericin, Hepes, choline chloride, AVP, and NH_4Cl were obtained from Sigma Immunochemicals. BCECF/AM and fura-2/AM were purchased from Molecular Probes, Inc. (Eugene, OR). TMB-8 was obtained from Aldrich Chemical Co.

Statistical analysis

Initial analyses of the time course of Ca_i^{2+} or pH_i changes factored by intervention were by repeated measures ANOVA with covariance, assessing the probability of a time effect and of a time by group interaction. Where a time by group interaction was found to exist, further analysis was by the Student *t* test (i.e., to compare baseline values or peak change values between different groups) or by one-way ANOVA. Changes within the same experimental group were analyzed using paired *t* testing. Differences were considered significant if P < 0.05. All data are reported as mean±SD.

Results

Effect of Ang II and ionomycin on pH_i and Ca_i^{2+} . Ang II (1 μ M) caused a prompt rise in Ca_i^{2+} (ΔCa_i^{2+} , 290±46 nM, P < 0.001) with a peak response at ~ 30 s. This peak increase in Ca_i^{2+} , which is well known to result from release of Ca^{2+} from the SR, was followed by rapid recovery, with Ca_i^{2+} falling from 449±52 to 220±17 nM (P < 0.001) at 3 min (ΔCa_i^{2+} remained ~ 30–40 nM above baseline for up to 15 min after initial exposure (Fig. 1, *bottom*).

Changes in pH_i measured in parallel experiments are shown in the top panel of Fig. 1. Concurrent with or soon after the transient rise in Ca_i²⁺, pH_i began to decrease. The fall in pH_i was maximal at 3 min (Δ pH_i, -0.064±0.0085 units, P <0.01) and coincided with the maximal fall in Ca_i²⁺. The pH_i then returned very slowly to baseline, such that by 12–15 min there was no longer a significant difference between the Ang II and the time control groups.

Very similar results were obtained using a 1 μ M concentration of ionomycin (Fig. 2). The peak increment in calcium was 199±23 nM, P < 0.001. By 3 min, Ca_i²⁺ had fallen from 356±30 to 209±30 nM P < 0.001 (Δ Ca_i²⁺ -148±19 nM). The pH_i decreased by 0.050±0.012 units, P < 0.01 at 3 min and then slowly returned to baseline (Fig. 2, top).

In additional control experiments, Ca^{2+} and pH_i were measured by switching to solutions not containing either Ang II or ionomycin. Under these conditions, the increase in superfusion rate inherent to changing solutions did not affect either Ca_i^{2+} ($\Delta Ca_i^{2+} 0.19 \pm 1.75$ nM at 1 min) or pH_i ($\Delta pH_i 0.008 \pm 0.0005$ at 1 min).

Effect of Ang II on pH_i and Ca_i^{2+} after pretreatment with BAPTA. The baseline Ca_i^{2+} values in the control and BAPTA-pretreated cells were similar (Fig. 3, *bottom*). Pretreatment of the cells with 60 μ M BAPTA completely abolished the Ca_i^{2+} response to Ang II (Fig. 3). The peak increase in Ca_i^{2+} was reduced from 385±84 in the control studies to 3.6±4.2 nM in the BAPTA group (P < 0.001). As shown in the top panel of



Figure 1. Effect of Ang II on pH_i (top) and Ca_i²⁺ (bottom). Ang II caused a prompt fall in pH_i, with a maximum drop observed at ~ 3 min. Subsequently, pH_i recovered slowly toward baseline. In parallel experiments summarized in the lower panel it was found that Ang II exposure was associated by a rapid Ca_i²⁺ increase (peak response ~ 30 s), followed by a prompt, partial recovery toward baseline, to a plateau Ca_i²⁺ increase of ~ 30 nM. As is evident from the traces, the decrease in pH_i and the Ca_i²⁺ recovery were temporally correlated (n = 9).

Fig. 3, BAPTA pretreatment also abolished completely the pH_i decrease associated with Ang II (Δ pH_i change -0.055 ± 0.008 in control cells vs -0.002 ± 0.0008 pH units in BAPTA-pretreated cells [P < 0.001]).

Effect of Ang II on pH_i and Ca_i²⁺ after DIDS and EIPA. The pH_i effect of Ang II was studied in cells sequentially pretreated with 50 μ M ethylisopropylamiloride (EIPA) to block Na/H exchange, and 50 μ M 4,4'-diisothiocyanatostilbene-2,2'disulfonic (DIDS) to block both Na-dependent and Na-independent Cl/HCO₃ exchange. EIPA addition resulted in cell acidification, and, with both blockers added, the baseline pH_i was further reduced (from 7.36±0.035 to 7.24±0.027, P < 0.001) (Fig. 4, *top*). In the continued presence of both EIPA and DIDS, addition of Ang II to the perfusate resulted in a further fall in pH_i (from 7.24±0.27 to 7.17±0.032 at 3 min, P < 0.01), whereas in controls perfused with only EIPA and DIDS pH_i had stabilized by this time (Fig. 4).

The decrease in pH_i associated with perfusion with Ang II was similar or even greater than the fall in pH_i observed in control cells exposed to Ang II but not pretreated with EIPA/DIDS (compare Fig. 4 with Fig. 1). In the presence of EIPA/DIDS, however, there was no recovery of pH_i from the fall associated with Ang II; in fact, in the continued presence of Ang II, EIPA, and DIDS, pH_i continued to fall over the 15-min monitoring period (Fig. 4). This is consistent with the notion that recovery from cell acidification requires activation of Na⁺/H⁺ exchange and Na-dependent Cl/HCO₃ exchange (6).



Figure 2. Effect of ionomycin on pH_i (top) and Ca_i²⁺ (bottom). The same experiment as in Fig. 1, except that ionomycin $(1 \ \mu M)$ was used. Changes observed in pH_i (n = 7) and in Ca_i²⁺ (n = 11) were similar to those found after exposure to Ang II (compare with Fig. 1).

We also studied the effects of Ang II on Ca_i^{2+} after EIPA and DIDS pretreatment (50 μ M EIPA and 50 μ M DIDS). Because EIPA interferes with the fluorescence evaluation of fura-2 (but not BCECF), EIPA and DIDS were washed out 30 s before exposure of the cells to Ang II (Fig. 4, *bottom*). Under these conditions, with blocking of both the Na⁺/H⁺ antiporter and the Cl/HCO₃ exchangers, Ang II also produced a typical increase in Ca_i²⁺ followed by rapid recovery (Fig. 4, *bottom*).

Effect of Ang II and ionomycin on pH_i and Ca_i²⁺ in the presence of cadmium. Effects of cadmium (20 nM) on Ang II or ionomycin-associated cell acidification are presented in the upper panels of Figs. 5 and 6, respectively. Cadmium abolished the acidification induced by either of these agents. The pH_i change after Ang II was -0.058 ± 0.006 in the control studies and was reduced to -0.0022 ± 0.0006 , P < 0.001 in the presence of cadmium (Fig. 5). The pH_i fall elicited by ionomycin in control studies (-0.042 ± 0.0038) also was obliterated in the presence of cadmium (Δ pH_i, -0.0016 ± 0.0004 , P < 0.001) (Fig. 6, top).

The effect of Ang II or ionomycin on Ca_i^{2+} in the presence of cadmium is shown in the lower panels of Figs. 5 and 6, respectively. Cadmium (20 nM) had no effect on the peak Ca_i^{2+} levels achieved with either Ang II or ionomycin. However, in cadmium-treated cells, Ca_i^{2+} recovery was reduced as compared with cells perfused with either Ang II or ionomycin not treated with cadmium. The inhibitory effect of cadmium on Ca_i^{2+} recovery was more pronounced with ionomycin than with Ang II, but a significant inhibitory effect on the Ca_i^{2+} recovery curve was present with both agents. These results support the notion that cadmium inhibits cell Ca^{2+} exit as a result of inhibition of a plasma membrane Ca^{2+} -ATPase (28, 29).



Figure 3. Ang II-associated cell acidification: effect of BAPTA (60 μ M). In control studies (n = 4), the usual profile of pH_i and Ca_i²⁺ changes was observed. However, BAPTA pretreatment (n = 6) completely abolished both the decrease in pH_i (*top*) and the increase in Ca_i²⁺ (*bottom*), suggesting that the two are linked.

Effects of cadmium on baseline Ca_i^{2+} and pH_i . It has been shown previously in erythrocyte ghosts that very low doses of cadmium ($K_i = 2.0 \text{ nM}$) cause inhibition of Ca^{2+} -ATPase activity (32). In our experimental preparation, introduction of 20 nM cadmium into the perfusate caused a slight but significant increase in the Ca_i^{2+} level, (ΔCa_i^{2+} 15±6.8 nM at 3 min vs -2.69 ± 4.11 nM in time controls, P < 0.05) (Fig. 7, bottom). pH_i also increased slightly (Δ pH_i 0.021±0.006 units vs a time control value of 0.003±0.01). The pH_i differences between cadmium-treated and control cells were statistically significant (Fig. 7, top). These data are consistent with the hypothesis that cadmium at low doses inhibits a plasma membrane Ca^{2+}/H^+ exchanger.

Effects of DIDS and cadmium on pH_i recovery from cell alkalinization. In the EIPA/DIDS experiments depicted in Fig. 4, it might be argued that the dose of DIDS used (50 μ m) was not sufficient to fully inhibit Na-independent Cl/HCO₃ exchange. If this were the case, stimulation of this exchanger by Ang II could have been responsible for a fall in pH_i as proposed by Ganz et al. (6). To verify that the dose of DIDS used by us inhibits the Na-independent Cl/HC0₃ exchanger, cells were acutely alkalinized using zero chloride solution. Readdition of chloride resulted in a prompt restoration of pH_i to baseline (Fig. 8), an effect which is thought to be due to operation of the Na-independent Cl/HCO3 exchanger (33, 34). In the presence of 50 μ M DIDS, the pH_i fall on readdition of chloride was completely blocked (Fig. 8). This attests to the efficacy of this concentration of DIDS in blocking Na-independent Cl/HCO₃ exchange.



Figure 4. Ang II-associated cell acidification: effect of blocking Cl/ HCO₃ exchange and Na/H exchange with DIDS (50 μ M) and EIPA (50 μ M), respectively. In control experiments (*open triangles*), in which Ang II was not added to the perfusate, sequential addition of EIPA and DIDS caused cell acidification. When Ang II was introduced in cells pretreated with EIPA/DIDS (*filled triangles*), a further rapid decline in pH_i was seen. This Ang II-associated pH_i response was similar in magnitude and time course to that seen when Ang II was introduced to untreated cells (compare with Fig. 1), except that with EIPA/DIDS pretreatment there was no recovery of pH_i toward baseline (n = 15). In the bottom panel, the Ca_i²⁺ response after Ang II is shown in cells pretreated with the same dose of EIPA and DIDS. EIPA and DIDS were washed out 30 s before introduction of Ang II for reasons explained in the text. EIPA/DIDS pretreatment had no effect on either the Ca_i²⁺ peak or recovery observed during Ang II superfusion.

In contrast, the fall in pH_i on readdition of chloride was identical in the presence and absence of 20 nM cadmium (Fig. 8). This shows that cadmium has no inhibitory effect on Naindependent Cl/HCO₃ exchange. Thus, the blockade of Ang II– induced cell acidification by cadmium that we observed (Figs. 5 and 6) must have been unrelated to blockade by cadmium of cell acidification caused by cell HCO₃ exit via stimulation of the Na-independent Cl/HCO₃ exchanger.

Effects of cadmium on pH_i changes produced by cell hyperpolarization. Cadmium has been shown to inhibit proton currents in cell membranes (albeit at high concentration, 40 μ M) (35). It remained thus possible that the inhibitory effect of



Figure 5. Ang II-associated cell acidification: effect of cadmium (20 μ M). Cadmium (n = 7) (open triangles) blocked the fall in pH_i caused by Ang II (1 μ M) in control preparations (filled triangles). The cadmium effect was highly significant (P < 0.001) compared with time controls (n = 9). In the bottom panel, the effects of cadmium on the Ca_i²⁺ response to Ang II are shown. Cadmium did not affect the early rise in Ca_i²⁺ but substantially delayed Ca_i²⁺ recovery (P < 0.05 by twoway ANOVA).

cadmium on agonist-induced acidification that we observed was not due to inhibition of Ca²⁺/H⁺ exchange via the plasma membrane Ca-ATPase but rather to an effect on a proton conductance pathway. Hyperpolarization should induce a decrease in pH_i by increasing H⁺ entry through this pathway (36). To explore this question, membrane hyperpolarization was induced by lowering the perfusate potassium concentration from 4.7 to 0.25 mM. Lowering perfusate potassium did indeed effect a significant fall in pH_i, averaging ~ 0.7 pH units 3 min after solution change (Fig. 9). When the experiments were performed in the presence of 20 nM cadmium, the fall in pH_i associated with lowering perfusate K⁺ was not significantly different than that without cadmium (Fig. 9). These results indicate that the low concentration of cadmium used in our study does not affect pH_i by inhibiting proton conductance through the plasma membrane.

Effect of external pH on Ca_i^{2+} and pH_i . If a plasma membrane Ca/H exchanger were present and tonically active, one would expect that lowering external pH (pH_o) (increasing the perfusate [H⁺]) would accelerate calcium extrusion and thereby reduce Ca_i^{2+} , whereas increasing pH_o (lowering perfusate [H⁺]) should slow down the operation of such an exchanger causing an increase in Ca_i^{2+} . pH_o was thus altered by changing the HCO₃ level in the perfusate, keeping the pCO₂ level at



Figure 6. Ionomycin-associated cell acidification: effect of cadmium (20 nM). The pH_i results are presented in the top panel (n = 7 each for cadmium and controls), and Ca_i²⁺ data are shown in the lower panel (n = 8 each for cadmium and controls). Cadmium completely blocked the pH_i fall associated with ionomycin (1 μ m). Cadmium did not inhibit the early rise in Ca_i²⁺ associated with ionomycin, but prevented the subsequent Ca_i²⁺ recovery (P < 0.05 by two-way ANOVA).

40 Torr as previously described by us (2). HCO_3 -containing solutions with pH values ranging from 6.8 to 8.0 were used (Fig. 10).

Alkalinizing the perfusate to 7.8 or 8.0 caused Ca_i²⁺ to increase, whereas acidifying the perfusate caused a small decrease in Ca_i²⁺. The Ca_i²⁺ changes were rather prompt and were well established by 3 min after perfusate change. Changing to pH_o of 8.0, 7.8, 7.0, and 6.8, respectively, produced Ca_i²⁺ increments of +40±7.8, +11±3.8, -3.7±3.1, and -4.4±3.3 nM, at 3 min, respectively. By ANOVA, the Ca_i²⁺ changes associated with increasing perfusate pH to 8.0 or 7.8 were significantly different from baseline and from each other (P < 0.01) (Fig. 10).

pH_i was measured in control experiments conducted in parallel. Results are presented in the top panel of Fig. 10. Changes in pH_o to 8.0 and 6.8 were reflected by corresponding changes in pH_i in the same direction. However, pH_i changes were delayed with respect to the imposed pH_o change. The increase in pH_i elicited by perfusate alkalinization to pH 8.0 was gradual, requiring several minutes to manifest (Δ pH_i +0.31±0.05 units at 12 min), whereas the Ca_i²⁺ increase was more rapid and already maximal at 3 min (see Fig. 10, *bottom*). Increasing pH_i (that is, lowering cytosolic H⁺) could only facilitate Ca²⁺ reuptake by the SR Ca²⁺-ATPase, a process that would lower Ca_i²⁺. The increase in pH_i secondary to external alkalinization, however, could have resulted in an increased Ca_i²⁺ by stimulating Ca²⁺ release from internal stores (2). To rule out this possi-



Figure 7. The effects of low concentration cadmium (20 nM) on resting (steady state) pH_i (top) and Ca_i²⁺ (bottom). This concentration of cadmium caused a slight but statistically significant increase in both pH_i and Ca_i²⁺ as compared with time controls (P < 0.05 by two-way ANOVA).



Figure 8. Effects of cadmium (20 nM) or DIDS (50 μ M) on Naindependent Cl/HCO₃ exchange. Cells were alkalinized by exposing them to a zero chloride perfusate. In control cells (*filled triangles*), readdition of chloride to the perfusate caused a prompt resolution of cell alkalinization and restoration of baseline pH_i. This restoration of pH_i is presumably due to expulsion of HCO₃ from the cell in exchange for chloride via Na-independent Cl/HCO₃ exchange. DIDS (*open triangles*) completely abolished the restoration of pH_i associated with readdition of chloride to the perfusate, demonstrating that the dose of DIDS used in this study completely blocked Na-independent Cl/HCO₃ exchange. In contrast, cadmium pretreatment (*open squares*) failed to affect the restoration of pH_i associated with readdition of chloride to the perfusate, demonstrating that cadmium has no effect on Na-independent Cl/HCO₃ exchange.



Figure 9. The effects of membrane hyperpolarization induced by reducing perfusate K from 4.7 to 0.25 mM on pH_i are shown in both the presence and absence of 20 nM cadmium. Absolute pH_i changes are shown in the top panel and Δ pH_i changes are shown in the lower panel. If a proton conductance were present, membrane hyperpolarization would increase H⁺ entry, resulting in cell acidification. The data presented show that cell acidification does indeed occur under these conditions and are consistent with the existence of a proton conductance in our cells. However, 20 nM cadmium has no apparent effect on this proton conductance, as the pH_i changes subsequent to membrane hyperpolarization were not significantly different in the presence and absence of cadmium.

bility, we examined the effect of pH_o on Ca_i^{2+} under conditions where internal mobilization of Ca^{2+} was blocked (see below).

Role of the SR in the Ca_i^{2+} increase elicited by perfusate alkalinization. SR blockade of Ca_i^{2+} release was affected using TMB-8 or SR depletion by prior exposure to Ang II as previously described by us (2). Both these maneuvers completely block the rise in Ca^{2+} produced by rapid cell alkalinization (2). In contrast, in the present study neither one of these maneuvers affected the initial rise in Ca_i^{2+} secondary to perfusate alkalinization to pH 8.0 (Fig. 11). The Ca_i^{2+} increases at 3 min in the control cells (40 ± 7.8 nM), TMB-8-treated cells (66.3 ± 12.4 nM), and SR-depleted cells (44.9 ± 5.6 nM) were not significantly different by ANOVA (P = 0.112). These results indicate that internal Ca^{2+} mobilization was not the source for the Ca_i^{2+} increase associated with external alkalinization and the associated increase in internal pH.

The Ca_i²⁺ recovery profile in the SR-depleted cells was different from both the control curve and TMB-8 curve by repeated measures by ANOVA with covariance (P < 0.01).



Figure 10. Effects of changing perfusate pH (pH_o) on pH_i (top) and Ca_i²⁺ (bottom). Baseline perfusate pH was 7.4. As shown, increasing pH_o from 7.4 to 7.8 or 8.0 caused a rather prompt rise in Ca_i²⁺, with the response being more rapid and pronounced at pH 8.0 than at 7.8. Reducing perfusate pH from 7.4 to 7.0 or 6.8 caused a slight decrease in Ca_i²⁺. A temporal comparison of the pH_i and Ca_i²⁺ traces suggests that changes in Ca_i²⁺ associated with perfusate alkalinization were not secondary to changes in pH_i.

The difference was due to a more prompt resolution of the Ca_i^{2+} surge in the SR-depleted cells, probably reflecting enhanced Ca^{2+} reuptake by the SR (Fig. 11).

Effect of external calcium on the Ca²⁺ response to perfusate alkalinization. The rise in Ca²⁺ associated with perfusate alkalinization ($\Delta \operatorname{Ca}_{i}^{2+}41\pm4.5$ nM at 3 min) was markedly reduced when such alkalinization was affected in the nominal absence of calcium in the perfusate ($\Delta \operatorname{Ca}_{i}^{2+} 8.0 \pm 1.6 \text{ nM}, P < 0.001$) (Fig. 12). This finding is consistent with the finding of Muallem et al. (37) that external alkalinization enhances cell calcium entry. Removal of external Ca2+, however, is a drastic maneuver which normally produces a fall in Cai²⁺. The effect of perfusate alkalinization in a zero Ca²⁺ perfusate on Ca_i²⁺ was thus compared with a time control where Cai²⁺ was measured after switching to a zero Ca²⁺ perfusate. In the time control study $(pH_0, 7.4)$ Ca²⁺ decreased (Δ Ca²⁺ -14±3.1 nM at 3 min) after perfusate change to zero calcium, compared with the Δ Ca²⁺ increase of 8.0 nM noted when alkalinization (pH 8.0) was affected also in a zero calcium perfusate (P < 0.05). The lack of a fall, and in fact the slight initial rise in Ca_i²⁺ associated with perfusate alkalinization despite zero Ca²⁺ external conditions, is consistent with inhibition of a Ca²⁺ extrusion mechanism by an alkaline pH_0 . The slight initial rise in Ca_i^{2+} associated with external alkalinization in a zero calcium perfusate was of similar magnitude to that seen with addition of 20 nM cadmium to a 1.25 mM Ca^{2+} perfusate (compare Figs. 12 and 7). Taken together, the data suggest that both perfusate alkaliniza-



Figure 11. SR blockade using TMB-8 did not alter the initial increase in Ca_i²⁺ induced by changing pH_o from 7.4 to 8.0. SR depletion by prior exposure to Ang II also did not prevent the early rise in Ca_i²⁺ associated with perfusate alkalinization. The results indicate that internal Ca²⁺ mobilization was not the source of the Ca_i²⁺ increase produced by perfusate alkalinization. In the SR-depleted cells, Ca_i²⁺ recovery was enhanced (n = 8 per group).

tion and cadmium inhibit a calcium extrusion mechanism that exchanges Ca^{2+} for H^+ via the plasma membrane Ca^{2+} -AT-Pase. However, perfusate alkalinization also appears to increase Ca_i^{2+} by an additional effect that is mediated by enhanced calcium entry.

Discussion

This study shows that, in cultured rat aortic VSMC assayed in a HCO₃-containing medium, rapid increases in Ca_i²⁺ are associated with cell acidification which occurs in parallel with recovery from the Cai²⁺ surge. The data strongly suggest that this cell acidification is due to entry of acid equivalents into the cell via the plasma membrane Ca^{2+} -ATPase acting as a Ca^{2+}/H^+ exchanger. Rapidly raising Cai²⁺ about two- to threefold by mobilization of Ca²⁺ from SR stores produced by either a vasoactive hormone (Ang II) (38, 39) or by a non-receptor-mediated mechanism using ionomycin (40) resulted in rapid cell acidification which was temporally associated with an equally rapid Cai²⁺ recovery (Figs. 1 and 2). Our finding that cell acidification did not occur when the increase in Cai2+ was prevented using BAPTA (Fig. 3) indicates that changes in Cai²⁺ (rather than other Ca²⁺-independent actions of agonists such as Ang II) are responsible for the initial fall in pH_i observed with such agonists. The Ca^{2+}/pH_i interaction was inferred to involve Ca²⁺/H⁺ exchange across the plasma membrane because cadmium, an agent that blocks Ca²⁺ exit via the plasma membrane Ca2+-ATPase, blunted both the cell acidification and Ca²⁺ recovery after the Ca²⁺ surge induced by Ang II or ionomycin (Figs. 5 and 6).

Blockade of Ang II-induced cell acidification produced by cadmium (20 nM) was not related to inhibition of a proton conductance at the plasma membrane. Kapus et al. (35) have described an electrogenic H⁺-conducting pathway in the membrane of neutrophils that was inhibited by high concentrations of cadmium (40 μ M). The concentration of cadmium used in our studies (20 nM), however, was an order of magnitude lower



Figure 12. The effects of external Ca²⁺ on the Ca_i²⁺ response to perfusate alkalinization. The control trace (perfusate Ca²⁺ = 1.25 mM) shows that there is an increase in Ca_i²⁺ within minutes of increasing perfusate pH from 7.4 to 8.0. The increase in Ca_i²⁺ associated with perfusate alkalinization is substantially diminished when perfusate Ca²⁺ is lowered to zero before perfusate alkalinization. However, the Ca_i²⁺ profile associated with an alkalinized (pH_o 8.0) zero calcium perfusate is substantially higher (P < 0.01) than that of time controls exposed to zero calcium perfusate at pH_o 7.4 (see text for details).

than that used by Kapus et al. (35). To exclude the possibility that cadmium at such a low dose inhibits proton conductance, we performed experiments in which cell acidification was induced by hyperpolarizing the plasma membrane (by markedly reducing the external K concentration) (36). Cadmium (20 nM) had no inhibitory effect on the degree of cell acidification produced by cell hyperpolarization (Fig. 9). This indicates an absence of effect of low dose cadmium on proton conductance.

Previous evidence for Ca/H exchange via a plasma membrane Ca²⁺-ATPase in smooth muscle, to our knowledge, is lacking. The concept that the plasma membrane Ca²⁺-ATPase might act as a Ca²⁺/H⁺ antiporter, however, has been advanced by Smallwood et al. (18) based on studies in erythrocytes. Rossi and Schatzman (17) and others (18-20) suggested that the plasma membrane Ca²⁺-ATPase pump of erythrocytes was electrogenic and that the cation most probably implicated in compensation for the voltage generated was the hydrogen ion. Our findings are consistent with the plasma membrane Ca^{2+} -ATPase acting as a Ca²⁺/H⁺ exchanger rather than being electrogenic. Because the affinity of the Ca²⁺-ATPase for calcium is high (relative to that of the Na/Ca exchanger), it is believed that the plasma membrane Ca²⁺-ATPase is responsible for maintenance of Ca₁²⁺ at a low level (9, 10, 12, 21). Tonic operation of this pump to maintain steady state Ca²⁺ would thereby result in entry of H⁺ into the cell cytoplasm and thus impact on pH_i regulation. If a plasma membrane Ca-ATPase were tonically acting as a Ca/H exchanger, its inhibition might be expected to cause an increase in Ca_i²⁺. In fact, when we measured Cai²⁺ in cells exposed to 20 nM cadmium, a small but significant rise in Ca_i²⁺ was observed (Fig. 9, bottom). At the same time, the pH_i rose slightly, consistent with inhibition by cadmium of proton entry via Ca/H exchange. These data support the concept that a plasma membrane Ca-ATPase present in VSMC functions as an obligatory Ca/H exchanger.

Cadmium at very low concentrations is a reasonably specific blocker of the plasma membrane Ca^{2+} -ATPase (28, 29, 32). Consistent with this was our finding that recovery of Ca_i^{2+} from both ionomycin and Ang II stimulation was blunted, but not

completely prevented, by the concentration of cadmium used by us (20 nM). This low concentration of cadmium may not have provided complete inhibition owing to incomplete penetration in the cell interior, the site of the cadmium inhibitory effect on the plasma membrane Ca^{2+} -ATPase (32). We found that higher concentrations of cadmium (20 μ M) markedly increase steady state Cai²⁺ and block Cai²⁺ recovery after Ang II (data not shown). These studies were performed using a low concentration of cadmium (20 nM) to avoid the effects of higher concentrations on proton conductance and other possible nonspecific actions. Vanadate, another agent which inhibits the plasma membrane Ca2+-ATPase (but with many nonspecific effects) also obliterated Ca_i²⁺ recovery after Ang II stimulation (data not shown). These observations are in accord with the known role of the plasma membrane Ca²⁺-ATPase in mediating, in part, Cai²⁺ recovery after agonist-induced increases in ⁺ within the physiologic range. Ca_i²

While the plasma membrane Ca²⁺-ATPase subserves a primary role in the regulation of Cai²⁺, our data suggest that it may modify pH_i in the process of extruding Ca^{2+,} particularly when activated by agonists that increase Ca_i²⁺. This assumes particular relevance because concurrent changes in both Cai²⁺ and pH_i, such as those depicted in Fig. 1, occur with a wide array of vasoactive compounds and growth factors. pH_i regulation is generally accomplished via well known plasma membrane transporters (Na/H exchange, Na-dependent Cl/HCO₃ exchange, and Na-independent Cl/HCO3 exchange) which, acting in concert, prevent departures of pH_i from normal (6, 7, 33, 34). Recovery from cell acidification can be easily affected by stimulation of Na/H exchange and Na-dependent Cl/HCO₃ exchange. Our data show that this is the case, since the pH_i fall after Ang II was markedly prolonged in cells pretreated with EIPA and DIDS (compare the pH_i traces in Figs. 1 and 4). Similarly, Kikeri et al. (7) found that AVP did not acidify A10 cells when pH_i regulatory mechanisms were intact, but the AVP effect was unmasked when cells were pretreated with amiloride, which prevents compensatory proton extrusion.

As noted in the introduction, Ganz et al. (6) did show that exposure of cultured mesangial cells to vasopressin, an agonist with actions in smooth muscle similar to those of Ang II, resulted in concurrent stimulation of three pH_i-dependent transporters, Na/H exchange, Na-dependent Cl/HCO₃ exchange, and Na-independent Cl/HCO3 exchange. Only one of these, Na-independent Cl/HCO₃ exchange, could, when stimulated, result in cell acidification. Consistent with this idea is the finding by Green et al. (41) in osteoblasts, showing that a transient increase in Cai²⁺ may alter the sensitivity of the Na-independent Cl/HCO₃ exchanger to internal bicarbonate, causing it to operate at a pH_i range (i.e., near steady state) where this exchanger is normally quiescent. This would result in increased efflux of HCO₃ from the cell and net acidification. Our findings, however, do not support a role for Cl/HCO3 exchange as the primary mechanism of agonist-induced cell acidification in VSMC. This can be inferred from the finding that when Ang II was applied after pretreatment of the cells with DIDS (and EIPA) to block the Na-independent Cl/HCO₃ exchanger, the rapid fall in pH_i was intact and similar to that seen in control cells not pretreated with DIDS and EIPA (compare Fig. 4 with Fig. 1). It should also be noted that cadmium did not affect the pH_i recovery after cell alkalinization, which is mediated by the Na-independent Cl/HCO₃ exchanger (Fig. 8). Thus, cadmium blocks the pH_i fall produced by Ang II and ionomycin (Figs. 5 and 6) but does not inhibit the Na-independent Cl/HCO₃ exchanger which is the only known pH_i regulatory transporter which, when stimulated, is capable of lowering pH_i .

 Ca^{2+}/H^+ exchange via the SR Ca^{2+} -ATPase, like that postulated above to take place via the plasma membrane Ca²⁺-ATPase, could result in cytosolic acidification in association with rapid recovery from the Ca^{2+} surge induced by agonists. In vascular smooth muscle the activity of the SR Ca²⁺-ATPase is modulated by pH, to the point that proton countertransport causes this enzyme to function as a Ca^{2+}/H^+ exchanger (13-15). To distinguish Ca^{2+}/H^+ exchange across the plasma membrane from that occurring at the level of the SR, Cai²⁺ was monitored while the concentration of external protons was altered acutely. We reasoned that increasing pHo should have opposite effects on plasma membrane and SR Ca²⁺-ATPases. External alkalinization should impede proton entry into, and Ca^{2+} exit from, the cell, leading to an increase in Ca_i^{2+} if there is tonic operation of plasma membrane Ca^{2+}/H^+ exchange. By contrast, external alkalinization should theoretically lead to a fall in Ca_i²⁺ via SR Ca²⁺ exchange because the expected resultant cytosolic alkalinization should favor proton exit from, and Ca²⁺ entry into, the SR. However, external alkalinization could increase Ca²⁺ by increasing pH_i since it is known that an increase in pH_i causes an increase in Ca_i²⁺ due to Ca²⁺ mobilization from an SR-associated store (2). The mechanism for this is unknown, but seems related to modulation of the interaction between the SR and IP_3 (23, 42).

The experimental approach to distinguish these possibilities was to change perfusate pH (pH_o) and monitor Ca_i²⁺. Under these conditions pH_i changes follow alterations in pH_o in a delayed fashion (Fig. 10, top). This experimental design allowed for a temporal separation of the effects of increased pH_o on plasma membrane Ca^{2+} -ATPase versus the effect of pH_i on increased Ca²⁺ release from the SR. The observed increases in Ca_i^{2+} in response to alkaline pH_o occurred well before marked changes in pH_i took place (Fig. 10, bottom). This delay argues against the rise in Ca²⁺ being mediated via SR Ca²⁺ release associated with increased pH_i. To further exclude the possibility that an alkaline pH_o had caused Ca_i²⁺ to increase via SR release of Ca²⁺ triggered by the secondary rise in pH_i, we used maneuvers directed to deplete the SR of calcium (preexposure to Ang II) or to block calcium uptake by the SR (TMB-8) (2). After these maneuvers, perfusate alkalinization still caused a rapid rise in Ca_i²⁺ (Fig. 11). These maneuvers, by contrast, are known to block completely the increase in Ca_i^{2+} associated with abrupt increases in pH_i (2). Thus, the data indicate that Ca²⁺ release from the SR is not the mechanism whereby external alkalinization increases Ca²⁺.

Our data are thus consistent with the proposal that perfusate alkalinization increases Cai²⁺ by inhibition of a plasma membrane Ca/H exchanger. The possibility that perfusate alkalinization might also increase Cai²⁺ by augmenting calcium entry, however, needed to be explored as well. To investigate the latter possibility we compared the effects of alkalinization with a 1.25 mM Ca²⁺ perfusate versus a 0 mM Ca²⁺ perfusate on Ca_i²⁺. Alkalinization (pH_o 8.0) with a zero calcium perfusate was accompanied by only a very slight rise in Ca_i²⁺, an increase that was greatly attenuated compared with the effects of alkalinizing with a 1.25 mM Ca²⁺ perfusate (Fig. 12). These data suggested that perfusate alkalinization was increasing Ca²⁺ by augmenting calcium entry. However, a close comparison of the Ca_i²⁺ profile in zero calcium perfusate with and without perfusate alkalinization shows that perfusate alkalinization greatly retards, and in fact reverses, the fall in Ca_i²⁺ which normally occurs when these cells are exposed to a zero calcium perfusate (Fig. 12). Taken together, our data suggest that the effects of perfusate alkalinization on Ca_i^{2+} involve both augmented Ca^{2+} entry (presumably via a pH_o sensitive Ca^{2+} channel) as suggested by Muallem et al. (37) and inhibition of calcium extrusion via Ca^{2+}/H^+ exchange across the plasma membrane.

In summary, agonist-induced cell acidification is due to changes in Ca²⁺ transport rather than to the activation of pH_i regulatory transporters that acidify the cell such as the Naindependent Cl/HCO₃ exchanger. Ca_i²⁺-mediated activation of a plasma membrane Ca²⁺-ATPase, acting as a Ca²⁺/H⁺ exchanger, is proposed as the mechanism involved in the rapid cytosolic acidification seen with a variety of agonists that increase Ca_i²⁺. While this plasma membrane Ca²⁺-ATPase is primarily involved in Ca_i²⁺ regulation, it may play a secondary role in pH_i regulation such that, in the process of extruding Ca²⁺, particularly during stimulation by agonists that increase Ca_i²⁺, it brings acid equivalents into the cell.

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