Introduction

Hormonal regulation of cardiac function often involves a modification of adenylyl or guanylyl cyclase activity, which leads to changes in the intracellular cAMP or cGMP concentrations and to subsequent alterations in the degree of cAMP- or cGMP-dependent protein phosphorylation. One of the best illustrated examples of such a regulation is the β-adrenergic stimulation of the cardiac L-type Ca\(^{2+}\) channel current (I\(_{\text{Ca}}\)) and contraction (1–3). However, the intracellular concentration of cyclic nucleotides is not only regulated at the level of synthesis but also at the level of degradation. The latter is accounted for by cyclic nucleotide phosphodiesterases (PDEs), which break down cAMP and cGMP into 5′-AMP and 5′-GMP, respectively, and thereby limit the degree of protein phosphorylation (4). Like adenylyl and guanylyl cyclases, PDEs are potential targets for hormonal regulation (4, 5). Four different PDEs have been shown to coexist in the heart muscle (4, 6): (a) a Ca\(^{2+}\)/calmodulin-dependent PDE (PDE1); (b) a cGMP-stimulated PDE (PDE2); (c) a cGMP-inhibited PDE (PDE3); and (d) a low K\(_m\) cAMP-specific PDE (PDE4). Studies of the regulation of I\(_{\text{Ca}}\) by the different PDEs have provided information about the functional importance of PDE2, PDE3, and PDE4. Inhibitors of PDE3 (e.g., milrinone) or PDE4 (e.g., rolipram, Ro 20-1724) potentiate I\(_{\text{Ca}}\) response to the β-adrenergic agonist isoprenaline (7, 8). In human atrial cells, PDE3 inhibition with milrinone increases I\(_{\text{Ca}}\) even in the absence of a prestimulation with isoprenaline suggesting a higher basal adenylyl cyclase activity in this tissue (9). PDE3 inhibition can also be achieved via intracellular cGMP perfusion (in guinea pig ventricular myocytes [8, 10], but not in rat [11] or frog ventricular myocytes [12, 13]), or via activation of guanylyl cyclase by nitric oxide (NO) donors (9, 14), and this also results in an increase in I\(_{\text{Ca}}\) (for review see reference 15). Until now, however, involvement of PDE2 activity in the regulation of I\(_{\text{Ca}}\) has only been resolved in frog ventricular cells. In this preparation, intracellular application of cGMP reduces isoprenaline-
cAMP-stimulated I_{Ca} while it has no effect on basal I_{Ca} or on I_{Ca}, that has been prestimulated by the nonhydrolyzable cAMP analogue 8Br-cAMP (12, 13, 15). However, the absence of a selective inhibitor of PDE2 has so far limited our knowledge of its functional role in the heart, particularly in humans.

Recently, a selective inhibitor of PDE2, EHNA (Erythro-9-[2-hydroxy-3-nonyl]adenine), has been described in frog (16), pig, and human myocardium (17). This adenosine derivative was initially designed to inhibit adenosine deaminase activity (18), which it does in the nanomolar range of concentrations. However, EHNA exerts several biochemical effects that are not readily explained on the basis of adenosine deaminase inhibition (see references in 17). Interestingly, EHNA inhibits the cardiac purified soluble PDE2 isoform with an IC_{50} inhibition (see references in 17). EHNA also inhibits the cardiac purified soluble PDE2 isoform with an IC_{50} of 1–5 μM but does not significantly affect other cardiac PDE isoforms at concentrations of up to 30–100 μM (16, 17). Inhibitory effects of EHNA on PDE2 activity have also been obtained in a number of noncardiac cells, such as thymocytes (19), vascular endothelial (20) and smooth muscle cells (21), and PC12 cells (21). Although the classical inhibitory effect of EHNA on adenosine deaminase limits the selectivity of the drug with respect to PDE2, this compound has already proven to be a useful tool in investigating the role of PDE2 in various cell functions. For instance, inhibition of PDE2 by EHNA reduces the permeability of porcine pulmonary artery endothelial cells (20), attenuates the cAMP metabolism changes that follow the ligation of the T cell antigen receptor in murine thymocytes (19), or reduces the pulmonary vasconstriction that follows a hypoxic challenge in the perfused rat lung (21). In the heart, the most recognized effect of EHNA is to behave as a cardioprotective agent against ischemia/reperfusion injury (for review see reference 22). This effect is generally attributed to the inhibition of adenosine deaminase, leading to an increase in adenosine levels and/or to a decrease in the generation of free radicals (23). However, EHNA also inhibits PDE2 activity in intact isolated cardiac myocytes, and, by doing so, antagonizes those effects of NO donors or cGMP that are mediated by this enzyme (16). For instance, in frog ventricular myocytes, EHNA fully reverses the inhibitory effect of the NO donors 3-morpholino-sydnonymine (SN-1) or sodium nitroprusside (SNP) on I_{Ca} (16).

Little is known about the role of cGMP and the presence of its putative targets in the human heart. However, cGMP might be involved in the development of certain cardiac pathologies. For instance, in dilated cardiomyopathies, an increased synthesis of the atrial natriuretic peptide (ANP) and NO has been shown, and both substances activate cGMP production (24–26). In addition, we recently showed that the NO donor SIN-1 upregulates I_{Ca} in human atrial myocytes, and that this effect was likely mediated by a cGMP inhibition of PDE3 (9). To gain insight into the possible role of PDE2 in the regulation of I_{Ca}, in this preparation, we have now examined the effects of EHNA on the L-type calcium current in whole-cell patch-clamped freshly isolated human atrial myocytes.

Methods

Surgery. All protocols for obtaining human cardiac tissue were approved by the ethics committee of our institution (Groupe de Réflexion sur l’Ethique Biomédicale de Bicêtre, Hôpital de Bicêtre, Université de Paris-Sud). Specimens of right atrial appendages were obtained from 53 patients (aged 4–79 yr) undergoing heart surgery for congenital defects, coronary artery diseases, or valve replacement at the Hôpital Marie-Lannelongue (Le Plessis-Robinson, France). Most patients received a pharmacological pretreatment (Ca-channel blockers, digitalis, β-adrenergic antagonists, diuretics, ACE inhibitors, NO donors, and/or antiarrhythmic drugs). In addition, all patients received sedatives, anesthesia, and antibiotics. 14 patients had no treatment known to possess cardiovascular effects. However, we found no obvious correlation between the calcium current density or the effects on I_{Ca} of the drugs tested here and the therapy received (if any) by the patient. Dissociation of the cells was realized immediately after surgery.

Human atrial cell dissociation. Myocytes were isolated as described previously (9, 27) with some modifications. Briefly, after the excision of the atrial tissue, the tissue was cut up and washed in a calcium-free Tyrode solution supplemented with 30 mM 2,3-butanedionemonoxime for 10 min and then incubated in the same solution containing 40 μM of collagenase, 15 μM of protease, and 5 mg/ml of BSA for 30 min. The solution was then replaced by fresh enzymatic solution containing only collagenase for 15–60 min until a satisfactory cell yield was obtained. All steps were carried out at 37°C, with continuous gassing with 95% O_{2} and 5% CO_{2}. The cell suspension was filtered and centrifuged, and the pellet was resuspended in DME supplemented with 10% FCS, nonessential amino acids, 1 mM insulin, and antibiotics (penicillin, 100 IU/ml and streptomycin, 0.1 μg/ml). For patch-clamp experiments, 100–200 μl of this cell suspension was put in a petri dish containing control external solution.

Rat ventricular and atrial cell dissociation. Rat cardiomyocytes were obtained by retrograde perfusion from hearts of male Wistar rats (180–220 g) as described previously (28) with slight modifications. Briefly, the rats were subjected to anesthesia by intraperitoneal injection of urethane and hearts were excised rapidly. The ionic composition of the solutions was as follows: Ca-free Tyrode solution (mM): NaCl 117; KCl 5.7; NaHCO_{3} 4.4; KH_{2}PO_{4} 1.5; MgCl_{2} 1.7; Hepes 21.1; creatine 10; d-glucose 11.7; taurine 20; pH adjusted to 7.1 with NaOH at room temperature. For enzymatic dissociation, 1 mg/ml collagenase A (Boehringer Mannheim, Mannheim, Germany) and 300 μM EGTA were added to the Ca-free solution, and the free Ca concentration was then adjusted to 20 μM. The hearts were perfused retrogradely at a constant flow of 6 ml/min and at 37°C by an oxygenated Ca-free Tyrode solution during 5 min followed by 1 h of perfusion at 4 ml/min with the same solution containing collagenase. The ventricles and atria were then separated. Ventricles were chopped finely and agitated gently to dissociate individual cells. The resulting cell suspension was filtered and the cells were settled down. The supernatant was discarded and cells resuspended four more times in Tyrode solution containing a progressively increasing calcium concentration. Atria were cut into small pieces, then further digested at 37°C in an oxygenated solution containing collagenase (0.179 IU/ml), protease (1.06 IU/ml), and BSA (1 mg/ml) with continuous gentle agitation. After 20 min, the cells were settled down and the supernatant was removed. The cells were then resuspended as described above for ventricular myocytes. Both atrial and ventricular myocytes were maintained at 37°C until use.

Electrophysiological experiments. The whole-cell configuration of the patch-clamp technique (29) was used to record the high-threshold calcium current (I_{Ca}) on Ca^{2+}-tolerant human atrial and rat ventricular and atrial myocytes. In the routine protocols, the cells were depolarized every 8 s from a holding potential of −80 mV to 0 mV for 200 or 400 ms after a short prepulse (50 ms) to −50 mV. The prepulse, together with the application of tetrodotoxin (30 μM), was used to eliminate fast sodium currents. In some experiments all sodium ions were replaced by tetrathylationammonium ions to prevent sodium currents, without any detectable incidence on the results compared to those obtained with sodium-containing solutions. K^{+} currents were blocked by replacing all K^{+} ions with intracellular Cs^{+} and extracellular Cs^{+} or tetrathylationammonium ions (TEA^{−}). For the determination of current-voltage relationships for I_{Ca} (see Fig. 2A) and I_{Ca} inactivation curve (see Fig. 2B), a double-pulse voltage-clamp protocol was used (9). Briefly, every 4 s, the membrane potential of the cell, which
was normally maintained at its holding value of $-80$ mV, experienced the following sequence of events: $-50$ mV for 10 ms, different potentials values ranging from $-10$ to $+100$ mV for 200 ms; $-50$ mV for 3 ms, and $0$ mV for 200 ms (see inset, Fig. 2B). Voltage-clamp protocols were generated by a challenger/09-VM programmable function generator (Kinetic Software, Atlanta, GA). The cells were voltage-clamped using a patch-clamp amplifier (model RK-400; Bio-Logic, Claira, France). Currents were sampled at a frequency of 10 kHz using a 12-bit analog-to-digital converter (DT2827; Data Translation, Marlboro, MA) connected to a PC compatible computer (386/33 Systempro; Compaq Computer Corp., Houston, TX). All experiments were done at room temperature ($19$–$25^\circ$C).

**Solutions.** Control external solution contained (mM): $107.1$ NaCl, $10$ Heps, $40$ CsCl, $4$ NaHCO$_3$, $0.8$ Na$_2$PO$_4$, $1.8$ CaCl$_2$, $1.8$ MgCl$_2$, $5$ d-glucose, $5$ sodium pyruvate, $0.03$ tetrodotoxin, pH 7.4, adjusted with NaOH. TEA external solution consisted of (mM): $136.9$ TEACl, $10$ Heps, $5$ d-glucose, $1.8$ CaCl$_2$, $1.8$ MgCl$_2$, pH 7.4, adjusted with TEAOH. Control or drug-containing solutions were applied to the exterior of the cell by placing the cell at the opening of 250-$\mu$m diameter capillary tubings flowing at a rate of $1$ m/min. Patch electrodes (0.8–1.5 MΩ) were filled with control internal solution that contained (mM): $119.8$ CsCl, $5$ EGTA (acid form), $4$ MgCl$_2$, $5$ creatine phosphate disodium salt, $3.1$ Na$_2$ATP, $0.42$ Na$_2$GTP, $10$ Heps, $62$ μM CaCl$_2$ (pCa 8.5), pH 7.3, adjusted with CsOH. In some experiments (see Fig. 5), a 0-GTP-containing internal solution was used which was obtained by simply omitting Na$_2$GTP from the control internal solution. A change in the intracellular solution (see Fig. 6) was made possible by the use of a perfusion system that allowed us to modify the solution at the tip of the patch electrode during the course of a whole-cell patch-clamp recording (12, 13).

**Materials.** Collagenase type IV and protease type XXIV used for human atrial cell dissociation were purchased from Sigma (L’Isle d’Abeau Chesnes, France). Collagenase type A for rat cardiac myocyte dissociation and FCS were from Boehringer Mannheim. DME was obtained from GIBCO-BRL (Gaithersburg, MD). 2’-deoxycoformycin (DCF) was from Parke-Davis (Ann Arbor, MI). Tetrodotoxin was from Latoxan (Rosans, France). All other drugs, including EHNA, were from Sigma. All drugs were dissolved in ionic aqueous solutions.

**Data analysis.** The maximal amplitude of I$_{Ca}$ was measured as the difference between the peak inward current and the leak current (I$_{load}$), which was the current amplitude at the end of the 400-ms duration pulse (9). Currents were not compensated for capacitive and leak currents. Cell membrane capacitance and series resistances were measured by exponential analysis of current responses to 1-mV step changes in membrane potential. Membrane capacitance was $59.6 \pm 2.4 \mu$F (mean±SEM) and series resistance was $4.3 \pm 0.6$ $\Omega$ M for human atrial cells ($n = 28$), $174.7 \pm 8.9$ $\mu$F and $46.6 \pm 0.4$ $\Omega$ M for rat ventricular cells ($n = 24$), and $46.1 \pm 4.9$ $\mu$F and $6.5 \pm 0.7$ $\Omega$ M for rat atrial cells ($n = 10$). The on-line analysis was made possible by programming a PC compatible computer in Pascal language to determine each depolarization, peak, and steady state current value.

The results are expressed as mean±SEM. In each experimental condition, the effects of the drugs tested on I$_{Ca}$, are expressed as percent change with respect to the values of the current under basal conditions, i.e., in the absence of any hormonal stimulation. The variations in I$_{Ca}$ induced by EHNA were tested for statistical significance by Student’s $t$ test.

**Results**

I$_{Ca}$ was recorded in human atrial myocytes using the whole-cell configuration of the patch-clamp technique (29). Basal I$_{Ca}$ amplitude was measured 3–15 min after patch break to allow for equilibration between intracellular and pipette solutions. Basal I$_{Ca}$ amplitude at 0 mV membrane potential was on average $160.2 \pm 18.2$ pA and I$_{Ca}$ density, which represents the ratio of I$_{Ca}$ amplitude to membrane capacitance, was $2.67 \pm 0.28$ pA/pF ($n = 28$). As in our previous study (9), I$_{Ca}$ densities showed a large scatter between different patients and between individual cells from the same patient, with no obvious correlation with the diagnosis, sex, age, or pretreatment of the patients. Fig. 1 shows an experiment in which three different concentrations of EHNA (0.1, 0.3, and 1 μM) were tested on a human atrial myocyte. EHNA was applied extracellularly and I$_{Ca}$ amplitude was measured at 0 mV membrane potential. As shown in Fig. 1B, application of 0.1 μM EHNA produced a strong (70%) stimulation of basal I$_{Ca}$ amplitude. When a threefold higher concentration (0.3 μM) was applied, I$_{Ca}$ almost doubled in amplitude compared to its control value. The stimulatory effect of EHNA was completely and quickly reversible upon washout of the drug. After I$_{Ca}$ returned to control level, the cell was challenged again with a third concentration (1 μM) of EHNA, which produced a second large and reversible increase in I$_{Ca}$. The individual current traces in Fig. 1A show that the stimulatory effect of EHNA was not accompanied by any significant modification in the kinetics of I$_{Ca}$. This suggests that EHNA did not modify the voltage dependence of the Ca channel gating. To examine this aspect further, the effect of EHNA was investigated on the I$_{Ca}$ current-voltage (Fig. 2A) and inactivation (Fig. 2B) relationships. The U-shape of both curves for basal I$_{Ca}$ (open rectangles, Fig. 2A and B), as well as their respective positions on the voltage axis, are characteristic of the high-threshold L-type Ca current in this preparation (9).

**Figure 1.** Time course of the effects of EHNA on basal I$_{Ca}$ in an isolated human atrial myocyte. Each symbol corresponds to a measure of I$_{Ca}$ at 0 mV obtained every 8 s. The cell was first superfused with control solution and then exposed to increasing concentrations of EHNA (0.1, 0.3, and 1 μM) during the periods indicated by the solid lines. After the applications of 0.3 and 1 μM EHNA, the cell returned to control solution. The individual current traces shown on the upper part were obtained at the times indicated by the corresponding letters in the bottom graph. Dotted line, zero current level.
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As shown, 10 μM EHNA increased ICa by a similar amount at every membrane potential (Fig. 2 A, filled rectangles) and did not modify the inactivation curve of the current (Fig. 2 B). Inactivation curves were obtained using the double-pulse protocol as indicated in the inset (see also Methods).

Fig. 3 summarizes the results of several experiments performed with EHNA in human atrial myocytes. At all three concentrations tested (0.1, 1, and 10 μM), EHNA produced a significant stimulation of ICa. For technical reasons, not all three concentrations could be tested systematically on the same myocytes, so that the results do not show a clear dose dependency in the effects of EHNA. However, each time two concentrations of the drug were examined in the same cell, 1 μM EHNA increased ICa to a higher level than 0.1 μM (e.g., see Fig. 1), and 10 μM EHNA either increased ICa further or had no additional effect on ICa that had been increased by a 1 μM concentration of the drug. The effect of 1 μM isoprenaline, a nonselective β-adrenergic agonist, was also examined in these cells. Fig. 3 shows that the maximal stimulatory effect of EHNA on ICa is comparable to that produced by a saturating concentration of isoprenaline. Furthermore, EHNA (10 μM) produced no additional effect on ICa which had been prestimulated by isoprenaline (Fig. 3).

Since EHNA produced a similar maximal increase in ICa as isoprenaline, and both compounds did not produce any additional effect on ICa when used simultaneously (Fig. 3), the most likely mechanism for the stimulatory effect of EHNA on ICa is an increase in cAMP concentration and a subsequent activation of ICa by cAMP-dependent phosphorylation. However, since EHNA was shown to be an adenosine deaminase inhibitor (18), it was necessary to examine the respective roles of PDE2 and adenosine deaminase inhibition in the stimulatory effect of EHNA on ICa in human atrial myocytes. To do this, we first investigated the effect of DCF, a compound without effect on PDE2 (17) but with an even higher adenosine deaminase inhibiting potency as compared to EHNA (references in 20). Since, at a 2 μM concentration, DCF was shown recently to fully inhibit adenosine deaminase activity in isolated rabbit cardiac myocytes (30), we used a somewhat similar concentration (3 μM) in most of our experiments. However, three other concentrations of DCF (10 nM, and 1 and 30 μM) were tested in two to three cells with no significant differences in results (data not shown).

Application of adenosine did not mimic the effects of EHNA on ICa. On the contrary, 1 and 10 μM adenosine induced erratic
variations in \( I_{\text{Ca}} \) which did not reach statistical significance (1 \( \mu \text{M} \) adenosine: \(+15.6\pm28.6\%\), \( n = 8 \); 10 \( \mu \text{M} \) adenosine: \(-17.3\pm4.1\%\), \( n = 4 \)). Thus, inhibition of adenosine deaminase is unlikely to participate in the stimulatory effect of EHNA on \( I_{\text{Ca}} \).

These results suggest that EHNA may affect \( I_{\text{Ca}} \) through its inhibitory effect on PDE2 (16, 17). Since PDE2 may hydrolyze both cAMP and cGMP, and its activity is stimulated by low concentrations of cGMP binding to an allosteric site (4), we tested the possibility that a basal production of cGMP is responsible for a meaningful PDE2 activity in human atrial myocytes. Guanylyl cyclases synthesize cGMP from GTP, with a \( K_{\text{m}} \) of 100–150 \( \mu \text{M} \) (31, 32). Thus, elimination of GTP from the intracellular solution should abolish, or at least diminish, endogenous cGMP production. Such an approach was already used in human atrial cells to examine the role of guanylyl cyclase activity in the effect of the atrial natriuretic peptide on \( I_{\text{Ca}} \) (33). Therefore, we reexamined the effect of EHNA on \( I_{\text{Ca}} \) in human atrial myocytes in the absence of GTP in the patch pipette solution. In 5 out of 27 cells without intracellular GTP, 10 \( \mu \text{M} \) EHNA produced either no effect or a small increase in \( I_{\text{Ca}} \) that did not reach statistical significance (Fig. 5). However, in the remaining 22 cells, EHNA (10 \( \mu \text{M} \)) always reduced \( I_{\text{Ca}} \) (Fig. 5). We verified that the capacity of EHNA to stimulate \( I_{\text{Ca}} \) in the presence of a routine (420 \( \mu \text{M} \)) GTP concentration was preserved in the same series of experiments (Fig. 5). It should be noted that the absence of GTP in the dialyzing solution did not reduce the GTP concentration, at least near the membrane, to a sufficient extent to blunt the receptor-mediated activation of GTP-binding proteins. Indeed, even in the absence of exogenous GTP, isoprenaline (1 \( \mu \text{M} \)) was still able to produce a strong stimulation of \( I_{\text{Ca}} \) (Fig. 5). This was not unexpected since the \( K_{\text{m}} \) of G proteins for GTP is \( \sim 0.3 \mu \text{M} \) (34), i.e., almost three orders of magnitude lower than that of guanylyl cyclases (31, 32).

The above results demonstrate that GTP is required to support a basal activity of PDE2. The most likely explanation for this is that GTP is converted to cGMP, which then stimulates PDE2 activity. However, we have shown earlier that basal \( I_{\text{Ca}} \) is also controlled by PDE3, a cGMP-inhibited PDE, in human atrial myocytes (9). So, an obvious question is: What are the respective contributions of PDE2 and PDE3 in the control of \( I_{\text{Ca}} \) when cGMP level rises inside the cell? To address this question, we examined the effect of an intracellular perfusion with cGMP in human atrial myocytes. The myocytes were dialyzed with a 0 GTP-containing internal solution in order to abolish basal cGMP production by the cells. As shown in Fig. 6, intracellular perfusion of a human atrial myocyte with 0.5 \( \mu \text{M} \) cGMP produced a net stimulation of basal \( I_{\text{Ca}} \). The stimulatory effect of cGMP on \( I_{\text{Ca}} \) was fully reversible when the pipette solution returned to the initial 0 GTP-containing internal solution. The stimulatory effect of cGMP was smaller in amplitude than the effect of 50 \( \mu \text{M} \) cAMP, which produced an approximately twofold increase in \( I_{\text{Ca}} \) (Fig. 6). The effect of 0.5 \( \mu \text{M} \) cGMP was examined in a total of 12 similar experiments, as in Fig. 6. In these cells, cGMP increased basal \( I_{\text{Ca}} \) by \( 80.0\pm15.5\% \). Five of these cells survived a second challenge with 50 \( \mu \text{M} \) intracellular cAMP which enhanced \( I_{\text{Ca}} \) by \( 209.1\pm65.4\% \) over its basal amplitude. Thus, cGMP inhibition of PDE3 appears to dominate over cGMP stimulation of PDE2 when exogenous cGMP was introduced in the cytoplasm.

The findings that EHNA and cGMP stimulate basal \( I_{\text{Ca}} \) in human atrial myocytes are somewhat at variance with our earlier findings that cGMP and EHNA have no effect on basal \( I_{\text{Ca}} \) in frog ventricular myocytes. On the contrary, cGMP strongly antagonized the stimulatory effect of isoprenaline or cAMP on \( I_{\text{Ca}} \) (3, 12, 13, 15) in this preparation, and this effect was mediated by PDE2 activation since it was reversed by EHNA (16). To examine whether these differences were a result of tissue
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(atrium versus ventricle) or species (mammalian versus amphibian) differences, we have examined the effect of EHNA on basal ICa in rat ventricular and atrial myocytes. Rat ventricular cells were larger in size than human atrial myocytes and had a threefold higher membrane capacitance (174.7±8.9 pF, n = 24, versus 59.6±4.6 pF, n = 28). Under basal conditions, the mean ICa amplitude in rat ventricular myocytes was 915.6±42.8 pA corresponding to a mean current density of 5.6±0.5 pA/pF. On the contrary, rat atrial myocytes were somewhat smaller in size than human atrial myocytes and had a slightly lower membrane capacitance (46.1±4.9 pF, n = 10). Basal ICa amplitude in rat atrial myocytes averaged 127.1±29.1 pA, corresponding to a mean current density of 2.7±0.5 pA/pF (n = 10). Fig. 7A shows a typical experiment performed in a rat ventricular myocyte. Three increasing concentrations of EHNA (0.1, 1, and 10 μM) were successively tested on the myocyte. As shown, none of the concentrations produced any significant effect on ICa. Unlike EHNA, application of 1 μM isoprenaline produced a clear stimulation of the current (Fig. 7A). Fig. 7B summarizes the results of several similar experiments and shows that none of the three concentrations of EHNA produced a significant effect on basal ICa in rat ventricular myocytes. Intracellular perfusion with cGMP was also shown earlier to have no effect on basal ICa in this preparation (11). On the contrary, isoprenaline (0.1 and 1 μM) produced a clear increase in ICa in these cells. However, as shown in Fig. 7B, application of EHNA (10 μM) to the rat ventricular myocytes in the presence of an intermediate (0.1 μM) or saturating (1 μM) concentration of isoprenaline also had no effect on ICa. The absence of effect of EHNA on basal ICa in rat ventricular myocytes as compared to human atrial myocytes was not because of a tissue difference since EHNA had also no effect on basal ICa in rat atrial myocytes. Indeed, in the presence of 10 and 30 μM EHNA, ICa amplitude in rat atrial myocytes was 96.6±6.2% (n = 3) and 92.8±3.0% (n = 7) of its basal amplitude, respectively, while 0.1 and 10 μM isoprenaline increased
the current by 65.3±22.6% (n = 4) and 96.7±27.2% (n = 4), respectively.

Discussion

In this study, we examined the effects of EHNA on the high-threshold calcium current (ICa) in human atrial myocytes and in rat atrial and ventricular myocytes. Several main conclusions can be drawn from our experiments: (a) EHNA produces a stimulation of basal ICa in human atrial myocytes with no modification in the voltage dependence of the Ca current; (b) the maximal stimulatory effect of EHNA on ICa is comparable in amplitude to the maximal effect of isoprenaline, and the two effects are not additive; (c) the effect of EHNA is not a result of adenosine deaminase inhibition; (d) this effect requires the presence of intracellular GTP; (e) intracellular application of cGMP produces a stimulation of ICa; and (f) the stimulatory effect of EHNA on basal ICa is not present in rat atrial and ventricular myocytes. We conclude that basal calcium current is controlled by PDE2 activity in human atrial myocytes. The requirement of GTP, the substrate of guanylyl cyclase, for the effect of EHNA, also suggests the presence of a significant basal activity of guanylyl cyclase in these cells.

Since the discovery by Beavo et al. (35) of a stimulatory effect of cGMP on cAMP hydrolysis in various tissues including heart, a lot of information has accumulated on the properties, structure, and amino acid sequence of PDE2 (for review see reference 4). However, although PDE2 is expressed in cardiac myocytes (4, 6), relatively little is known on its function. One reason for this is that, until recently, no agent had been described as a selective inhibitor of PDE2 (4, 6). The recent findings that EHNA inhibits selectively PDE2 isoform, as far as the soluble PDE isoforms are concerned, in cardiac myocytes (16, 17) as well as in other preparations (19–21), opened up the possibility to directly examine the role of this enzyme in the heart. Thus, in this study, we used EHNA to demonstrate a participation of PDE2 in the regulation of basal L-type Ca current in human atrial myocytes.

However, a major drawback in the use of EHNA is that this compound is also a potent inhibitor of adenosine deaminase (18). This raises the possibility that inhibition of adenosine deaminase, possibly via an accumulation of adenosine, may participate in the effects of EHNA. However, for several reasons, we believe that this hypothesis is unlikely. First, adenosine did not mimic the effects of EHNA on basal ICa in our experimental conditions. Moreover, a recent study showed that extracellular application of adenosine inhibits basal ICa in human atrial myocytes (36). This effect is likely mediated by the activation of A1-adenosine receptors which are negatively coupled to adenylyl cyclase. The intracellular accumulation of adenosine upon exposure to EHNA might also affect the regulation of ICa. In particular, adenosine could inhibit adenylyl cyclase by binding to the intracellular P-site of the enzyme. However, such an effect would result in an inhibition of ICa which has not been observed with EHNA. Second, it is unlikely that adenosine deaminase is functioning under our experimental conditions, even in the absence of EHNA. Indeed, the Km of adenosine deaminase for adenosine is in the 20–50 μM range (37). Thus, unless adenosine deaminase activity takes place in a compartment not readily available for intracellular perfusion, e.g., in the close vicinity of the membrane, the continuous dialysis of the cell in our whole-cell patch-clamp experiments would prevent such a high accumulation of adenosine within the cell. Third, the cell is also continuously superfused with fresh extracellular solution which does not contain adenosine. This would tend to rapidly dilute from the extracellular surface of the membrane any adenosine that would be released by the cell, hence eliminating a possible activation of membrane adenosine receptors. Finally, inhibition of adenosine deaminase by DCF did not mimic the effect of EHNA on ICa (Fig. 4). Therefore, we conclude that inhibition of adenosine deaminase does not participate, to any significant extent, in the stimulatory effects of EHNA on ICa. However, we cannot completely exclude the possibility that adenosine deaminase inhibition may participate in the small inhibitory effect of EHNA observed in the majority of human atrial myocytes perfused without cGMP (Fig. 5).

We also examined the possibility that EHNA might have other effects in our preparation, besides the inhibitory effect on PDE2 and adenosine deaminase, which could account for some of the observed effects of EHNA on ICa. However, we found that EHNA did not modify the kinetics (Fig. 1) or voltage dependence (Fig. 2) of ICa. In addition, EHNA exerted no effect on ICa stimulated by isoprenaline (Fig. 3), which suggests that EHNA does not directly interact with the Ca channels, in their phosphorylated or nonphosphorylated states. In addition to inhibition of adenosine deaminase and PDE2, EHNA has been found to be an inhibitor of dynein ATPase activity, actin assembly, and cell motility (38, 39). Although we did not address these questions specifically, it is hard to anticipate how these alternative mechanisms could account for the observed effects of EHNA on ICa.

Unlike in human atrial myocytes, EHNA had no effect on basal ICa in frog ventricular myocytes (16) and in rat ventricular and atrial myocytes (Fig. 7). This suggests that PDE2 participates in the basal PDE activity of human atrial myocytes but not in the other animal species tested so far. Species differences were also found for the participation of PDE3. Indeed, we have shown previously using milrinone as a selective inhibitor of PDE3 that this enzyme contributes significantly to the control of the basal amplitude of ICa in human (9) but not in frog (7, 40) cardiac myocytes. Thus, in human atrial myocytes, PDE2 and PDE3 participate in the basal PDE activity involved in the regulation of ICa. Both enzymes are necessary to maintain low cAMP concentration, since inhibition of one PDE leads to a large increase in basal ICa. An interesting observation comes from our experiments with intracellular application of cGMP. At the cGMP concentration used (0.5 μM), PDE3 should be fully inhibited and PDE2 substantially activated (4). However, ICa increased strongly under these conditions (Fig. 6) indicating that cGMP inhibition of PDE3 dominated over cGMP stimulation of PDE2. In other words, cGMP-stimulated PDE2 was insufficient to hydrolyze the basal production of cAMP in human atrial cells when PDE3 was inhibited. This situation is somewhat similar to that found recently in guinea pig ventricular myocytes. In this preparation, intracellular application of cGMP enhanced basal ICa as well as isoprenaline-stimulated ICa (8, 10), and this effect was attributed to PDE3 inhibition (8, 10). However, this result is at variance with what was found in frog and rat myocytes. Indeed, in both preparations, intracellular perfusion with cGMP had no effect on basal ICa (3, 12, 13, 15). Moreover, cGMP perfusion induced a dramatic inhibitory effect on isoprenaline- or cAMP-stimulated ICa in both preparations (12, 13). In frog, this
effect was because of PDE2 activation since it was antagonized by EHNA (16). However, in rat, this effect was because of activation of cGMP-dependent protein kinase (PKG, 11). PKG also mediated the inhibitory effect of cGMP found in guinea pig myocytes when higher concentrations of cGMP were used, or when PDE3 was blocked by milrinone or IBMX (8, 10, 41). These large differences between different animal species in the effect of cGMP and of PDE2 and PDE3 inhibitors on basal and stimulated ICa allowed us to propose in each species a relative order of potency of the three cGMP targets with respect to their modulation of ICa: PDE2 > PDE3 >> PDE2 in frog (7, 12, 13); PDE3 > PKG >> PDE2 in guinea pig (8, 10, 41); PKG > PDE3 >> PDE2 in rat (11, 15); PDE3 > PDE2 > PKG in human (9, this study). Further experiments are needed to delineate whether these species differences are a result of differences in protein expression, substrate specificity, maximal enzymatic activity, and/or intracellular localization of the three cGMP-binding proteins. Moreover, at basal, the respective role of each enzyme will also depend on the basal activity of adenyl cyclase and/or guanylyl cyclase. Interestingly, we found that the stimulatory effect of EHNA disappeared in the absence of intracellular GTP (Fig. 5) suggesting that the activity of PDE2 in human atrial myocytes is itself controlled by the activity of guanylyl cyclase.

It is likely that the respective activities of PDE2 and PDE3 and their localization within the cell will determine the response of the cardiac muscle to various modulators of the cGMP and cAMP cascades. In this respect, there is indirect evidence that PDE2 might be involved in the muscarinic regulation of ICa and contraction in rat and rabbit cardiac myocytes (42–45) but not in guinea pig (46) and frog cardiac myocytes (47, 48). Thus, to test this hypothesis directly, it might be interesting to examine whether EHNA is able to antagonize the inhibitory effect of acetylcholine on ICa and contraction in these preparations. These important species differences should also prompt us to examine the participation of PDE2 in the muscarinic regulation of the human heart. Finally, the use of EHNA should allow us to progress in our comprehension of the regulatory role of PDE2 in the function of other cell types and organs and in their responses to various physiological stimuli.

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