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Research Article

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Downregulation of Adenylylcytase Types V and VI mRNA Levels in Pacing-induced Heart Failure in Dogs

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Abstract

We have shown that the heart expresses two distinct forms of adenylylcytase mRNA, types V and VI. In this study we have characterized the expression of these two mRNA species in heart failure generated by overdrive pacing at a rate of 240 beats/min. After 4 wk, left ventricular end-diastolic pressure and heart rate increased significantly with the appearance of signs of heart failure, i.e., edema, ascites, and exercise intolerance. Basal as well as forskolin-stimulated adenylylcytase activities decreased significantly, which was accompanied by a reduction in the steady state mRNA levels of adenylylcytase types V and VI. These data suggest that in this model of cardiomyopathy, the downregulation of adenylylcytase catalytic activity results, at least in part, from a reduction in the steady state levels of types V and VI adenylylcytase mRNA levels. (*J. Clin. Invest.* 1994. 93:2224–2229.) Key words: cardiac adenylylcytase • mRNA • heart failure • cardiac pacing • downregulation

Introduction

For more than three decades, clinical investigators have recognized that impaired sympathetic stimulation contributes to the development of heart failure. cAMP generation through activation of adenylylcytase via the β -adrenergic receptor represents a major mechanism for enhancing cardiac contractility (1). Defects in catecholamine release, β -adrenergic receptor content, receptor- G_s coupling, and adenylylcytase catalytic activity have been identified in tissues removed from failing human hearts (2, 3) and in the hearts of animals with experimentally induced heart failure (4–6). However, the significance and the relationship of these changes are difficult to judge because the process of heart failure can only be studied over a long time period in intact animals. Nevertheless, a recent report suggests that an abnormality in myocardial cyclic AMP production may be a fundamental defect present in patients with end-stage heart failure (2). In both pressure overload and overdrive pacing-induced models of heart failure, we have found that heart failure was characterized not only by an uncoupling of the β -

adrenergic receptor from G_s in ventricular sarcolemma but also by a decrease in adenylylcytase activity, whether it was stimulated by the G protein or forskolin (5, 6). The pacing-induced model is particularly useful because ventricular dysfunction can be produced within several days of initiation of rapid ventricular pacing (6–8). This model has a human parallel: several case reports describe patients in whom heart failure and biventricular dilatation occurred in the setting of supraventricular tachycardia only to be reversed after the tachycardia had ceased (9–11). Similarly, in the canine pacing-induced heart failure model, contractile function gradually returns upon cessation of pacing.

The cloning, structure, and function of six isoforms of mammalian adenylylcytase (types I–VI) have been reported (12–17). Each isoform has a particular tissue distribution, for example, type I exists only in the brain, type III in the olfactory bulbs, whereas type IV is widely expressed in a variety of tissues. These adenylylcytase molecules together with a large family of proteins, including the multiple drug resistance (18) and cystic fibrosis gene products (19), share a common motif; a tandem repetition of a unit containing six transmembrane spans followed by a large hydrophilic intracellular domain.

We have recently identified the type V and VI isoforms of adenylylcytase by cloning from a canine cardiac cDNA library (16, 17). Both types of mRNA are abundantly expressed in heart and brain; however, unlike type V, type VI is also expressed at low levels in a variety of other tissues. Types V and VI share < 40% homology with other isoforms of adenylylcytase although they are 65% homologous with each other. When expressed in CMT cells, both types can be stimulated by NaF, GTP γ S, and forskolin but not by Ca²⁺-calmodulin, whereas both types are inhibited by adenosine and its analogs. Close resemblance in tissue distribution, biochemical features, and sequence suggests that type V and type VI form a subclass within the mammalian adenylylcytase family, i.e., a cardiac adenylylcytase subfamily (17).

In the present study we used type V and type VI cDNA clones as probes for detecting adenylylcytase expression in a canine model of cardiomyopathy. In this model, in which cardiomyopathy was produced by rapid ventricular pacing, a loss of cardiac function was accompanied by a decrease in adenylylcytase types V and VI mRNA levels. Our findings suggest therefore that a pretranslational mechanism may contribute, at least in part, to the loss in adenylylcytase catalytic activity that has previously been reported in this model of heart failure.

Methods

Canine model of heart failure. Cardiac pacing was performed as previously described (6). Age-matched mongrel dogs of either sex were used. Dogs were anesthetized with halothane (0.5–1.5 vol/100 ml in

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O₂) and ventilated on a Harvard respirator after induction with thiamyl sodium (10–15 mg/kg i.v.). A left thoracotomy was performed through the fifth intercostal space using sterile technique. Tygon catheters were placed in the descending thoracic aorta and left atrium. A solid state miniature pressure transducer was implanted in the apex of the left ventricle. Calibration was performed in vitro with a mercury manometer and in vivo using the left atrial and aortic catheter and strain gauge manometer (Statham Instruments, Oxnard, CA). Stainless steel pacing wires were placed on the right ventricle. 2 wk after the surgery, baseline hemodynamics were measured. Rapid ventricular pacing was initiated at a rate of 240 beats per min (bpm) 2 wk thereafter. The rate was controlled with an external programmable pacemaker (model EV 4543; Pace Medical Inc., Waltham, MA). Control animals were left without pacing after the surgery. Hemodynamics measurement were made with the dogs fully awake, lying quietly on their right side after a > 0.5-h stabilization period subsequent to deactivation of pacing. Tissues were excised directly after the measurements and were used for biochemical assays. Animals used in this study were maintained in accordance with the guidelines of the Committee on Animals of the Harvard Medical school and the Guide for Care and Use of Laboratory Animals.

Membrane preparation and adenylcyclase assay. Excised fat- and connective tissue-free left ventricle and septum were homogenized in a Polytron (5 s, setting 6; Brinkmann Instruments, Westbury, NY) in buffer (0.75 M NaCl and 10 mM histidine, pH 7.5). The homogenate was centrifuged at 14,000 *g* for 20 min. The pellet was resuspended in the same buffer, and homogenization and centrifugation were repeated twice. The pellet was then resuspended in buffer (10 mM NaHCO₃, 5 mM histidine, pH 8.0), homogenized three times for 30 s in the Polytron, and centrifuged at 14,000 *g* for 20 min. The pellet was resuspended in buffer containing 100 mM TrisHCl (pH 7.2), 1 mM EGTA, and 5 mM MgCl₂ and homogenized in the Polytron, setting 6. Finally the suspension buffer was filtered through one layer of silk screen and the pellet was centrifuged at 1,000 *g* for 15 min and stored at -70°C.

Adenylcyclase activity was measured by the method of Salomon (20) using crude membranes prepared as above. Cardiac membranes were added to a solution containing 25 mM TrisHCl, 20 mM creatine phosphate, 1 U creatine phosphokinase, 1 mM ATP, 2–3 × 10⁶ cpm of [³²P]ATP, 1 mM cyclic AMP, 2,000–3,000 cpm of [³H]cyclic AMP as our internal standard, 5 mM MgCl₂, 1 mM EDTA, and various stimulators. 10 μl of stop solution (20% SDS) was added to each tube to terminate the reaction, and the tubes were heated in a dry bath at 100°C for 3 min. Radioactive cyclic AMP was isolated and analyzed as described. Protein concentration was measured by the method of Bradford (21) with bovine serum albumin used as a standard. Recovery from each column was 40–80%.

Preparation of isolated heart cells. Canine cardiac myocytes were isolated by a method similar to that previously described (22, 23). Canine hearts were excised and placed in a cold modified Tyrode's solution containing the following (mM): 144 NaCl, 24 NaHCO₃, 4 KCl, 1.6 NaH₂PO₄, 1.8 CaCl₂, 1 MgCl₂, and 11 dextrose that had been equilibrated with 95% O₂/5% CO₂. In all subsequent steps all variations of Tyrode's solution were similarly equilibrated. A wedge of left ventricular myocardium with a prominent descending branch of the circumflex artery was removed. The artery was cannulated and transiently perfused with Tyrode's solution with 0.5 μl/ml green food coloring (Durkee, French Food Inc., Wayne, NJ), 10 mM mannitol, and 1 mg/ml bovine albumin added. Larger arterial leaks were ligated and the veins parallel to the main artery were punctured with a hypodermic needle; the tissue was then perfused for 4.5 min with a 37°C calcium- and magnesium-free Tyrode's solution that was supplemented with 20 mM taurine, 10 mM mannitol, 5 mM pyruvic acid and 1 mm/ml bovine albumin. This was followed by a 12-min perfusion with 100 μM calcium-containing Tyrode's solution containing 0.9 mg/ml collagenase A (Boehringer Mannheim Corp., Indianapolis, IN), 20 mM taurine, 10 mM mannitol, 5 mM pyruvic acid, and 1 mg/ml bovine albumin. The tissue was removed from the cannula, epicardial and endocardial surfaces were removed, and the tissue was minced into

2–3-mm³ pieces. The minced tissues were then incubated for 15-min cycles in 37°C collagenase solution. During these cycles tissue chunks were gently agitated by bubbling with O₂/CO₂. At the end of each cycle, the supernatant was poured through a 200-μm nylon mesh and fresh enzyme solution was added to the tissue. The cells in the supernatant were pelleted at 50 *g* and placed in a resuspension solution containing the following (mM) 133 NaCl, 4.7 KCl, 20 Hepes (pH 7.4), 1.2 MgSO₄, 0.1 CaCl₂, 11 dextrose, 10 mannitol, 5 pyruvic acid and 1 mg/ml bovine albumin and 20 μg/ml gentamycin. Percoll enrichment was used to increase the percentage of myocytes in the cell pellet. Cells were placed in the resuspension solution containing 45% Percoll and centrifuged at 400 rpm for 5 min. The resulting cell pellet was washed in the resuspension solution to remove Percoll. The total number of cells was counted microscopically, which includes cardiac myocytes, blood cells, smooth muscle cells, fibroblasts, or endothelial cells and the percentage of cardiac myocytes was thereby determined.

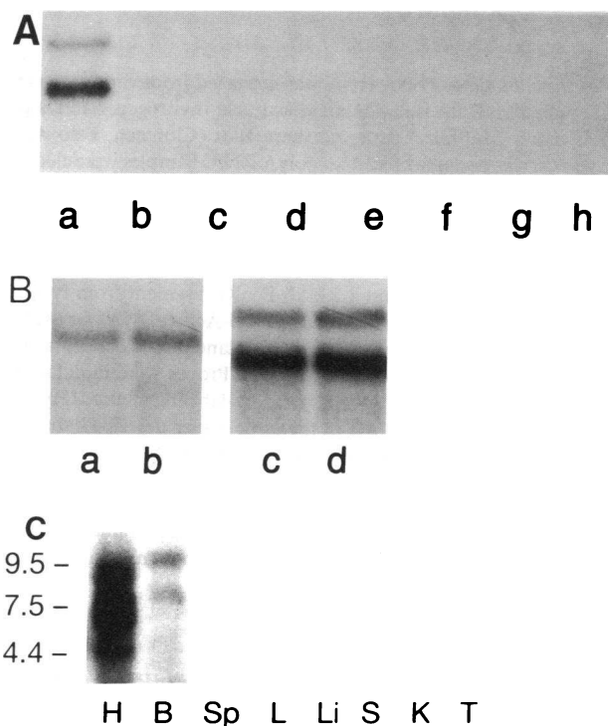


Figure 1. Tissue distribution of type V adenylcyclase mRNA. (A) 5 μg of polyA RNA from various tissues and cell lines were used. (B) 2 μg of polyA RNA from the whole myocardium and purified cardiocytes were used. (C) Human multiple Northern blot (Clontech, Palo Alto, CA) was used. The blots were prehybridized in a solution with 50% formamide, 5× SSC, 5× Denhardt's 25 mM NaPO₄ (pH 6.5), 0.25 mg/ml calf thymus DNA, and 0.1% SDS at 42°C for 2 h before addition of the probe. Hybridization was performed at 42°C for 18 h followed by washing under increasingly stringent conditions. An EcoRI–HincII 1.5-kb fragment from type V adenylcyclase cDNA was used as a probe. The probe was made by the multiprimer random priming method with [³²P]dCTP. (A) a, canine brain; b, canine skeletal muscle; c, canine kidney; d, canine testis; e, canine lung; f, NIH 3T3 mouse fibroblast; g, S49 mouse lymphoma cells; h, bovine aortic endothelial cells. (B) a and c, canine whole myocardium; b and d, purified canine cardiocytes. On average the percentage of cardiocytes (b and d), either rod- or round-shaped cells, was 92% (ranged between 85% and 100%), which was increased from 62% (ranged between 48% and 82%) before the purification. An EcoRI 5.6-kb fragment from type VI adenylcyclase cDNA was used as a probe in lanes a and b. (C) H, heart; B, brain; Sp, spleen; L, lung; Li, liver; S, skeletal muscle; K, kidney; T, testis.

Table I. Baseline Hemodynamic Parameters in Control and Heart Failure Dogs

	LVEDP*	LVDp/dt*	MAP*	LVP*	HR*	<i>n</i>
	mmHg	mmHg/s	mmHg	mmHg	bpm	
Control (sham operated)	5.4±0.2	2950±84	93±2.0	118±4.0	85±4	6
Heart failure	5.7±0.7	2952±138	96±3.0	121±3.0	89±4	6

All measurements were obtained ~2 wk after recovery from surgical instrumentation and before the initiation of pacing. LVEDP, left ventricular end-diastolic pressure; LVDp/dt, isovolumic index; MAP, mean arterial pressure; LVP, left ventricular pressure; and HR, heart rate. *n* = number of dogs examined. **P* = NS between the two groups, means±SEM are shown.

Northern blotting. PolyA RNA was extracted from various canine tissues with an mRNA isolation kit (Fasttrack; Invitrogen, San Diego, CA). Human Multiple Tissue Northern Blot (Clontech, Palo Alto, CA) was used as a source of human polyA RNA. Samples were electrophoresed in a formaldehyde-agarose gel. After transfer, blots were pre-hybridized in a solution containing 50% formamide, 5× SSC, 5× Denhardt's, 25 mM NaPO₄ (pH 6.5), 0.25 mg/ml calf thymus DNA, and 0.1% SDS at 42°C for 2 h. A 1.5-kb EcoRI-HincII fragment from type V adenylcyclase cDNA and a 5.6-kb EcoRI fragment from type VI adenylcyclase cDNA were used as probes. β-Actin cDNA was used as a probe for quantitating the loading in each lane. Probe concentration was far in excess of those of the messages. Probes were radiolabeled with [³²P]dCTP by the multiprimer random-labeling method. Hybridization was allowed to proceed in the same buffer described above at 42°C for 18 h followed by washing under increasingly stringent conditions. mRNA expression was measured by densitometry (GS300; Hoefer Scientific Instruments, San Francisco, CA) or by direct counting using a Betascope (Betagen, Waltham, MA). Each value represents the relative ratio of the amount of adenylcyclase mRNA to that of β-actin mRNA.

Results

Expression of adenylcyclase type V and VI mRNAs in human and canine tissues. For type V, the distribution was limited to the heart and brain in both species (Fig. 1 A). As previously described (16), noncardiocytes, such as the NIH 3T3 fibroblast, aortic endothelial cells, and S49 lymphoma cells, did not express type V mRNA. When purified cardiocytes were used as a source of polyA RNA, detection of the types V and VI messages was similar or even enhanced in comparison to that ob-

tained when polyA RNA was prepared from the intact myocardium (Fig. 1 B). Cardiocytes were counted before and after the purification as described in Methods and were pooled to extract polyA RNA. On average, the percentage of cardiocytes (Fig. 1 B, *b* and *d*), either rod- or round-shaped cells, was 92% (ranged between 85% and 100%), which was increased from 62% (ranged between 48% and 82%) before the purification. The percentage of rod-shaped cells ranged between 53% and 90% in the final preparation. In canine tissues, two species of type V mRNA were expressed (5 and 7 kb in size) in both heart and brain as we reported previously (16), whereas, in the human, the size distribution between heart and brain was different. Heart contained multiple species of mRNA ranging from ~ 4.4 to 9.5 kb in size whereas brain contained only two messages of ~ 8.0 and 9.5 kb in size (Fig. 1 C). We have also isolated fragments of type V adenylcyclase cDNA (~ 2.5 kb) from a human cardiac cDNA library, which showed a high sequence homology to the canine type V adenylcyclase cDNA (> 90%) (Y. Ishikawa, unpublished observation). For type VI, only one mRNA species was detected in all the tissues examined in both species as previously described (data not shown; reference 17).

Creation of congestive heart failure in dogs by rapid ventricular pacing. Tables I and II compare the physiological parameters of control and heart failure animals before and after pacing. There was no significant difference in baseline hemodynamics between the two groups before pacing (Table I). After pacing, there was a significant increase in left ventricular contractile dysfunction in paced animals. Heart rate and left ventricular end-diastolic pressure increased significantly. In contrast, the left ventricular isovolumic index decreased significantly. Signs of heart failure, i.e., exercise intolerance, ascites, edema, were all observed in the paced animals. There was no difference in the ratio of left ventricular and septal weight to body weight between the two groups, indicating that pacing did not induce cardiac hypertrophy. Pacing had no effect on the total number of β-adrenergic receptors; however, there was a significant reduction in the number of high affinity binding sites as determined by radioligand binding assay (44±1 to 30±2 fmol/mg · protein). No change in the activity of Gs protein was detected, as determined by a reconstitution assay with S49 cyc⁻ cells (24). Some of the hemodynamic data, as well as those for cyclase activity, Gs, and β-adrenergic receptor, are included in a previous report (6).

Reduction in cardiac adenylcyclase mRNA levels and loss of catalytic activity. Fig. 2 shows a comparison between the loss of adenylcyclase activity and a decrease in the steady state

Table II. Hemodynamic Parameters after Pacing in Control and Heart Failure Dogs

	LVEDP	LVDp/dt	MAP	LVP	HR	B/H	<i>n</i>
	mmHg	mmHg/s	mmHg	mmHg	bpm		
Control	5.3±0.2	2971±92	95±2	120±2	84±4	5.2±0.1	6
Heart failure	26±3.2*	1412±53*	79±3*	96±4*	131±7*	5.0±0.2	6

Ventricular pacing (240 bpm) was initiated and continued for 4 wk in chronically instrumented, conscious dogs as described. Control dogs were left without pacing. LVEDP, left ventricular end-diastolic pressure; LVDp/dt, isovolumic index; MAP, mean arterial pressure; LVP, left ventricular pressure; HR, heart rate; and B/H, ratio between body weight and left ventricular and septal weight. *n* = number of dogs examined. **P* < 0.005 difference from the control, means±SEM are shown.

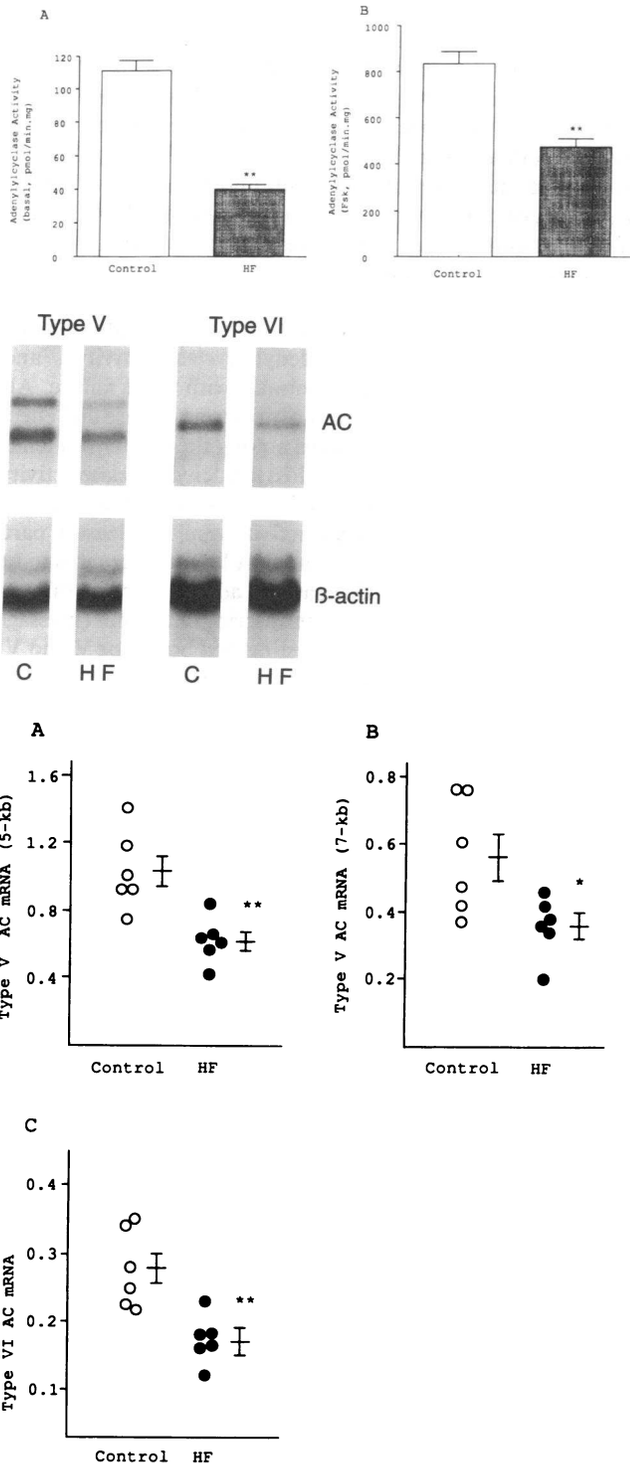


Figure 2. Reduction in cardiac adenylylcyclase mRNA levels and loss of catalytic activity. (Top) Reduction in cardiac adenylylcyclase catalytic activity. Crude membrane preparation from control (Control) and heart failure dogs (HF) and adenylylcyclase assay were performed as described in Methods. (A) Basal adenylylcyclase activity (pmol/min⁻¹ · mg⁻¹ · protein⁻¹): control, 111 ± 6.3 and HF **40 ± 2.7, (B) forskolin (100 μM)-stimulated adenylylcyclase activity (pmol/min⁻¹ · mg⁻¹ · protein⁻¹): control, 836 ± 54 and HF, **475 ± 33. ***P* < 0.005; *n* = 6 for each group; means ± SEM are shown. (Middle and Bottom) Reduction in type V and VI mRNA steady state levels. 5 μg of polyA RNA obtained from left ventricular tissue was used. β-actin cDNA was used as a probe for quantitating the loading in each lane.

adenylylcyclase mRNA levels from control and heart failure animals. After 4 wk of overdrive pacing, both basal and forskolin-stimulated myocardial adenylylcyclase catalytic activity decreased significantly (basal activity [pmol/min⁻¹ · mg⁻¹ · protein⁻¹], control, 111 ± 6.3 and heart failure, **40 ± 2.7; forskolin (100 μM)-stimulated activity [pmol/min⁻¹ · mg⁻¹ · protein⁻¹], control, 836 ± 54 and heart failure, **475 ± 33, *n* = 6 for each group, means ± SEM, ***P* < 0.005 difference from control). Similarly, expression of both types of adenylylcyclase mRNA decreased significantly. It is interesting to note that the content of both type V mRNA species (a major band of 5 kb and a minor band of 7 kb), which are possibly splicing variants (Y. Ishikawa et al., unpublished observation), decreased to a similar degree (type V, 5-kb message: control, 1.04 ± 0.09 and heart failure, **0.62 ± 0.05; 7-kb message: control, 0.56 ± 0.07 and heart failure, *0.36 ± 0.03; type VI message: control 0.27 ± 0.02 and heart failure, **0.17 ± 0.01. ***P* < 0.005, **P* < 0.05 difference from control, *n* = 6 for each group, means ± SEM).

The amount of adenylylcyclase mRNA expression was standardized using β-actin mRNA as a control. We also examined whether a change in the content of β-actin mRNA expression occurred in heart failure animals. The amount of β-actin mRNA expression in heart failure has been reported to be decreased (25, 26) or unchanged (27). We compared the amount of β-actin mRNA expression using total RNA obtained from the control and HF groups. The relative ratio between the two did not show any significant difference (control, 2.92 ± 0.52 and heart failure, 2.57 ± 0.26, *P* = NS, *n* = 5 for each group). Thus using β-actin mRNA content as a control for quantitating changes in the content of adenylylcyclase mRNA appears valid.

Discussion

The present study demonstrates that a decrease in the content of types V and VI adenylylcyclase mRNA accompanies the loss in adenylylcyclase catalytic activity in an animal model of pacing-induced cardiomyopathy. We have also confirmed that types V and VI adenylylcyclase isoforms are expressed in human heart, suggesting that changes in the expression of these isoforms may potentially contribute to altered catalytic activity in human cardiomyopathy. Distribution of type V mRNA expression is similar between human and dog; it is most abundant in the heart, with a lesser amount in the brain, but is absent in a variety of other tissues, including kidney (16). A recent study has shown that type V mRNA is present also in the kidney in the rat, suggesting that distribution of type V mRNA expression occurs in a species-specific manner (28).

The amounts of adenylylcyclase mRNA expression were standardized with the amount of β-actin expression. (Middle) Examples of Northern blots obtained both in normal and heart failure animals are shown. (Lower) The actual data derived from each animal are shown. (A) expression of type V adenylylcyclase mRNA, 5-kb message: control, 1.04 ± 0.09 and HF, **0.62 ± 0.05; (B) expression of type V adenylylcyclase mRNA, 7-kb message: control, 0.56 ± 0.07 and HF *0.36 ± 0.03; (C) expression of type VI adenylylcyclase mRNA: control 0.27 ± 0.02 and HF, **0.17 ± 0.01. ***P* < 0.005, **P* < 0.05; *n* = 6; means ± SEM are shown.

Reported adenylyl cyclase catalytic activities in heart failure have been variable, with some studies demonstrating a decrease in basal activity (5, 29) and others demonstrating a normal basal and stimulated adenylyl cyclase activity (30). Direct evaluation of catalytic unit activity has been difficult; crude membranes can be variably contaminated with GTP and this could differ among the particular membrane preparations used. Investigators have hypothesized that both basal and stimulated adenylyl cyclase activities mirror the activity of catalyst itself. Basal activity may be altered in the presence of variable amounts of GTP or G proteins. Similarly, forskolin-stimulated catalytic activity needs G_s for its maximal stimulation. Mn^{2+} has been used as a selective probe for adenylyl cyclase catalytic unit activity (31) because, unlike forskolin, Mn^{2+} activation of catalytic unit is not affected by the presence of G protein. However, Mn^{2+} -activated catalytic activity could be altered either by adenosine or its analogs working at the allosteric P site or if complete uncoupling from G_s has not been affected (32). Other common cellular components, such as calcium, calmodulin, or even $\beta\gamma$ subunits of G proteins, can be latent modulators of catalytic activity in crude membrane preparations (32–34). Most importantly, membrane catalytic activity is the sum of catalytic activity of different adenylyl cyclase isoforms coexisting even within a single cell type. With the recent cloning of various members of this family, probes, both antibody and cDNA, will allow investigators to examine the role of specific isoforms in contributing to an impairment or enhancement of a particular signal transduction pathway. The importance of this issue is that these isoforms show a different sensitivity to various stimulants, including $\beta\gamma$ subunits (34). Thus the impact of activating multiple cell surface receptors, both stimulatory and inhibitory, on the accumulation of intracellular cyclic AMP will be different based on the characteristics of the particular adenylyl cyclase isoforms that are being expressed.

Recent cloning of cDNAs of cardiac adenylyl cyclase isoforms (16, 17) has permitted the direct assessment of their mRNA expression. A recent study has shown that heart expresses another form of adenylyl cyclase; type IV is widely expressed in variable tissues, including the heart at a low level (15). Type V is unique in its tissue distribution, which is expressed abundantly only in the brain and heart; while it is not expressed in other tissues, including fibroblasts or lymphocytes (16). In purified cardiocytes the type V mRNA was even more apparent as compared with the entire myocardium that includes fibroblasts, smooth muscle, and endothelial cells. Taken together, these data suggest that decrease in the content of type V mRNA in the heart of animals with failure principally reflects a decrease in the content of type V mRNA in cardiocytes.

Decreases in adenylyl cyclase type V and type VI mRNA levels correlated with the decline in adenylyl cyclase catalytic activity as well. These results suggest that a decrease in adenylyl cyclase catalytic activity resulted, at least in part, from a reduction in the steady state mRNA levels of types V and VI adenylyl cyclase. If the message levels were not different, then either posttranslational modification of the enzyme, enhanced turnover of the protein, or even the invalidity of this assay system could be implicated. Posttranslational modification of adenylyl cyclase via phosphorylation has been shown in frog erythrocytes in response to phorbol ester treatment (35). Several other studies have indicated that modification of catalytic activity, either an increase or decrease, can occur after activation of protein kinase C, possibly related to the isoform of the

adenylyl cyclase and kinase in that particular tissue (36–38). Our data, i.e., reduced steady state mRNA levels, suggest that transcriptional or posttranscriptional events, e.g., mRNA stability, contribute to the decreased adenylyl cyclase activity of heart failure although we can not exclude the existence of such post-translational regulatory mechanisms. Direct quantification of the enzyme protein by immunoblotting has thus far been hampered by its very low quantity in the membrane preparations, despite the fact that we have used relatively high titer antipeptide antisera in an attempt to measure the protein by Western blotting.

Reductions in physiological function (contractile parameters), biochemical activity (adenylyl cyclase activity), and mRNA levels all occurred in animals with heart failure. Although these data do not necessarily indicate a cause and effect relationship, the parallel changes among these activities lends credence to the suggestion that a loss in adenylyl cyclase activity plays a role in the progression of ventricular dysfunction and that this loss in adenylyl cyclase activity results, at least in part, from a decrease in steady state mRNA levels. It remains to be determined whether the decrease in adenylyl cyclase mRNA levels is a transcriptional or posttranscriptional event (message stability). It is particularly interesting that both type V and VI mRNA levels were decreased. It may be possible to begin examining this issue by using *in vitro* techniques to define the factors that regulate adenylyl cyclase mRNA levels in isolated cardiocytes. Ultimately, *in vivo* approaches using transgenic animals to examine the factors regulating transcription from the adenylyl cyclase gene in states of heart failure will be required to define the underlying mechanism.

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