CaMKII and a failing strategy for growth in heart

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**Commentary**

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CaMKII and a failing strategy for growth in heart

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Patients with systolic left ventricular dysfunction die progressively from congestive heart failure or die suddenly from cardiac arrhythmias. Myocardial hypertrophy is an early event in most forms of heart failure, but the majority of patients with myocardial hypertrophy do not develop heart failure. Developing improved therapies for targeting the cell signaling pathways that enable this deadly transition from early myocardial insult to heart failure and sudden death is a key goal for improving public health. In this issue of the JCI, Ling and colleagues provide new evidence that activation of the multifunctional Ca\(^{2+}\)/calmodulin–dependent kinase IIδ is a decisive step on the path to heart failure in mice (see the related article beginning on page 1230).

The heart failure epidemic
Heart failure is a leading cause of death in the developed world, and the incidence of heart failure continues to rise despite impressive improvements in treating coronary artery disease and hypertension. Heart failure patients encounter 2 main problems: reduced cardiac pumping that is inadequate to meet metabolic demands, and electrical instability that causes arrhythmias and sudden death. Heart failure is a clinical syndrome, but most heart failure in the developed world is caused by reduced left ventricular systolic function as a result of hypertension and myocardial infarction. Antihypertensive medications have resulted in a reduction in the number of patients with myocardial hypertrophy (1), and improved treatment of myocardial infarction patients has drastically reduced the acute and 5-year mortality of this common form of structural heart disease (2). Unfortunately, the incidence of heart failure has increased, despite reducing the burden of hypertension and the lethality of myocardial infarction (2). Improved understanding of myocardial biology favoring conversion of early forms of structural heart disease into the advanced syndrome of heart failure and sudden death is needed to devise more effective approaches to preventing and treating heart failure.

Why is CaMKII important in myocardial disease?
Many signaling molecules are implicated in structural heart disease. However, few, if any, molecules appear to be as central to pathological response mechanisms in heart as Ca\(^{2+}\)/calmodulin–dependent kinase II (CaMKII). CaMKII expression and activity are increased in failing human myocardium and in many animal models of cardiac hypertrophy and heart failure. CaMKII overexpression in mouse myocardium causes hypertrophy, failure, and sudden death (3), while CaMKII inhibition suppresses these phenotypes (4, 5). Pathological stress induces a cardiomyocyte milieu of dysregulated and prolonged cytoplasmic Ca\(^{2+}\) transients (6) and increased oxidative stress (7). CaMKII is an ideal nodal molecule for transducing Ca\(^{2+}\) and redox signals—fundamental upstream signals common to most forms of structural heart disease—into downstream events, such as apoptosis (8), hypertrophy (3), and proarrhythmic electrical remodeling (3, 4), that lead to the clinical phenotypes of congestive heart failure and sudden death (Figure 1A). Finally, CaMKII itself amplifies the disruption of intracellular Ca\(^{2+}\) homeostasis in heart failure by increasing the opening probability of voltage-gated Ca\(^{2+}\) channels (9) and ryanodine receptors, the latter being the major mediators of Ca\(^{2+}\)-induced Ca\(^{2+}\) release from intracellular sarcoplasmic reticulum Ca\(^{2+}\) stores in cardiac myocytes (3).

CaMKII is initially activated by binding to calcified calmodulin (Ca\(^{2+}\)/CaM). Ca\(^{2+}\)/CaM binding reorders the structure of the CaMKII molecule by disinhibiting the catalytic domain and exposing the regulatory domain (Figure 1B). The CaMKII regulatory domain is the target for activity-sustaining modifications that bring about the transition of CaMKII into a Ca\(^{2+}\)/CaM–autonomous enzyme. Ca\(^{2+}\)/CaM–activated CaMKII monomers are susceptible to autophosphorylation (10) at threonine 286/287 (the specific number is isofrom dependent) and oxidation of paired methionines 281 and 282 (8). CaMKII autophosphorylation and oxidation prevent ing intracellular bacterial infection. J. Clin. Invest. 113:401–413.
inhibition of the CaMKII catalytic domain by the autoinhibitory region within the regulatory domain, even after reversal of Ca\(^{2+}\)/CaM binding. Thus, loss of cytoplasmic Ca\(^{2+}\) homeostasis and increased oxidation, ubiquitous responses of pathologically stressed myocardium, both activate CaMKII and convert CaMKII from a Ca\(^{2+}\)-dependent to a Ca\(^{2+}\)-independent signaling molecule. CaMKII is multifunctional. Excessive CaMKII activates hypertrophic genes, at least in part, by phosphorylating class II histone deacetylases (HDACs) and by derepressing myocyte enhancer factor 2–dependent (MEF2-dependent) transcription (11). CaMKII also increases activity of NF-kB to activate inflammatory response genes after myocardial infarction (12). CaMKII actions are not confined to regulation of transcriptional pathways. CaMKII participates in the loss of intracellular Ca\(^{2+}\) homeostasis and proarrhythmic electrical remodeling (3, 4) that are consistent features of heart failure, and the actions of CaMKII on voltage-gated Ca\(^{2+}\) channels (9) and Na\(^{+}\) channels (13) are important components of the proarrhythmic actions of CaMKII. CaMKII triggers sarcoplasmic reticulum Ca\(^{2+}\) leak in heart failure (14), which may be an early contributor to membrane instability and arrhythmias. CaMKII is a proapoptotic signal during myocardial infarction (15), excessive catecholamine (16) and angiotensin II (8) exposure, and aortic banding surgery (17). Thus, CaMKII is a hypertrophic signaling molecule, but it participates in other cellular events that may be critical for the transition from early structural heart disease to heart failure and sudden death.

One mouse, two phenotypes?

There are 4 CaMKII isoforms (CaMKII\(\alpha\), CaMKII\(\beta\), CaMKII\(\gamma\), and CaMKII\(\delta\)), but the \(\delta\) and \(\gamma\) isoforms appear to predominate in myocardium. Two leading groups recently reported on new Camk2d\(-/-\) mouse models. Backs et al. targeted Camk2d exons 1 and 2, which encode the ATP-binding domain (18), while Ling et al., in their study in this issue of the JCI, targeted exons 9–11, which encode the catalytic domain (17). Both groups provided convincing evidence that CaMKII\(\delta\) expression was eliminated, and both groups found that under basal conditions, Camk2d\(-/-\) mice had structurally and functionally normal hearts. Both groups selected an aortic banding model of pathological afterload, a condition demanding increased work to expel blood from the left ventricle, as an initial test of the effect of eliminating CaMKII\(\delta\) expression. Aortic banding resembles acute-onset severe aortic valve stenosis. Ling et al. found that Camk2d\(-/-\) and WT littermate controls had similar myocardial hypertrophy responses at 2 weeks, an early time point in the aortic banding, but they did not report on whole heart structure or function at a later time point (18). However, ventricular myocytes isolated from Camk2d\(-/-\) mice were resistant to myocardial hypertrophy after 3 weeks of aortic banding compared with WT animals, but they did not report on whole heart structure or function at a later time point (18).
6 weeks after aortic banding in the study by Backs et al. contracted normally and showed no change in cytoplasmic Ca^{2+} handling. In the Ling et al. study, ventricular myocytes isolated from WT mice 6 weeks after aortic banding showed increased ryanodine receptor Ca^{2+} leak compared with ventricular myocytes isolated from Camk2d−/− mice (17). The findings of both groups suggested that alternative Camk2 genes are upregulated in Camk2d−/− mice. Backs et al. found no change in the expression of the CaMII association domain, the sequence of which is nearly identical in both CaMIIδ and CaMIIγ, despite elimination of the CaMIIδ protein from these animals (18). Conversely, Ling et al. found significant and equivalent increases in total autophosphorylated CaMII in hearts from Camk2d−/− and WT mice 2 weeks after aortic banding (17). Notably, Ling et al. found increased expression and activity (detected as autophosphorylation) of PKD in both WT and Camk2d−/− mice 2 weeks after aortic banding. PKD is a CaMII family protein that is not directly activated by Ca^{2+}/CaM, but shares phosphorylation consensus sites with CaMII and is known to participate in HDAC- and MEF2-mediated cardiac hypertrophy signaling (19).

While it is presently unclear why the studies of Backs et al. and Ling et al. (17, 18) appear to show conflicting results, it is easy to posit testable reasons for these differences. Aortic banding surgery is technically challenging, and minute differences in the degree of constriction result in major outcome differences: from no overt effect, to hypertrophy, to heart failure, to immediate perioperative mortality. Thus, it is possible that aortic banding was tighter in the animals studied by Ling et al. than in those studied by Backs et al. Other occult differences in the mouse models, such as differences in the genetic backgrounds, age, and gender mix, could also be important. In my opinion, these differences should not mask a key finding shared by both studies: that CaMIIδ is important for transduction of myocardial stress responses into clinically relevant disease phenotypes.

**One hit for hypertrophy, multiple hits for heart failure**

It is absolutely clear that myocardial hypertrophy is an independent risk factor for decreased left ventricular function and heart failure. However, most patients with myocardial hypertrophy do not transition to reduced systolic function or heart failure. The Cardiovascular Health Study followed 1,092 patients with increased left ventricular mass and the same number of patients, matched for age and ethnicity, without increased left ventricular mass (20). At the time of enrollment, both patient groups had normal left ventricular systolic function, as measured by echocardiography. After 5 years, only 12.3% of patients in the highest quartile of left ventricular mass at enrollment developed any detectable left ventricular systolic function, and 6.9% of these patients developed clinical heart failure. Thus, left ventricular hypertrophy is an important risk factor, but falls short of being a decisive event for causing systolic dysfunction and congestive heart failure.

It is increasingly clear that activation of concise transcriptional signaling pathways can cause cardiac hypertrophy, while the syndrome of systolic dysfunction and congestive heart failure is more complex. Some of the important factors that independently favor transition from myocardial hypertrophy to reduced systolic function and congestive heart failure in patients are hypertension, ischemia, myocardial infarction, diabetes, and valvular heart disease (21). Excessive activity of circulating neurohumoral signals causes experimental heart failure, and increased circulating norepinephrine (22) and renin (23) correlate with increased mortality in patients. These clinical associations suggest, but do not prove, that heart failure is the result of multiple pathological hits, likely involving cellular mechanisms not directly linked to hypertrophy.

**CaMII inhibition as a therapy for experimental heart failure**

CaMII is an appealing therapeutic target in heart disease, not only because CaMII inhibition reduces cardiac hypertrophy, but because CaMII inhibition — by Camk2d knockout (17), transgenic overexpression of inhibitory peptides mimicking the CaMII autoinhibitory region (Figure 1B), or small molecules (4) — protects against heart failure, at least in mice. CaMII inhibition, by expression of inhibitory peptides that target all CaMII isoforms in cardiac myocytes, lessens adverse remodeling after myocardial infarction (4), improves myocardial function, and reduces mortality in calcineurin-mediated cardiomyopathy (5) without affecting myocardial hypertrophy. Thus, CaMII inhibition can improve a failing heart without reducing myocardial hypertrophy. The benefits of CaMII inhibition in mouse models of heart failure are most likely caused by the multiple pathological events orchestrated by CaMII activation: hypertrophy, apoptosis, inflammation, loss of Ca^{2+} homeostasis, and proarrhythmic electrical remodeling (Figure 1A). The disease resistance seen in genetic models in which CaMII was inhibited by a peptide inhibitor (4, 5, 8, 12) could in principle be caused, at least in part, by inhibitory actions on PKD. However, the finding by Ling et al. that PKD expression and activation were significantly and equivalently increased in both Camk2d−/− and WT mice with incipient heart failure (17) suggests that the effects of PKD are not critical for the transition from hypertrophy to heart failure, at least in response to aortic banding. The exciting studies by Ling et al. and Backs et al. (17, 18) add to evidence that CaMII is a molecule to watch in structural heart disease and provide hope that new CaMII-based therapeutics could reduce suffering in patients with heart failure.

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7. Maack, C., et al. 2003. Oxygen free radical release in human failing myocardium is associated with increased activity of racti GTPase and represents a tar-
patients of African descent (1). Histologic expression profiling and linkage analysis to identify three genomic loci that regulate podocyte phenotype in HIVAN also suggests that the renal lesion is characterized by collapsing glomerulopathy, epithelial cell proliferation, tubuloreticular inclusions, microcystic dilation of the tubules, and tubulointerstitial inflammation (reviewed in refs. 2, 3). Over the past decade, much has been learned about the pathogenesis of HIVAN at a cellular level (reviewed in ref. 2). Although the involvement of tubular epithelial cells, endothelial cells, and T cells has been reported, emerging data have supported a major role for the podocyte in the development of HIVAN (4–6).

Podocytes and the glomerular filtration barrier

Podocytes (also known as glomerular visceral epithelial cells) are unusual cells that are only found in the renal glomerulus. Together with glomerular endothelial cells and the intervening glomerular basement membrane, they form the glomerular filtration barrier, a permissive sieve and the site of formation of the primary urinary filtrate (7) (Figure 1). The identification of mutations in genes that are expressed by podocytes has explained the cause of a number of Mendelian glomerular diseases (8–13) and has placed the podocyte in a central position in studies of glomerular disease. In patients with HIVAN, direct HIV-1 infection of podocytes has been documented, and viral proteins induce podocyte proliferation, loss of cell contact inhibition, and upregulation of growth factors in immortalized podocytes in culture (14–17). The concept of a dysregulated podocyte phenotype in HIVAN has been proposed (15), and this phenotype is characterized by loss of expression of many genes typically seen in differentiated podocytes, such as synaptopodin (SYNPO), nephrosis 1 homolog (NPHS1), which encodes the slit-diaphragm protein nephrin, and NPHS2 (which encodes the podocyte slit diaphragm protein podocin), and with the re-expression of embryonic genes such as paired box gene 2 (PAX2) that are normally only expressed in presumptive podocytes and podocyte progenitors during glomerular development.

Genetic susceptibility and HIV

In North America, HIVAN is largely restricted to patients of African descent, suggesting that genetic factors are important in the development of or susceptibility to this disease. Furthermore, the relative risk for developing end-stage renal disease is