Subcellular Structures and Function of Myocytes Impaired During Heart Failure Are Restored by Cardiac Resynchronization Therapy

Frank B. Sachse,* Natalia S. Torres,* Eleonora Savio-Galimberti, Takeshi Aiba, David A. Kass, Gordon F. Tomaselli, John H. Bridge

**Rationale:** Cardiac resynchronization therapy (CRT) is an established treatment for patients with chronic heart failure. However, CRT-associated structural and functional remodeling at cellular and subcellular levels is only partly understood.

**Objective:** To investigate the effects of CRT on subcellular structures and protein distributions associated with excitation-contraction coupling of ventricular cardiomyocytes.

**Methods and Results:** Our studies revealed remodeling of the transverse tubular system (t-system) and the spatial association of ryanodine receptor (RyR) clusters in a canine model of dyssynchronous heart failure (DHF). We did not find this remodeling in a synchronous heart failure model based on atrial tachypacing. Remodeling in DHF ranged from minor alterations in anterior left ventricular myocytes to nearly complete loss of the t-system and dissociation of RyRs from sarcolemmal structures in lateral cells. After CRT, we found a remarkable and almost complete reverse remodeling of these structures despite persistent left ventricular dysfunction. Studies of whole-cell Ca\(^{2+}\) transients showed that the structural remodeling and restoration were accompanied with remodeling and restoration of Ca\(^{2+}\) signaling.

**Conclusions:** DHF is associated with regional remodeling of the t-system. Myocytes undergo substantial structural and functional restoration after only 3 weeks of CRT. The finding suggests that t-system status can provide an early marker of the success of this therapy. The results could also guide us to an understanding of the loss and remodeling of proteins associated with the t-system. The steep relationship between free Ca\(^{2+}\) and contraction suggests that some restoration of Ca\(^{2+}\) release units will have a disproportionately large effect on contractility. *(Circ Res. 2012;110:588-597.)*

**Key Words:** dyssynchronous heart failure ▪ cardiac resynchronization therapy ▪ cellular remodeling ▪ excitation-contraction coupling ▪ transverse tubular system

Heart failure (HF) is associated with a grim prognosis. For patients with moderate or severe symptoms annual mortality can be as high as 30–60%, despite pharmacological treatment.\(^1,2\) Initial remodeling of structure, metabolism, and electrophysiology probably compensates for defects produced by HF. These changes are ultimately maladaptive and may be associated with progression of the HF phenotype, arrhythmias, and sudden cardiac death. It has been estimated that \(\sim 40\%\) of patients with HF have conduction delays associated with dysynchronous electric activation and mechanical contraction of the left ventricle. This dysynchronous activation is an independent predictor of both total mortality and sudden cardiac death in HF patients.\(^3\) Simultaneous pacing of the right and left ventricles, a procedure called cardiac resynchronization therapy (CRT), is a major advance in the treatment of patients with moderate to severe chronic HF (New York Heart Association class III or IV). CRT alleviates the marked regional heterogeneity of ventricular function and mechanical loading. CRT reduces symptoms and mortality in about 70% of patients who exhibit resynchronization of mechanical contraction.\(^1,2\) However, exactly what causes improvements in heart function resulting...
from CRT and what subcellular mechanism(s) underlie this therapy are only poorly understood. It is even less clear why a significant number of patients do not benefit from CRT.

There is an extensive literature addressing the subcellular structural alterations in HF, with some variability in structural and functional remodeling in differing forms of experimental and human HF. Some of the more consistent cellular features of HF are prolongation of action potential duration, impaired contraction, and impaired Ca\(^{2+}\) homeostasis with heterogeneous alterations in the amplitudes and kinetics of Ca\(^{2+}\) transients. The functional remodeling is associated with alterations in the mRNA and protein expression and posttranslational modification of a number of proteins involved in Ca\(^{2+}\) signaling underlying excitation-contraction (EC) coupling.

Recently, we reported DHF associated strains and strain rates. We used a canine pacing tachycardia model to study consequences and mechanisms of dysynchronous heart failure (DHF) and CRT. In this model of DHF produced by left bundle-branch ablation and rapid right atrial pacing, we characterized the electrical and hemodynamic remodeling as well as changes in intracellular Ca\(^{2+}\) transients and a variety of channel and transporter proteins.11,12 We demonstrated that DHF causes dysynchronous anterior-septal and lateral strain as well as dysynchronous septal and lateral strain rates.14 Recently, we reported DHF associated changes in the regional cardiac transcription profile of the left anterior wall.15 Some of these alterations are to some extent reversed by CRT, which also reduces regional heterogeneity of gene expression and dys synchrony of strains and strain rates.

Remarkably, little is known about the reorganization of subcellular structures and protein distributions associated with EC coupling during DHF and after CRT. The transverse tubular system (t-system) is a crucially important subcellular structure for efficient EC coupling.16–18 In ventricular cardiomyocytes, this system consists of membrane invaginations, which are essential for rapid transmission of electric signals from the outer sarcolemma into the cell interior. The t-system extends in close proximity to the sarcoplasmic reticulum, which allows their membrane proteins to form multimolecular complexes including L-type Ca\(^{2+}\) channels in the sarcolemma and ryanodine receptors (RyRs) in the membrane of the sarcoplasmic reticulum apposed to the t-tubules. These complexes are called couplons.19,20 Alterations of the t-system and the associated proteins unquestionably underlie many of the defects produced by HF.8,18 Three-dimensional microscopic imaging and image analysis are essential to fully understand the nature of structural remodeling of the t-system, as this cannot be assessed in 2-dimensional images.21 In particular, the changes in density and orientation of subcellular structures can only be appreciated in 3D reconstructions. In addition, 3D imaging allows one to obtain a detailed understanding of any restoration of such structures as a result of CRT. We investigated for the first time an initial remodeling of t-tubules and RyR clusters as a result of DHF and a remarkable and almost complete reverse remodeling of these structures after CRT despite the persistence of left ventricular dysfunction. Studies of whole-cell Ca\(^{2+}\) transients revealed that both structural remodeling and restoration were accompanied by remodeling and restoration of Ca\(^{2+}\) signaling. Our findings of substantial restoration of structure and function after only 3 weeks of CRT suggest that the t-system can provide an early marker of the success of this therapy.

**Methods**

**HF and CRT Models**

The animal models of DHF and CRT have been described previously.13,22,23 In brief, adult male mongrel dogs were used as control and DHF and CRT models. DHF animals underwent right atrial pacing (200 bpm) for 6 weeks after radiofrequency ablation of the left bundle-branch. CRT animals underwent right atrial radiofrequency ablation and 3 weeks of right atrial pacing followed by 3 weeks of resynchronization by biventricular pacing at the same pacing rate. We also studied animals without left bundle-branch ablation who underwent 6 weeks of right atrial pacing also at 200 bpm (A6) to generate a model of synchronous HF. Hemodynamic data were measured that characterize control, DHF, CRT, and A6 animals. The data confirm that the paced animals in all groups develop HF and with the most depressed maximal upstroke of the left ventricular blood pressure (dP/dt\(_{\text{max}}\)) in the DHF animals (Online Table I). Myocytes were isolated enzymatically from the anterior and lateral mid myocardium of the left ventricle. We used cells from 10 control, 8 A6, 7 DHF, and 11 CRT animals (Online Table II).

**Labeling and Imaging of Sarcolemma and RyRs**

Cells were labeled using wheat germ agglutinin (WGA) conjugated to Alexa Fluor-555 and monoclonal anti-RyR2 antibody with a secondary goat anti-mouse IgG (H+L) antibody attached to Alexa 488 (further detail in the online-only Data Supplement). Three-dimensional image stacks of labeled cells immersed in glycerol were acquired, using a confocal microscope (LSM 5 Live Duo, Carl Zeiss, Jena, Germany) equipped with a 63×/1.4 oil immersion lens. The imaging configuration is shown in Online Figure I. Details regarding our imaging protocol are provided in the online-only Data Supplement. Online Table II presents the number of cells and animals that were applied for reconstruction, analysis, and visualization.

**Reconstruction of Sarcolemma and RyR Clusters**

The preprocessing of confocal microscopic images is described in the online-only Data Supplement. The sarcolemma was detected by thresholding of the WGA image stacks followed by median filtering.24 The threshold was calculated from image statistics and set to mode + SD. Image stacks were segmented in outer sarcolemmal, t-system, and intracellular and extracellular regions by morphological operators.25 Euclidean distance maps were calculated from the sarcolemmal regions. RyR clusters were extracted by maxima search and region-growing methods from the image stacks of

## Non-standard Abbreviations and Acronyms

<table>
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<th>Abbreviation</th>
<th>Description</th>
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<tr>
<td>CRT</td>
<td>Cardiac resynchronization therapy</td>
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<td>DHF</td>
<td>Dysynchronous heart failure</td>
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<td>RyR</td>
<td>Ryanodine receptor</td>
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<td>TTP</td>
<td>Time to peak</td>
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<tr>
<td>t-system</td>
<td>Transverse tubular system</td>
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<td>WGA</td>
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anti-RyR2 antibody–labeled myocytes. The threshold was set to mode +4 SD. Centers of RyR clusters were identified by the centers of mass of segmented regions. Density (number of clusters per unit volume) and distances between RyR cluster centers were calculated to quantify the spatial distribution of RyR clusters. Distances of RyR clusters to the sarcolemma (including t-system) were determined from probing the distance maps at cluster centers.

**Measurement and Analysis of Ca\(^{2+}\) Transients**

Whole-cell Ca\(^{2+}\) transients were measured and analyzed as described by us previously. Myocytes from the lateral left ventricle were incubated with the Ca\(^{2+}\) indicator Indo-1-AM (Molecular Probes, Eugene, OR). Measurements were performed at 37°C, using 1-Hz field stimulation. The indicator was excited at a wavelength of 365 nm. Emitted light at 405 and 495 nm was collected with an inverted microscope (Ellipse TE2001, Nikon) equipped with an image/fluorescence system (MyoCam, IonOptix, MA). Signals were digitized and stored for subsequent analysis. The ratio of fluorescence at 405 and 495 nm (F405/F495) was calculated after subtraction of cellular autofluorescence. The decay of the Ca\(^{2+}\) transients (tau) was determined by fitting a single exponential to the ratioed fluorescence. Each experimental group included cells from at least 3 animals.

**Statistical Analysis**

All statistical analyses of the image stacks were performed with Matlab 7.9. Density of RyR clusters, distances of RyR clusters to the sarcolemma, and RyR-nearest-neighbor distances are presented as mean±SD. Significance of was determined by a 2-tailed Student t test, using a 5% significance level.

**Results**

**Spatial Organization of T-Tubules and RyRs in Canine Ventricular Myocytes**

We first studied control canine cells isolated from both the anterior and lateral walls of the left ventricle. The sarcolemma, including t-tubules, and RyRs were labeled with WGA conjugate and monoclonal antibodies, respectively. We obtained image stacks of myocyte segments (Online Figure I). Figure 1 displays the arrangement of t-tubules and RyR clusters in a segment of a myocyte isolated from the lateral wall of the left ventricle. T-tubules are arrayed regularly and appear in the vicinity of the z-disks as transverse rows (Figure 1A and 1C) in the y-axis. RyRs are clearly registered in the y-axis (Figure 1B and 1D), similarly to the t-tubules. This becomes clear in the overlay of WGA and RyR images (Figure 1E), where many RyR clusters appear colocalized with t-tubules and presumably form couplons. The image indicates that a significant number of RyR clusters are not associated with t-tubules. This is clearer in Figure 1F and 1G, which display 3D reconstructions of RyRs and t-tubules in the myocyte segment. The t-tubules and RyRs tend to form sheets in the vicinity of the z disks. Reconstructions of t-tubules and RyR clusters in control anterior cells displayed similar features (Online Figure II).

A detailed analysis of the 3D reconstructions from anterior and lateral ventricular cells (Figure 2) revealed distances between centers of RyR clusters and the sarcolemma that are similar in both cell types (0.44±0.51 μm and 0.41±0.49 μm, respectively). Also, a nearest-neighbor analysis of RyRs did not show significant differences in anterior and lateral cells (0.62±0.37 μm versus 0.63±0.38 μm). We used Fourier analysis to characterize the spatial distribution of t-tubules and RyRs in 3D. The analysis was constrained to spatial frequencies corresponding to spatial periodicities of z-disks (2.0±0.5 μm). Intensity histograms were calculated in sectors with an opening angle of 10° (Online Figure III). Maxima in the Fourier histogram from RyRs and WGA images appear at the sectors to 90° (Figure 2C and 2D), which indicates regular arrangement of the labeled structures along the y-axis. A local maximum in the WGA Fourier histogram at 0–10° indicates regular arrangement of the t-tubules along the x-axis. The Fourier histograms are almost identical in both anterior and lateral cells.

**Characterization of T-Tubules and RyRs in A6 Myocytes**

We analyzed A6 cells using the same methods as applied to control cells. Reconstructions of t-tubules and RyR clusters in A6 cells displayed features similar to control cells (Online Figure IV). Differences of the RyR cluster-sarcolemma distance
between anterior and lateral cells were not significant (0.45±0.49 \( \mu \text{m} \) and 0.41±0.47 \( \mu \text{m} \), respectively). Similarly, differences of the nearest neighbor distance of RyR clusters in both cell types were not significant (0.64±0.40 \( \mu \text{m} \) and 0.64±0.40 \( \mu \text{m} \), respectively). Control and A6 lateral cells exhibited insignificant differences for the RyR cluster density (0.44±0.08/\( \mu \text{m}^3 \) versus 0.50±0.06/\( \mu \text{m}^3 \)).

Remodeling of T-Tubules and RyR Distributions in Myocytes After DHF

We studied the alterations in distribution of t-tubules and RyRs in isolated left ventricular cells taken from dog hearts 6 weeks after left bundle-branch ablation and rapid atrial pacing. Using this protocol, the hearts had exhibited severe systolic dysfunction and the animals were in HF. We examined cells from both the lateral and anterior ventricular walls. Anterior cells from DHF ventricles did not show striking alterations when they were visually compared with control cells. This is apparent in the deconvolved images and reconstructions displayed in Figure 3A. However, in lateral ventricular cells, it is immediately apparent that the t-tubular system was dramatically remodeled. A striking example is presented in Figure 3B. The t-system is sparse centrally. T-tubules in the cell periphery exhibit longitudinal components.
the cell shows a loss of alignment of RyRs. A less extreme case of t-tubule remodeling is shown in Figure 3C. These consequences of DHF are apparent in the 2D optical slices, the 3D reconstructions viewed from above the myocyte, and along the major axis of the myocyte. An effect of t-system remodeling in DHF is that the majority of RyRs are not associated with sarcolemmal structures. In comparison to control and A6, distances between RyR clusters and the nearest sarcolemma increased significantly in DHF lateral cells (0.66±0.72 μm) but not in anterior cells (0.48±0.58 μm) (Figure 3D). The nearest-neighbor distance of RyR clusters showed little change between anterior and lateral cells (0.63±0.38 μm and 0.59±0.35 μm, respectively) and when compared with control and A6 cells (Figure 3E versus Figure 2B and Online Figure IV, D).

Again we used Fourier analysis to characterize the spatial distribution of t-tubules and RyRs from anterior and lateral DHF cells (Figure 3F and 3G). Maxima in the Fourier histogram from WGA images appear for sectors at 0–10° and 90–100° for both cell types (Figure 3F). In comparison to normal cells (Figure 2C), the maximum indicating regular arrangement of the t-tubules along the y-axis is reduced. The Fourier histograms from RyR images indicate that the arrangement of RyR clusters is similar in normal and DHF cells of both types (Figure 3G versus Figure 2D). This type of analysis allowed us to describe changes in the distribution of RyRs and t-tubules in both DHF cells and after these cells have been subject to CRT.

Partial Restoration of T-Tubules and RyR Distributions After CRT

We investigated the spatial distributions of t-tubules and RyRs in myocytes after they had been paced to induce DHF for 3 weeks and were then subject to rapid pacing CRT for 3 weeks. The effects on these structures were not distributed uniformly throughout the heart. First, because DHF produces relatively small effects in anterior cells, it is perhaps not surprising to find that there was little effect of CRT on these cell types. This is clear from Figure 4A. However, there was a remarkable reverse structural remodeling of t-tubules after CRT in lateral cells. This is obvious from visual inspection of Figure 4B and is particularly apparent in the 3D reconstruction of the cell segment viewed from the z-direction (middle panel) and y-direction (right panel). RyR–nearest sarcolemma distances were 0.40±0.50 μm and 0.48±0.57 μm for anterior and lateral cells, respectively. Our measurements of RyR–nearest sarcolemma distances (Figure 4C versus Figure 3D) indicate that the t-system is not completely restored, but the remodeling is striking, with t-tubules assuming a more normal distribution, that is, resembling controls. Some longitudinal components of the t-system remain, but these are reduced. CRT did not affect the nearest-neighbor distance of RyR clusters in anterior and lateral cells (0.59±0.35 μm and 0.61±0.36 μm, respectively) (Figure 4D), which was also not altered in DHF in both cell types.
Maxima in the Fourier histogram from WGA images appear at similar sectors for images from CRT and DHF cells (Figure 4E). Also, the Fourier histograms from RyR images indicate that the arrangement of RyR clusters is similar in CRT and DHF cells of both types (Figure 4F versus Figure 3G).

Quantitative Analysis of the Effects of DHF and CRT on Subcellular Structure
A summary and statistical analysis of the results are presented in Figure 5. A striking marker of t-system remodeling is the RyR-sarcolemma distance (Figure 5A). In lateral myocytes, a significant increase is associated with DHF, which was substantially restored by CRT. Compared with control, neither DHF nor CRT caused alterations of the nearest-neighbor distance (Figure 5B). Differences of the density of RyR clusters were not significant for control versus DHF as well as A6 versus CRT (Figure 5C). The spatial arrangement of the t-system and RyR was characterized by the ratio of intensities associated with the longitudinal axis of cells to the overall intensities in the WGA and RyR image stacks, respectively. In comparison to control and A6, DHF was associated with a reduced longitudinal intensity ratio of WGA signals in both lateral and anterior cells (Figure 5D). This reduction indicates a less regular longitudinal spacing of the t-system in DHF. After CRT, the longitudinal intensity ratio was partially restored in lateral and anterior cells. However, in comparison to control, the longitudinal intensity ratio remained at reduced levels after CRT. DHF was associated with a slightly reduced longitudinal intensity ratio of RyR signals in anterior cells but not in lateral cells (Figure 5E). CRT cells exhibited a significant albeit small reduction of longitudinal intensity ratios of RyR signals in both cell types versus control. The differences between DHF and CRT cells were not significant, indicating that CRT was not able to restore the spatial arrangement of RyR clusters.

Analysis of Effects of DHF and CRT on Ca$^{2+}$ Transients
Because we observed significant disorganization of structures associated with EC coupling in DHF, we expected reduced Ca$^{2+}$ transients in the cardiomyocytes in which we found structural disorganization. We measured Ca$^{2+}$ transients in the presence and absence of $\beta$-adrenergic stimulation with isoproterenol, which among other things increases the peak and time to peak of transients (Figure 6A). There was, as expected, a reduction of the Ca$^{2+}$ transient peak (Figure 6B), increased time to peak (TTP) (Figure 6C), and slowed Ca$^{2+}$ extrusion (Figure 6D and 6E) as a result of DHF regardless of whether or not cells were treated with isoproterenol. CRT
restored the peak transient and TTP to values similar to those observed for control. Also, Ca\(^{2+}\) extrusion in CRT cells in the absence of \(\beta\)-adrenergic stimulation was accelerated versus DHF cells but not significantly different compared with control cells. This is consistent with the restoration of structure that we observed. Notably, our analysis revealed some differences between control and CRT cells in the presence of \(\beta\)-adrenergic stimulation. In the presence of isoproterenol, Ca\(^{2+}\) extrusion in CRT cells was slowed versus control. Also, CRT cells did not show a significant adrenergic response for the measures of Ca\(^{2+}\) extrusion.

**Discussion**

Despite the success of CRT in clinical treatment of patients with HF and cardiac dyssynchrony,\(^1,2\) little is known about restoration of subcellular structures and functions related to EC coupling. Fluorescent labeling, 3D confocal microscopy, and image analysis provide a quantitative way of describing subcellular structures, their remodeling, and restoration. Using this approach, we demonstrated for the first time substantial remodeling of the t-system as a deleterious consequence of DHF and subsequent structural restoration of the t-system that result from CRT. In addition, we characterized the location of specific effects of DHF-associated structural remodeling of the t-system and its relationship to RyR clusters. Remodeling of t-tubules in DFH ranged from minor alterations in anterior left ventricular cells to nearly complete depletion in lateral cells. Our analyses did not reveal remodeling of the t-system by atrial tachypacing, indicating that remodeling in DHF is a consequence of cardiac dyssynchrony and its regional effects.

Ca\(^{2+}\) transients of cardiac myocytes are attenuated and Ca\(^{2+}\) extrusion is slowed in various models of HF, including our DHF model. We demonstrated previously that these alterations were particularly prominent in cells isolated from the lateral wall and that these features of Ca\(^{2+}\) transients were partially restored after CRT with more pronounced improvement in lateral cells.\(^11\) We showed an increase of TTP for lateral DHF cells and restoration of TTP after CRT to control values. This restoration of Ca\(^{2+}\) transients is difficult to explain by changes of expression levels of proteins involved in Ca\(^{2+}\) signaling and their RNA messenger levels. Ca\(_{\text{1,2}}\) expression and messenger levels were not altered in DHF and after CRT.\(^11\) RyR2 and SERCA2 levels declined in DHF and were not restored by CRT. A number of studies have demonstrated the depletion of the t-system in HF,\(^4-7\) ischemia,\(^26\) and cell culture.\(^27,28\) Studies on cultured ovine myocytes demonstrated that as a result of t-tubular loss sparks are less synchronized.\(^28\) This would significantly reduce the efficiency of EC coupling by among other things producing reduced and inhomogeneous Ca\(^{2+}\) transients. Because t-tubules and the associated RyR clusters are essential for normal EC coupling and Ca\(^{2+}\) transients are partially restored by CRT, we hypothesized that CRT would produce a restoration of the structure of the t-system and its relationship to RyRs. We suggest that the restoration revealed by our study can in part account for the restoration of Ca\(^{2+}\) transients that were observed as a result of CRT and are clearly essential for the restoration of function that is known to occur as a result of CRT.

In agreement with our results, several authors have demonstrated a loss or remodeling of t-tubules in HF. This is apparent in failing human heart\(^26,29\) and has also been observed in other species, for example, in a murine model of myocardial infarction–induced congestive HF,\(^30\) a rat model of aortic-banding–induced failure,\(^7\) and a canine model based on tachypacing from an epicardial left ventricular site.\(^4,5\) An exception appears in the results obtained by Ohler et al,\(^6\) who did not observe statistically significant
loss of t-tubular surface area or volume in a study on a small number of failing human hearts with diverse conditions (2 hearts with dilated cardiomyopathy, 1 heart with familial cardiomyopathy, and 1 heart with ischemic cardiomyopathy). It is unclear what explains this exception or if the studied hearts exhibited electric or mechanical dyssynchrony. However, it is clear from a number of studies\textsuperscript{28,30,31} that Ca\textsuperscript{2+} release appears to be delayed or asynchronous in cells from hearts progressing to or in failure. This is particularly apparent in the studies of Litwin et al\textsuperscript{31} on myocytes from infarcted hearts. These authors observed highly asynchronous sparks and in the absence of structural studies this finding remains unexplained. In those cases in which asynchrony is associated with t-tubular loss, it probably is due to spatially inhomogeneous release of Ca\textsuperscript{2+}. Eventually, Ca\textsuperscript{2+} from couplons will spread to regions where release does not occur. This will amplify any asynchronous release of Ca\textsuperscript{2+} from couplons. Even if couplons are activated in a highly synchronous fashion, with missing release sites inhomogeneity of Ca\textsuperscript{2+} release from couplons will lead to the asynchronous appearance of Ca\textsuperscript{2+} in the cytosol. Inhomogeneous and/or asynchronous Ca\textsuperscript{2+} release in cells with reduced and/or disorganized t-tubules will reduce the cell’s ability to shorten. In regions where sarcomeres are first exposed to Ca\textsuperscript{2+}, they will shorten. If they are in series with other sarcomeres that have not been exposed to Ca\textsuperscript{2+} because its appearance is delayed, the activated sarcomeres will shorten against the compliance of sarcomeres, which have not been activated. This will continue until either shortening of activated sarcomeres is complete or inactivated sarcomeres start to activate. This will have a tendency to reduce cellular shortening particularly if the effect is extensive. Gao et al\textsuperscript{32} reported that cardiac force generation in intact ventricular tissue has a extremely steep dependence on Ca\textsuperscript{2+} generation in intact ventricular tissue has an extremely steep relationship has been suggested to amplify effects of inhomogeneous Ca\textsuperscript{2+} delivery on cell shortening.\textsuperscript{33} Indeed, Song et al\textsuperscript{33} point out that at \(-30\) mV, when local Ca\textsuperscript{2+} release events are asynchronous, cell shortening is barely detectable. This can explain the dramatic weakening of contraction that results from HF. Any mechanism that restores t-tubules will add homogeneity to cytosolic Ca\textsuperscript{2+} increases and has a disproportionately large effect on the restoration of shortening. Again, this is because the relationship between contractility and Ca\textsuperscript{2+} is steep. Thus a relatively modest restoration of t-tubules and release sites could have a pronounced effect on contractility. We assume that this is one reason for the efficacy of CRT.

Although we can clearly document depletion and disorganization of the t-system and, to a lesser extent, RyR clusters in DHF as well as their reorganization on CRT, the mechanisms underlying these alterations remain unclear. It is known that gene expression changes during HF,\textsuperscript{24} and this change is to some extent restored during CRT.\textsuperscript{17} Although the studies indicated that transcriptional alterations were particularly apparent in anterior cells, it is the late-activated lateral wall that undergoes the greatest stress in DHF and a major stress reduction during CRT via biventricular pacing. Changes in stress could in principle activate sarcolemmal stretch-activated ion channels and provide a signal, for example Ca\textsuperscript{2+}, that precipitates a cascade of events leading either to remodeling or restoration of the structures that we have studied. A similar effect could occur at the nuclear envelope, and it will be of interest to determine whether deformation of the nucleus by for example stretch precipitates ion fluxes (eg, Ca\textsuperscript{2+}) that could function as signals that ultimately lead to changes in genomic expression responsible for remodeling. An alternative possibility is that alterations in mechanical stress during DHF directly affect the structure of t-tubules and in turn directly influence the maintenance of t-system organization. This alternative is supported by studies demonstrating marked differences in strain profiles in DHF\textsuperscript{11–13} and transmission of cellular strain to the t-system in ventricular myocytes.\textsuperscript{35} Alterations of tissue strain (or stress) can be expected also in other models of HF, for instance, infarction and left ventricular tachypacing models, with demonstrated t-system remodeling.

We suggest that t-system restoration can serve as a complementary marker of CRT success. Assessment of CRT success will become even more important in the future as recommendations for CRT applications are extended for New York Heart Association classes I and II.\textsuperscript{36} Because not all HF patients respond to CRT, an early marker of the benefit of CRT may inform decisions regarding continued pacing or alternative therapeutic strategies. By applying the labeling and imaging approaches that we described to cardiac biopsies, it should be possible to rapidly assess the efficacy of CRT.\textsuperscript{21,37} Also, recently developed fiberoptic confocal microscopy in conjunction with established catheter technology may provide information on t-system organization of myocytes in situ.\textsuperscript{38} However, limitations of this approach are associated with its invasiveness, and the effort needed, in particular, in comparison to established indices of resynchronization.

It should be recognized that in the model of CRT that we used mechanical synchrony is restored; however, tachycardia pacing is continued to maintain HF. Thus, in this study, t-system restoration does not coincide with the restoration of hemodynamic function during CRT (Online Table I). Hemodynamic function in CRT animals was in many aspects similar to animals undergoing 6 weeks of atrial tachypacing (A6). T-system restoration was apparent after 3 weeks in CRT. The restoration of the t-system architecture appears to be a marker of reduction in regional heterogeneity in loading and stress in the left ventricle rather than improvement in ventricular function per se. Our data suggest that the exaggerated differences in regional stresses have profound and direct effects on subcellular structure of myocytes. Moreover, these subcellular changes alter the spatial relationships of key components of Ca\textsuperscript{2+} signaling and are consistent with defects in Ca\textsuperscript{2+} transients observed in cells from DHF hearts. Remarkably, even in the context of ongoing HF, the subcellular changes in the high stress lateral wall of the left ventricle are reversible with restoration of electric and mechanical synchrony produced by CRT. The reversal of the subcellular structural
alterations not only contributes to improvement in Ca\(^{2+}\) homeostasis but might also arrest the progression in the HF phenotype in patients that respond to CRT.

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**Disclosures**

Dr Kass has served as a consultant to or on the advisory board of Boston Scientific Consulting.

**References**


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**Novelty and Significance**

**What Is Known?**

- Cardiac resynchronization therapy (CRT) reduces symptoms and mortality in patients affected by dyssynchronous heart failure (DHF).
- DHF is caused by dyssynchronous electric and mechanical activation of the left and right ventricle.
- Remodeling of electrophysiological properties, hemodynamics, and protein expression due to DHF is partially restored by CRT.

**What New Information Does This Article Contribute?**

- DHF is associated with structural remodeling of the transverse tubular system (t-system) and its spatial relationship to ryanodine receptor clusters in lateral left ventricular myocytes, which also exhibited reduced and slowed calcium transients.
- After CRT, we found restoration of the t-system, its spatial relationship to ryanodine receptor clusters, and the calcium transient.

- A heart failure model based on tachypacing did not exhibit significant depletion and disorganization of the t-system, suggesting that dyssynchrony underlies changes that we found in DHF.

This study was designed to investigate subcellular remodeling underlying DHF and CRT in a large-animal model. We applied scanning confocal microscopy to generate 3D reconstructions of the t-system and ryanodine receptor clusters in segments of isolated cells. Analyses of reconstructions of DHF cells revealed regional depletion and disorganization of the t-system and alterations of its spatial relationship to ryanodine receptor clusters. These structures were restored by CRT. Structural remodeling and restoration were accompanied with remodeling and restoration of calcium transients. Our approach opens the possibility of investigating the causes of remodeling of subcellular structure after DHF and CRT, including changes in genome expression and protein distributions as well as alterations in mechanical stress. Our findings suggest that the organization of t-system can provide an early marker for the success of CRT.
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Supplemental Material

Online Supplemental Methods

All procedures involving the handling of animals were approved by the Animal Care and Use Committee of the Johns Hopkins University and adhered to National Institutes of Health guidelines.

Labeling of Sarcolemma and RyRs. The sarcolemma was labeled using wheat germ agglutinin (WGA) conjugated to Alexa Fluo-555 (Molecular Probes, Eugene, OR) as described previously.1 The cells were fixed for 10 min at room temperature with 1% paraformaldehyde and washed afterwards with phosphate buffered saline (PBS) solution. Cells were attached to a chamber using polylysine and permeabilized with PBS solution containing 0.3% Triton X-100 for 15 min. After washing with PBS cells were bathed in Image-iT FX Signal Enhancer (Molecular Probes, Eugene, OR) for 30 min. Subsequently, cells were washed and blocked for 60 min using a PBS solution containing 10% normal goat serum (NGS, Millipore, Billerica, MA) and 0.05% Triton X-100. Afterwards the cells were incubated overnight at 4°C with the monoclonal anti-RyR2 antibody (C3-33) (Pierce Biotechnology, Rockford, IL) prepared in PBS-incubation solution containing 2% bovine serum albumin (BSA), 2% NGS and 0.05 % Triton X-100. The cells were washed with PBS and incubated for 60 min with a secondary goat anti mouse IgG (H+L) antibody attached to Alexa Fluor 488 (Molecular Probes, Eugene, OR). The next day the cells were washed and stored in PBS solution. ProLong Gold Antifade Reagent (Molecular Probes, Eugene, OR) was added to the cells 24 h prior to imaging.

Imaging Protocol. The confocal aperture was set to an Airy number of 1. Alexa Fluor 488 was excited with a 488 nm laser line and the emitted light was band-pass filtered at 505 to 530 nm. Alexa Fluor 555 was excited with a 543 nm laser and the emitted light long-pass filtered at 560 nm. A two-track protocol was used to provide for spatial registration of the WGA and RyR image stacks. With this protocol the imaging of WGA and RyR associated fluorescence was performed quasi-simultaneously by alternating WGA and RyR imaging for each image of the 3D stack. Using this imaging protocol the separation of excitation and emission spectra of the applied fluorophores assures that cross-talk between WGA and RyR signals is negligible. Image stacks covered transversal segments of myocytes with a typical dimension of 512 (width) x 128 (length) x 200 (height) voxels at a resolution of 100 nm in the x, y and z drection. Imaging of a cell segment required ~30 min. After acquisition of an image stack a single image at half height was taken and visually compared to images in the stack. Image stacks were rejected if the visual inspection revealed that the image was shifted more than 5% of the height of the image stack. Visual inspection was also carried out to reject image stacks with insufficient WGA or RyR intensity and imaging artefacts, such as vibration and drift.

Image Processing and Deconvolution. The methodology for processing of confocal microscopic images has been described previously.1-4 The software was implemented in C++, Perl and Matlab 7.9 (The Mathworks, Inc., Natick, MA). In short, we applied methods for noise reduction, removal of background signals, correction of depth-dependent attenuation, and deconvolution. Deconvolution of the image stacks was based on the Richardson-Lucy algorithm5,6 with measured point spread functions (PSFs). The PSFs were obtained from images of fluorescent beads (diameter: 100 nm; excitation wave length: 505 nm; emission wavelength: 515 nm) (Molecular Probes, Eugene, OR) suspended in 0.2% agarose. The PSFs (number of PSFs: 6) were aligned and averaged. The averaged PSF exhibited a full width at half maximum (FWHM) of ~260 nm in xy and ~750 nm in z direction. Measured PSFs in regions above 20 µm of the glass slide exhibited a small signal-to-noise ratio and were not used in this process. Based on this finding, we also restricted further processing of the image data to regions within 12 µm of the glass slide.
**Frequency Analysis of T-System and RyR distribution.** Spatial distributions of the t-system and RyR distribution in the image stacks were characterized from their Fourier spectra. A discrete three-dimensional Fourier transform was applied on the image data after multiplying them with a Gaussian window function. The width of the Gaussian window was set to attenuate signals for regions with outer sarcolemma. Intensities in spherical sectors with a central angle of 10° at spatial frequencies from 0.4 to 2 µm⁻¹ and 0.4 and 1 µm⁻¹ were integrated from the t-system and RyR spectra, respectively. Sectioning of a two-dimensional Fourier domain is illustrated in Online Figure III. As a measure of directionality of structures served the ratio of summed intensities within 12.5° to the (0,1,0) axis in the frequency domain to the overall sum of intensities in the spherical sectors.

**Online Tables**

<table>
<thead>
<tr>
<th></th>
<th>LVEDP [mmHg]</th>
<th>LVESP [mmHg]</th>
<th>dP/dt_max [mmHg/s]</th>
<th>dP/dt_min [mmHg/s]</th>
<th>Sinus HR [min⁻¹]</th>
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</thead>
<tbody>
<tr>
<td>Control</td>
<td>7.1±4.3</td>
<td>135.5±24.2</td>
<td>1980.2±229.2</td>
<td>-2220.8±425.7</td>
<td>122.0±25.3</td>
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<tr>
<td>A6</td>
<td>27.7±14.0</td>
<td>122.3±13.0</td>
<td>1178.2±318.8</td>
<td>-1339.2±281.7</td>
<td>147.5±17.2</td>
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<tr>
<td>DHF</td>
<td>21.1±7.3</td>
<td>91.6±21.0</td>
<td>802.9±252.3</td>
<td>-1039.8±239.0</td>
<td>128.9±19.1</td>
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<tr>
<td>CRT</td>
<td>28.2±13.3</td>
<td>106.1±19.1</td>
<td>1024.1±213.9</td>
<td>-1256.8±214.8</td>
<td>164.8±14.2</td>
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</tbody>
</table>

**Online Table I: Hemodynamics parameters (mean±stddev).** LVEDP, LV end-diastolic pressure; LVESP, LV end-systolic pressure; and HR, heart rate.

<table>
<thead>
<tr>
<th></th>
<th>Anterior [Cells/animals]</th>
<th>Lateral [Cells/animals]</th>
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<tbody>
<tr>
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<td>26/10</td>
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<tr>
<td>A6</td>
<td>24/8</td>
<td>22/8</td>
</tr>
<tr>
<td>DHF</td>
<td>20/7</td>
<td>21/7</td>
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<tr>
<td>CRT</td>
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</table>

**Online Table II: Numbers of cells and animals for structural studies.**

**Online Figures**
Online Figure I

Online Figure I. Configuration for confocal microscopic imaging of myocytes. The imaged region covers a myocyte segment with a typical size of 51.2 μm x 12.8 μm x 20 μm (width x length x height). The y-axis in the image stacks is parallel to the long axis of the cell. The x-axis is orthogonal in the horizontal imaging plane. The z-axis is parallel to the laser direction.
Online Figure II. Images and reconstruction of segment from anterior myocytes of normal canine. **A**, Deconvolved confocal microscopic image of WGA (blue) and RyR (red) labeling. Three-dimensional reconstruction of WGA distribution and centers of RyR clusters (**B**, longitudinal section viewed along z-axis, **C**, transverse section viewed along y-axis).
Online Figure III.

A, Spatial domain and B, sectioning in two-dimensional Fourier domain. The opening angle of each sector is $10^\circ$. Sectors span from spatial frequencies of 2 to 4. Only a half spectrum is shown due to symmetry.
Online Figure IV. Images and reconstruction of a segment from A, anterior and B, lateral myocytes of A6 canine. Three-dimensional reconstruction of WGA distribution (blue) and centers of RyR clusters (red). Histogram of C, distances between RyR clusters and the closest sarcolemma and D, distances of RyR clusters to their nearest neighbor. Fourier intensities of E, WGA and F, RyR labeled image stacks.
Supplemental References


