Preload Dependency of Left Ventricular Torsion
The Impact of Normal Saline Infusion

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Background—Left ventricular (LV) rotation results from contraction of obliquely oriented myocardial fibers. The net difference between systolic apical counterclockwise rotation and basal clockwise rotation is left ventricular torsion (LVT). Although LVT is altered in various cardiac diseases, determinants of LVT are incompletely understood. Specifically, the relationship between LV contraction and relaxation.1–3 LV rotation occurs as the result of contraction of obliquely oriented myocardial fibers and is characterized by rotation of the apex and base in opposite directions.4,5 This process of counterdirectional rotation is known as LV torsion (LVT). In addition to the systolic phenomenon of LVT, the subsequent untwisting during early diastole is an important determinant of LV filling.3 The clinical relevance of LVT has been documented in the context of numerous cardiac diseases.6–9 To our knowledge, the impact of cardiac volume loading on LVT in healthy human hearts has not been previously studied. We hypothesized that a saline-induced increase in LV preload would result in a significant increase in LVT. To assess this hypothesis, we evaluated the impact of volume loading with normal saline infusion on peak systolic LVT and peak early diastolic untwisting rate (UTR) in healthy human subjects.

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Factors determining the magnitude of LVT are incompletely understood. Specifically, the relationship between established determinants of LV performance (ie, preload) and LVT remain controversial. Initial animal studies suggested that LVT is dependent on stroke volume (SV).10,11 and the load-dependent nature of LVT is further supported by the results of an elegant canine study.12 However, limited data derived from the study of transplanted hearts suggest that LVT may not be affected by alterations in preload in humans.13,14

Methods

Study Population
Healthy participants were recruited from a hospital-wide e-mail distribution advertisement at the Massachusetts General Hospital. Subjects were eligible if they were between ages 18 and 65 years and had a body mass index (weight in kilograms divided by height in meters squared, kg/m²) of 18 to 27 kg/m². Exclusion criteria included a history of diabetes mellitus, myocardial infarction, coronary heart disease, cardiomyopathy, hypertension, aortic stenosis, valvular regurgitation greater than mild in severity, atrial fibrillation or other cardiac arrhythmia, obstructive lung disease, chronic kidney disease (estimated glomerular filtration rate <60 mL/min/1.73m²), or thyroid dysfunction. The study protocol was approved by the Partners Healthcare Institutional Review Board. Written informed consent was obtained.

Methods and Results—LV end-diastolic volume, LV apical and basal rotation, peak systolic LVT, and peak early diastolic untwisting rate were measured by speckle-tracking echocardiography in healthy subjects (n=8) before and after infusion of a weight-based normal saline bolus (2.1±0.3 L). Saline infusion led to a significant increase in end-diastolic LV internal diameter (45.9±3.7 versus 47.6±4.2 mm; P=0.002) and LV end-diastolic volume (90.0±21.6 versus 98.3±19.6 mL; P=0.01). Stroke volume (51.3±10.9 versus 63.0±15.5 mL; P=0.003) and cardiac output (3.4±0.8 versus 4.4±1.5 L/min; P=0.007) increased, whereas there was no change in heart rate and blood pressure. There was a significant increase in the magnitude of peak systolic apical rotation (7.5±2.4° versus 10.5±2.8°; P<0.001) but no change in basal rotation (−4.1±2.3° versus −4.8±3.1°; P=0.44). Accordingly, peak systolic LVT increased by 33% after saline infusion (11.2±1.3° versus 14.9±1.7°; P<0.001). This saline-induced increase in LVT was associated with a marked increase in peak early diastolic untwisting rate (72.3±21.4 versus 136.8±30.0 degrees/s; P<0.001).

Conclusions—Peak systolic LVT and peak early diastolic untwisting rate are preload-dependent. Changes in LV preload should be considered when interpreting results of future LVT studies. (Circ Cardiovasc Imaging. 2010;3:672-678.)

Key Words: echocardiography ▪ mechanics ▪ cardiac volume ▪ torsion
consent was obtained from all subjects. The study was conducted in the Mallinckrodt General Clinical Research Center at the Massachusetts General Hospital between April and October 2009.

Clinical Assessment and Normal Saline Infusion Protocol

The following clinical data were obtained on all subjects: age (years), height (m), weight (kg), and current/past medication use. Body surface area (BSA) was calculated according to the DuBois algorithm: BSA = $0.20247 \cdot \text{height}^{0.725} \cdot \text{weight}^{0.425}$. Blood pressure was measured using a mercury column sphygmomanometer and an appropriately sized blood pressure cuff with the subject in the supine position after 5 minutes of rest. An intravenous cannula was inserted into a superficial vein in the antecubital fossa for isotonic saline (0.9% NaCl) infusion. A standardized saline volume (1200 mL/BSA) was delivered over 2 hours. Participants remained in a supine position during the infusion. Oxygen saturation was continuously monitored, and heart rate, respiratory rate, and blood pressure measurements were obtained at baseline and every 20 minutes during the saline infusion.

Standard 2D Echocardiography

Transthoracic echocardiography was performed using a commercially available system (Vivid-7, GE Healthcare, Milwaukee, Wis) with a 1.9- to 3.8-MHz phased-array transducer. Subjects were studied after >20 minutes of quiet rest at baseline and again immediately after saline infusion. Two-dimensional, pulsed-Doppler, and color tissue Doppler imaging were performed from standard parasternal and apical positions. For each subject, the same frame rate was used for apical and basal 2D short-axis images to facilitate subsequent LVT analysis. All data were stored digitally, and off-line data analysis was performed (EchoPac, version 6.5, GE Healthcare). Cardiac structural measurements were made in accord with current guidelines, with LV ejection fraction calculated using the modified Simpson technique and LV mass calculated using the area-length method. LV length was measured in the apical 4-chamber view and was defined as the end-diastolic length (mm) from the mitral annular plane to the endocardium at the LV apex.

Cardiac event timing including aortic valve closure and mitral valve opening were measured from appropriate pulsed-wave Doppler images. Isovolumic relaxation time was defined as the time difference from aortic valve closure to mitral valve opening. LV outflow tract (LVOT) diameter was measured from the parasternal long-axis view. SV was calculated as cross-sectional area/VTI, where cross-sectional area = $\pi \cdot (\text{radius}_{\text{LVOT}})^2$ and VTI = velocity time integral. Cardiac output (CO) was calculated as the product of SV and heart rate. Tissue velocity measurements for indices of diastolic function were obtained from off-line 2D color-coded tissue Doppler images and are reported as the average of 3 consecutive cardiac cycles. Longitudinal, radial, and circumferential peak systolic strain measurements were made using speckle-tracking analysis. Longitudinal strain values were obtained from the apical 4-chamber view; radial and circumferential strain values were obtained from the short-axis view at the level of the papillary muscles. Longitudinal

Figure 1. A, Example of basal imaging level, defined by the presence of full-thickness myocardium surrounding the mitral valve at end-systole. B, Example of apical imaging level, defined by the absence of papillary muscles and the end-diastolic ratio of LV cavity diameter (inner arrow) to total LV diameter (outer arrow) of 0.5. C, Example of basal rotation data. D, Example of apical rotation data.
and circumferential strain values are presented as negative values and radial strain is reported as a positive value. Reported strains represent mean values of the 6 myocardial segments that were prespecified by the analysis software.

**Speckle-Tracking Echocardiography and Torsion Analysis**

For the purpose of LVT measurement, short-axis imaging standardization within and across subjects was maximized using the following criteria. The basal level was defined as the highest basal imaging plane at which uniform full thickness myocardium was observed surrounding the mitral valve at end-systole (Figure 1A). The apical level was defined as the imaging plane with no visible papillary muscles and an end-diastolic ratio of LV cavity diameter to total LV diameter of 0.5 (Figure 1B).

Speckle-tracking analysis was used to measure LV rotation and LVT as previously described. The highest-quality digital 2D basal and apical images were selected and the endocardium was traced. A full-thickness myocardial region of interest (ROI) was selected, and suitable stable objects within this region were tracked. The reliability of tracking was confirmed by the reliability parameter of the system (V=valid tracking; X=unacceptable tracking), and was visually assessed. LV rotation at the basal and apical short-axis planes was determined as the average angular displacement of 6 myocardial segments. Curves of basal and apical LV rotation, LVT, and UTR were automatically generated by the EchoPac software (Figure 1C and 1D). For confirmation and data analysis, raw data were then transferred into worksheets (Microsoft Excel, Seattle, Wash, 2007) for construction of LV rotation and twist versus time curves (Figure 2A and 2B). Peak systolic LVT was calculated as the maximum instantaneous difference between peak systolic apical and basal rotation. Peak early diastolic UTR was defined as the peak untwisting velocity during isovolumic relaxation time. LV and UTR were examined as absolute, LV length-indexed, and LV diameter-indexed values. The timing of peak systolic apical rotation was determined as a percentage of systolic duration (%). The systolic duration was measured from the onset of the QRS complex to the aortic valve closure.

**Interobserver Variability**

The interobserver variability for apical and basal rotation, peak systolic LVT, and peak early diastolic UTR was examined. Measurements were performed in a group of randomly selected subjects by 2 investigators (R.B.W., A.L.B.) who were unaware of each other’s measurements and of the study time point. Correlation coefficients for each measurement, derived from simple linear regression analysis, were used to quantify interobserver variability for apical rotation ($r^2=0.979$), basal rotation ($r^2=0.948$), peak systolic LVT ($r^2=0.936$), and peak early diastolic UTR ($r^2=0.921$).

**Statistical Analysis**

Measurements are presented as mean±standard deviation. Differences in physiological variables during saline infusion were assessed using repeated-measures ANOVA. Baseline and post–saline infusion measurements were assessed for normality and comparisons were then performed using a Student paired $t$ test for continuous variables. Correlation analysis was performed using the Spearman and Pearson method as appropriate for data distribution. A probability value of <0.05 was considered significant.

**Results**

**Subject Characteristics and Structural Echocardiographic Measurements**

Eight subjects (male, n=2; female, n=6), 25±3 years of age, completed the full protocol. Anthropometric, vital sign, and echocardiographic measurements are shown in the Table. All individuals had vital signs that were within normal limits and had structurally normal hearts.

**Effects of Normal Saline Infusion**

**Structural and Hemodynamic Parameters**

Normal saline infusion (2.1±0.3 L) was successfully completed in all subjects. Systolic blood pressure, diastolic blood pressure, heart rate, and respiratory rate did not change significantly during saline infusion (Figure 3). There was a significant increase in end-diastolic LV internal diameter (LVIDI, 45.9±3.7 versus 47.6±4.2 mm, $P=0.002$) before and after saline infusion. In contrast, LV length (78.3±0.6 versus 78.1±0.6 mm; $P=0.74$) was unchanged. After saline infusion, both LV end-diastolic volume (90.0±21.6 versus 98.3±19.6 mL; $P=0.01$) and LV end-systolic volume...
(31.5 ± 8.6 versus 34.9 ± 8.7 mL; P = 0.005) increased significantly. This translated into a highly significant increase in SV (51.3 ± 10.9 versus 63.0 ± 15.5 mL; P = 0.003; Figure 4A). In a similar fashion, CO increased in each subject (Figure 4B), and the group mean CO increased significantly (3.4 ± 0.8 versus 4.4 ± 1.5 L/min; P = 0.007). The observed increase in CO was driven by SV increase because there was no significant change in heart rate.

**Systolic Function**

There was no change in LV ejection fraction after saline infusion (64.8 ± 3.5% versus 64.7 ± 3.1%; P = 0.96). However, there were significant increases in both longitudinal (20.2 ± 3.0% versus 22.6 ± 1.8%; P = 0.04) and circumferential (22.5 ± 2.3% versus 26.0 ± 3.6%; P = 0.008) LV strains and a trend toward an increase in radial strain (42.0 ± 14.5% versus 50.4 ± 15.3%; P = 0.12) after saline administration.

**Diastolic Function**

All transmitral Doppler-derived diastolic indices changed significantly after saline infusion. Specifically, early diastolic blood flow velocity (E-wave) increased (77 ± 16 versus 92 ± 13 cm/s; P = 0.01), late diastolic blood flow velocity (A-wave) increased (48 ± 8 versus 64 ± 9 cm/s; P = 0.004), and E-wave deceleration time decreased (198.0 ± 28.7 versus 164.8 ± 2.2 ms; P < 0.001). There was also a significant increase in the early (E m) diastolic peak tissue velocity (9.9 ± 1.0 versus 11.0 ± 0.4 cm/s; P = 0.009) and late (A m) diastolic peak tissue velocity (5.2 ± 1.0 versus 5.9 ± 1.0 cm/s; P < 0.001) as measured adjacent to the septal mitral annulus.

**LV Rotation, Torsion, and Untwisting**

There was no significant change in LV length before and after saline infusion, and therefore LV length correction did not change the reported findings and LV length-indexed values are not reported. Although LVIDd was increased after saline infusion, changes in rotation, LVT, and UTR remained significant after indexing for LVIDd. Therefore, all rotation, LVT, and UTR measurements are reported as uncorrected absolute values. In all subjects, peak systolic apical rotation occurred at or near the aortic valve closure, and this timing was unchanged after normal saline infusion (preinfusion = 96.4 ± 4.9% systolic duration versus postinfusion = 97.5 ± 2.9% systolic duration; P = 0.49). There was a significant increase in peak systolic apical
rotation after saline infusion (7.5±2.4° versus 10.5±2.8°; P<0.001; Figure 5A). In contrast, basal rotation was unchanged after saline infusion (−4.1±2.3° versus −4.8±3.1°; P=0.44; Figure 5B). This translated into a 33% increase in peak systolic LVT (11.2±1.3° versus 14.9±1.7°; P<0.001; Figure 6A) and an 89% increase in peak early diastolic UTR (72.3±21.4 degrees/s versus 136.8±30.0 degrees/s; P<0.001; Figure 6B) after saline infusion. There was a significant correlation between Δ LVT and Δ UTR (R=0.68, P=0.04). In addition, there was a highly significant correlation between Δ SV and Δ UTR (R=0.91, P=0.004) and there was a trend toward correlation between Δ SV and Δ LVT (R=0.59, P=0.12).

Discussion
We used intravenous normal saline infusion to examine the relationship between volume loading and LVT. Saline infusion led to an increase in end-diastolic LV internal diameter and LV end-diastolic volume. These changes are consistent with an increase in preload, which is supported by the augmentation of SV and CO as predicted by the Frank-Starling principle. In this context, we observed significant changes in LV systolic twisting mechanics resulting in a net increase in peak systolic LVT. In addition to this increase in systolic LVT, we observed a marked increase in peak early diastolic UTR. These results indicate that peak systolic LVT and subsequent early diastolic UTR are significantly altered by cardiac volume loading.

Prior animal studies have demonstrated that manipulation of loading conditions influences the twisting motion of the heart. Specifically, increased LVT was seen in mongrel dogs after volume loading to increase preload. In this prior study of 10 isolated, blood-perfused canine hearts, levels of preload were precisely manipulated. MRI demonstrated that an increase in preload resulted in an increase in LVT. Furthermore, the load dependence of LVT was supported by the close linear relationship between LVT and SV.

In contrast, the available data characterizing the relationship between loading conditions and LVT in human hearts suggest that LVT may not be preload-dependent. It is noteworthy that these studies included cardiac transplant recipients in whom the myocardium was tagged with radiopaque markers at the time of transplant. Our results probably differ from these previous human studies for several reasons. First, it has been established that sympathetic and parasympathetic innervation of transplanted hearts is altered, and this denervation may result in a nonphysiologic response to changes in cardiac load. Second, the previously studied transplant patients had an open pericardium, and the lack of an intact pericardium may have altered LVT. Indeed, patients with congenital absence of the pericardium have been shown to have markedly decreased LVT compared with normal subjects.

To our knowledge, our study is the first to examine the effect of intravascular volume loading and presumed preload augmentation on LVT in healthy native human hearts. Data from our study demonstrates that LVT is a preload-dependent phenomenon. Further, we have shown that the increase in peak systolic LVT caused by volume loading is driven by the increase in peak systolic apical rotation. This is consistent with prior studies of LVT in which the magnitude of systolic apical counterclockwise rotation was the primary determinant of overall peak systolic LVT.

The impact of volume loading on LV twisting mechanics was not confined to ventricular systole because we observed a marked increase in the peak early diastolic UTR. Further, our data suggest an important interdependence between systolic twisting and diastolic untwisting based on the significant correlation between LVT and UTR. Although mechanisms responsible for this observation remain incompletely understood, it is known that the magnitude of LVT reflects

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**Figure 5.** A, Apical rotation before and after saline infusion. B, Basal rotation before and after saline infusion. Box shows mean±1 SD; whiskers, 5% and 95% confidence intervals.

**Figure 6.** A, LV torsion before and after saline infusion. B, Early diastolic untwisting rate before and after saline infusion. Box shows mean±1 SD; whiskers, 5% and 95% confidence intervals.
the amount of energy stored during systolic deformation and subsequently released during early diastole.22,23 Specifically, early diastolic elastic recoil is thought to result from vigorous contraction and compression of cardiac proteins such as titin.24 It has been proposed that the potential energy stored during systole is released during early diastole, facilitating efficient myocardial relaxation and diastolic filling.24,25 Our data support this notion. Specifically, increases in both load-dependent parameters (transmitral Doppler velocities) and less load-dependent measures (myocardial tissue Doppler velocities) of diastolic function accompanied the observed increase in peak systolic LVT and early diastolic UTR. Furthermore, there was a highly significant correlation between UTR and early (Em) diastolic peak tissue velocity ($R=0.79, P=0.02$) and a trend toward correlation between LVT and Em ($R=0.68, P=0.06$). Consequently, LVT may be a key mechanistic link between systolic and diastolic portions of the cardiac cycle.

There are several implications of our findings. First, our data suggest that peak systolic LVT and early diastolic UTR are dynamic, load-dependent properties that may contribute to the well established Frank-Starling relationship. Second, the present findings suggest that preload must be considered in the interpretation of LVT and untwisting data. This is likely to be of particular relevance in populations with known preload alterations such as patients with cardiac disease26–28 and healthy individuals participating in volitional exercise.26,27

Limitations

We evaluated young, healthy subjects. This limits the generalizability of our findings to specific cardiac disease states and to older subjects.28 Second, we did not use invasive techniques to measure LV end-diastolic pressure (preload). However, the observed increase in LV end-diastolic volume is consistent with the notion that saline infusion was an effective method of augmenting LV preload.

Conclusions

Our results indicate that peak systolic LVT and peak early diastolic UTR are preload-dependent phenomenon in the healthy human heart. Changes in preload should be considered when interpreting the results of future studies of LVT.

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Disclosures

None.

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**CLINICAL PERSPECTIVE**

Left ventricular (LV) rotation plays an important role in LV contraction and relaxation. This rotation occurs owing to the contraction of obliquely oriented myocardial fibers and is characterized by rotation of the apex and base in opposite directions, producing LV torsion (LVT). The clinical relevance of LVT has been documented in the context of numerous cardiac diseases, however factors determining the magnitude of LVT are incompletely understood. Specifically, the relationship between established determinants of LV performance (ie, preload) and LVT remain controversial as prior animal studies and human studies of transplanted hearts have produced conflicting results. In this study, 8 healthy humans were examined with speckle tracking echocardiography before and immediately following rapid administration of normal saline. Saline infusion lead to an increase in end-diastolic LV internal diameter and LV end-diastolic volume. These changes are consistent with an increase in preload, which was supported by the augmentation of SV and CO as predicted by the Frank-Starling principle. In this setting, there was a significant increase in the magnitude of peak systolic apical rotation but no change in basal rotation. This translated into a 33% increase in peak systolic LVT after saline infusion, and an 89% increase in peak early diastolic untwisting rate. These findings indicate that LVT and untwisting rate are preload dependent and that preload should be considered when interpreting results of future LVT studies.
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