Decreased Left Ventricular Torsion and Untwisting in Children with Dilated Cardiomyopathy

The purpose of this study was to analyze left ventricular (LV) torsion and untwisting, and to evaluate the correlation between torsion and other components of LV contraction in children with dilated cardiomyopathy (DCM). Segmental and global rotation, rotational rate ($V_{\text{rot}}$) were measured at three levels of LV using the two-dimensional (2D) speckle tracking imaging (STI) method in 10 DCM patients (range 0.6-15 yr, median 6.5 yr, 3 females) and 17 age- and sex-matched normal controls. Global torsion was decreased in DCM (peak global torsion; $10.9\pm 4.6^\circ$ vs. $0.3\pm 2.1^\circ$, $p<0.001$). Loss of LV torsion occurred mainly by the diminution of counterclockwise apical rotation and was augmented by somewhat less reduction in clockwise basal rotation. In DCM, the normal counterclockwise apical rotation was not observed, and the apical rotation about the central axis was clockwise or slightly counterclockwise (peak apical rotation; $5.9\pm 4.1^\circ$ vs. $-0.9\pm 3.1^\circ$, $p<0.001$). Systolic counterclockwise $V_{\text{rot}}$ and early diastolic clockwise $V_{\text{rot}}$ at the apical level were decreased or abolished. In DCM, decreased systolic torsion and loss of early diastolic recoil contribute to LV systolic and diastolic dysfunction. The STI method may facilitate the serial evaluation of the LV torsional behavior in clinical settings and give new biomechanical concepts for better management of patients with DCM.

Key Words : Torsion; Rotation; Left Ventricle; Dilated Cardiomyopathy

INTRODUCTION

Rotation of the left ventricular (LV) apex relative to the base is related to the myocardial contractility and multilayer fiber orientations, and is a key parameter of cardiac performance (1-3). LV torsion and untwisting overall showed age-related increases, and when normalized by LV length, they showed higher values in infancy and middle age (4). Recent studies reported impaired rotation and torsion in tachycardia-induced dilated cardiomyopathy (DCM) animals and DCM patients (5, 6). Although this wringing motion can give novel insights into LV function, it is difficult to measure practically. A noninvasive and simple method for measurements of LV torsion is warranted to facilitate widespread and serial evaluation of the torsional behavior in clinical settings and to reveal the relationships between torsional alterations and clinical outcomes in various pathologic states. The two-dimensional (2D) speckle tracking imaging (STI) method, a novel ultrasound method for quantification of regional deformation, allows visualization and quantification of true 2D heart motion independent of borders, Doppler or its beam angles. It also enabled quantification of rotation and rotational rate ($V_{\text{rot}}$) in an objective manner (7). In the present study, we sought to analyze LV torsion and untwisting using the new STI method, and evaluated the correlation between torsion and other components of LV contraction in children with DCM.

MATERIALS AND METHODS

Study populations

Between January and December 2005, 10 consecutive patients with DCM (range 0.5-15 yr, median age 6.5 yr, mean age 5.9 $\pm$ 4.6 yr, 3 females) and 17 age- and sex-matched normal controls (range 0.5-14 yr, median age 5 yr, mean age 6.0 $\pm$ 4.2 yr, 5 females) were enrolled into this study. Normal controls were obtained from children referred for electrocardiography or echocardiography, and who had no evidence of heart disease by physical examination, electrocardiography or echocardiography. There were no significant differences in clinical profiles between the DCM group and normal controls ($p>0.05$) (Table 1). The protocol was approved by the Ethics Committee of Seoul National University (Seoul, Korea), and informed consent was obtained before the study from all patients and/or their parents.
Table 1. Clinical profiles, conventional 2-dimensional echocardiographic, tissue Doppler imaging and 2-dimensional speckle tracking imaging data of study subjects

|                        | Normal controls | DCM patients | p value |
|------------------------|-----------------|--------------|---------|
| Number                 | 17              | 10           |         |
| Age (yr)               | 6.0±4.2         | 5.9±4.6      | 0.955   |
| % of female            | 30              | 35           | 0.847   |
| Body weight (kg)       | 22.9±15.8       | 22.4±17.9    | 0.948   |
| BSA (m²)               | 0.82±0.38       | 0.79±0.41    | 0.848   |
| 2D echocardiographic data |                 |              |         |
| EDVI (mL/m²)           | 51.3±9.8        | 90±24.5      | 0.001   |
| ESVI (mL/m²)           | 21.9±5.3        | 65.2±30.6    | 0.003   |
| Ejection fraction (%)  | 58.6±5.9        | 26.5±13.3    | <0.001  |
| Tissue Doppler imaging data |                 |              |         |
| Long axis function     |                 |              |         |
| Septal S (cm/sec)      | 7.4±1.0         | 4.6±2        | 0.005   |
| Septal E (cm/sec)      | 11.7±2.5        | 7.2±1.2      | 0.003   |
| Lateral S (cm/sec)     | 7.1±1.8         | 5.3±2.5      | 0.01    |
| Lateral E (cm/sec)     | 13.5±2          | 9.1±4        | 0.004   |
| 2D STI data            |                 |              |         |
| Short axis function    |                 |              |         |
| Radial motion at MV level |            |              |         |
| Sr (%)                 | 42.2±12.7       | 15.7±7.6     | <0.001  |
| S RS (1/sec)           | 2.4±0.6         | 1.1±0.4      | <0.001  |
| S Re (1/sec)           | 2.5±1.1         | -1.6±0.7     | 0.01    |
| Circumferential motion at MV level | |              |         |
| Sc (%)                 | -15.7±3.8       | -9.5±3.6     | <0.001  |
| S RcS (1/sec)          | -1.5±0.5        | -1.0±0.4     | 0.05    |
| S Rce (1/sec)          | 1.9±0.4         | 1.1±0.5      | 0.003   |

Data shown as means ± SD.

DCM, dilated cardiomyopathy; BSA, body surface area; EDVI (mL/m²), end diastolic volume index; ESVI (mL/m²), end systolic volume index; S’, peak systolic velocity of myocardial tissue Doppler at LV base; E’, peak early diastolic velocity of myocardial tissue Doppler at LV base; 2D STI, 2 dimensional speckle tracking imaging; MV, mitral valve; Sr, peak early diastolic velocity of myocardial tissue Doppler at LV base; S’, peak systolic velocity of myocardial tissue Doppler at LV base; E’, peak radial strain; SRrs, peak systolic radial strain rate; SRce, peak early diastolic circumferential strain rate; SRcs, peak systolic circumferential strain rate.

Table 1. Clinical profiles, conventional 2-dimensional echocardiographic, tissue Doppler imaging and 2-dimensional speckle tracking imaging data of study subjects

Cooked and tissue Doppler echocardiography

The main examinations were performed with Vivid 7 scanner (GE Vingmed Ultrasound, Horten, Norway) equipped with a phased-array transducer. Echocardiograms were evaluated by two physicians. LV end-systolic volume index (ESVI), end-diastolic volume index (EDVI), and ejection fraction (EF) were calculated as previously described (8, 9). To assess LV longitudinal myocardial motion, real-time tissue Doppler imaging (TDI) analysis was performed, and the myocardial tissue velocity profile was obtained from an optimal measuring position set at the basal segment of septum and LV lateral wall from apical four-chamber projections. The mean frame rate was 180 frames per second (FPS) (range 150-210 FPS) for TDI. To reduce the random noise component of the data, we defined 1 mm sample volume. Maximal systolic (S) and early diastolic velocities (E) were measured.

Automated speckle tracking

For 2D STI analysis, tissue harmonic 2D images were scanned at 3 short-axis levels of LV (basal [mitral valve level, MV], midventricular [papillary muscle level, PM], and apical levels [AP]) with an M3S, 5S or 7S probe. The mean frame rate was 50 FPS (range <40-70 FPS). Digital loops were stored on the hard disk of the echocardiography machine, and transferred to a workstation (EchoPAC PC, GE, Horten, Norway) for offline analysis. A line was loosely traced along the LV endocardium at the frame wherein it was best defined. On the basis of this line, the computer automatically created a region of interest (ROI), and the software selected natural acoustic markers moving with the tissue. Automatic frame-by-frame tracking of these markers during the heart cycle (2D STI method) yielded a measure of rotation, Vrot, strain (S) or strain rate (SR) at any point of myocardium. The LV was divided into 18 segments (6 segments [anteroseptal, anterior, lateral, posterior, inferior, septal]) at 3 levels of LV (MV, PM and AP level) automatically. The software provided an automated tracking score, similar to statistical standard deviation, as feedback of the stability of the regional speckle tracking, ranging from 1.0 to 3.0 in arbitrary units. A tracking score value of ≤ 2.5 was determined as acceptable.

Analysis of left ventricular rotation, rotational rate, and torsion

IV rotation and Vrot were defined as angular displacement and velocity of angular displacement of LV about its central axis in the short-axis image. They were represented in units of degree (°) and degrees per second (°/sec), respectively. Measuring LV rotation and Vrot by using STI on the workstation was performed as described previously (10). Clockwise LV rotation as viewed from the apex was expressed as a negative value. Results were subdivided to six segments for regional analysis at each ventricular level, and averaged at each level for analysis of global rotational or torsional motion. Data from at least 3 consecutive beats were averaged for the calculation of LV rotation, Vrot and torsion. LV torsion was defined as a net-difference of “global LV rotation” between apical and basal short axis planes at each time point (6, 11), and was calculated as the following equation (Fig. 1).

Global torsion (t)=Apical global rotation (t)-Basal global rotation (t)

Peak global torsion was defined as the maximal value of global torsion during the cardiac cycle.

Analysis of left ventricular radial and circumferential strain and strain rate

LV radial motion (motion from the endocardium to the epicardium [12]) and circumferential motion (motion along the curvature of the LV in the parasternal short axis view [12])
were also analyzed as parameters of LV short axis function. LV peak circumferential strain (Sc), systolic strain rate (SRcs), early diastolic strain rate (SRce), systolic strain rate (SRs), and early diastolic strain rate (SRre) were measured for each segment with the STI method. The SR is equivalent to the spatial gradient of pixel movements. It is characterized by the equation SR = (d[r] - d[r + r])/ r * t (12). The time integral of incremental SR yields S, defined as the fractional change from the original dimension (i.e., the percentage shortening or lengthening of myocardium) (12, 13).

\[ \%S = \frac{(L_a - L_b)}{L_b} \times 100 \]

where La and Lb are the lengths of an infinitesimal material line segment at end diastole and end systole, respectively. Lengthening (or expansion) is positive and shortening (or compression) is negative in this description (13). Data from at least 3 consecutive beats were averaged for the calculation of S and SR. The system calculates mean (global) S and SR values for whole predefined LV segments.

Reproducibility

For intraobserver variability, the observer determined rotation, Vrot, torsion, Sc, Sr, SRcs, SRce, SRrs, and SRre using the automated program on two images acquired at separate points of time in the same image plane for the same individual. For interobserver comparisons, two independent observers analyzed the same image.

Statistical analysis

To determine whether the differences in the quantitative values between two groups were statistically significant, Student t-test or Chi-square test was performed. Spearman correlation coefficients were obtained to describe first-order relations between torsion (or Vrot) and several LV functional indices including EF, EDVI, ESVI, velocities of myocardial tissue Doppler, circumferential and radial strain. All of the statistical analyses were performed with Statistica 6.0 software (Statsoft, Tulsa, OK, U.S.A.). All values were presented as mean ± standard deviation (SD). A p value less than 0.05 indicated statistical significance for all analyses.

RESULTS

Clinical characteristics of the study population

Global functional parameters measured from conventional transthoracic echocardiogram and long-axis tissue velocities of basal septum and lateral wall are shown in Table 1. DCM patients exhibited significantly increased LVEDVI and ESVI, and decreased EF compared with normal subjects. S' and E' values of LV septum and lateral wall were significantly lower in patients with DCM compared to normal controls.

Image quality and reproducibility of the echocardiographic examination

Image quality was sufficient to allow circumferential and radial S and SR, rotation and Vrot analysis by the STI method from parasternal short-axis views in 80% of segments (tracking score ≥ 2.5 as defined by the analysis software). The intraobserver variabilities between measurements of 2 readings were 6.4% for peak rotation, 6.8% for peak systolic Vrot, and 6.7% for peak early diastolic Vrot. The interobserver variabilities were found to be 6.4% for peak rotation, 7.1% for peak systolic Vrot, and 7.3% for peak early diastolic Vrot. The overall reproducibility of the measurements for rotation and Vrot by STI method was sufficient.

The intraobserver variabilities between measurements of 2 readings were 5.4% for Sc, 5.8% for Sr, 6.9% for SRcs, 6.7% for SRce, 5.1% for SRrs, and 6.2% for SRre. The interobserver variabilities were found to be 6.7% for Sc, 6.4% for Sr, 7.9% for SRcs, 6.8% for SRce, 7.1% for SRrs, and 6.8% for SRre. The overall reproducibility of the measurements for S and SR by the STI method was sufficient.

Left ventricular rotation, rotational rate, and torsion

In normal controls, apical rotation was consistently counterclockwise (positive) (Fig. 2A), but basal rotation was clockwise (negative) during systole except early systole. Mean values of the peak apical counterclockwise rotation and the peak midventricular and basal clockwise rotation values in normal and DCM children are shown in Table 2. LV rotation was regionally heterogeneous and abnormal in magnitude and patterns in DCM. Apical segmental and global systolic counterclockwise rotation was decreased or abolished (Fig. 2B). Five segmental and global systolic clockwise rotation was
decreased significantly at the MV level. One segment at the MV level (septal segment) and six segments at the PM level showed decreased systolic clockwise peak rotation, although they did not reach statistical significance (Table 2). All segmental and global peak torsion was significantly decreased in DCM (peak global torsion; 10.9 ± 4.6° vs. 0.3 ± 2.1°, p<0.001) (Fig. 3). Loss of LV torsion occurred mainly by the diminu-

tion of counterclockwise apical rotation and was augmented by somewhat less reduction in clockwise basal rotation.

In normal controls, LV apex showed systolic counterclockwise and early diastolic clockwise V_rot (Fig. 4A), and LV base showed systolic clockwise V_rot and counterclockwise early diastolic V_rot. In DCM, systolic counterclockwise V_rot and early diastolic clockwise V_rot at the apical level were decreased or abolished (apical systolic V_rot; 43.4±17.6°/sec vs. -7.2±21.4°/sec, p<0.001, apical early diastolic V_rot; -53.4±15.5°/sec vs. 2.9±20.0°/sec, p<0.001) (Fig. 4B). Clockwise systolic V_rot and counterclockwise early diastolic V_rot, indicating early diastolic recoil, were decreased at the basal level in DCM. The mean values of the peak global systolic and early diastolic V_rot in normal controls and DCM are listed in Table 3. All DCM patients showed considerable rotational heterogeneity, particularly at the apical level.

In normal controls, approximately 40% to 50% of LV untwisting occurred during isovolumic relaxation (IVR) and 80% to 90% of untwisting was completed by the peak of the early filling velocity (E wave), and the maximum untwist-

Table 2. Comparison of segmental and global peak rotation (°) at three levels of LV

| Peak rotation (°) | Ant sep | Ant | Lat | Post | Inf | Sept | Global |
|------------------|--------|-----|-----|------|-----|------|--------|
| MV normal        | -3.6±2.9 | -3.0±0.9 | -4.0±1.4 | -3.1±1.5 | -4.9±2.2 | -4.8±4.3 | -4.2±2.1 |
| MV DCM           | -1.5±1.0 | -1.4±1.0 | -1.9±1.5 | -1.2±1.6 | -1.9±1.2 | -2.5±1.8 | -1.8±1.2 |
| p value          | 0.04   | 0.004 | 0.008 | 0.04 | 0.002 | 0.14 | 0.006 |
| PM normal        | -2.6±1.2 | -3.9±4.4 | -2.8±1.4 | -3.4±1.3 | -4.9±6.3 | -3.6±2.9 | -3.9±4.3 |
| PM DCM           | -1.7±1.0 | -1.7±1.3 | -2.1±1.9 | -1.6±2.0 | -2.1±1.7 | -2.0±1.9 | -1.8±1.5 |
| p value          | 0.12   | 0.16 | 0.32 | 0.07 | 0.2 | 0.17 | 0.176 |
| AP normal        | 7.2±4.0 | 5.4±4.0 | 4.7±4.7 | 4.7±4.9 | 6.2±4.2 | 4.9±4.3 | 5.9±4.1 |
| AP DCM           | -0.1±3.6 | -0.02±3.3 | -1.2±3.3 | -1.7±3.6 | -1.4±3.5 | -1.1±3.2 | -0.9±3.1 |
| p value          | 0.001  | 0.01 | 0.006 | 0.004 | <0.001 | <0.001 | 0.001 |

Data shown as means±SD.
LV, left ventricular; Ant sep, anteroseptal; Ant, anterior; Lat, lateral; Post, posterior; Inf, inferior; Sept, septal segment; MV normal, measurements at the mitral valve level in normal controls; MV DCM, measurements at the mitral valve level in DCM patients; PM, papillary muscle level; AP, apical level; DCM, dilated cardiomyopathy.
ing velocity occurred around the time of mitral valve opening in almost all apical segments of LV. In DCM, the normal counterclockwise apical rotation was not observed, and the apical rotation about the central axis was clockwise or slightly counterclockwise (apical rotation: 5.9° ± 4.1° vs. -0.9° ± 3.1°, p < 0.001). In DCM patients, in whom the apical rotation was slightly counterclockwise, 30% of LV untwisting occurred during IVR and only 50% to 60% of untwisting was completed by the peak of E wave.

Circumferential and radial strain and strain rate

Circumferential and radial S and SR results are presented in Table 1. In DCM, S, systolic and diastolic SR were markedly regionally heterogeneous along circumferential and radial directions compared to normal controls. Global Sc and Sr in

Table 3. Comparison of global peak systolic and early diastolic rotational rate (Vrot) in normal and DCM patients at three levels of LV

|                | Global peak systolic Vrot (°/sec) | Global peak early diastolic Vrot (°/sec) |
|----------------|----------------------------------|----------------------------------------|
| MV normal      | -35.1 ± 9.7                      | 38.1 ± 19.0                           |
| MV DCM         | -22.1 ± 13.7                     | 14.8 ± 6.5                             |
| p value        | 0.028                            | 0.002                                  |
| PM normal      | -31.0 ± 8.6                      | 19.6 ± 8.7                             |
| PM DCM         | -21.7 ± 11.3                     | 11.9 ± 9.1                             |
| p value        | 0.041                            | 0.056                                  |
| AP normal      | 43.4 ± 17.6                      | -53.4 ± 15.5                           |
| AP DCM         | -7.2 ± 21.4                      | 2.9 ± 20.0                             |
| p value        | <0.001                           | <0.001                                 |

Data shown as means ± SD.
DCM, dilated cardiomyopathy; LV, left ventricular; MV normal, measurements at the mitral valve level in normal controls; MV DCM, measurements at the mitral valve level in DCM patients; PM, papillary muscle level; AP, apical level. Vrot is given in degrees per second.

the DCM group were significantly reduced compared to those in normal controls. Global SRcs, SRce, SRrs, and SRre were also significantly reduced.

Correlation between torsion and other functional indices

Table 4 shows the relations between torsion and other functional indices of LV. Global torsion inversely correlated with LVEDVI (r = -0.594, p = 0.006) and ESVI (r = -0.691, p = 0.002).
Torsion correlated positively with EF ($r = 0.662$, $p = 0.002$). Torsion closely correlated with systolic and early diastolic $V_{rot}$ of LV apex. There were close relations between torsion and the indices of longitudinal function, i.e. septal $S'$ and $E'$. Torsion correlated more closely with septal $E'$ than $S'$. Tight positive relations were also found between torsion and LV short-axis functional indices, i.e. LV radial and circumferential strain. Systolic and early diastolic $V_{rot}$ of apex and base correlated closely with basal septal $S'$ and $E'$, respectively (Table 4).

**DISCUSSION**

A recent study reported assessment of LV torsion with the TDI method (11). However, such method has limitations of using only 2 sampling points for rotational calculation, and cannot assess the regional LV rotational behavior. From a single conventional gray scale data set, the 2D STI method allows exploration of complex features of heart motion inaccessible to current echocardiographic techniques, and it is also possible to quantify regional rotation and $V_{rot}$ in the short-axis view of a beating heart (7). The STI estimation of LV torsion was concordant with those analyzed by tagged MRI and also showed good agreement with those by TDI (10).

The present study revealed that apical rotation was consistently counterclockwise from infancy to adolescence. It is consistent with the result of the previous study that underwent assessment of LV torsion and untwisting rate by TDI (4). However, the result of the present study for basal rotation was different from the previous study. This difference might be due to the different methodologies of two studies. From infancy to adolescence, basal rotation was clockwise during systole except a short period of early systole. The initial small counterclockwise basal twist should be related to the fact that the subendocardium is electrically activated earlier during systole, and the subsequent activation and contraction of the basal subepicardial fibers causes a counter-rotating torque and clockwise twist throughout the remainder of systole (14). Several studies have reported that the directions of myocardial fibers varied gradually from subendocardium to subepicardium, and the subendocardium is composed of myocardial fibers oriented in different directions from those of the subepicardium (14-17).

DCM is associated with LV remodeling including dilatation, wall thinning, and reduction in fiber angles. Tachycardia-induced dilated cardiomyopathic hearts showed marked alterations in diastolic LV torsional dynamics (5). The measurements of LV torsion with MRI demonstrated impaired torsion in DCM patients and persistent abnormal torsion after partial left ventriculectomy (6). Our data revealed that LV torsion mechanics were markedly changed throughout the cardiac cycle in DCM. The maximal torsion was not only reduced, but it was also delayed and disorganized. This is consistent with the previous studies (5, 18). Loss of LV torsion occurred mainly by the diminution of counterclockwise apical rotation and was augmented by somewhat less reduction in clockwise basal rotation. In normal controls, approximately 40% to 50% of LV untwisting occurred during IVR and 80% to 90% of untwisting was completed by the peak of the early filling velocity (E wave), which is consistent with the previous report (19). It was reported that peak untwisting preceded peak IVPG, which in turn preceded peak early filling (19). It is known that LV untwisting contributes to the large rapid pressure fall of IVR and the additional pressure fall after mitral valve opening to peak early filling of LV. In DCM, the sufficient counterclockwise apical rotation was not observed, and the apical rotation about the central axis was clockwise or slightly counterclockwise. In DCM patients, in whom the apical rotation was slightly counterclockwise, 30% of LV untwisting occurred during IVR, and only 50% to 60% of untwisting was completed by the peak of E wave. The impairment of untwisting should have caused the reduction of intraventricular pressure gradient and the impairment of diastolic filling in DCM.

All DCM patients showed considerable rotational heterogeneity, particularly at the apical level. The marked heterogeneity of regional LV function has frequently been noted in patients with non-ischemic DCM (18, 20-22). Nonhomogeneous twisting and untwisting may in itself have detrimental effects on ventricular performance, since mechanical work is wasted when some regions are in process of twisting or untwisting while the other regions are not. Possible mechanisms for functional heterogeneity include regional variations in wall stress, myocardial contractile efficiency, oxidative metabolism, myocardial perfusion, and interstitial fibrosis (18, 20, 22, 23). With depressed, delayed and disorganized untwisting, reflecting ineffective uncoiling of the myocardium, the DCM ventricle fails to generate the effective pressure fall of IVR and the subsequent suction phase.

The mechanisms underlying the changes in torsion dynamics are unknown but probably encompass many factors associated with cardiomyopathic conditions, including LV dilatation, remodeling of the cardiomyocytes and connective tissue matrix, slowed transmural fiber activation, and alterations in excitation-contraction coupling (24-30).

The impaired torsion was associated with global ventricular dysfunction. Global torsion correlated inversely with LVEF, DVI and ESVI, and correlated positively with EF. Torsion and $V_{rot}$ also correlated positively with the indices of LV long axis function, i.e., $S'$ and $E'$ of myocardial tissue Doppler of LV base. Torsion correlated closely with apical early diastolic $V_{rot}$ and $E'$, and suggests that the impairment of torsion is related to the impairment of early diastolic LV untwisting and lengthening. In addition to these relations, there was a close correlation between torsion and LV short-axis function. Torsion closely correlated with circumferential and radial strain of LV base. It is interesting that torsion is related to all three components of LV function, and these three com-
Components are altered in the same way as torsion.

Ventricular myocardium is now considered as a continuous structure, in which myofibers are organized into laminar sheets about four-cell thickness and the orientation of the shear varies smoothly through the ventricular walls, and there are some branches between adjacent layers (15, 16). The smoothly changing muscle fiber directions and anastomoses between layers partly explain the relations between torsion and other components of LV function. According to the concept of ventricular myocardial band, septum contains a right angle cross-striation of oblique longitudinal fibers that are directed toward and away from the conical apical tip (1). The oblique orientation of muscle fibers of the LV free wall and septum allows the twisting required in ejection blood into high systemic vascular resistance. As ventricle dilates, the oblique fiber orientation changes to more transverse direction, and this may cause the reduction of twisting, thickening, and longitudinal shortening of LV in DCM. Contraction of the other oblique fibers which cross over the previous oblique fibers gives rise to lengthening and untwisting of the entire ventricular mass (31). Loss of obliquity of ascending segment may cause the reduction of untwisting and longitudinal lengthening for suction filling.

Contemporary experimental and clinical investigations unequivocally support the attitude that only powerful suction force, developed by the normal ventricles, could be able to produce an efficient filling of the ventricular cavities (32-34). According to the ventricular myocardial band concept, this force uses the systolic mechanism (i.e. contraction) for ventricular filling during the diastole. However, the mechanisms responsible for ventricular filling are very difficult to understand and explain even with the present concept of ventricular myocardial band, and still there are a lot of points to be clarified.

LV torsion is a critical aspect of cardiac biomechanics and important for normal ejection and suction (31). In DCM ventricles, regionally heterogeneous, decreased and delayed systolic torsion and loss of early diastolic recoil contribute to LV systolic and diastolic dysfunction. Impairment of torsion correlates closely with LV longitudinal, radial, and circumferential contraction. Assessment of LV rotation with the STI provides not only peak rotation and torsion but also the profile curve (the rotational velocity over time), may facilitate the serial evaluations of the LV torsional behavior in clinical settings and give new biomechanical concepts for better management of patients with DCM.

Several limitations should be noted in this study. First, the success of measurements of rotation, $\Theta_{st}$ or $\Theta_{rot}$ by the STI method was dependent on the quality of 2D echocardiographic images. STI-based methods do not track well in walls with poor B-mode data, in which the unique speckle pattern of each point defining the segments in the myocardium cannot be repeated perfectly from frame to frame. Second, although there was no significant difference in age distribution between the two study groups, normal values of peak rotation, torsion, and $V_{\text{rot}}$ of each age group measured with STI were not presented in this study. The study populations of patients and controls were small in size, and aging factors were not considered in this study. Third, global torsion was used to evaluate the correlation between torsion and the other indices of global function; however, there was marked heterogeneity of regional wall motion in DCM and this heterogeneity was not considered in this approximation. Lastly, factors such as medical therapy, which could potentially affect torsion and untwisting, were not considered in this study.

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