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***Case Control Study***

**Tissue Doppler, speckling tracking and four-dimensional echocardiographic assessment of right ventricular function in children with dilated cardiomyopathy**

Al-Biltagi M *et al.* Right ventricular function in children with dilated cardiomyopathy

Mohammed Al-Biltagi, Osama Elrazaky, Wegdan Mawlana, Esraa Srour, Ahmed Hamdy Shabana

**Mohammed Al-Biltagi,** **Osama Elrazaky, Wegdan Mawlana, Esraa Srour, Ahmed Hamdy Shabana,** Department of Pediatrics, Faculty of Medicine, Tanta University, Tanta 31512, Algharbia, Egypt

**Mohammed Al-Biltagi,** Department of Pediatrics, University Medical Center, Arabian Gulf University, Manama 26671, Manama, Bahrain

**Author contributions:** Elrazaky O, Srour E, and Shabana AH did the echocardiographic studies and collected the data; Mawlana W and Al-Biltagi M analyzed the data and wrote the manuscript; all the authors revised and agreed to the final version of the manuscript.

**Corresponding author: Mohammed Al-Biltagi, MBChB, MD, MSc, PhD, Chairman, Professor,** Department of Pediatrics, Faculty of Medicine, Tanta University, Al Bahr Street, Tanta 31512, Algharbia, Egypt. mbelrem@hotmail.com

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**Abstract**

BACKGROUND

Right ventricular (RV) function is frequently overlooked during dilated cardiomyopathy (DCM) evaluation.

AIM

To evaluate RV function in children with idiopathic DCM using relatively recent echocardiographic modalities.

METHODS

We prospectively studied the cardiac function in 50 children with idiopathic DCM and 50 healthy children as a control group, using four-dimensional echocardiography (4-DE), Tissue Doppler Imaging (TDI), and two-dimensional-speckles tracking echocardiography (2-D-STE). RV EF was measured by 4-DE.

RESULTS

The auto left (LV) ejection fractions (EF) measured by 2-D-STE were significantly lower in the patients' group than in the control. The sphericity index was also significantly lower in children with DCM than in the control. RV EF measured by 4-DE was significantly lower in the patient's group than the control. RV S wave, e´/a' ratio, myocardial performance index (MPI), and tricuspid annular plane systolic excursion (TAPSE) were significantly impaired in children with DCM than in control. Both LV and RV global longitudinal strains (GLS) were significantly reduced in children with DCM than in control. RVGLS was significantly associated with the duration since diagnosis, tricuspid annulus S wave, RV MPI, and TAPSE, but not with the age of the patients, RV EF, or e´/a' ratio.

CONCLUSION

There was impairment of the RV LGS and other systolic and diastolic parameters in children with DCM. STE and TDI can help to detect the early decline of RV function.

**Key Words:** Tissue Doppler; Speckling tracking Echocardiography; Dilated cardiomyopathy; Children; Right ventricle

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**Core Tip:** Cardiomyopathies are a group of cardiac muscle disorders characterized by mechanical and/or electrical impairment that give rise to dilated, hypertrophic or restrictive pathophysiology. In the current study, we prospectively studied the cardiac function in 50 children with idiopathic dilated cardiomyopathy (DCM) and 50 healthy children as a control group using Tissue Doppler Imaging (TDI) and two-dimensional-speckles tracking echocardiography. Right ventricular (RV) ejection fractions was measured by four-dimensional echocardiography. We found impairment of the RV LGS and other systolic and diastolic parameters in children with DCM. Speckles tracking echocardiography and TDI can help to detect the early decline of RV function.

**INTRODUCTION**

Cardiomyopathies are a group of cardiac muscle disorders characterized by mechanical and/or electrical impairment that give rise to dilated, hypertrophic or restrictive pathophysiology. Dilated cardiomyopathy (DCM) is a clinical condition associated with left ventricular (LV) or biventricular dilation with an impaired contraction that is not related/caused by abnormal loading conditions (such as hypertension or valvular heart disease) or ischemic changes due to coronary artery disease[1]. It is the most common form of cardiomyopathy and accounts for approximately 55%-60% of all childhood cardiomyopathies, with an average prevalence rate of 1/200000 children. It could be idiopathic or secondary to other causes such as infections (primarily viral), exposure to drugs, toxins, or allergens, metabolic, endocrine, autoimmune, or other systemic diseases. It is commonly diagnosed in younger children with an average age at diagnosis of 2 years[2].

Clinical presentation of DCM mainly relates to the degree of LV or biventricular systolic dysfunction leading to pump failure. Heart failure signs and symptoms may be fulminant, acute, subacute, or chronic[1]. DCM diagnosis is primarily based on echocardiography that can readily identify the dilated chambers and the impaired function of left or both ventricles using M-mode, 2-dimensional echocardiography[3]. Tissue Doppler imaging (TDI) is a relatively new echocardiographic technique, useful to study the myocardial function of children with different pathologies[4]. Two-dimensional speckle tracking imaging is another relatively new echocardiographic modality that can provide non-Doppler, less angle-dependent, and objective quantification of myocardial deformation and left/right ventricular (LV/RV) systolic and diastolic dynamics by analyzing the motion of speckles identified on routine 2-dimensional sonograms. In addition, by tracking the displacement of the speckles during the cardiac cycle, strain and the strain rate can be rapidly measured offline after good image acquisition[5].

Most of the studies concerned with the diagnosis of dilated cardiomyopathies in children focus on LV function. As the disease usually starts in LV then RV, early detection of RV dysfunction could have a prognostic benefit. Unfortunately, few studies examined RV function[6-9]. So, this work aimed to evaluate the RV function and structure using tissue Doppler and speckling tracking echocardiography in children with primary dilated cardiomyopathy and correlate with other echocardiographic findings.

**MATERIALS AND METHODS**

The research was a prospective cross-section study between April 2018 to June 2019. It involved 50 children with primary idiopathic dilated cardiomyopathy; aged between six months and eight years, selected in the order in which they were identified, with regular attendance to Pediatric Cardiology Unit in a Tertiary Care University Hospital. It also included o 50 healthy children of matching age and sex, coming for routine health check-up without any systemic disease that could affect the heart (control group). All parents, guardians, or next of kin signed informed consent for the minors to participate in this study. The Institutional Ethical and Research Review Board of Faculty of Medicine, Tanta University, approved the study.

The diagnosis of DCM based on the detection of dilatation of ventricles (LV) dilatation > 112% corrected to body surface area (BSA), age, and sex, or two standard deviations (SD) from the normal upper limit corrected to age, sex, and BSA plus (5%) and presence of systolic dysfunction [fractional shortening (FS) < 25% and/or left ventricle ejection fraction (LV EF) < 45%] detected in m-mode and 2-D echocardiography following the recommendation of the 2006 American Heart Association and 2017 British Society of Echocardiography[10]. Exclusion criteria included children with congenital or acquired heart diseases and children with dilated cardiomyopathy secondary to systemic diseases such as infections (ruled out by the history and laboratory tests for the previous infection with the common viral and bacterial causes), arrhythmias, endocrine diseases, neuromuscular diseases, rheumatologic and immunological diseases, nutritional deficiencies, conditions leading to ischemia, drug or toxins-induced, and systemic diseases.

All children had complete history taking (including personal, birth, developmental, feeding, and family history) and comprehensive clinical examination (including general, regional, and systemic examination). Cardiac examination aimed to detect cardiomegaly and evidence of the presence of a cardiac murmur. In addition, all children had echocardiographic examinations, including 2-D, M-mode, TDI, and 2D- speckles tracking echocardiography (STE).

***Echocardiography***

Echocardiography was done using (Vingmed Vivid-7, General Electric Vingmed, and Milwaukee, Wisconsin, United States). The examination was performed using an S7 probe and V3 matrix real-time 3-dimensional probes at a depth of 16 cm in all the standard echocardiographic views following the American Society of Echocardiography recommendation[11]. All children were examined in the right anterior oblique position, when possible, while breathing room air or on oxygen supplement when required. Cardiovascular anomalies were carefully searched for and excluded by all standard views. LV EF, LV FS, end-diastolic and end-systolic volumes, systolic pulmonary artery pressure by using tricuspid regurgitation jet, and LV and RV diastolic function were measured according to the guidelines of the American Society of Echocardiography[12]. Tricuspid annular plane systolic excursion (TAPSE) was measured by 2-D echocardiography-guided M-mode from the apical 4-chamber view, with the cursor was placed at the free wall side of the tricuspid annulus. Care was taken to align the sample volume as vertically as possible concerning the cardiac apex. Maximal TAPSE was determined by the total excursion of the tricuspid annulus from its highest position after atrial ascent to the lowest point of descent during ventricular systole. The sphericity index (SI) was measured by calculating the ratio between the length (mitral annulus to apex in the apical view) and diameter (mid-cavity level in the short-axis view) of the LV. The smaller the SI is, the more globular the ventricle will be. It also predicts the functional capacity of patients with LV dysfunction[13]. Simultaneous ECG tracings obtained during M-mode recording were used to measure R-R intervals. Measurements were repeated on three occasions, and the average was obtained[14].

All children had three-dimensional (3-D)-echocardiography immediately after the 2-D-echocardiographic examination, using the same ultrasound machine equipped with a 4V probe. RV 3-D images were obtained in a full-volume dataset from the apical 4-chamber view, optimized for analysis of RV function. All the measurements of RV volumes and EF were made offline, using dedicated software. The semi-automatic analysis was performed using a manual tracing of the endocardial borders in end-systolic and end-diastolic frames in the sagittal, four-chamber, and coronal views. Besides, end-diastolic volume (EDV), end-systolic volume (ESV), stroke volume, and EF were calculated using the software (Figure 1).

***TDI***

We used the same machine and probe to perform TDI at a depth of 16 cm in the parasternal and apical views (standard long axis and two- and four-chamber images). The baseline was adjusted to a low-velocity range (-20-20 cm/s) while using the pulsed-wave angle-corrected colour-coded TDI filters. The Doppler frame rates were varied between 80 and 115 frames/s depending on the sector width of the range of interest. We settled the setting to the minimal gain to reduce the background noise and get the highest quality images. The 2-millimeters sample volume was placed within the myocardium equidistant from the endocardial and epicardial borders.

The pulsed-wave TDI recorded the myocardial velocity curves of the septal mitral valve annulus, lateral mitral valve annulus, and lateral tricuspid valve annulus from the apical four-chamber planes. The timing of cardiac cycle events and their relations to respiratory events were defined by simultaneously tracing the electrocardiogram and respiration curve monitoring. The beginning of the QRS complex was the reference point. At least ten cardiac cycles were recorded at a speed of 100 mm/s. The images were stored electronically.

The systolic and diastolic mitral and tricuspid annulus velocities were determined by placing the PW-TDI sample volume at the level of the septal tricuspid annulus. In the spectral TDI display, the antegrade systolic wave S reflected the systolic function of either RV or LV, e´ retrograde wave reflected the early passive ventricular filling, while the retrograde a´ wave represented the atrial contraction. The early/atrial (e´/a´) ratio of tricuspid or mitral valve annulus reflected the diastolic function of the RV or LV (Figure 2). The isometric contraction time (ICT) (was defined as the time duration between the end of a´ wave to the beginning of S wave by TDI), the isometric relaxation time (IRT) (was defined as the interval between the end of S wave and the beginning of the early wave), and myocardial contraction time (CT) were measured by TDI[15]. Myocardial Performance or Tei index is a Doppler-derived time interval index that combines systolic and diastolic cardiac performance. It was calculated as previously described by Tei and colleagues, using the following formula: ICT + IRT/CT. Both ICT and IRT were corrected for heart rate[16-17]. We used the mean values for three heartbeats during expiration for the analysis, and all the measurements obtained by TDI were indexed for children’s body surface area.

***Speckle tracking technique (RV longitudinal systolic strain and function analysis)***

We used a 3.5-MHz transducer at a depth of 16 cm in the standard apical 4-chamber view (4-chamber image) to acquire an adequate image with novel speckle-tracking software (Figure 3). To prevent foreshortening, we visualized the apex of the left ventricle adequately. Then, 2-D speckle tracking strain imaging was used to study LV and RV deformation on standard grayscale images (frame rate, 55 ± 11 frames/s). It tracked the characteristic pattern of natural acoustic markers in the myocardial wall (“speckles”) from frame to frame throughout the cardiac cycle. Two-D longitudinal strain for all RV myocardial segments includes three segments from the lateral (anterior) wall (basal, mid, and apical) and three corresponding segments of the interventricular septum (because of the significant contribution of the interventricular septum to RV ejection). The myocardial strain was then calculated by the change in position of the speckle pattern to the initial position. Peak systolic longitudinal strain was calculated by averaging the peak systolic values of the six segments. Regional lengthening of myocardial strain was expressed as a positive value and thinning or shortening as a negative value[18].

***4D RV EF***

We obtained RV 4D images in a full-volume dataset from the apical four-chamber view, optimized for analysis of RV function. In addition, we obtained multi-beat (3-6 beats) data on the multislice (short axis) visualization mode to ensure the full inclusion of the right ventricle in the dataset. We obtained all RV volumes and EF measurements offline, using dedicated software (Echo PAC PC, 113; GE, Horten, Norway). We conducted a semi-automated analysis, with a manual tracing of endocardial borders in end-systolic and end-diastolic frames in the sagittal, four-chamber, and coronal views, from the full-volume dataset. In addition, we calculated EDV, ESV, stroke volume, and EF using the software (Figure 1)[19].

***Reproducibility***

Intra-observer variability for echocardiographic data was done for patients and controls, where the same sonographer repeated examinations twice on the same day of diagnosis. Intra-observer agreement in interpreting echocardiographic data was determined using Cohen kappa (κ) statistics.

***Statistical analysis***

We used Power and Precision V3 program to estimate the power level of the primary endpoint (e´/a´ ratio with a level of 1.2 ± 0.25) (http://www.Power-Analysis.com). It was more than 90% when using 50 patients for each group. We did the statistical analysis using SPSS version 22. We presented the data as mean ± SD and percentages as indicated. We checked the data for normal distribution (about 72% of the results were within one SD from the mean values, and about 96% were within two SD from the mean values). Categorical variables were evaluated using student *t*-test, Chi-square, and *F*-test (ANOVA). The Pearson correlation coefficient examined the correlation of different parameters. *P* value < 0.05 was considered statistically significant.

**RESULTS**

Figure 4 shows the flow chart of the study, which enrolled 50 children with idiopathic DCM and 50 clinically healthy children as a control group in the current study. Table 1 shows the demographics and the clinical data of the studied groups with no significant differences between the two groups regarding age and gender. However, DCM was more prevalent in males than in females (1.8:1). There was also more history of consanguinity and a more positive family history of DCM among children with DCM than in the control group. The table also showed that the patients’ group had significantly lower body weight, height, BMI, systolic and diastolic BP, and higher heart rate than the control group. About 58% of the DCM group showed systolic dysfunction when using RV EF measured by 4D echocardiography. The percentage of RV systolic dysfunction increased to 70% when using TAPSE. RV diastolic dysfunction by low RV e´/a´ ratio using tissue Doppler.

Table 2, Figures 5 and 6, show the echocardiographic parameters in both groups. The auto left ventricle ejection fraction measured by STE was significantly lower in the patients’ group than in the control. At the same time, the LV SI, which measures the ratio of the LV long axis to the short axis, was significantly lower in the children with DCM than in control (*P* < 0.0001). The tissue-Doppler derived mitral annulus S wave (which indicates LV systolic function), and e´/a´ ratio (which indicates LV diastolic function) were significantly lower in the patients’ group than in control (*P* < 0.0001). It also showed that LV myocardial performance index (MPI) (which reflects the global systolic and diastolic ventricular function) was more prolonged in the patients’ group than in the control (*P* < 0.0001). The speckle tracking echocardiography showed that the LV global longitudinal strains (GLS) was more significantly impaired in the patients’ group than in the control group (*P* < 0.0001). The table also showed RV echocardiographic parameters in both groups. TAPSE was significantly reduced in children with DCM than in the control. The auto RV EF measured by 4DE and the tissue Doppler-derived S wave and e´/a´ ratio were significantly lower, while RV MPI was more prolonged, and the systolic pulmonary pressure was significantly higher in the children with DCM than in control group. At the same time, the values of RV GLS, RV apical, mid, and basal strains were significantly lower in children with DMC than in the control group.

Table 3 shows the linear regression analysis of RV GLS with some clinical and echocardiographic parameters among the studied children with dilated cardiomyopathy. It was significantly associated with the duration since diagnosis, tricuspid annulus S wave, RV MPI, and TAPSE; while it did not show significant association with age or weight of the patients; RV e´/a´ ratio; or RV EF.

**DISCUSSION**

Primary DCM is the presence of left or biventricular dilatation with severely impaired systolic function despite the absence of abnormal loading conditions. It is present in approximately 30%-40% of the cases. The pathological involvement is predominantly limited to the myocardium and is associated with a strong genetic inheritance in idiopathic cases[20]. It usually involves LV with some dysfunction of RV with a common clinical presentation of congestive cardiac failure. Recent studies showed the importance of RV dysfunction as a significant prognostic predictor of cardiac mortality[21]. Unfortunately, few studies are concerned with RV function in children with idiopathic DCM.

Assessment of cardiac size and function using various echocardiographic modes is an integral part of evaluating the child’s status. Using 4-D echocardiography allows us to have an external view of the heart with multiple internal perspectives[22]. As cardiac dilation precedes dysfunction in many cases of dilated cardiomyopathy, precise assessment of chamber dimensions, indexed according to body surface area, is essential for early diagnosis and the long-term follow-up of DCM[23]. Therefore, a comprehensive echocardiographic examination is indicated in cases with DCM, not only to assess LV size and function, but also to establish the diagnosis, identify the phenotype of DCM and the associated cardiac abnormalities such as valve disease, highlight the features requiring specific therapeutic management, and identify high-risk features associated with an adverse prognosis, including RV dysfunction[11].

Due to the complex three-dimensional geometry of RV wall motion (which affects the evaluation accuracy of the local dynamics derived indices), there is a need to quantify these factors accurately, which becomes possible by using 4-D echocardiography. The relatively newly developed real time 4-D echocardiography has the potential to circumvent the limitations induced by the RV complex anatomy as it does not rely on 2-D views[24]. In the current study, we assessed LV and RV functions using recent echocardiographic modalities (tissue Doppler, speckle tracking, and real-time 4-D echocardiography) in children with dilated cardiomyopathy. We found a marked reduction of LV systolic ejection fraction (EF) measured by real-time 3-Dimensional echocardiography compared to the control. Similar findings were reported by Gentile *et al*[25] which support that EF is an easy and sensitive tool for evaluating LV systolic function.

Tissue Doppler-derived mitral annulus systolic velocity (S wave) was significantly lower in our patients’ group than the control, matched with previous studies confirming usefulness for measuring the S as a tool for assessing systolic function. There was also a significant reduction of the mean value of LV (e´/a´ ratio) in our cases with DCM compared to control, clarifying the effect of LV systolic impairment on LV diastolic function[26,27]. These data confirm the presence of diastolic dysfunction in patients with dilated cardiomyopathy and impaired LV filling, which may even precede the presence of systolic dysfunction. These findings agreed with Friedberg *et al*[28] who found that diastolic dysfunction and mechanical desynchrony were more common in children with DCM than in the control. Like other previous reports[26,29], the tissue Doppler-derived MPI of LV in DCM cases was significantly prolonged compared to control, in the current study. This finding could be related to LV systolic and diastolic dysfunction reported in our patients, as the MPI reflects both the systolic and diastolic function of the ventricles.

There is a strong need to assess the SI in patients with DCM due to the presence of a broad spectrum of LV trabeculations, the dynamic interaction between subendocardial and subepicardial fiber helices in LV, and the increase in LV end-diastolic and end-systolic volumes. In addition, the presence of a broad spectrum of LV trabeculations among heart diseases, especially in DCM, could make differentiation of LV non-compaction cardiomyopathy from DCM difficult[30]. Meanwhile, the dynamic interaction between subendocardial and subepicardial fiber helices in LV causing twisting deformation plays a vital role in LV function[31].

The increase in LV end-diastolic and end-systolic volumes causes an increase in the myocardial mass and a change in the chamber geometry to a more spherical shape because of heart failure[30]. In the current study, there was a significant reduction in the SI of patients when compared with the controls. Previous studies supported that the LV SI was the strongest independent predictor of basal and apical LV peak systolic rotation and instantaneous LV peak systolic twist. So, LV apical rotation and twist are significantly influenced by LV configuration[13,32].

Ventricular strain can be determined by TDI, 2-D STE (which determines LV GLS %). Unlike the TDI-derived strain, which is angle-dependent, 2-D STE is less angle-dependent and can measure the strain by tracking the speckles, which are acoustic backscatter generated by ultrasound interactions with the myocardium[33]. Due to the complex orientation of the fibers in the intact LV wall, the myocardial deformation occurs in three dimensions and can be characterized not only in the longitudinal direction but also in the circumferential and radial directions. Sub-epicardial fibers play a significant role in radial and longitudinal strains, and sub-endocardial fibers play an essential role in circumferential strain. In the current study, LV GLS was significantly impaired in children with DCM compared to control. This finding agreed with several publications reporting different types of systolic strain impairment in patients with DCM[34].

Assessment of the RV function is paramount, especially in predicting the outcome, as it plays an important role in determining cardiac symptoms and exercise capacity in chronic heart failure. However, it is not easy to study the RV due to its complex anatomy and physiology. The current study showed a significant systolic dysfunction of the RV (as indicated by the reduced RV EF, TAPSE, and S′, and increased RV MPI) in children with DCM compared to the controls. RV dysfunction may be due to the close interaction between LV and RV function. The RV has mainly transverse muscle fibers in its free wall and shares oblique fibers in the IVS with the LV. Subsequently, its contraction augments RV contraction; a condition defined as systolic ventricular interaction[21].

The presence of MR further impairs the already compromised LV systolic and diastolic functions observed in children with DCM. The resulting dysfunction consequently led to pulmonary venous congestion, pulmonary hypertension, and increasing the RV afterload. Furthermore, these changes make the RV contraction more dependent on the oblique septal fibers, which are mechanically more efficient than the transverse fibers in the free wall. Besides, the marked impairment of the global LV deformation (including the IVS containing these oblique fibers) further reduces the systolic ventricular interaction and reduces the RV deformation. Moreover, as the LV acquires a more spherical shape, the septal fibers become less oblique, decreasing their mechanical efficiency with more and more deterioration of the RV deformation. This deterioration will further impair the RV GLS, as observed in our study. This finding also agreed with several publications reporting the decrease of the longitudinal systolic strain in cases of dilated cardiomyopathy[26,35].

The current study reported a significant RV GLS with tricuspid annulus S wave, RV MPI, and TABSE. However, the RV GLS was not associated with either the RV EF or RV e´/a´ ratio. Although RV MPI, RV S, and RV TABSE are tissue-dependent factors, reflecting the RV systolic function, they are more reliable than RV EF, which is load-dependent. This finding agreed with the work done by Agha *et al*[6] 2015, who found that TAPSE, S wave, and RV MPI were significantly correlated with the LV GLS. However, they also found a positive correlation of e´ wave and e´/a´ ratio with the LV GLS[6]. The differences between the current study and their study arise because they correlated the RV MPI, RV S wave, RV e´/a´ ratio, and RV TABSE with LV GLS and not RV GLS as observed in our study. Another difference was using the linear regression analysis in the current study to avoid any confounding factor. Seo *et al*[7] also found a significant association of the RV-Free wall LS with the prognosis in patients with DCM. Similarly, Zairi *et al*[8] found that TAPSE, S, Tei index, and strain of the lateral wall of the RV were independent predictors of major cardiovascular events in non-ischemic dilated cardiomyopathy. Tigen *et al*[9] also observed that the RV free wall basal segment longitudinal strain was sensitive to predict RV systolic dysfunction.

Early recognition of the RV dysfunction could help early detection of complications; and give us enough window to interfere with aggressive intervention, including cardiac transplantation, to avoid the increase in mortality rate. However, there are some limitations to the current study. The study was conducted as a cross-sectional study without doing serial echocardiographic examination and relating worsening cardiac function with the possibility of complications. The study also had relatively few numbers of patients.

**CONCLUSION**

There was impairment of the RV LGS and other systolic and diastolic parameters in children with DCM. Speckle tracking echocardiography and tissue Doppler can help detect the RV function's early decline, which serves as a good prognostic factor.

**ARTICLE HIGHLIGHTS**

***Research background***

Dilated cardiomyopathy (DCM) is a clinical condition associated with left ventricular (LV) or biventricular dilation with an impaired contraction. Clinical presentation of DCM mainly relates to the degree of LV or biventricular systolic dysfunction leading to pump failure.

***Research motivation***

To diagnose early cardiac dysfunction in dilated cardiomyopathy, we need to perform a cardiac examination using a tool with high sensitivity. M-mode, 2-dimensional echocardiography, tissue Doppler imaging (TDI), and Two-dimensional speckle tracking imaging are commonly used echocardiographic modalities to provide accurate and early detection of cardiac dysfunction.

***Research objectives***

The study aimed to evaluate right ventricular (RV) function in children with idiopathic DCM using relatively recent echocardiographic modalities.

***Research methods***

The study was a prospective case-control study, including 50 children with idiopathic DCM and 50 healthy children as a control group, to study RV function using four-dimensional echocardiography (4-DE), TDI, and two-dimensional-speckles tracking echocardiography (2-D-STE). RV ejection fractions (EF) was measured by 4-DE.

***Research results***

The auto left (LV) EF measured by 2-D-STE were significantly lower in the patients’ group than in the control. The sphericity index was also significantly lower in children with DCM than in the control. RV EF measured by 4-DE was significantly lower in the patient's group than the control. RV S wave, e´/a´ ratio, myocardial performance index (MPI), and tricuspid annular plane systolic excursion (TAPSE) were significantly impaired in children with DCM than in control. Both LV and RV global longitudinal strains (GLS) were significantly reduced in children with DCM than in control. RVGLS was significantly associated with the duration since diagnosis, tricuspid annulus S wave, RV MPI, and TAPSE, but not with the age of the patients, RV EF, or e´/a´ ratio.

***Research conclusions***

Impairment of the RV LGS and other systolic and diastolic parameters in children with DCM using STE and TDI can help detect RV function's early decline.

***Research perspectives***

We need to do a serial long-term echocardiographic study and relate worsening cardiac function to the possibility of complications.

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**Footnotes**

**Institutional review board statement:** We performed the study according to the latest version of Helsinki's Declaration. The Institutional Ethical and Research Review Board of Faculty of Medicine, Tanta University, approved the study.

**Informed consent statement:** All parents, guardians, or next of kin signed informed consent for the minors to participate in this study.

**Conflict-of-interest statement:** The authors declare no conflict of interest for this article.

**Data sharing statement:** Data are available upon reasonable request.

**STROBE statement:** The authors have read the STROBE Statement—checklist of items, and the manuscript was prepared and revised according to the STROBE Statement—checklist of items.

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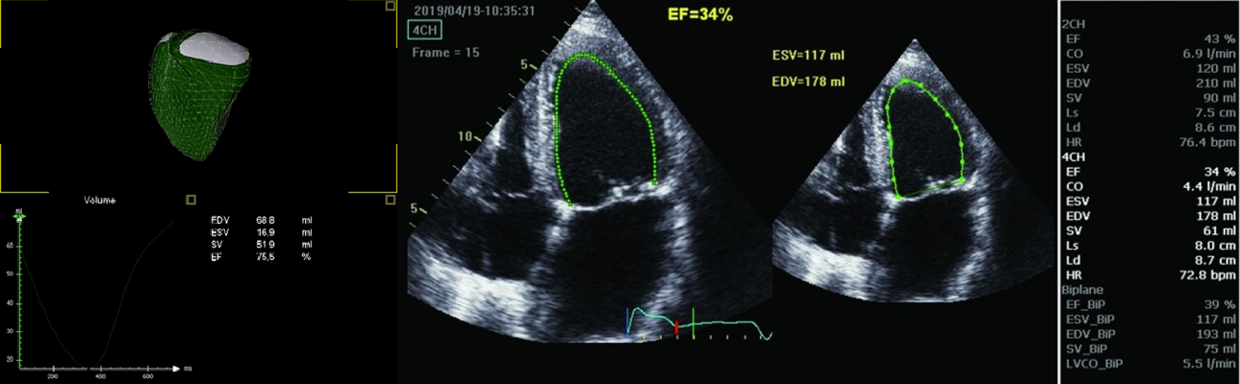
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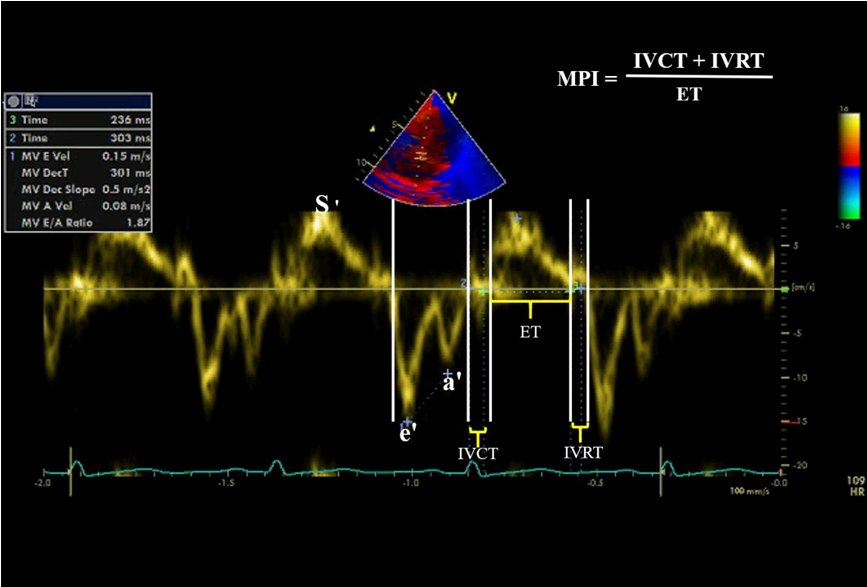
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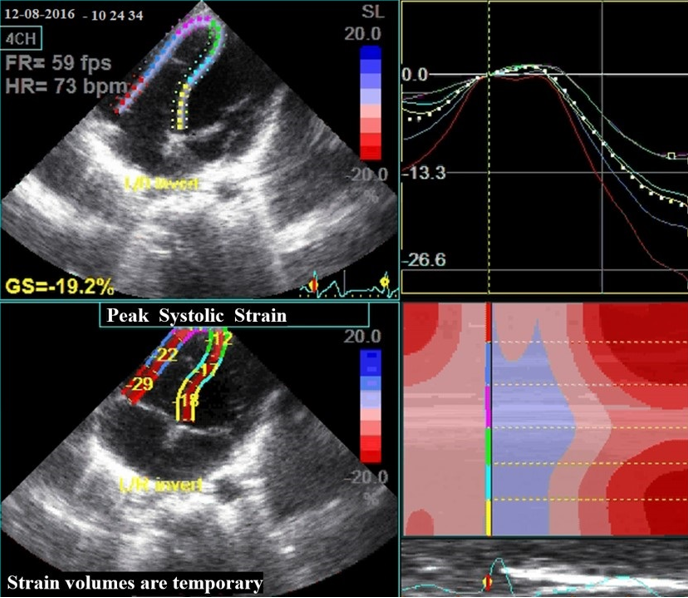
**Figure Legends**



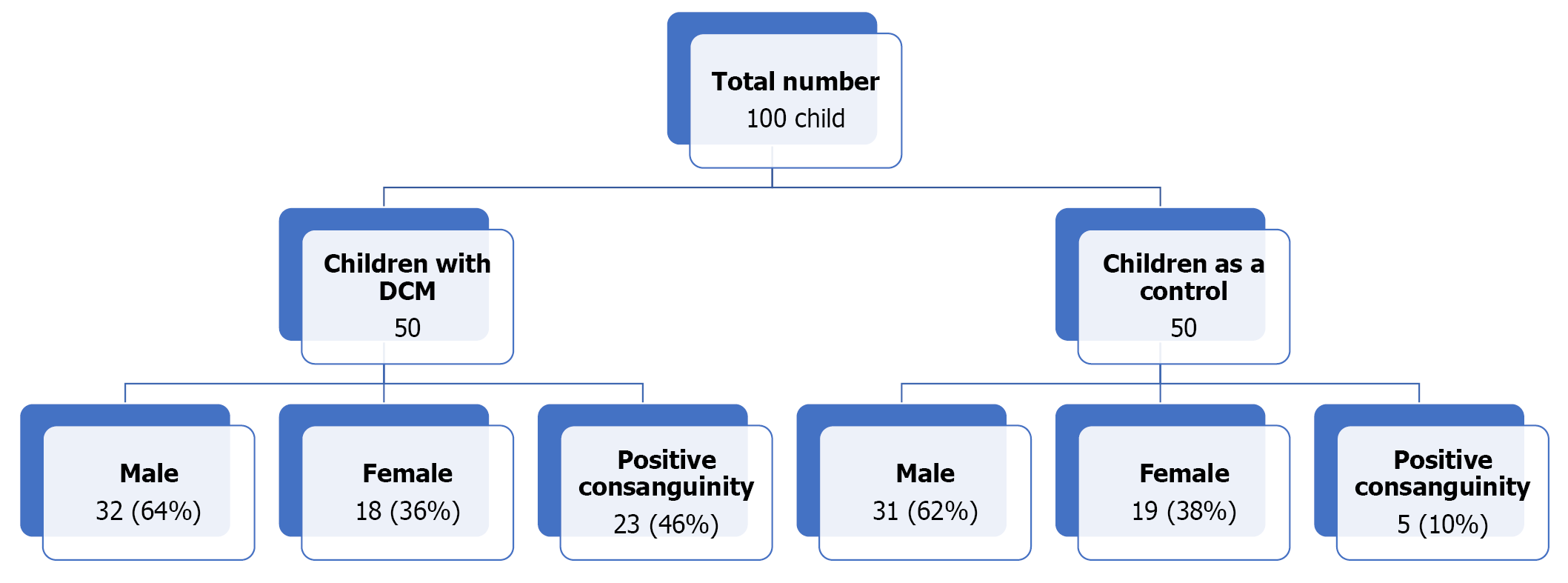
**Figure 1 Three-dimensional echocardiographic reconstruction of the delineation of right ventricular ejection fraction.** The endocardial border is traced throughout the cardiac cycle using speckle tracking, and the software automatically locates end-systolic and end-diastolic frames. Example of a four-dimensional echocardiographic reconstruction of the delineation of the right ventricle seen from the septal side (end-diastolic volume 68.8 mL, end-systolic volume 16.9 mL, and ejection fraction 75.5%). The mesh is the right ventricle at end-diastole, in green at end-systole. The pulmonary valve is shown in white on the upper left side, the tricuspid valve is shown on the upper right side, and the right ventricular apex toward the bottom.



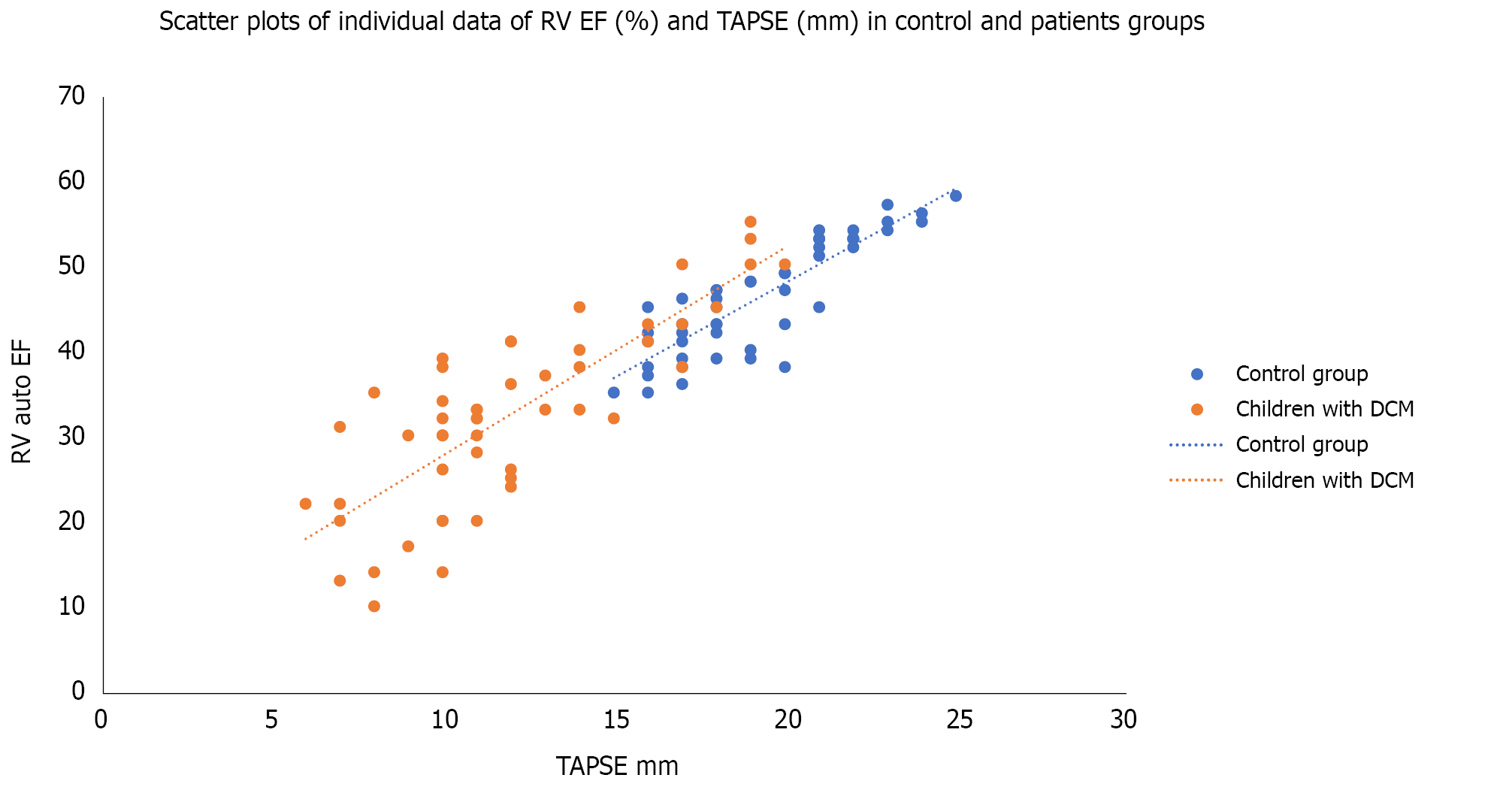
**Figure 2 Tissue Doppler echocardiography of septal annulus showed the main tissue waves (S, e´ and a´ waves) and how to calculate Myocardial Performance Index.** e´ and a´ Early and late filling waves by tissue Doppler; S wave: Myocardial systolic excursion velocity. IVCT: Isovolumic contraction time; IVRT: Isovolumic relaxation time; MPI: Myocardial Performance Index; ET: Ejection time.



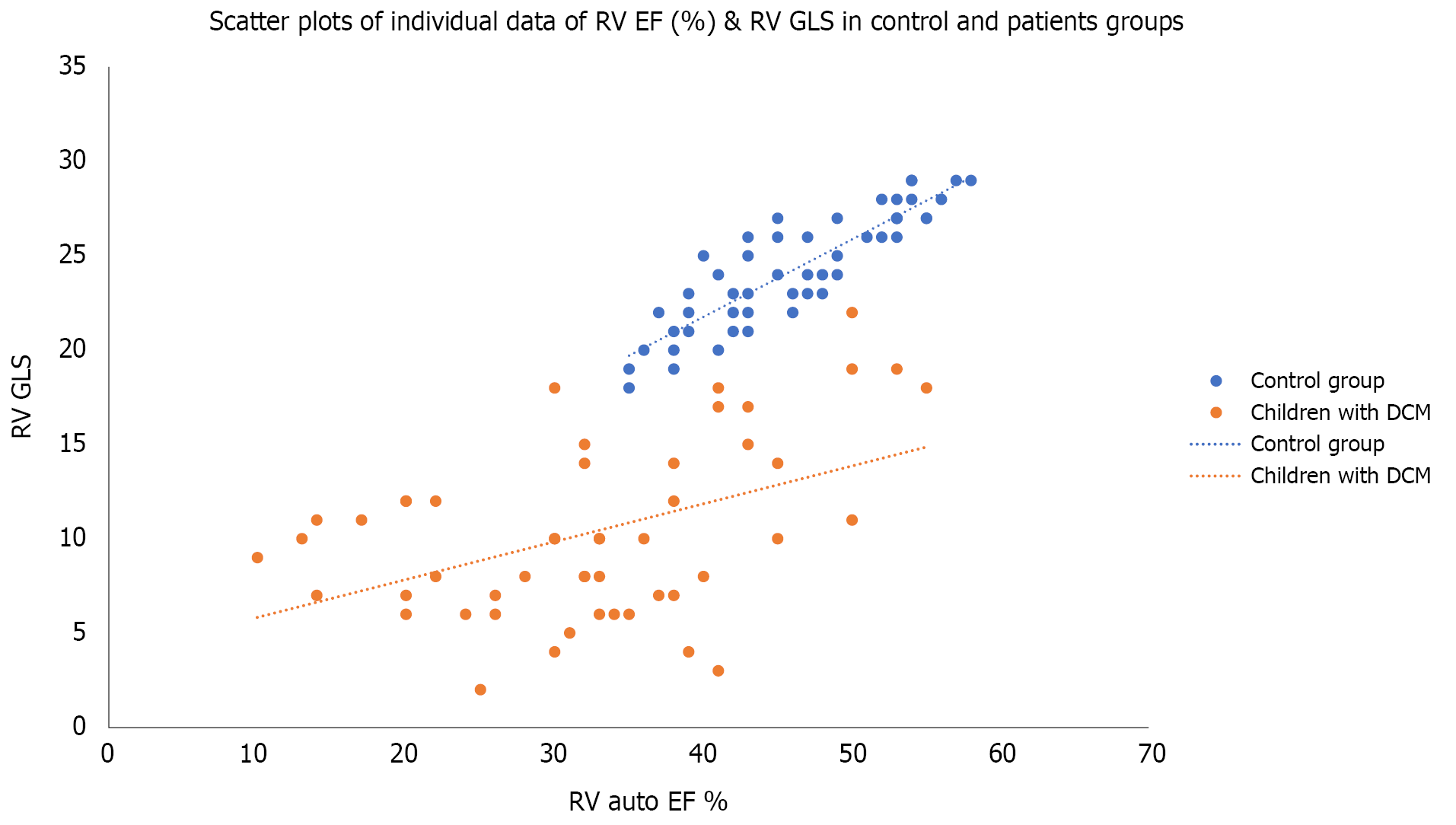
**Figure 3 Right ventricular global longitudinal strain measures of a healthy child from the standard four-apical views using two-Dimension speckle tracking method.** The upper left quadrant shows tracking. The right half shows color-coded segmental strain curves and average strain curve (dashed line). The lower left quadrant depicts an anatomic M-mode. The dashed yellow line = Time to peak (from R-wave to maximum systolic strain.



**Figure 4 The flow chart of the study.** DCM: During dilated cardiomyopathy.



**Figure 5 Scatter plots of individual data of Right Ventricular Ejection Fraction (%) and tricuspid annular plane systolic excursion (mm) in control and patients’ groups.** DCM: During dilated cardiomyopathy; RV EF: Right ventricular ejection fraction; TAPSE: Tricuspid annular plane systolic excursion.



**Figure 6 Scatter plots of individual data of right ventricular ejection fraction (%) and right ventricular global longitudinal strain (mm) in control and patients’ groups.** DCM: During dilated cardiomyopathy; RV EF: Right ventricular ejection fraction; GLS: Global longitudinal strains.

**Table 1 Demographic and clinical data of children with during dilated cardiomyopathies and control group**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Variables (mean ± SD)** | **Children with DCM (*n* = 50)** | **Controls (*n* = 50)** | ***t*** | ***P* value** |
| Age | 4.9 ± 2.3 | 5.56 ± 2.4 | 0.18 | > 0.05 |
| Sex | | | | |
| Male | 32 (64.0%) | 31 (62%) | ZS: 0.2 | > 0.05 |
| Female | 18 (36.0%) | 19 (38%) | ZS: 0.2 | > 0.05 |
| Consanguinity | 23 (46%) | 5 (10%) | -4 | 0.00011 |
| Family history of DCM, *n* (%) | 4 (8) | 0 |  |  |
| Weight | 16.92 ± 5.95 | 20.60 ± 5.97 | 3 | 0.0021 |
| Length (cm) | 98 ± 4.8 | 105 ± 4.4 | 7.6 | 0.00011 |
| BMI | 17.6 ± 2.1 | 18.7 ± 2.5 | 2.4 | 0.021 |
| Heart rate | 105 ± 12 | 91 ± 7 | 7.1 | 0.00011 |
| Systolic BP | 86 ± 8 | 98 ± 7 | 8 | 0/00011 |
| Diastolic BP | 63 ± 4 | 68 ± 5 | 5.5 | 0.00011 |

1Significant (*P* < 0.05).

BMI: Body mass index; BP: Blood pressure; ZS: Z-score; DCM: During dilated cardiomyopathy; SD: Standard deviation.

**Table 2 Echocardiographic data of children with dilated cardiomyopathies and control group**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Variables (mean ± SD)** | **Children with DCM (*n* = 50)** | **Controls (*n* = 50)** | ***t*** | ***P* value** |
| LV echocardiographic parameters | | | | |
| Auto LV EF (speckle tracking) | 43.4 ± 11.7 | 65.2 ± 7.6 | 11 | 0.00011 |
| Sphericity index | 1.2 ± 0.35 | 1.6 ± 0.3 | 6.2 | 0.00011 |
| Presence of mitral regurgitation, *n* (%) | 43 (86) | 1 (2) | ZS: 6.6 | 0.00011 |
| Mitral annulus systolic velocity (cm/sec) | 3.7 ± 1.1 | 6.933 ± 0.785 | 16.9 | 0.00011 |
| Mitral annulus e´/a´ ratio | 1.15 ± 0.4 | 1.540 ± 0.246 | 5.8 | 0.00011 |
| LV IVRT | 75.0 ± 18.3 | 64.0 ± 7.2 | 4 | 0.00011 |
| LV MPI | 1.9± 0.3 | 0.4 ± 0.08 | 423 | 0.00011 |
| LV GLS | -12.7 ± 4.9 | -24.4 ± 1.6 | 16 | 0.00011 |
| RV echocardiographic parameters | | | | |
| 4D RV EF | 32.2 ± 10.5 | 46.2 ± 10.7 | 8.7 | 0.00011 |
| Tricuspid annulus S wave (cm/sec) | 4.42 ± 0.82 | 6.9 ± 0.8 | 15 | 0.00011 |
| Tricuspid annulus e´/a´ ratio | 1.17 ± 0.25 | 1.52 ± 0.3 | 6.34 | 0.00011 |
| RV MPI | 0.86 ± 0.16 | 0.40 ± 0.08 | 18.2 | 0.00011 |
| Mean pulmonary pressure (mmHg) | 28.5 ± 6 | 21 ± 4 | 7.4 | 0.00011 |
| TAPSE (mm) | 12.00 ± 3.56 | 19.30 ± 2.5 | 12.5 | 0.00011 |
| RV GLS | -10.34 ± 4.6 | -24.30 ± 2.9 | 18.5 | 0.00011 |
| RV apical strain | -13.3 ± 4.3 | -26.70 ± 1.3 | 21 | 0.00011 |
| RV mid strain | -12.4 ± 3.9 | -23.20 ± 1.7 | 17.9 | 0.00011 |
| RV basal strain | -13.7 ± 4.8 | -25.30 ± 1.5 | 16.3 | 0.00011 |

1Significant (*P* < 0.05).

EF: Ejection fraction; LVGLS: Left ventricular global longitudinal systolic strain; IVRT: Isovolumic relaxation time; LV: Left ventricle; MPI: Myocardial Performance Index; RV GLS: Right ventricular global longitudinal systolic strain; TAPSE: Tricuspid annular plane systolic excursion, RV: Right ventricle; ZS: Z-score.

**Table 3 Multiple linear regression showing clinical and echocardiographic parameters that were independently associated with the longitudinal strain of the right ventricle among the studied children with dilated cardiomyopathy (*n* = 50)**

|  |  |  |
| --- | --- | --- |
| **Variables** | **RV LGS (%) among children with dilated cardiomyopathy (*n* = 50)** | |
| **β standardized coefficients** | ***P* value** |
| Age (yr) | -0.274 | 0.057 |
| Duration since diagnosis | 0.578 | 0.0011 |
| Weight (kg) | 0.273 | 0.058 |
| Tricuspid annulus (S) (cm/sec) | 0.384 | 0.0081 |
| RV e´/a´ ratio | 0.277 | 0.059 |
| RV MPI | -0.357 | 0.011 |
| RV EF (%) | 0.119 | 0.435 |
| TAPSE (mm) | 0.670 | 0.00011 |

1Significant (*P* < 0.05).

RV EF: Right ventricular ejection fraction; LS: Longitudinal strain; MPI: Myocardial performance index; S: systolic velocity by tissue Doppler; TAPSE: Tricuspid annular plane systolic excursion.



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