Is Doppler tissue velocity during early left ventricular filling preload independent?

F Yalçin, A Kaftan, H Muderrisoğlu, M E Korkmaz, F Flachskampf, M Garcia, J D Thomas

BACKGROUND: Transmitral Doppler flow indices are used to evaluate diastolic function. Recently, velocities measured by Doppler tissue imaging have been used as an index of left ventricular relaxation.

OBJECTIVE: To determine whether Doppler tissue velocities are influenced by alterations in preload.

METHODS: Left ventricular preload was altered in 17 patients (all men, mean (SD) age, 49 (8) years) during echocardiographic measurements of left ventricular end diastolic volume, maximum left atrial area, peak early Doppler filling velocity, and left ventricular myocardial velocities during early filling. Preload altering manoeuvres included Trendelenberg (stage 1), reverse Trendelenberg (stage 2), and amyl nitrate (stage 3). Systolic blood pressure was measured at each stage.

RESULTS: In comparison with baseline, left ventricular end diastolic volume (p = 0.001), left atrial area (p = 0.003), peak early mitral Doppler filling velocity (p = 0.01), and systolic blood pressures (p = 0.001) were all changed by preload altering manoeuvres. Only left ventricular myocardial velocity during early filling remained unchanged by these manoeuvres.

CONCLUSIONS: In contrast to standard transmitral Doppler filling indices, Doppler tissue early diastolic velocities are not significantly affected by physiological manoeuvres that alter preload. Thus Doppler tissue velocities during early left ventricular diastole may provide a better index of diastolic function in cardiac patients by providing a preload independent assessment of left ventricular filling.

D iastolic dysfunction is the primary mechanism responsible for dyspnoea in patients with heart failure, irrespective of the presence or severity of systolic dysfunction.1–3 Left ventricular diastolic dysfunction usually precedes systolic dysfunction, and abnormal relaxation is observed at its earliest stage.4–6 Conventional clinical evaluation of left ventricular relaxation involves determining the time constant of pressure decay during isovolumic diastole, as calculated from the left ventricular pressure curve.7

Doppler echocardiography has become the non-invasive technique of choice for evaluating diastolic function.8 Pulmonary venous Doppler flow indices have been used to evaluate different indices of diastolic function, including left ventricular filling, pressure, relaxation, and stiffness.9–12 Unfortunately, as several physiological variables—including volume status, left atrial pressure, and the rate of myocardial relaxation13–15—affect Doppler flow velocities simultaneously, it is often difficult to determine which individual variables are responsible when a specific Doppler pattern is observed, unless other relevant clinical information is available.16–18

Blood flow Doppler tissue imaging (DTI) is a new ultrasound method that records systolic and diastolic velocities within the myocardium19–21 and at the corner of the mitral annulus.21–23 The early diastolic tissue velocity (EDTV) recorded at the lateral corner of the annulus has been shown recently to decline progressively with age and to be reduced in pathologic left ventricular hypertrophy23 and in patients with restrictive cardiomyopathy.24 These findings suggest that EDTV is an index of left ventricular relaxation that may not be influenced by left atrial pressure.

Our aim in the present investigation was therefore to assess whether the EDTV as recorded by Doppler tissue imaging is a preload independent index of left ventricular relaxation in patients with a pseudonormalised mitral inflow pattern.

METHODS

The study group consisted of 17 patients (all men, mean (SD) age, 49 (8) years) with a stable form of chronic ischaemic syndrome. Each patient underwent echocardiographic evaluation in our laboratory for assessment of cardiac structure and function. Patient selection was according to diastolic function, with all the patients having a pseudonormal left ventricular diastolic filling pattern. End diastolic volumes were very different because there was a large geometric variation in left ventricular cavity size in the patients. All patients were in sinus rhythm. Exclusion criteria were congestive heart failure, valvar heart disease, primary myocardial heart disease, secondary hypertrophy (hypertension, aortic stenosis, and so on), and endocrinological and renal diseases. All subjects gave written informed consent before participation.

Echocardiographic studies

Echocardiography was performed using an Acuson 128 × P10 (Acuson Mountain View, California, USA) equipped with a variable frequency phased array transducer (2.5–4.0 MHz) with DTI capabilities.

Images were taken in the left lateral decubitus position and the complete echocardiographic study was performed using standard views and techniques. Cross sectional studies were recorded from the parasternal long and short axis and the apical four and two chamber views. End diastolic volumes and end systolic left atrial area were obtained from the apical four chamber view. All Doppler echocardiographic and tissue imaging recordings were obtained during normal respiration.

Pulsed Doppler echocardiography

The sample volume was set at the mitral valve orifice in the long axis view of the left ventricle or the four chamber view recorded from the cardiac apex, and transmitral flow velocity patterns were recorded. Early diastolic wave velocity was then obtained.

Abbreviations: DTI, Doppler tissue imaging; E, left ventricular early mitral inflow velocity; EDTV, early diastolic tissue velocity; LVEDV, left ventricular end diastolic volume
Doppler tissue imaging

In the parasternal long axis view of the left ventricle, sample volumes were set at the endocardial portions of the basal, middle, and apical sites of both left ventricular walls, and mean values were determined (that is, for ventricular septum and posterior wall). Because there were variable left ventricular geometric abnormalities resulting from ischaemic heart disease or systolic dysfunction in these patients, myocardial tissue was the preferred source of tissue Doppler measurements to assess the effect of preload changes on the ischaemic tissue. The left ventricular parasternal long axis was used to provide the optimal angle during the Doppler tissue imaging measurements. We believe this reduces the likelihood of global translation effects but does not totally eliminate them, and this remains a limitation of the study. The motion velocity patterns at each site were recorded by the pulsed Doppler method. The EDTV was then determined from the patterns obtained. After all the baseline indices had been obtained, the studies were repeated during preload altering manoeuvres.

Statistical analysis

Data are presented as mean (SD). Analysis of variance and t testing were used to compare differences between the stages. A probability value of $p < 0.05$ was considered significant.

RESULTS

We report results from 17 consecutive patients with systolic and diastolic dysfunction caused by coronary artery disease. The mean ejection fraction was $32 \ (13\% )$, $35 \ (11\% )$, $34 \ (11\% )$, and $33 \ (14\% )$ during stages 1 to 4, respectively. Baseline left ventricular end diastolic volume (LVEDV), left atrial area, left ventricular early mitral inflow velocity (E), and EDTV were obtained in all patients (figs 1 and 2).

In stage 1, early diastolic mitral inflow velocity profile increased ($p = 0.01$) with the Trendelenberg manoeuvre, which is known to increase the preload. In that stage, LVEDV ($p = 0.001$) and left atrial area ($p = 0.003$) increased significantly, but EDTV did not change ($p < 0.05$). With preload decreasing manoeuvres such as the reverse Trendelenberg position and amyl nitrate inhalation, EDTV also remained unchanged, though the other variables changed significantly (table 1).

DISCUSSION

The results of our study suggest that peak Doppler tissue early left ventricular velocities are not affected by varying preload conditions. EDTV did not change significantly in spite of the changes in haemodynamic variables.

Mitral inflow variables are load dependent, and patients with a relaxation abnormality may show a normal pattern with a raised atrial pressure. This can occur because mitral inflow variables are velocity determined, reflecting the pressure difference between the left atrium and the left ventricle during diastole. The assessment of volume change has the theoretical advantage of being less preload dependent than mitral inflow variables. Garcia and colleagues observed that peak EDTV correlated poorly with peak E velocity, suggesting the relative preload independence of peak EDTV.

In this study we showed that, in contrast to mitral inflow velocity, peak early tissue velocity did not change significantly after alteration of the preload by the Trendelenberg manoeuvre, the reverse Trendelenberg manoeuvre, and inhalation of amyl nitrate. This result may reflect the decreased kinetics of ischaemic myocardial tissue, which is not significantly

Table 1  Changes in echocardiographic measurements during preload altering manoeuvres

<table>
<thead>
<tr>
<th>Variable</th>
<th>Baseline</th>
<th>Stage 1</th>
<th>Stage 2</th>
<th>Stage 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>LVEDV (ml)*</td>
<td>198.6 (132.2)</td>
<td>242.2 (186.2)</td>
<td>212.1 (163.0)</td>
<td>188.1 (132.9)</td>
</tr>
<tr>
<td>Left atrial area (mm²)**</td>
<td>22.4 (8.6)</td>
<td>23.9 (10.0)</td>
<td>21.7 (9.6)</td>
<td>20.1 (7.7)</td>
</tr>
<tr>
<td>E wave (cm/s)‡</td>
<td>82.4 (33.1)</td>
<td>84.6 (32.2)</td>
<td>71.9 (25.9)</td>
<td>72.8 (20.2)</td>
</tr>
<tr>
<td>EDTV (cm/s)§</td>
<td>10.3 (3.5)</td>
<td>10.7 (3.1)</td>
<td>10.7 (3.4)</td>
<td>11.1 (3.7)</td>
</tr>
<tr>
<td>Systolic blood pressure (mm Hg)*</td>
<td>126.4 (18.6)</td>
<td>122.9 (16.9)</td>
<td>118.1 (21.0)</td>
<td>103.2 (21.5)</td>
</tr>
</tbody>
</table>

Values are mean (SD).

*p Values: stages 1–3 vs. baseline: *$p=0.001$; †$p=0.003$; ‡$p=0.01$; §$p=NS$ ($p>0.05$).

Stage 1, Trendelenberg manoeuvre; stage 2, reverse Trendelenberg manoeuvre; stage 3, amyl nitrate inhalation.

E, left ventricular early mitral inflow velocity; EDTV, early diastolic velocity; LVEDV, left ventricular end diastolic volume.

Figure 1  Measurement of basal myocardial tissue Doppler early diastolic filling velocity in a patient with pseudonormal filling pattern.

Figure 2  After trendelenberg manoeuvre, repeated measurement of early diastolic filling velocity in the same patient.
affected by preload change during early diastole. Sohn and colleagues obtained similar results by altering the preload with an infusion of saline or glycerol trinitrate. In heart transplant cases, Aranda and associates also showed that if preload was altered by glycerol trinitrate during routine examination, there was no change in peak EDTV.

In contrast to standard Doppler echocardiography, Doppler tissue imaging can measure myocardial tissue velocity, which directly reflects contractile and relaxation properties of the myocardium. All our subjects had evidence of decreased left ventricular systolic function and coronary artery disease, as detected by coronary angiography. There was no pericardial effusion. The only factors that were altered by the changes in preload and afterload were systolic blood pressure (p = 0.001), LVEDV (p = 0.001), and left atrial area (p = 0.003). Changes in the haemodynamic profile after inhalation of amyl nitrite—like the increase in heart rate and the decrease in blood pressure, LVEDV and left atrial area—are well known and are probably mediated by venous and arterial dilatation through reflex sympathetic stimulation by baroreceptors.

The relaxation velocities at different preload conditions did not change significantly, suggesting that myocardial relaxation is independent of preload. This is consistent with the findings of Stoddard and colleagues.

Impaired relaxation is common to all patients with heart failure, the left atrial pressure increasing in response to a reduction in left ventricular compliance in this condition. This increase masks the influence of impaired relaxation on the transmural systolic motion and predicts a pseudonormal pattern with an E/A ratio > 1 and a shortening of the isovolumic relaxation and deceleration times. These patients, however, continue to show abnormal myocardial relaxation, which can be demonstrated by invasive measurements of the time constant of relaxation and more recently by the flow propagation velocity of the left ventricular inflow, assessed by colour M mode echocardiography.

In the current study, EDTV provided a preload independent assessment of left ventricular filling, establishing it as an useful index of diastolic function in patients with known cardiac disease. However, in previous work from our group, it was shown that EDTV is preload dependent in normal animals and in humans without cardiac disease. Interestingly, in the animal study, this preload dependence was blunted when ventricular relaxation was delayed by β adrenergic blockade. As delayed relaxation is one of the earliest manifestations of a variety of cardiac diseases, in the vast majority of cardiac patients EDTV should be relatively independent of preload. However, in patients with normal hearts but reduced stroke volume—as in hypovolaemia, for example—EDTV is also likely to be depressed. The importance of EDTV as a preload independent index of left ventricular relaxation goes beyond the simple distinction of the pseudonormal mitral inflow pattern from normal. In most patients this distinction can often be deduced from clinical and echocardiographic variables that suggest the presence of impaired relaxation, and by inspection of pulmonary vein velocity. Recently greater importance has been placed on the possibility that EDTV could be used as a variable independent of preload for detecting abnormalities of left ventricular relaxation.

Conclusions

In contrast to standard diastolic transmittal Doppler filling indices, Doppler tissue early diastolic velocities are not significantly affected by physiological preload altering manoeuvres. Thus EDTV during early left ventricular diastole may be a more useful index of diastolic function as it provides an afterload independent assessment of left ventricular filling.

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Authors’ affiliations
F Yalçin, A Kaftan, H Muderrisoglu, M E Korkmaz, Department of Cardiology, Basekent and Pamukkale University, Adana, Denizli, Turkey F Flachskamp, M Garcia, J D Thomas, Cardiovascular Imaging Center, Department of Cardiology, Cleveland Clinic Foundation, Cleveland, Ohio, USA

REFERENCES


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Covered stent for iatrogenic coronary arteriovenous fistula in heart transplant recipient

A 63 year old man with ischaemic heart failure underwent orthotopic heart transplantation in 1999. During the first year following surgery, 12 routine endomyocardial biopsies were performed without apparent complication. Seven months after transplantation a continuous (systolic and diastolic) apical and left parasternal murmur was noted. Echocardiography showed no valvar lesions and the cause of the murmur remained unclear. Routine one year coronary angiography revealed a fistula between the distal left posterior descending artery and the left posterior vein. Based on the time of appearance of the murmur and the localisation of the fistula we postulated that the shunt was related to the endomyocardial biopsies. Consequently we decided to close the fistula using a 3.5 mm (16 mm length) PTFE covered stent (Jostent Coronary Stent Graft, Jomed, Germany). Angiography after stenting confirmed a complete occlusion of the fistula. Following the procedure the murmur disappeared; there were no changes in the ECG and no increases in cardiac enzymes.

G Morocutti
S Gelsomino
G Bernardi
g_morocutti@libero.it

Left: baseline angiogram (anteroposterior cranial view) showing the fistula between the left posterior descending coronary artery and the left posterior descending vein. Right: angiogram (anteroposterior cranial view) after placement of the covered stent showing the complete closure of the fistula.