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<td>Oikawa, Masayoshi; Kobayashi, Atsushi; Sato, Takamasa; Suzuki, Satoshi; Yoshihisa, Akiomi; Nakazato, Kazuhiko; Suzuki, Hitoshi; Saitoh, Shu-Ichi; Takeishi, Yasuchika</td>
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The usefulness of combined assessment of E/E’ ratio and transmitral flow pattern to interpret cardiac condition

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Abstract

Background: High mitral inflow early (E) velocity to tissue Doppler E’ ratio (E/E’) and an E to late diastolic filling velocity ratio (E/A) are used to evaluate left ventricular (LV) diastolic function and filling pressure, but the usefulness of combined assessment of E/E’ and E/A is not fully understood.

Methods: We retrospectively analyzed 1,266 patients who underwent echocardiography to assess cardiac function. Patients were grouped based on the values of E/E’ (low E/E’<15, high E/E’≥15) and E/A (low E/A≤0.8, high E/A>0.8).

Results: High E/E’ with both high and low E/A groups showed lower LV ejection fraction and higher LV mass index compared to low E/E’ with both high and low E/A groups. High E/E’ with both high and low E/A groups showed slower E’ velocity and larger left atrial volume index compared to low E/E’ with both high and low E/A groups, but high E/E’ with low E/A group exhibited smaller left atrial volume index and higher pulmonary venous systolic to diastolic peak velocity ratio compared to high E/E’ with high E/A group. Moreover, high E/E’ with low E/A group displayed lower tricuspid regurgitant pressure gradient than the high E/E’ with high E/A group.

Conclusion: Even in the situation of high E/E’, low E/A condition indicated lower LV filling pressure and controlled fluid retention.

Key words: Diastolic function, Tissue Doppler echocardiography, Cardiac remodeling, Cardiac hypertrophy

Introduction

The elevation of left ventricular (LV) filling pressure is a fundamental feature of worsening of chronic heart failure. LV filling pressure is determined by several factors, including left atrial (LA) pressure, LV stiffness, and LV compliance. Mitral inflow early (E) velocity to tissue Doppler E’ ratio (E/E’) are widely used to estimate LV filling pressure. Highly elevated E/E’ is implicated as increased LV filling pressure, but it is not always consistent with the severity of heart failure [1]. Transmirtal E and late diastolic filling velocity ratio (E/A) can be measured simply to assess LV diastolic function. Low E/A, impaired relaxation pattern, is related to aging and usually observed in elderly patients with normal LA pressure [2, 3]. Increased LA pressure drives the increase in E velocity, and changes the transmitral inflow pattern into pseudonormal or restrictive filling pattern [2]. Both E/E’ and E/A are useful parameters, but we often encounter a confusing situation, such as increased E/E’ but low E/A profile. Thus, we attempt to evaluate the usefulness of combined assessment of E/E’ and E/A, especially in the patients with high E/E’.

Materials and methods

Patients

We enrolled 1,266 patients who underwent transthoracic echocardiography to assess cardiac function.
function in our hospital from January 2013 to December 2014 in this study. The patients who had a history of mitral valve surgery, severe valvular heart disease, acute coronary syndrome, persistent atrial fibrillation, and a poor image data were excluded. In order to calculate tricuspid regurgitation (TR) pressure gradient, the patients without TR were excluded. The study protocol was approved by the institutional ethics committee.

**Echocardiography protocol**

Transthoracic echocardiography was performed using 1 of 3 commercially available systems (Artida, Toshiba Medical Systems Co., Ltd., Tochigi, Japan; SC2000, Siemens Medical Solutions, Mountain View, CA, USA; iE33, Philips Medical Systems, Bothell, WA, USA). The analysis was performed by one experienced sonographer or cardiologist, and echo report was checked by another independent echocardiologist. Interventricular septal thickness (IVST) and LV posterior wall thickness (LVPWT) were measured using B-mode echocardiography. The LV mass was calculated using the following formula [4]:

\[
LV\ mass = 0.8\times(1.04((LV\ diastolic\ diameter + IVST + LVPWT)^3 - (LV\ diastolic\ diameter)^3)) + 0.6\ g.
\]

The LV mass index was calculated by dividing the LV mass by the body surface area. LV hypertrophy (LVH) was determined if the LV mass index was more than 95 g/m² in female and 115 g/m² in male. LA volume index, LV end-diastolic and end-systolic volume index, and LV ejection fraction (LVEF) were calculated using the single plane area length method. Transmitral E/A, and peak systolic (S') and E' of the septal mitral annulus were measured. Pulmonary venous flow pattern of systolic to diastolic (S/D) ratio was measured when image quality was adequate (n=606). TR pressure gradient was calculated by the simplified Bernoulli equation. Inferior vena cava (IVC) diameter was measured at end-expiration.

**Statistics**

Data are expressed as median with interquartile ranges. Mann-Whitney test was used for unequal distribution. Kruskal-Wallis test and post-hoc Dunn’s test was conducted for multiple comparisons. The P values less than 0.05 were considered to be significant. All statistical analyses were performed using GraphPad Prism 6 (GraphPad Software, Inc., La Jolla, CA, USA).

**Results**

Patient characteristics were displayed in Table 1. Patients were divided into 4 groups based on the values of E/E' (low E/E' < 15, high E/E' ≥ 15) and E/A (low E/A ≤ 0.8, high E/A > 0.8). The subjects who displayed low E/E' with high E/A exhibited more than ten years younger age compared to the other groups, indicating that this group primarily contained patients with normal LV filling pattern. Chi-square test revealed that the proportion of other clinical characteristics were also difference among four groups (data not shown). When we rearranged the groups as high E/E' and low E/E' group regardless of E/A value, high E/E' group showed higher percentage in all characteristics. As shown in Fig. 1, high E/E' with both high and low E/A groups showed

<table>
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<tr>
<th>Age, years</th>
<th>High E/E' (n=136)</th>
<th>Low E/A (n=95)</th>
<th>Low E/A (n=584)</th>
<th>High E/A (n=451)</th>
<th>P value</th>
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<tr>
<td>Male, n (%)</td>
<td>70 (51)</td>
<td>36 (38)</td>
<td>344 (59)</td>
<td>241 (53)</td>
<td>&lt;0.01</td>
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<tr>
<td>Left ventricular hypertrophy, n (%)</td>
<td>99 (73)</td>
<td>71 (75)</td>
<td>268 (46)</td>
<td>144 (32)</td>
<td>&lt;0.01</td>
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<tr>
<td>Valvular heart disease</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aortic stenosis, n (%)</td>
<td>11 (8)</td>
<td>12 (13)</td>
<td>23 (4)</td>
<td>8 (2)</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>Aortic regurgitation, n (%)</td>
<td>48 (35)</td>
<td>33 (35)</td>
<td>197 (34)</td>
<td>84 (19)</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>Mitral stenosis, n (%)</td>
<td>4 (3)</td>
<td>1 (1)</td>
<td>1 (0)</td>
<td>1 (0)</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>Mitral regurgitation, n (%)</td>
<td>99 (73)</td>
<td>42 (44)</td>
<td>232 (40)</td>
<td>176 (39)</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>Old myocardial infarction, n (%)</td>
<td>25 (18)</td>
<td>11 (12)</td>
<td>65 (11)</td>
<td>42 (9)</td>
<td>&lt;0.05</td>
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<tr>
<td>Hypertrophic cardiomyopathy, n (%)</td>
<td>6 (4)</td>
<td>3 (3)</td>
<td>8 (1)</td>
<td>4 (1)</td>
<td>&lt;0.05</td>
</tr>
<tr>
<td>Dilated cardiomyopathy, n (%)</td>
<td>8 (6)</td>
<td>3 (3)</td>
<td>12 (2)</td>
<td>11 (2)</td>
<td>&lt;0.01</td>
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Age is expressed as median with interquartile ranges. **P < 0.01 vs. high E/E' with high E/A group. P< 0.05, *P < 0.01 vs. high E/E' with low E/A group. **P < 0.01 vs. low E/E' with low E/A group.
lower LVEF (Figure 1A), slower S’ velocity (Figure 1B), and higher LV mass index (Figure 1C) compared to low E/E’ with both high and low E/A groups, suggesting that high E/E’ condition was associated with LV systolic dysfunction and hypertrophy. High E/E’ with high E/A group also showed larger LV end-diastolic and end-systolic volume index compared to the low E/E’ with both high and low E/A group. However, high E/E’ with low E/A group showed larger LV volume only against low E/E’ with low E/A group, indicating that high E/E’ with high E/A group might contain more advanced LV remodeled patients (Figure 1D and 1E). Regarding to LV diastolic function, high E/E’ with both high and low E/A groups showed slower E’ velocity and larger LA volume index compared to low E/E’ with both high and low E/A groups, indicating that high E/E’ groups exhibited more impaired diastolic function than low E/E’ groups (Fig. 2A and 2B). Although E’ velocity was slower, high E/E’ with low E/A group exhibited smaller LA volume index compared to high E/E’ with high E/A group (Fig. 2A and 2B). Moreover, high E/E’ with low E/A group showed higher S/D ratio compared to high E/E’ with high E/A group, suggesting that low E/A condition indicated lower LV filling pressure even in the situation of high E/E’ condition (Fig. 2C). Conversely, low E/E’ with high E/A group showed faster E’ velocity and lower S/D ratio compared to low E/E’ with low E/A group, indicating that low E/E’ with high E/A group showed
Combined assessment of E/E’ and E/A

better LV diastolic function compared to low E/E’ with low E/A group (Fig. 2A and 2C). In right heart function, right ventricular fractional area change was similar among four groups (Fig. 3A). The high E/E’ with low E/A group displayed lower TR pressure gradient and smaller IVC diameter than the high E/E’ with high E/A group, but similar to the low E/E’ groups (Fig. 3B and 3C). These results indicated
that fluid retention was well controlled in high E/E’ with low E/A group.

Discussion

In the present study, we displayed high E/E’ with high E/A condition reflected cardiac remodeling and systolic dysfunction. Even in the situation of high E/E’, low E/A condition indicated lower LV filling pressure and controlled fluid retention.

High E/E’ is formed by a combination of increased E velocity and decreased E’ velocity. E velocity reflects the difference between LA and LV pressure in diastolic phase. Increased E velocity raises the two possibilities, either normal decrease of LV diastolic pressure or anomalous increased LA pressure. Because the difficulty in the distinction between them from only the levels of E velocity, other parameters are required for the assessment of LV filling pressure. E’ velocity assessed by a tissue Doppler method is well negatively correlated with tau, which is an established index of LV diastolic function measured from cardiac catheter data [5], and combined assessment of E velocity, E’ velocity, and E/E’ ratio, is recognized as useful for the prediction of LV filling pressure [6]. In the present study, however, high E/E’ with low E/A group showed smaller LA volume index, higher S/D ratio, and lower TR pressure gradient than high E/E’ with high E/A group, suggesting that preferable hemodynamics were maintained in low E/A condition even in the situation of high E/E’. Several reports revealed that increased E/E’ did not well correlate with increased elevating LV filling pressure in normal subjects, mitral annular calcification, severe mitral valve disease [2], hypertrophic cardiomyopathy [7], and heart failure with preserved EF [8], indicating that only E/E’ assessment is not sufficient in various clinical settings. In the present study, our results suggested that E/A pattern is able to classify the severity even in the condition of high E/E’. Considering the facts that restrictive filling pattern is a strong predictor of worsening of heart failure [9–11], it is conceivable that combined assessment of E/E’ and E/A is a reasonable approach to predict LV filling pressure and cardiac prognosis.

In clinical settings, noninvasive approach to estimate LV filling pressure is desired especially in the situation of suspected heart failure. Based on this study, elevated E/E’ but low E/A condition may indicate compensated stage of heart failure. Therefore, we should analyze both E/E’ and E/A for appropriate interpretation to treat those patients.

Limitations

There were several limitations in this study. First, this study was performed by assessment of only echocardiographic data. We should confirm the correlations with intracardiac pressures in the future study. Second, the groups showing high E/A condition might include heterogeneous population, such as normal, pseudonormal, or restrictive filling pattern patients. Thus the data might be affected by this heterogeneity. Third, the other data presenting the severity of heart failure, such as neurohormonal activation, cardiopulmonary exercise test, or cardiac magnetic resonance imaging, were not evaluated in this study. Further study is needed to perform more precise assessment.

Conclusions

High E/E’ with high E/A condition reflected cardiac remodeling and systolic dysfunction. Even in the situation of high E/E’, low E/A condition indicated lower LV filling pressure and controlled fluid retention.

Conflict of interest

Masayoshi Oikawa, Atsushi Kobayashi, Takamasa Sato, Satoshi Suzuki, Akioi Yoshihisa, Kazuhiko Nakazato, Hitoshi Suzuki, Shu-ichi Saitoh, and Yasuchika Takeishi declare that they have no conflict of interest.

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