Restrictive left ventricular filling pattern and increase in anteroposterior left atrial diameter: two reliable predictors of clinical deterioration in chronic heart failure II NYHA class patients

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ABSTRACT

Objective: To identify the Doppler echocardiographic criteria able to predict clinical deterioration of mild-to-moderate chronic heart failure (CHF) as well as, whenever possible, to evaluate the features of chronological relation of cavitary remodelling in left chambers during follow-up (FU).

Methods: A retrospective, case-controlled study, including a number of CHF II NYHA class patients, was carried out to evaluate, by means of univariate and multivariable logistic regression analyses, the role as predictor of CHF worsening of some Doppler echocardiographic parameters, listed as follows: left ventricular mass index, analyzed both as continuous and as dichotomous (>130 g/m²) variable; left ventricular end-systolic volume (LVESV)>57 ml; left ventricular ejection fraction (LVEF), divided into 2 classes: a) LVEF>45%, i.e. normal or mildly impaired LVEF, and 2) reduced (45%-30%) LVEF; restrictive left ventricular filling pattern (RFP); antero-posterior left atrial diameter (LADi) >50 mm; ratio of early mitral inflow to early myocardial velocity>8.

Results: Of 173 patients enrolled, 60 patients (15 cases of transition to III NYHA class and 45 controls) were included in retrospective analysis. At univariate analysis, RFP and LADi>50 mm were shown to be associated with worsening of CHF. At multivariate analysis, the role of prognostic indicator of poor outcome was maintained by RFP (OR=17.0, 95%CI: 2.5-116.5) as well as by LADi>50 mm (OR=7.95, 95%CI: 1.27-49.6). On the other hand, in the subset of CHF with LVEF >45%, increased LADi was not associated with occurrence of increase in LVESV or left ventricular progressive dilation during the subsequent follow-up.

Conclusions: In mild-to-moderate CHF RFP and LADi>50 mm are predictors of adverse outcome, independently of the presence or severity of left ventricular systolic dysfunction. (Anadolu Kardiyo Derg 2009; 9: 364-70)

Key words: Heart failure, diastolic function, echocardiography, prognosis, predictive models

ÖZET


Yöntemler: Retrospектив, olgu-kontrol çalışmasında KKY NYKD sınıf II hastalar alınarak incelendi ve Doppler ekokardiografik kriterlerinin KKY klinik kötülüğünün öngörme değerleri tek-yönü ve çok-yonu lojistik regresyon analizleri ile değerlendirildi. Aşağıda listesi verilen bazı Doppler ekokardiografik parametreler KKY’nin kötülüğü parametrelerini olarak analiz edildi; sol ventrikül sistol sonu volumü (SVSSV)>57 ml; sol ventrikül ejeksyon fraksiyonu (SVEF), iki sınıfı ayıranak: a) SVEF>45% (normal ya da hafif bozuk SVEF) ve b) azalmış (%45-30) SVEF; restriktif sol ventrikül doluş örneği (RDÖ); ön-arka sol atriyum çapı (SAÇ)>50 mm; erken mitral doluşunun erken miyokard velocitesine oranı >8.

Bulgular: % Yüz yetmiş üç hasta alanında, bulunan 60’ı (15 olgu NYKD sınıf III’e geçti ve 45 kontrol) retrospektif analize dahil edildi. Tek-yönü analizde, RDÖ ve SAÇ>50 mm KKY kötülüğünü ile birlikte görüldü. Çok-yönü analizde (RDÖ) (OR=17.0, %95 CI:12.5-116.5), ayrıca da SAÇ>50 mm (OR=7.95, %95 CI:1.27-49.6) kötültünün prognozik belirlemelerde de rolü olduğu anlaşıldı. Diğer taraftan, takip sırasında sol ventrikül ilerleyici dilatasyonu ya da SVSSV’unda artış ve SVEF>45% ve SAC’in belirleyici rolü tespit edildi.

Sonuç: Hafif-orta KKY’inde RDÖ ve SAÇ>50 mm sol ventrikül displ分数yonunun varlığı ya da şiddetinden bağımsız kötültünün belirleyici sidir. (Anadolu Kardiyo Derg 2009; 9: 364-70)

Anahtar kelimeler: Kalp yetersizliği, diyastolik fonksiyon, ekokardiografi, prognoz, prediktif modeller

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Introduction

The chronic heart failure (CHF) can have very long course. Thus, the planning of observational cohort studies, aimed to recruit the patients in early stage of disease and employing the mortality as endpoint, should provide for pluriennial duration of follow-up, in order to allow the researcher to observe a large enough set of cases (1). This problem can be bypassed by adopting, instead of mortality, as deputy endpoint, the transition from II to III NYHA CHF class. On the other hand, in our experience, the CHF outpatients are shown to be affected, for the most part, by hypertensive or diabetic, or hypertensive-diabetic heart disease, or merely affected by reduction, old age-related, in cardiac performance (i.e., by structural and functional deterioration descending from variable and combined effect exercised by fibrosis, hypertrophy with fibrocellular disarray, hibernating myocardium, apoptosis, all separately or simultaneously operating in elderly heart). That can imply the occurrence of some echocardiographic findings which do not faithfully reproduce the clinical and ultrasonographic pattern usually found associated with the most widely studied CHF clinical models (2), as those related to coronary artery disease, idiopathic dilated cardiomyopathy and rheumatic valvular diseases.

Several studies have documented that left ventricular ejection fraction (LVEF), i.e. the echocardiographic criterion of left ventricular (LV) function (3) most frequently used for predict the outcome in CHF patients, does not reach a reliable predictive accuracy for either sudden arrhythmic death (4-6) or death due to progressive heart failure (7). There is an obvious need for other ultrasonographic risk markers of cardiac death and/or clinical deterioration of heart failure. Among the putative criteria able to predict a worse clinical outcome, the restrictive left ventricular filling pattern (RFP) (8-9) and increased antero-posterior left atrial diameter (10, 11) have been recently proposed as promising landmarks of prognostic assessment, especially able to identify a poor prognosis in the setting of “diastolic” CHF. However, whether the diastolic filling patterns or increase in left atrial antero-posterior diameter could predict worsening of NYHA class in heart failure patients is not well established.

Our purpose was to evaluate the predictive value with respect to cardiac death or clinical deterioration (transition to III NYHA class) exhibited by some echocardiographic parameters as well as to investigate their possible role as predictors of morpho-volumetric changes in cardiac chambers, as typically occurring in CHF-related structural remodeling of heart.

Methods

Between April 2000 and January 2001, all consecutive CHF II NYHA class outpatients, who had undergone a clinical assessment coupled to one at least Doppler echocardiogram at Division of Cardiology of our Institute, were included in our study (n=203 pts).

As prerequisite for inclusion in our study, the location of each patient in CHF II NYHA class was established. On the other hand, the following exclusion criteria were established: CHF clinical onset dating from less than three months; hemodynamically significant mitral stenosis; pericardial diseases; significant extracardiac illness; age more than 80 years; echocardiographic finding of LVEF <30% and /or Doppler finding of pulmonary artery pressure (PAP) >70 mm Hg.

Follow-up

For our study, we chose a retrospective case-controlled study design. The sample population of both cases and controls was taken from the same cohort of II NYHA class outpatients prospectively followed up by our Center (so-called “nested” case-control study). Furthermore, we stated the study follow-up have to be prolonged until to a suitable number of cases of CHF clinical deterioration and/or cardiac death were collected.

A total of 173 patients from April 2000 to May 2007 were included in the study (median follow-up -72 months).

The following risk factors were investigated:

- left ventricular ejection fraction (LVEF), expressed as continuous and categorical variable; for use of LVEF as categorical variable, we stated the following two classes should be employed: 1) normal or mildly impaired - LVEF>45% and 2) reduced LVEF, i.e., in our case record, LVEF ranging from 45 to 30%
- left ventricular end systolic volume (LVESV)>57 ml
- left ventricular mass index (LVMI), expressed as continuous and dichotomous (LVMI>130 g/m²) variable
- antero-posterior left atrial diameter (LADi)>50 mm
- deceleration time (DT) of early Doppler mitral valve flow velocity <120 msec and ratio of early (E) to late (A) transmitral flow velocity (E/A ratio) >2-this combined finding being qualified as “restrictive LV filling pattern” (RFP)
- ratio of E flow velocity divided by early (E’) LV basal longitudinal myocardial lengthening velocity (E/E’ ratio) >8 - as deduced by combined use of transmitral conventional Doppler echocardiography (E) and tissue Doppler imaging (E’).

Echocardiography

The Doppler echocardiographic 2-dimensional images were obtained by using commercially available equipment (Vivid 7, General Electrical Medical Systems, Horten, Norway) and using a 3-MHz phased array probe. Gray scale images were acquired at a frame rate between 50 and 70 per second, and the digital loops were subsequently stored up by employing an optical disc for offline analysis (EchoPac 6.0, General Electric Medical Systems). End-systolic and end-diastolic LV volumes were calculated from the apical 4- and 2-chamber views, and EF was calculated using the method of discs approach-Simpson’s biplane rule (3). Frame-by-frame tracking of speckles throughout the LV wall over the cardiac cycle was employed to calculate the waveforms of segmental strain and strain rate and to derive the early (E’) LV basal longitudinal myocardial lengthening velocity, as needed for measurement of E/E’ ratio.

Study design

The kind of our study was a retrospective case-controlled study. The dependent variable was represented by exitus and/or...
worsening of CHF (the latter namely lying in transition to clinical pattern of III NYHA class, characterized by dyspnea and/or palpitations due to minimal physical efforts, with regression (disappearance) of symptoms induced by rest in the bed or sitting in armchair).

We stated for every case of death or transition to III NYHA class a suitable number of controls should be enrolled, the draw being derived from the same population of CHF II NYHA class patients followed up at our Center (so-called “nested” case-control study). The controls were matched for age, sex and tobacco smoking use. Moreover, the controls had to be characterized by follow-up as long as cases.

**Statistical analysis**

Statistical analysis was performed using EPI INFO (version 3.3 for Windows, from Center for Disease Control and Prevention, Atlanta, USA) software. Data were reported as mean ±SD and ratios. The comparison of categorical variables was accomplished using Chi-square test and continuous variables were compared using unpaired t test.

**Sample size**

In our study, whenever a case of clinical deterioration had been signaled and a shift into III NYHA class had been documented, a number of controls (from one to three) were recruited. In addition, we stated that for admission to final statistic analysis, every control should have maintained a II NYHA class stable condition for a period as long as that needed to be spent before the diagnosis of transition to III NYHA class was made in matched corresponding case. By using a confidence interval of 95% (i.e. alpha=0.05) and by assuming, on the basis of epidemiologic literature data (12-13), a frequency of exposure to risk factors equal to 20% in controls and 75% in cases (expected odds ratio=12), we considered 3 controls for each case and 10 cases at least should be recruited, in order to allow the study to attain the statistic power of 80%. On the whole, we calculated 40 patients at least (10 cases and 30 controls) should be entered in statistical analysis. A higher value (1:2 or 1:1) of case: control ratio was thought as plausible only if sample of cases included more than 20 units.

**Logistic regression analysis**

In our study, univariate and multivariate not conditional logistic regression analyses were performed. For the prediction of dependent variables, represented by: 1) worsening of CHF and/or 2) cardiac death, independent variables entered into the model were LVEF, LVEF>45%, LVEF ranging from 45% to 30%, LVESV>57 ml, LVMI, LVMI>130g/m², LADi>50 mm, RFP, and E/E'>8. The effects of the factors investigated are given as odds ratios with 95% confidence intervals.

For analysis, some variables were evaluated as dichotomous variables (LVESV>57 ml, LADi>50 mm, RFP, E/E'>8), whereas LVEF and LVMI were evaluated as continuous (LVEF, LVMI) and as categorical (LVEF>45%, LVEF ranging from 45% to 30%, LVMI>130g/m²) variables.

In addition to risk analysis in the total study population, predefined subgroup analysis was carried out separately for patients with LVEF>45% and for those with LVEF≤45%. The cut-off points for risk variables were pre-defined on the basis of cut-off points used in previous studies. By means of these cut-off values, we derived a number of 2X2 contingency tables, aimed to identify the respective levels of sensitivity, specificity, positive and negative predictive value, as well as the respective values of positive and negative likelihood ratio and diagnostic odds ratio.

**Results**

The duration of follow-up was prolonged until may 2007 (median follow-up-72 months).Thirty patients were censored, as being lost at follow-up; therefore, among 173 patients followed up at our Center until the end of study follow-up, we could document one case of cardiac death (sudden) plus 14 cases of irreversible transition to III NYHA class. By considering the need of three controls for every case of death or transition to more severe NYHA class, we restricted final analysis to 15 ascertained cases on the whole, plus corresponding controls, the latter being matched with the former for age, sex, tobacco smoking use and duration (months) of follow-up. Thus, the final analysis included a sample of 60 patients (15 cases and 45 controls), of whom 28 were females. The mean age was 75±12 years (Table 1).

The odds ratios analyzed in the study are listed in Table 2. At univariable analysis, RFP (OR=19.5 95% CI: 4.40-86.26 p=0.0001) and LADi>50 mm (OR=11.40 95% CI: 2.83-45.84 p=0.0006) were shown to be associated with worsening CHF.

At multivariate analysis, the role of prognostic indicator of poor outcome was maintained by RFP (OR=17 95% CI: 2.49-116.57 p=0.0038) as well as by LADi>50 mm (OR=7.95 95% CI: 1.275-45.59, p=0.0264). By using the 2X2 contingency table, the 6 patients with RFP, which not have developed LADi>50 mm, were shown to have a large odds of adverse outcome, compared to patients free from RFP and LADi>50 mm (OR=36).

Moreover, among the remaining 8 patients with RFP joined with LADi>50 mm, 6 were absolutely falling into III NYHA class (odds of adverse outcome=6/2=3); whereas, among the remaining 6 patients with left atrial enlargement but free from RFP, the transition to III NYHA class was found in 3/6 cases (odds of adverse outcome=3/3=1), thus the combined finding of RFP plus LADi>50 mm being demonstrated to multiply by 3 the strength of association between LA marked dilation and clinical worsening, although it did not attain a significant p-value (OR=3.0, p=0.342). The adjusted OR (by Mantel -Haenszel method) was calculated to be equal to 8.77, the crude OR value being estimated to be equal to 19.50. Consequently, as crude OR was exceeding Mantel Haenszel adjusted OR by more than 10%, we qualified the variable LADi>50 mm as confounding variable. We used in this case the definition of positive confounding, because the confounding effect was inducing an overestimation of the magnitude of the association between the other two variables (RFP and adverse outcome), i.e. the crude OR estimate was further away from 1.0 than it would be if confounding were not present.

A further logistic regression analysis, separately performed in normal and depressed LVEF subsets, confirmed again the role
of both RFP and LADi as markers of increased risk of worsening CHF, irrespective of normal or abnormal LVEF values.

A very high level of sensitivity (86.6%), able to predict the transition to III NYHA class, was achieved by E/E'>8, which was coupled, however, with inadmissibly low (20.9%) level of specificity, thereby resulting in diagnostic odds ratio (DOR) calculated equal to 1.72 (Table 3). The parameters, which were shown to have a high predictive value, were LADi>50 mm and RFP. The former exhibited sensitivity and specificity values respectively equal to 66 and 88.3%, both concurring to generate a positive likelihood ratio of 5.17 coupled with DOR estimated equal to 11.4 (p=0.0005 as desumed from Fisher exact test). The RFP predictive performance was characterized in turn by sensitivity of 66.6% joined with specificity of 90.6%, which both contributed to obtain a positive likelihood ratio of 7.16, thereby producing a DOR value estimated equal to 19.5 (p<0.0003, Fisher exact test).

**Discussion**

In our study, adverse outcome (=functional decline with worsening CHF) in mild-to-moderate CHF patients is predicted by manifest disturbances of Doppler velocimetric mitral pattern (RFP) as well as by left atrial structural changes (LADi diameter>50 mm), i.e. by echocardiographic parameters usually employed as indicators of apparent “isolated” or prevailing diastolic dysfunction, if even repeated measurements have documented normal or only mildly decreased LVEF values.

The search for echocardiographic predictors of adverse outcome continuously develops in the scenario of novel knowledge arising from routine use in clinical practice of more and more complex technologies and diagnostic algorithms. On the one hand, in mild-to-moderate chronic heart failure our study shows the poor predictive value of LVEF ranging from 45 to 30% as marker of clinical deterioration (particularly, the poor correlation of this parameter with seriousness of clinical picture and cardiopulmonary functional impairment seems to be documented); on the other hand, the study highlights the good predictive value of adverse outcome seen associated with RFP and/or left atrial enlargement (i.e., antero-posterior diameter longer than 50 mm). These results may be due to particular composition of case-record as characterized by high percentage of hypertensive and diabetic heart disease. Actually, in the further (14-17) as well as in the latter (18-23) condition, the pattern of left ventricular morphological and ultrastructural changes includes mostly a decrease in longitudinal fibers systolic contraction, with almost unchanged or preserved function of radial and circumferential myocardial fibers. Thus, in the set of hypertensive and/or diabetic heart disease, an important distortion and longitudinal oversizing of ventricular chamber (straining along the craniocaudal axis of left ventricle) may occur, together with an increase in left ventricular volumes.
Table 2. Univariate and multivariate Doppler echocardiographic predictors of worsening of CHF: logistic regression analysis

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<th>Univariate logistic regression analysis</th>
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<tr>
<td>OR</td>
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<td>LVEF, %</td>
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<td>LVEF&lt;0.45</td>
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<td>LVEF 45-30%</td>
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<td>LVEF&gt;57 ml</td>
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<td>LVMI</td>
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<td>LVMi&gt;130g/m²</td>
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<tr>
<td>LADi&gt;50mm</td>
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<tr>
<td>RFP</td>
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<td>E/E’&gt;8</td>
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<tr>
<th>Multivariable logistic regression analysis</th>
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<td>Variables</td>
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<td>LVEF 45-30%</td>
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<td>E/E’&gt;8</td>
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E - peak early mitral valve flow velocity, E’ - early LV basal (annular) longitudinal myocardial relaxation velocity, LADi - left atrial antero-posterior diameter, LVEF - left ventricular ejection fraction, LVMI - left ventricular mass index, RFP - restrictive left ventricular filling pattern.

Although a reduction in LVEF has not been produced yet, as detectable by means of Simpson’s method (3, 24-26), i.e., the most frequently used echocardiographic technique to measure LV global systolic function (the LV volumes being calculated by tracing, from one or two orthogonal apical views, the LV endocardial surface).

In hypertensive and/or diabetic heart disease (27-32) as well as in hypertrophic cardiomyopathy and other diseases causing increase of left ventricular mass (33-34), the involvement of left atrium is early and it descends from propagation of high levels of LV end-diastolic pressure (35-37), which are faithfully reproduced by Doppler velocimetric pattern found in these cases, characterized by E/A ratio > 2 and deceleration time (DT)<120 msec, so-called “restrictive left ventricular filling pattern” or RFP (38). The occurrence of RFP has been associated with LV end-diastolic pressure of 20 mm Hg or more (39-41); thus, it should be believed as a consequence and a marker of difficult LV diastolic emptying (35-37); likewise, RFP can be thought to prove the unfavorable remodeling in left atrium has already begun and is ongoing, even if overt LA dilation, defined by LA diastolic emptying (35-37), which are faithfully reproduced by Doppler velocimetric pattern found in these cases, characterized by E/A ratio > 2 and deceleration time (DT)<120 msec, so-called “restrictive left ventricular filling pattern” or RFP (38). The occurrence of RFP has been associated with LV end-diastolic pressure of 20 mm Hg or more (39-41); thus, it should be believed as a consequence and a marker of difficult LV diastolic emptying (35-37); likewise, RFP can be thought to prove the unfavorable remodeling in left atrium has already begun and is ongoing, even if overt LA dilation, defined by antero-posterior dimension of left atrium (LADi) > 50 mm, cannot be detected yet. The combined finding of RFP plus LA enlargement can be assumed as unfavorable result, due to hemodynamic as well as structural deterioration, induced in CHF patients by left ventricular end-diastolic pressure steadily located at levels of 20 mm Hg or more (42-43).

In the set of patients who exhibits this pattern (hindered LV diastolic emptying plus LA enlargement), the sequence of morphovolumetric changes in left chambers may differ from that seen in dilated cardiomyopathy (ischemic or idiopathic) (39-41).

Actually, in dilated cardiomyopathy, LA enlargement occurs simultaneously or just after LV dilation, whereas, in the set of hypertensive heart disease or diabetic cardiomyopathy, the LA enlargement can be frequently demonstrated, even if distortion and straining along the radial, short axis of left ventricle have not happened yet, and impaired long axis shortening and lengthening only can be detected, by means of tissue Doppler imaging, in the presence of normal values of LVEF (2, 16-23, 30, 43-45).

After the LA has been dilated, the usual outcome is represented by pulmonary bed venous-capillary congestion, which can be not associated with simultaneous occurrence of progressive dilation of left ventricle. Actually, in our experience, derived from prolonged follow-up, the shift towards overt III NYHA class condition didn’t be joined with simultaneous finding of depressed LVEF in most cases; moreover, in the cases which had not exhibited a marked depression in LVEF, even if involved by clinical deterioration attaining the features of III NYHA class, LVEF, as measured during the subsequent follow up, was documented to steady at normal or only mildly impaired values, as those found before the transition to III NYHA class.

Thus, we can affirm in chronic heart failure with normal or only mildly reduced LVEF, RFP and/or LADi > 50 mm are able to indicate increased risk of clinic and hemodynamic deterioration (transition to III NYHA class), but not are predictors of succeeding increase in LV volumes or decrease in LVEF during subsequent follow-up.

**Study limitations**

The observational nature of the study design may produce an endpoint bias and not allow definite conclusions to be reached about the clinical utility of the ultrasonographic variables tested as specific predictors of worsening CHF. It is still possible that small size of sample could have biased the relevance of the results.

**Conclusions**

On the basis of our data, the following conclusions can be drawn:

1) The search for a reduced LV systolic function, which is solely or mainly effected by measuring the LVEF by means of Simpson’s method, can generate erroneous conclusions, as the exclusion of systolic function impairment in the cases of mild-to-moderate CHF in which the LVEF, repeatedly measured, has been shown to be normal or only mildly decreased (≥45%); 

2) In our experience, RFP and LA antero-posterior dimension (LADi) >50 mm have been demonstrated to predict a worse clinical outcome;
3) In mild-to-moderate CHF, adverse outcome (functional decline with "worsening CHF" can be predicted by manifest disturbances of Doppler velocimetric mitral pattern (RFP) or by left atrial structural changes (LADi>50 mm), i.e. by echocardiographic parameters usually employed as indicators of apparent "isolated" or prevailing diastolic dysfunction, if even repeated LVEF measurements have documented normal or only mildly decreased values.

References


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Table 3. Sensitivity, specificity, positive predictive value (PPV), negative predictive value (NPV), positive likelihood ratio (LR+), negative likelihood ratio (LR-) and diagnostic odds ratio (DOR) of several variables indicating risk of worsening of CHF

<table>
<thead>
<tr>
<th>Variables</th>
<th>Sensitivity, %</th>
<th>Specificity, %</th>
<th>PPV, %</th>
<th>NPV, %</th>
<th>LR+</th>
<th>LR-</th>
<th>DOR</th>
</tr>
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<tbody>
<tr>
<td>LVEF&lt;0.45</td>
<td>46.6</td>
<td>67.4</td>
<td>33.3</td>
<td>78.3</td>
<td>1.43</td>
<td>0.79</td>
<td>1.81</td>
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<tr>
<td>LVEF 45-30%</td>
<td>53.3</td>
<td>32.6</td>
<td>21.6</td>
<td>66.6</td>
<td>0.79</td>
<td>1.43</td>
<td>0.55</td>
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<tr>
<td>LVESV&gt;57 ml</td>
<td>80</td>
<td>13.9</td>
<td>24.5</td>
<td>66.6</td>
<td>0.93</td>
<td>1.43</td>
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<td>LVMi&gt;130 g/m²</td>
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<td>65.1</td>
<td>31.8</td>
<td>77.7</td>
<td>1.339</td>
<td>0.82</td>
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<td>LADi&gt;50 mm</td>
<td>60</td>
<td>88.3</td>
<td>64.2</td>
<td>86.3</td>
<td>5.17</td>
<td>0.453</td>
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<td>RFP</td>
<td>66.6</td>
<td>90.6</td>
<td>71.4</td>
<td>88.6</td>
<td>7.16</td>
<td>0.367</td>
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<td>E/E’&gt;8</td>
<td>86.6</td>
<td>20.9</td>
<td>27.6</td>
<td>81.81</td>
<td>1.096</td>
<td>0.636</td>
<td>1.72</td>
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- E - peak early mitral valve flow velocity, E' - early LV basal (annular) longitudinal myocardial lengthening velocity, LADi - left atrial antero-posterior diameter, LVEF - left ventricular ejection fraction, LVESV - left ventricular end-systolic volume, LVMi - left ventricular mass index, RFP - restrictive left ventricular filling pattern.

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