Apical systolic flow within the left ventricle: A novel and simple Doppler parameter in prediction of mitral regurgitation severity

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Effects of the mitral regurgitation (MR) on flow dynamics within the left ventricle (LV) have not been considered in MR grading. We hypothesized that a significant MR may be associated with increased flow velocities within apical part of LV because of a sudden volume shift away from the apex to the left atrium along the backward flow axis. In this study, we proposed a novel and simple Doppler parameter, apical systolic flow (ASF), for MR grading and to evaluate the correlation and reliability of ASF.

The study group comprised 301 patients (F-152, M-149, age: 59±16 years) in whom MR quantitation was performed by transthoracic Doppler echocardiography. Concomitant valve diseases, hypertrophic obstructive cardiomyopathy, congenital heart disease, acute myocardial infarction, and acute MR were exclusion criteria for the study.

Organic MR diagnosis was based on the presence of intrinsic mitral valve lesions with restricted motion (rheumatic or sclerotic) or floppy appearance with redundancy that was revealed by two-dimensional echocardiography and was easily differentiated from functional MR, which was secondary to mobility restriction in structurally normal mitral leaflets because of LV remodeling and/or wall-motion abnormalities.

MR severity was assessed by ratio of MR jet area (JA) to the left atrial area (LAA), vena contract width (VCW), effective regurgitant orifice (ERO) area, and regurgitant volume (RV) derived from proximal isovelocity surface area (PISA) using the previously defined criteria (1-5). For semi quantitative grading, JA/LAA>40% was classified as severe, 20%-30% as moderate, and <20% as MR (3). Nyquist limit settings for PISA and VC measurements were 35-45 cm/sec and 40-60 cm/sec, respectively. RV was calculated from ERO multiplied by time-velocity integral of regurgitant jet. ERO<0.20 cm² and/or RV<30 mL indicated mild, whereas ERO>0.40 cm² and/or RV>60 mL indicated severe for organic MR (4, 5). The values between these cut-off limits were accepted as moderate MR. ERO<0.20 cm² and RV<30 mL indicated severe for functional MR (6). Because MR diffusely emerged across the line of mitral coaptation, VCW was measured in its minor diameter rather than along the coaptation line. VCW was described as well-defined as light blue or light yellow high-velocity core on the red–blue color Doppler scale by multiple planes. VCW<0.3 cm indicated mild MR, whereas VCW>0.7 cm was consistent with severe regurgitation (2).

Left ventricular dP/dt was calculated from the initial slope of MR jet envelope with previously defined method (7). The left ventricle cavity was scanned by pulsed-wave Doppler (PWD) for ASF on the apical four-chamber view and presence of a systolic flow at the distal third of the LV cavity near the apex was defined as ASF (Fig. 1).

Sample volume of PWD was 3 mm.

Continuous variables were defined as mean±standard deviation. The Kolmogorov-Smirnov test was used to test the normality of continuous variables. Categorical variables were defined as percent. To compare normally distributed continuous variables, Student’s t-test and analysis of variance were used; to compare abnormally distributed continuous variables; Mann-Whitney U and Kruskal-Wallis tests were used; and to compare categorical variables chi-square test were used. To determine the sensitivity; specificity; negative and positive predictive value (NPV and PPV, respectively); and diagnostic accuracy (DA), severe MR absence/presence and ASF absence/presence were tabulated in 2 × 2 Table. The sensitivity, specificity, NPV, PPV and DA were calculated as follow:

true positive (TP)/(TP+false negative(FN)), true_negative (TN)/(TN+false_positive(FP)), TN/(TN+FN), TP/(TP+FP), (TP+TN)/(TP+TN+FP+FN).
Agreement between the two test or observer was assessed by Kappa statistics. A p value <0.05 was considered as statistically significant. Statistical analyses were performed using SPSS12 (SPSS Inc., Chicago, IL, USA).

ASF was detected in 89% of patients with severe MR, in 38% of patients with moderate MR, and none for mild MR (p<0.05). The subgroup with ASF had a larger JA (12.77±6.84 vs. 5.43±3.56 cm², p=0.0001), ERO (0.43±0.15 vs. 0.11±0.09 cm², p=0.0001), RV (61±15 vs. 24±14 mL, p=0.0001), higher VC (0.64±0.2 vs. 0.5±0.1 cm, p=0.0001), and JA to LAA ratio (45.17±17.07% vs. 24.10±13.49%, p=0.0001) as compared with those without ASF (Table 1). Therefore, LVdP/dt was comparable between patients with and without ASF (1014±380 vs. 1127±647, p=NS). For severe MR, overall sensitivity, specificity, PPV, and NPV of the presence of any ASF were 89%, 80%, 58%, and 96%, respectively, and DA was 82%. However, overall agreement between presence/absence of ASF and severe/not severe MR was low (Kappa value: -0.168). There were substantial agreement between the observer (HCT/IHT) (Kappa value: 0.934) and within observer (HCT) (Kappa value: 0.978).

**Discussion**

In this study, we proposed ASF as a novel and simple approach for MR grading. This perspective considers the potential effect of backward volume shift from LV to the left atrium on the systolic flow velocities within the apical third of the LV cavity. Finding ASF was closely associated with the severity criteria of MR. ASF revealed a high NPV (96%) for severe MR. However, NPV of ASF was lower in the eccentric MR jets as compared with that in the central jets (81% vs. 98%). It would appear that ASF is effective in determining MR severity independently from LV systolic function due to LVdP/dt and was comparable between patients with and without ASF.

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