Role of Perioperative Echocardiography in Revision of Assessment: A Condition of Severe Aortic Stenosis leading to Left Ventricular Dysfunction and Apical Clot

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ABSTRACT

The prevalence of discrete subaortic stenosis (SAS) in adults with congenital heart disease (CHD) is 8 to 20%, with a male to female ratio of 2:1. Fixed SAS may be due to a discrete fibrous membrane, a muscular narrowing, or a combination of the two. The discrete form of fibromuscular SAS is most frequently encountered (90%), but the tunnel-type lesions are associated with a greater degree of stenosis. We report the case of a 16-year-old boy scheduled for double valve replacement (DVR) based on the preoperative echocardiographic report of rheumatic heart disease (RHD) with severe aortic stenosis (AS), severe aortic regurgitation (AR) and moderate mitral stenosis (MS), and moderate mitral regurgitation (MR) with severe left ventricular (LV) systolic dysfunction and LV apical clot. Preoperative transthoracic echocardiography (TTE) in the operation theater revealed discrete subaortic membrane (SAM) causing severe LV outflow tract obstruction (LVOTO). The patient underwent open heart surgery with resection of the discrete membrane and removal of apical clot.

Keywords: Cardiomyopathy dilated, Congenital, Discrete subaortic stenosis, Echocardiography, Heart auscultation, Heart defects, Perioperative.

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INTRODUCTION

Fixed subaortic stenosis accounts for 8 to 20% of patients with congenital LVOTO. Three anatomical variants have been described: (i) Collar type, in which a fibromuscular ridge is present; (ii) diffuse long segment fibromuscular narrowing or tunnel type; and (iii) discrete membranous SAS or SAM, which is characterized by a crescent-shaped or complete circular thickening of the endocardium on the ventricular septum in the form of a thin fibrous membrane, just caudal to the aortic valve cusps and on a plane usually corresponding to the level of the annulus fibrosus of the mitral valve. Subaortic membrane is the most common of the obstructions.1 It is usually associated with other congenital anomalies in 60 to 70% of cases, e.g., ventricular septal defects (VSD), bicuspid AV, coarctation of aorta, and atrioventricular septal defect (AVSD). The LVOTO is almost always progressive but at a variable rate. Subaortic stenosis is rarely diagnosed antenatally or in infancy but often manifests in the first decade of life with features of progressive LVOTO, LV hypertrophy and LV dysfunction, or AR. The post stenotic jet from the narrowed subaortic tract damages the aortic cusps and causes regurgitation; this damage may also render the aortic valve prone to infective endocarditis.2 Treatment options are balloon dilatation or surgical excision of the obstruction.3
was assumed to be occurring because of the poststenotic LVOT jet impinging on the aortic valve leaflets, particularly on right coronary cusp (RCC) causing coaptation defect because of coanda effect (suctioning effect on RCC causing it to prolapse into LVOT) (Fig. 5) that was clearly appreciated in aortic valve short-axis imaging on both TTE and transesophageal echocardiography (TEE). The mitral valve was funnel-shaped with chordal insertion on two separate heads of single papillary muscle (Fig. 6) resulting in trivial MR with no stenosis. All these findings were confirmed on TEE. Thus, the surgical plan was changed to resection of SAM and removal of LV apical clot only. Postsurgical TEE detected only mild AR (Video 4) not warranting any intervention. Patient did well in the immediate postoperative period, and during follow-up had an improved LV systolic function.

DISCUSSION

Perioperative echocardiography has become a critical diagnostic and management tool for patients with CHD undergoing cardiac surgical procedures. This report emphasizes the role of perioperative TTE and
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TEE in routine management of pediatric cardiac patient population. Transesophageal echocardiography has proven to be invaluable in confirming preoperative diagnosis, formulating surgical plan, evaluating immediate operative result, identifying residual defect, and guiding surgical revision. Intraoperative use is currently the most common indication of TEE in the pediatric age group. Numerous reports since the technology became available have documented the benefits of this approach, and the experience to date accounts for the incorporation of TEE

Figs 4A and B: (A) Transthoracic echocardiography: Apical four-chamber view showing dilated LA/LV with apical mass (clot); and (B) TEE: LV apical mass (clot) as seen in transgastric apical short-axis view

Figs 5A to C: (A) Transthoracic echocardiography: Poststenotic systolic jet can be seen hitting on the RCC of the morphologically normal trileaflet aortic valve in midesophageal aortic valve short-axis view; (B) TEE: Diastolic run off can be seen, in the midesophageal aortic valve short-axis view, occurring via the noncoapting aortic leaflets resulting in AR; and (C) TEE: Severe AR resulting from noncoaption of leaflets can be appreciated in midesophageal AV long-axis view
into the standard of care of patients undergoing surgery for CHD at many centers worldwide. Transesophageal echocardiography can corroborate preoperative diagnoses and define the anatomical abnormalities prior to the surgical intervention. In case of unsatisfactory transthoracic images or incomplete diagnostic data, TEE can help acquire the relevant missing information. In a previous study at our institution, baseline TTE in the operating room showed new findings leading to change in surgical plan in 3.1% of patients, while additional new findings were seen in 2.6% of patients. Jijeh et al identified variations between TEE and preoperative TTE in 14 patients (1.3%). Another series observed high preoperative impact of TEE on the diagnosis up to 9.1%. The main benefit of a preoperative TEE study is that it allows the surgeon to review anatomy and findings immediately before surgery. Subaortic stenosis results from anatomic alteration in the LVOT. Significant pressure gradient and AR are the main indications for surgery; controversy persists about the timing of surgical repair and the surgical technique. Surgery has been suggested for patients in whom LV–aorta gradients exceed 30 mm Hg or a coexisting cardiac defect that requires surgical correction, while others advocate surgical resection for SAM of any degree because of concerns about the developmental role that SAS may play in aortic insufficiency, LV hypertrophy, and infective endocarditis. Moreover, surgical resection of fixed SAS before the development of a significant outflow tract gradient (>40 mm Hg) may prevent recurrence and reoperation. The optimal surgical method for patients with SAM is debatable. Some surgeons prefer enucleation of the discrete membrane and in selected patients its fibromuscular ridge, many others believe that surgery is not sufficient without routine myectomy along with resection of the hypertrophied muscle. Radical excision of all diseased tissue, which attains a minimal early postoperative gradient, may reduce the occurrence of late AR. However, the more aggressive approach increases the risk of iatrogenic damage to the conduction tissue (injury to the conduction tissue between the right and noncoronary cusps), VSD, and mitral valve. Regrowth from the initial site of fibromuscular obstruction over
septum may be an important cause of recurrence; therefore, removal of the underlying septal muscle may prevent the recurrence. The other cause of recurrence may be that scar formation from the original excision fixes the diameter of the LVOT and limits its growth. The patient had dilated left ventricular (LVEDD > 60 mm) and LVEF < 35%, thereby increasing the chances of LV thrombus formation. Mild degree of MR could be because of the dilated LV.

CONCLUSION

Perioperative echocardiography is a critical diagnostic tool for patients with CHD undergoing cardiac surgical procedures. An observant perioperative TTE and TEE examination can guide the surgeon to revise the decision in the operating room.

REFERENCES