Bicuspid Aortic Valve: Unresolved Issues and Role of Imaging Specialists

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Bicuspid aortic valve (BAV) is the most common congenital heart disease with marked heterogeneity in many aspects. Fusion patterns of the aortic cusp are quite variable with different type and severity of valvular dysfunction. Moreover, non-valvular cardiovascular abnormalities are associated with BAV. Among them, aortic aneurysm/dissection is the most serious clinical condition with variable patterns of segmental aortic dilatation. Potential association between BAV phenotype and valvulopathy or aortopathy has been suggested, but needs to be tested further. A lack of long-term outcome data at this moment is responsible for unresolved debate regarding appropriate management of patients with BAV, specifically to prevent development of aortic dissection. Long-term follow-up data of a well-characterized cohort or registry based on standardized classification of BAV phenotype and aortopathy are necessary for evidence-based medical practice. Advanced imaging techniques such as computed tomography or magnetic resonance imaging offer better opportunities for accurate phenotype classification and imaging specialists should play a central role to establish a collaborative multicenter cohort or registry.

KEY WORDS: Bicuspid aortic valve · Phenotype · Aortopathy.

INTRODUCTION
Bicuspid aortic valve (BAV) is the most common congenital heart disease with an estimated prevalence of 0.5–2%.1–3 BAV is more commonly observed in male with approximate predominance of 3:1. Although BAV is a congenital anomaly, development of its complications in adulthood is a characteristic feature of the natural history of this disease entity. Moreover, morphological or functional abnormality associated with BAV is not confined to the aortic valve and development of complications in the adjacent aorta and other anatomical cardiac structures are not uncommon.4–9 Thus, thorough understanding of the complex clinical features of patients with BAV is not easy and there are many unresolved issues.

BAV PHENOTYPE AND VALVULOPATHY
Normal aortic valve has 3 cusps with similar size separated by 3 commissures. BAV is typically made of 2 unequal-sized cusps with fusion of one commissure, which results in a central raphe or ridge in the larger cusp (Fig. 1). The phenotype or anatomical patterns of BAV can vary according to which commissures have fused. The classification of BAV phenotype has remained a challenging issue and needs standardization. Traditionally, classification based on fused two cusps and the orientation of the raphe has been used:6–7 for example, fusion of the right and left coronary cusps is classified as BAV-RL type (Fig. 2A). Thus, BAV-RN (BAV with fusion of the right and non-coronary cusps), and BAV-LN (BAV with fusion of the left and non-coronary cusps) based on the fused two cusps were suggested by some investigators. Although this classification seems logical, demonstration of fused 2 cusps is not easy or practical and sometimes the bicuspid cusps are symmetrical without raphe (“pure” BAV), which makes demonstration of fused 2 cusps impossible. For this circumstance, the traditional approach was to use the orientation of the free edge of the cusps defined either anterior-posterior (BAV-AP) or lateral (BAV-LA) (Fig. 2A). To overcome potential problems using two different criteria for BAV phenotypic classification (the orientation of the raphe and the free edge), a new classification has been suggested using the orientation of BAV only. In this classification,8 two BAV phenotypes—fusion of the right and left coronary cusps (BAV-AP) and fusion of the right or left coronary cusp and non-coronary cusp (BAV-RL)—were
AP and BAV-RL types are distinct etiologic entities with the defective development of different embryological structures at different embryological time. The theoretical advantages of the new classification need to be tested by clinical outcome studies. Considering that a consistent description of BAV phe-

![Representative transthoracic (above) and transesophageal echocardiographic images (below) of the bicuspid aortic valve. Review of both systolic (left) and diastolic images is helpful for correct diagnosis.](image1.png)

![Diagrams showing the classic (A) and new (B) classification of bicuspid aortic valve phenotypes. The classic classification is basically based on demonstration of two fused aortic cusps, whereas new classification on the orientation of the fused bicuspid aortic valve (modified with permission from Buchner et al. and Kang et al.). AP: anterior-posterior, BAV-AP: bicuspid aortic valve with fusion of the right and left coronary cusps, BAV-RL: bicuspid aortic valve with fusion of the right or left coronary cusp and noncoronary cusp, L: left, LCA: left coronary artery, N: non-coronary, R: right, RCA: right coronary artery, LA: left atrium.](image2.png)
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show wide clinical spectrum in terms of patterns of valvular dysfunction; some patients show significant aortic stenosis, whereas others may show a prolapsing aortic cusp resulting in significant valvular regurgitation without stenotic component. The other extreme clinical spectrum includes development of both stenosis and regurgitation. Potential association between BAV phenotype and types of valvular dysfunction remains controversial and elusive. In young children and adolescents, BAV-RL type is reported to be associated with a higher risk of significant valvular dysfunction and more rapid development of aortic stenosis or aortic regurgitation with shorter time of intervention, however, this was not confirmed in adult patients with BAV.

In a recent clinical study using high quality multidetector computed tomography, moderate-to-severe aortic stenosis predominated in patients with BAV-RL type, whereas moderate-to-severe aortic regurgitation in those with BAV-AP type; this potential association can be an interesting hypothesis which should be tested. All these studies suffer from selection bias characterized by relatively small numbers of patients with limited inclusion criteria such as referral for consideration of open heart surgery. Thus, potential association between specific BAV phenotype and types of valvular dysfunction still remains elusive and to be a hypothesis, which definitely needs further investigation.

**BAV AORTOPATHY**

Non-valvular cardiovascular conditions associated with BAV include coarctation of aorta, Turner syndrome, coronary artery anomalies, sinus of Valsalva aneurysm, aortic aneurysm, aortic...
dissection, supravalvular aortic stenosis, patent ductus arteriosus, ventricular septal defect, Shone’s complex, and familial thoracic aortic aneurysm/dissection syndromes. Among them, aortic dilatation with development of aortic dissection is the most important and challenging issue in clinical practice. Common association of aortic dilatation with significant valvular dysfunction (aortic stenosis or regurgitation) in patients with BAV remains an important mechanism of development of aortic dissection. However, it is very interesting to observe that development of aortic enlargement or dissection is not correlated with severity of valvular dysfunction (Fig. 5) and can occur in BAV patients without valvular dysfunction or even several years after surgical correction of valvular dysfunction (Fig. 6). These findings support inherent primary abnormalities of the aortic media, more specifically cystic medial degeneration, a well-known risk factor associated with aortic aneurysm or dissection. In large family studies, the prevalence of BAVs in first degree relatives of an individual with a BAV has been reported to be 9% with autosomal dominance pattern and BAV associated with ascending aortic aneurysm may also be familial. Moreover, recent advances in molecular biology have demonstrated potential asso-

| BAV-AP type | Diastole | Systole | BAV-RL type | Diastole | Systole |
|-------------|----------|---------|-------------|----------|---------|
| Type 1      | RCA      | LCA     | Type 3      | RCA      | LCA     |
| Type 2      | RCA      | LCA     | Type 4      | RCA      | LCA     |
| Type 5      | RCA      | LCA     |             |          |         |

Fig. 4. Multidetector computed tomographic images showing excellent demonstration of bicuspid aortic valve (BAV) phenotypes in selected patients with aortic valve calcification (modified with permission from Kang et al.). A: anterior cusp, AP: anterior-posterior, L: left cusp, LA: left atrium, LCA: left coronary artery, P: posterior cusp, R: right cusp, RA: right atrium, RCA: right coronary artery, RL: fusion of the right and left coronary cusps, RV: right ventricle.

Fig. 5. Development of localized aortic dissection in a patient with bicuspid aortic valve. This 35-year-old gentleman without previous history of heart disease visited emergency department due to prolonged chest pain. Computed tomography revealed both pleural effusion with markedly dilated ascending aorta with maximal diameter of 65 mm (A). Transesophageal echocardiography showed bicuspid aortic valve without significant valvular dysfunction and localized intimal flap in the ascending aorta (arrow, B).
there are marked individual variations in terms of the site of aortic enlargement. Echocardiography has been the primary diagnostic tool for evaluation of BAV patients, which cannot evaluate the whole ascending and descending aorta. By using computer-assisted cluster analysis of clinical data of new imaging modalities, such as computed tomography or magnetic resonance imaging, various patterns of BAV aortopathy have been confirmed (Fig. 7).

Aortic dilatation may confine to the aortic root, but, not infrequently, the aortic enlargement involves the tubular portion of the ascending aorta or entire ascending aorta up to the transverse aortic arch. Standardization of the classification of bicuspid aortopathy phenotypes is necessary for further investigation to test whether there would be potential association between BAV phenotype or type of valvular dysfunction with BAV aortopathy phenotypes.

An interesting observation is that type of valvular dysfunction may explain different patterns of aortic dilatation in BAV patients. There are marked individual variations in terms of the site of aortic enlargement. Echocardiography has been the primary diagnostic tool for evaluation of BAV patients, which cannot evaluate the whole ascending and descending aorta. By using computer-assisted cluster analysis of clinical data of new imaging modalities, such as computed tomography or magnetic resonance imaging, various patterns of BAV aortopathy have been confirmed (Fig. 7). Aortic dilatation may confine to the aortic root, but, not infrequently, the aortic enlargement involves the tubular portion of the ascending aorta or entire ascending aorta up to the transverse aortic arch. By using computer-assisted cluster analysis of clinical data of new imaging modalities, such as computed tomography or magnetic resonance imaging, various patterns of BAV aortopathy have been confirmed (Fig. 7). Aortic dilatation may confine to the aortic root, but, not infrequently, the aortic enlargement involves the tubular portion of the ascending aorta or entire ascending aorta up to the transverse aortic arch. By using computer-assisted cluster analysis of clinical data of new imaging modalities, such as computed tomography or magnetic resonance imaging, various patterns of BAV aortopathy have been confirmed (Fig. 7). Aortic dilatation may confine to the aortic root, but, not infrequently, the aortic enlargement involves the tubular portion of the ascending aorta or entire ascending aorta up to the transverse aortic arch. By using computer-assisted cluster analysis of clinical data of new imaging modalities, such as computed tomography or magnetic resonance imaging, various patterns of BAV aortopathy have been confirmed (Fig. 7). Aortic dilatation may confine to the aortic root, but, not infrequently, the aortic enlargement involves the tubular portion of the ascending aorta or entire ascending aorta up to the transverse aortic arch. By using computer-assisted cluster analysis of clinical data of new imaging modalities, such as computed tomography or magnetic resonance imaging, various patterns of BAV aortopathy have been confirmed (Fig. 7). Aortic dilatation may confine to the aortic root, but, not infrequently, the aortic enlargement involves the tubular portion of the ascending aorta or entire ascending aorta up to the transverse aortic arch. By using computer-assisted cluster analysis of clinical data of new imaging modalities, such as computed tomography or magnetic resonance imaging, various patterns of BAV aortopathy have been confirmed (Fig. 7). Aortic dilatation may confine to the aortic root, but, not infrequently, the aortic enlargement involves the tubular portion of the ascending aorta or entire ascending aorta up to the transverse aortic arch. By using computer-assisted cluster analysis of clinical data of new imaging modalities, such as computed tomography or magnetic resonance imaging, various patterns of BAV aortopathy have been confirmed (Fig. 7). Aortic dilatation may confine to the aortic root, but, not infrequently, the aortic enlargement involves the tubular portion of the ascending aorta or entire ascending aorta up to the transverse aortic arch. By using computer-assisted cluster analysis of clinical data of new imaging modalities, such as computed tomography or magnetic resonance imaging, various patterns of BAV aortopathy have been confirmed (Fig. 7). Aortic dilatation may confine to the aortic root, but, not infrequently, the aortic enlargement involves the tubular portion of the ascending aorta or entire ascending aorta up to the transverse aortic arch. By using computer-assisted cluster analysis of clinical data of new imaging modalities, such as computed tomography or magnetic resonance imaging, various patterns of BAV aortopathy have been confirmed (Fig. 7).
patients: aortic regurgitation severity was found to be associated with aortic sinus diameter, whereas aortic stenosis severity with the tubular diameter. The association between BAV-RL type and aortic enlargement has been also reported and type 3 aortopathy, the most severe form of BAV aortopathy, was the most common phenotype in BAV-RL patients. As BAV-RL type showed higher frequency of moderate-to-severe aortic stenosis with a higher maximal transvalvular gradient or velocity, it may suggest that the hemodynamic burden contributes significantly to the development of bicuspid aortopathy. However, because progressive aortic dilation occurs in many patients with normal valvular function, the hemodynamic burden caused by valvular dysfunction cannot entirely explain the full spectrum of bicuspid aortopathy. One interesting point is that the direction of helical flow differs according to BAV phenotype, with right-handed helical flow as the predominant pattern in BAV-AP type, and left-handed helical flow in BAV-RL type. Thus, variations in segmental aortic dilation that correlate with specific changes in valve morphology may be related to differences in eccentric flow jets that lead to a differential distribution of wall stress. Longitudinal follow-up is needed to determine whether an abnormal helical flow pattern correlates with BAV aortopathy phenotype. For this purpose, accurate classification of BAV aortopathy phenotypes is mandatory.

**NATURAL HISTORY**

Although BAV is characterized by a relatively long latent period before clinical manifestations in adulthood and diverse patterns of manifestations including valvular dysfunction (stenosis or regurgitation), aortopathy (aortic dissection), and acquired complications (infective endocarditis), the late outcomes in children with BAV, but without valve dysfunction, have not been well studied. Moreover, the earlier studies were from the era of cardiac catheterization. There are two large recent series to better define the un-operated natural history of BAV patients in the modern era. The report from the Mayo clinic included 212 BAV patients without valvular dysfunction (mean age 32 ± 20 years) and the follow-up duration were 15 ± 6 years. Overall survival was excellent with the 20-year survival rate of 90 ± 3% and nobody died of cardiac diseases. The probability of aortic valve or aorta surgery was 27 ± 4% and no one underwent aortic dissection surgery. The incidence of endocarditis was 2%. Toronto general hospital group included 642 patients with a spectrum of valve dysfunction (mean age 35 ± 16 years) and the follow-up duration was 9 ± 5 years. The 10 year survival rate was 96 ± 1% and the probability of aortic valve or aorta surgery was 22 ± 2%. The incidence of aortic dissection and infective endocarditis were 2 ± 1% and 2%, respectively. These data support the notion held by many that eventually most patients with BAV would require some form of intervention. However, importantly, in both of these series, fatal events were rare and development of aortic dissection, the most serious clinical manifestation of BAV, does not occur frequently contrary to the previous expectation. Both studies confirmed that age and valvular dysfunction are independent risk factors associated with development of adverse clinical events in BAV patients. Thus, the risk of BAV patients should not be over-emphasized and the clinicians should encourage the patients and their family members to accept that the overall prognosis of BAV patients is excellent with regular medical examination and follow-up in the modern era. Low incidence of aortic dissection in these series has been re-confirmed by another registry data showing 0.5% at 25 years follow-up and raised a challenging clinical issue of adequacy of current preventive or early surgical intervention for patients with BAV and aortic dilatation. However, a mere lack of data is responsible for the current controversy surrounding the indication and timing of elective surgical intervention for the aorta in BAV patients. It is obvious that aortic size and evidence of medial degeneration are limited risk stratification tools. A collaborative multicenter retrospective and prospective BAV patient registry with homogeneous and rigorous entry criteria (i.e., accurate BAV diagnosis and phenotyping with exclusion of unclear cases) is absolutely necessary to reconcile the clinical, imaging, pathobiology, genetic, and management pieces of the puzzle.

**CONCLUSIONS**

BAV patients show marked heterogeneity in many different clinical aspects including BAV phenotype, severity of valvular dysfunction and BAV aortopathy phenotype. Despite recent advances in clinical cardiology, many challenging issues still remain unresolved and elusive. Risk stratification based on imaging data combined with knowledge of genetics, family history and hemodynamics should be a clinicians’ final goal. A well-characterized BAV cohort should be established and followed over time to achieve that goal. The current effort to establish a prospective Korean registry of BAV should be encouraged to get the fundamental data for evidence-based medical practice. Phenotype classification of BAV and BAV aortopathy based on high quality imaging studies is a key for BAV cohort and registry, which reinforces the leading role of image specialists for this project.

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