Diagnostic accuracy study of routine echocardiography for bicuspid aortic valve: a retrospective study and meta-analysis

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Background: Transthoracic echocardiography (TTE) is the standard procedure to distinguish tricuspid aortic valve (TAV) from bicuspid aortic valve (BAV). Published studies assessed the accuracy of TTE for BAV under ideal conditions. Conversely, we aimed at assessing accuracy of TTE for BAV under routine conditions.

Methods: This retrospective, cross-sectional study of 216 adults included 132 men aged 62±14 years. Of these, 108 had BAV and 108 were age-matched individuals with TAV. All diagnoses were confirmed at surgery. We assessed TTE in two patient groups. First, in the (I) group of all 216 individuals, where we assessed accuracy for BAV according to the original diagnoses as documented by the primary investigators during original TTE examination. Second, we assessed accuracy for BAV according to expert re-evaluation in (II) all 158 TTE with availability of original recordings. Third, we performed a meta-analysis of published results on the accuracy of TTE for BAV according to PRISMA standards.

Results: Sensitivity, specificity and accuracy of (I) primary investigators was 46.3%, 97.2, and 71.8% as compared to (II) expert re-evaluation with 59.7%, 93%, and 77.8%, respectively. Sensitivity was significantly higher at re-evaluation (P<0.001). TTE at a non-tertiary care center (P=0.012), presence of aortic aneurysm (P=0.001) and presence of severe aortic valve calcification (P=0.003) predicted an inaccurate diagnosis of BAV. Conversely, meta-analysis of published TTE studies identified a pooled sensitivity of 87.7% and a pooled specificity of 88.3% for BAV.

Conclusions: The current study shows that TTE yields almost ideal diagnostic accuracy when ideal investigators examine ideal patients. However, the study also shows that TTE yields suboptimal diagnostic accuracy under routine conditions. TTE in non-tertiary care settings, concomitant aortic aneurysm, and presence of severe aortic valve calcification predict an inaccurate diagnosis of BAV.

Keywords: Bicuspid aortic valve (BAV); echocardiography; meta-analysis; aorta; evidence; diagnostic error

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Introduction

Bicuspid aortic valve (BAV) disease is the disease where the aortic valve has only two cusps instead of three tricuspid aortic valve (TAV). With a prevalence of 0.5% to 1.39% in the general population BAV is the most frequent congenital heart disease (1). There is a considerable anatomical variance of BAV, and several systems exist to classify this variance (1-4). The morbidity of BAV is high already at younger adulthood, and 25% of affected persons experience in the course of their life severe aortic valve dysfunction, ascending aortic aneurysm, cardiac death, hospital admission for heart failure, and aortic dissection or rupture (5). Therefore, it is important to diagnose BAV before severe complications develop. Guidelines recommend transthoracic echocardiography (TTE) as the standard procedure to diagnose BAV (6). Indeed, since the initial report of in vivo diagnosis of BAV by TTE in 1974 studies continued to report high diagnostic accuracy for BAV (7). However, these studies were performed under ideal conditions, with expert investigators having a special interest in BAV, with usage of high-end TTE equipment, and with exclusion of patients having suboptimal imaging conditions.

We performed the current study in the setting of echocardiography prior to elective surgical replacement of the aortic valve. We aimed at assessing the diagnostic accuracy of routine TTE for BAV. First, we assessed diagnostic accuracy for BAV according to (I) original reports upon preoperative routine echocardiography. Then we assessed diagnostic accuracy for BAV according to (II) expert re-evaluation of all available original TTE recordings. Finally, we performed a meta-analysis of previously published studies to assess accuracy of TTE for diagnosing BAV according to PRISMA recommendations (8). All diagnostic results were validated against the standard reference of intraoperative inspection.

Methods

Patients

We analysed all consecutive individuals with BAV who underwent aortic valve replacement at our tertiary care centre between March 2009 and March 2014. We excluded one individual with intraoperative confirmation of a unicuspid aortic valve, and seven individuals with aortic valves that exhibited two cusps but three sinuses with three interleaflet triangles indicating an acquired rather than congenital bicuspid structure of the aortic valve. We did not identify other congenital aortic valve malformations such as a quadricuspid aortic valve (9-11). Therefore, a total of 108 individuals with BAV confirmed during surgical inspection qualified for inclusion in this study. We established a diagnostic control group by matching each individual with intraoperative diagnosis of BAV with one individual with intraoperative diagnosis of TAV. We identified these control patients by matching according to age at operation, and date of operation and institution where TTE had been performed. Therefore our final study group comprised a total of 216 individuals including 132 men and 84 women at a mean age of 62±14 years (range, 19–82 years). All patients underwent TTE and uncomplicated standard aortic valve replacement surgery. Given the retrospective, observational study design and anonymous data analysis, the Hamburg review board waived the requirement of individual patient consent.

Two diagnostic groups

We assessed TTE in two patient groups. First, we assessed the diagnostic results in the (I) group of all 216 individuals, where we assessed the diagnosis of BAV according to the original diagnoses as documented by the primary investigators during original TTE examination. Primary investigators comprised board certified cardiologists from private practices or from referring hospitals in 42 patients or interns under the supervision of expert investigators in our hospital in 174 patients.

Second, we performed an (II) expert re-evaluation of all 158 available original TTE recordings. For this re-evaluation we applied the diagnostic criteria of Nistri et al. for BAV, where we separated BAV from TAV depending on visualization of two versus three aortic valve cusps in systole and diastole in the short-axis view (Figure 1) (12). Two expert-readers with ≥10 years of echocardiographic experience jointly re-evaluated TTE recordings in all individuals with diagnosis of BAV or TAV on a consensus basis. Both examiners were aware that they took part in a study on the accuracy of TTE for BAV. However, they were blinded to intraoperative findings and results from other imaging procedures.

Diagnostic criteria

We considered findings on TTE as true positive when BAV was diagnosed on TTE and confirmed at surgery,
as false negative when TAV was found on TTE but BAV was identified at surgery, as true negative when TAV was suggested by TTE and excluded at surgery, and as false positive when BAV was diagnosed by TTE but TAV was identified at surgery (Figure 2). We considered intraoperative diagnosis by the attending surgeon as standard reference for BAV and TAV, because this diagnosis is superior even to aortic tissue examination by a pathologist (13). The classification of BAV according to Schaefer was type 1 with fused right and left coronary cusp, type 2 with fused right and non-coronary cusps, and type 3 with fused non-coronary and left coronary cusps as documented by the attending surgeon (3). All TTE examinations were performed within 30 days prior to aortic valve replacement using standard commercially available systems with current M-mode and 2-dimensional scanning technology.

**Clinical variables**

Preoperative variables from patients’ charts included age, sex, body height, body weight, and body surface area according to Du Bois (14). We documented whether TTE was performed at our institution or at referring institutions. We assessed indications for valve surgery according to surgical records as isolated or predominant aortic valve stenosis, isolated or predominant aortic valve regurgitation or mixed aortic valve disease when stenosis and regurgitation contributed equally to valve dysfunction. We noted aortic aneurysm with diameters ≥4.0 cm at the level of the aortic sinuses or the ascending aorta as documented on preoperative TTE or tomographic imaging, severe calcification of the aortic valve with extensive thickening and calcification of all aortic cusps with grade 4 calcification according to Rosenhek et al. on...
TTE (15), and with grade 5 calcification according to Yousry et al. on surgical inspection (16).

Systematic review and meta-analysis

We performed a systematic review of the literature to assess published frequencies of true positive, false negative, true positive and true negative diagnoses of BAV as target condition and TAV as control condition on standard two-dimensional echocardiography as index test with intraoperative diagnosis or exclusion of BAV on surgical inspection as reference test. We considered studies published in English, French, or German language with inclusion of individuals of all ages with confirmation of BAV or TAV at surgery of the aortic valve. We used the following key words to search MEDLINE: BAV, echocardiography, diagnosis, sensitivity, specificity, accuracy, and we screened the literature cited in all articles that we retrieved from this search. In this way we identified a total of 68 studies. Of these, we excluded 39 studies, because they did not provide information on sensitivity and specificity, 10 studies, because they did not use intraoperative inspection as reference test, 7 studies because they did not present diagnostic data adequately, and 3 studies because the articles uses another language than English, French or German. We provide the details of these studies in a flow sheet according to PRISMA recommendations (Supplementary, Figure SI) (8). Finally, we identified a total of nine studies for inclusion in our systematic review. Two investigators assessed STARD quality scores (17) of all nine studies independently from each other. They jointly discussed and reconciled discrepant scorings (Table 1).

Statistical methods

Unless otherwise specified, we expressed quantitative data as means ± standard deviation (SD) and qualitative data as numbers (percentage). For comparison of baseline characteristics we employed the Kruskal-Wallis test for continuous data and the generalized Fisher’s exact test for nominal and categorical data (Table 2). We derived sensitivity, specificity, accuracy, and positive and negative likelihood ratios of TTE from the number of true positive, false negative, true negative and false negative diagnostic results using standard formulas (26), where we calculated “exact” Clopper-Pearson confidence intervals (CI) (Table 3) (27). We used logistic regression to identify clinical variables that related to a correct diagnosis of BAV or TAV (Table 4). We considered P values <0.05 as significant, and we included in our multivariate model all variables with significant P value on univariate testing (Table 4). For meta-analysis we derived sensitivity, specificity, accuracy, and positive and negative likelihood ratios of TTE and their respective 95% CIs from the number of true positive, false negative, true negative and false negative diagnostic results with the same methods as described above (Table 1).

Figure 2 Photographs of the aortic valve during surgical inspection. The left panel displays three commissures of a tricuspid aortic valve. The right panel displays only two cusps with two commissures as evidence for presence of a bicuspid aortic valve.
Table 1  Systematic review of diagnostic results of TTE for BAV according to intraoperative inspection as standard of reference

<table>
<thead>
<tr>
<th>Final diagnosis</th>
<th>Study population</th>
<th>STARD quality score (17)</th>
<th>True positive</th>
<th>False negative</th>
<th>True negative</th>
<th>False positive</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fowles 1979 (18)</td>
<td>Age 14.9 [5–31], 63% M</td>
<td>11</td>
<td>13</td>
<td>0</td>
<td>5</td>
<td>1</td>
</tr>
<tr>
<td>Brandenburg 1983 (19)</td>
<td>Age 32 [2 months–50], 72% M</td>
<td>17</td>
<td>28</td>
<td>8</td>
<td>47</td>
<td>2</td>
</tr>
<tr>
<td>Chan 1999 (20)</td>
<td>Age 62±14, 72% M (BAV)</td>
<td>14</td>
<td>36</td>
<td>3</td>
<td>62</td>
<td>3</td>
</tr>
<tr>
<td>Non-diagnostic TTE included</td>
<td></td>
<td>–</td>
<td>36</td>
<td>31</td>
<td>62</td>
<td>46</td>
</tr>
<tr>
<td>Tanaka 2010 (21)</td>
<td>Age 70 [43–83], 46% M</td>
<td>16</td>
<td>13</td>
<td>4</td>
<td>20</td>
<td>13</td>
</tr>
<tr>
<td>Joziasse 2011 (13)</td>
<td>Age 68.5 [56.5–74], 68% M</td>
<td>14</td>
<td>6</td>
<td>5</td>
<td>21</td>
<td>2</td>
</tr>
<tr>
<td>Lee 2012 (22)</td>
<td>Age 53.6 [20–97], 58% M</td>
<td>19</td>
<td>171</td>
<td>3</td>
<td>66</td>
<td>9</td>
</tr>
<tr>
<td>Malaisrie 2012 (23)</td>
<td>Age 56.2±15.1 [21–86], 76% M</td>
<td>19</td>
<td>76</td>
<td>12</td>
<td>64</td>
<td>3</td>
</tr>
<tr>
<td>Non-diagnostic TTE included</td>
<td></td>
<td>–</td>
<td>76</td>
<td>47</td>
<td>64</td>
<td>31</td>
</tr>
<tr>
<td>Takeda 2013 (24)</td>
<td>Age 70.3±70.8</td>
<td>8</td>
<td>25</td>
<td>4</td>
<td>86</td>
<td>11</td>
</tr>
<tr>
<td>Yousry 2015 (25)</td>
<td>Age 63.9±11.6, 70% M</td>
<td>18</td>
<td>75</td>
<td>23</td>
<td>58</td>
<td>13</td>
</tr>
</tbody>
</table>

Age, given as mean years of age ± standard deviation (range in years). Only 5 individuals had surgical confirmation of aortic valve configuration, but all underwent selective aortic root angiography for confirmation; 29 non-diagnostic TTE excluded; inclusion only of individuals with stenotic aortic valves; STARD quality score was assessed only based on the abstract of the publication. TTE, transthoracic echocardiography; BAV, bicuspid aortic valve; M, males.

Table 2  Patient characteristics

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Tricuspid aortic valve (N=108) [%]</th>
<th>Bicuspid aortic valve (N=108) [%]</th>
<th>P value*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (years)</td>
<td>69±11</td>
<td>55±14</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Male sex</td>
<td>53 [49]</td>
<td>79 [73]</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Body weight (kg)</td>
<td>81±17</td>
<td>82±15</td>
<td>0.418</td>
</tr>
<tr>
<td>Body height (m)</td>
<td>1.7±0.1</td>
<td>1.76±0.1</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Body mass index (kg/m²)</td>
<td>28±5</td>
<td>26±5</td>
<td>0.073</td>
</tr>
<tr>
<td>Body surface area (m²)</td>
<td>1.91±0.21</td>
<td>1.98±0.21</td>
<td>0.039</td>
</tr>
<tr>
<td>TTE performed at our institution</td>
<td>89 [82]</td>
<td>85 [79]</td>
<td>0.606</td>
</tr>
<tr>
<td>Availability of original TTE recordings</td>
<td>86 [80]</td>
<td>72 [67]</td>
<td>0.045</td>
</tr>
<tr>
<td>Indication for valve surgery</td>
<td></td>
<td></td>
<td>0.038</td>
</tr>
<tr>
<td>Aortic valve stenosis</td>
<td>69 [64]</td>
<td>54 [50]</td>
<td>–</td>
</tr>
<tr>
<td>Aortic valve regurgitation</td>
<td>23 [21]</td>
<td>40 [37]</td>
<td>–</td>
</tr>
<tr>
<td>Aortic aneurysm</td>
<td>11 [10]</td>
<td>47 [44]</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Severe aortic valve calcification</td>
<td>64 [59]</td>
<td>57 [53]</td>
<td>0.411</td>
</tr>
</tbody>
</table>

N, number of persons examined with TTE. *Kruskal-Wallis test for continuous data and the generalized Fisher’s exact test for nominal and categorical data. TTE, transthoracic echocardiography; BAV, bicuspid aortic valve. © Cardiovascular Diagnosis and Therapy. All rights reserved. cdt.amegroups.com Cardiovasc Diagn Ther 2017;7(4):367-379
Table 3 Diagnostic results of TTE for BAV in two diagnostic groups

<table>
<thead>
<tr>
<th>Number of findings</th>
<th>Group I: results based on original evaluation (N=216)</th>
<th>Group II: results on re-evaluation (N=158)</th>
</tr>
</thead>
<tbody>
<tr>
<td>True positive</td>
<td>50</td>
<td>43</td>
</tr>
<tr>
<td>False negative</td>
<td>58</td>
<td>29</td>
</tr>
<tr>
<td>True negative</td>
<td>105</td>
<td>80</td>
</tr>
<tr>
<td>False positive</td>
<td>3</td>
<td>6</td>
</tr>
</tbody>
</table>

Proportion estimates (95% CI)

<table>
<thead>
<tr>
<th></th>
<th>Group I</th>
<th>Group II</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensitivity*</td>
<td>0.463</td>
<td>0.597</td>
</tr>
<tr>
<td>Specificity#</td>
<td>0.972</td>
<td>0.930</td>
</tr>
<tr>
<td>Accuracy</td>
<td>0.718</td>
<td>0.778</td>
</tr>
<tr>
<td>Positive LR</td>
<td>16.667</td>
<td>8.560</td>
</tr>
<tr>
<td>Negative LR</td>
<td>0.552</td>
<td>0.433</td>
</tr>
</tbody>
</table>

For statistical comparison of both groups (I) and (II), we analyzed only those 158 individuals with availability of original TTE recordings: *sensitivity was higher on (I) re-evaluation than on (II) primary documentation (P<0.001); #specificity was similar in both groups (P=0.07). TTE, transthoracic echocardiography; BAV, bicuspid aortic valve; N, number of persons examined with TTE; 95% CI, 95% confidence interval calculated with the modified Wald method; LR, likelihood ratio.

Table 4 Clinical predictors of correct diagnosis in 216 individuals

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Diagnosis of BAV [%]</th>
<th>Odds ratio</th>
<th>Odds ratio (95% CI)</th>
<th>P^*</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>True* (N=155)</td>
<td>False# (N=61)</td>
<td>Odds ratio Upper</td>
<td>Lower</td>
</tr>
<tr>
<td>Age (years)</td>
<td>63±15</td>
<td>61±13</td>
<td>1.006</td>
<td>0.985</td>
</tr>
<tr>
<td>Male sex</td>
<td>91 [59]</td>
<td>41 [67]</td>
<td>0.694</td>
<td>0.372</td>
</tr>
<tr>
<td>Body weight (kg)</td>
<td>82±16</td>
<td>82±15</td>
<td>0.997</td>
<td>0.979</td>
</tr>
<tr>
<td>Body height (m)</td>
<td>1.73±0.09</td>
<td>10.74±0.09</td>
<td>0.274</td>
<td>0.012</td>
</tr>
<tr>
<td>Body mass index (kg/m²)</td>
<td>27±6</td>
<td>27±4</td>
<td>0.999</td>
<td>0.945</td>
</tr>
<tr>
<td>Body surface area (m²)</td>
<td>1.95±0.21</td>
<td>10.97±0.21</td>
<td>0.657</td>
<td>0.158</td>
</tr>
<tr>
<td>TTE performed at our tertiary center</td>
<td>131 [85]</td>
<td>43 [71]</td>
<td>2.285</td>
<td>1.133</td>
</tr>
<tr>
<td>Indication for valve surgery</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aortic valve stenosis</td>
<td>83 [54]</td>
<td>40 [66]</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Aortic valve regurgitation</td>
<td>50 [32]</td>
<td>13 [21]</td>
<td>1.854</td>
<td>0.905</td>
</tr>
<tr>
<td>Aortic aneurysm</td>
<td>33 [21]</td>
<td>25 [41]</td>
<td>0.390</td>
<td>0.206</td>
</tr>
<tr>
<td>Severe aortic valve calcification</td>
<td>78 [50]</td>
<td>43 [71]</td>
<td>0.424</td>
<td>0.225</td>
</tr>
</tbody>
</table>

*True positive or true negative diagnosis of BAV; #false positive or false negative diagnosis of BAV; ^univariate logistic regression analysis. BAV, bicuspid aortic valve; CI, confidence interval; N, number of persons examined with TTE; TTE, transthoracic echocardiography.
We used forest plots to display the results of meta-analysis where we computed 95% CIs, weight of studies and pooled sensitivity and specificity. We used IBM-SPSS software (IBM Corp. Released 2013. IBM SPSS Statistics for Windows, Version 22.0. Armonk, NY, USA: IBM Corp) for all statistical tests, with the exception of meta-analysis including Forest plots, where we used Stata, version 14 (StataCorp, College Station, Texas, USA).

**Results**

**Patients**

This study included 108 adults with BAV and 108 adults with TAV. The indication for aortic valve replacement surgery was isolated or predominant stenosis in 123 (56.9%), isolated or predominant regurgitation in 63 (29.2%), and mixed stenosis and regurgitation in 30 individuals (13.9%). At surgery, BAVs exhibited type 1 morphology in 32%, type 2 or type 3 in 7%. Individuals with BAV were younger, they were predominantly male, and they had larger body surface area as compared to their tricuspid counterparts. Moreover, proximal aortic aneurysm was more common in the BAV group (Table 2).

**Diagnostic accuracy**

In the (I) group of 216 individuals with diagnoses based on original records of primary investigators, the sensitivity was 46.3%, the specificity was 97.2%, the accuracy was 71.8%, the positive likelihood ratio was 16.667, and the negative likelihood ratio was 0.552. In the (II) group of 158 individuals with availability of original TTE recordings, expert re-evaluation yielded a sensitivity of 59.7%, a specificity of 93%, an accuracy of 77.8%, a positive likelihood ratio of 8.560, and a negative likelihood ratio of 0.433. The sensitivity was higher on (II) re-evaluation than on (II) primary documentation (P=0.07, Table 3).

**Predictors of incorrect diagnosis**

Univariate analysis did not identify an impact of age, sex, body weight, body height, body mass index, body surface area, or the type of indication for aortic valve surgery on the accuracy of routine TTE for BAV. However, multivariate analysis identified as independent predictors of incorrect diagnosis of BAV a TTE performed at a non-tertiary care center [odds ratio (OR) 2.587, 95% CI, 1.228–5.453; P=0.012], presence of aortic aneurysm (OR 0.305, 95% CI, 0.153–0.607; P=0.001) and presence of severe aortic valve calcification (OR 0.363, 95% CI, 0.185–0.711; P=0.003; Table 4).

**Systematic review and meta-analysis**

Our systematic review identified nine studies that qualified for inclusion in the meta-analysis (Table 1). The meta-analysis of these nine studies identified a pooled sensitivity of 87.7% (95% CI, 85.0–90.5%; Figure 3) and a pooled specificity of 88.3% (95% CI, 85.6–90.9%; Figure 4). Of these nine studies two additionally presented diagnostic accuracy of TTE with inclusion of non-diagnostic TTE images (Table 1). We considered the results from these two studies in a separate meta-analysis to assess the diagnostic accuracy of TTE including non-diagnostic TTE results. In the analysis of these two studies we included our own results with expert re-evaluation of TTE recordings. The pooled sensitivity of these three studies for BAV was 59.2% (95% CI, 53.2–65.1%; Figure 5) and the pooled specificity was 71.3% (95% CI, 66.4–76.2%; Figure 6).

**Discussion**

**Main results**

The study showed that the primary investigators’ sensitivity of routine echocardiography for BAV was only 46.3%. The sensitivity was significantly higher with expert re-evaluation of original TTE recordings, but with 59.7% it still remained suboptimal. The probability of an inaccurate diagnosis of BAV increased with TTE performed at a non-tertiary care center, with presence of an aortic aneurysm and with presence of severe aortic valve calcification. In contrast to these findings the meta-analysis of previously published studies demonstrated a high pooled sensitivity of 87.7%. However, a sub-analysis of published studies with inclusion of suboptimal diagnostic results yielded a pooled sensitivity of only 59.2%.

**Low sensitivity of routine echocardiography**

Classical studies of the diagnostic accuracy of TTE suggested a high sensitivity of up to 100% for BAV (18,22). However, these studies were performed at tertiary care centers, with careful selection of patients according to age, adequate image quality, absence of previous surgery
Figure 3 Forest plot of the sensitivity of transthoracic echocardiography reported in nine studies.

Figure 4 Forest plot of the specificity of transthoracic echocardiography reported in nine studies.
Figure 5 Forest plot of the sensitivity of transthoracic echocardiography (TTE) reported in three studies comprising the current study, with inclusion of results from TTE with a technical quality that precluded a firm statement on the presence of absence of a bicuspid or a tricuspid aortic valve.

Figure 6 Forest plot of the specificity of transthoracic echocardiography (TTE) reported in three studies comprising the current study, with inclusion of results from TTE with a technical quality that precluded a firm statement on the presence of absence of a bicuspid or a tricuspid aortic valve.
or intervention, and with expert readers who jointly evaluated images for presence of BAV (18-22). Conversely, we aimed at assessing the diagnostic accuracy of primary investigators during routine echocardiography. Our results reflect the diagnostic performance in a wide spectrum of referring institutions, with investigators at different levels of experience and expertise, and with a varying awareness of BAV as a relevant underlying pathology of aortic valve dysfunction. Moreover, routine conditions in process-optimized clinical settings today include time constraints that discourage detailed investigations and profound discussions of diagnostic findings (28,29). Therefore, the low sensitivity of only 46.3% was not surprising, but rather underpinned that TTE is an investigator-dependent diagnostic tool.

The current study showed that the sensitivity increased significantly when experts re-evaluated the original TTE recordings. Classical studies support the importance of being an expert to exploit the diagnostic potential of TTE (30). In addition, recent studies documented the role of training and experience to increase cognitive knowledge and psychomotor skills for echocardiography (31,32). However, with 59.7% the sensitivity of expert re-evaluation still remained below optimal study results (18,22). The most likely explanation for these suboptimal results of our expert re-evaluation was the suboptimal interpretability of images, where multiple factors are known to contribute. On the one hand, unpreventable patient-related factors are known to play an important role. It is clear that patients with obesity, chest wall deformities, narrow intercostal spaces and pulmonary emphysema yield suboptimal imaging quality. On the other hand, suboptimal imaging quality may have resulted from preventable investigator-related factors. Such factors include sub-optimal positioning of the patient, sub-optimal angulation of the ultrasound probe, incomplete assessment of all aortic valve cusp structures, and incomplete use of all available views, imaging modalities and software options. The important role of experience to assess interpretable images was documented recently for focused cardiac ultrasound (32).

**High specificity of routine echocardiography**

In contrast to the relatively low sensitivity to diagnose BAV, routine TTE yielded a relatively high specificity of 97.2% for excluding BAV. This high specificity was even higher than the pooled specificity of 88.3% in our meta-analysis. We suggest that the low rate of false positive diagnoses of BAV in our routine TTE examinations resulted at least in part from investigators who may not have actively considered BAV when describing “TAV”. Indeed, in the present study the specificity dropped to 93% with expert re-evaluation. The experts yielded a higher number of false positive findings most likely because of their deliberate search for BAV.

**Predictors of inaccurate diagnosis**

In this study we aimed at identifying factors that predicted an inaccurate diagnosis of BAV on routine evaluation. We did not identify an impact of age, sex, body weight, body height, body mass index, and body surface area on diagnostic accuracy. Conversely, TTE was less accurate when performed at non-tertiary care centers. This finding may suggest an impact of specialization on echocardiographic results. Moreover, when an ascending aortic aneurysm was present the accuracy for BAV was lower. This is surprising, since aortopathy is a well-known marker of BAV (1,2,33). Strictly speaking, the association seems to reflect some type of diagnostic error (34). Such error may be based in a lack of medical knowledge as unawareness of aortopathy as hallmark of BAV. Alternatively, the error may result from cognitive bias such as anchoring. The investigator has an initial impression, such as: “This routine patient simply has a severe aortic stenosis”. Anchoring happens, when the investigator disqualifies subsequent information as corroboration of his initial impression, for example he may think: “There is an aneurysm. This is a post-stenotic dilatation that corroborates my initial diagnosis of severe aortic stenosis” (29).

The diagnosis of BAV was less accurate with severe aortic valve calcification. The negative relationship of aortic valve calcification and echocardiographic detection of BAV has been documented previously (25). The most likely reason is that calcified masses can overly and erode the aortic valve anatomy and thereby conceal the underlying cusp structure. Finally, Brandenburg et al. pointed out in their classical study of TTE for BAV that in diastole a raphe in BAV may appear like a commissure of TAV (19). Therefore, BAV without a raphe may be easier to diagnose than BAV with a raphe (4). Unfortunately, most of our intraoperative descriptions of the aortic valve did not explicitly exclude presence of a raphe. Similarly, the studies included in our meta-analysis did not investigate the impact of a raphe on the diagnostic accuracy of BAV.

**Meta-analysis**

The meta-analysis of previously published studies
demonstrated a pooled sensitivity of 87.7% for BAV which was significantly higher than in the current study. These series utilized an “idealized” design to assess the best possible diagnostic results rather than that they aimed at assessing the diagnostic results under routine conditions. However, we performed a sub-analysis of published studies that included results from echocardiographic examinations with limited diagnostic quality. This sub-analysis yielded a pooled sensitivity of only 59.2%. This sensitivity was almost identical to the sensitivity that we obtained from re-evaluation of routine TTE recordings. Therefore, this meta-analysis supports the view that TTE yields almost ideal diagnostic accuracy when ideal investigators examine ideal patients. However, the meta-analysis also provides evidence that TTE yields suboptimal diagnostic accuracy when non-expert investigators examine patients who exhibit suboptimal conditions for transthoracic examination.

Study limits
Our study aimed at assessing the diagnostic accuracy of TTE for diagnosing BAV in a routine clinical setting. For matching individuals with BAV, we were unable to identify individuals with TAV who were as young as those with BAV. Despite some age differences between the BAV and the TAV group logistic regression analysis excluded an impact of age on the accuracy of TTE. Moreover, we focused on a surgical patient cohort, and by doing so, we selected only patients with a severe aortic valve dysfunction. By this design, we also excluded inoperable individuals with severe obesity, marked lung diseases or major chest wall deformities and therefore diagnostic accuracy may have been biased towards individuals with fair transthoracic imaging conditions. These limitations also applied to the studies which we included in our meta-analysis. All studies for meta-analysis including our own study relied on surgical inspection as reference standard to distinguish BAV from TAV. However, even though surgical inspection is widely accepted as standard of reference, some studies suggest that diagnoses can differ between surgeon and pathologist, where the quality of both diagnoses may depend on the awareness and experience of individual investigators (13,35).

Conclusions
The current study shows that TTE yields almost ideal diagnostic accuracy when ideal investigators examine ideal patients in ideal settings. However, the study also shows that TTE yields suboptimal diagnostic accuracy under routine conditions. Echocardiography in non-tertiary care settings, concomitant aortic aneurysm, and presence of severe aortic valve calcification predict an inaccurate diagnosis of BAV.

For the optimal exploit of the diagnostic potential of TTE for BAV a broader approach to improve the setting of routine evaluation appears necessary. The discourse of diagnostic accuracy in clinical routine settings provides an innovative opportunity to connect the scientific discourse of diagnostic accuracy studies (17) with the scientific discourse of reducing diagnostic errors (29,34,36). Such connection of discourses may open alleys to develop improved concepts for optimal use of imaging modalities in routine settings.

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None.

Footnote
Conflicts of Interest: The authors have no conflicts of interest to declare.

Ethical Statement: Given the retrospective, observational study design and anonymous data analysis, the Hamburg review board waived the requirement of individual patient consent and ethical approval.

References


Figure S1 PRISMA (7,12,13,18,20-25,37-47) 2009 (48-67) flow (68-87) diagram (74,88-93).
References


