Aortic Stenosis: New complexity found in an “Old Friend”
The clinical challenges of correct assessment and therapy of aortic stenosis

John D Rozich*
Tuomey Hospital Sumter, SC 29150, USA

Abstract
The evolution in understanding the pathophysiology and treatment of senile calcific aortic stenosis (AS) has mirrored many other age-related conditions. The development of enhanced imaging, novel delivery systems for valve replacement and rigorous outcomes trials examining optimal choices in therapy have all contributed to enhancement in the care of those impacted by this condition. Development and analysis of experimental models providing insights into etiology have also contributed to our improved understanding. Foreseeably, these advancements have allowed identification of multiple phenotypic presentations requiring a complete understanding to optimize outcomes. These choices mandate clarity as to the benefit, risk and outcomes and at times the subtleties that each potential option delivers must be examined in order to make reasonable clinical decisions. This manuscript is a focused effort to review the state-of-the-art assessment for correct AS diagnosis, classification and therapy as it now represents one of the most rapidly changing areas encountered in clinical practice.

Introduction
The last decade has witnessed a rather dramatic transformation in the care of patients suffering from senile calcific aortic stenosis (AS). Novel delivery systems for valve replacement have provided clinicians with choices between conventional surgical replacement and transcatheter aortic valve replacement (TAVR). But such therapeutic options have come at a time when a more detailed understanding of the hemodynamics of AS has also occurred. Using both human data and experimental models this more detailed appreciation of AS has illuminated a remarkable variability in pathological valvular presentations [1]. Conventional metrics used to identify and support clinical decision-making for valve replacement have become more nuanced [2,3]. Specifically, paradoxical “low flow-low gradient” (LF-LG) severe AS with normal left ventricular ejection fraction (LVEF) has become an important if not confusing entity requiring meticulous assessment of both clinical and imaging details [4,5]. The current focused review is to highlight a practical approach in evaluating the severity of AS when presented with discordant metrics.

Clinicians must now be aware of a somewhat bewildering array of metrics that may support severe AS while appearing to be only moderate [1,5]. Failure to appreciate these variable presentations of AS may result in missed opportunities to optimally intervene and assist patients. Analysis of this entity of paradoxical LF-LG severe AS with normal LVEF raises several problematic concerns for clinicians and requires careful systematic evaluation [1,5,6]. First, as a general cautionary note, there is perhaps no other cardiac imaging procedure that is more dependent upon technician competence than routine echocardiography. This is not to diminish other fields or imaging modalities; it is simply a reflection of the tremendous influence that echocardiography technicians have over the finished product. Without skilled interrogation of valvular and cardiac pathology integrated with contemporaneous knowledge of requisite metrics, echocardiography may be inadequate or worse, lead to incorrect conclusions. Second, those interpreting the images must immediately be able to register potential sources of discordant metrics and either require additional focused imaging or explain the incongruous findings. It is therefore important to have a consistent approach in examining the metrics of AS.

Traditional evaluation of aortic stenosis
Clinicians commonly encounter AS in the elderly and historically had to answer two basic questions. First, how severe was the AS and second, did it require surgical replacement. Classic AS originally had to answer two basic questions. First, how severe was the AS and second, did it require surgical replacement. Classic AS originally was graded by the invasive catheter-derived gradient between the left ventricle and the aorta. This invasive approach has evolved to a noninvasive assessment of valvular stenotic severity for several reasons [7,8]. First, as ultrasound technology advanced and echocardiography’s application became more consistent, its rapid often bedside acquisition of valuable clinical metrics was validated thereby reducing catheter-based invasive valvular assessment [7,9]. Additionally, catheter assessment of valvular stenotic severity required left ventricular (LV) access which, often was technically challenging demanding careful positioning and advancing the catheter through an asymmetric calcified and stenotic orifice. This was done with a variety of catheters and wires, each with the potential to injure delicate adjacent structures [10].

While such complications were rare, studies emerged also demonstrating silent cerebral microembolism during retrograde catheterization of the left ventricle in patients with aortic stenosis.

*Correspondence to: John D Rozich, Tuomey Hospital Sumter, SC 29150, USA, E-mail: johnrozich@hotmail.com

Received: February 19, 2019; Accepted: March 22, 2019; Published: March 29, 2019
velocity and gradients. This is despite significant reduction in leaflet causing reduced forward flow and SV will reduce both transvalvular performance and stroke volume (SV) \[2,3,5,14\]. Thus, reduced LVEF are dependent on forward flow, which is itself linked to systolic performance and stroke volume (SV) \[2,3,5,14\]. Thus, reduced LVEF causing reduced forward flow and SV will reduce both transvalvular velocity and gradients. This is despite significant reduction in leaflet excursion and calcification of leaflet morphology.

**Reduced LVEF with low-flow and low-gradient**

The common approach to suspected severe AS but with LF-LG is to first assess the patient for decreased LVEF \[15-18\]. Actual reduction in the LVEF associated with a heavily calcified AV with reduced leaflet mobility may indicate severe AS, but could also represent moderate AS. The traditional approach is to perform a dobutamine infusion or even a dobutamine stress echocardiogram (DSE) to assess both LVEF and AV transvalvular metrics \[15-18\]. The use of dobutamine will often gradually recruit systolic performance and increase LVEF leading to enhanced flow across the AV. This dobutamine-dependent increased flow and velocity across the AV parallel an increased AV gradient and can unmask the actual severity of AS \[15,16\]. Increased dobutamine-dependent systolic performance as measured by LVEF without significantly increased AV gradient support less severe AS. Thus, valve area calculations with dobutamine demonstrate an increase in flow but importantly if the previously mentioned only modest increase in the transaortic valve velocity occurs, this suggests less severe valve disease. This minimal impact on the valve gradient corresponds to a greater valve area and thus an inversely proportional grade of stenosis. These patients have less severe AS. Importantly also is a subset of patients who do not respond with an increase in LVEF of about 20% or greater in the face of careful dobutamine titration \[19-21\]. These patients are felt to “lack contractile reserve" or “lack of flow reserve". Their prognosis is poor despite surgical or medical therapy (Figure 1).

**Normal LVEF with low-flow and low-gradient**

But within the last decade a new presentation of severe AS has been recognized \[1,5\]. This manifests as severely calcified immobile AV leaflets but within the context of a normal LVEF and valve metrics that do not support classification of the AS being severe. This is the so-called “paradoxical LF-LG” with normal LVEF and severe AS \[5\]. Symptoms may also support severe AS, but the above metrics of transvalvular velocity and gradient obtained with adequate noninvasive imaging are not congruent. So, what are the explanations for these findings and do these findings actually represent severe AS?

**Metrics of flow: Ensuring accuracy**

The first issue is to ensure that the metrics of valvular flow are correct. While symptoms related to AS are pivotal in the overall strategy of care, clinicians routinely involved in monitoring AS progression often emphasize the ambiguities encountered in attempting to define subtle or changing symptoms potentially attributable to valvular heart disease. Thus, valid metrics are critical in the process of determining the severity of AS \[2,5,22\]. Incorrect measurements may account for reduced gradients, small aortic valve areas (AVA) and misclassification of moderate AV stenosis as severe when in fact it is moderate \[2,6,22,23\]. Early data suggested that parallel assessment of flow along the left ventricular outflow tract optimized the maximum flow and ensured accurate transvalvular measurements \[24-26\]. Placing the probe and measuring flow at angles wider than 30 degrees from the optimal parallel position may markedly reduce valvular velocity leading to underestimated gradients and overestimation of the AVA \[27\]. This would thus provide an underestimated of the AS severity. Clinicians must ensure that multiple windows are assessed for accurate maximum measurement of the velocity and gradient. Apical windows provide maximum Doppler velocities for the AV in only 40% of patients, while right parasternal windows reach only 50% for the maximum AV velocity \[28\]. The careful acquisition of multiple Doppler windows is important. A clinician should be concerned if low gradients exist, but limited windows are used, or if Doppler acquisition of velocities is technically difficult. These are hints that the metrics obtained may be inaccurate.

Additionally, when calculating AV valve areas, the precise dimension of the LV outflow tract (LVOT) must be obtained. Here deviations from the true LVOT may provide errors of either over, or underestimation of AS \[29\]. If the diameter of the LVOT is smaller than the true value,
this leads to overestimation of the severity of AS. The LVOT diameter is a principal measurement in calculating the LVOT area and when it is combined with the LVOT time velocity integral (TVI) this provides the stroke volume at the level of the LVOT [30]. Importantly, the LVOT area uses the radius squared so that small changes in the diameter of the LVOT may magnify the error in the LVOT area and thus in the ultimate AVA since the denominator of the continuity equation is the TVI of the aortic transvalvular flow.

\[ \text{AVA} = \text{LVOT area} \times \text{LVOT TVI} \]

**Aortic valve TVI**

Underestimation of the LVOT diameter may falsely lead to concluding that there is low-flow–low gradient severe AS when there is actually normal-flow and moderate AS. But subtle variations in the actual geometry of the LVOT may also influence calculations of LVOT area even when LVOT is correctly measured [30,31]. Recent studies have demonstrated that use of 2-dimensional (2-D) echo to measure the LVOT assumes a circular geometric shape [30]. Unfortunately, the actual shape of the LVOT is often elliptical and thus measurements using the assumed circular geometry may again introduce errors [32]. Existing data suggests that improper measurement of the LVOT area may be more pronounced when using 2-D echo if one measures the LVOT diameter 5-10 mm below the aortic annulus compared to measurements at the annulus [33]. Whether this report, or others that support a hybrid approach wherein LVOT diameter is calculated from multi-detector computed tomography (MDCT) or cardiac magnetic resonance (CMR) ultimately impacts clinical outcomes will await future confirmation. It must be acknowledged that each imaging modality has its own inherent limitations. For example, MDCT-Doppler (MDCT to accurately measure LVOT diameter-combined with conventional Doppler) was not superior to standard 2-D calculations for AVA determination. Thus, no single methodology or combination e.g. “hybrid approach” provides “perfect” data [34,35].

Clinical assessment of a “typical case of severe AS” may rely on congruent data that “fit” expectations. Disparities between observed and expected metrics require detailed evaluation to ensure accuracy. But if metrics are validated what next? Is there a representative phenotype more frequently impacted with the “paradoxical low flow state”? This is a relevant question since estimates suggest that between 5-25% of all severe AS may present as paradoxical LF-LG in the setting of normal LVEF [36]. While other estimates suggest no more than 15% of patients present this way, it is important to appreciate our current understanding of the LF-LG normal LVEF phenomenon in severe AS [30].

**Confusing data**

A degree of confusion exists for clinicians in dealing with severe AS and is in part based on the variable management strategies, that continue to evolve, associated with LF-LG normal LVEF. It is important to emphasize that these outcomes are distinct from LF-LG AS with reduced LVEF (<40%). Thus, ambiguity may result when transparent and consistent segregation of hemodynamic variables is not properly addressed [37]. But it appears that paradoxical LF-LG AS (Normal LVEF) have worse outcomes compared with (a) high-gradient or (b) NF-LG AS, but better outcomes than classic LF-LG AS (reduced LVEF) [38]. However, with LF-LG normal LVEF studies support AV replacement since prognosis for even asymptomatic severe AS in the setting of LF-LG is poor [39-44]. Of note however, other studies suggest that these asymptomatic patients when re-examined actually have only moderate AS and achieve outcomes similar to other moderate AS patients with typical valvular metrics for moderate valvular pathology [42-44]. Again, data is limited but additional reports suggest that patients with LF-LG severe AS appear to have a poorer prognosis that those with severe AS and classic flow rate derived metrics [39]. It is therefore prudent to ask, “What variables may assist the clinician”, in being suspicious of paradoxical LF-LG with normal LVEF causing an underestimation of the true or actual severity of AS?

**Is the patient hypertensive?**

Once the representative metrics have been confirmed, the next step is to ensure that the patient was not significantly hypertensive when these were acquired. Hypertension essentially may amplify the afterload mismatch that in effect blunts the valvular gradient by potentially impeding forward flow as blood exits the left ventricle [45-47]. It is as if the inertia of blood flow leaving the LV must overcome a significant impediment if the aortic pressure is elevated. This is in addition to the stenotic aortic valve that is already creating an impediment to blood flow from the LV. This concept is not inherently different from that supporting the traditional approach of minimizing the regurgitant volume in mitral insufficiency. Reducing afterload accomplished through systemic blood pressure reduction in effect reduces the barrier to blood leaving the left ventricle into the aorta, and as such proportionally increases flow out of the ventricle into the systemic circulation. The proportional increase into the systemic circulation is inversely related to regurgitant flow into the left atrium. Similarly, in paradoxical LF-LG severe AS, decreasing afterload alters the inherent mismatch identified when AS plus hypertension co-exist. This is the so-called “afterload mismatch” and is worsened in patients when AS and hypertension together produce a significant impediment to forward flow out of the LV [48,49].

Absent a hypertensive state, representative but confusing metrics suggesting paradoxical low flow should trigger a second critical question. Is there a typical phenotype that characterizes LF-LG normal LVEF severe AS? The literature suggests that while body mass index (BMI) or body surface area is not determinative in identifying paradoxical low flow severe AS, these metrics may serve as a trigger for heightened scrutiny [30,36]. A reduced BMI may correlate to a small heart and may support a more careful assessment for “paradoxical flow” in the context of incongruent AS metrics [30]. Finally, a small LV, thick LV walls and LV diastolic dysfunction seen on echocardiography should trigger suspicion of paradoxical flow.

**But what exactly is meant by a small LV?** Some authors infer that a LV end-diastolic dimension < 47 mm may be helpful [50]. In this setting if the LVEF is greater than 50% and the SV indexed to body surface area is < 35 ml/m², these findings are consistent with low flow [5,44]. But importantly, direct measurements of LV dimension or volume alone are also inadequate markers for “paradoxical low flow”. Here the surrogate of indexed flow to body surface area, provisionally corresponding to a small LV is more helpful [50]. There is also increased interest in the determination of “projected aortic valve area”, which provides an estimate of the actual aortic valve area at “normal” flow, but this requires additional measurements, has its own inherent limitations (persistent discordance after DSE) and relies on calculations that again may introduce the potential of error [51].

**Diastolic heart failure in small hypertensive elderly women**

Heightened scrutiny of the small hypertensive elderly female with LVH has been proposed as the most likely subset of patients to carry
Rozich JD (2019) Aortic Stenosis: New complexity found in an “Old Friend” The clinical challenges of correct assessment and therapy of aortic stenosis

Clinical phenotypes associated with it. As discussed, the following may introduce additional considerations for the paradoxical low flow state. These latter variables do not represent the “paradoxical” low flow physiology. But these conditions may influence the reduced flow such as variability in diastolic filling intervals found in atrial fibrillation, mitral regurgitation and stenosis, right ventricular dysfunction, constrictive pericarditis and tricuspid regurgitation [2]. The mechanistic explanation is that the actual volume filling the ventricle is reduced and to a variable and subtle degree, the popular use of global ejection fraction (EF) does not accurately reflect true LV systolic performance [36]. The result is that the LV accommodates a smaller volume, a smaller volume is ejected, this produces a reduced stroke volume (SV) and thus the reduction in SV represents low flow and the typical “velocities” produced in the setting of severe AS are not generated [1,36]. Clinicians understandably anticipate making therapeutic decisions based on metrics that satisfy guideline recommendations. Absent congruence between anticipated clinical progression and echo-derived metrics, decisions regarding management will be inconsistent in the setting of severe AS.

Other factors

Other factors may influence the reduced flow such as variability in diastolic filling intervals found in atrial fibrillation, mitral regurgitation and stenosis, right ventricular dysfunction, constrictive pericarditis and tricuspid regurgitation [2]. These latter variables do not represent the “paradoxical” low flow physiology. But these conditions introduce an often-dramatic beat to beat variability in the SV that superficially mimics altered flow found in the paradoxical or classical low flow conditions. The paradoxical low flow state for symptomatic severe AS must be recognized by the clinician by first becoming aware of typical clinical phenotypes associated with it. As discussed, the following may trigger clinical suspicion:

- Small Body Size or Small BMI
- Metrics that are not consistent or incongruent with clinical presentation.
- Pronounced LV concentric remodeling with advanced diastolic dysfunction.
- Impaired LV filling and reduced longitudinal systolic function.
- Suboptimal hypertensive management
- Co-existent mitral valvular disease

Encountering these suggestive elements in association with metrics that do not “fit” the clinical picture raises a reasonable need for careful examination of the calculations of aortic stenosis. Confirming that there is “paradoxical” flow with a normal LVEF versus “classic low flow state” associated with decreased LVEF is critical. To ensure that proper measurements of flow are obtained, the following will need to be reviewed:

- Proper parallel alignment of the Doppler to achieve maximum velocity of the aortic flow jet.
- Precision in the measurement of the LVOT diameter and thus the LVOT area.
- Confirming that the low-flow state has a stroke volume index of < 35 ml/m2 [5,30,50].
- Confirming that measurements were taken absent a hypertensive state.
- Confirming that the transvalvular flow rate is < 200 ml/s.
- In patients with small body size, AVA > 0.6 cm2/m2 rules out severe AS [5,30,50].

Somewhat advanced supplementary calculations are advocated to further discriminate between paradoxical and other low flow states, but likely will not be routinely employed in the “real world”. But identifying paradoxical low flow is important since several studies and indeed meta-analyses have documented that in patients with classical LF-LG and those with paradoxical LF-LG, (with normal LVEF), have significantly enhanced survival benefit with AVR compared with conservative management [1,5,30,36,43,50]. Finally, the rapidly expanding TAVR indications may add some degree of urgency in the need for precision in determining aortic stenosis metrics. Originally restricted to patients judged to be at prohibitive risk for conventional AV surgery, TAVR use is now expanding into moderate risk populations and in Europe has entered the low and moderate-surgical-risk population [52-55].

Final thoughts: questions regarding

Paradoxical LF-LG severe as normal LVEF

Remaining questions exist as to the origins of the “paradoxical LF-LG severe AS normal LVEF” phenotype. What accounts for the “preserved LVEF” but with low flow or reduced stroke volume? The aforementioned significant hypertrophy and small LV underwrite the proportional decrease in SV, but how does preserved LVEF and a reduced LV cavity form? Taking preserved LVEF first; this is likely interconnected to an insensitivity in systolic performance inherent in the LVEF. Simply stated, LVEF doesn’t pick-up or show subtle forms of decreased LV systolic performance even though longitudinal myocardial function is often demonstrated to be impaired [36,56]. Further, reports have shown the LV myocardial fibrosis detected through cardiac MR late gadolinium enhancement and confirmed by biopsy may offer additional clues as to subtle but often overlooked source of reduced LV systolic performance despite “normal LVEF” [57].

Second, the finding that patients with low gradient but normal LVEF demonstrated the smallest LV cavity size and highest relative wall thickness showed both decreased longitudinal function and fibrotic noncontractile tissue at the subendocardium [57]. This latter combination of decreased longitudinal function is likely mechanistically related to the fibrotic noncontractile tissue at the subendocardium [57]. Again, the premise that some patients have a “hyper-hypertrophic” maladaptive response representing a phenotypic continuum in their responsiveness to load may even hint that the recognition of LF-LG normal LVEF is temporally dependent; i.e. depending on when discovered or imaged. But it is inarguable that some patients manifest geometric changes in the LV cavity and wall structure causing attenuated flow in response to significant aortic stenosis while others develop the more common high flow states.

The underpinnings of the responsible cellular or molecular perturbations facilitating or directly causing the “hyper-hypertrophic” maladaptive response remain speculative. Again, it is thought that
disproportionate LV growth or hypertrophy compromises LV volume in ways that result in recognized decreases in effective stroke volume [57]. Triggers for myocardial growth are a complex and nuanced interplay impacting myocardial cellular and molecular elements. Proposed factors, such as physical "load", or deformity of intact cellular length, surface area and sarcomere length have been shown sufficient to elicit induction of increased RNA and protein synthetic activity in adult mammalian cardiac cells [58]. As such, load may be deterministic in recruiting early molecular signaling to induce a broader genomic activation leading to myocyte and interstitial hypertrophic growth. Thus, in this paradigm direct physical loading or pressure changes impacting myocardial structures represents the "trip wire" for cellular and molecular response and if sustained will geometrically alter the myocardium [59-62].

This structural hypertrophic change in the myocardium is ultimately seen as the small LV cavity-reduced stroke volume-low gradient with normal LV EF. But this begs a more fundamental question that centers on the molecular and cellular machinery responsible. Is the incongruent growth found explaining the "paradoxical" LF-LG phenotype actually a reflection of biological heterogeneity expressed at each level of the hypertrophic growth process? And thus, ultimate dissimilar physiology is the cumulative effect of potentially subtle but additive biologic changes each bending the final outcome until there is the recognizable variant (small hypertrophic LV cavity) distinct from the norm [63]. This heterogeneity in myocardial growth may also be selective in altering the typical ratios of myocyte-interstitial development, resulting in fibrotic subtypes characteristic of hypertrophic pathology and harms in global cardiac performance [64,65]. Alternatively, it is a single step, substantively altered, within the complex machinery of ventricular hypertrophic growth the principal culprit? Each of these are possibilities and are but two possibilities in a nearly infinite array of elusive or hidden deviations from the "normal" structural and functional mainstay.

It thus is foreseeable that segregation of the end-result of this remarkably complex growth response into essentially two recognized "LF-LG" phenotypes, (normal LV EF & reduced LV EF), may oversimplify the biology of LV myocardial growth regulation. Exposure to varying loading conditions found in progressive calcific aortic stenosis may parallel an epigenetic phenomenon selectively recruiting dormant cellular or molecular systems in certain patients. Further, what is in effect a derivative outcome on LV growth is the linkage to disparate outcomes after three basic interventions (surgery, TAVR or medical therapy) [37,43,50,65]. It is again not surprising that this categorical construct is inadequate in our quest for an optimal therapeutic outcome. Ongoing investigation is addressing what variables are determinative as clinicians attempt to avoid the injudicious potential of oversimplifying the complex.

**Conclusion**

The previous era of conventional metrics used to identify and support clinical decision-making in the setting of severe AS is no more. The rather straightforward assessment of Doppler or catheter related pressure gradients used to quantify AV severity in the context of symptoms has become more refined if not more complex. Specifically, recognition of paradoxical LF-LG severe AS with normal LV EF challenges clinicians attempting to render appropriate management strategies for their patients. Importantly, this "paradoxical LF-LG" state must be distinguished from the classic LF-LG reduced LV EF as outcomes arguably may be different and the tools used examined deriving the actual severity of AS are also distinct. Careful integration of echo-derived measurements within the context of the clinical presentation are essential. Additional forms of imaging or provocative testing may also be necessary. The often-subtle variances in each may provide clues as to the characteristic pathological valvular phenotype being addressed. Ultimately it is the judgement of experienced clinicians, and their attempt to ensure congruence between the expanding recognition of AS phenotypes and optimal therapeutic outcomes.

**References**

1. Pibarot P, Dumesnil JG (2013) Paradoxical low-flow, low-gradient aortic stenosis: new evidence, more questions. *Circulation* 128: 1729-1732. [Crossref]
2. Nishimura RA, Otto CM, Bonow RO (2014) AHA/ACC guideline for the management of patients with valvular heart disease: A report of the American College of Cardiology/American Heart Association Task Force on Practice Guidelines. *J Thorac Cardiovasc Surg* 148: e1-132.
3. Vahanian A, Alfieri O, Andreotti F (2012) Guidelines on the management of valvular heart disease the joint task force on the management of valvular heart disease of the European society of cardiology (esc) and the european association for card-thoracic surgery (EACTS). *Eur J Cardiothorac Surg* 42: 1-44.
4. Clavel MA, Berthelot-Richer M, Le Ven F (2015) Impact of classic and paradoxical low flow on survival after aortic valve replacement for severe aortic stenosis. *J Am Coll Cardiol* 65: 645-653.
5. Pibarot P, Clavel MA (2015) Management of paradoxical low-flow, low-gradient aortic stenosis: Need for an integrated approach, including assessment of symptoms, hypertension, and stenosis severity. *J Am Coll Cardiol* 65: 67-71.
6. Orwat S, Kalecsch G, Kerckhoff G, Radke R, Baumgartner H (2013) Low flow, low gradient severe aortic stenosis: Diagnosis, treatment and prognosis. *EuroIntervention* 9: 38-42.
7. Judge KW, Otto CM (1990) Doppler echocardiographic evaluation of aortic stenosis. *Cardiol Clin* 8: 203-216.
8. Anger T, Bauer V, Plachzik C (2014) Non-invasive and invasive evaluation of aortic valve area in 100 patients with severe aortic valve stenosis: Comparison of cardiac computed tomography with ECHO (transoesphaged/transhoracic) and catheter examination. *J Cardiol* 63: 189-197.
9. Miller FA (2018) The integration of doppler ultrasound with two-dimensional echocardiography and the noninvasive cardiac hemodynamic revolution of the 1980s. *J Am Soc Echocardiogr* 31: 1353-1365.
10. Leclercq F, Kasnasrallah S, Cesari JB (2001) Transcranial doppler detection of cerebral microemboli during left heart catheterization. *Cerebrovasc Dis* 12: 59-65.
11. Hamon M, Burzotta F, Oppenheim C (2007) Silent cerebral infarct after cardiac catheterization as detected by diffusion weighted magnetic resonance imaging: A randomized comparison of radial and femoral arterial approaches. *Trials* 8: 15.
12. Hamon M, Gomes S, Oppenheim C, Morello R, Sabatier R, et al. (2006) Cerebral microembolism during cardiac catheterization and risk of acute brain injury: A prospective diffusion-weighted magnetic resonance imaging study. *Stroke* 37: 2035-2038. [Crossref]
13. Scott DA, Evered LA, Gerraty RP, Maclsaac A, Lai-Kwong J, et al. (2014) Cognitive dysfunction follows left heart catheterisation but is not related to microembolic count. *Int J Cardiol* 175: 67-71. [Crossref]
14. Hunt SA, Lyle BW, Nishimura R, Page RL, Riegel B, et al. (2006) ACC/AHA 2006 guidelines for the management of patients with valvular heart disease: A report of the american college of cardiology/american heart association task force on practice guidelines (writing committee to revise the 1998 guidelines for the management of patients with valvular heart disease): Developed in collaboration with the society of cardiovascular anesthesiologists: Endorsed by the society for cardiovascular angiography and interventions and the society of thoracic surgeons. *Circulation* 114: e84-231. [Crossref]
15. Deluca L, Laffort P, Pepin C, Viricoulon B, Bonnet J, et al. (1996) Value of echocardiography-dobutamine in the study of reserve myocardial contractility in aortic stenosis with alteration of left ventricular function. *Apropos of a case. Ann Cardiol Angeiol* 45: 523-526.
16. Grayburn PA (2006) Assessment of low-gradient aortic stenosis with dobutamine. *Circulation* 113: 604-606. [Crossref]
64. López B, González A, Ravassa S, Beaumont J, Moreno MU, et al. (2015) Circulating biomarkers of myocardial fibrosis: The need for a reappraisal. *J Am Coll Cardiol* 65: 2449-2456. [Crossref]

65. Condorelli G, Jotti GS, Pagiatakis C (2016) Fibroblast senescence as a therapeutic target of myocardial fibrosis: Beyond spironolactone? *J Am Coll Cardiol* 67: 2029-2031.

**Copyright:** ©2019 Rozich JD. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.