A previously healthy 3-year-old girl was found to have a heart murmur at her annual health supervision visit, for which an echocardiogram was obtained at her local hospital. This study suggested an abnormality of the left atrial appendage (LAA), describing two coronary arteries arising from the left sinus of Valsalva, one being very large and possibly aneurysmal. Due to this concern, she was referred for pediatric cardiology evaluation. At the time of her outpatient cardiology consultation, she was growing and developing appropriately with no symptoms of tachycardia, increased systolic ejection click and a I/VI crescendo-decrescendo systolic ejection murmur at the base, synchronous pulses in the upper and lower extremities, and no hepatomegaly. The remainder of the physical examination was unremarkable. An electrocardiogram was normal for age.

DISCUSSION

The LAA is a vestige of the left atrium (LA) that develops during gestation. The LAA has been well described in the adult population, primarily in the setting of atrial fibrillation and thrombus formation. Several recent studies have described the variation in LAA anatomy seen both in pathology specimens as well as on echocardiography. There have been few cases of variable LAA anatomy that have been described in the pediatric population, with these cases using cardiac catheterization or transesophageal echocardiography (TEE) to confirm the diagnosis. Based on our literature review, we have found very few cases of LAA anatomy described in the pediatric literature. We have not found other cases reported that used computed tomography (CT) to confirm the diagnosis of tortuous LAA in a pediatric patient.

The LAA is a narrow, finger-like muscular structure that arises from the LA and can have one to four lobes. In most patients, it lies anteriorly and superiorly to the pulmonary artery and sits along the left anterioventricular groove, atop the proximal left circumflex artery. Its position can cause it to be easily mistaken for other structures on echocardiography, which leads to difficulties in diagnosis and additional evaluation. Ramaswamy et al. described a series of clinical scenarios in which the LAA was misdiagnosed on initial echocardiography as a coronary aneurysm, left upper pulmonary vein stenosis, LA thrombus, organizing effusion, and the main pulmonary artery.

In two of three patients where coronary artery aneurysm was suspected, additional testing using TEE and/or cardiac catheterization was performed.

The course of the LAA along the proximal left circumflex coronary artery can make it particularly difficult to discern on echocardiography. On echocardiography, the coronary arteries are best imaged in the parasternal short-axis view at the level of the pulmonary valve, with laminar forward flow (toward the transducer) seen as red by color Doppler in diastole. In most patients, the LAA covers only the circumflex artery, which is not usually visible in the standard short-axis view (Figure 3). The LAA is best visualized in the apical four-chamber views and the parasternal short-axis view when tamped inferiorly from the standard view. However, in some patients, as the one described in this report, the LAA may lie along the LCA and thus may be misinterpreted as a LCA aneurysm. The LAA can also have laminar flow in diastole, which can further compound this misinterpretation. In the cases described above from Ramaswamy et al., color flow through the coronary artery orifice and through the presumed coronary aneurysm were not able to be visualized in the same imaging plane. On review of our case, the finding that helps differentiate the LAA from the coronary artery is the color flow pattern. When reviewing the color Doppler flow through the structure in question, one can see positive (toward the transducer) and negative (away from the transducer) flow in subsequent frames (Figure 4, Video 2). This color flow pattern contrasts with that of a coronary artery, which typically demonstrates a continuous diastolic flow pattern. Agmon et al. described a TEE technique to isolate the LAA using pulse-wave...
Doppler, as the LAA and coronary artery patterns are different. In sinus rhythm, LAA contraction results in a late diastolic Doppler flow signal toward the LA after the onset of the electrocardiographic P wave, followed by LAA filling, which results in an early Doppler flow signal away from the LA following LA contraction. Following LAA contraction and filling, there are alternating LAA outflow and inflow signals of lower amplitude that are a result of passive flow after the initial contraction and filling. After early diastolic mitral flow (mitral E wave), there is early diastolic LAA flow, which is a low-velocity outflow signal. Although this article described imaging of the LAA using TEE, its principles may be applied to transthoracic echocardiography (Figure 5).

Computed tomography and magnetic resonance imaging have become important modalities for evaluating the LAA. The advantages of CT over echocardiography are increased spatial and temporal resolution. In addition, CT can generate a three-dimensional (3D) rendering of the heart and provide more accurate and detailed assessment of the LAA anatomy. In our patient, the CT was able to detail the tortuous course of the LAA and provide a 3D reconstruction demonstrating the similar path of the LCA and LAA.

Coronary artery ectasia in a healthy pediatric patient is concerning for vascular inflammation, such as that found in Kawasaki disease. Although this patient was not reported to have previous clinical features of a systemic inflammatory process, coronary artery ectasia may suggest a missed case of Kawasaki disease. The degree of ectasia and progression to aneurysm is significant as it directs pharmacologic therapy as well as follow-up and diagnostic testing. In this patient, further interrogation of the suspected coronary arteries may have helped as it would have demonstrated a different spectral Doppler pattern than expected. However, coronary artery and LAA spectral Doppler had not typically been performed in our laboratory for evaluation of the coronary arteries. Therefore, in our patient, the CT was an integral part of the diagnosis of a tortuous LAA.

Figure 1 Parasternal short-axis view demonstrating suspected ectasia of the LCA (A) and color Doppler with flow toward the transducer, seen as red (B).

Figure 2 CTA demonstrating normal LCA origin and tortuous LAA (A) and 3D reconstruction with LAA in purple (B).
Figure 3  Parasternal short-axis view demonstrating a normal LAA and distal LCA.

Figure 4  LAA with flow away the transducer, seen as blue.

Figure 5  (A) Spectral Doppler of LAA demonstrating phases of LAA flow. 1, LAA contraction; 2, LAA filling, 3, passive LAA flow; 4, early diastolic LAA outflow. (B) Spectral Doppler of LCA demonstrating diastolic flow above the baseline (arrow).
CONCLUSION

The LAA is a small unique structure that has variations in morphology and position. Due to its location and course, it may be misdiagnosed as other, more concerning, lesions such as a LCA aneurysm. It is important to understand its anatomy and relationship to surrounding structures to better prevent diagnostic errors.

SUPPLEMENTARY DATA

Supplementary data to this article can be found online at https://doi.org/10.1016/j.case.2021.07.004.

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