An Intriguing Co-Existence: Atrial Myxoma and Cerebral Cavernous Malformations: Case Report and Review of Literature

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It is commonly postulated that neurologic complications of atrial myxomas are due to either direct tumor embolization or mycotic aneurysm of cerebral vasculature or rupture of mycotic aneurysms of cerebral arteries. However, the authors report the case of 63-year-old woman with a large left atrial myxoma whose progressive left-sided weakness was due to a different neurologic mechanism, namely, multiple bleeding cavernous malformations, which were visualized by magnetic resonance imaging of the brain. Cerebral cavernous malformations coexist with mesenchymal anomalies of other organs, including the liver, kidneys, and retinas. To the best of the authors’ knowledge, this is only the second reported case of coexistent cerebral cavernous malformations and atrial myxoma. (J Am Soc Echocardiogr 2010; 33: 3-9.)

Keywords: Echocardiography, Benign cardiac tumor, Left atrium, Myxoma, Cavernous malformations

CASE PRESENTATION

A 63-year-old Costa Rican woman with a history of systemic hypertension was hospitalized after developing progressive left-sided weakness, headache, and dizziness over the preceding 2 months. She experienced neither seizures nor loss of consciousness. There was no weight loss, fever, cough, shortness of breath, or chest pain. She used no illicit drugs or over-the-counter products. Her family history was unremarkable. Written informed consent was obtained from the patient for the publication of this case and accompanying images.

On admission, the patient had a regular heart rate of 70 beats/min, blood pressure of 150/70 mm Hg, an oral temperature of 98.5°F, and room-air oxygen saturation of 99%. On physical exam, her lungs were clear to auscultation bilaterally. A cardiac exam revealed normal-intensity first and second heart sounds and a grade 2/6 rumbling diastolic murmur best heard at the apex. A low-intensity sound was heard at the left lower sternal border with each diastole, consistent with tumor plop. There was also suggestion on the bright-blood images that the mass was attached to the interatrial septum via a stalk. On the four-chamber view, the mass was seen prolapsing into the mitral valve orifice during diastole (tumor plop), causing mild mitral valve stenosis with a mean gradient of 4 mm Hg at a heart rate of 65 beats/min. After intravenous injection of perfuslum lipid microsphere contrast (Definity; Lantheus Medical Imaging, North Billerica, MA), there was a heterogenous uptake pattern within the mass. All these findings were pathognomonic for left atrial myxoma (Video 1).

Subsequently, cardiac magnetic resonance imaging was performed using balanced cine gradient-echo sequence (fast imaging employing steady-state acquisition), nonbalanced cine gradient-echo sequence (FASTCINE, GE Healthcare, Milwaukee, WI), and contrast enhancement protocols. The mass exhibited high signal intensity on the T1-weighted and T2-weighted images. No fat was demonstrated within the mass on fat saturation images. On the bright-blood sequences, the mass was not visible on the balanced gradient-echo sequences but could be seen on the nonbalanced bright-blood sequences. After the administration of contrast, enhancement was present at the periphery of the mass. The bright-blood images demonstrated a complete return of the mass into the left atrial cavity in systole and prolapse through the mitral valve into the left ventricle during diastole. There was also suggestion on the bright-blood images that the mass was attached to the interatrial septum via a stalk. On the four-chamber view.
chamber fast imaging employing steady-state acquisition sequences, there was turbulent flow across the mitral valve during diastole indicative of mitral stenosis. All magnetic resonance imaging findings were consistent with left atrial myxoma (Figure 3, Video 3). Cerebral angiography did not demonstrate aneurysms of any intracerebral vessel.

During the hospital course, the patient’s neurologic deficits resolved within a week. She then underwent surgical resection of the left atrial mass without complications (Figure 4). Surgical pathology revealed scattered stellate cells or myxoma cells in abundant matrix with poorly formed vessels. On immunohistochemistry, the lesion was positive for myxoma markers, namely cluster of differentiation 34 and calretinin.

DISCUSSION

In 1952, Goldberg et al. reported the first antemortem diagnosis of atrial myxoma by angiocardiography in a 3-year-old child with recurrent right hemiparesis. Neurologic manifestations have been reported in 25% to 45% of cases of atrial myxomas. It is commonly postulated that neurologic complications of atrial myxomas are due to either...
Figure 2 Transthoracic echocardiography. (A) Apical three-chamber view and (B) apical four-chamber view demonstrate a large myxoma (arrow) protruding from the left atrium (LA) across the mitral valve into the left ventricle (LV). (C) M-mode recording demonstrates tumor plop during diastole (arrow). (D) Heterogeneous uptake of perfluorane microbubble contrast by the myxoma (arrow). RA, Right atrium.

Figure 3 Cardiac magnetic resonance imaging. (A) Double inversion recovery fast spin-echo image with fat saturation in the four-chamber view shows high signal mass (arrow) in left atrium extending across the mitral valve. (B) Contrast-enhanced inversion recovery gradient-echo magnetic resonance image in the four-chamber view shows enhancement of tumor (arrow).
direct tumor embolization or mycotic aneurysms of cerebral vasculature or rupture of mycotic aneurysms of cerebral arteries. Mycotic aneurysms themselves may be a late complication of direct tumor embolization; tumor emboli are believed to release vasoactive substances that weaken the vessel wall and lead to aneurysm formation.3 However, neurologic deficits in our patient were related to a different mechanism, namely, the presence of multiple bleeding cerebral cavernous malformations (CCMs).

CCMs are hamartous dysplasias characterized by blood cavities bounded by a single layer of endothelium without muscular tissue or intervening brain parenchyma.4 CCMs may be spread throughout the central nervous system but are predominantly seen in cerebral hemispheres.5 CCMs often coexist with mesenchymal anomalies in other organs, including the liver, kidneys, and retinas.6

CCMs can occur in sporadic form or as a familial autosomal dominant trait with incomplete penetrance and variable expressivity.7 Three genes have been identified in sporadic and familial forms; CCM1, CCM2, and CCM3 gene mutations are seen in 94% of familial and 57% to 71% of sporadic cases with multiple hemangiomas.8 The loss-of-function mutations in the zebrafish homologues of CCM1 and CCM2 cause defects of both the heart and the vasculature, suggesting that the coexistence of atrial myxoma and CCM may not be purely coincidental but may be due to a common genetic defect.9 Patients with cardiac myxoma probably all warrant investigation for central nervous system lesions (not necessarily for CCM but for the more common, and definitely associated, lesions such as aneurysm). To the best of our knowledge, ours is only the second reported case of concomitant occurrence of CCM and atrial myxoma; the first appeared only in 2008.10

REFERENCES