Successful retrieval of a broken circular mapping catheter after entrapment in the tricuspid valve apparatus

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Introduction
Invasive electrophysiology study and catheter ablation are relatively safe procedures with only rare complications. A circular mapping catheter is commonly used to localize abnormal foci within the atria and thoracic vein. Entrapment of the circular mapping catheter in the mitral valve apparatus has been reported previously by Wu et al, who noted serious complications following the catheter retrieval procedure. In the present case, the circular catheter was inadvertently mispositioned into the right ventricle, entrapped, and broken in the tricuspid valve apparatus during the mapping of premature atrial complexes (PACs) from the right atrium (RA) in a patient with frequent episodes of palpitation who underwent a cardiac electrophysiology study (EPS) and eventually catheter ablation. In the present case report, we describe the successful retrieval of the fragment by a percutaneous transfemoral venous approach.

Case report
A 36-year-old female with a 10-year history of recurrent symptomatic palpitations was admitted to our hospital in December 2014. Examinations reviewed no signs of structural heart disease. Holter monitoring documented narrow complex tachycardia (197 beats per minute (bpm)) without visible P waves with coincident symptoms. Treatments with propafenone (450 mg/d, taken orally) and metoprolol (12.5 mg, every 12 hours, taken orally) were unsuccessful in preventing the recurrent tachycardia. The patient underwent an EPS in sinus rhythm. Short atrial runs and a number of intermittent PACs in forms of bigeminy were observed during the EPS. The CARTO 3 MEM (Biosense Webster, Diamond Bar, CA) was used for catheter navigation during the entire procedure. In all, 3 catheters ( Biosense Webster) were used: quadrupolar catheters were placed at the His-bundle position and the right ventricular apex, and an octopolar catheter was placed at the coronary sinus. A 3.5-mm-tip cool saline-irrigated catheter ( NaviStar ThermoCool, Biosense Webster) and a 7F 20-mm deflectable circular catheter equipped with ten 1-mm electrodes (Lasso, Biosense Webster) were introduced for activation mapping, geometry reconstruction, and ablation. Bipolar intracardiac electrograms were filtered (30–500 Hz) and obtained via an electrophysiology system ( Labsystem Pro, Bard Electrophysiology, Lowell, MA).

Atrioventricular reentrant tachycardia (AVRT) was induced by catheter manipulation. Intracardiac recordings confirmed a concealed left-sided free-wall accessory pathway. The accessory pathway was successfully interrupted with radiofrequency catheter ablation by transseptal methods using a CARTO 3 electrophysiology navigation system. Biatrial activation mapping of the atrial tachycardia was performed using a circular multielectrode catheter. Three-dimensional endocardial activation mapping of both atria was performed during induced nonsustained atrial tachycardia (AT). Left atrial mapping was carried out via atrial septal puncture, and no abnormality was found. However, the RA activation map revealed early activation at the lateral part of the RA. After RA mapping, the circular mapping catheter was inadvertently advanced into the right ventricle, and it became immobile when we attempted to withdraw it back into the RA. Fluoroscopy revealed that the circular catheter tip was entrapped in the TV apparatus. Gentle traction of the catheter as well as clockwise and counterclockwise catheter rotation failed to free the catheter tip. During this maneuver, the circular part of the catheter broke from the shaft.

The patient was hemodynamically stable. We decided to retrieve the remnants of the catheter percutaneously. A single-snare technique was used initially. However, the remnants of the circular catheter were difficult to snare by way of femoral access, so the saline-irrigated catheter was then placed to anchor the broken catheter via internal jugular access. Although the proximal portion of circular catheter was snared, we could not retrieve the broken catheter, because the snare slipped up as soon as we tried to pull the assembly. ( Figure 1A).
We then attempted to use a double-snare technique to solve this problem. A loop snare was introduced through the right femoral sheath and forwardly tightened by pushing the angiographic catheter (JR6.0-6F), thereby holding the proximal fragment. The distal portion was held by another loop snare (Figure 1B). Fortunately, our attempt was successful this time (Figure 1C). The catheter fragment was withdrawn through the inferior vena cava down into the pelvis. Thus, the whole assembly—the sheath, the snare loop, and the fractured fragment—was completely removed as a single unit from the femoral vein, and hemostasis was achieved. Subsequent echocardiographic examination revealed normal TV function without tricuspid regurgitation. No further attempt was made to manage the atrial arrhythmia(s). The patient was placed on beta blocker therapy and discharged, and her palpitation symptom was attenuated despite recurrent episodes of premature atrial contractions. During a 12-month follow-up after the procedure, no recurrence of supraventricular tachycardia was observed via 24-hour Holter monitoring.

Discussion
Catheter entrapment in the MV during atrial fibrillation ablation has been reported. The catheter has a circular spine on which 10 or 20 electrodes are located. Entrapment of a circular mapping catheter at the mitral annulus is one of the most common etiologies of MV injury during catheter ablation. The resultant damage to the MV can be severe and may result in severe MV dysfunction.

Our case showed that a broken circular mapping catheter after entrapment in the TV apparatus could be removed without complication, but it should be recognized that the retrieval procedure is associated with a risk of thrombosis formation in the right ventricle and a resultant risk of pulmonary embolism; moreover, if the retrieval procedure accidently damages the TV with resultant TV dysfunction or critical tricuspid regurgitation secondary to ruptured chordae tendineae, surgical TV repair or replacement should be considered.

After the circular mapping catheter was inadvertently advanced into the right ventricle and then entrapped and broken in the TV apparatus, we tried multiple techniques to retrieve the broken catheter. A single loop snare was used to pull the fractured catheter but failed. Finally, 2 loop snares were used to hold the catheter from proximal and distal portions. This technique is used more commonly in peripheral interventions such as carotid and peripheral vascular interventions. To the best of our knowledge, this is the first report of successful and safe retrieval of a broken circular mapping catheter after entrapment in the TV apparatus, via a percutaneous transfemoral venous approach.

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