Successful Ablation with a Multipolar Mapping Catheter for Swallowing-induced Atrial Tachycardia

Naoaki Onishi¹, Kazuaki Kaitani¹, Kenji Yasuda², Sousuke Sugimura²,³, Miyako Imanaka¹, Maiko Kuroda¹, Shunsuke Nishimura¹, Yusuke Takahashi¹, Yusuke Yoshikawa¹, Masashi Amano¹, Sari Imamura¹, Yodo Tamaki¹, Soichiro Enomoto¹, Makoto Miyake¹, Toshihiro Tamura¹, Hirokazu Kondo¹, Chisato Izumi¹ and Yoshihisa Nakagawa¹

Abstract

We herein report a case of a 52-year-old woman who presented with a history of recurrent palpitations that occurred during swallowing solid food. On a Holter electrocardiogram, paroxysmal atrial tachycardias (PATs) were detected while eating. We mapped the right atrium (RA) with a multipolar mapping catheter while she swallowed a rice ball and it was revealed that the earliest endocardial breakthrough was on the anterior septal side near the superior vena cava junction of the RA. We successfully eliminated PAT at both the site in the RA and the adjacent right superior pulmonary vein ostium. After ablation, no PAT was documented while eating.

Key words: swallowing-induced atrial tachycardia, multipolar mapping catheter, PentaRay® NAV catheter, radiofrequency catheter ablation

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Introduction

Swallowing-induced atrial tachycardia (SIAT) is a rare disease. It is reported that the prevalence of SIAT is only 0.6% (1). Some mechanisms of SIAT have been suggested; for instance, it can be due to mechanical stimulation of the left atrium (LA) by a distended esophagus (2) or a neural mechanism (i.e., vasovagal reflexes and/or adrenergic reflexes) originating from the esophagus (3, 4). However, the precise mechanism has not yet been clarified. Furthermore, SIAT is detected only by swallowing; therefore, it is difficult to map the precise site of the earliest activation of SIAT during an electrophysiological study (EPS). We herein report a case of successful catheter ablation with a multipolar mapping catheter (PentaRay® NAV catheter, Biosense Webster, Diamond Bar, USA) for SIAT.

Case Report

A 52-year-old woman who presented with a 6-month history of recurrent palpitations occurring during swallowing solid food was referred to our institution and had no palpitations while drinking liquids. She had diabetes mellitus, a history of gastroduodenal ulcers, and had received medical therapy.

On a 12-lead electrocardiogram (ECG), paroxysmal atrial tachycardia (PAT) was repeatedly detected while eating (Fig. 1). On the ECG, the p wave polarity of PAT was positive in aVL and the inferior leads, and negative in V1, which indicated that the origin of PAT was the upper right atrium (RA) (5, 6). Upper gastrointestinal endoscopy revealed no abnormal findings. PAT was repetitively observed only while swallowing the scope, however, no arrhythmias occurred when the scope was passed through the esophagus. PAT became refractory with the administration of a beta-
blocker and pilsicainide, and she was then referred to our institution as a candidate for ablation therapy.

An EPS with a PentRay® NAV catheter was attempted while the patient swallowed a rice ball. We created an activation map of the RA with a three-dimensional mapping system (CARTO3® system, Biosense Webster), which revealed that the earliest endocardial breakthrough was on the septal side of the high RA, and the potentials at the earliest site were 29 msec earlier than the beginning of the P wave. Moreover, the unipolar morphology exhibited a QS pattern (Fig. 2a and b left).

We ablated that site, however, PAT was again detected while eating. Therefore, we approached the LA via a Brock-enbrough puncture, and LA mapping was attempted. The earliest site in the LA was at the right superior pulmonary vein (RSPV) ostium, which was adjacent to the earliest site in the RA. This site was not adjacent to the esophagus. The potentials were 20 msec earlier than the beginning of the P wave, and the unipolar morphology exhibited a qR pattern (Fig. 2b right).

After ablation at that site (maximum 30W), we confirmed there was no further induction of PAT by swallowing solid food, and the session was ended. The subsequent follow-up has remained uneventful.

**Discussion**

We herein report a case of SIAT that was successfully ab-
lated under guidance with a unique multipolar electrode catheter, the PentaRay™. In this case, there was no induction of PAT by any pacing maneuvers or an intravenous injection of isoproterenol or edrophonium, and PAT was transiently induced only by swallowing solid food. Therefore, to create an activation map, the patient had to frequently eat rice balls.

The efficacy of the radiofrequency catheter ablation (RFCA) for SIAT with a non-contact mapping system was first reported by Tada et al. (7), and in our case, we considered whether to use a non-contact mapping system. However, mapping of a tunnel-like structure on the polar side of the EnSite™ balloon typically lacks accuracy (8, 9). Therefore, it appeared to be difficult to record an accurate site of the tachycardia origin around the right pulmonary vein (RPV) ostium using only the EnSite™ Array™ catheter (Endocardial Solutions, St. Jude Medical, St. Paul, USA). Therefore, additional contact mapping might have been required in this situation. The PentaRay™ NAV catheter has 20 poles divided among five branches (Fig. 3a). Due to this particular structural feature, we could identify an accurate activation pattern of the tachyarrhythmias with just a few mapping points around the earliest site (10). Therefore, we selected a system with a multipolar mapping catheter (PentaRay™ NAV catheter), and the origin of this tachycardia was identified on the high septum, and not from the RPV, because the activation sequence was from the proximal to distal site on the PentaRay™ NAV catheter (Fig. 3b and c).

The mechanism of SIAT has not yet been clarified. In the present case, PAT was repetitively observed only when the patient swallowed the upper gastrointestinal endoscope, however, no further arrhythmias were observed when the scope passed through the esophagus. Moreover, esophagography revealed that the earliest site of PAT was not adjacent to the esophagus (Fig. 4). Therefore, mechanical stimulation of the LA by a distended esophagus appeared to be excluded from the potential mechanisms of this SIAT. Thus, SIAT may have occurred due to a vasovagal reflex and/or adrenergic reflex, however, it was not induced by an intravenous injection of isoproterenol or edrophonium. Autonomic reflexes originating in the esophagus might be related to SIAT.

Hojo et al. reported that the mechanism of SIAT might be related to the stimulation of cardiac autonomic ganglionated plexi (GPs) (11). The cardiac GPs are a part of the intrinsic cardiac autonomic nervous system and contain clusters of

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**Figure 3.** (a) The PentaRay™ catheter. This image is modified from the Biosense Webster catalog. (b) A fluoroscopy image in the left anterior oblique (LAO) view. The ablation catheter and PentaRay™ catheter were positioned at the site of the earliest activation from the left atrium (LA). In the upper right panel, a schematic diagram of the right superior pulmonary vein ostium is shown. “p,” proximal; “d,” distal. (c) An intracardiac ECG while mapping with a PentaRay™ NAV catheter from the LA. The sequence was from the proximal to distal site of the PentaRay™ NAV catheter. Red arrows show the sequence of the tachycardia.
autonomic ganglia. In the present case, the earliest site of activation was at the high RA and RSPV ostium, and it was close to the anterior right GP site in the LA (12). There was no change in the blood pressure or heart rate while ablating the anatomical site of the anterior right GP. Before ablation of that site, we did not attempt high frequency stimulation (HFS) of the GP because HFS could induce atrial fibrillation. However, these points are potential limitations in the present case.

The local bipolar potentials on the RA side appeared to be near-field potentials and those on the LA side appeared to be far-field potentials. On the other hand, the local unipolar potentials on the RA side had a QS pattern, while those on the LA side had a qR pattern (Fig. 2b).

The initial q wave could be explained as a vector moving forward from this catheter position on the LA septum. We therefore speculated that direct conduction toward the LA remained even after the applications from the RA. Furthermore, repolarization to the hyperpolarization phase of this unipolar electrogram was obviously elevated (ST elevation), which confirms that this region was an adjacent site to the first ablation target site in the RA in this situation.

Finally, the sequential ablation applications from both atria eliminated this tachyarrhythmia. Therefore, we speculated that the origin of this tachyarrhythmia was located on the epicardial tissue between the RA and LA, not inside the RSPV. This epicardial tissue had multiple connections to the septopulmonary bundle of the RPV (13). This complex epicardial connection for the LA might cause a secondary “R” vector of the local unipolar electrogram as a “qR”. However, we concluded that the origin was closer to the RA than LA. Therefore, we might have ablated these epical connection(s) toward the LA and not the tachycardia origin.

We herein experienced successful ablation of SIAT with a PentaRay® NAV catheter. Using this catheter, we could identify the earliest site with only a minimal chance to map short duration tachycardias of even only a few beats, as in our case. We therefore recommend that a PentaRay® NAV catheter should be considered as the first choice for the navigating catheter to map SIAT.

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References