Prevalence and Characteristics of Atrial Tachycardia From Noncoronary Aortic Cusp During Atrial Fibrillation Catheter Ablation

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AUTHOR’S SUMMARY

The prevalence of the uncommon atrial tachycardia (AT) originating from the non-coronary cusp (NCC) in patients undergoing atrial fibrillation (AF) ablation were overall 0.08% (0.07% in initial AF ablation cases, and 0.15% in redo cases). The characteristics of NCC ATs uncovered during AF ablation presented shorter tachycardia cycle length and increased P-wave duration compared to that of de novo NCC AT without AF. The AF recurrence rate after pulmonary vein isolation and NCC AT ablation was low without significant procedure related complication such as atrioventricular conduction block.

ABSTRACT

Background and Objectives: Atrial tachycardias (ATs) from noncoronary aortic cusp (NCC) uncovered after radiofrequency ablation for atrial fibrillation (AF) are rarely reported. This study was conducted to investigate the prevalence and clinical characteristics of NCC ATs detected during AF ablation and compare their characteristics with de novo NCC ATs without AF.
INTRODUCTION

During catheter ablation for atrial fibrillation (AF), non-pulmonary vein (non-PV) atrial arrhythmic activity is detected in a significant proportion of patients. These non-PV foci that were confirmed to initiate AF have been reported in up to 11% of previous cohorts during AF ablation, and the prevalence of nonsustained atrial arrhythmias, including atrial premature beats, which are defined as non-PV triggers, has been reported to be up to 60%. The major anatomical regions wherein the non-PV foci are clustered are the inferior mitral annulus, the posterior left atrial wall, the interatrial septum, the crista terminalis and the Eustachian ridge, the coronary sinus (CS), and the superior vena cava. Relatively rarely the left atrial appendage or the left superior vena cava (and its remnant—the ligament of Marshall) is reported to have arrhythmogenic activity.

In 2010, Yamada et al. first reported atrial tachycardia (AT) initiating AF that was successfully ablated in the noncoronary cusp (NCC) of the aorta. Their case report demonstrated the clinical AT from NCC that initiated AF, and the tailored approach targeting NCC AT alone completely eliminated the AF. Therefore, performing AT mapping in the NCC during AF procedure appears to be reasonable, if the local His-bundle area atrial activation of clinical AT precedes P-wave. However, the prevalence and characteristics of non-PV that triggers activity from the NCC in AF ablation procedures are not yet known.

For reference, the distinctive electrophysiological characteristics of de novo NCC AT without triggers activity from the NCC in AF ablation registry of 11 tertiary hospitals. The clinical and electrophysiological characteristics of NCC AT newly detected during AF ablation were compared with its comparators (de novo NCC AT ablation cases without AF).

Results: Among 10,178 AF cases, including 1,301 redo ablation cases, 8 (0.08%) NCC AT cases were discovered after pulmonary vein isolation (PVI; 0.07% in first ablation and 0.15% in redo ablation cases). All ATs were reproducibly inducible spontaneously or with programmed atrial stimulation without isoproterenol infusion. The P-wave morphological features of tachycardia were variable depending on the case, and most cases exhibited 1:1 atrioventricular conduction. AF recurrence rate after PVI and NCC AT successful ablation was 12.5% (1 of 8). Tachycardia cycle length was shorter than that of 17 de novo ATs from NCC (303 versus 378, p=0.012). No AV block occurred during and after successful AT ablation.

Conclusions: Uncommon NCC ATs (0.08% in AF ablation cases) uncovered after PVI, showing different characteristics compared to de-novo NCC ATs, should be suspected irrespective of P-wave morphologies when AT shows broad propagation from the anterior interatrial septum.

Keywords: Atrial fibrillation; Ablation techniques; Tachycardia

Methods: Consecutive patients who underwent radiofrequency catheter ablation for AF were reviewed from the multicenter AF ablation registry of 11 tertiary hospitals. The clinical and electrophysiological characteristics of NCC AT newly detected during AF ablation were compared with its comparators (de novo NCC AT ablation cases without AF).

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Keywords: Atrial fibrillation; Ablation techniques; Tachycardia
In this study, our aim was to investigate the prevalence and clinical characteristics of NCC AT uncovered during an AF ablation procedure, which was compared with de novo NCC AT in patients without AF.

METHODS

Ethical statement
This study was approved by the Institutional Review Board (IRB) of each participating center, the need for informed consent was also waived by IRB. The IRB number of the main center is S2020-2924-0003 (Asan Medical Center).

Study population
From the establishment year of the cardiac electrophysiology laboratory in each center to December 2020, a total of 10,178 patients who underwent radiofrequency catheter ablation for AF were screened in 11 tertiary hospitals, and their medical records were retrospectively reviewed. All patients had symptomatic paroxysmal or persistent AF and documented failure of or intolerance to at least one antiarrhythmic drug.

Study protocol
The AT ablation at the NCC during AF ablation procedure was identified for analysis from the AF registry. For its comparator, de novo NCC AT ablation cases without AF history or inducible AF during procedure were identified from the AT ablation registries in the same 11 hospitals. The prevalence and clinical and electrophysiological characteristics of NCC AT with AF among all AF ablation cases and de novo NCC AT without AF were described and compared.

Electrophysiological mapping and ablation
All patients with AF underwent antral PV isolation (PVI) guided by the electroanatomical mapping system. Electroanatomical mapping was performed using the CARTO system (Biosense Webster, Diamond Bar, CA, USA) or the EnSite NAVX Navigation system (St. Jude Medical, Inc, St. Paul, MN, USA), depending on each institution. Every procedure protocol ablation setting and the choice of catheters determined by each operator was included for the study analysis. Cases with additional substrate-based ablations were also included.

The provocation protocol to elicit non-PV triggers was different; therefore, all operators’ decision of individual protocol for evaluating non-PV triggers was respected. In all the designated hospitals, the stimulation protocol consisted of programmed stimulation at 2 basic cycle lengths with up to 2 extrastimuli and burst pacing at the right atrium, left atrium (LA), or right ventricular (RV) apex. If required, intravenous isoproterenol was administered to provoke the tachycardia. After the initiation of tachycardia, the diagnosis of focal AT was confirmed by the differential pacing maneuver to distinguish it from atrioventricular reentrant or nodal reentrant tachycardia. If AT was induced after PV isolation, the optimal electrophysiology study was evaluated to confirm AT. The origin of AT inside the NCC was confirmed by either aortography or intracardiac echocardiography. To determine P-wave morphology during tachycardia, procedural data were thoroughly reviewed, and found the P-waves not overlapped with T-waves.
**Statistical analysis**

We described the prevalence and electrocardiographic and electrophysiological characteristics of the NCC AT cases, complications, and clinical outcomes. Categorical data were expressed as absolute frequencies and percentages where appropriate. p values were determined by Mann-Whitney U test or Fisher’s exact test. Parametric data were presented using descriptive statistics (mean±SD). The threshold of significance was set at a 2-sided p value of <0.05. Statistical analyses were performed using the Statistical Package for the Social Sciences for Windows (SPSS version 21.0; IBM Corp, Armonk, NY, USA).

**RESULTS**

**Prevalence of non-coronary cusp atrial tachycardia during atrial fibrillation ablation**

We reviewed 10,178 radiofrequency AF ablation cases, including 1,301 (12.8%) redo cases, from 11 multicenter registries. There were 8 (0.08%, 8/10,178) cases of NCC AT uncovered after PVI, which were found in 4 centers performing at least 100 AF ablation procedures annually. Among them, 6 were detected during first ablation (0.07%, 6/8,717), and 2 cases were detected during AF redo ablation (0.15%, 2/1,301). Compared with the 17 comparator cases (de novo focal AT from NCC), there was no difference in clinical characteristics between the 2 groups, except that the diabetes prevalence was higher in patients with AF. The detailed characteristics are described in Table 1.

**Twelve-lead electrocardiogram and electrophysiological characteristics of non-coronary cusp atrial tachycardia**

A representative 12-lead electrocardiogram (ECG) is shown in Figure 1, and all available 12-lead ECGs from NCC AT cases are presented in Supplementary Figure 1A–8A. Most AT cases (6 of 8 cases) had a 1:1 atrioventricular conduction, except one case with only premature atrial contractions (PACs) during the index procedure and one case with 2:1 conduction. The case with only PAC (Supplementary Figure 4) was included for the study analysis, because the patient previously presented AT and frequent PACs which induced AF. However, AT was not inducible during the index procedure after performing PVI, mitral isthmus linear ablation, posterior wall box lesion, cavotricuspid isthmus ablation, and superior vena cava isolation. The variable P-wave morphological data of 7 patients (except one case without available P-wave morphology) are depicted in Figure 2. The P-waves in the augmented vector right

| Variables                        | NCC AT with AF (n=8) | De novo NCC AT (no AF) (n=17) | p value |
|----------------------------------|----------------------|-------------------------------|---------|
| Age (years)                      | 63.9±6.8             | 61.5±8.8                      | 0.599   |
| Female sex                       | 6 (75)               | 14 (82.4)                     | 0.999   |
| Body mass index (kg/m²)          | 25.5±1.5             | 22.8±4.9                      | 0.048   |
| Duration from diagnosis (months) | 25.6±26.0            | 23.4±17.2                     | 0.683   |
| Heart failure                    | 2 (25.0)             | 4 (23.5)                      | 0.999   |
| Hypertension                     | 3 (37.5)             | 7 (41.2)                      | 0.999   |
| Diabetes                         | 4 (50.0)             | 0 (0.0)                       | 0.006   |
| Previous AF ablation             | 2 (25.0)             |                               |         |
| Previous cardiac surgery         | 1 (12.5)             | 2 (11.8)                      | 0.999   |
| LVEF (%)                         | 61.3±11.6            | 57.3±13.3                     | 0.335   |
| Left atrial dimension (mm)       | 41.1±10.2            | 38.5±5.4                      | 0.502   |
| Ascending aortic diameter (mm)   | 35.2±4.5             | 34.0±3.9                      | 0.827   |

Data are shown as mean±SD or number (%). AF = atrial fibrillation; AT = atrial tachycardia; LVEF = left ventricular ejection fraction; NCC = non-coronary cusp.
leads were inverted in 5 of 7 cases, and there were no inverted P-waves in the lateral precordial lead V6.

The electrophysiological characteristics of all ATs are described in Table 2. All ATs were reproducibly inducible spontaneously or with programmed atrial stimulation. In all 8 patients, isoproterenol was not required for antigen-presenting cell or AT induction. Compared to de-novo NCC ATs, the baseline P-wave duration was numerically longer in NCC AT cases with AF, but there was no statistical significance (113 versus 94 ms, p=0.075). In...
both groups, the P'-wave duration during AT was shorter than P-wave duration during SR. The mean tachycardia cycle length was 303±39 ms, which was significantly shorter than that of de novo NCC ATs (378±72 ms, p=0.012). The electrophysiologic data of NCC ATs with AF compared to de-novo NCC ATs were described in Table 3.

Because of the retrospective nature of the current study, there were data that were difficult to verify, and such data were denoted as N/A.

AEST = atrial extrastimulation; AF = atrial fibrillation; AT = atrial tachycardia; CL = cycle length; ECG = electrocardiogram; LA = left atrium; LV = left ventricular; N/A = not available; NCC = non-coronary cusp; RAP = rapid atrial pacing; RF = radiofrequency.

*Repetitively induced by spontaneous antigen-presenting cell.

Table 2. Clinical and electrophysiological characteristics of AT

| Case No. | No. 1 | No. 2 | No. 3 | No. 4 | No. 5 | No. 6 | No. 7 | No. 8 |
|----------|-------|-------|-------|-------|-------|-------|-------|-------|
| Type of AF | Paroxysmal | Paroxysmal | Persistent | Paroxysmal | Paroxysmal | Paroxysmal | Paroxysmal | Paroxysmal |
| ECG-documented AT or AFL before index procedure | No | No | No | Yes | No | No | No | No |
| LA dimension (mm) | 45 | 42 | 35 | 53 | 56 | 29 | 41 | 28 |
| LV ejection fraction (%) | 56 | 72 | 58 | 63 | 64 | 67 | 69 | 64 |
| 3D-mapping system | CARTO | CARTO | CARTO | CARTO | CARTO | NAVX | NAVX | NAVX |
| Imaging modality to confirm NCC | Fluoroscopy | ICE | ICE | ICE | ICE | Fluoroscopy | Fluoroscopy | Fluoroscopy |
| Mode of induction | AEST (400/210) | RAP (200) | RAP (270) | Spontaneous* | Spontaneous* | AEST (400/280) | RAP (320) | Spontaneous* |
| Isoproterenol requirement for AT induction | No | No | No | Yes | No | No | No | No |
| Tachycardia CL (ms) | 285 | 335 | 331 | 250 | 256 | 313 | N/A | 350 |
| P-wave duration (ms) | | | | | | | | |
| Sinus rhythm | 100 | 108 | 128 | 181 | 110 | 93 | N/A | 71 |
| Tachycardia | 115 | 84 | 116 | 114 | 82 | 82 | N/A | 63 |
| Activation time preceding P-wave (ms) | 31 | 18 | 46 | 43 | 43 | 0 | N/A | 35 |
| Energy settings (W) | 35 | 30 | 16 | 30 | 30 | N/A | N/A | 50 |
| Number of RF applications at NCC | 15 | 3 | 8 | 3 | 5 | 4 | N/A | 1 |
| Total RF time (s) | 292 | 120 | 161 | 177 | 321 | N/A | N/A | 90 |
| AV conduction | 1:1 | 1:1 | 1:1 | 1:1 | 2:1 | 2:1 | 2:1 | N/A |
| AV ratio | 1.8:1 | 1.5:1 | 1.2:1 | 1.3:1 | 2.5:1 | N/A | N/A | 1.4:1 |

Table 3. Electrophysiologic characteristics of NCC ATs with or without AF

| PR interval | NCC AT with AF (n=8) | De novo NCC AT (no AF) (n=17) | p value |
|-------------|----------------------|-------------------------------|---------|
| Baseline    | 180±38               | 167±20                        | 0.521   |
| Post-procedural | 184±28           | 169±24                        | 0.243   |
| Delta       | 3.8±21               | 2.8±9.4                       | 0.907   |
| P-wave duration during Sinus rhythm | 113±35 | 94±9.5 | 0.075 |
| Tachycardia | 94±21                | 93±8                          | 0.949   |
| AV conduction ratio | 1:1 | 6 (75) | 15 (88) | |
| 2:1 | 1 (13) | 1 (6) | |
| AV dissociation | 0 | 1 | |
| Not available | 1 | 0 | |
| Mode of induction | RAP | 3 (37.5) | 11 (64.7) | |
| AEST | 2 (25.0) | 5 (29.4) | |
| Spontaneously | 3 (37.5) | 1 (5.9) | |
| Tachycardia cycle length (msec) | 302.9±39.7 | 378.6±71.8 | 0.012 |
| Activation time preceding P-wave (msec) | 36.0±10.5 | 27.8±13.7 | 0.134 |
| Number of RF applications at NCC | 5.6±4.7 | 4.3±5.6 | 0.267 |
| Total RF time (s) | 193.5±93.2 | 280.9±246.1 | 0.615 |

AEST = atrial extrastimulation; AF = atrial fibrillation; AT = atrial tachycardia; CL = cycle length; ECG = electrocardiogram; LA = left atrium; LV = left ventricular; NCC = non-coronary cusp; RAP = rapid atrial pacing; RF = radiofrequency.
Ablation site

In all patients, the right atrium and LA were extensively mapped before proceeding to examine the sinus of Valsalva, and the 3-dimensional mapping images indicated that the AT was propagated from the anterior septal area. Representative fluoroscopic and 3-dimensional electroanatomical reconstructed images of a successful ablation site were presented in Figure 3. The procedural images from other cases are presented in Supplementary Figure 1B-8B. The earliest activation site was inside the NCC, which was earlier than electrograms recorded at the para-Hisian area. The activation time at the NCC ablation site preceding the surface P-wave onset during tachycardia was 36±11 ms. At all successful ablation sites, the amplitudes of the atrial electrogram were mean 1.7 times (min, 1.2; max, 3.0) higher than the ventricular electrogram amplitude (Figure 4).

In all patients, all ATs were successfully eliminated during the procedure. The AT was terminated with a mean number of RF applications of 8.6±11.6 (range, 1–35). In particular, there was no incidence of AV block during ablation from the NCC. In 5 of 8 cases, the PR interval was slightly prolonged (mean, 14.2 ms) immediately after successful ablation. In all 8 cases, the mean PR interval change was 3.8±21 with a median of 4.5 ms (min, −34; max, +42 ms). In the 17 de novo AT cases, the mean PR interval change was 2.8±9.4 with a median of 2.0 ms (min, −20; max, +16 ms), which was not significantly different from that of the 8 NCC AT cases with AF (p=0.907).

**Figure 3.** Successful ablation site. (A) The activation map of atrial tachycardia from the noncoronary cusp showed focal electrical propagation from the anterior interatrial septum. The white arrow indicates the successful ablation site at NCC. (B) Using intracardiac echocardiography, 3 different aortic cusps (NCC, RCC, and LCC) can be visualized on the 3-dimensional electroanatomical mapping image. The white arrow indicates the successful ablation site at NCC. (C) During radiofrequency energy application, the catheter stability inside NCC can be monitored by intracardiac echocardiography. (D, E) The LAO and RAO fluoroscopic images showed that the ablation catheter was placed inside the aortic root with the catheter tip toward the NCC.

Ao = aorta; LA = left atrium; LAO = left anterior oblique; LAT = local activation time; LCC = left coronary cusp; NCC = non-coronary cusp; RA = right atrium; RAO = right anterior oblique; RCC = right coronary cusp; RV = right ventricular; RVOT = right ventricular outflow tract.
During the mean follow-up duration of 3.2 years (range, 0.5–11 years) in the 8 patients, 2 patients had AT recurrences that were detected at 11 or 14 months from the index procedure. Although another patient experienced AF recurrence at 11 months from the index procedure, the remaining 5 patients were free of atrial tachyarrhythmias during the follow-up.

Among the 17 de novo NCC AT cases, there was only one AT recurrence after the index procedure during the follow-up duration of 2 years (range, 0.1–14.8 years). One patient developed new AF after 5.5 years from the ablation procedure without documented AT recurrence. Except those 2 patients, 15 patients were free of atrial tachyarrhythmias during the follow-up.

**DISCUSSION**

Based on this multicenter retrospective registry study, we reported the epidemiology and clinical characteristics of the uncommon ATs from the NCC (0.08%) uncovered during AF catheter ablation. To the best of our knowledge, this study is the first and largest to describe the detailed characteristics of NCC ATs with AF compared with de novo NCC ATs. Our new observations are as follows: (1) NCC ATs uncovered after PVI were rare, with a prevalence of overall 0.08% (0.07% in initial AF ablation cases, and 0.15% in redo cases), (2) The tachycardia cycle length was significantly shorter than that of de-novo NCC ATs, and presented mostly 1:1 conduction, (3) Compared to de-novo NCC ATs, the P-wave duration changes from sinus rhythm to AT was significantly higher in NCC ATs with AF, because baseline P-wave duration is prolonged in AF cases. (4) The AF recurrence rate (1 of 8, 12.5%) after PVI and NCC AT ablation was low without significant procedure related complication.
Therefore, AT from the NCC should be suspected if unusual AT induced during AF ablation exhibits broad anteroseptal propagation with a 1:1 AV conduction and earliest atrial electrogram at the proximal coronary sinus (CS) catheter. This type of AT should be differentiated from other supraventricular tachycardias (SVTs) such as macroreentry (cavotricuspid isthmus or mitral isthmus-dependent flutter), AT from the interatrial septum or inside CS, atrioventricular reentrant tachycardia using the septal bypass tract, and atrioventricular nodal reentrant tachycardia. The mechanisms and site of the origin of SVT can be defined and classified by analyzing the specific phenomena of NCC AT, including the following: (1) the mode of initiation of the tachycardia is generally spontaneous or by the atrial pacing protocol without the need of isoproterenol, (2) the atrial activation sequence displays anteroseptal propagation (P-wave differs from sinus) and the relationship of P-wave with the QRS complex generally shows 1:1 conduction (transient AV block may exist without affecting SVT), (3) macroreentrant tachycardia might be excluded through electrophysiology study, (4) overdrive pacing from the proximal/distal CS, cavotricuspid isthmus, or RV apex could be helpful to specify the site of origin and to rule out reentrant SVT, (5) the response to atrial and/or ventricular extrastimulation during tachycardia is useful to explore the role of atrial, His-bundle, or ventricular participation in the tachycardia and can be used to distinguish AT.

The localization of nonsustained non-PV triggers remains challenging. The P-wave morphology and the intra-atrial multipolar activation pattern and timing can help identify non-PV trigger sites of origin. Kubala et al. described the electrophysiological characteristics of 15 major sites of non-PV triggers, but they did not include the NCC in their study. Therefore, we should speculate the characteristics of non-PV triggers from the NCC based on the unique characteristics of focal AT from the NCC. The electrophysiological characteristics of focal AT near the aortic cusps have been previously reported. First, the P-wave duration is shorter than that during the sinus rhythm in the usual interatrial septal non-PV triggers like septal PACs. In the present study, we have reported the same observation. Second, the P-wave morphology is an important discriminative feature of this type of AT focus. P-waves are positive in leads I and augmented vector left (aVL). However, in our study, the P-wave morphology was variable, and only 50% of lead I and 63% of lead aVL exhibited positive P-waves. In other previous research, the P-waves of NCC AT demonstrated negativity in the inferior leads and a biphasic pattern in the right precordial leads. In our study, the de novo ATs also presented a similar morphological trend (Supplementary Figure 9). However, in the 8 study cases with AF, 50–63% of P-waves in the inferior leads were negative, and only 25–38% of P-waves in the right precordial leads were biphasic. Moreover, as the cavotricuspid isthmus-dependent flutter that occurs after the LA ablation of AF has atypical ECG characteristics because of altered LA activation, the ECG findings could be different between ne novo NCC AT and NCC AT after PVI. Hence, NCC ATs should not be ruled out with P-wave morphologies and must be suspected in anteroseptal propagating ATs irrespective of P-wave morphologies.

Studies have reported that the NCC region is an important origin of focal AT from the aortic root. However, the anatomical substrate responsible for atrial arrhythmias in the NCC is unknown. Based on the autopsy data of human hearts, Gami et al. reported that the NCC region was immediately adjacent to and contiguous with the interatrial septum in 603 of 603 (100%) hearts. It is unclear whether the atrial myocardium in the NCC is a source of arrhythmias or whether a catheter tip inside the NCC preoccupies an advantageous position to treat atrial arrhythmias in adjacent atrial areas. Anatomically, the aortic root...
is also adjacent to the epicardial atrial myocardium and occupies a central location within the tricuspid and mitral annulus in a normal heart. Especially, the rightward margin of the NCC is related to the paraseptal region of the right atrial wall, whereas the leftward margin is related to the left atrial wall. Moreover, the aortic root is adjacent to the His-bundle area. Several studies have suggested that para-Hisian ATs can be successfully ablated in the NCC in the aorta. Therefore, further investigation is required on the characteristics of AT that is successfully ablated in the NCC and its role as a non-PV trigger.

Clinically, the AT from aortic cusps generally exhibits abrupt onset and offset of the tachycardia and easy induction and termination via atrial stimulation. We also observed that the NCC ATs were easily induced spontaneously or by atrial stimulation. No patient required isoproterenol for inducing ATs. Unlike the transient or rapidly degenerating nature of alleged non-PV triggers, the NCC ATs examined in the present study demonstrated easy inducibility without isoproterenol, ability to sustain, and rapid conduction property to the ventricle. We speculate that the NCC AT uncovered after PVI is not influenced by the stimulation techniques or the provocative maneuver, but further studies on this type of AT are necessary. This study may provide useful clinical information for determining a successful ablation site at the NCC. The local atrial electrogram at a successful ablation site generally has greater amplitude than that of the ventricular electrogram. Although the power or total number of RF energy applications varied among cases, all treatments were successful in eliminating the clinical AT.

The tachycardia cycle length of 8 study cases with AT combined with AF was significantly shorter than that of the de novo NCC ATs. This may be because of the vagal denervation after PVI. Circumferential PVI often causes vagal reflexes during the procedure due to the coincidental modification of ganglionated plexus, which is located on the PV antrum. Resting sinus heart rate is known to increase after PVI, and the heart rate of focal ATs might be changed after the modification of cardiac autonomic innervation by PVI. However, it is difficult to determine whether the tachycardia cycle length of AT has changed due to PVI or whether the faster ATs tend to easily trigger AF than the slower ATs.

The potential risk of catheter ablation near the His-bundle area includes heart block. Moreover, complete AV block was reported in AT ablation inside the RCC. In contrast, in those types of AT cases, catheter ablation within the base of the NCC represented a safe and effective procedure outcome in the previous reports. In the recent study, Yamabe et al. reported that ablation of AT arising near the atrioventricular node from NCC is effective and safe. Ouyang et al. reported successful catheter ablation in the NCC for focal AT near the His-bundle region without AV block in 9 patients. Wang et al. recommended the NCC as a preferential ablation site for focal ATs surrounding the anterior atrial septum. In our cases, there were no peri- or post-procedural AV block events. Therefore, mapping and ablation at the NCC should be considered when a non-PV trigger has a specific electrophysiological morphology indicating the location of the His-bundle region.

Although this study has the largest series of patients with NCC AT with or without AF catheter ablation, it is limited by its retrospective nature. Although we included experienced tertiary AF centers, the non-standardized AF ablation procedure and the non-PV trigger provocation protocol, which does not certify careful inspection inside the NCC, may lead to underestimation of the prevalence of NCC triggers. Second, this study does not ensure that NCC ATs in the current study actually play a role as non-PV triggers, because all ATs were
uncovered after PVI. Further research is needed on the characteristics of NCC ATs, which are clinically important in triggering AF. Third, the P-wave morphologies and local ECG analyses were performed as its previously recorded form during the index procedure although they were re-evaluated by expert cardiac electrophysiologists. Ventricular rapid pacing might aid in uncovering the clear morphologies of P-waves during AT with 1:1 conduction. The accurate differentiation between 12-lead ECG and local electrogram at ablation site would be required because of possibility of passive activation. Fourth, the number of analyzed cases is too small to define AT characteristics. The statistical power was too weak to compare the 2 AT groups with or without AF in detail due to the small number of cases. However, it would be better to use our study results as a reference for future studies, and not as conclusive data. Lastly, supporting data such as aortograms was not available in all presented cases. Although all cases were performed by expert electrophysiologists, the measurement or observations might be different in detail due to physician preference.

In conclusion, the prevalence of rare NCC ATs newly uncovered during AF ablation was 0.08%. The ATs propagating from the anteroseptal area should be mapped inside the NCC, irrespective of P-wave characteristics. The tachycardia rate was higher in NCC ATs with AF than that of de novo NCC ATs, although there was no difference in baseline characteristics. The success rate of NCC AT was high and the AF recurrence rate after both PVI and NCC AT ablation was low without significant procedure related complication such as AV block.

SUPPLEMENTARY MATERIALS

Supplementary Figure 1
Representative images of case #1. (A) Twelve-lead electrocardiography. A 54-year-old male patient underwent radiofrequency catheter ablation for paroxysmal AF, and there was no documentation of AT before the procedure. After successful pulmonary vein isolation, the NCC AT with 1:1 conduction was reproducibly induced by atrial extrastimulation (S1: 400 ms, S2: 210 ms). The P-wave (blue arrows) was difficult to distinguish because of the overlapping with the T wave of previous QRS wave. The AT was repeatedly degenerated to AF, and it was terminated during ablation inside NCC. (B) Ablation site (3D-image using CARTO). Multiple RF ablations were attempted at the anterior interatrial septum from both the left and right atrium, but the AT termination failed. During ablation inside NCC (purple arrow), AT was successfully terminated.

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Supplementary Figure 2
Representative images of case #2. (A) Twelve-lead electrocardiography. A 59-year-old female patient with palpitation was admitted for radiofrequency catheter ablation for atrial fibrillation. After the pulmonary vein isolation, the NCC AT with 1:1 conduction was induced by atrial extrastimulation and degenerated to atrial fibrillation or spontaneously terminated. The P-waves (blue arrows) were overlapped with the preceding T wave. (B) Ablation site (3D-image using CARTO). The activation map showed that the earliest activation site was inside NCC. The ablation catheter facing the interatrial septum was placed at the earliest activation site, and the AT was successfully terminated at this site.

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Supplementary Figure 3
Representative images of case #3. (A) Twelve-lead electrocardiography. A 66-year-old female patient underwent radiofrequency catheter ablation for paroxysmal atrial fibrillation. After successful pulmonary vein isolation, the NCC AT with 1:1 conduction was reproducibly induced by RAP 280 ms. The TCL was 331 ms, and the P-wave duration was 116 ms. The blue arrows indicate the P-waves during AT. (B) Ablation site (3D-image using CARTO). The 3D activation map showed that the earliest activation site (arrow) was the NCC area. Ablation was successfully performed at this site.

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Supplementary Figure 4
Representative images of case #4. (A) Twelve-lead electrocardiography. A 75-year-old female patient underwent radiofrequency catheter ablation for AF 2 times before, but the AF rhythm was triggered by frequent atrial premature beats (12-lead electrocardiogram on panel a) on Holter monitoring (panel b). (B) Ablation site (3D-image using CARTO). The total activation map from a different angle, including the LA, RA, and Ao, is presented in the main Figure 3A. The activation map demonstrates the broad earliest activation site at the interatrial septum from both the LA and RA chamber, but the focal earliest site was found inside NCC.

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Supplementary Figure 5
Representative images of case #5. (A) Twelve-lead electrocardiography. A 65-year-old female patient was admitted for catheter ablation for symptomatic paroxysmal atrial fibrillation refractory to antiarrhythmic agent. Atrial tachycardia (2:1 conduction) with a cycle length of 250 ms was induced easily by rapid A pacing. The 12-lead electrocardiogram showed small P-waves (blue arrows) through which it was difficult to determine the morphological characteristics. Differential pacing and entrainment was attempted, but all the post-pacing intervals at LA and RA were long and there was no definite closed proximity. Therefore, activation mapping was performed. According to the activation mapping, the earliest point was the NCC. (B) Ablation site (3D-image using CARTO). The activation map demonstrated the broad earliest activation site at the interatrial septum from both the LA and RA chamber. After the 3D mapping inside the aortic root, the focal earliest site was localized at NCC, wherein the activation time preceding the surface P-wave was 43 ms.

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Supplementary Figure 6
Representative images of case #6. (A) Twelve-lead electrocardiography. A 57-year-old female patient underwent radiofrequency catheter ablation for atrial fibrillation. After successful pulmonary vein isolation, AT from NCC was induced by rapid atrial pacing. The old 12-lead ECG presented spontaneously induced NCC AT with 1:1 conduction. (B) Ablation site (3D-image using NAVX). The 3D activation mapping of the left atrium during AT showed the electrical propagation from the broad area of the anterior interatrial septum. Successful ablation was performed inside NCC (blue arrows).

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Supplementary Figure 7
Representative images of case #7. Twelve-lead electrocardiography. A 68-year-old male patient underwent radiofrequency catheter ablation for atrial fibrillation. There was no documentation of AT before the procedure. A new AT was uncovered after the successful PVI. Unfortunately, there were no available procedure records and the characteristics of AT were described depending on the procedure report. Ablation site (fluoroscopic view). The activation map for AT uncovered after PVI with the 3D NavX system (no available images) showed the focal earliest activation point at NCC. The AT was successfully terminated with the ablation catheter (blue arrows) inside NCC.

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Supplementary Figure 8
Representative images of case #8. (A) Twelve-lead electrocardiography. A 67-year-old female patient underwent radiofrequency catheter ablation for AF. Before the procedure, there was no documentation of AT ECG. After successful PVI, AT was reproducibly induced by spontaneous antigen-presenting cells and degenerated to AF. The 12-lead ECG presented 1:1 conduction with a tachycardia cycle length of 350 ms. (B) Ablation site (fluoroscopic view). The activation map for AT uncovered after PVI with the 3D NavX system (no available images) showed the earliest focal activation point at NCC. The AT was successfully terminated with the ablation catheter (blue arrows) inside NCC.

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Supplementary Figure 9
P-wave characteristics of de novo noncoronary cusp atrial tachycardia.

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