Original Article

Complex fractionated atrial electrograms, high dominant frequency regions, and left atrial voltages during sinus rhythm and atrial fibrillation

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ABSTRACT

Background: Ablation targeting complex fractionated atrial electrograms (CFAEs) or high dominant frequency (DF) sites is generally effective for persistent atrial fibrillation (AF). CFAEs and/or high DF sites may exist in low-voltage regions, which theoretically represent abnormal substrates. However, whether CFAEs or high DF sites reflect low voltage substrates during sinus rhythm (SR) is unknown.

Methods: Sixteen patients with AF (8 with paroxysmal AF; 8, persistent AF) underwent high-density mapping of the left atrium (LA) with a 3-dimensional electroanatomic mapping system before ablation. The LA was divided into 7 segments and the mean bipolar voltage recorded during AF and SR, CFAEs (cycle lengths of 50–120 ms), and DF sites were assessed in each segment with either a duo-decapolar ring catheter (n = 10) or a 64-pole basket catheter (n = 6). Low-voltage areas were defined as those of < 0.5 mV during AF and < 1.0 mV during SR.

Results: Regional mean voltage recorded from the basket catheter showed good correlation between AF and SR (r = 0.60, p < 0.01); however, the % low-voltage area in the LA recorded from the ring catheter showed weak correlation (r = 0.34, p = 0.05). Mean voltage was lower during AF than during SR (1.0 mV [IQR, 0.5–1.4] vs. 2.6 mV [IQR, 1.8–3.6], p < 0.01). The regional and overall % low-voltage area of the LA was greater during AF than during SR (20% vs. 11%, p = 0.05). CFAEs and high DF sites (> 8 Hz) did not correlate with % low-voltage sites during SR; however, CFAEs sites were located in high-voltage regions during AF and high DF sites were located in low-voltage regions during AF.

Conclusions: CFAEs and high DF areas during AF do not reflect damaged atrial myocardium as shown by the SR voltage. However, CFAEs and high DF sites may demonstrate different electrophysiologic properties because of different voltage amplitude during AF.

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1. Introduction

Catheter-based pulmonary vein isolation (PVI) has become a widely accepted means of treating symptomatic drug-refractory atrial fibrillation (AF) [1]. However, for terminating persistent AF (PerAF), extensive ablation, including ablation at sites of complex fractionated atrial electrograms (CFAEs) and high dominant-frequency (DF) and/or multiple linear ablations may also be necessary [2–5]. CFAEs and/or high DF sites have been shown to be effective targets for AF termination, which suggests the importance of these sites in the maintenance of AF [2,5–8]. CFAEs and high DF sites theoretically represent abnormal substrates; however, sinus rhythm (SR) voltage recorded at the CFAE sites has been shown to be normal [9]. It has also been shown that most CFAE and high DF sites identified during AF do not correspond with high DF sites during SR (20% vs. 11%, p = 0.05). CFAEs and high DF sites may exist in low-voltage regions during AF and high DF sites were located in low-voltage regions during AF. In the present study, we compared left atrial (LA) CFAEs and high DF sites identified during AF and LA bipolar voltage recorded during AF and SR by comparing LA bipolar electrograms obtained from both
high-density mobile-catheter mapping and fixed-position basket-catheter mapping.

2. Material and methods

2.1. Study patients

This study involved 16 consecutive patients (14 men; mean age 58 ± 11 years) scheduled for their first catheter ablation of AF. Eight had paroxysmal AF (PAF), defined as AF lasting < 7 days; 8, persistent AF (PerAF), defined as AF lasting ≥ 7 days. Patients with cardiomyopathy, valvular heart disease, or congenital heart disease were excluded from the study. Adequate oral anticoagulation therapy was administered for at least 1 month before the ablation procedure, and all antiarrhythmic drugs were discontinued for at least 5 half-lives before the procedure. Transesophageal and transthoracic echocardiography were performed upon admission, and the following baseline echocardiographic data was obtained: maximum LA volume by the prolate-ellipsoid method and left ventricular ejection fraction by the Teichholz method. The study protocol was approved by the Institutional Review Board of Nihon University and Itabashi Hospital (December 7, 2012; RK-121109-5) and all patients provided written informed consent for their participation.

2.2. Electrophysiologic study

Electrophysiologic evaluation was performed in all patients under conscious sedation using dexmedetomidine, propofol, and fentanyl, as described previously [10,11]. After vascular access was obtained, a single transseptal puncture was performed and intravenous heparin was administered to maintain an activated clotting time of more than 300 s. After two long sheaths (1 SL0 sheath and 1 Agilis sheath; St. Jude Medical, Inc., St. Paul, MN) were inserted into the left atrium via a transseptal puncture, the 3-dimensional (3D) geometry of the left atrium and 4 pulmonary veins (PVs) was reconstructed with the use of an EnSite NavX Classic system (St. Jude Medical, Inc.) and a 20-pole circular mapping catheter with 4-4-mm spacing were recorded simultaneously for a single beat during SR and were averaged over 5 s during the recording of AF from each bipolar electrode of the 48 bipolar electrograms (Fig. 1). The basket catheters used were 38 mm (n=1), 48 mm (n=4), and 60 mm (n=1) in diameter.

2.3. Bipolar electrogram recordings

1) AFocus II 20-pole dual ring catheter: Nineteen bipolar electrograms (1–2…19–20) from the 20-pole circular electrodes with 4-mm spacing were recorded simultaneously for a single beat during SR and for 5 seconds during AF, and high-density 3D electroanatomic mapping (> 300 signals) of the entire left atrium was performed. Single-beat peak-to-peak bipolar voltages during SR were calculated. Peak-to-peak bipolar voltages during AF were averaged from 5-second recordings at 5 points within each LA segment. The 5 points where the recordings were obtained in each segment during SR and AF were located within 3 mm of each other on the LA 3D map.

2) Constellation 64-pole basket catheter: Owing to the limit on the number of electrodes that can be recorded by the EnSite system classic version, the signals from 1 proximal electrode of each spline of the basket catheter could not be recorded. Thus, 6 bipolar pairs of 7 possible bipolar electrode pairs on each spline (total, 48 bipolar electrograms; 6 pairs × 8 splines) were analyzed. With the basket catheter in a stable position, the baseline bipolar signals were recorded for a single beat during SR and were averaged over 5 s during the recording of AF from each bipolar electrode of the 48 bipolar electrograms (Fig. 1). The basket catheters used were 38 mm (n=1), 48 mm (n=4), and 60 mm (n=1) in diameter.

3) Bipolar electrogram amplitudes were measured during AF and SR and low voltage was defined as < 0.5 mV during AF and < 1.0 mV during SR [12].

2.4. Time-domain atrial electrogram interval analysis during AF

For the analysis of atrial electrogram intervals, the NavX mapping parameters were set to CFAE-mean, an algorithm was used to determine the average time of the atrial electrogram interval (fractionation intervals; FIs) at each site, and a color map of the FIs was constructed [11,13,14]. The FI was considered the average time between consecutive deflections over a 5-second recording period. Local bipolar activation timing was defined as the peak negative dV/dt point. The settings included a refractory period of 40 ms, peak-to-peak sensitivity between 0.05 mV and 0.1 mV, and duration for each electrogram of < 10 ms. Continuous CFAEs were defined as those with a mean FI of < 50 ms and variable CFAEs as those with a mean FI of 50~120 ms.

2.5. Fast Fourier transform (FFT) analysis

For FFT analysis, the DF (the highest power frequency) was analyzed by the DF analysis software installed in the NavX mapping system (sampling rate: 1200 Hz; resolution: 0.14 Hz; low-pass filter: 20 Hz; high-pass filter: 1 Hz with a Hamming window function), as reported previously [11,13,14]. Five-second bipolar signals recorded during AF were used for the DF analysis. The DF was defined as the frequency, range of 3~14 Hz, with the maximum power. A high DF site was defined as a site with a frequency of > 8 Hz. The regularity index was considered the area within the 0.75-Hz band around the DF divided by the area of the frequencies sampled from 3~14 Hz [15,16]. Signals with a regularity index of < 0.2 were excluded from the analysis.
2.6. LA segmentation

The left atrium was divided into 7 segments (anterior, septum, floor, posterior, roof, appendage, and mitral isthmus) (Fig. 1C) and the CFAE sites, high DF sites, and bipolar atrial electrogram amplitudes were compared for each segment.

2.7. Statistical analysis

Continuous variables are expressed as the mean ± SD. Differences in variables were analyzed using the Mann-Whitney U test, and the correlation between bipolar voltages during SR and those during AF was tested by Spearman’s rank correlation coefficient. All statistical analyses were performed with JMP 8 software (SAS Institute, Cary, NC) and p < 0.05 was considered significant.

3. Results

3.1. Baseline clinical characteristics and echocardiographic values

Clinical characteristics of the patients with PAF and those with PerAF are shown in Table 1. There were no significant differences in these characteristics between the two groups. The LA dimension was significantly greater in the PerAF group than in the PAF group (42.3 ± 8.4 mm vs. 35.2 ± 3.3 mm, p = 0.0445); however, the left ventricular ejection fraction did not differ significantly (67.3 ± 6.2% vs. 73.2 ± 9.4%; p = 0.2024).

3.2. LA voltages recorded during SR and AF by AFocus II catheter

Representative LA voltage maps acquired during SR and AF are shown in Fig. 2 and the low-voltage point(s) in each LA segment are shown in Fig. 3. The vertical axis and horizontal axis in Fig. 3 represent the number of low voltage points in each LA segment, respectively. The low voltage points within each LA segment during AF and SR were weakly correlated and the number of low voltage points in each LA segment was significantly.

![AF voltage map](image1)

![SR voltage map](image2)

**Table 1**

|                     | Paroxysmal AF (n=8) | Persistent AF (n=8) | p-value |
|---------------------|----------------------|---------------------|---------|
| Age (years)         | 63 ± 7               | 57 ± 11             | 0.2476  |
| Sex, male (%)       | 6 (75)               | 8 (100)             | 0.1306  |
| AF duration (months)| 42 (9-61)            | 30 (12-76)          | 0.7513  |
| BMI (kg/m²)         | 23 ± 3               | 24 ± 3              | 0.5955  |
| HT (%)              | 4 (50)               | 7 (88)              | 0.1056  |
| DM (%)              | 1 (13)               | 1 (13)              | 1.0000  |
| HF (%)              | 1 (13)               | 2 (25)              | 0.5218  |
| LAD (mm)            | 35 ± 3               | 42 ± 8              | 0.0445  |
| LVEF (%)            | 73 ± 9               | 67 ± 6              | 0.2024  |

AF = atrial fibrillation; BMI = body mass index; DM = diabetes mellitus; HF = heart failure; HT = hypertension; LAD = left atrial diameter; LVEF = left ventricular ejection fraction.

![Graphs of low-voltage points in each left atrial segment](image3)
greater during AF overall (left panel), PAF (right upper panel), and PerAF (right lower panel) than during SR.

3.3. LA voltages recorded during SR and AF by basket catheter

Voltages of the bipolar electrograms recorded from the basket catheter located at the same LA positions during AF and SR were compared for one-to-one correspondence. Positive correlation was found between LA voltage during AF and SR; however, LA voltages recorded during AF for AF overall (upper panel), PAF (lower left), and PerAF (lower right) were smaller than those recorded during SR (Fig. 4).

3.4. CFAE segments and LA voltages recorded during SR by AFocus II™ catheter

Representative LA voltage maps of CFAE-positive areas and bipolar voltage during SR are shown in Fig. 5A. CFAE-positive segments were located in the normal voltage area. The mean bipolar voltage recorded in each LA segment during AF increased in the CFAE-positive segments (Fig. 6, left panel), whereas those recorded in each segment during SR did not differ significantly between the CFAE-positive and CFAE-negative sites (Fig. 6, right panel).

3.5. High DF segments and LA voltage recorded during SR by AFocus II™ catheter

Representative maps of LA DF sites and bipolar voltage during SR are shown in Fig. 5B. The mean bipolar voltage recorded in each LA segment during AF decreased in the high DF segments (Fig. 7, left panel), whereas those recorded in each LA segment during SR did not differ significantly between the high DF and non-high DF segments (Fig. 7, right panel).
4. Discussion

4.1. Major findings

In this study, we first compared 5 bipolar electrogram voltages recorded at adjacent locations during AF and SR at each of 7 LA segments with a 20-pole catheter and showed that the number of low voltage bipolar electrograms (<0.5 mV) recorded during AF was greater than that of the low voltage bipolar electrograms (<1.0 mV) recorded during SR. The LA bipolar voltages recorded during AF and SR with a 64-pole basket catheter also showed a positive correlation between the bipolar electrograms recorded during AF and SR; however, the bipolar voltages were lower during AF than during SR. Second, we recorded the mean bipolar electrogram voltages in CFAE-positive and CFAE-negative segments during AF and SR and found that those recorded during AF at the CFAE-positive sites were higher than those at the CFAE-negative sites. However, the bipolar electrogram voltages recorded during SR did not differ significantly between these two sites. Third, we recorded mean bipolar electrogram voltages in high DF and non-high DF segments during AF and SR and showed that during AF, voltages were significantly lower at the high DF sites than at the non-high DF sites; however, the bipolar electrogram voltages recorded during SR did not differ significantly between these two sites.

4.2. LA voltages during SR and AF

Previously, we showed that LA bipolar and unipolar voltages obtained during SR by a 20-pole electrode at CFAE-positive sites were significantly higher than those at CFAE-negative sites and LA bipolar and unipolar voltages at high DF sites and non-high DF sites did not differ significantly [17]. Furthermore, only 7.9% of CFAE sites overlapped with high DF sites [17]. In this study, LA bipolar electrogram voltages recorded during SR and AF were compared using a 20-pole electrode catheter and a 64-pole basket catheter. Bipolar low-voltage points obtained in each LA segment during SR and AF with the 20-pole electrode catheter showed a weak positive correlation, and the number of low-voltage points recorded during AF was greater than that recorded during SR in both patients with PerAF and those with PAF. To compare bipolar electrogram voltages from the same position, local LA bipolar electrograms were compared during SR and AF using a 64-pole basket catheter. The LA bipolar electrogram voltages recorded during SR and AF showed a weakly positive correlation, and SR voltages were higher than AF voltages in the same positions. Although we defined low voltage during AF and SR as <0.5 mV...
and < 1.0 mV, respectively, in other studies, low voltage during AF has also been defined as < 0.5 mV [12,18] and < 0.3 mV [19], while low voltage during SR has been defined as < 0.5 mV [20], < 1.0 mV [21], and < 1.3 mV [22]. Therefore, a more detailed and consistent voltage-threshold setting and recording time for measurement of AF voltage may be needed to compare bipolar voltages during SR and AF, uniformly.

4.3. Voltages at CFAE and high DF sites during SR and AF

In this study, bipolar electrogram voltages recorded during AF were significantly higher at CFAE-positive sites than at CFAE-negative sites. However, bipolar electrogram voltages recorded during SR did not differ significantly between these sites. Previously, we showed that LA bipolar voltages recorded during SR at CFAE-positive sites were significantly higher than CFAE-negative sites [17]. Although the reason for the difference is unclear, the few patients in the previous study and those in this study might have influenced the results. Previous studies have shown that areas of CFAEs correspond to areas of normal atrial voltage [9,23]; however, another study reported that CFAEs increase with age and occur in regions of low atrial voltage and slow conduction [24]. A previous report found that common causes of CFAE include wavefront collision, conduction through channels of functional block, and re-entry [25]. Therefore, the vast majority of CFAEs were probably caused by these mechanisms rather than by true “drivers” of AF and display normal voltage during SR [26]. Furthermore, using magnetic resonance imaging, Jadidi et al. showed that 90% of continuous CFAEs sites occurred at LA sites of non-delayed enhancement and patchy delayed enhancement [27], and ablation of sites with fractionated activity within or at border zones of low-voltage areas is more effective than a conventional PVI-only strategy for PerAF [18]. Therefore, as suggested by Miyamoto et al. [28], in PAF and PerAF associated with a minimally damaged left atrium, the CFAE sites in patients with AF terminated by PVI alone represent healthy atrial tissue with rapid electrical activity in response to an AF driver located in a PV. In patients without AF termination, they represent more damaged tissue responsible for maintaining AF. Previous reports have also shown that the overlap of CFAE sites with high DF sites identified in both bipolar and unipolar electrograms ranged from only 7.9% to 50% [6,17]. There are no previous reports on the relationship between DF and atrial voltage during SR and AF. In this study, SR voltage did not differ between the high DF and non-high DF sites; however, AF voltage was smaller at the high DF sites. Therefore, high DF sites may be located in areas of damaged atrium, whereas CFAE sites may be located in areas of relatively healthy atrium. Previous reports on the relationship between CFAEs and high DF sites have shown that CFAE sites are found adjacent to and partially surrounding high DF sites [29]. In their retrospective study, Verma et al. [6] reported that AF termination occurred at sites of overlapping CFAEs and DF, when the DF was above the mean value recorded.

4.4. Study limitations

The main limitation of our analysis is its small sample size. Further, we used the automated algorithm of the NavX system to define FL and DF. We cannot exclude the possibility that using a different automated algorithm with a different mapping system or a mapping catheter with different inter-electrode spacing might have yielded different results. The ablation strategy used in all of the patients was extended encircling PVI only and ablation of CFAEs, sites of high DF and LA linear ablation were not performed. Therefore, it is uncertain whether CFAEs and sites of high DF calculated from the NavX software contribute to AF maintenance.

Owing to the few patients, we did not investigate the relationship between the low voltage areas recorded during SR and AF and the areas of CFAEs and high DF and the freedom from AF/atrial tachycardia during follow-up. The LA voltage recording positions in each segment during SR and AF by AFocus II catheter were different. Therefore, comparison of the LA voltage during SR and AF by AFocus II catheter might be limited.

5. Conclusions

Left atrial voltages recorded during SR and AF showed a positive but weak correlation. CFAEs and high DF sites did not reflect the regions of low-voltage substrates seen during SR. The voltages recorded during AF were higher at CFAE sites; however, they were lower at high DF sites.

Conflict of Interest

All authors declare no conflict of interest related to this study.

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