

# Persistent Atrial Fibrillation Hierarchical Activation: from Highest DF Sites to Wave Fractionation at the Boundaries

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## Abstract

*Preclinical studies showed a relationship between high dominant frequency areas (H DFA) and wave fractionation, but evidence in patient who atrial fibrillation (AF) persists for long-term periods (persAF) it is not well defined. This study aims to assess the spatio-temporal organization characteristics at HDFAs in persAF and its impact after per standard pulmonary vein isolation (PVI). Eight persAF patients had a non-contact array catheter deployed into the left atrium to collect up to 2048 AF electrograms (AEG) for 15 s. AEGs were band-pass filtered (3-30 Hz) followed by ventricular far-field cancellation. DF between 4-10 Hz and its respective organization index (OI) were calculated (4 s with 50% overlap) to produce 3D DF and OI maps. HDFA defined as the regions within a 0.25 Hz drop from the highest DF were determined and their centre of gravity (CG) calculated. Highest DF sites showed a higher OI at their core when compared to the periphery ( $0.422 \pm 0.101$  vs.  $0.386 \pm 0.126$ ,  $p=0.02$ ) and increased again organization at sites distant from the HDFAs. Similarly, after PVI, OI remained higher as compared to their periphery ( $0.372 \pm 0.026$  vs.  $0.332 \pm 0.036$ ,  $p=0.22$ ), but with significant lower values when compared with baseline ( $p<0.0001$ ). PersAF patients showed higher organization in the HDFAs core when compared with its periphery.*

## 1. Introduction

Spectral analysis has been applied in invasive and non-invasive atrial fibrillation (AF) recordings to investigative the atrial activity and identify areas within the atria that contain high dominant frequency (DF) signals which may be ‘driving’ the rhythm [1-3]. These regions showed higher DF components that have been propagated to other locations highlighting a presence in the atria of a DF

gradient [4]. DF ablation resulted in interatrial DF gradient reduction, prolonging patient’s sinus rhythm [5]. One of the possible explanations related to this behaviour has been suggested in preclinical studies, showing that micro-source rotors with high-frequency periodic activity were responsible for maintaining AF [6]. These areas with regular, fast and organized activity on the core were found to break and change direction recurrently at a boundary region, resulting in fractionation activity on the atrial electrograms (AEGs) [6]. These findings suggest that one of the possible electrophysiological mechanisms for AF is related with the hypothesis that the atrium regions with highest DF ( $DF_{max}$ ) harbour highly organised activity on their core, and their outer spatial limits show variability on propagation patterns with fractionated activity [6]. Moreover, previous human intracardiac contact studies demonstrated that highest DF boundary areas were circumscribed by rotors, suggesting the occurrence of wave breaks close to these boundary areas [7-8]. Although variability on  $DF_{max}$  propagation patterns have been previously assessed on noncontact mapping [1], the organization of  $DF_{max}$  areas core and their boundaries has not been clarified. In this study, we sought to assess the spatio-temporal organization characteristics at HDFAs in the left atrium (LA) of persAF patients and its impact of standard pulmonary vein isolation (PVI) on these organization characteristics.

## 2. Methods

### 2.1. Electrophysiological Study

A non-contact multi-electrode array (MEA) catheter (EnSite 3000, St Jude Medical, USA) was introduced trans-septally into the LA of eight patients (age:  $47 \pm 10$  years; AF duration:  $34 \pm 25$  months) undergoing catheter ablation of persAF for the first time and with no previous history of heart diseases. Without contact between the

endocardium wall and electrodes from the MEA, the system generates reconstructed unipolar virtual AEGs projected onto the endocardial 3D geometry of the LA using an inverse solution [1-2]. Anatomical landmarks were identified and annotated on the endocardial 3D LA surface. After AEGs acquisition in AF steady state, the MEA was removed and AF ablation proceeded as per standard practice. Informed consent was obtained from all patients included in the study.

## 2.2. Signal processing

AEGs were sampled at 1200 Hz and 15-second long segments of non-induced persAF were exported for off-line analysis prior and after standard PVI. The AEGs were bandpass filtered between 3 Hz to 30 Hz following ventricular far-field influence cancellation [8].

### Frequency analysis

Spectral analysis consisted of identifying the DF – defined as the frequency with the highest power within 4 Hz to 10 Hz – to produce sequential 2D and 3D DF density maps of the LA [1-2]. Fast Fourier Transform (FFT) with a Hamming window was applied to the 2048 simultaneous AEGs on sequential segments of 4 s windows with 50% overlap (by shifting forward by 2 s) to produce consecutive 3D DF maps. The spectral resolution was 0.25 Hz and zero padding was applied to produce frequency steps of 0.05 Hz.

An organization index (OI) was calculated by dividing the area under the DF and its harmonics by the total area of the spectrum between 4 Hz and 20 Hz [2]. The higher the OI the more prominent the DF is in the AEG. This index allows investigators to identify how dominant the DF is across the whole AF spectrum.

Once calculated the DF and its respective OI for each simultaneous point, sequential 3D DF and OI maps were obtained. The AEG's DF for each segment along time is colour coded on the LA 3D surface according to the frequency value. The OI maps were generated by the similar principle with the same colours range (purple for lower DF/OI values and dark-red for higher, Figure 1).

### Organization analysis

For each sequentially obtained DF map, the highest DF areas (HDFAs) were defined as the atrial regions within a 0.25 Hz drop from the highest DF [1-2]. This would produce an area consisting of a collection of points that reflect average regional activity, to minimise the effect of isolated high DF sites. The boundary of this area was highlighted to produce an area representative of a maximum DF ‘cloud’ at that particular instant. The centre of gravity (CG) of the HDFAs was then identified by

averaging the coordinate positions of each point in the cloud, weighted by their respective DF values [1-2].

The mean OI at the CG of the HDFAs ( $OI_{CG}$ ) was compared with the mean OI at periphery ( $OI_{Per}$ ) (Figure 1). To calculate the  $OI_{CG}$ , 12 points were considered (CG point plus its 8 closest neighbours).  $OI_{Per}$  was computed as the average of the OI at all sites in the DF area boundary.

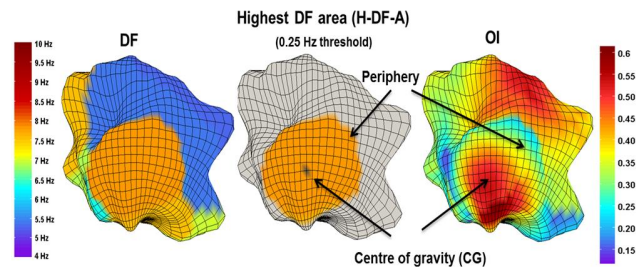


Figure 1: 3D DF and OI maps focusing on the HDFAs identification. (left-hand side) 3D representation including the mapping of the DFs. (middle) The region with the HDFA is identified. (right-hand side) DF organisation from the HDFA showing that the OI at the core has a higher organisation when compared with its periphery.

## 2.3. Statistical analysis

All continuous variables are expressed as mean  $\pm$  standard deviation. Shapiro-Wilk normality test was performed. Non-parametric data were log-transformed. A multivariate analysis (MANOVA) was performed to determine differences between the groups and Tukey post hoc tests were conducted. P-values of less than 0.05 were considered statistically significant.

## 3. Results

In total, 156 maps (78 pairs of DF and OI maps) were studied with 6 at baseline and 60 post PVI. HDFAs typically showed a higher OI at their core (i.e., the CG) when compared to the periphery, and increased again organization at sites distant from the highest DF (Figure 2). The MANOVA showed significant interactions between groups ( $F=6.1$ ,  $p=0.001$ ). In the population, OI at the core was  $0.422 \pm 0.101$  vs. periphery  $0.386 \pm 0.126$  ( $p=0.02$ ). Similarly, OI at their core still tended to be higher as compared to their periphery after PVI ( $0.372 \pm 0.026$  vs.  $0.332 \pm 0.036$ ,  $p=0.22$ ). After PVI, ablation significantly decreased the OI at the core and at the periphery when compared with baseline ( $OI_{CG}$ :  $0.372 \pm 0.026$  vs.  $0.422 \pm 0.101$ ,  $p=0.0001$ ;  $OI_{Per}$ :

$0.332 \pm 0.036$  vs.  $0.386 \pm 0.126$ ,  $p < 0.0001$ ).

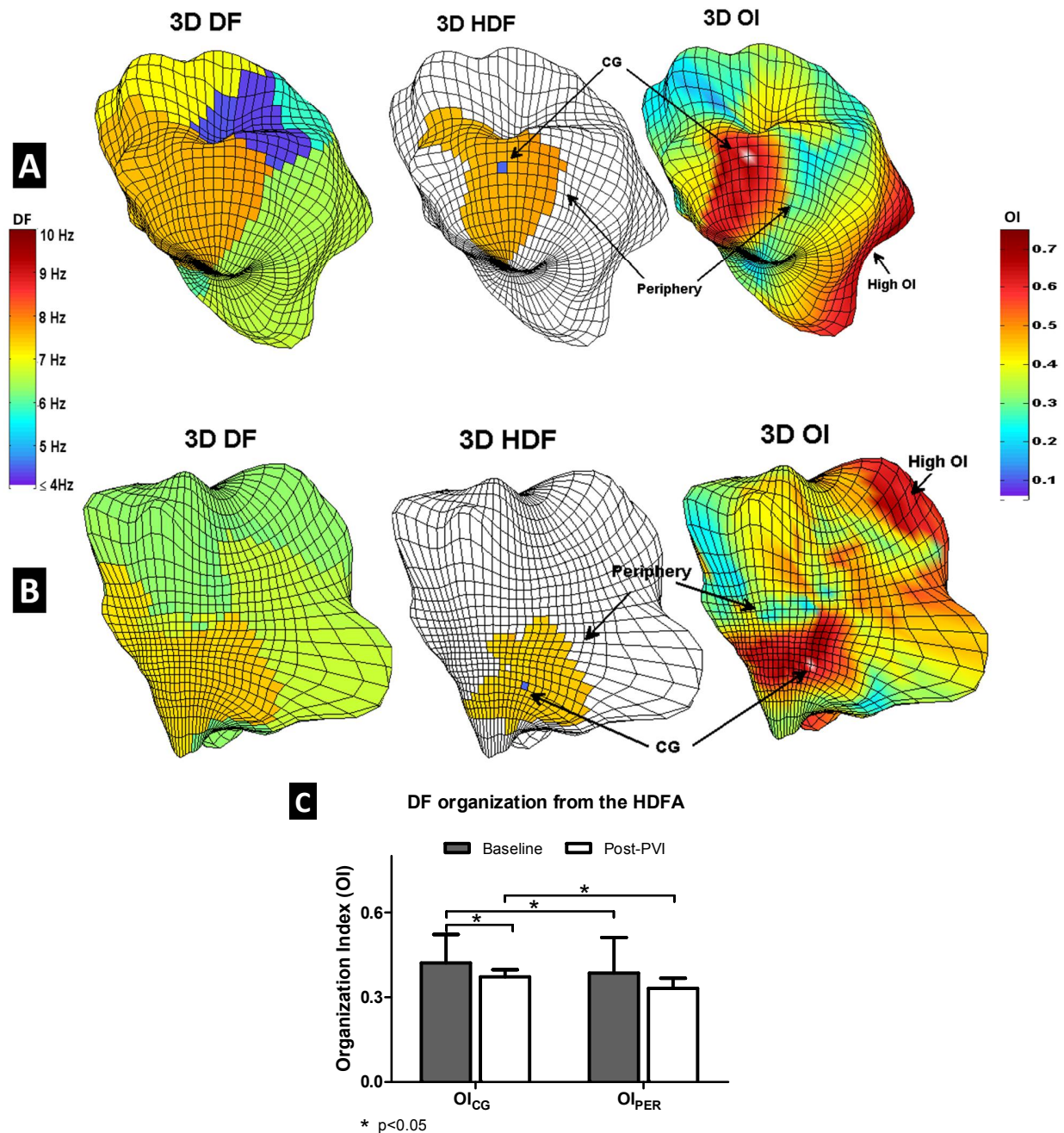


Figure 2: Illustration of 2 sample cases (A and B) of DF and OI mapping focusing on the HDFA identification. Three-dimensional representation including the mapping of the DF (left) and its respective HDFA (middle) are presented. DF organization from the HDFA shows that the OI at the core has a higher organization when compared with that of its periphery and increases again in some remaining left atrial areas (right). Figure 2C presents the relationship between protocols between the degrees of DF organisation at their core ( $OI_{CG}$ ) vs. at the periphery ( $OI_{PER}$ )

#### 4. Discussion and conclusions

Our findings showed that in our population the HDFAs presented highly organized activity on their core and when moving to their boundary areas, the electrograms showed to be fractionated, increasing electrograms organization again in some remaining LA areas. This finding is consistent with a hierarchical activation from the highest DF site and wave fractionation at the boundaries seen previously in preclinical studies [6], and also reported in intracardiac contact AEGs [7-8]. Noncontact frequency mapping of persAF appears to be a reliable technique to investigate potential arrhythmic AF mechanisms which would facilitate location of possible targets for ablation improving persAF outcomes.

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