Integration of MRI in Evaluation and Ablation of Atrial Fibrillation

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Abstract

Magnetic resonance imaging (MRI) based approaches are supporting rapid advances in all phases of the management of atrial fibrillation (AF) patients, especially with the use of contrast agents and novel MRI acquisition techniques. In this report, we summarize briefly some recent advances in our use of MRI for AF management with special focus on the impact of these findings on the modeling and simulation of AF. We summarize results from two clinical studies, one of patients before radio frequency ablation of atrial fibrillation and one after ablation. In pre-ablation patients, significant extent of enhancements in delayed enhancement MRI of the left atrium is predictive of worsened outcome from ablation. The presumed mechanism is the presence of fibrosis in the posterior wall of the left atrium and supports the known finding that patients in chronic atrial fibrillation develop elevated levels of fibrosis. The implications of this finding on modeling of atrial electrical activity are that any such models must include both structural and functional fibrosis if they are to reflect realistic conditions.

1. Introduction

The overarching goal of our research in atrial fibrillation (AF) is to improve all aspects of the diagnosis, treatment, and management of this condition by means of multimodal medical imaging and image processing. Imaging by means of fluoroscopy, echocardiography, and electromanatomical mapping belong to the current standard of treatment for atrial fibrillation and augment the electrocardiographic findings from standard and Holter ECGs. In addition to the standard imaging modalities, magnetic resonance imaging (MRI) based approaches are supporting rapid advances in all phases of the management of AF patients, especially with the use of contrast agents and novel MRI acquisition techniques. In this report, we summarize briefly some recent advances in our use of MRI for AF management with special focus on the impact of these findings on the modeling and simulation of AF. Our results suggest that heterogeneous composition of atrial tissue, especially in the posterior wall of the left atrium and the atrial septum, is very common in patients with long standing AF and therefore very likely plays an functional role in the establishment and maintenance of AF.

Atrial fibrillation is a growing problem in modern societies with an enormous impact on both short term quality of life and long-term survival. Approximately 0.5% of people aged 50 to 59 have atrial fibrillation and in the population aged 80 to 89, 9% are afflicted with AF—and these prevalence are increasing[1]. While many with the condition go untreated, AF is associated with an almost two-fold increase in the risk of mortality. AF patients experience a dramatically increased rate of stroke, from 1.5% for those aged 50 to 59 years to 23.5% for those aged between 80 and 89 [2], a risk that, by contrast, decreases with age in the normal population. Treatment of AF represents a significant health-care burden with the annual costs estimated at around 7 billion US dollars [3].

Restoring and maintaining sinus rhythm remains one of the major goals in treating patients with AF. One treatment modality is a combination of DC cardioversion and initiation of antiarrhythmic drugs[4], however, only 40-60% of the AF population is maintained in regular rhythm one year after such treatment. The treatment itself may also have serious adverse effects[5] and must usually be taken for the lifetime of the patient. The inadequacies of drug-based treatments for AF have long been the major motivation for finding a truly alternative approach to maintain sinus rhythm and suppress AF.
1.1. Catheter Ablation of AF

The past decades have seen significant progress in understanding some of the underlying mechanisms that promote the occurrence of AF and that encourage its persistence[6] and that knowledge has led to a treatment paradigm with great promise but so far unfulfilled potential. The key finding that led to this therapy was the significant role of the pulmonary veins and the left atrium in initiating and maintaining atrial fibrillation[6, 7]. The aim of the resulting therapy has thus become to separate electrically the left atrium from the pulmonary veins. In an effort to increase the penetration of this curative approach, several researchers, including members of our group, have instigated various modifications to the ablation procedure aimed at improving outcome and hence promoting the adoption of the ablation approach by more practicing electrophysiologists[7–13].

Despite the fact that ablation, when successful, offers a complete and final cure, the success rate of ablation in maintaining regular sinus rhythm without the additional use of antiarrhythmic medications still lies at only 40-80%. At least two major obstacles remain that are likely responsible for the wide variation of outcome related to the AF ablation procedure. The first challenge lies within defining the appropriate candidate for an ablation procedure—at present there is no noninvasive means to evaluate the functional status of a potential ablation patient that is adequate to determine the chances of success with that patient. The second ongoing challenge is the assessment of the residual extent and effectiveness of left atrial tissue lesions and eventually scars that are the goal of the procedure. MRI based image analysis approaches provide a potential means to address both challenges.

**Triageing patients to the ablation procedure:** Defining an accurate means of identifying AF patients who would likely benefit from ablation would greatly improve the success and utility of the procedure. The most promising basis for such a screening lies in specific changes in structure of the atrial tissue that are closely linked to atrial fibrillation. Some of these structural changes occur as a precursor of onset of the disease and some occur as a direct consequence of AF and further entrench the persistence of the condition—hence the expression that “Atrial fibrillation begets atrial fibrillation”[14]. One functional metric of the state of AF substrate in a patient is the detection of pre-existing low voltage tissue (or fibrosis) [15], which predicts subsequent procedural success with high fidelity. However, pre-existing voltage levels in the heart can only be determined through invasive electrophysiology study of the atrium (electroanatomical mapping).

We have shown that it may be possible to assess non-invasively the location and extent of structural fibrosis within the left atrium prior to ablative treatment by the use of a special technique known as delayed enhancement MRI (DE-MRI) [13, 16].

**Assessing left atrial tissue damage caused by the ablation procedure:** A second major challenge associated with AF ablation is the assessment of left atrial tissue scar and especially its persistence and extent after recovery. 30–40% of ablation cases return with recurring AF and the likely cause is functional (electrophysiological) recovery of the initially ablated tissue.[10, 17, 18] MRI has the potential to reveal the soft tissue changes that result from ablation of the left atrium and imaging techniques that would allow rapid characterization of the lesions after ablation would have a huge impact on the success of the procedure. Achieving the ability to measure lesion formation in real time or even near real time (within minutes) would improve accuracy of lesion placement and reduce the unwanted recovery of ablated tissue because there would be adequate time to identify and immediately treat locations at which lesion formation in inadequate.

Recently, we and others have developed a high resolution three-dimensional MRI method that makes it possible to perform delayed enhancement imaging of the very thin LA wall in patients[19–21]. In these studies, comparisons between pre-ablation and post-ablation images reveal increased image enhancement, likely due to scar caused by ablation.

2. Methods

**Image acquisition:** We have developed a set of MRI acquisition and image processing methods that are all based on variations of contrasted enhancement through the application of intravenous gadolinium (see other sources for details of the image acquisition techniques[16, 21]). Briefly, acquisition of images consisted of magnetic resonance angiography (MRA) following the initial injection of gadolinium and then delayed enhancement MRI (DE-MRI), a technique the involves MRI scans captured 10–30 min after gadolinium injection. Typical scan time for the DE-MRI study was 5-9 minutes depending on subject respiration and heart rate. Seventy-three of eighty one patients (90.1%) were in normal sinus rhythm during MRI acquisition. Patients who were in atrial fibrillation at the time of clinical presentation were often cardioverted to restore normal sinus rhythm prior to MRI acquisition.

**Image processing:** In scans performed on patients before treatment, regions of delayed enhancement correspond to elevated levels of fibrosis while elevations in post ablation scans indicate tissue edema (at 24 hours post ablation) and eventually scar formation (>3 months post ablation). Image processing for both was similar and consisted of first manually segmenting using OsiriX (www.osirix-viewer.com) and Seg3D (www.seg3d.org the left atrium and then the left atrial wall, then applying statistical thresh-
olding techniques to highlight regions of elevated enhancement. Initial visualization used a maximum intensity projec-
tion (MIP) to assess contrast consistency followed by volume rendering using a ray-cast engine with linear table
opacity and application of a Color Look-Up Table (CLUT) mask in order to better differentiate between enhanced and
non-enhanced tissue.

We then used the thresholding algorithms to measure the extent of enhancement in each imaging study. For patients
evaluated before ablation, we defined three groups based on the extent (percentage of LA myocardium) enhancement such that patients with mild enhancement showed abnormal enhancement in less than 15% of the LA wall. Moderate enhancement was considered to be between 15% and 35% in the LA wall. Extensive enhancement was considered to be greater than 35% LA wall enhancement.

3. Results

Figure 1. Rate of success of AF ablation for different levels of pre-ablation fibrosis. The three curves correspond to low, moderate, and high levels of pre-ablation enhancement, respectively.

Using the delayed enhancement methods and image processing described above, for imaging before ablation, we correlated extend of enhancement (fibrosis) with the success of outcome. Figure 1 shows that patients having a moderate or high level of enhancement (>35%) showed statistically significantly higher chances of recurrence than patients with only mild levels (>15%). Control results for normal subjects showed enhancement levels of 1.7% ± 0.3%.

After ablation, a higher level of enhancement was correlated with successful outcome with >13% enhancement a strong positive predictor of successful ablation. In patients with lower levels of post ablation enhancement, the chances of recurrence of the AF were significantly higher.

4. Discussion and conclusions

The approaches we have developed and applied to several hundred patients show substantial promise as a non-

invasive means of evaluating AF patients both before and after ablation therapy. Applied before therapy, DE-MRI shows the potential to triage patients and establish the suitability of each for subsequent pharmaceutical or ablation treatment. When used after therapy, DE-MRI may provide a means of establishing the success of the therapy and could thus guide further treatments and care. Studies to establish solid backing for these promising results as well as to establish working thresholds and prediction indices are ongoing.

In the context of modeling and simulation, our findings already provide strong indications for the development of clinically relevant computational approaches for evaluating mechanisms and outcomes in patients with AF. Patients with longstanding AF show structural and functional changes in the substrate of the atrial tissues and these same conditions must be part of any clinically relevant simulation model. Our findings suggest that fibrosis must be a structural component of such models and that the altered cell to cell coupling must be reflected in functional aspects of the model. DE-MRI may provide a useful means for creating geometric models of the atria that include the necessary anatomical detail.

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