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Detection and Quantification of Left Atrial Structural Remodeling With Delayed-Enhancement Magnetic Resonance Imaging in Patients With Atrial Fibrillation

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Background—Atrial fibrillation (AF) is associated with diffuse left atrial fibrosis and a reduction in endocardial voltage. These changes are indicators of AF severity and appear to be predictors of treatment outcome. In this study, we report the utility of delayed-enhancement magnetic resonance imaging (DE-MRI) in detecting abnormal atrial tissue before radiofrequency ablation and in predicting procedural outcome.

Methods and Results—Eighty-one patients presenting for pulmonary vein antrum isolation for treatment of AF underwent 3-dimensional DE-MRI of the left atrium before the ablation. Six healthy volunteers also were scanned. DE-MRI images were manually segmented to isolate the left atrium, and custom software was implemented to quantify the spatial extent of delayed enhancement, which was then compared with the regions of low voltage from electroanatomic maps from the pulmonary vein antrum isolation procedure. Patients were assessed for AF recurrence at least 6 months after pulmonary vein antrum isolation, with an average follow-up of 9.6±3.7 months (range, 6 to 19 months). On the basis of the extent of preablation enhancement, 43 patients were classified as having minimal enhancement (average enhancement, 8.0±4.2%), 30 as having moderate enhancement (21.3±5.8%), and 8 as having extensive enhancement (50.1±15.4%). The rate of AF recurrence was 6 patients (14.0%) with minimal enhancement, 13 (43.3%) with moderate enhancement, and 6 (75%) with extensive enhancement (P<0.001).

Conclusions—DE-MRI provides a noninvasive means of assessing left atrial myocardial tissue in patients suffering from AF and might provide insight into the progress of the disease. Preablation DE-MRI holds promise for predicting responders to AF ablation and may provide a metric of overall disease progression. (Circulation. 2009;119:1758-1767.)

Key Words: atrial fibrillation ■ catheter ablation ■ imaging ■ remodeling

Pulmonary vein (PV) antrum isolation (PVAI) is effective in treating patients with paroxysmal, persistent, and long-standing persistent forms of atrial fibrillation (AF).\textsuperscript{1-4} PVAI helps restore normal sinus rhythm in a majority of patients independently of the effects of antiarrhythmic drug therapy, cardioversion, or both.\textsuperscript{5,6}

Clinical Perspective p 1767

Recent breakthroughs in the understanding of the pathophysiology of AF have suggested structural and functional characteristics that relate to treatment. This progress was initiated by identifying focal points of electric activity within the PVs as a causative factor of the arrhythmia.\textsuperscript{1} Subsequent exploration of the left atrial (LA) substrate has suggested that AF may be a self-perpetuating disease wherein chronic or recurrent fibrillatory activation induces progressive electrical and tissue structural remodeling.\textsuperscript{7,8} Although the mechanisms underlying the remodeling are complex, the changes in electric activation manifest as a reduction in myocardial voltage and a decrease in the effective refractory period.\textsuperscript{9,10} The degree of voltage reduction may help grade the severity of tissue pathology underlying AF, and preliminary results suggest that the success of PVAI is reduced when substantial low-voltage tissue or preexisting scar is present.\textsuperscript{11} Histolog-
Fifteen of the scans were not interpretable because of significant technical examination of LA tissue has confirmed the presence of fibrosis in regions of low-voltage tissue,\textsuperscript{12} but determining the extent and location of fibrosis in the LA without invasive techniques has not been possible. As a result, the effects of such structural remodeling on patient outcome to treatment are poorly understood.

Delayed-enhancement magnetic resonance imaging (DE-MRI) is an established method for visualizing tissue necrosis in cardiac disease processes, including myocardial infarction and myocarditis.\textsuperscript{13–15} Contrast enhancement occurs as a result of altered washout kinetics of gadolinium relative to normal surrounding tissue, which may reflect increased fibrosis or tissue remodeling of the myocardium.\textsuperscript{13} In this study, we assessed the feasibility of a new DE-MRI acquisition and processing protocol to detect fibrosis in the LA before ablation and its potential to predict PVAI procedural outcome.

### Methods

#### Subjects

**AF Patients**

Patients in this study presented to the University of Utah for PVAI as patients presenting for PVAI. The volunteers included 4 men and 2 women with a mean age of 44.2±21.2 years (range, 26 to 81 years). The volunteers did not undergo electroanatomic mapping.

**Healthy Volunteers**

Six healthy volunteers without a history of AF or other cardiac arrhythmias also underwent DE-MRI acquisition in the same manner as patients presenting for PVAI. The volunteers included 4 men and 2 women with a mean age of 44.2±21.2 years (range, 26 to 81 years). The volunteers did not undergo electroanatomic mapping.

**DE-MRI Acquisition**

All patients underwent MRI studies on a 1.5 T Avanto clinical scanner (Siemens Medical Solutions, Erlangen, Germany) using a wraparound artifact or substantial blurring caused by patient motion. An additional 22 patients were removed from analysis because of an incorrect choice of inversion time or other concerns about DE-MRI quality, leaving 81 patients in the clinical cohort.

### Table 1. Patient Population Characteristics

<table>
<thead>
<tr>
<th></th>
<th>Total</th>
<th>Mild Enhancement (n=43)</th>
<th>Moderate Enhancement (n=30)</th>
<th>Extensive Enhancement (n=8)</th>
<th>P*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age, y</td>
<td>63.6±12.0</td>
<td>63.3±12.3</td>
<td>62.2±12.5</td>
<td>70.1±6.0</td>
<td>0.25</td>
</tr>
<tr>
<td>Left ventricle ejection fraction, %</td>
<td>52.3±9.8</td>
<td>53.3±10.3</td>
<td>52.4±8.8</td>
<td>46.4±9.0</td>
<td>0.23</td>
</tr>
<tr>
<td>Left atrium volume, preprocedure, cm(^3)</td>
<td>94.3±41.3</td>
<td>83.7±29.4</td>
<td>98.5±48.3</td>
<td>142.1±36.9</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Gender, n (%)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>29 (35.8)</td>
<td>13 (30.2)</td>
<td>12 (40.0)</td>
<td>4 (50.0)</td>
<td>0.49</td>
</tr>
<tr>
<td>Male</td>
<td>52 (64.2)</td>
<td>30 (69.8)</td>
<td>18 (60.0)</td>
<td>4 (50.0)</td>
<td></td>
</tr>
<tr>
<td>Hypertension, n (%)</td>
<td>42 (51.9)</td>
<td>25 (58.1)</td>
<td>13 (43.3)</td>
<td>4 (50.0)</td>
<td>0.49</td>
</tr>
<tr>
<td>Diabetes mellitus, n (%)</td>
<td>10 (12.3)</td>
<td>4 (9.3)</td>
<td>4 (13.3)</td>
<td>2 (25.0)</td>
<td>0.36</td>
</tr>
<tr>
<td>Coronary artery disease, n (%)</td>
<td>9 (11.1)</td>
<td>5 (11.6)</td>
<td>3 (10.0)</td>
<td>1 (12.5)</td>
<td>1.00</td>
</tr>
<tr>
<td>History of smoking, n (%)</td>
<td>9 (11.1)</td>
<td>6 (14.0)</td>
<td>1 (3.3)</td>
<td>2 (25.0)</td>
<td>0.16</td>
</tr>
<tr>
<td>Valve surgery, n (%)</td>
<td>3 (3.7)</td>
<td>···</td>
<td>1 (3.3)</td>
<td>2 (25.0)</td>
<td>0.01</td>
</tr>
<tr>
<td>Myocardial infarct, n (%)</td>
<td>2 (2.5)</td>
<td>2 (4.7)</td>
<td>···</td>
<td>···</td>
<td>0.60</td>
</tr>
<tr>
<td>Medications at the time of ablation, n (%)†</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Antiarrhythmic medications</td>
<td>22 (27.2)</td>
<td>9 (20.9)</td>
<td>11 (36.6)</td>
<td>2 (25.0)</td>
<td>0.15</td>
</tr>
<tr>
<td>Amiodarone</td>
<td>15 (18.5)</td>
<td>8 (18.6)</td>
<td>4 (13.3)</td>
<td>3 (37.5)</td>
<td>0.31</td>
</tr>
<tr>
<td>Digoxin</td>
<td>12 (14.8)</td>
<td>6 (14.0)</td>
<td>5 (16.7)</td>
<td>1 (12.5)</td>
<td>0.90</td>
</tr>
<tr>
<td>β-Blockers</td>
<td>42 (51.8)</td>
<td>23 (53.4)</td>
<td>15 (50.0)</td>
<td>4 (50.0)</td>
<td>0.87</td>
</tr>
<tr>
<td>Calcium channel blockers</td>
<td>10 (12.3)</td>
<td>5 (11.6)</td>
<td>3 (10.0)</td>
<td>2 (25.0)</td>
<td>0.52</td>
</tr>
<tr>
<td>Response to antiarrhythmic medications, n (%)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Failed ≥1 medications</td>
<td>32 (39.5)</td>
<td>14 (32.6)</td>
<td>12 (40.0)</td>
<td>6 (75.0)</td>
<td>0.080</td>
</tr>
</tbody>
</table>

*Continuous measurements are presented as mean±SD. Categorical measurements are presented as number positive for the condition and percentage of the total. Significance tests for demographic characteristics used 1-way ANOVA to detect statistically significant differences across continuous measurements. Fisher exact tests were used for categorical measurements.

†Many patients were on multiple medications before ablative treatment. The reported numbers and percentages add to >100%. Amiodarone was discontinued at least 1 month before the ablation procedure.
TIM phased-array receiver coil or 32-channel cardiac coil (In Vivo Corp, Gainesville, Fla). DE-MRI was acquired 15 minutes after the contrast agent injection (dose, 0.1 mmol/kg body weight; Multi-海绵, Bracco Diagnostic Inc, Princeton, NJ) using 3-dimensional (3D) inversion-recovery-prepared, respiration-navigated, ECG-gated, gradient-echo pulse sequence with fat saturation. Typical acquisition parameters were as follows: free breathing using navigator gating, a transverse imaging volume with true voxel size of 1.25×1.25×2.5 mm, flip angle of 22°, repetition time/echo time of 6.1/2.4 ms, inversion time of 230 to 320 ms, and parallel imaging with GRAPPA technique with R = 2 and 42 reference lines. ECG gating was used to acquire a subset of phase-encoding views during the diastolic phase of the LA cardiac cycle. Typical scan time for the DE-MRI study was 5 to 9 minutes, depending on the subject’s respiration and heart rate. Of 81 patients, 73 (90.1%) were in normal sinus rhythm during DE-MRI acquisition. Patients who were in AF at the time of clinical presentation were often cardioverted to restore normal sinus rhythm before MRI acquisition. Additional details of MRI acquisition methods and data documenting interobserver and intraobserver variability of the quantification methodology may be found in the online-only Data Supplement.

In the volunteer group, the DE-MRI scans were acquired at 15 and again at 30 minutes after contrast injection. In a subset of 4 patients, a third DE-MRI scan was acquired 45 minutes after contrast injection. In total, 16 DE-MRI scans from the healthy volunteers were acquired and analyzed. Image processing and quantification were performed in the same manner as for AF patients.

Three-Dimensional Electroanatomic Mapping

At the beginning of the PVAI procedure, a detailed voltage map of the LA was obtained in all patients with the 3D electroanatomic mapping system CARTOMERGE (Biosense Webster, Diamond Bar, Calif). The physician performing the PVAI procedure was blinded to the DE-MRI results. Mapping was performed in sinus rhythm whenever possible. Efforts were made to distribute measurement points evenly throughout the LA, and bipolar voltage was measured from peak to peak with the signal filtered from 30 to 400 Hz. Endocardial contact of the mapping catheter (Navistar-ThermoCool, Biosense Webster) was confirmed visually with fluoroscopy and intracardiac echocardiography and through the CARTO 3D navigation system to indicate that the catheter was stable in space and in good contact with the LA wall. Of 81 patients, 48 (59.3%) were in normal sinus rhythm during electroanatomic mapping, 27 (33.3%) were in AF during electroanatomic mapping, and 6 (7.4%) were in atrial flutter.

AF Ablation Procedure

Ablation was performed under intracardiac echocardiography in all study patients as described previously. Briefly, a 10F, 64-element, phased-array ultrasound catheter (ActuNav, Siemens Medical Solutions USA, Malvern, Pa) was used to visualize the interatrial septum and to guide the transeptal puncture. A circular mapping catheter (Lasso, Biosense Webster) and an ablation catheter were inserted into the LA. Intracardiac echocardiography was used to define the PV ostia, their antra, and the posterior wall. Intracardiac echocardiography also was used to position the circular mapping catheter and ablation catheter. All study patients underwent PVAI, defined as electric disconnection of the PV antrum from the LA, together with posterior wall and septal debulking.

Follow-Up

After the procedure, all patients were observed on a telemetry unit for 24 hours. After discharge, patients underwent 8 weeks of patient-triggered and autodetected event monitoring and were instructed to activate the monitors anytime they felt symptoms. Patients continued anticoagulation therapy with warfarin (international normalized ratio, 2.0 to 3.0) for a minimum of 3 months. Patients were assessed for AF recurrence at 3 months, 6 months, and 1 year after the procedure. The average follow-up in this study was 9.6±3.7 months (range, 6 to 19 months).

Procedural success was defined as freedom from AF, atrial tachycardia, and atrial flutter while off antiarrhythmic medications 3 months after PVAI (ie, blanking period of 90 days). To confirm the absence of asymptomatic AF, all patients received a 48-hour Holter ECG recording within 24 hours after the procedure and an 8-day Holter ECG at the 3-, 6-, and 12-month follow-up. Recurrences were therefore determined from patient reporting, event monitoring, Holter monitoring, and ECG data and were defined as any symptomatic or asymptomatic detected episode of AF, atrial tachycardia, or atrial flutter lasting >30 seconds.

Analysis of DE-MRI Images

Three-dimensional visualization and segmentation of the MRI were performed with OsiriX 2.7.5.15 The LA was segmented manually in all patients and verified visually in the original image stack before rendering. Initial visualization used a maximum intensity projection to assess contrast consistency, followed by volume rendering with a ray-cast engine with linear table opacity. A color lookup table mask was applied to better differentiate between enhanced and nonenhanced tissue.

Image Quantification

In all images, the epicardial and endocardial borders were manually contoured with image display and analysis software written in MATLAB (The Mathworks Inc, Natick, Mass). The relative extent of fibrosis was quantified within the LA wall with a threshold-based algorithm (see the Appendix in the online-only Data Supplement). Patients were assigned to 1 of 3 groups on the basis of the extent (percentage of LA myocardium) of enhancement. The extent of enhancement was entered into analysis as a categorical variable. Patients with mild enhancement showed abnormal enhancement in <15% of the LA wall. Moderate enhancement was considered to be between 15% and 35% of the LA wall. Extensive enhancement was considered to be >35% LA wall enhancement. LA volume also was entered into the predictive model as a categorical variable, with patients divided into 4 separate groups based on the quartile cutoff points. Quartile 1 included patients with LA volume <59.89 mL; quartile 2, patients with LA volume between 59.9 and 85.9 mL; quartile 3, patients with LA volume between 85.91 to 116.12 mL; and quartile 4, patients with LA volume >116.13 mL.

Correlation With Electroanatomic Maps

A quantitative and qualitative analysis was performed to correlate low-voltage regions on electroanatomic maps and enhancements on DE-MRI. Fifty-four patients with high-quality CartoXP maps (defined as >100 voltage points spread evenly throughout the atrium) were selected. The LA on the electroanatomic map and 3D DE-MRI was subdivided into 18 specific regions: 9 on the posterior wall and 9 on the anterior and septal walls. Four blinded reviewers (2 experts in cardiac MRI and 2 experts in AF ablation) scored the MRI models and electroanatomic maps on a scale of 0 to 3. For MRI models, 0 was no enhancement, 1 was mild enhancement, 2 was moderate enhancement, and 3 was extensive enhancement. For the electroanatomic maps, 0 was considered healthy tissue (voltage >1 mV, purple on electroanatomic maps), 1 was mild illness (voltage >0.1 to <0.5 mV), 2 was moderate illness (presence of low-voltage tissue [voltage >0.1 mV to <0.5 mV] and fibrotic scar [voltage <0.1 mV]), and 3 was considered diseased tissue with significant scarring (voltage <0.1 mV, red on electroanatomic maps). The overall score was an average sum of all 9 regions for both the posterior wall and the septum.

The reviewers then qualitatively assessed the relationship between electroanatomic maps and MRI models. The relationship was rated on a scale of 0 to 4: 0 was coded as no relationship, 1 as poor, 2 as mediocre, 3 as good, and 4 as excellent.

Statistical Analysis

Normal continuous variables are presented as mean±SD. Continuous data were analyzed by 1-way ANOVA to test for significant differences. Recurrence was analyzed in a time-to-event Cox regres-
sion model. Recurrence after the blanking period was considered the failure variable; category of fibrosis (mild, moderate, severe) was considered the predictor variable; and available follow-up duration was used as the time variable. A test of the proportional hazards, a required assumption of Cox regression, was performed for each covariate and globally with a formal significance test based on the unscaled and scaled Schoenfeld residuals. A quantitative analysis of the relationship between DE-MRI and electroanatomic maps was performed with linear regression.

Multivariate analysis was conducted with a logistic regression model reporting odds ratios (ORs). Predictor variables included extent of LA wall enhancement, LA volume, AF type, and age. Differences were considered significant at values of \( P < 0.05 \). Statistical analysis was performed with the SPSS 15.0 statistical package (SPSS Inc, Chicago, Ill), STATA 9 (Stata Corp, College Station, Tex), and Microsoft Excel 2007 (Microsoft Corp, Redmond, Wash). In addition, a Harrell’s \( c \) statistic was calculated for the Cox regression model.

The authors had full access to and take full responsibility for the integrity of the data. All authors have read and agree to the manuscript as written.

Results

Patients

Eighty-one patients underwent PVAI for treatment of AF. Forty-one patients were classified as having paroxysmal AF and 40 patients as having persistent AF. Forty-three patients were identified with mild enhancement, 30 with moderate enhancement, and 8 with extensive enhancement. Table 1 lists the patient demographics for the 3 patient groups and overall demographics for the clinical cohort. Twenty-five patients were placed back on antiarrhythmic medications after the procedure and continued therapy for a total of 8 weeks after the procedure.

Among the healthy volunteers, the average extent of LA wall enhancement was 1.7±0.3%. In the 43 patients classified as having mild LA enhancement, the average LA wall enhancement was 8.0±4.2%. In the 30 patients with moderate enhancement, average LA wall enhancement was 21.3±5.8%. In the 8 patients with extensive enhancement, the average LA wall enhancement was significantly higher at 50.1±15.4%. All patients with extensive enhancement presented with persistent AF. Although all groups had similar population characteristics at baseline, a statistically significant difference in LA volume was noted between those with mild or moderate enhancement and individuals with extensive enhancement (\( P < 0.001 \)).

DE-MRI and Electroanatomic Maps

DE-MRI detected enhancement in all patients presenting for PVAI. Figure 1 shows the 3D segmented MRI (Figure 1A) and color model (Figure 1B) for 1 patient. Discrete patches of enhancement/fibrosis (green) can be seen in the posterior wall and septum on both the MRI and the electroanatomic map. In comparison, the healthy volunteers showed little to no abnormal enhancement. Figure 2 shows MRI models for 2 individuals who lacked the type of enhancement seen in patients with AF.

Figure 3 shows 3D MRI models in patients with mild structural remodeling. The minimal contrast is suggestive of largely viable and electrically normal atrial myocardium, a finding verified by comparison with electroanatomic maps obtained during the procedure (Figure 3D). In all patients, a correlation between regions of enhancement on DE-MRI and low-voltage regions on electroanatomic maps was seen (Figures 1 and 3 through 5). Quantitative analysis of this relationship demonstrated a positive correlation of \( R^2 = 0.61 \) (Figure 6).

In addition to the extent of LA wall enhancement, the primary location of enhancement differed among the 3 patient groups. Among patients with mild and moderate LA wall enhancement, it was seen primarily in the posterior wall and interatrial septum (Figures 3 and 4). Among patients with extensive low-voltage tissue (Figure 5), enhancement was seen in all portions of the LA wall, including the posterior wall, interatrial septum, and anterior wall. This difference resulted in a large, statistically significant difference in the location of LA wall enhancement (\( P < 0.001 \)). Compared with
the electroanatomic maps, 2 distinct patterns emerged: Some patients exhibited continuous regions of enhancement (patient 1, Figure 5), whereas others showed a scattered pattern enhancement (patient 2, Figure 5).

**DE-MRI Quantification and Patient Outcome**

Of 81 patients, 56 (69.1%) remained free of AF recurrence while off antiarrhythmic drugs. Only 6 patients (14.0%) with minimal enhancement suffered AF recurrence, whereas 13

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**Figure 2.** Three-dimensional MRI models for 2 healthy volunteers. A, Two-dimensional slice from the DE-MRI scan. B and C, Posterior (PA) view of reconstructed 3D MRI model. D, Right anterior oblique (RAO) view of the 3D MRI model, which shows the interatrial septum and anterior wall. In all volunteers, MRI reveals uniform LA tissue enhancement.

**Figure 3.** Three-dimensional MRI models in 2 patients with mild structural remodeling. A, Two-dimensional slice from the DE-MRI scan. B, Three-dimensional DE-MRI reveals minimal contrast enhancement. C, Three-dimensional color models. D, Electroanatomic map showing electrically normal (purple) and abnormal (colored) atrial tissue. The electroanatomic map illustrates homogeneous voltages throughout much of the LA with small patches of electrically abnormal/low-voltage tissue in nearly all patients who successfully responded to PVAI therapy. Abnormally enhanced regions on MRI correlate closely with low-voltage areas on the electroanatomic maps. PA indicates posterior view.
(43.3%) of the moderate and 6 (75%) of the extensive group suffered AF recurrence (Cox regression, \( P < 0.05 \)). Patients who suffered AF recurrences were placed back on antiarrhythmic drugs, and of these, 21 of 25 (84%) responded favorably to antiarrhythmic drug therapy after ablation and maintained normal sinus rhythm.

Before ablation, 70 patients were tried on antiarrhythmic drugs; 32 patients responded favorably to antiarrhythmic

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**Figure 4.** Three-dimensional MRI models in 2 patients with moderate structural remodeling. A, Two-dimensional slice from the DE-MRI scan. B, Segmented DE-MRI reveals increased enhancement in portions of the poster LA wall. C, MRI images as color 3D models clearly show large regions of abnormal enhancement (green) compared with healthy tissue (blue). D, Electroanatomic map shows large patches of electrically normal (purple) and abnormal tissue (colored). Electrically nonviable (scar) tissue is shown in red. The most substantial enhancement appears in the posterior wall of the LA, which correlates with the enhancement seen on MRI. PA indicates posterior view.

**Figure 5.** Three-dimensional MRI models in 2 patients with extensive structural remodeling. Both patients shown suffered a recurrence of AF. A, Two-dimensional slice from the DE-MRI scan. B, Segmented DE-MRI reveals large amounts of enhancement in various regions of the LA, including anterior wall, posterior wall, and septum. C, MRI images as color 3D models show abnormally enhanced regions (green). D, Electroanatomic maps show large regions of electrically nonviable tissue (fibrotic scar) in red interspersed with electrically abnormal tissue (colored). PA indicates posterior view.
drugs, and 38 patients did not. A statistically significant difference in the extent of LA enhancement also was noted between patients who responded to medical therapy (13.3±9.9%) and those who did not (21.2±18.7%; logistic regression P=0.038). The extent of delayed enhancement as a single predictor achieved a c statistic of 0.62. Table 2 shows that the extent of LA wall enhancement was the strongest predictor of response to rhythm control response with antiarrhythmic drugs and ablation.

Figure 7 shows the Cox regression analysis of patients in normal sinus rhythm after ablation. Cox regression curves for patients with mild (blue), moderate (green), and extensive (red) enhancement are shown. The mean follow-up was 9.6±3.7 months (range, 6 to 19 months).

**Multivariate Model**

Table 2 shows the results of the 3 multivariate models. For all 3 outcome metrics of interest, the extent of LA wall enhancement was the most statistically significant predictor. For baseline AF, both the extent of LA wall enhancement and LA volume remained statistically significant predictors of persistent forms of the arrhythmia, although extent of LA wall enhancement had a greater adjusted OR (3.47; 95% confidence interval, 1.32 to 9.16) than LA volume (adjusted OR, 1.02; 95% confidence interval, 1.01 to 1.04). This finding may reflect the fact that both variables likely have a degree of correlation with each other; they are both predictors of severe and persistent forms of the disease. Extent of LA wall enhancement was the most statistically significant predictor of the patient’s response to both drug and ablation therapies for AF. After the effect of LA wall enhancement in the drug therapy model was controlled for, none of the other variables achieved statistical significance.

**Discussion**

In the present study, we describe a novel noninvasive method of using DE-MRI to detect pathological regions of LA tissue

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**Table 2. Results of Multivariate Analysis**

<table>
<thead>
<tr>
<th>Predictors</th>
<th>Baseline AF Type* (n=81; 40 Paroxysmal, 41 Persistent)</th>
<th>Response to Antiarrhythmic Drug Therapy (n=70; 32 Favorable)</th>
<th>Successful AF Ablation (n=81; 56 Successful)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>P</td>
<td>Adjusted OR 95% CI</td>
<td>P</td>
</tr>
<tr>
<td>Extent of LA wall enhancement†</td>
<td>0.01</td>
<td>3.47 1.32–9.16</td>
<td>0.01</td>
</tr>
<tr>
<td>LA volume‡</td>
<td>&lt;0.01</td>
<td>1.02 1.01–1.04</td>
<td>0.21</td>
</tr>
<tr>
<td>Baseline AF type§</td>
<td>...</td>
<td>... ...</td>
<td>0.96</td>
</tr>
<tr>
<td>Age</td>
<td>0.71</td>
<td>1.01 0.96–1.05</td>
<td>...</td>
</tr>
</tbody>
</table>

*The baseline AF type calculated was considered paroxysmal or persistent AF.
†The extent of enhancement was entered into analysis as a categorical variable. Patients with mild enhancement showed abnormal enhancement in <15% of the LA wall. Moderate enhancement was considered to be between 15% and 25% abnormal enhancement. Extensive enhancement was considered to be >35% LA wall enhancement.
‡LA volume was entered into the predictive model as a categorical variable. Patients were divided into 4 separate groups by quartiles. Quartile 1 included patients with LA volume <59.87 mL; quartile 2, from 59.9 to 85.9 mL; quartile 3, from 85.91 to 116.12 mL; and quartile 4, >116.13 mL.
§The baseline AF type (paroxysmal/persistent) was included in predictive models only for response to ablation and medical therapy.
in patients with AF. Our results also indicate that an increased amount of enhancement within the LA is strongly associated with AF recurrence after PVAI. If substantiated, this method would provide guidance in determining appropriate candidates for catheter ablation of AF.

The results presented here also correlate well with other studies that considered preexistent LA low-voltage tissue and scarring (determined by invasive electrophysiological study) independent predictors of procedural failure and eventual AF recurrence. Our results also demonstrate that not only the extent but also the locations of LA enhancement appear to be important predictors of ablation success (Table 3). Patients who suffered recurrent AF showed enhancement in all portions of the LA, whereas patients who responded successfully to ablation showed enhancement limited primarily to the posterior wall and septum.

The presence of fibrosis/low-voltage tissue has been postulated as a potential cause of the abnormalities in atrial activation that may underlie the initiation and maintenance of fibrillation. Animal studies have confirmed an increased tendency for AF when atrial fibrosis is experimentally induced. Increased fibrosis has also been clearly demonstrated in human LA tissue specimens of patients with AF and correlations have been seen between serum markers of atrially selective fibroblasts and clinical AF. Other studies have shown that atrial fibrosis can lead to AF induction by burst or premature atrial pacing that would otherwise fail to cause AF in normal hearts. Spatial distribution and degree of fibrosis/low-voltage tissue appear to have an important influence in fibrillatory dynamics, including both the location and variability of wave-front breakthroughts. Therefore, by altering the LA substrate, fibrotic change and structural remodeling probably aid in the formation of circuits needed for reentry, thus perpetuating the atrial arrhythmia. These findings are consistent with the trends noted in this study. In multivariate analysis, the extent of LA wall enhancement seemed to be most associated with the more persistent form of the atrial arrhythmia (Table 2).

DE-MRI is a well-established method for characterizing fibrosis and tissue remodeling in the ventricle. It is commonly used to characterize tissue heterogeneity in ventricular myocardium that may increase arrhythmia generation and to differentiate hibernating muscle from nonviable tissue in the setting of myocardial ischemia. Despite its success, however, the use of DE-MRI has been confined largely to the ventricle because of the challenges in spatial resolution required to image the LA wall. This study presents an imaging methodology for successfully obtaining DE-MRI scans with sufficient spatial resolution and signal-to-noise ratio for visualization and analysis of LA tissue. In addition to its noninvasive nature, DE-MRI offers other advantages over invasive electroanatomic mapping studies to assess LA tissue health. For example, CARTO-based mapping studies have been associated with a high degree of spatial error, from 0.5 to 1.0 cm, in comparative studies. In contrast, reconstruction with DE-MRI provides information on both the anatomy and the location of pathology without spatial distortion.

AF is a progressive disease, which suggests the presence of a self-perpetuating cycle, and evidence exists that causality between fibrillation and fibrosis may be bidirectional. Rapidly paced cardiac myocytes have been shown to release factors that induce a nearly 4-fold increase in collagen-I and fibronectin-I in atrial tissue. In this study, patients suffering recurrence exhibited a significant difference in the amount of structural remodeling compared with individuals without recurrence. This observation helps corroborate the link between the degree of fibrosis and the disease severity in AF. In our study, patients with extensive enhancement presented exclusively with persistent forms of the disease. Furthermore, multivariate analysis demonstrated that the greatest degree of variance for ablation outcome and response to medical therapy was explained by the degree of fibrotic enhancement in the LA wall (Table 2). This and the other associated findings therefore present a disease model that supports the importance of early intervention.

Determining the extent of low-voltage tissue before ablative treatment provides an opportunity to characterize the stage of disease in patients with AF. On the basis of the results of this study, ablative treatment of AF in patients with extensive LA enhancement should be offered with a reduced expectation of long-term success. Additional research is necessary to determine whether ablation represents a viable treatment option in patients with extensive enhancement or whether additional medical therapy should be further inves-

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Table 3. Results of DE-MRI Analysis and Patient Outcome

<table>
<thead>
<tr>
<th>Extent of structural remodeling, % of LA volume Location of enhancement (&gt;50% of surface enhanced), n (%)</th>
<th>Total</th>
<th>Mild Enhancement (n=43)</th>
<th>Moderate Enhancement (n=30)</th>
<th>Extensive Enhancement (n=8)</th>
<th>P*</th>
</tr>
</thead>
<tbody>
<tr>
<td>LA posterior wall</td>
<td>17.1±14.2</td>
<td>8.0±4.3</td>
<td>21.3±5.8</td>
<td>50.1±15.4</td>
<td>…</td>
</tr>
<tr>
<td>LA anterior wall</td>
<td>13 (63.0)</td>
<td>18 (41.9)</td>
<td>25 (83.3)</td>
<td>8 (100.0)</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Atrial septum</td>
<td>24 (29.6)</td>
<td>7 (16.3)</td>
<td>9 (30.0)</td>
<td>8 (100.0)</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Type of AF, baseline, n (%)</td>
<td>41 (50.6)</td>
<td>28 (65.1)</td>
<td>13 (43.3)</td>
<td>…</td>
<td>&lt;0.001</td>
</tr>
</tbody>
</table>

Time-to-recurrence analysis with Cox regression produced a hazard ratio of 2.4 (95% CI, 1.39–4.08). P=0.001.
tigated in these patients. DE-MRI screening will likely allow better patient selection and may aid in identifying candidates for repeat procedures who still have patches of tissue suitable for ablation.

Study Limitations
Although statistically significant differences in the degree of enhancement were seen between patients with paroxysmal and patients with persistent AF, those patients who responded to medical therapy and those who did not, and patients who suffered a recurrence of AF and those who did not, the sample size is relatively small, and these findings need to be verified in larger patient cohorts. Larger studies are needed to improve the value of the c statistic to make it a stronger prognostic indicator in clinical practice. In addition, MRIs in this study were performed on a 1.5-T scanner, and significant improvements in LA wall imaging with greater spatial resolution and improved signal-to-noise ratio are expected at a higher magnetic field (3 T). The presence of respiratory navigator artifacts and other MRI noise may lead to the inappropriate detection and quantification of fibrosis, although such effects appeared to be minimal in this study. Finally, the algorithm used to detect and quantify fibrosis requires an experienced observer to choose threshold levels.

Conclusions
DE-MRI of the LA, coupled with advanced image analysis techniques, provides a noninvasive method for quantifying and localizing LA changes associated with AF. Patients with a greater extent of delayed enhancement in the LA wall suffer much higher recurrence rates after PVAI for AF. DE-MRI holds great promise for guiding physicians in recommending catheter ablation or medical management for patients with AF.

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Disclosures
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References
Detection of LA Structural Changes with DE-MRI

Catheter and Surgical Ablation of Atrial Fibrillation developed in partnership with the European Heart Rhythm Association (EHRA) and the European Cardiac Arrhythmia Society (ECAS); in collaboration with the American College of Cardiology (ACC), American Heart Association (AHA), and the Society of Thoracic Surgeons (STS): endorsed and approved by the governing bodies of the American College of Cardiology, the American Heart Association, the European Cardiac Arrhythmia Society, the European Heart Rhythm Association, the Society of Thoracic Surgeons, and the Heart Rhythm Society. 


determination whether they are appropriate candidates for the procedure. The ability to properly select ablation patients will reduce the unnecessary risks and costs to those patients who stand to benefit little from the procedure.

CLINICAL PERSPECTIVE

Catheter ablation has become an increasingly popular and acceptable treatment option for the atrial fibrillation patient. Nevertheless, many questions remain about preprocedural predictors of ablation failure. Here, we describe a novel delayed-enhancement magnetic resonance imaging–based method to detect and quantify preexistent left atrial structural remodeling in patients undergoing ablation of atrial fibrillation. We found that patients with extensive preablation left atrial remodeling were more likely to suffer atrial fibrillation recurrence after ablation than those with minimal or moderate degrees of enhancement. This noninvasive modality would allow patients to be selectively screened before ablation to determine whether they are appropriate candidates for the procedure. The ability to properly select ablation patients will reduce the unnecessary risks and costs to those patients who stand to benefit little from the procedure.
Supplemental Material

Appendix: MRI Acquisition, Image Analysis and Quantification Variability

Delayed Enhancement MRI Acquisition – Detailed Parameters

Patients who were referred to the University of Utah for pulmonary vein antrum isolation (PVAI) were included in this analysis. In all patients, a contrast enhanced 3D FLASH angiography sequence and a cine true-FISP sequence were used to define the anatomy of the left atrium (LA) and the pulmonary veins (PV). To depict fibrous regions of the left atrium, delayed enhancement MRI was acquired approximately 15 minutes after contrast agent injection using a 3D inversion recovery prepared, respiration navigated, ECG gated, gradient echo pulse sequence. The sequence was based upon previously reported work. Typical acquisition parameters were: free-breathing using a respiratory navigator with a 6 mm acceptance window, a transverse imaging volume with voxel size = 1.25 x 1.25 x 2.5 mm (which was then reconstructed to 0.625 x 0.625 x 1.25 for analysis), TR/TE = 6.3/2.3 ms, TI = 230-270 ms, flip angle = 22°, bandwidth = 220 Hz/pixel, 1 RR interval between inversion pulses, phase encoding in right-left direction, parallel imaging using the GRAPPA technique with R = 2 and 32 reference lines, partial Fourier acquisition with 0.875 factors in the phase-encoding direction and a 0.8 factor in the slice-encoding direction.

ECG gating was used to acquire a small subset of phase encoding views and during the diastolic phase of the left atrial cardiac cycle. The time interval between the R-peak of the ECG and the start of the data acquisition was defined by examining the cine images of the left atrium to determine the period of minimal left atrial motion. The typical value of the interval was 60% of the mean RR interval for patients in sinus rhythm and 50% of the mean RR for patients with non-regular heart rate. The respiratory navigator was used to acquire data during the end of the expiration phase the respiratory cycle. To reduce the negative effect of respiration of image quality and resolution, the navigator was positioned on the right hemi-diaphragm.

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window was set to ± 3 mm. The typical LA motion due to respiration is predominantly in the superior/inferior (S/I) direction. This motion has lower amplitude than the corresponding diaphragm motion. From our observations, we have noted that the typical LA motion amplitude in the S/I direction is about two times smaller than the diaphragm S/I displacement. Thus, the data acquisition for the delayed enhancement pulse sequence was active only if the LA displacement was less than 1.5 mm from the baseline. The voxel size (spatial resolution) of our pulse sequence in the S/I direction 2.5 mm. Therefore, data was only acquired if the LA displacement in the S/I direction was less than half of the voxel size in the same direction.

To resolve the effect of the left atrial motion due to cardiac activity on image quality and resolution, data was acquired only during the diastolic phase of the LA. Cine images of the LA were used to identify the time interval when the LA motion was minimal. The parameters of the delayed enhancement pulse sequence were adjusted so that the data acquisition occurred during this time interval. It was further restricted to approximately 120 ms per heartbeat.

Fat saturation was used to suppress the fat signal. The TE of the scan was chosen such that the signal intensity of partial volume fat-tissue voxels was reduced allowing improved definition of the left atrial wall boundary. The TI value for the DE-MRI scan was identified using a scout scan. The typical scan time for the DE-MRI study was between 5 to 9 minutes depending on the subject respiration and heart rate.

Many of the early patient scans included some high signal artifact induced by the respiratory navigator positioned on the right hemi-diaphragm. Figure A1 shows an example of such a scan where it is possible to see navigator induced bright blood signal in right pulmonary veins, the most common location of the artifact. However, despite the presence of navigator artifact, there is a strong qualitative relationship between the color MRI model (Figure A1c) and the electroanatomic map acquired during the catheter study (Figure A1d). To remove the artifact complementary re-inversion RF pulse was removed from the product implementation of the navigation scheme and navigation information was acquired following imaging data. The change preserves the Appendix--CirculationAHA/2008/811877 page R2
inversion recovery magnetization preparation in the whole image volume and results in a more uniform blood signal in the pulmonary vein and left atrium. Figure A2 shows an example of a later scan without the navigator artifact.

**Analysis of Delayed Enhancement-MRI Images**

The threshold for fibrosis identification was determined for each patient individually by using a dynamic threshold algorithm based partly on work in the left ventricle.\(^3,4\) Figure A3 provides an overview of the data processing steps of the algorithm. First, slices from the DE-MRI scan are windowed and cropped. The epicardial and endocardial borders are then manually traced to isolate the walls of the left atrium. The algorithm then automatically selects a threshold intensity which is likely to correspond to the enhanced/fibrotic voxels of the left atrium by estimating the mean value and the standard deviation of the “normal” tissue. “Normal” tissue is defined as the lower region of the pixel intensity histogram between 2% and 40% of the maximum intensity within the region of interest (e.g., the left atrial wall). The enhanced/fibrotic threshold was then calculated as two to four standard deviations above the mean of “normal.” These values cover from 95% to 99.994% of a Gaussian distribution. The threshold was determined on a slice by slice basis and the region identified as fibrotic was then compared to the original DE-MRI slice for appropriateness. The most commonly used cutoff was three standard deviations.

The overall volume of the LA myocardium was calculated as the number of voxels within the endocardial and epicardial contours. The extent of enhancement was then calculated as the number of pixels identified as enhanced by the semi-automated algorithm over the volume of the left atrial myocardium for the slice.
Inter and Intra-Observer Agreement

Inter-observer Agreement

For inter-observer agreement, observers 1 and 2 both analyzed a subset of 43 patients from the clinical cohort with high quality DE-MRI scans. The two observers were blinded to the results obtained by the other observer and analyzed the studies by following a set protocol. First, the endocardial contour was traced and care was taken to avoid the pulmonary veins. Second, the epicardial contour was traced. The data was then quantified using the semi-automated algorithm by a third individual according to the described methodology.

The limits of agreement were calculated by Bland-Altman analysis. The difference between the amount of enhancement detected from the segmentation of observer 1 and observer 2 was taken and plotted against the average detected enhancement from the segmentations of observers one and two. The average difference and 95% confidence interval (limits of agreement [LOA]) were calculated from these plots. Figure A4 shows the Bland-Altman plot for the inter-observer agreement of detected LA wall enhancement in forty-three patients. The average difference was -0.9% (LOA = -7.9% to 6.1%).

Intra-observer Agreement

The intra-observer agreement was calculated from a set of 10 patients which were segmented two times by the same observer. The average difference and LOA were calculated in a manner similar to that described for the inter-observer agreement. The difference between segmentation 1 and segmentation 2 from the same observer was determined and plotted against the average detected enhancement. Figure A5 shows the Bland-Altman plot for the intra-observer agreement of detected LA wall enhancement in the ten patients. The average difference was 0.49% (LOA = -4.96% to 5.95%).

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Relationship between EA Maps and MRI Volume Models

Fifty-four patients with high quality CartoXP maps (defined as greater than 100 voltage points evenly spread throughout the atrium) were selected and scored by blinded reviewers. The same was done using three dimensionally rendered DE-MRI models. The LA was then subdivided into 18 specific regions (9 on the posterior wall) and 9 on the anterior and septal wall. Figure A6 shows the posterior wall projections of a DE-MRI volume model and electroanatomic map for the same patient. In both images, the 9-box grid used for scoring has been applied.
References


Appendix – Figure A1. Example of early DE-MRI acquisition showing a substantial artifact induced by the respiratory navigator placed on the right hemidiaphragm. (A) 2D MRI slice from DE-MRI scan. (B) Maximum intensity projection (MIP) of segmented 2D slices. (C) MRI images as volume rendered three dimensional model. (D) Electroanatomic map acquired during invasive EP study. When present, the artifact was primarily localized to the right pulmonary veins and varied substantially in intensity. Despite the presence of an artifact, there is still a relationship between the color MRI (C) and the electroanatomic map (D). The patient shown has minimal enhancement.

Appendix – Figure A2. Example of DE-MRI without navigator induced artifact. 2D MRI slice from DE-MRI scan. In contrast to the image shown in Figure A2, there is no visible navigator artifact on the right side. The patient shown has minimal enhancement.
Appendix – Figure A3. Data flow of the semi-automated algorithm used for detection of abnormal enhancement. The input slices from the delayed enhanced scan were windowed and cropped. The epicardial and endocardial borders were then manually segmented. The algorithm then automatically selected a threshold intensity which was likely to correspond to the enhanced/fibrotic voxels of the LA by estimating the mean value and standard deviation of the lower region of the pixel intensity histogram. The threshold cutoff was chosen manually at two to four standard deviations above the mean for the lower histogram region and assessed by an observer for appropriateness. If the algorithm has overestimated or underestimated the degree of enhancement, the cutoff was adjusted appropriately.
Appendix – Figure A4. Bland-Altman plot for the inter-observer agreement of detected LA wall enhancement in 43 patients. The quantified inter-observer values were taken from the analysis of two reviewers (Reviewer 1 and Reviewer 2).

Appendix – Figure A5. Bland-Altman plot for the intra-observer variability of fibrosis detection (left) and LA volume segmentation (right) in ten patients. The quantified intra-observer values were taken from separate analyses performed by the same reviewer (Reviewer 1).
Appendix – Figure A6. Example of a strong qualitative MRI correlation with EA map, posterior (PA) view.
Appendix – Figure A7. Posterior wall projections of DE-MRI volume model (left) and electroanatomic (EA) map acquired with the CARTO system (right). In both images, a 9 box grid was used for qualitative scoring. 18 separate regions covering the posterior wall and, the interatrial septum, and the anterior wall were evaluated. Both the DE-MRI models and the EA maps were scored from 0 (no abnormal enhancement/disease) to 3 (severe enhancement/disease). The overall score was a sum of all nine regions for both the posterior wall and the septum.
Appendix – Figure A8. Linear regression between the extent of enhancement (MRI) and the amount of low voltage tissue (graded by blinded reviewers).

\[ R^2 = 0.61 \]
\[ p < .05 \]
\[ 95\% CI [0.83-1.3] \]