Effect of Left Atrial Wall Thickness on Radiofrequency Ablation Success

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Effect of LA Wall Thickness on RF Ablation. Introduction: Radiofrequency (RF) ablation in thicker regions of the left atrium (LA) may require increased ablation energy in order to achieve effective transmurral lesions. Consequently, many cases of recurrent atrial fibrillation (AF) postablation may be due to thicker-than-normal atrial tissue. The aim of this study was to test the hypotheses that patients with recurrent AF have thicker tissue overall and that electrical reconnection is more likely in regions of thicker tissue.

Methods and Results: Retrospective analysis was performed on 86 CT images acquired preoperatively from a cohort of 119 patients who had undergone RF ablation for AF. Of these, 33 patients experienced recurrence of AF within 1 year of initial treatment and 29 returned for a repeat ablation. For each patient, LA wall thickness (LAWT) was measured from the images in 12 anatomical regions using custom software. Patients with recurrent AF had larger LAWT compared to successfully treated patients (1.6 ± 0.6 mm vs. 1.5 ± 0.5 mm, P < 0.001) and reconnection was found to be at regions of thicker tissue (1.6 ± 0.6 mm, P = 0.038) compared to nonreconnected regions (1.5 ± 0.5 mm). The superior right posterior wall of the LA was significantly related to both recurrence (P = 0.048) and reconnection (P = 0.014).

Conclusion: Increased LAWT has a small but significant effect on postablation recurrence and reconnection. Measures of LAWT may facilitate appropriate dosing of RF energy, but other factors will be critical in transmural lesion formation and ablation success. (J Cardiovasc Electrophysiol, Vol. 27, pp. 1298-1303, November 2016)

atrial fibrillation, CT scan, electrical reconnection, left atrium, radiofrequency catheter ablation, wall thickness

Introduction

Radiofrequency (RF) catheter ablation has emerged as a front-line intervention for atrial fibrillation (AF), but requires long, circular lesions that are both continuous and transmural along the entire length. This challenge has been recently tackled using measures of contact force incorporated into indices of ablation lesion production. Correctly dosing RF energy has obvious limitations without knowing the thickness of underlying tissue. Overdosing may contribute to collateral damage and complications such as the rare, but frequently fatal, atrioesophageal fistula. Underdosing may limit transmurality and contribute to electrical reconnection and thus to a large number of repeat procedures. Furthermore, developing transmural lesions in thicker regions may be more sensitive to catheter instability. Knowledge of left atrial wall thickness (LAWT) is not currently incorporated into ablation delivery, despite previous research that shows clear inter- and intrapatient variability in LAWT. At present, clinical judgment is the major determinant of RF dosing, where clinicians may err on the side of underdosing energy rather than risk the fatal complications of overdosing RF. Dosing RF energy based on direct LAWT measurements may be an effective way to safely create continuous, transmural lesions.

The hypothesis that greater LAWT correlates with ablation failure has been scanty tested, and with limited results. One study examined the LAWT of patients undergoing RF ablation for paroxysmal AF and found that increased thickness seemed to correlate with ablation failure, but the difference was statistically significant at only 1 of 9 locations measured. Another study investigated the LAWT of RF ablation patients with hypertrophic cardiomyopathy and found significant but small thickness differences in 2 of 11 locations, and a statistically significant effect on ablation success could not be established.

These previous studies examined overall success/failure of RF ablation in relation to LAWT at specific locations, but due to the number of individual ablation lesions created per intervention, a more localized analysis may be appropriate. By considering electrical reconnection at specific locations in relation to LAWT, the relationship between LAWT and ablation success can be examined with finer granularity.

Using a custom, semi-automated LAWT measure, we investigated 2 hypotheses on the relationship between greater LAWT and ablation success: first, that patients with
Methods

Study Population

The patient data for this study were drawn from a previous study. To summarize, 119 patients from a single site, diagnosed with paroxysmal AF, were originally enrolled for a study on the efficacy of pulmonary vein isolation (PVI) with incomplete antral ablation lines. Patients were preoperatively imaged with contrast-enhanced cardiac CT to assist with intraoperative guidance. Patients were approved for, and treated by, first-time RF ablation under CARTO ( Biosense Webster Inc., USA) guidance using noncontact force catheters and randomized for either incomplete ablation lines—stopping when electrical isolation was achieved (n = 60), or complete ablation lines—continuing ablation until a complete loop was formed (n = 59). The study was performed before the availability of force-contact catheters at our center. In both groups, pulmonary veins (PV) were isolated as pairs (superior and inferior together in a single loop). Patients were followed for 12 months, and in recurrent cases, repeat ablations were performed under CARTO guidance with noncontact force catheters, but imaging was not repeated. Recurrence was defined as symptomatic or asymptomatic AF of at least 30 seconds. Not all patients experiencing recurrence were treated a second time, but in those that were, ablation locations for repeat ablations were selected to achieve electrical isolation only and did not duplicate the original ablation pattern.

For the current study, 33 patients from the original study were excluded due to lack of CT images (n = 30), outcome data (n = 2), or abandonment of the procedure (n = 1). All treatments were completed before the inception of this study. The current study was approved by the Research Ethics Board of Western University.

CT Imaging and 3D Image Processing

CT images were acquired using a GE Discovery CT750 HD or GE LightSpeed VCT (GE Healthcare, UK) using a clinical protocol for contrast-enhanced cardiac CT imaging for RF ablation. Scans were gated to generate images at 70% of the R-R interval; 100 mg of Isovue 370 or Visipaque 270 was injected intravenously to enhance the blood pool. Pixel spacing varied from 0.39 to 0.88 mm and slice thickness was 0.625 or 1.25 mm. Prior to the ablation procedures, 3D models were constructed from the CT images by an expert electrophysiology technician for integration with the CARTO system.

Computer-Assisted LAWT Measurement

A computer-assisted LAWT measurement method was developed using the MeVisLab (MeVis Medical Solutions AG, Germany) medical imaging software development framework. This software is capable of calculating a LAWT value for any point on the endocardium of the left atrial wall based on the Hounsfield unit (HU) intensities of the CT image near that point. This method combines the thresholding approach of classifying left atrial anatomy, patient-specific modeling of image intensity in CT, the ability to measure in any 3D direction, and the precision and repeatability of automated measurement.

For each CT image, patient-specific HU thresholds were determined for the endocardial boundary separating the blood pool from myocardium, and the epicardial boundary separating the myocardium from fat or other surrounding tissues. The expected intensities for blood and myocardium were first determined by sampling large, contiguous regions on single axial image slices and calculating the mean and standard deviation intensities of the samples. The blood pool was sampled inside the left atrium and the myocardium was sampled at either the apex or the superior aspect of the left ventricle. The endocardial threshold was chosen to be the mean of the blood pool and myocardium samples, and the epicardial threshold was chosen to be 2 standard deviations below the mean myocardial intensity. This was necessary due to the possibility of multiple types of tissues being adjacent to the epicardial side of the atrial wall and the resulting variation in the ideal threshold value.

Measurement locations were selected using an interactive graphical user interface. Elements of this interface are shown in Figure 1A,B. A mouse was used to manually select individual measurement locations on the 3D model of the left atrium either by directly choosing a location on the model, or by selecting a nearby location on a 2D CT slice. The 3D model was smoothed using Laplacian mesh smoothing (5 passes, smoothing factor of 0.9) to reduce angulation errors in the direction of the ray perpendicular to the model surface. A line segment was then defined at the measurement location, perpendicular to the surface, extending from 5 mm inside to 10 mm outside the atrium.

The CT image was resampled using trilinear interpolation at 0.1 mm intervals along this line to obtain a HU intensity profile, and the intensity profile was then classified into sections of blood pool, myocardium, or fat/external tissue based on the patient-specific thresholds. The section of the intensity profile corresponding to the atrial wall was then selected, and the length of myocardial tissue in this section was recorded as the thickness measurement. An example profile and measurement is shown in Figure 1C. Each profile was manually checked for indeterminate cases or obvious misclassification. In these cases, the measurement was not used, and the point selection was repeated.

Experimental Data Collection

The regions of the left atrium targeted for ablation were subdivided into 12 regions as shown in Figure 2. Due to difficulties in measuring and ablating directly on the left lateral ridge, the left anterior locations (superior and inferior) were defined inside the PV, within ~10 mm of the ostia. The LAWT for each region was measured using the previously described method 5 times, the high and low values were discarded, and the mean of the 3 middle values was considered to be the thickness for the region. Two regions where reasonable measurements could not be determined after many attempts, and 13 regions where the measurement range (the difference between the largest and smallest of the 3 middle measurements) was large (more than 3 standard deviations over the mean measurement range for all regions) were also excluded. The remaining 1,017 measurements (99%) were used for the analysis of recurrence.
Figure 1. Measurement of LAWT. A: A patient-specific model of the left atrial blood pool is illustrated along with a line perpendicular to the LA surface (cyan); a 2D CT image resliced in the direction of the selected line is also shown. B: The CT image was resampled along the selected ray from inside the atrium toward the epicardium. Actual calculations were made in 3D. C: The atrial wall was identified from the CT image intensity of the resampled line using the defined endo- and epicardial thresholds. For a high quality, full color version of this figure, please see Journal of Cardiovascular Electrophysiology’s website: www.wileyonlinelibrary.com/journal/jce

Figure 2. Schematic of LAWT measurement locations. Twelve locations (6 per side) were selected around the pulmonary-vein antra where circumferential pulmonary vein ablation would be performed. Left lateral ridge locations were taken inside the pulmonary vein within ~10 mm of the antrum. Ant = anterior; Post = posterior; LLR = left lateral ridge; RSPV = right superior pulmonary vein; RIPV = right inferior pulmonary vein; LSPV = left superior pulmonary vein; LIPV = left inferior pulmonary vein.

Statistical Analysis

Descriptive statistics for CT images and LAWT measurements were collected. All continuous data are expressed as mean ± standard deviation. Statistical analysis was performed using Prism 6 (Graphpad Software Inc., USA) with a P < 0.05 considered to be statistically significant.

Before testing for statistical significance, normality of all measurements was tested using the D’Agostino-Pearson normality test. The relationship between LAWT and recurrence was tested by comparing the regional LAWTs of repeated vs. nonrepeated cases using 2-way ANOVA. Post hoc analysis using Fisher’s LSD (unprotected, 2-tailed) on subgroups was performed to find specific regions where the effect of thickness was most significant.

The relationship between the LAWT and local reconnection was tested by comparing the wall thicknesses of reconnected versus nonreconnected regions. Due to the small numbers of repeated ablation points, all measurements were pooled and tested using the 2-tailed Mann-Whitney U test. Post hoc analysis using Fisher’s LSD (unprotected, 2-tailed) on subgroups was performed to find specific regions of thickness difference.

Results

Patient Characteristics

Baseline and imaging characteristics of the patients are summarized in Table 1. In general, the mean intensities of myocardium were fairly consistent, but there was considerable variability (noise) within each image. There was much higher variability in the mean intensity of the blood pool due to the effect of variable mixing of contrast agent and blood. Thus, the endocardial threshold (250 ± 55 HU) was much more variable compared to the epicardial threshold (32 ± 30 HU). The distributions of calculated threshold values are shown in Figure 3.

Overall Measurements and Descriptive Statistics

Across all patients, LAWT was found to be 1.5 ± 0.5 mm but with significant variation between regions (P < 0.001 by 1-way ANOVA). The distribution of measurements by
TABLE 1
Baseline Characteristics of Patients

| Characteristic                  | Value |
|--------------------------------|-------|
| Clinical                       |       |
| Total number of patients       | 86    |
| Age (years)                    | 59.7 ± 8.8 |
| Male sex                       | 65 (75.6%) |
| Hypertension                   | 34 (39.5%) |
| Diabetes mellitus              | 3 (3.5%) |
| Stroke/IA/PAE                  | 1 (1.2%) |
| Congestive heart failure       | 1 (1.2%) |
| Amiodarone                     | 18 (20.9%) |
| Sotalol                        | 19 (22.1%) |
| Beta blocker                   | 17 (19.8%) |
| Calcium channel blocker        | 11 (12.8%) |
| Digoxin                        | 1 (1.2%) |
| Left atrial size (mm)†         | 40.8 ± 6.0 (n = 70) |
| CT-image derived               |       |
| Blood pool intensity mean (HU)| 388 ± 96 |
| Blood pool intensity SD (HU)   | 50 ± 15 |
| Muscle intensity mean (HU)     | 111 ± 22 |
| Muscle intensity SD (HU)       | 40 ± 11 |
| Endocardial boundary threshold (HU) | 250 ± 55 |
| Epicardial boundary threshold (HU) | 32 ± 30 |

Values shown are number (%) or mean ± SD between subjects. HU = Hounsfield unit. †Clinically derived from echocardiograms.

Figure 3. Graph of calculated endocardial and epicardial thresholds used to determine boundaries of the atrial wall. Mean and standard deviation of the measurements are also plotted.

the D’Agostino-Pearson normality test was found to be non-normal overall, but with some subsets of the data passing as significantly close to normal. Thus, nonparametric statistics were used for the reconnection analysis due to the small number of individual reconnection locations. A summary of mean measurements by region is given in the second column of Table 2. Interestingly, the right side of the left atrium was found to be significantly thicker than the left side in all 6 relative locations (e.g., right roof vs. left roof; P < 0.001 overall by 2-way ANOVA, P < 0.01 for each of the 6 pairs by Fisher’s uncorrected LSD posttest).

Effect of LAWT on Recurrence

ANOVA showed that increased LAWT was found to significantly correlate with increased recurrence (P = 0.001). Post hoc analysis showed significant effects at 3 locations: the right high posterior (P = 0.048), right low anterior (P = 0.024), and left high posterior (P = 0.023). While the effect was not statistically significant in other locations, the general trend was in the same direction. These regional effects on overall recurrence are summarized in Table 2. Although ANOVA showed an independent correlation of greater LAWT with increased chance of recurrence, the effect size was small—on the order of 0.1 or 0.2 mm.

Effect of LAWT on Regional Recurrence

After pooling all measurements, thicker LAWT was found to correlate with recurrence (P = 0.038). Post hoc analysis showed a significant effect at the right high posterior region (P = 0.014) and no significant effect at other regions. The general trend for nonstatistically significant regions was also in the same direction, but the effect was weaker than that found for recurrence alone. Regional results are summarized in Table 3.
Discussion

**LAWT Correlates with Recurrence and Reconnection**

We have described a semi-automated method of regional CT-derived measurement of LAW and tested whether these measures are associated with clinically important outcomes. The results of this analysis show that in RF ablation of the left atrium in paroxysmal AF patients, increased LAW correlates with poorer ablation outcomes. Regions of thicker tissue are associated with sites of electrical reconnection and increased chance of recurrence. These results augment and clarify results by Suenari et al., which showed that measurements at the left lateral ridge correlated significantly with recurrence, and by Takahashi et al., which showed ATP-provoked dormant conduction in areas of thicker tissue. These related studies used slightly different measurement and analysis methods, but support the overall hypothesis that thicker tissue is more difficult to ablate successfully.

**Importance of LAW**

Despite the statistical significance of the main results, the clinical significance of LAW is uncertain. The statistical results show a link between LAW and ablation failure but the magnitudes of the mean detected differences are small, both in absolute terms and relative to the overall variation in LAW. Takahashi et al. similarly showed significant but small differences, as did Suenari et al.

Can such small differences in LAW be a real contributor to ablation outcomes? Clearly, LAW is but one important parameter impacting outcomes. Permanent antral PVI requires a continuous transmural linear lesion encircling the PV. It is likely that catheter stability, power, force contact (unavailable for this study) and thickness all interact to determine both contiguity and transmurality at any site(s). As force contact and catheter stability were not evaluated in this study, their contribution to lesion failure cannot be evaluated. However, given an overall variability in both contact force and catheter stability during ablation, it is not surprising that thicker tissue is more resistant to ablation, implying that there may be a higher threshold for successful ablation at these sites. Thicker regions may also require better contact during ablation due to the need to create a deeper lesion to achieve transmurality.

It is striking that force contact and catheter stability have received more attention than LAW in determining ablation outcomes, likely because of the difficulty in accurately measuring LAW. As ablation algorithms incorporate force-time integrals and power to measure RF dose and predict lesion depth, LAW will likely become investigated more extensively and evaluated as the ablation target. Recent advances in controlling catheter contact force, rather than simply measuring it, will likely allow more precise delivery of a prescribed RF dose in the future. Effective use of this technology will require equally precise targets. With further validation, automated measurements with graphical visualizations such as shown in Figure 4, may be used to assist in determining these targets.

**Limitations**

Small sample sizes, especially in the number of reconnection locations, limited the statistical power of some of our subgroup analyses. However, the combined data confirmed our hypothesis that, in general, thicker tissues are more resistant to transmural ablation, resulting in greater recurrence and reconnection.

All patients were assumed to have arrhythmias originating in the PV, but it is possible that some non-PV triggers contributed to AF recurrence. Although we could not identify these cases directly, PV ablation gap production appeared to be related to LAW. We are aware of no relationship to non-PV triggers that would systematically bias the observation related to LAW.

The measurement method developed for this study is based on a patient-specific, mathematical model of CT images and has not been rigorously validated for accuracy. Validating the accuracy of LAW measurement is difficult because of a lack of a gold standard for LAW measurements—image-based methods are not an independent standard to measure against, and pathology specimens are known to shrink. To the best of our knowledge, there is no validated method of LAW measurement. Validation of repeatability has not been tested with multiple observers. Due to the use of automation, however, this method allows objective, repeatable measurements that are suitable as a relative measure of LAW. Low image quality and challenging anatomy also create difficulties in measuring LAW, decreasing the statistical power of this. Future use of LAW for ablation planning may require optimized CT protocols to better isolate the atrial wall and derive accurate thickness measurements.

**Conclusion**

A semi-automated, CT-based LAW measure has been developed and has been shown to correlate to clinically relevant outcomes: postoperative recurrence of AF, and specifically with local electrical reconnection. This measure may be used to assist in dosing RF energy, but given the small magnitudes of the detected differences, other factors (such as contract force or catheter stability) will be critical in transmural lesion formation and ablation success. Increasing RF ablation success rates will require an improved understanding of LAW.
of dose target parameters such as LAWT in combination with the development of methods of improving the accuracy of RF dosing.

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