The Role of Angle in the Evaluation of Ablation Accuracy in Pulmonary Vein Isolation Navigated by Image Integration

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ABSTRACT

Background: The conventional index for ablation accuracy is to compare the distance between mapping points with and without treatment by using image integration. We attempted to quantitatively evaluate the role of angle as an index in the ablation accuracy in patients with atrial fibrillation (AF).

Methods: A total of 48 patients with AF were included in the present study. Virtual fluoroscopy planes were predicted by pulmonary vein (PV) angiography, and the standard image planes were defined on the basis of the computed tomography images. Ablations were performed, guided by image integration; and the ablation planes were defined by the actual ablation rings. The predicted angle (distance) was defined as the angle (distance) between the fluoroscopy (predicted) plane and image (standard) plane, whereas the actual angle (distance) was defined as the angle (distance) between the ablation (actual) planes and the image (standard) planes.

Results: We found that all actual angles were significantly smaller than the predicted angles (P < .05), but only the actual distances in the left PV, right inferior PV, right superior PV, and right PV were significantly smaller; the distances in the left inferior PV and left superior PV were not significantly different (P > .05).

Conclusion: Our finding indicates that both the angle and the distance can be significantly reduced by navigation with image integration, but that the angle exhibited better sensitivity than the conventional index of distance. We suggest that the angle should be considered as a new index for ablation accuracy.

Received October 3, 2018; accepted October 10, 2018.

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INTRODUCTION

The most widely used ablation processes for atrial fibrillation (AF) entail integrating circumferential pulmonary vein (PV) ablation and isolation. Technologies such as a local electrogram, an image integration system comprised of a three-dimensional (3D) electroanatomic mapping system, and a single circular mapping catheter are usually employed to improve the ablation accuracy. It was emphasised in an expert consensus statement that care should be taken to identify the PV ostia to avoid ablation within the PV and lessen the risk for PV stenosis [Calkins 2012]. Therefore, correct identification of the PV ostium is crucial, with benefits by using technologies such as image integration.

Current image integration techniques (eg, CARTO-Merge, Biosense Webster, Diamond Bar, CA, USA) incorporate computed tomography (CT) imaging or magnetic resonance imaging (MRI) into the 3D mapping system and are widely used in clinical practice [Kistler 2006; Desjardins 2016]. Although most previous studies have concluded that image integration has a positive influence on clinical outcomes [Marai 2016; Shigenaga 2016] and although other important parameters have been identified [Bertaglia 2009], the most commonly used index for evaluating the accuracy of ablation is comparison of the actual distances (between the ablation and image planes, guided by image integration) with the predicted distances (between the fluoroscopy and image planes, not guided by image integration) [Kimura 2013]. This distance is well documented as a suitable index for evaluating ablation accuracy.

In a previous study, we showed that there was a significant torsion angle between ipsilateral PVs and suggested that this should be considered during procedure planning to avoid single-plane circumferential ablation. In that study, we defined the torsion angle as “the two dihedral angles between the common ostium plane and the best ostium plane of the superior and inferior PVs” [Chen 2013]. When considering the torsion angle, we also believe the angles of the PV planes during ablation are important. As with a smaller distance, we hypothesize that a smaller angle is related to better accuracy and that the angle can be reduced by image integration.

In this study, we performed quantitative evaluation of the difference between angles measured with and without image integration. We aimed to verify whether the angle could be
reduced by image integration and could be a potential index of ablation accuracy.

**MATERIALS AND METHODS**

**Subjects**

We enrolled 48 patients with AF in this study. For inclusion, patients were required to meet the following criteria: having symptomatic paroxysmal or persistent AF, being scheduled for a first-ever AF ablation guided by CARTO-Merge, and having a typical PV pattern consisting of 4 discrete PVs with 4 separate ostia. The pattern comprised the following: right superior PV (RSPV), left superior PV (LSPV), right inferior PV (RIPV), and left inferior PV (LIPV) [Mansour 2004]. The present study was performed in accordance with the Declaration of Helsinki (2000), and it was approved and supervised by the Ethics Committee of Shanghai Jiao Tong University (permission no.: 015724910308). All patients and relatives were given full explanations of all the procedures, and informed consent was obtained from the patients or their relatives.

**Ablation Setting**

We used the same preoperative preparation, imaging acquisition, and AF ablation procedures described in our previous studies [Chen 2012, Chen 2013]. Briefly, CT angiography of the PV was performed within 3 days before ablation, and the enhanced cardiac CT image was imported into the CARTO workstation; in the present study, a segmentation process was employed to obtain the structures of interest (left atrium [LA] and PVs) [Tops 2005].

**Definition of the Fluoroscopy Plane**

Before ablation, we defined the predicted planes for each patient, by using fluoroscopy. These predicted planes were called the “fluoroscopy planes.” The fluoroscopy planes of the 4 separate PVs and 2 ipsilateral PVs were mapped and labelled under the guidance of contrast PV angiography, fluoroscopy, and the 3D mapping system, but without CARTO-Merge, prior to 3D anatomic reconstruction of the LA. The fluoroscopy planes of the 4 separate PVs were defined by the anterior, posterior, and superior or inferior PV–LA junctions, and the 2 ipsilateral PVs were defined by the superior, inferior, and anterior or posterior PV–LA junctions. These points were marked in the CARTO system as FLS-1 to FLS-3, FL-1 to FL-3, and so on (Figure; A; FLS, fluoroscopy LS; FL, fluoroscopy left). To label the points of the left and right PVs, we used 45° left anterior oblique projection and 30° right anterior oblique projection of fluoroscopy, respectively. All marked points were stored as “map-1.” The operator was blinded to the reconstructed CT image before and during the processing. These fluoroscopy planes were used to represent the encircled ablation performed without the guidance of CARTO-Merge.

**Image integration:** Next, the 3D electroanatomic map of the LA was reconstructed by a mapping catheter under the guidance of the CARTO system by using a point-by-point method. The initial registration process on the CARTO workstation involved identifying specific anatomic locations (landmarks) in the posterior–inferior junction of the RIPV–LA, which was identified by withdrawing the mapping catheter from the RIPV to the LA. The imported CT image was locked at this point and registered with the electroanatomic map, and further refinement of the imported image overlapping the map was obtained by the “points to surface” phase. In this phase, endocardial points were collected to cover all the areas of the endocardial surface of the LA; we set the rejecting points with a >5-mm difference between the CT image and the map. Integration accuracy was evaluated by navigating the mapping catheter throughout the PV ostia identified by PV angiography, fluoroscopy, the CARTO system, and the mapping catheter. PV isolation was performed under the guidance of CARTO-Merge, the 3D electroanatomic LA map, and fluoroscopy. After circumferential PV isolation was completed, the reconstructed LA map (with ablation rings) was restored as “map-2” for offline analysis before other ablations were performed to complete the procedures on the LA map.

**Definition of the Ablation Plane and the Image Plane**

In the offline analysis, 3 ablation points were defined and labelled from the anterior, and posterior and superior or inferior segments of the actual ablation rings were employed to...
Table 1. Predicted Distances (from Fluoroscopy Planes to Standard Image Planes) and Actual Distances (from Ablation Planes to Standard Image Planes)*

<table>
<thead>
<tr>
<th>PV Planes</th>
<th>Predicted Distance (Not Navigated by CARTO-Merge)</th>
<th>Actual Distance (Navigated by CARTO-Merge)</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>LIPV</td>
<td>2.60 ± 2.95 mm</td>
<td>2.98 ± 1.78 mm</td>
<td>.458</td>
</tr>
<tr>
<td>LSPV</td>
<td>2.48 ± 1.84 mm</td>
<td>1.86 ± 1.25 mm</td>
<td>.066</td>
</tr>
<tr>
<td>LPV</td>
<td>2.89 ± 2.49 mm</td>
<td>1.36 ± 1.27 mm</td>
<td>&lt;.001†</td>
</tr>
<tr>
<td>RIPV</td>
<td>3.51 ± 2.46 mm</td>
<td>2.58 ± 1.69 mm</td>
<td>.094†</td>
</tr>
<tr>
<td>RSPV</td>
<td>3.47 ± 2.97 mm</td>
<td>2.10 ± 1.80 mm</td>
<td>.009†</td>
</tr>
<tr>
<td>RPV</td>
<td>4.13 ± 3.47 mm</td>
<td>2.33 ± 1.71 mm</td>
<td>.002†</td>
</tr>
</tbody>
</table>

*Where PV indicates the pulmonary vein, the abbreviations are as follows: LIPV, left inferior PV; LSPV, left superior PV; LPV, left ipsilateral PV; RIPV, right inferior PV; RSPV, right superior PV; and RPV, right ipsilateral PV.

†P < .05.

represents the actual ablation planes of the 4 separate PVs in map-2. The ablation planes of the ipsilateral PVs were also identified by the superior, inferior, and anterior or posterior ablation points of the actual ablation rings in map-2. In this procedure, the operator was blinded to integrated map of the CT image and the fluoroscopy planes. Points were marked in the CARTO system as LSPV-1 to LSPV-3, LPV-1 to LPV-3, and so on (Figure, B; LPV, left ipsilateral PV).

Three landmarks, at the anterior, posterior, superior or inferior walls of the 4 separate PVs, were labelled at the PV–LA junction of the reconstructed CT image (created with the CARTO system) to represent the standard PV plane. The standard planes of the ipsilateral PVs were also identified by the superior, inferior, and anterior or posterior landmarks of the ipsilateral PVs. Those landmarks were named LSPV-1 to LSPV-3, LPV-1 to LPV-3, and so on (Figure, C). This process was performed by 3 experienced observers who were blinded to the actual ablation rings and the fluoroscopy planes map, but the operator was not blinded [Chen 2013].

All data, including the fluoroscopy planes, ablation planes, standard planes, CT images, and registration files for each case, were stored in a single file for angle and distance analysis in the CARTO system.

Comparison between Fluoroscopy, Ablation, and Image Planes

Two sets of indexes were investigated in the present study. One index was the conventional distance between planes [Kimura 2013]. Another index was the angle between planes, based on our previous study [Chen 2013]. We defined the predicted angle (distance) as the angle (distance) between the standard planes and the fluoroscopy planes, whereas the actual angle (distance) was defined as the angle (distance) between the standard planes and the actual ablation planes. Full details of the methods for calculating the angle and distance are described in our previous study [Chen 2013]. Briefly, the angle between 2 correlate planes was computed as the dihedral angle of the 2 planes. If these planes were coplanar, the angle between them was regarded as 0°. If not coplanar, the angle was presented as an acute angle. The distance between 2 corresponding planes was calculated as the distance between the 2 geometric centers of the 2 planes, defined by every 3 points.

Follow-up: After the finishing of the procedures, all patients were required to undergo periodic follow-up (at least once a month for 1 year and then every 6 months) in an outpatient clinic. The presence or absence of AF was evaluated by symptoms, electrocardiogram recordings, and 24-hour ambulatory monitoring. Follow-up monitoring was performed at 1, 3, 6, and 12 months after the operation, and once every 6 months thereafter. AF recurrence was defined as any AF episode lasting greater than 30 seconds on 24-hour ambulatory monitoring or electrocardiography. Freedom from AF recurrence was defined as no AF occurrence during medication stoppage after a 3-month blanking period.

Statistical Analysis

Values are recorded as the mean ± standard deviation or as percentages (for categorical variables), unless otherwise indicated. All statistical analyses were performed by using IBM SPSS Statistics for Windows, Version 19.0 (IBM Corp., Armonk, NY, USA; released 2010). Categorical variables were compared with χ² or Fisher tests, and continuous variables were compared with unpaired Student t tests. All tests were 2-tailed, and statistical significance was defined as a P value less than .05.

RESULTS

Clinical Characteristics of the Participants

A total of 48 consecutive patients (average age 57.7 ± 11.5 years; 64.6% males, 29 with paroxysmal AF) with typical PV branching patterns were enrolled in the present study. The average duration of AF was 6.5 ± 7.3 years, and the average
LA diameter was 43.6 ± 6.2 mm. There were 22 patients with comorbidities, including hypertension (20 cases), diabetes mellitus (3 cases), ischemic stroke (2 cases), transient ischemic attack (1 case), and hypertrophic cardiomyopathy (1 case). Cardiologic history was positive for paroxysmal supraventricular tachycardia in 2 cases, and for complete left bundle branch block, complete right bundle branch block, and permanent pacemaker implantation for sick sinus syndrome in one case each.

A mean of 77.7 ± 19.2 endocardial points were sampled for surface registration. The average surface-to-point distance was 1.88 ± 0.32 mm (range 1.20–2.60 mm).

**Ablation Navigated by CARTO-Merge Significantly Improved Intraoperative Accuracy**

Ablation navigated by CARTO-Merge significantly reduced the actual distance (from image to ablation planes) in the LPV \((P < .001)\), RIPV \((P < .05)\), right ipsilateral PV (RPV, \(P < .01)\), and RSPV \((P < .01)\), but not in LIPV \((P = .458)\) and LSPV \((P = 0.066)\), in comparison with the predicted distance (from image planes to fluoroscopy planes) (Table 1).

Concerning the actual angle (between image and ablation planes), ablation navigated by CARTO-Merge significantly reduced the angles in all PV planes \((P < .05)\; \text{Table 2}\) when compared with the predicted distance (between image and fluoroscopy planes). Overall, the angle exhibited better sensitivity because angles in all PV planes were significantly reduced, although not all distances in PV planes were significantly reduced.

Given that navigation by CARTO-Merge can reduce the distance and angle when comparing actual with predicted data, the accuracy of the ablation was markedly improved compared to those without image integration. In the representative sample of this study, the PV planes defined by CARTO-Merge (Figure, B) were very similar to those defined by CT image (Figure, C), whereas the regular angiography methods could show incorrect locations (Figure, D) that were different to those defined by CT imaging (Figure, A).

**Clinical Outcomes**

There were 2 complications (one femoral hematoma and one femoral pseudoaneurysm), but these were treated conventionally without any long-term sequelae. No pericardial effusion or PV stenosis was encountered. After the first procedure, 17 patients (35.4%) suffered from recurrent atrial arrhythmias, including 12 with AF and 5 with atrial flutter or atrial tachycardia; another 4 (8.3%) underwent a second ablation for recurrent atrial arrhythmias. During a mean follow-up of 44.2 ± 4.1 months after the last procedure, 35 of the 48 patients (72.9%), including 23 paroxysmal AF, were free of AF recurrence and remained in normal sinus rhythm.

**DISCUSSION**

The present study indicates that not only the conventional distance between ablation planes and standard planes but also the angle between ablation planes and standard planes were significantly reduced by image integration. These reductions were associated with marked improvements in ablation accuracy. To the best of our knowledge, this is the first quantitative evaluation of the angles between planes during ablation for AF. We conclude that both the distance and the angle should be employed as indexes of ablation accuracy and argue that using image integration with both indexes significantly improves accuracy when performing ablation of AF.

In this study, we evaluated a new index that compares the difference between the actual and predicted angles, based on our previous work. In that earlier research, we showed that significant torsion variance existed between the ipsilateral PVs [Chen 2013] and that intraoperatively, this torsion angle should be considered along with the existing distance index to improve the accuracy of ablation. It was anticipated that this approach would not only reduce the risk of several complications but also the surgical time of PV isolation.

To assess our hypotheses, we compared 2 angles in the present study: (a) the predicted angle, which is the angle between the predicted plane defined by PV angiography and the standard PV plane; and (b) the actual angle, which is the angle between actual ablation planes, as performed on the merged image, and the standard PV plane. Smaller actual angles indicate better accuracy during the ablation processes, and our data show that the angles in all PV planes were significantly reduced with guidance by merging images, compared with guidance by PV angiography alone \((P < .05)\; \text{Table 2}\) and the conventional distance index, we found that only LPV, RIPV, RDPV, and RPV exhibited significant differences, but that LIPV and LSPV did not \((P > .05)\; \text{Table 1}\). Thus, we conclude that the new angle is a more sensitive index than the conventional distance index.

We know that effective and safe PV isolation is crucial during ablation. The operator must clearly understand the PV–LA anatomy to perform precise operations at this location. The use of appropriate tools is indispensable for identifying the PV ostia, and perhaps more importantly, the real-time relative location of the ablation catheter. Understanding the distance alone, however, is insufficient, and consideration of the torsion angle can help the operator form a better 3D anatomical understanding. The present study provides evidence for the potential clinical usefulness of the torsion angle as an index of ablation accuracy. We propose that the angle is a sensitive index that could improve ablation accuracy and that its use should be considered in future operations.

Concerning the conventional distance index, many previous studies have reported that image integration technology can significantly reduce the average distance of mapping points. Kimura et al, for example, reported that the distance was reduced to 1.08 ± 0.14 mm by image integration [Kimura 2013]. In the present study, in which 77.7 ± 19.2 endocardial points were sampled for surface registration, we showed a mean distance of 1.88 ± 0.32 mm (range 1.20–2.60 mm). Therefore, image integration (or registration) accuracy in the present study was acceptable.

Along with highlighting the benefits of the new angle as an index of ablation accuracy, we have provided evidence for the benefit of image integration in ablation processes. Compared with conventional 2D methods like PV angiography and intracardiac echocardiography, 3D imaging by CT or...
MRI is better able to provide anatomical localization. Using 3D imaging during ablation is not a new technology [Dong 2006]. Indeed, integrating 3D mapping with CT images has facilitated anatomy-based radiofrequency catheter ablation for AF, by direct visualization of the PVs (including the number and the details of any special anatomical features, such as common ostia, early branching, or torsion) and individual LA geometry [Martinek 2007]. It is helpful for the operator to understand the 3D locations of the PV ostia, the branching and supernumerary PVs, and the catheter. Moreover, it can aid the operator to understand torsion between ipsilateral PVs, thereby helping him or her to avoid single-plane circumferential ablation [Chen 2013]. Successful integration of this technique may contribute to greater accuracy in lesion ablation and catheter manipulation around the PV. The present study provides stronger evidence of the benefits of the 3D image integration although many laboratories do not use image integration for radiofrequency catheter ablation. Some researchers performed PV isolation by local electrogram. However, our results in the present study exhibited that 3D image integration can improve not only the distance, but also the angle, that is good for precisely understanding the PV anatomic location for performing better ablation.

Finally, we showed that clinical outcomes were improved by the greater accuracy in the operation. Although in the experimental design of the present study we cannot compare the outcomes between patients with and without 3D image integration, we can compare the outcomes with the previous analogous studies. Many previous studies have documented better outcomes with image integration [Bertaglia 2009, Kimura 2013]. In a recent study, recurrence of atrial tachycardia was reduced by catheter ablation for AF, with 73% of patients (with image integration) free of atrial tachycardia after a 24-month follow-up time [Marai 2016]. These data are very close to our findings in this study (72.9%, during 44.2 ± 4.1 months follow-up time), whereas the rate of being free of atrial tachyarrhythmia in patients without image integration was only 55% [Marai 2016]. By comparing the outcomes in previous analogous study, our results also exhibit a better outcome from the use of the 3D image integration.

CONCLUSIONS

Taken together, the present study shows that navigation by image integration can help reduce both the angle and distance between ablation lesions and the actual PV–LA junction. The resulting improvements in ablation accuracy may be associated with better clinical outcomes, but this will need to be verified by further study. In the meantime, we believe our results justify using the angle in combination with the conventional distance index to provide a more sensitive index of ablation accuracy.

REFERENCES


