In Vivo Validation of Electrocardiographic Imaging

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ABSTRACT

OBJECTIVES The purpose of this study was to evaluate the accuracy of noninvasive reconstructions of epicardial potentials, electrograms, activation and recovery isochrones, and beat origins by simultaneously performing electrocardiographic imaging (ECGI) and invasive epicardial electrography in intact animals.

BACKGROUND Noninvasive imaging of electrical potentials at the epicardium, known as ECGI, is increasingly applied in patients to assess normal and abnormal cardiac electrical activity.

METHODS Body-surface potentials and epicardial potentials were recorded in normal anesthetized dogs. Computed tomography scanning provided a torso-heart geometry that was used to reconstruct epicardial potentials from body-surface potentials.

RESULTS Electrogram reconstructions attained a moderate accuracy compared with epicardial recordings (median correlation coefficient: 0.71), but with considerable variation (interquartile range: 0.36 to 0.86). This variation could be explained by a spatial mismatch (overall resolution was <20 mm) that was most apparent in regions with electrographic transition. More accurate derivation of activation times (Pearson R: 0.82), recovery times (R: 0.73), and the origin of paced beats (median error: 10 mm; interquartile range: 7 to 17 mm) was achieved by a spatiotemporal approach that incorporates the characteristics of the respective electrogram and neighboring electrograms. Reconstruction of beats from repeated single-site pacing showed a stable localization of origin. Cardiac motion, currently ignored in ECGI, correlates negatively with reconstruction accuracy.

CONCLUSIONS ECGI shows a decent median accuracy, but variability in electrogram reconstruction can be sizable. Incorporating local spatiotemporal characteristics allows for accurate reconstruction of epicardial activation and recovery patterns, and beat origin localization to a 10-mm precision. Even more reliable interpretations are expected when the influences of cardiac motion are accounted for in ECGI. (J Am Coll Cardiol EP 2017;3:232–42) © 2017 by the American College of Cardiology Foundation.

Noninvasive electrocardiographic imaging (ECGI) reconstructs epicardial potentials, electrograms, and activation/recovery isochrones from body-surface electrograms (1) (Figure 1A). It is built on the relation between potentials at the heart surface and on the torso, dictated by the laws of electromagnetism. Inverting this relation enables the reconstruction of epicardial potentials from electrocardiograms recorded at the body surface. This requires a thorough understanding...
of the heart-torso relation made on the basis of the patient-specific geometry and conductivity. Anatomical input is mostly provided by computed tomography (CT) or magnetic resonance imaging. In addition, mathematical methods are necessary to overcome the uncertainties that emerge when assessing epicardial potentials from their attenuated and superimposed projections on the torso. A recent review addresses these technical aspects and their clinical implications (2).

ECGI has been used to noninvasively characterize normal activation and recovery in healthy human subjects (3). A main focus has also been to detect the origin of ventricular or atrial tachyarrhythmias, thus expediting diagnostic catheter-based electrophysiology studies and potentially promoting the successful outcome of ablation (4). ECGI of atrial fibrillation (AF) has helped to reduce invasive procedural time during ablation (5). Noninvasive mapping with ECGI provided detailed electrical activation patterns of the left (LV) and right ventricles (RV), which could improve resynchronization therapy (6). Likewise, ECGI can benefit risk stratification for sudden cardiac death by imaging activation and recovery abnormalities as important arrhythmogenic substrates (7,8).

Considering all of these applications, it is remarkable that invasive validation studies of ECGI in intact organisms have been limited. Previous investigations were performed using analytical and computer models (9) and computer models with partial real data (8), or were made on the basis of torso-tank experiments with isolated canine hearts (10) and to some extent experiments in humans (11-13). Each of these studies had distinct advantages, such as the amount of control in the torso-tank experiments and the potential of clinical application in the human studies; however, none of these studies compared noninvasive reconstructions with simultaneous invasive electrograms in an intact, closed-chest organism. For the present study, we examined the reconstruction accuracy and capabilities of ECGI with high-precision simultaneous heart and torso recordings from uniquely instrumented anesthetized dogs.

**METHODS**

For a detailed description of the methods, see the Online Appendix.

**ANIMAL EXPERIMENTS.** This investigation conformed to the Guide for the Care and Use of Laboratory Animals published by the U.S. National Institutes of Health (National Institutes of Health Publication 85-23, revised 1996). Animal handling was in accordance with the European Directive for the Protection of Vertebrate Animals Used for Experimental and Other Scientific Purposes (86/609/EU) and was approved by the institutional review committee for animal studies.

In 4 normal anesthetized dogs, 2 silicone bands with 99 electrodes were implanted around the basal and mid-basal ventricular epicardium after thoracotomy. The position of the epicardial electrodes can be observed in Figure 2. Each band consisted of 2 rows of electrodes. Additional electrodes were placed at the LV’s apical epicardium, the LV endocardium, the RV apical endocardium, and the right atrial endocardium, providing a total of 103 electrodes. After chest closure, body-surface electrodes (184 to 216, depending on torso size) were attached to the chest. Reference electrodes were attached on the abdomen near the right lower paw. Unipolar potential recordings were obtained simultaneously by the epicardial and body-surface electrodes. Recordings were performed on the CT table to avoid a change in the geometry or disconnection of the electrodes by moving the animals. A helical electrocardiography (ECG)-gated CT scan was performed with intravenous iodine contrast medium and a diastolic reconstruction of the torso-heart geometry was performed.

**INVERSE RECONSTRUCTION.** Inverse reconstruction of epicardial potentials was identical to the human application illustrated in Figure 1A and is performed on the basis of the potential-based formulation of ECGI. This formulation assumes that there is a numerical relation between electrical potentials at the heart and body surface (2). It is currently the most used formulation and is available in commercial setups.

Torso-heart geometry was digitized from the CT scan and contained the body-surface electrodes and the ventricular epicardial surface (consisting of on average 1,693 nodes; mean node-to-node distance: 4 mm). Additionally, the position of the 103 implanted electrodes was digitized.

Inverse reconstruction of epicardial potentials from the recorded body-surface potentials is subject to uncertainty because of attenuating and dispersing effect of the electromagnetic propagation from heart to body surface (2). As a consequence, most implementations of the inverse problem are strongly affected by noise in the body surface signals and approximations in the heart-torso geometry, and require mathematical regularization methods to obtained physiologically meaningful reconstructions.
Commonly used methods were applied to address this in our study, to reconstruct epicardial potentials (2). We refer to “nodes” as the virtual points on the epicardial surface on which potentials are reconstructed, and to “electrodes” as the physically implanted electrodes that record epicardial potentials.

**POST-PROCESSING TO OBTAIN ELECTROGRAMS, ISOCHRONES, AND ACTIVATION ORIGIN.** After reconstruction of epicardial potentials, electrograms were reconstructed per node by concatenating potentials over time. Activation times were determined per electrogram with 2 methods: the temporal-only and a spatiotemporal method. The temporal-only approach defines the moment of activation as the moment of steepest voltage downslope (maximum derivative of potential \[-dV/dt\]) during the QRS complex. The spatiotemporal approach, proposed by Erem et al. (14), takes advantage of the spatial relationship between neighboring nodes and their potentials and may be better suited to estimate the activation time in noisy or fractionated electrograms. This approach selects the moment that matches the change in temporal derivative with the change in spatial derivative (14). Recovery times were defined as the moment of maximum \(dV/dt\) during the electrographic T-wave.

All reconstructions and analyses were performed automatically to prevent bias by the researchers and investigate the robustness and practicality of the technique.

**STATISTICAL ANALYSIS.** For each epicardial electrode, Pearson correlation coefficient (CC) was computed between the recorded potentials and the reconstructed potentials at the corresponding (closest) virtual epicardial node. CCs computed over an electrogram are called temporal CCs (and mean
FIGURE 2  Paired Examples of Invasively Recorded and Noninvasively Reconstructed Electrograms and Activation and Recovery Times in a Normal Anesthetized Dog

Spheres at the heart surface indicate the position of epicardial electrodes. For the numbered purple spheres, the recorded (red, left) and reconstructed (black, right) electrograms are depicted below. For each pair of electrograms, the correlation coefficient (CC) is given. Additionally, activation and recovery times are indicated with vertical green lines. The mismatch between the recorded and reconstructed time is given in milliseconds at the right of each pair. The epicardial colors indicate noninvasive ventricular activation isochrones. (A) Sinus beat; (B) beat paced at left ventricular epicardial electrode 75 (blue sphere). (C) Magnification of the region of electrodes 84-88-91 of the paced beat (only QRS complex shown), showing that the polarity change in the recorded electrograms (red) is more distal of the pacing site then in the reconstructed electrograms (black). LA = left atrium; LV = left ventricle; RA = right atrium; RV = right ventricle.
temporal CCs are averaged over the electrograms of all electrodes); CCs computed over spatial distributions of potentials are called spatial CCs (and mean spatial CCs are averaged of all time instants of a recording). Linear correlation between measured and reconstructed activation/recovery timings was assessed by means of Pearson correlation R. Statistical comparison of correlation coefficients and activation and recovery timings was achieved with Wilcoxon signed rank (for paired measurements) or Wilcoxon rank sum (for unpaired measurements) tests.

RESULTS

In the 4 dogs, 140 beats were analyzed: 93 morphologically unique beats (in which only 1 beat per pacing site was included) and 47 additional non-unique beats (repeated single-site pacing) at 4 different locations. In the 93 unique beats, on average 60 epicardial electrodes provided high-quality potential recordings, resulting in 5,552 pairs of recorded and reconstructed electrograms. A large diversity of beats was analyzed: normally conducted sinus beats (n = 6 beats), atrially paced beats with normal ventricular activation (n = 7), and beats paced from the LV endocardium (n = 3), RV endocardium (n = 2), ventricular epicardium (n = 71), or by biventricular epicardial pacing (n = 4). The additional 47 beats occurred upon repeated pacing at 4 different locations to determine the stability of origin localization.

ACCURACY OF RECONSTRUCTED ELECTROGRAMS.

Figure 2 shows representative examples of recorded and reconstructed electrograms for a sinus beat (panel A) and a LV epicardially paced beat (panel B). Median correlation coefficient calculated for the entire signals was 0.71 for all 5,552 pairs of recorded and reconstructed electrograms. There was a considerable (skewed) spread in correlation coefficients, resulting in an interquartile range (IQR, spanning the 25% to 75% range of data) of 0.36 to 0.86. Of the electrograms with a correlation coefficient <0.40, 65% was found in a region with changing electrogram morphologies, as illustrated in panel C for electrode 88 of the paced beat (computational details in the Online Appendix).

Figure 2 also shows activation and recovery times in the recorded and reconstructed electrograms, defined as the moment of maximum −dV/dt (in the QRS complex) and maximum dV/dt (in the T-wave), respectively. The sinus beat (Figure 2A) shows early epicardial breakthrough at the anterior RV. The paced beat (Figure 2B) shows early activation at the location of pacing on the LV, and consequently late activation of the RV. For locations on the epicardium for which recorded electrograms were available, generally there was an activation time mismatch of only a few milliseconds, unless the reconstructed electrogram deviated considerably from the recorded one (e.g., electrode 15 in Figure 2A). Overall, recovery times had a larger error than activation times.

Figure 3A shows the temporal CC for different locations on the heart: LV anterior, lateral, posterior, RV lateral, and LV apical epicardium, respectively. Medians for the LV anterior and RV lateral regions were significantly different from the other regions (p < 0.05); however, the large overlap in data suggests that this is mainly an effect of the large sample size and has limited practical value. The CC at the apex, determined from only a single electrode and not an ensemble of electrodes as with the other regions, was significantly higher than at the other regions.

Figure 3B shows the temporal CC for the entire QRS complex and its different segments. Again, these were statistically significantly different, although, because of the large overlap, these differences will have limited clinical value.

Figure 3C depicts the average spatial CC between the recorded and reconstructed potentials for all epicardial electrodes, averaged for all 93 beats. In general, the spatial CC decreased at the end of the QRS complex and the end of the T-wave.

In Figure 3D, spatial resolution of reconstructed electrograms is depicted. For each recorded electrogram, the distance was calculated between the recording electrode and the closest epicardial node that resulted in a good-enough correlation (defined as CC >0.70). For 84% of all recorded electrograms, a good-enough CC was found with a reconstructed electrogram at some location on the heart surface, and the distance to the closest epicardial node resulting in a good-enough correlation was <20 mm in 90% of these cases.

ACCURACY OF RECONSTRUCTED ACTIVATION AND RECOVERY TIMES.

Figure 3E shows the association between timings determined from the recorded and from the reconstructed electrogram. Activation times as determined with the spatiotemporal approach (red dots, R = 0.82) showed a stronger association (p < 0.05) than those determined with the temporal approach (gray dots in the background of the red dots, R = 0.73). Recovery times were significantly more accurately (p < 0.05) determined after spatial smoothing (blue dots, R = 0.73) than without (gray dots, R = 0.60). Activation times could be determined more accurately than recovery times.
LOCALIZATION OF BEAT ORIGIN. One major application of ECGI has been its ability to localize the origin of ventricular extrasystolic beats and focal tachycardia. We have investigated this by noninvasively reconstructing the origin of beats that were paced by ventricular electrodes. The reconstructed location of earliest activation was compared with the known location of ventricular pacing for 80 beats in the 4 dogs. Each pacing location was included only once. Figure 4A shows that the median error of the temporal-only approach for activation timing was 33 mm, with a range of 5 to 79 mm.
These results improved significantly by using the spatiotemporal approach, which resulted in a median error of only 10 mm (range: 3 to 47 mm; \( p < 0.05 \)). The range of errors decreased considerably: for the temporal-only approach, the origins of 90% of the beats lay within a 60-mm range from the known pacing location, whereas this range decreased drastically to 25 mm with the spatiotemporal approach.

We also analyzed reconstructions of beats paced repeatedly at the same location to investigate the stability of detection of the origin of these beats. For this purpose, 4 different pacing sites were investigated, with a total 47 additional beats (these beats were not included in the previous analysis to avoid bias) (Figure 4B). In general, all the detected origins (yellow spheres) for the same beat were within a confined region around the pacing location (blue sphere). Moreover, the median location (green sphere) of all detected origins had a lower mismatch than the mean mismatch of individual detected origins.

**CARDIAC MOVEMENT AND RECONSTRUCTION ACCURACY.** Please refer to the Online Appendix for the analysis of cardiac movement and reconstruction accuracy to see that the reconstruction accuracy is smaller when motion is larger. The Online Appendix also provides an analysis of the endocardial or epicardial origin of paced beats (which is clinically relevant to select the correct ablation approach), examples of canine cardiac activation and recovery patterns, and a link to our freely shared data to stimulate further research.

**DISCUSSION**

Noninvasive ECGI is increasingly applied in clinical settings. Table 1 summarizes recent validation studies that evaluated ECGI with quantitative data (e.g., from artificial torso tank setups to non-simultaneous invasive recordings in humans). In the present study, we acquired simultaneous recordings of body-surface and invasive epicardial potentials in normal anesthetized dogs under closed-chest conditions to
compare reconstructed with recorded epicardial electrograms, activation/recovery timings, and beat-origin localization.

**VARIABLE ACCURACY OF RECONSTRUCTED ELECTROGRAMS.** Direct comparison of reconstructed and recorded electrograms showed that, in general, noninvasively reconstructed epicardial electrograms correlated well with the invasively recorded signals, with an overall median CC for all signals of 0.71. However, single electrograms could be discrepant, resulting in a lower CC. For 90% of all recorded electrograms for which direct comparison to the closest node showed a suboptimal correlation (defined as CC < 0.70), a good-enough match (CC > 0.70) was found within a 20-mm region and 77% within a 10-mm region. These results suggest that low correlations are primarily caused by a spatial mismatch between reconstructed and recorded electrograms and that this spatial shift is generally small but important.

Our findings are in agreement with previous studies (Table 1) and extend these results on several levels. Previous torso-tank experiments, with explanted canine hearts suspended in a container with electrolyte solution, showed a mean CC for observed and reconstructed signals (>4 beats) of 0.81 (15). The higher accuracy of that study might be explained by the lack of torso inhomogeneities (such as lungs), no breathing motion artifacts, and the distance of the recording electrodes to the epicardium (approximately 1 cm). In a previous human study, non-simultaneous invasive recordings during open-heart surgery were compared with preprocedural noninvasive reconstructions (11). These investigators showed a mean cross correlation of 0.72 ± 0.25 over 5 beats in 3 subjects. “Cross correlation” is defined by shifting the reconstructed electrogram over the recorded one and computing the maximum correlation coefficient during this process. The results of that study should thus be compared to our “time-shifted” correlation coefficients, as presented in the Online Appendix. The mean values of time-shifted CCs (CCmean = 0.72) by Ghanem et al. (11) are comparable with ours (CCmean = 0.71). Our study extends these previous results by reporting medians and ranges and by examining many more beats under closed-chest conditions (i.e., much closer to the non-invasive clinical situation).

Moreover, in the Online Appendix we show that there is a negative association between cardiac movement and reconstruction accuracy. This should be investigated further; it is to be expected that incorporating cardiac movement in ECGI will improve accuracy of reconstructed electrograms.

**SPATIOTEMPORAL APPROACH ENHANCES RECONSTRUCTION ACCURACY.** Accuracy of activation has been evaluated previously by qualitatively comparing activation isochrones in torso tank experiments and human studies (Table 1). To the best of our knowledge, such an evaluation does not exist for recovery isochrones. We found that single electrograms could deviate considerably from the true (recorded) electrogram; consequently, activation and recovery times could deviate considerably between reconstruction and recording. Noise, fractionation, and reconstruction inaccuracies can lead to suboptimal results when using temporal-only criteria. By concatenating the characteristics of local

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<th>TABLE 1</th>
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<td><strong>Medium and Method</strong></td>
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Overview of recent in vivo validation studies of the potential-based problem of ECGI. Only studies providing quantitative data (i.e., pacing location mismatch or invasive electrogram comparison) on ECGI validation were included. *Determined by allowing a time-shift (cross-correlation).†Includes beats paced from identical locations (non-unique morphology). IQR = interquartile range; Qal = qualitative comparison, no quantitative comparison.

AF = atrial fibrillation; ECGI = electrocardiographic imaging; IQR = interquartile range; Qal = qualitative comparison.
electrograms as suggested by Erem et al. (14), more robust interpretations were made, and this spatiotemporal approach led to high correlation (R = 0.82) for activation timings. Recovery timings attained slightly less accuracy (R = 0.73), which could be explained by lower amplitudes and less steep slopes of the electrographic T wave, making it more sensitive to noise compared with the QRS complex. Additionally, when ignoring cardiac motion, the assumption of a static diastolic geometry has its largest negative impact on the reconstruction of the ST-T segment. In conclusion, activation time maps and, to a lesser extent, recovery time maps can be interpreted with confidence if a spatiotemporal algorithm is used.

**ECGI-BASED LOCALIZATION OF ECTOPIc BEATS IS ACCURATE WITHIN THE CENTIMETER RANGE.** ECGI has been commonly applied to localize the origin of ventricular extrasystolic beats (Table 1). The first study to investigate localization accuracy in humans found a precision of approximately 1 cm, made on the basis of 3 paced beats (11). In another study, ventricular pacing was performed in humans with simultaneous recording of body-surface potentials; inverse reconstruction of the earliest site of activation had a median error of 1.3 ± 0.9 cm in healthy hearts (13). In a similar study, an accuracy of 0.9 ± 0.6 cm and 0.7 ± 0.2 cm was obtained (16). In atria, pacing sites could be localized with 0.6 ± 0.4 cm accuracy (12). In the present study, we have shown that a spatiotemporal approach to determine the site of origin of paced beats resulted in a median error of 1.0 cm. Of importance, the range of errors was limited, with 75% of the beats having an error <1.7 cm and 90% <2.5 cm.

During ablation therapy, the location of ablation is confirmed with invasive activation and pace mapping, with an assumed accuracy of several millimeters. Although ECGI is accurate to a centimeter, not millimeter level, it is much more accurate in origin localization than human interpretation of 12-lead electrocardiography (17) and could thus help speeding up ablation procedures by reducing the initial mapping area to an area with a 2-cm radius. This study was the first to investigate the reproducibility of beat localization and to show that noninvasive localization of pacing yields consistent and stable results, which is important for reliable clinical application.

Additionally, ECGI could influence ablation strategies before starting a procedure. Most important, the ability to distinguish between an endocardial or epicardial origin could facilitate the choice between an endocardial vascular or transthoracic epicardial catheter approach, reducing the need to convert from one to the other in specific cases. Although we could not investigate this extensively because of a limited number of endocardial pacing opportunities, Online Figure 3 shows an example in which an endocardial origin on the left ventricle gave an rS morphology on the epicardial electrogram and a QR morphology for an epicardial origin. However, inaccuracies in reconstruction can incorrectly result in small r deflections suggestive for an endocardial origin, and it is unknown whether the thinner RV wall also gives rise to a detectable r deflection in case of endocardial origins.

The localization error found in this study and others appears low enough for ECGI to support (but not blindly steer) catheter-based diagnostic evaluation, thereby potentially improving therapeutic outcome. However, for completely noninvasive treatment, as suggested recently by Cuculich et al. (18), a more precise localization might be necessary. Currently, these results apply only to healthy hearts and are made on the basis of beats that were mostly paced from the epicardium.

**COMPARISON TO OTHER APPROACHES.** Many modeling choices are possible in ECGI. We have aimed at following common choices, but other approaches may yield better results. For example, we have applied Tikhonov zeroth order regularization, whereas other regularization methods may yield improved results in certain situations (e.g., the generalized minimal residual method might better distinguish between multiple pacing sites) (19). A method that uses meshless surfaces has been shown to be more accurate than when triangulated surfaces are used (20), as they were here. Furthermore, it has been shown that beat origin localization could be more accurate not when activation times are used, but rather when the location of deepest negative potential during early activation is used (21). These different approaches in different laboratories illustrate the challenge in comparing and generalizing accuracies.

In this study, we investigated the potential-based formulation of the inverse problem. Originally, it was thought that this method could lead to the reconstruction of epicardial potentials only. Meanwhile, researchers have tried to reconstruct endocardial potentials as well (22). These methods have not yet been investigated extensively or validated. A follow-up of this validation study could include endocardial potential recordings as well, to evaluate the accuracy of noninvasive reconstructions of endocardial potentials.
A radically different approach to the inverse problem is the wave-front formulation, which aims to reconstruct activation and recovery times directly without intermediate reconstruction of cardiac potentials (23). If one is only interested in activation and recovery times, this approach would have the theoretical advantage that by skipping the step of reconstruction of electrograms (with its inherent uncertainty), more reliable timings are obtained. However, no in vivo validation studies have been published, and these methods did not yet find widespread clinical application. We plan to compare the potential-based formulation and wave-front formulation in future research.

**STUDY LIMITATIONS.** By using 2 electrode bands, there was no uniform recording coverage of the ventricles; however, a balance was achieved by positioning these bands at the basal and mid-basal sections of the ventricles (covering the circumferentially largest parts of the ventricles) and an additional electrode at the apex. The single electrode at the apex achieved a significantly higher correlation for reconstructed electrograms than the other epicardial regions. This suggests that our results, which are based mainly on recordings in basal and mid-basal regions, represent the lower bounds of reconstruction accuracy of the full heart.

Implantation of electrodes, contained by silicone bands, could alter local conductivity and propagation of electrical signals to the torso. Bear et al. (24), however, did not find any difference when comparing body-surface electrograms before and after electrode implantation in their recent study.

We investigated a large diversity of rhythms: sinus, atrially paced, and endocardial and epicardial ventricular paced rhythm, with rates ranging from 85 to 143 beats/min. We did not investigate AF or atrially paced rhythm, which could expedite catheter-based diagnostic evaluation and ablation in clinical settings. Accurate reconstruction of activation and recovery isochrone maps, as validated in this study, will help improve understanding of (and risk stratification for) cardiac arrhythmias in future applications.

**CONCLUSIONS**

This validation study addressed the accuracy of electrogram reconstructions for normal and abnormal electrical ventricular activity in intact anesthetized dogs, filling the gap between previous experiments with explanted hearts and ECGI application in humans. Noninvasive reconstruction of epicardial potentials is generally attained at a decent median accuracy, but with considerable spread. Generally, the spatial resolution was far smaller than 20 mm. Results on activation and recovery timing were most reliable when the characteristics of neighboring electrograms were incorporated as well, allowing for accurate and consistent reconstruction of single beat origins (median error: 10 mm; 90% within 25 mm).

Upon translation, this supports adequate applications of ECGI at the ventricles during regular and abnormal rhythm, which could expedite catheter-based diagnostic evaluation and ablation in clinical settings. Accurate reconstruction of activation and recovery isochrone maps, as validated in this study, will help improve understanding of (and risk stratification for) cardiac arrhythmias in future applications.

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REFERENCES


APPENDIX For a supplemental methods section as well as tables and figures, please see the online version of this article.

KEY WORDS cardiac electrophysiology, electrocardiography, inverse problem of electrocardiography, noninvasive electrocardiographic imaging