Determining Surface Stimulation Parameters with Computational Cardiac Electrophysiology to Defibrillate Human Ventricles

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Abstract

Aim: To determine the minimal surface stimulus strength necessary to defibrillate human ventricles.

Methods: Ventricular defibrillation was studied in a 10cmx10cmx1cm finite element model of left ventricular (LV) tissue with human electrophysiology. It was initially paced until steady-state at 1.3 Hz with S1 stimuli (LV apex) at twice threshold. A single S2 stimulus (apical posterior corner) was delivered at twice threshold and 300 ms after the last S1 to initiate reentry in the middle of the LV model. To terminate reentry, an S3 stimulus on the entire epicardial, endocardial, or both surfaces was applied 2 seconds after S2. Starting at the capture threshold, S3 strength was subsequently doubled until reentry terminated.

Results: Minimum stimulus strength to terminate reentry with endocardial and epicardial S3 was >512-fold capture threshold, but only 16-fold for S3 applied to both surfaces simultaneously. Extending the S3 depth to the midmyocardium lowered the minimum stimulus strength for defibrillation to 8-fold capture threshold on the endocardium and 16-fold on the epicardium. This difference corresponds to a longer wavelength for reentry in the endocardium versus epicardium (6.6 cm vs 5.3 cm).

Conclusion: Stimulating both the endocardial and epicardial surfaces at ≥16 times capture threshold is optimal to defibrillate human ventricles, and is decreased further for stimuli applied deeper in the tissue.

1. Introduction

1.1. Background

Ventricular fibrillation (VF) is the most deadly cardiac arrhythmia. The disorganized electrical activity in the ventricles underlying VF leads to cardiac arrest and sudden cardiac death. Consequently, sudden cardiac death from VF is a leading cause of death throughout the world [1].

The most effective life-saving therapy for defibrillating the ventricles, i.e. terminating VF and subsequently resetting the heart beat back to a normal sinus rhythm, is a far-field direct-current electrical shock. Unfortunately, such shocks are very strong (several Joules) and cause extreme pain, phobic anxiety disorders, and irreversible cardiac tissue damage that increases mortality [2].

To circumvent these limitations for strong electric shocks delivered to the chest and body, optogenetics [3] and conformal electronics [4] have shown promise for terminating VF with less pain and damage via direct cardiac surface stimulation. However, the application of these technologies to defibrillate large mammalian ventricles is not well established. Specifically, it is unknown at what stimulus strength ventricular surface stimulation robustly terminates VF in the human ventricles, and on which ventricular surfaces (endocardium, epicardium, or both) the stimulation needs to be administered.

1.2. Aims

This study aims to determine: i.) the minimum stimulus strength required to terminate VF in the human ventricles with unipolar surface stimulation; ii.) how the minimum stimulus strength varies with respect to the surfaces stimulated; and iii.) how stimulus depth in the tissue alters the minimum stimulus strength. Since performing this study in human patients is dangerous and unethical, and in large animals expensive and time-consuming, we used computational cardiac electrophysiology [5], which is an ethical and cost-effective mean to rapidly study cardiac electrophysiology from the cell to organ level.
2. Methods

2.1. LV wedge model

Ventricular defibrillation was simulated and studied in a large 10cmx10cmx1cm model of left ventricular (LV) tissue. This volume was discretized at 100µm with 800,000 hexahedra finite elements and 848,421 nodes. Fiber orientation was implemented into each element of the model using a rule-based approach [6] to match the LV fiber directions and normal conduction velocities in Bayer et al [7]. At the cellular level, membrane kinetics were described with a modified ten Tusscher-Panfilov human ventricular myocyte model [8], which includes transmural heterogeneity found in normal human hearts using the parameter settings in Bayer et al [7].

All simulations were performed with the Cardiac Arrhythmia Research Package (https://carp.medunigraz.at/) and were monodomain using a time step of 20 µs on four compute nodes each with two Hexa-Core Intel Xeon X5675 @ 3.06GHz CPUs and 48 GB of memory.

2.2. VF initiation protocol

The entire apical surface (planar wave propagation) of the LV tissue model was paced until steady-state at 1.3 Hz with 2 ms long S1 transmembrane current stimuli at twice capture threshold. Reentry at the center of the LV tissue model was generated with a single S2 transmembrane current crossfield stimulus delivered 300 ms following the S1. The S2 was 2 ms long at twice capture threshold, consisting of all model nodes in the apical posterior quadrant of the LV tissue model (Figure 1.A). A pseudo-ECG was computed during reentry according to Gima et al [9] between two points 3 cm away from the centers of the epicardial and endocardial surfaces. The dominant frequency of the pseudo-ECG was computed according to Berenfeld et al [10].

3. Results

3.1. VF initiation

The reentry generated in the LV wedge model with the VF initiation protocol (Figure 1.B) had a dominant frequency of 5.95 Hz with a mean cycle length of 168 ms, which is within the range seen clinically for VF onset [11].

3.2. Defibrillation

To terminate reentry, a single 2 ms long S3 stimulus was applied two seconds after the S2. The S3 was applied uniformly over the epicardial, endocardial, or both surfaces. For each of the three stimulus configurations, the S3 stimulus strength was initially set to the capture threshold for each surface determined at the end of S1 in the VF initiation protocol, and then doubled until reentry in the LV tissue model terminated within one second after administering S3. The doubling was stopped after 512-fold increases due to the instability of the sodium channel in the ventricular myocyte model at these stimulus strengths. To determine how stimulus strength depends on transmural depth, the defibrillation protocol was repeated by expanding the surface simulation to 50% the transmural depth from the given surface. Thus, when stimulating both surfaces it will be 100% of the tissue volume being stimulated.

Table 1. Action potential duration at 90% repolarization (APD), minimum conduction velocity (CV), and wavelength for reentry in the LV tissue model.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Endocardium</th>
<th>Epicardium</th>
</tr>
</thead>
<tbody>
<tr>
<td>APD (ms)</td>
<td>300</td>
<td>240</td>
</tr>
<tr>
<td>Minimum CV (cm/s)</td>
<td>22</td>
<td>22</td>
</tr>
<tr>
<td>Wavelength (cm)</td>
<td>6.6</td>
<td>5.3</td>
</tr>
</tbody>
</table>
µA/cm², which is becoming a strong shock. However, when stimulating both surfaces at the same time, only 16-fold (224 µA/cm²) threshold capture was needed to defibrillate the LV model, which is a remarkable 97% decrease from single surface stimulation.

Table 2. Stimulus threshold factors for different surfaces and transmural depths to defibrillate the LV tissue model.

<table>
<thead>
<tr>
<th>Surface</th>
<th>Threshold factor</th>
<th>Current (µA/cm²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surface only</td>
<td>&gt;512</td>
<td>&gt;7168</td>
</tr>
<tr>
<td>Endocardium</td>
<td>&gt;512</td>
<td>&gt;7168</td>
</tr>
<tr>
<td>Epicardium</td>
<td>16</td>
<td>224</td>
</tr>
<tr>
<td>Both</td>
<td>16</td>
<td>224</td>
</tr>
<tr>
<td>50% depth</td>
<td>8</td>
<td>112</td>
</tr>
<tr>
<td>Endocardium</td>
<td>16</td>
<td>224</td>
</tr>
<tr>
<td>Epicardium</td>
<td>1</td>
<td>14</td>
</tr>
<tr>
<td>Both</td>
<td>1</td>
<td>14</td>
</tr>
</tbody>
</table>

Figure 2.A illustrates the failure of epicardial surface stimulation at 16-fold capture threshold to defibrillate the LV model. The epicardial surface stimuli slows down the scroll wave in the epicardium, but not the endocardium, for which over time the two synchronize again with one another to continue sustained reentrant activity. Figure 2.B shows how when stimulating both the epicardial and endocardial surfaces at the same time with 16-fold capture threshold, the scroll wave underlying the VF is rapidly terminated.

4. Conclusions

Ventricular surface stimulation is feasible for terminating VF. However, it is dependent on the stimulus strength, depth, and targeted surface. According to this simulation study, it is best to target both the endocardial and epicardium surfaces, which allows to use a much smaller stimulus strength for robust defibrillation (97% less current) than on a single surface. Stimuli penetrating deeper into the LV wall significantly reduces stimulus strength necessary for defibrillation. For these deeper surface stimuli, the endocardium requires a slightly less stimulus current to terminate VF due to having a longer wavelength for reentry.

Although useful, these findings were obtained in a simplified monodomain model. Future studies will investigate the effects of virtual electrode depolarization and electrode shape/size in a more computationally expensive bidomain model, as well as, determine if the presence of Purkinje fibers lowers the threshold for defibrillation the endocardium. A wide-array of arrhythmias, such as polymorphic and monomorphic tachycardia, and VF from single and multiple stationary and drifting reentrant sources will also be investigated.

Lastly, optical mapping experiments in intact swine hearts are currently being performed to validate the simulation results and the effects of surface stimulation on VF models. To help guide future VF electrotherapies, optical imaging of this study repeated in swine LV wedge preparations should help determine if these stimulus strengths are feasible in living cardiac tissue, as well as if they are below both the pain and damage thresholds for electrical shocks.

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