

Human biventricular electromechanical simulations on the progression of electrocardiographic and mechanical abnormalities in post-myocardial infarction

Zhinuo J. Wang () ¹*, Alfonso Santiago^{2,3}, Xin Zhou¹, Lei Wang¹, Francesca Margara¹, Francesc Levrero-Florencio¹, Arka Das () ⁴, Chris Kelly⁴, Erica Dall'Armellina⁴, Mariano Vazquez^{2,3}, and Blanca Rodriguez¹*

¹Department of Computer Science, University of Oxford, Wolfson Building, Parks Road, Oxford OX1 3QD, UK; ²Department of Computer Applications in Science and Engineering, Barcelona Supercomputing Centre (BSC), Barcelona, Spain; ³ELEM Biotech, Barcelona, Spain; and ⁴Department of Biomedical Imaging Sciences, Leeds Institute of Cardiovascular and Metabolic Medicine, University of Leeds, Leeds, UK

Received 27 November 2020; editorial decision 2 December 2020; accepted after revision 14 December 2020

| Aims | Develop, calibrate and evaluate with clinical data a human electromechanical modelling and simulation framework for multiscale, mechanistic investigations in healthy and post-myocardial infarction (MI) conditions, from ionic to clinical biomarkers. | |
|------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| Methods and results | Human healthy and post-MI electromechanical simulations were conducted with a novel biventricular model, cali- brated and evaluated with experimental and clinical data, including torso/biventricular anatomy from clinical mag- netic resonance, state-of-the-art human-based membrane kinetics, excitationcontraction and active tension mod- els, and orthotropic electromechanical coupling. Electromechanical remodelling of the infarct/ischaemic region and the border zone were simulated for ischaemic, acute, and chronic states in a fully transmural anterior infarct and a subendocardial anterior infarct. The results were compared with clinical electrocardiogram and left ventricular ejection fraction (LVEF) data at similar states. Healthy model simulations show LVEF 63%, with 11% peak systolic wall thickening, QRS duration and QT interval of 100 ms and 330 ms. LVEF in ischaemic, acute, and chronic post- MI states were 56%, 51%, and 52%, respectively. In linking the three post-MI simulations, it was apparent that ele- vated resting potential due to hyperkalaemia in the infarcted region led to ST-segment elevation, while a large re- polarization gradient corresponded to T-wave inversion. Mechanically, the chronic stiffening of the infarct region had the benefit of improving systolic function by reducing infarct bulging at the expense of reducing diastolic func- tion by inhibiting inflation. | |
| Conclusion | Our human-based multiscale modelling and simulation framework enables mechanistic investigations into patho- physiological electrophysiological and mechanical behaviour and can serve as testbed to guide the optimization of pharmacological and electrical therapies. | |
| Keywords | Computer modelling • Electromechanical simulations • Myocardial infarction • Electrocardiogram • Ejection fraction | |

* Corresponding authors. Tel: +44 1865 610650. E-mail address: blanca.rodriguez@cs.ox.ac.uk (B.R.); Tel: +44 1 865 610737. jenny.wang@cs.ox.ac.uk (Z.J.W.) © The Author(s) 2021. Published by Oxford University Press on behalf of the European Society of Cardiology..

This is an Open Access article distributed under the terms of the Creative Commons Attribution License (http://creativecommons.org/licenses/by/4.0/), which permits unrestricted reuse, distribution, and reproduction in any medium, provided the original work is properly cited.

What's new?

- A human-based biophysically detailed electromechanical biventricular multiscale model constructed and evaluated using experimental and clinical data.
- Simulations successfully reproduced both clinical electrocardiogram and mechanical phenotypes in healthy and for three post-myocardial infarction states.
- In the ischaemic model (hours post-occlusion), ST-segment elevation is caused by resting potential elevation due to hyperkalaemia, whereas in acute and chronic infarction, Twave inversion arises due to large repolarization gradient across the infarct border zone.
- Stiffening of the infarct region had the benefit of improving systolic function by reducing infarct bulging at the expense of reducing diastolic function in chronic infarction.
- A sensitivity analysis quantified the dependency of ejection fraction on passive and active mechanical behaviour as well as arterial compliance and resistance.

Introduction

Coronary heart disease is a leading cause of mortality worldwide, with 7.3 million deaths in 2001.¹ One of its consequences is myocardial infarction (MI), caused by coronary artery occlusion or narrowing, which may result in myocardial damage, increased risk of sudden arrhythmic death, and heart failure.² The electrocardiogram (ECG) is the most widely used clinical diagnostic tool for cardiac disease and MI. ST-segment elevation and T-wave inversion are markers of cardiac remodelling associated with different stages of MI. It is still partly unclear how ECG abnormalities reflect post-MI properties such as infarct size and location, and arrhythmic risk.

Furthermore, left ventricular ejection fraction (LVEF) is one of the key metrics used for risk stratification in post-MI, and for decisions on treatment options such as defibrillator implantation.³ This is clearly suboptimal as a significant number of sudden deaths occur in patients with relatively preserved LVEF (36–50%) and a substantial proportion of patients with defibrillators do not make use of them. A deep mechanistic understanding of the variable substrate in post-MI, and how it reflects in clinical ECG and mechanical markers is needed to improve patients' risk stratification and management.

A myriad of factors determine patient outcome post-MI including electrophysiological remodelling of ionic currents and calcium dynamics, in addition to structural abnormalities such as infarct scar size and fibrosis.^{2,4} The interplay between electrophysiological, mechanical, and structural abnormalities post-MI is very complex and hard to disentangle. Experimental animal models are available for mechanistic investigations but they present important limitations and differences with respect to humans.⁵ Computer simulations using multiscale models offer a powerful tool for mechanistic investigations on the patho-physiology of post-MI, with high spatio-temporal resolution and complete observability.

In this study, we present human biventricular electromechanical simulations in healthy conditions, and over the course of post-MI, using a novel, human-based multiscale modelling framework. Model

development, calibration and evaluation are conducted based on a wide range of experimental and clinical datasets from ionic to ECG and whole-organ mechanical metrics such as LVEF.

Methods

Healthy biventricular electromechanical model

A torso-biventricular mesh (*Figure 1*) was generated from the enddiastolic magnetic resonance imaging (MRI) of a healthy subject,⁶ with the ventricular volume scaled to achieve a diastasis resting volume at roughly midway between the target end-diastolic and end-systolic volumes (*Table 1*) with an average element edge length of 220 μ m.

Human biophysically detailed electrophysiological model

Electrical propagation in the biventricular mesh was simulated using the monodomain equation with orthotropic diffusion, with cellular membrane kinetics represented by the recent ToR-ORd model¹⁶ (*Figure 1H*) and fibre architecture based on rule-based fields for the fibre, sheet, and inter-sheet directions¹⁷ (*Figure 1A*). Monodomain diffusivities were calibrated to achieve a conduction velocity of 67 cm/s, 30 cm/s, and 17 cm/s along the fibre, sheet, and sheet-normal directions.¹⁸ A physiological transmural and apex-to-base electrophysiological heterogeneity (*Figure 1D and E*) was applied as in ref.⁶ (details in Supplementary material online, *SM4*). Electrical stimulus via Purkinje-myocardial junctions was simulated by a fast-activation layer on the endocardial surface of the left ventricle and right ventricle with root node location to achieve realistic QRS complexes morphologies (*Figure 1B*).¹⁹ The simulated 12-lead ECG was computed at clinically standard lead locations in the torso (as in ref.⁶ as pseudo-ECGs) (*Figure 1C*).

Human mechanical model

Myocyte calcium-dependent active contractile force generation was modelled using the human-based active tension Land *et al.* model,²⁰ coupled to the ToR-ORd as in ref.21 Strongly coupled electromechanics with orthotropic passive mechanical behaviour and balance of linear momentum with inertial effects were achieved as in ref.22 Active tension in the sheet direction was set to the 30% of that in the longitudinal myocyte direction, and an elastic spring boundary condition was set on the epicardial surface.

The biventricular pressure and volume behaviour was controlled using a five-phased state machine (details provided in Supplementary material online, *SM1*), which had the important addition compared to ref.²² of an active diastolic inflation phase that preceded electrical activation and contraction and a passive diastolic inflation phase that followed isovolumetric relaxation, where elastic recoil was allowed to occur. The basal plane was rigidly fixed in space to prevent unphysiological tilting and expansion at the base (see Supplementary material online, *SM10*). Other boundary conditions were as in ref.22

Model calibration

Three beats of 1000 ms cycle length were simulated and pressure–volume as well as ECG convergence was reached after the second beat (Supplementary material online, SM5). The linear parameters of the passive mechanical behaviour, spring constant for the epicardial elastic spring boundary condition, the peak active tension, and the resistance of the arterial Windkessel model were calibrated to achieve physiological peak pressure and ejection fraction (EF), building on the sensitivity analysis

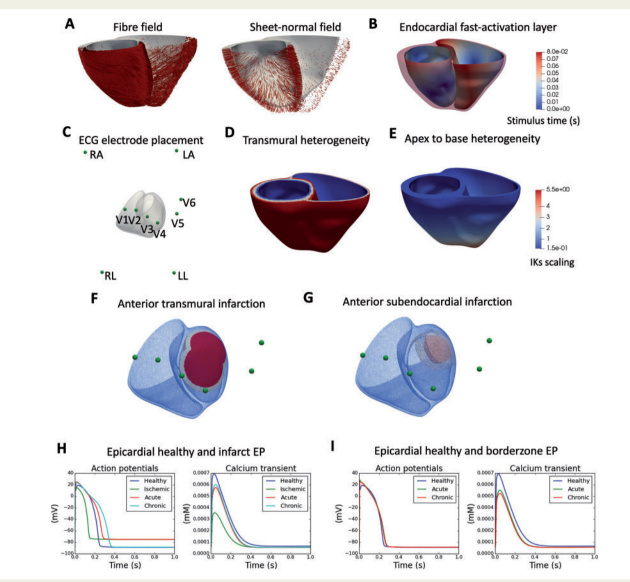


Figure I Human biventricular electromechanical model properties in healthy and post-MI conditions. (A) Fibre and sheet-normal field. (B) Colour map for local times of activation in the endocardial fast activation layer in milliseconds. (C) ECG electrode placement in 3D space around the biventricular mesh. (D) Electrophysiological transmural heterogeneity, with blue—endocardial cell type, white—mid-myocardial cell type, and red—epicardial cell type. (E) Electrophysiological apex-to-base heterogeneity of the slowly activating delayed rectifier potassium channel current (IKs), with colour map showing conductance for the slow rectifier potassium current. (F) Infarct (red), border zone (white), and remote zone (transparent blue) for an anterior endocardial infarction. (G) Infarct (red), border zone (white), and remote zone (transparent blue) for a transmural left anterior descending artery infarction. (H) Epicardial action potentials and calcium transients for the baseline, ischaemic, acute, and chronic infarct regions. (I) Epicardial action potentials and calcium transients for the baseline, ischaemic, acute, and chronic infarct regions.

performed in ref.22 and in this study (details in Supplementary material online, *SM5*). See Supplementary material online, *SM3* for a full list of calibrated parameters. The speed of propagation of the fast-activation layer was calibrated to 89.5 cm/s to achieve a QRS duration of 100 ms on the simulated ECGs (*Figure 2B*).

Post-myocardial infarction biventricular electromechanical model

Two infarct geometries were generated: (i) a fully transmural anterior infarct covering 20% of the left ventricular (LV) mass, with a border zone covering a further 10% (*Figure 1F*) and (ii) a sub-endocardial anterior infarct covering 2% of LV mass and 50% maximum wall depth, with a border zone covering 5% (*Figure 1G*). For each geometry, three post-MI models were calibrated to correspond with three clinically identifiable time points: ischaemic (first hours to days), acute (first days), and chronic (days to weeks). Their electrophysiological and mechanical characteristics were as follows:

Ischaemic

The borderzone region was considered electromechanically healthy. The infarct region had normal conduction, with 25% inhibition of the fast sodium current (INa) and the L-type calcium current (ICaL) with

| Biomarkers | Literature values | Model simulation results |
|---------------------------------------------|--------------------------------------------------------------------------|-------------------------------------------------|
| Electrophysiological biomarkers | | |
| QRS duration (ms) | 96 \pm 9 in men, 85 \pm 6 in women (7) | 100 |
| QT interval (ms) | 350–440 s (8) | 330 |
| Mechanical biomarkers | | |
| LVEDV (mL) | 142 ± 21 (SSFP-CMR) (9) | 155 |
| RVEDV (mL) | 144 ± 23 (SSFP-CMR) (10) | 160 |
| LVESV (mL) | 47 ± 10 (SSFP-CMR) (9) | 57 |
| RVESV (mL) | 50 ± 14 (SSFP-CMR) (10) | 67 |
| LVEF (%) | 67 ± 4.6 (SSFP-CMR) (9), 62 ± 7 (RNV) (11) | 63 |
| RVEF (%) | 48±5 (RNV) (11) | 57 |
| Peak LV pressure (mmHg) | 111±4 (12) | 108 |
| Peak RV pressure (mmHg) | 38–40 (13) | 42 |
| Peak longitudinal fractional shortening (%) | 16 ± 2%, ES mid-ventricular mid-wall (DENSE MRI) (14) | 11% shortening from rest, 18% from end-diastole |
| Peak wall thickening (%) | 33 ± 10%, radial strain, ES mid-ventricular mid-wall (DENSE MRI) (14) | $36\pm19\%$ averaged over entire mesh from rest |
| Peak torsion angle (°) | peak twist 11.5 ± 3.3° (apex-base) (tagged MRI) (15) | 0° |

Table I
Electrophysiological and mechanical biomarkers comparison between literature values and simulation results

with healthy model
Image: state states

Where applicable, imaging methods are detailed in parentheses.

DENSE-MRI, displacement encoded with stimulated echoes magnetic resonance imaging; EDV, end-diastolic volume; EF, ejection fraction; ESV, end-systolic volume; LV, left ventricle; MRI, magnetic resonance imaging; RNV, radionuclide ventriculography; RV, right ventricle; SSFP-CMR, steady-state free precession cardiac magnetic resonance; SV, stroke volume.

hyperkalaemic extracellular potassium concentration (Ko) of 8.5 mM and switching on the ATP-sensitive potassium current, and the contractile coupling was unaltered²³ (*Figure 1H*).

Acute myocardial infarction

The border zone had 42.5% inhibition of INa, 30% inhibition of ICaL, and the rapid delayed rectifier potassium current (IKr), 100% reduction in the transient outward potassium current, 40% reduction in the inward rectifier potassium current, a 33% increase of the background calcium current, an increase of Ca2/calmodulin-dependent protein kinase II (CaMKII) autophosphorylation rate (+50%), and a slower calcium release kinetics induced by CaMK II phosphorylation (tau_relp +500%) (*Figure 11*). The conduction was reduced to a third of the normal.²⁴ The infarcted region had similar remodelling as the border zone, except with hyperkalaemia (Ko = 8.5 mM) as well as 62.5% inhibition of IKr (*Figure 1H*).⁴ Active tension was set to zero to represent the myocyte damage and troponin release.

Chronic myocardial infarction

The border zone was the same as the acute stage except for a 60% inhibition of INa and 36% inhibition of ICaL (*Figure 11*). The infarct region was the same as at the acute stage except for a return to healthy Ko (= 5 mM) and a stronger inhibition of the INa of 60% with a 36% inhibition of the ICaL (*Figure 1H*). The linear passive stiffness parameters of the infarct region were increased 200-fold to mimic fibrotic scar formation (comparable to scaling used in ref.25) and to produce a significant change in LV end-diastolic volume. While this was a sharp change in passive stiffness between the scar and bordering regions, this did not cause computational problems in our simulations.

Simulation software and computational framework

All simulations were conducted using the high-performance numerical software, Alya, for complex coupled multi-physics and multi-scale problems²⁶ on the supercomputer SuperMUC-NG (Leibniz Supercomputing Centre of the Bavarian Academy of Sciences, Germany). A detailed description of the cardiac baseline electromechanical model is available in refs.^{22,26} The strong coupling of electrics and mechanics follows a multi-code strategy, and these different modules are solved implicitly to achieve a global convergence every step. Simulating three heart beats of the baseline model takes 360 cores approximately 6 h to complete.

Comparison to clinical electrocardiogram recordings

The simulated ECGs were compared with clinical recordings of the PTB Diagnostic ECG database v1.0.0 from the Physionet repository (https://physionet.org/)^{27,28} Supplementary material online, *SM* for changes occurred from acute ischaemia to MI stages. Another set of clinical ECGs was obtained from one patient with acute anterior MI to demonstrate the long-term recovery of post-MI ECG.

Ethics approval and consent to participate

The clinical protocol was approved by the National Research Ethics Service (17/YH/0062) in the UK. The study complied with the Declaration of Helsinki and all subjects gave written informed consent.

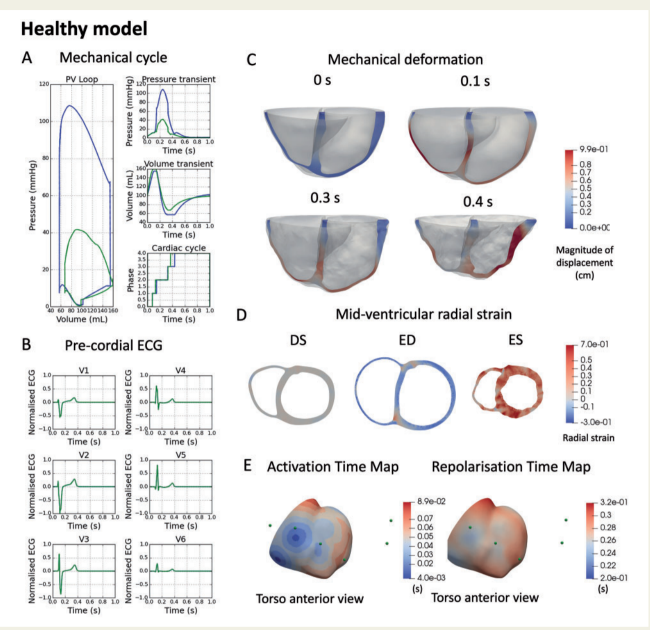


Figure 2 Healthy electromechanical simulations. (A) Pressure–volume loop for both left ventricle (blue) and right ventricle (green) (left), pressure transient (right top), volume transient (right middle), and cardiac phase change (right bottom). (B) Simulated ECG in pre-cordial leads. (C) Mechanical deformation at four time points in the cardiac cycle 0 s (initial), 0.1 s (end of diastolic filling), 0.3 s (peak pressure), 0.4 s (end of systolic ejection). (D) Mid-ventricular slice showing radial strain at diastasis (DS), end-diastole (ED), and end-systole (ES). (E) Activation and repolarisation time maps with pre-cordial ECG locations shown as green spheres.

Results

Electromechanical simulations in healthy conditions

Figure 2 illustrates simulated mechanical deformation (A, C, D), and electrophysiological function (B, E) using the healthy electromechanical model (with parameter values as in Supplementary material online, *Tables in SM3*). *Table 1* shows that clinically relevant electrophysiological and mechanical biomarkers are in range with clinical

data reported in the literature (expanded version provided in Supplementary material online, *SM6*). The simulated ECG reports a physiological R wave progression, and QRS and QT intervals of 100 and 330 ms (*Table 1* and *Figure 2B*). Activation and repolarization time maps show the normal electrical propagation and repolarization sequences (*Figure 2E*). Importantly, LVEF is 63%, peak systolic pressure is 108 mmHg, with 11% systolic longitudinal fractional shortening (*Figure 2C*, 0.4 s) and an averaged 36% systolic wall thickening (*Figure 2D*), all within physiological range (references in *Table 1*).

Systolic torsion angle however was not reproduced in the simulations (*Table 1*). As shown in Supplementary material online, *SM5*, sensitivity analysis reports that varying pericardium stiffness and endocardial boundary conditions can have strong effects on mechanical deformation. Although tuning these parameters was important, a significant diastolic inflation preceding electrical activation and a fixed basal plane were critical to achieve EF above 50%. Diastolic inflation affected EF via the Frank-Starling mechanisms, and the fixed basal plane prevented unphysiological expansion and tilting of the basal plane (see Supplementary material online, *SM10* for illustration) that severely affected the systolic volumes of the simulation.

Electromechanical simulations over the course of post-myocardial infarction

Figure 3 illustrates the effect of a fully transmural anterior infarct in electromechanical function in the three stages post-MI (ischaemic, acute, and chronic). The simulated ECGs of the three post-MI stages were compared against clinical ECGs of a patient with anterior MI from the PTB Diagnostic ECG database (*Figure 4*).

In the ischaemic phase, the simulated ECG showed significant STsegment elevation in the V3, V4, and V5 leads (*Figure 3B*), related to elevated resting potential and impaired propagation in the ischaemic region (*Figure 3B*). This is consistent with the clinical ECG in *Figure 4* obtained before catheterization therapy. Ischaemic electrophysiological abnormalities caused reduced calcium amplitude (*Figure 1H*) and active tension, which caused a 7% reduction in LVEF (*Figure 3B*). Reduction in active contraction caused systolic stretching and thinning in the infarct centre (arrow in *Figure 3B*).

In acute post-MI (Figure 3C), the simulated ECG showed STsegment elevation in conjunction with T-wave inversion in V3 and V4, as shown in Figure 4B in the ECG 3 days after catheterization. Simulations show that the magnitude of ST-segment elevation in this phase was less severe than in the ischaemic phase (compare ECG of Figure 3B and C). Propagation was delayed in the infarct region (Figure 3C, 0.2 s), though less severely than the earlier ischaemia (compare Figure 3B and C at 0.3 s). At 0.4 s, there was a significant repolarization gradient which corresponded to the inverted T-wave (arrows in Figure 3C). In this phase, the contractile mechanism was completely turned off while scar tissue had not yet had time to form, therefore there was a large amount of infarct stretching and thinning during systole. Unsurprisingly, the LVEF suffers significantly exhibiting a 12% decrease to LVEF = 51% (Figure 3C). This was comparable to clinical evidence in ref.29 with $48 \pm 8\%$ LVEF after percutaneous coronary intervention, which was administered a median of 67.5 h after the coronary event.

In the chronic phase, the simulated ECG showed no ST-segment elevation but T-wave inversion in V3 and V4 (*Figure 3D*, ECG), as in *Figure 4C* showing the patient ECG 38 days after catheterisation. This corresponded with near-healthy propagation through the scar region combined with a high repolarisation gradient (*Figure 3D*, 0.4 s). The increase in stiffness of the infarct region due to scar formation caused a reduced radial strain at end-diastole and also reduced scar stretching during systole (*Figure 3D*, end-systole). This had the effect of reducing end-diastolic volume by 8 mL, but improving systolic function, which was reflected in the slightly improved LVEF with a reduction of 11% compared to healthy (*Figure 3D*, pressure–volume loop). This was

comparable to clinical evidence in ref.29 of $52 \pm 8\%$ LVEF at 2 months after infarction event.

Therefore, our simulation results successfully captured the transient evolution of ECGs in different stages from acute ischaemia to MI. Although the patient in *Figure 4* showed three ECG phenotypes in a chronological order, some patients may not experience all these stages. As shown in Supplementary material online, *SM9*, patients may have ST-segment resolution immediately after percutaneous coronary intervention, and the normal T-wave polarity can be maintained (Supplementary material online, *Figure SM9*).

Supplementary material online, *Figure SM7* shows simulation results for the subendocardial anterior infarct in the three post-MI phases, following the layout in *Figure 3*. In all cases, the effect on the ECG were mild, with the acute and chronic phases showing some T-wave amplitude reduction in the V5 lead (Supplementary material online, *Figure SM7A*), which corresponded with an increased repolarization gradient on the epicardial surface (Supplementary material online, *Figure SM7B*, 0.4 s). The mechanical effect of the endocardial infarct was also very small, with reductions of 1%, 2%, and 3% on the ejection fraction for the ischaemic, acute, and chronic phases, respectively (Supplementary material online, *Figure SM7A*). The small size and more endocardial location of this infarct caused negligible regional diastolic or systolic abnormalities (Supplementary material online, *Figure SM7C*) for all three points in the chronological progression.

Discussion

In this study, we present the development and evaluation of a multiscale modelling and simulation framework for human ventricular electromechanical function from ionic to clinical ECG and imaging biomarkers. Simulations in healthy conditions and several stages post-MI were demonstrated yielding ECG and mechanical properties within clinical data range. The multiscale nature of the human biventricular model allowed the identification of the key ionic and tissue factors explaining the evolution of ECG and mechanical abnormalities over the course of post-MI. This work opens new avenues for multiscale investigations on the signature of pathophysiological abnormalities on clinical biomarkers, arrhythmia and heart failure mechanisms and therapy development and optimization.

In healthy conditions, the simulated ECG presented realistic QRS complex morphology, R-wave progression, T-wave morphology, as well as QRS width and QT interval duration. This was achieved following previous work on root node location and endocardial speed for QRS characteristics,^{6,19} as well as membrane properties,¹⁶ and ionic current heterogeneity for T-wave properties.

To achieve consistency with clinical data for healthy pressure–volume characteristics as well as healthy levels of systolic longitudinal fraction shortening and wall thickening, the simulation of pressure boundary conditions in the two diastolic phases was critical. Many previous electromechanical modelling studies had a simplistic singlephased approach to diastolic filling^{22,30} where the end-diastolic state was considered the undeformed or pre-stressed state and electrophysiological stimulus was applied on a non-inflated geometry. However, physiologically, the stretching of myocardium prior to contraction is critical for healthy systolic function via the length-

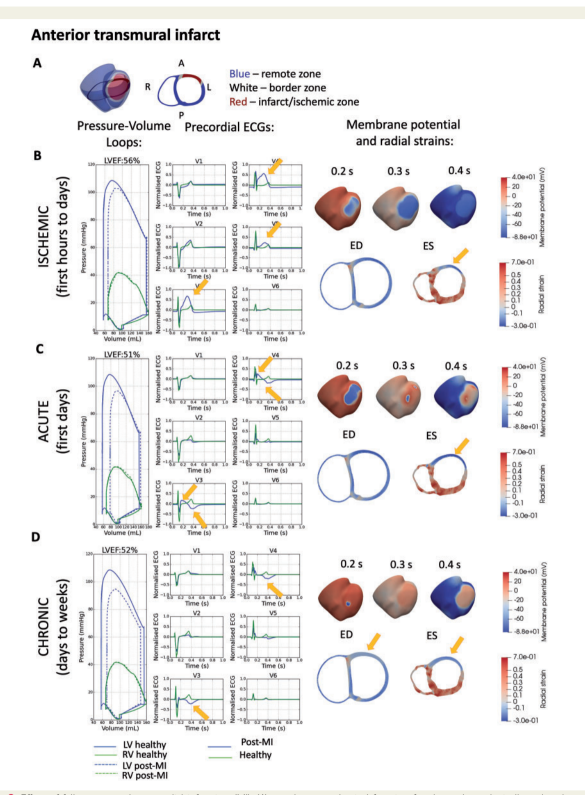


Figure 3 Effect of fully transmural myocardial infarction (MI) (A) on electromechanical function for three chronologically-ordered stages: (B) ischaemic, (C) acute post-MI, and (D) chronic post-MI. For each stage is shown: biventricular pressure–volume (PV) loop and pre-cordial ECG characteristics. Membrane potential plot at three consecutive time points in the cardiac cycle as labelled. Mid-ventricular short-axis slice (see A for slice position) showing deformation and radial strain at end-diastole (ED) and end-systole (ES). Negative strain (extension) in blue and positive strain (contraction) in red.

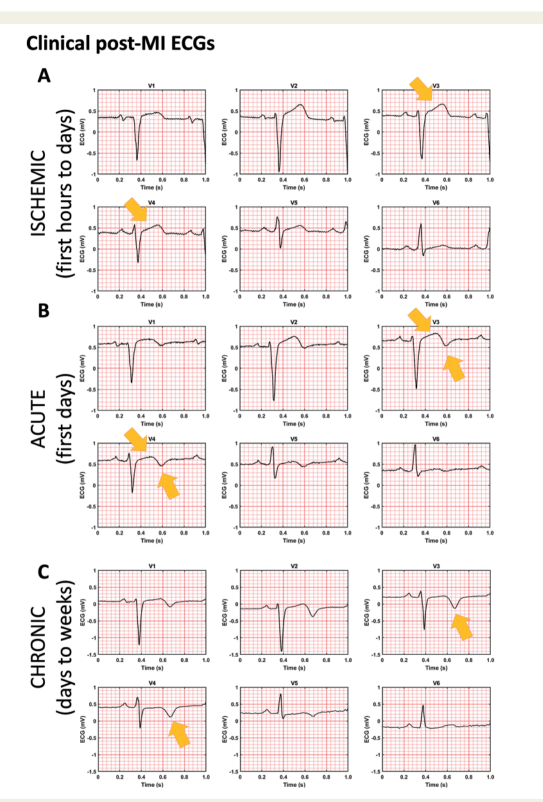


Figure 4 Clinical post-MI ECGs from the PTB Diagnostic ECG database (see reference in text) showing similar ST-segment and T-wave abnormalities at three chronological states post-MI as simulation. The patient had acute anterior MI on 18 October 1990 and was admitted in hospital on 19 October 1990. The catheterization date was 26 October 1990, and the three ECGs were obtained on 24 October 1990 (*A*), 29 October 1990 (*B*), and 03 December 1990 (*C*).

dependence of tension.²⁰ Furthermore, the inclusion of a diastolic filling phase enabled us to explore the effect of stiff scar formation on diastolic function (*Figure 3D*). Our new formation of the passive inflation phase, which occurs at the end of the cardiac cycle and is driven by elastic recoil, was also better able to return the model to the initial state compared with.²²

Also important to achieving healthy mechanical function was fixing the basal plane to prevent basal dilation and non-rigidity. Physiologically, a fibrous cardiac skeleton maintains the diameter of the basal, while the base moves longitudinally as a result of both atrial and ventricular forces. It was not possible to replicate the longitudinal basal motion realistically in an open-top ventricle-only mechanics model, and so we removed any basal long-axis motion in order to avoid spurious effects.

Simulations successfully recapitulate and explain the progression of ECG characteristics and mechanical abnormalities in post-MI. The progression of ECG characteristics from ischaemic to acute to chronic was achieved by embedding the infarct and border zone electrophysiological abnormalities that were known in literature in the fully coupled electromechanical whole organ model. The decreasing degree of ST-segment elevation was explained by reduced impairment of propagation and elevated resting potential in the infarct due to a combination of increasingly recovered fast sodium and L-type calcium channel conductances and a recovery from hyperkalaemia (by the chronic state). The increasing prominence of T-wave inversion over the course of post-MI was explained by an increasing repolarisation gradient due to increasing inhibition of the rapid rectifier potassium current. It was interesting that in order to T-wave inversion to develop, the infarct requires some level of recovery of electrical propagation, which explains the more chronic development of this characteristic. Future explorations of the arrhythmic risks of the post-MI states investigated in this study would be better informed by this knowledge.

Mechanically, our simulations demonstrated a progressive worsening of pumping function initially, with some recovery of LVEF after scar formation. It was interesting to note that simulations showed three different mechanisms underpinning changes in pumping function at the three post-MI states: the ischaemic mechanical dysfunction was due purely to electrophysiological dysfunction, the acute mechanical dysfunction was due to cross-bridge cycling failure, and the minor recovery of chronic mechanical function was due to structural changes in scar formation. The electrophysiological and multiscale nature of the ischaemic mechanical abnormality highlights the potential of this electromechanical model for pharmacological development and testing. The interplay between mechanical stretch and electrophysiological abnormality, especially in the acute state where the infarct region experiences the highest systolic stretch, could likely play a significant role in the high risk of arrhythmic events in this time bracket. In the chronic state, our model demonstrated the protective role of scar formation, with some recovery of systolic function at the expense of diastolic function. Future studies on the long-term effects of scar formation on remodelling of the remote regions can also be explored using this electromechanically-coupled model, where remote zone remodelling could be signalled by mechanical and/or electrophysiological queues.

We also demonstrated in this study that a subendocardial infarct caused very little disturbance to either the ECG or the pressurevolume characteristics at all three stages post-MI in line with results by Martinez-Navarro *et al.*²³ in acute regional ischaemia. This highlights the limitations of the ECG characteristics and the LVEF to reflect the full picture of disease condition. Explorations of the arrhythmic risk of these cases could shed light on the reasons for why the LVEF is suboptimal as a stratification biomarker.

Our modelling and simulation framework demonstrated the ability to link both electrophysiological and mechanical mechanisms for post-MI pathology and paves the way for future studies that can further probe the interplay between the two. It can be used for assessing the arrhythmic risk of different size and shapes of infarction at different chronological stages post-infarction and can also act as a testbed for pharmacological development.

Limitations

This study is subject to limitations in both the electrophysiology and mechanical aspects. We did not investigate the role of stretch activated ion channels on the electromechanical coupling of the model, which could play a role, especially in arrhythmogenesis in acute post-MI, where the infarcted tissue experiences abnormally high strains during systole bulging. Our model was also unable to generate a sufficiently large torsion to match clinically measured values. This could be due to the basal plane boundary condition, which was necessary due to the clinical MRI-based segmented geometry to prevent unphysiological motion at the truncated basal plane (see Supplementary material online, SM10). The future inclusion of a geometry with valvular plane would remove the need for a fixed basal plane and could help to improve the torsional behaviour. Furthermore, an investigation of the stiffness of the pericardial constraint could also improve torsional behaviour. Some deformation oscillations were observed in the systolic phase, which could be due to volumetric locking effects or several other causes and deserve further investigation. However, as the oscillations are of a mechanical nature, these effects are unlikely to affect the main conclusions of this study regarding the electrophysiological mechanisms of ECG abnormalities post-MI and the ameliorating effect of chronic scar stiffening on systolic function.

Conclusions

Our human-based multiscale modelling and simulation framework enables mechanistic investigations into patho-physiological electrophysiological and mechanical behaviour, and can serve as a testbed to guide the optimisation of pharmacological and electrical therapies.

Supplementary material

Supplementary material is available at Europace online.

Acknowledgements

The authors are grateful for Adria Quintanas' input through discussions on code development.

Funding

This work was funded by a Wellcome Trust Fellowship in Basic Biomedical Sciences to B.R. (214290/Z/18/Z), Personalised In-Silico

Cardiology (PIC) project, European Union's Horizon 2020 research and innovation programme under the Marie Sklodowska-Curie grant agreement 764738, the CompBioMed 1 and 2 Centre of Excellence in Computational Biomedicine (European Commission Horizon 2020 research and innovation programme, grant agreements No. 675451 and No. 823712), an NC3Rs Infrastructure for Impact Award (NC/P001076/ 1), the TransQST project (Innovative Medicines Initiative 2 Joint Undertaking under grant agreement No 116030, receiving support from the European Union's Horizon 2020 research and innovation programme and EFPIA), and the Oxford BHF Centre of Research Excellence (RE/13/ 1/30181). This paper is part of a supplement supported by an unrestricted grant from the Theo-Rossi di Montelera (TRM) foundation.

Conflict of interest: none declared.

Data availability

The data underlying this article are available in the article and in its online supplementary material.

References

- Gaziano TA, Bitton A, Anand S, Abrahams-Gessel S, Murphy A. Growing epidemic of coronary heart disease in low- and middle-income countries. *Curr Probl Cardiol* 2010;35:72–115.
- Solomon SD, Zelenkofske S, McMurray JJV, Finn PV, Velazquez E, Ertl G et al. Sudden death in patients with myocardial infarction and left ventricular dysfunction, heart failure, or both. N Engl J Med 2005;352:2581–8.
- Priori SG, Blomström-Lundqvist C, Mazzanti A, Bloma N, Borggrefe M, Camm J et al. 2015 ESC Guidelines for the management of patients with ventricular arrhythmias and the prevention of sudden cardiac death: the Task Force for the Management of Patients with Ventricular Arrhythmias and the Prevention of Sudden Cardiac Death of the European Society of Cardiology (ESC). *Europace* 2015;**17**:1601–87.
- Tomek J, Hao G, Tomková M, Lewis A, Carr C, Paterson DJ et al. B-Adrenergic receptor stimulation and alternans in the border zone of a healed infarct: an ex vivo Study and Computational Investigation of Arrhythmogenesis. Front Physiol 2019;10:350.
- Lindsey ML, Bolli R, Canty JM, Du XJ, Frangogiannis NG, Frantz S et al. Guidelines for experimental models of myocardial ischemia and infarction. Am J Physiol Heart Circ Physiol 2018;314:H812–38.
- Mincholé A, Zacur E, Ariga R, Grau V, Rodriguez B. MRI-based computational torso/biventricular multiscale models to investigate the impact of anatomical variability on the ECG QRS complex. *Front Physiol* 2019;**10**:1103.
- Carlsson MB, Trägårdh E, Engblom H, Hedström E, Wagner G, Pahlm O et al. Left ventricular mass by 12-lead electrocardiogram in healthy subjects: comparison to cardiac magnetic resonance imaging. J Electrocardiol 2006;39:67–72.
- Johnson JN, Ackerman MJ. QTc: how long is too long? Br J Sports Med 2009;43: 657–62.
- Maceira AM, Prasad SK, Khan M, Pennell DJ. Normalized left ventricular systolic and diastolic function by steady state free precession cardiovascular magnetic resonance. J Cardiovasc Magn Reson 2006;8:417–26.
- Maceira AM, Prasad SK, Khan M, Pennell DJ. Reference right ventricular systolic and diastolic function normalized to age, gender and body surface area from steady-state free precession cardiovascular magnetic resonance. *Eur Heart J* 2006;27:2879–88.
- Nemerovski M, Shah PK, Pichler M, Berman DS, Shellock F, Swan HJC. Radionuclide assessment of sequential changes in left and right ventricular function following first acute transmural myocardial infarction. *Am Heart J* 1982;**104**: 709–17.
- Wang ZJ, Wang VY, Bradley CP, Nash MP, Young AA, Cao JJ. Left ventricular diastolic myocardial stiffness and end-diastolic myofibre stress in human heart

failure using personalised biomechanical analysis. J Cardiovasc Transl Res 2018;11: 346–56.

- Bishop A, White P, Oldershaw P, Chaturvedi R, Brookes C, Redington A. Clinical application of the conductance catheter technique in the adult human right ventricle. *Int J Cardiol* 1997;58:211–21.
- Zhong X, Spottiswoode BS, Meyer CH, Kramer CM, Epstein FH. Imaging threedimensional myocardial mechanics using navigator-gated volumetric spiral cine DENSE MRI. *Magn Reson Med* 2010;64:1089–97.
- Reyhan M, Wang Z, Li M, Kim HJ, Gupta H, Lloyd SG et al. Left ventricular twist and shear in patients with primary mitral regurgitation. J Magn Reson Imaging 2015;42:400–6.
- Tomek J, Bueno-Orovio A, Passini E, Zhou X, Minchole A, Britton O et al. Development, calibration, and validation of a novel human ventricular myocyte model in health, disease, and drug block. *Elife* 2019;8:e48890.
- Streeter DD, Vaishnav RN, Patel DJ, Spotnitz HM, Ross J, Sonnenblick EH. Stress distribution in the canine left ventricle during diastole and systole. *Biophys J* 1970; 10:345–63.
- Caldwell BJ, Trew ML, Sands GB, Hooks DA, LeGrice IJ, Smaill BH. Three distinct directions of intramural activation reveal nonuniform side-to-side electrical coupling of ventricular myocytes. *Circ Arrhythm Electrophysiol* 2009;2:433–40.
- Cardone-Noott L, Bueno-Orovio A, Mincholé A, Zemzemi N, Rodriguez B. Human ventricular activation sequence and the simulation of the electrocardiographic QRS complex and its variability in healthy and intraventricular block conditions. *Europace* 2016;**18**:iv4–15.
- Land S, Park-Holohan SJ, Smith NP, dos Remedios CG, Kentish JC, Niederer SA. A model of cardiac contraction based on novel measurements of tension development in human cardiomyocytes. *J Mol Cell Cardiol* 2017;**106**:68–83.
- Margara F, Wang ZJ, Levrero-Florencio F, Santiago A, Vázquez M, Bueno-Orovio A et al. In-silico human electro-mechanical ventricular modelling and simulation for drug-induced pro-arrhythmia and inotropic risk assessment. Prog Biophys Mol Biol 2020.
- 22. Levrero-Florencio F, Margara F, Zacur E, Bueno-Orovio A, Wang ZJ, Santiago A et al. Sensitivity analysis of a strongly-coupled human-based electromechanical cardiac model: effect of mechanical parameters on physiologically relevant biomarkers. Comput Methods Appl Mech Eng 2020;361:112762.
- Martinez-Navarro H, Mincholé A, Bueno-Orovio A, Rodriguez B. High arrhythmic risk in antero-septal acute myocardial ischemia is explained by increased transmural reentry occurrence. *Sci Rep* 2019;9:1–12.
- Jamil-Copley S, Vergara P, Carbucicchio C, Linton N, Koa-Wing M, Luther V et al. Application of ripple mapping to visualize slow conduction channels within the infarct-related left ventricular scar. *Circ Arrhythm Electrophysiol* 2015;8:76–86.
- Wenk JF, Eslami P, Zhang Z, Xu C, Kuhl E, Gorman JH et al. A novel method for quantifying the *in-vivo* mechanical effect of material injected into a myocardial infarction. Ann Thorac Surg 2011;92:935–41.
- Santiago A, Aguado-Sierra J, Zavala-Aké M, Doste-Beltran R, Gómez S, Arís R et al. Fully coupled fluid-electro-mechanical model of the human heart for supercomputers. Int J Numer Meth Biomed Eng 2018;34:e3140.
- Goldberger AL, Amaral LA, Glass L, Hausdorff JM, Ivanov PC, Mark RG et al. PhysioBank, PhysioToolkit, and PhysioNet: components of a new research resource for complex physiologic signals. *Circulation* 2000;**101**:E215–20.
- Bousseljot R, Kreiseler D, Schnabel A.Nutzung der EKG-Signaldatenbank CARDIODAT der PTB über das Internet. Biomed Tech Jan 1, 1995;40(s1): 317–8.
- 29. Uslu H, Çakmak N, Engin Erkan M, Hacımahmutoğlu S, Yılmaz S, Özkan S et al. Left ventricular remodeling assessment in patients with anterior acute myocardial infarction treated with successful primary percutaneous coronary intervention: an observational study Başarılı primer perkütan koroner girişim uygulanan anteriyor akut miyokart enfarktüslü hastalarda sol ventrikülün yeniden şekillenmesinin değerlendirilmesi: Gözlemsel bir çalışma. Anadolu Kardiyol Derg 2013;**13**:675–81.
- Fritz T, Wieners C, Seemann G, Steen H, Dössel O. Simulation of the contraction of the ventricles in a human heart model including atria and pericardium: finite element analysis of a frictionless contact problem. *Biomech Model Mechanobiol* 2014;13:627–41.