

Effects of non-linear GJ channels on the AP propagation: a modelling insight

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On Gap Junctions

• What is a Gap Junction?

- Cluster of gap junction channels
- Linking structure between neighbouring cells
- Provides direct passage of molecules and ions



Figure : Schematic diagrams of a standard connexin molecule and gap junction channel. (Del Corso et. al., 2006)

• What are they made of?

- Proteins connexins.
- 6 connexins = 1 connexon (hemichannel)
- 2 connexons = 1 gap junction channel
- Cardiac cell proteins: Cx43, Cx45 and Cx40.



Figure : Predicted configurations of connexons and gap junction channels for two different connexins. (Desplantez, 2004)

• Where are they located in cardiac cells?

- Mostly on the longitudinal ends where they compose the intercalated disks
- The behaviour of transversal GJ channels is not well understood



Figure : Immunohistochemical analysis of Cx43. Left: Bar = $10\mu m$. (Beauchamp, 2004) Right: top view(A), lateral view(B). Bar = $5\mu m$. (Beauchamp, 2012)

• Electrical behaviour?

- The dual voltage patch clamp
- Non-linear behaviour gating of channels
- Dependent on connexin arrangement.



Effects of non-linear GJ channels on the AP propagation : a modelling insight

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Macroscopic effects

- Primary cultures of Cx43 WT and Cx43KO ventricular myocytes.
- Macroscopic velocity was calculated from the difference in mean activation time within regions of interest.



Figure : Left: A mixed patterned cell culture at low magnification. Right: Decrease in velocity of propagation w.r.t. presence of Cx43 cells.

Assumptions

- Use only homotypic Cx43 and Cx45 GJ channels.
- GJ channels are at the perimeters of the cells, on the membrane.
- The rest of the membrane has only ionic channels. Use Beeler Reuter ionic model.

2D/3D mathematical microscopic model

- σ_i, σ_e intra and extracellular conductivities
- h gating variables for ionic model
- $V_m = u_i u_e$ transmembrane potential,
- $V_i = [u_i]$ transjunctional potential.

 $\sigma^i \Delta u^i = 0,$ in Ω_i , $\sigma^e \Delta u^e = 0,$ in Ω_e ,

$$\begin{aligned} \sigma^{e} \nabla u^{e} \cdot n = I_{app}(t), & \text{on } \partial \Omega_{e} \\ \partial_{t} V_{m} + I_{ion}(V_{m}, \mathbf{h}) &= -\sigma^{i} \nabla u^{i} \cdot \mathbf{n}, \\ \partial_{t} V_{m} + I_{ion}(V_{m}, \mathbf{h}) &= -\sigma^{e} \nabla u^{e} \cdot \mathbf{n}, \\ \partial_{t} \mathbf{h} &= f_{ion}(V_{j}, \mathbf{h}), \end{aligned} \right\} & \text{on } \Gamma_{ion} \cdot \mathbf{n}, \\ \partial_{t} g_{j} &= f_{j}(V_{m}, g_{j}), \end{aligned}$$

Numerical analysis - 2D

- Tests on: 2×1 , 4×1 and 10×1 cells, cell size $100 \times 20 \mu m$. Mesh step: dx = 0.005 mm.
- Time: T = 300ms, time step: dt = 0.001ms. Explicit FE time scheme. Iterative method.
- Execution time on 10×1 domain $\approx 10h$.



Figure : Up: domain of simulation and initial tansmembrane potential. Bottom: propagation of the potential.

Observations Future work and

We need: • GJ facilitated the propagation in intracellular space. • Improve the model? • Almost NO change in GJ gates - mostly • Longer simulations. Larger domain. open. Hard to observe dynamics. • Try to observe dynamics of GJ channels by • Very small difference due to different GJ applying multiple stimuli. channels. • Move to HOMOGENISED model!





