

Published on BSC-CNS (https://www.bsc.es)

<u>Inici</u> > Multiple Ion Channel Block Simulations on a computational, transmurally heterogeneous, fully coupled, electro-mechanic model of the human heart in a geometrically accurate anatomical model to assess torsadogenic risk

Multiple Ion Channel Block Simulations on a computational, transmurally heterogeneous, fully coupled, electro-mechanic model of the human heart in a geometrically accurate anatomical model to assess torsadogenic risk

Authors: Aguado-Sierra, Jazmin / M, Vázquez

**Publication:** Bioengineering UK 2012

**Number:** 6-7 September

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (retrieved on *20 abr 2024 - 14:30*): <a href="https://www.bsc.es/ca/research-and-development/publications/multiple-ion-channel-block-simulations-computational">https://www.bsc.es/ca/research-and-development/publications/multiple-ion-channel-block-simulations-computational</a>