



T.J. Sego



T.J. an Assistant Professor of Medicine at the University of Florida. The Sego Lab develops multiscale, multi-physics, and agent-based models of multicellular systems with a special focus on lung epithelia, respiratory viral infection, and immune response. T.J. leads development of the CompuCell3D and Tissue Forge simulation software projects.

@email: timothy.sego@medicine.ufl.edu

@googlescholar:

<https://scholar.google.com/citations?user=FBsil1kAAAAJ&>

multiscale
leads multicellular
special t.j. projects
systems compucell3d lung
florida development infection
epithelia multi-physics
agent-based immune
software respiratory
forge response models
focus develop tissue
simulation
medicine