CENTER FOR REPRODUCIBLE BIOMEDICAL MODELING

Systemize • Scale • Collaborate • Reuse • Reproduce

TECHNOLOGY DEVELOPMENT

Data discovery & integration
Scalable model building
Reproducible simulation
Reproducible visualization
Mining simulation results
Model provenance

AUTHOR & JOURNAL SERVICES

Technical guidance
Technology customization
Model annotation
Pre-publication model review
Simulation results repository
Online simulation & visualization

EDUCATION & OUTREACH

Scalable modeling Reuse & reproduciblity Ontologies & standards

Reproducible Biomodels.org • INFO@Reproducible Biomodels.org U Auckland • UConn • Mount Sinai • U Washington | NIBIB • NIGMS