Day 1 Welcome



Paul Macklin, Ph.D. @TwitterTag

PhysiCell Project

July 26, 2021



Overall Goals

Teach main concepts of modeling in PhysiCell

- Develop and grow a PhysiCell community
 - Help set the culture of our community
- Create fun models and useful utilities in the hackathon
 - Nucleate collaborations

Identify leaders for a sustainable future

Overall Format

Mornings: Sessions to learn PhysiCell

Afternoons: Brainstorming & hackathon

Evenings: At the discretion of you and your team

Overnight: Watch asynchronous material (as neeed)

- During Sessions:
 - Type questions in the chat window
 - We'll take periodic pauses for questions
 - Moderators will help read questions
- · Breaks:
 - Use for getting meals, biobreaks, etc. as needed



Norms

- We want an inclusive culture where all feel welcome and ready to grow.
- Be respectful of your peers.
- Embrace and leverage your diverse viewpoints and skills.
- Ask questions! Ask for help if you need it!
- Be generous: share expertise, code, and time.
- Perfect is the enemy of good:
 - Try to get things right, but be willing to learn and iterate on a prototype.
- Let us know if there's something that can be better!
 - (And feel free to let us know we've gotten something right! ;-)

Today's Goals

- Get a first taste of Modeling in PhysiCell
- Learn Basic and Intermediate workflows
- Learn key concepts of phenotype
- Kick off brainstorming!

Agenda

11:00-11:15	Welcome		Lecture Hall	
11:15-12:15	Session 2	PhysiCell First Dive	Lecture Hall	
12:15-13:00	Break		Gather Fountain	
13:00-13:45	Session 3	Phenotype (1)	Lecture Hall	
13:45-14:00	Break		Gather Fountain	
14:00-14:45	Session 4	Phenotype (2)	Lecture Hall	
14:45-15:30	Break		Gather Fountain	
15:30-17:00	Session 5	A complete example	Lecture Hall	
17:00-17:15	Break		Gather Fountain	
17:15-17:50	Brainstorming Round 1		Gather Collaboration Room	
17:50-18:00	Day 1 Wrap-Up		Gather Collaboration Room	

See https://github.com/PhysiCell-Training/ws2021/blob/main/agenda.md



Funding Acknowledgements







PhysiCell Development:

- Breast Cancer Research Foundation
- Jayne Koskinas Ted Giovanis Foundation for Health and Policy
- National Cancer Institute (U01CA232137)
- National Science Foundation (1720625)

Training Materials:

Administrative supplement to NCI U01CA232137 (Year 2)