https://github.com/physicell-training/02-How-to-nanoHUB

Lesson 02: How to use a PhysiCell nanoHUB app

Paul Macklin, Ph.D.

@MathCancer



last updated: November 13, 2019







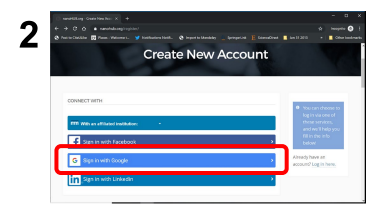


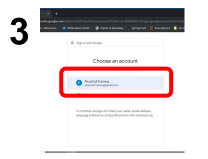
nanoHUB Account

- These tutorials use cloud-hosted PhysiCell models on nanoHUB.org.
- nanoHUB is free, but it requires a onetime registration.

• Steps:

- Visit https://nanohub.org/register
- Choose "Sign in with Google"
- 3. Choose a Google account
- 4. Click "No" (so it doesn't try to associate with some other nanoHIB account)
- 5. Finish filling in details, and you're done!
- Use your google account to sign in in the future.







Sample nanoHUB app

- I suggest pcISA or pc4cancerbots
- Something fast but reasonably interesting.

Splash screen and launching tool





About tab



Config basics





User parameters





Out: Cell Plots



Out: Substrate Plots



Downloading simulation plots





Live demo

Next steps

Super fast: Please proceed to 04 (Introduction to PhysiCell)

link: https://github.com/physicell-training/04-PhysiCell-intro

Intermediate: Please proceed to 04 (Introduction to PhysiCell)

link: https://github.com/physicell-training/04-PhysiCell-intro

Full training: Please proceed to 03 (What is an agent-based model?)

link: https://github.com/physicell-training/03-What-is-ABM

More materials: https://github.com/physicell-training/master-list

Credits

Module Planning: Paul Macklin, Drew Willis*, Randy Heiland

Slides: Paul Macklin, Drew Willis, Randy Heiland

Recording: Paul Macklin, others?

Paul Macklin, Drew Willis*, Kali Konstantinopoulos* **Post-production:**

Microapps: https://www.nanohub.org/tools/???

* denotes undergraduate researcher

Funding:







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)