Day 1 Wrapup



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PhysiCell Project

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Recap

- Session 2: Introduced basic workflow
 - load and build model, tweak parameters, run, and look at data
- Sessions 3-4: Explored cell phenotype

- Session 5: Introduced intermediate workflow
 - Start template, setup ME and cell defs in GUI, run model and visualize.
- Kicked off brainstorming!

Tomorrow

- Session 6 (overnight async):
 - Custom cell data, parameters, and access from within C++
- Session 7: Introduce full workflow
 - Start with intermediate workflow, then customize C++ functions

Session 8: Cell-cell communication

Continued brainstorming and team formation

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