



Biology at True Resolution



Advancing Biology: From Single Cells to Spatial Transcriptomics and the Bioinformatics therein

We will be talking single cells and the expansion into a spatial resolution of complex tissues. Additionally, we will have a deep dive into the 10x software pipelines and how we can help with analysis and visualization of your data.

- 2:00p: Single Cell Multiomics & Visium Spatial Transcriptomics
- 2:30p: The Bioinformatics of Single Cells: Cell Ranger & Loupe Cell Browser
- 3:30 – 6:00p: Office Hours

Monday, September 9, 2019

2:00 – 3:30 p.m., Open Office Hours to follow

McCourtney Hall, B01

University of Notre Dame

Questions or to schedule office hours please contact:

Hadley Miller hadley.miller@10xgenomics.com