

Grant Competition

Pilot grant program: Access the full richness of biological complexity with single cell and spatial multiomics

DATE & TIME Friday, November 18, 2022 01:00 PM – 02:30 PM ET LOCATION Zoom Webinar

This webinar, hosted by the <u>Molecular Pathology and Imaging Core & the Next-Generation</u> <u>Sequencing Laboratory</u>, supports a pilot grant program for all UPenn/CHOP researchers. Participants must attend the webinar to apply for the pilot award. There will be 4 winners total who will receive one of the following: **4-reaction Visium Spatial FFPE or 2-reaction of Single Cell Multiome**.

Join us to learn how Chromium Single Cell and Visium Spatial platforms from 10x Genomics can help you push the boundaries of your research. Uncover molecular insights, dissect cell-type differences, investigate the adaptive immune system, detect novel subtypes and biomarkers, and map the epigenetic landscape cell by cell. Enabling deeper insight into cancer, immunology, neuroscience, and developmental biology, 10x Genomics gives researchers the ability to see biology in new ways.

SPEAKERS



Jeff Bylund Science & Technology Advisor 10x Genomics



Patrick Murphy, PhD Science & Technology Advisor 10x Genomics

REGISTER HERE https://10xgen.com/3D6qHg7



QUESTIONS? REACH OUT TO: bennk@pennmedicine.upenn.edu samantha.osinski@10xgenomics.com