



Epigenetics Core Workshop

March 3rd, 2022

2:00pm-3:30pm

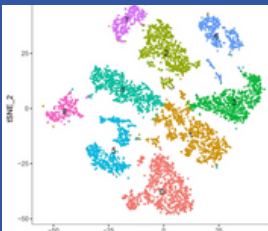
Introducing 10X Chromium

Single Cell Gene Expression Solution with Feature Barcode Technology

Single cell analysis has been a revolutionary breakthrough in biology. Understanding cellular diversity has enabled significant insights into intracellular mechanisms and their applications to health and disease.

Please join us for an introductory seminar on the workflow of our newest instrument addition at the Epigenetics Core of ASRC – 10 Chromium iX Controller. Some key highlights are:

- Workflow overview of single cell transcriptome 3' gene expression
- Next GEM technology*
- Considerations for sample preparation and sequencing
- Analysis pipeline requirements



Speaker:

Krunal Shah

10x Genomics Inc.

To access the [Zoom](#)

For further details, contact:

**Jia Liu at Epigenetics
Core Facility**

212.413.3183

Email: jliu1@gc.cuny.edu

For more information, visit:

**INITIATIVE.NAME.ASRC.CU
NY.EDU**

**85 SAINT NICHOLAS
TERRACE**

**NEW YORK, NY
ASRC.CUNY.EDU**

212.413.3300