



UCR Symposium: *Biomarker discovery unchained with single cell & spatial multiomics*

DATE & TIME Tuesday, November 14th, 2023 11:00 AM – 1:00 PM PT

LOCATION

Room 121 (First Floor Conference Room) School of Medicine Research Building Riverside, CA 92507

The vast complexities of biology require approaches to build a complete picture, starting from single cells to tissues and beyond. At 10x Genomics, we provide single cell, spatial, and in situ technologies that fuel scientific discoveries and drive exponential progress. Unravel highly complex biological systems, while bringing into focus the details that matter most.

Join us to learn how Chromium Single Cell, Visium Spatial, and Xenium In Situ 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.

Presentation 1: Single Cell & Spatial Solutions Overview

Presentation 2: Single Cell Sample Prep, Tips & Best Practices

Food & drinks will be provided.

SPEAKERS



Nicole Abreu, Ph.D Science & Technology Advisor 10x Genomics



Hawra Karim, Ph.D Field Application Scientist 10x Genomics <u>REGISTER HERE</u> https://forms.gle/SGgaovK hE4G4tAf47

QUESTIONS? REACH OUT TO: Matt.Alfaro@10xgenomics. com