



UNIVERSITY OF
GEORGIA
Georgia Genomics and
Bioinformatics Core

Bringing Unprecedented Resolution to Biology:

Expanding Applications for Single Cell RNA-Seq and Genome Analysis

Friday, February 23, 2018

12:15 - 2:15pm

Miller Plant Sciences Building

Room 2401 - 120 Carlton Street, Athens

With the Chromium™ System from 10x Genomics, the limitations of short-read sequencing technology have been minimized. Now you can obtain long-range information through the power of Linked-Reads, or dissect cell type differences by profiling hundreds of thousands of cells. From phased structural variants to single cell gene expression or paired V(D)J immune repertoire sequencing, enhance your discovery with our genomics and high-throughput single cell transcriptomics products.

SPEAKER

Kasandra Burgos, PhD
Technical Sales Specialist
10x Genomics

For inquiries about 10X Genomics at GGBC, please contact:
Magdy Alabady, PhD.
GGBC Director,
at malabady@uga.edu