

Join us to learn about the latest innovations in single-cell mutiomics and automated targeted capture



Join Element Biosciences to learn about the AVITI24TM, a unique multiomic platform enabling simultaneous analysis of gene and protein expression, phosphoprotein modification, and cell morphology features, all at a single cell level. We will also introduce TrinityTM, the latest innovation in on-board target capture.



CytoCanvas™ Visualizer

University of South Carolina Lunchtime Seminar

Date: Tuesday, March 25th Time: 12:00 pm - 1:15 pm

Location: Coker Life Sciences Building, CLS510, 5th floor



Title: Enabling Multiomic Systems Biology with AVITI24 and Targeted Genomics with Trinity

Speaker Info

Solomon Hailu Ph.D., M.Sc.

Sr. Applications Technical Specialist, Element Biosciences



Title: Twist Exome Workflows for Element Trinity Sequencing Speaker Info
Aileen Ferraro Ph.D.

Field Applications Scientist, Twist Bioscience

Please RSVP for event and select Element seminar to ensure lunch is available





for questions please contact Chris Higgins at chris.higgins@elembio.com or AJ Turne at ajturner@twistbioscience.com