



# Enabling True Multi-omics: Single-cell Genotypes and Phenotypes with The Tapestri® Platform

**Join EIGC and Mission Bio to learn about the applications of the Tapestri Platform.**

Date: September 18, 2020

Time: 10am-11am

[Join Zoom Meeting](#)

Meeting ID: 997 3980 9632

Passcode: 179110

One tap mobile: +14702509358,,99739809632# US (Atlanta)

**Speaker: Shawn Clouthier, PhD, Senior Field Applications Scientist, Mission Bio**

Where single-cell sequencing methods have improved our ability to better characterize tumor heterogeneity, current modalities are unable to determine both genotype and phenotype from the same cell simultaneously. Discover how the Tapestri Platform enables co-detection of SNVs, CNVs, and Proteins from the same cell using a single workflow, providing a true multi-omics approach for deeper insight into systems biology and patterns of tumor/clonal evolution, therapy response, and resistance. Join us for a discussion on future multi-omic capabilities.

Contact us at [eigc@emory.edu](mailto:eigc@emory.edu)