Moving from Bulk Next-Gen Sequencing (NGS) to Precision Sequencing with Single-Cell Genomics: Resolving Heterogeneity in Blood and Solid Tumors

Dennis Eastburn
Ph.D. and C.S.O., Mission Bio

Current bulk sequencing methods are inadequate to fully characterize cancer. Targeted single-cell DNA analysis resolves tumor heterogeneity, which has critical implications in understanding clonal evolution and the acquisition of therapeutic resistance.

Join us to learn about the applications of the Tapestri Platform.

Please register at:
https://missionbio_ohsu_rjh.eventbrite.com/

Hosted by the OHSU Integrated Genomics Laboratory (IGL) and University Shared Resources (USR) program.
For questions, please contact Aaron Larson larsoaa@ohsu.edu, 503-494-8352