LABORATORY MEDICINE - LABM 510 CLINICAL RESEARCH CONFERENCE

Wednesdays, 2:30-3:30 PM - HSB room RR-134 Zoom link:

https://washington.zoom.us/j/93373067209?pwd=NzUwR3oxUnJ5TU9LS3JWVVISVmwyZz09

Meeting ID: 933 7306 7209 Passcode: 510

Sign-In Online: https://forms.office.com/r/sJ67uNEnBY

Fall Quarter 2024

Date	Speaker	Title
9/25/2024	Sunny Ye	Designing an assay to evaluate newborn screening results using targeted long-read sequencing
10/2/2024	Amy Gifford	Fibroblasts retain memory of activation after transcriptional deactivation that primes them for future activation
10/9/2024	Canceled	
10/16/2024	Cory Simpson	Modeling Genetic Skin Diseases to Design Novel Treatments: From Bedside to Bench and Back
10/23/2024	Danny Miller	Clinical and research applications of long-read sequencing
10/30/2024	Alexis Blokker	Assessing mutational burden, clonal expansion, and somatic evolution in normal colon tissue using duplex sequencing to evaluate colorectal cancer risk
11/6/2024	Jiro Ronas	Molecular Point of Care Detection of Azithromycin Resistant Syphilis
11/13/2024	Angelina Zimenko	Characterization of cytokine and chemokine expression during human herpes simplex virus infection
11/20/2024	Kat Forrest	Generating Primary Reference Material for a Collagen Turnover Assay
11/27/2024	Day before Thanksgiving, no seminars	
12/4/2024	Japheth Mdenyo	Method validation of dry blood spot(DBS) assay in the detection of Plasmodium 18S rRNA biomarker using Cobas 6800 automated molecular diagnostic tool

The University of Washington is committed to providing access, equal opportunity, and reasonable accommodation in its services, programs, activities, education, and employment for individuals with disabilities. To request disability accommodations, contact the Disability Services Office at least ten days in advance at: 206-543-6450 (V); 206-543-6452 (TTY); 206-685-7264 (Fax); or <a href="mailto:dscalege: dscalege: dscalege