## LABORATORY MEDICINE GRAND ROUNDS

Spring Quarter 2024 - Wednesdays, 3:30-4:30 PM - HSB D-209 Turner Auditorium

Zoom URL: https://washington.zoom.us/j/96677954374

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March 27, 2024 Etructural Rearrangement Detection in Neoplasm: Past, Present, and Future	Xiaoyu Qu, PhD Director, Clinical Cancer Genomics Fred Hutchinson Cancer Center
April <b>3, 2024</b> Combined DLMP Grand Rounds: Cross-cultural Conversations: Our Words and Interactions Have Power	Yvette Miller, MD Executive Medical Officer American Red Cross Donor and Client Support Center
April <b>10, 2024</b> BA	Kristina Adams Waldorf, MD Professor, Department of Obstetrics & Gynecology University of Washington
April 17, 2024	National Medical Laboratory Professionals Week Annual Employee Recognition Ceremony 2:30 PM in D-209 & Zoom. Reception in SOCC-316. RSVP requested.
A <b>pril 24, 2024</b> Jeutropenia: Bench to Bedside	David C. Dale, MD Professor, Division of General Internal Medicine Department of Medicine University of Washington
<b>Nay 1, 2024</b> DNA Repair Pathways and Subtyping in Advanced Prostate Cancer	Leo Yermakov, MD, PhD Resident (PGY-3) Department of Laboratory Medicine & Pathology University of Washington
<b>Nay 8, 2024</b> Sottfried Schmer Memorial Lecture: BA	Linnie M. Golightly, MD Associate Dean of Diversity and Inclusion Associate Professor of Clinical Medicine, Microbiology & Immunology Division of Infectious Diseases, Center for Global Health Weill Cornell Medicine President, American Society of Tropical Medicine and Hygiene (ASTMH)
<b>Nay 15, 2024</b> BA	Jamie Garrett, MD Resident (PGY-3) Department of Laboratory Medicine & Pathology University of Washington
Nay 22, 2024  Combined DLMP Grand Rounds: The Unicorns- Considerations for Diversifying Pathology and Laborator Medicine	Valerie Fitzhugh, MD Professor & Chair; Pathology, Immunology, & Laboratory Medicine, Rutgers New Jersey Medical School Professor & Chair; Pathology & Laboratory Medicine, Robert Wood Johnson Medical School Senior Vice President; Pathology Services, Robert Wood Johnson Barnabas Health

CME Course Objectives: upon completion of this program, attendees should be able to:

- List several trends and developments in laboratory testing for the diagnosis, prognosis, and monitoring of disease.
- List several trends and developments regarding improving the quality of clinical laboratory services.
- Apply current concepts in laboratory testing to the diagnosis, prognosis, and monitoring of disease.
- Describe current research in the practice of medicine and how this research might impact the future practice of laboratory testing.

The University of Washington School of Medicine is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

The University of Washington School of Medicine designates this live activity for a maximum of 30 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity. (Each session is one credit.)

Sign-in is required to receive CME credit.