LABORATORY MEDICINE GRAND ROUNDS

Winter Quarter 2025 - Wednesdays, 3:30-4:30 PM – HSB D-209 Turner Auditorium

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

Sign-In Online: https://tinyurl.com/signin-gr

January 8, 2025 No Grand Rounds scheduled

January 15, 2025 <i>New Tools to Decrease Diagnostic Dilemmas in</i> <i>Cutaneous T cell Lymphoma</i>	Gregory S. Olson, MD, PhD Resident, PGY2 Department of Laboratory Medicine & Pathology University of Washington
January 22, 2025 No Grand Rounds scheduled	
January 29, 2025 <u>Combined DLMP Grand Rounds:</u> Preparing for a Pathologists' Assistant Training Program at DLMP	Stephanie Frazon, MS, PA(ASCP), SSBB Assistant Teaching Professor Director, Pathologists' Assistant Program Department of Laboratory Medicine & Pathology University of Washington
February 5, 2025 <i>Optimizing Hepatitis C Testing</i>	Emily W. Helm, MD, PhD Resident, PGY1 Department of Laboratory Medicine & Pathology University of Washington
February 12, 2025 <i>Clinical Natural Language Processing for Secondary</i> <i>Use Applications</i>	Meliha Yetisgen, PhD Professor Dept. of Biomedical Informatics and Medical Education University of Washington
February 19, 2025 Information Flow in Laboratory Stewardship	Khalda Ibrahim, MD Assistant Clinical Professor Pathology and Laboratory Medicine University of California, Los Angeles, School of Medicine Physician Informaticist, UCLA Health Information Technology
February 26, 2025 <i>Three 15-20 minute presentations:</i>	Bloodbanking/Transfusion Medicine Fellows: Finding Rare Blood - Linda Lee, MD Unveiling Kell Null with Molecular Diagnostic Techniques -Thomas Ma, MD HLA Alloimmunization in Sickle Cell Disease - Meghana Vivek, MD
March 5, 2025 The Clinical Pathology Laboratory in 360° Virtual Reality	Hamilton Tsang, MD Associate Medical Director Transfusion Medicine & Associate Professor Transfusion Medicine Department of Laboratory Medicine & Pathology
March 12, 2025 Unlocking Metagenomics for Infectious Disease Diagnosis: Platforms, Evidence, and Stewardship	Drew Bell, PhD Assistant Professor, Microbiology Director of Microbiology, Seattle Children's Hospital Department of Laboratory Medicine & Pathology University of Washington

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.

To request disability accommodation, 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 dso@uw.edu.