UW Medicine

DEPARTMENT OF MEDICINE GRAND ROUNDS

12 – 1 PM PST, Zoom Only https://washington.zoom.us/j/812197730

IMPORTANT ATTENDANCE REMINDER

For UW Faculty and Staff: Please remember to text <u>8821</u> to <u>833-394-7078</u> to record attendance.

For ALL:

When joining Zoom, please enter your <u>FULL NAME</u> and <u>@UW email address</u>, if possible. Both items are important for tracking CME credit attendance.

SEPTEMBER 2024

September 13th

"Complementopathies: Diagnosis, Treatment, and Monitoring" Robert A. Brodsky, MD

> John Hopkins Family Professor of Medicine and Oncology Director, Division of Hematology John Hopkins University

September 20th *"Endothelial Activation/Dysfunction in the Pathogenesis of Life-threatening Infectious Diseases"*

Conrad Liles, MD, PhD

Vice Chair and Professor of Medicine Adjunct Professor; Depts. of Laboratory Medicine and Pathology, Pharmacology, and Global Health Co-Director, Molecular Medicine Training Program Co-Director, Molecular Medicine and Mechanisms of Disease (M3D) Graduate Program President, Western Association of Physicians (WAP)/Western Society for Clinical Investigation (WSCI) Director, Sepsis Center of Research Excellence – University of Washington (SCORE-UW)

Turk Award Presentation

Objectives: Medicine Grand Rounds plays a significant role in the continuing education of the Department of Medicine faculty, residents, trainees, and the community at large. Medicine Grand Rounds aims to bring our audience the most contemporary speakers to inform and suggest new ideas and concepts in different areas of Medicine. Upon completion of each presentation, attendees should be able to: 1) Provide a brief review of new developments and keep up-to-date on current changes in the various disciplines of medicine. 2) Present new concepts in these disciplines. 3) Stimulate curiosity, excitement, and a respectful exchange of ideas.

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 22 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity. (Each session is worth 1.0 credit. CME credit is only available for the live offering.)