

## **SEMINAR SERIES**



## **2023 RICK MITCHELL MEMORIAL LECTURE**

The UC San Diego HIV Institute and the San Diego Center for AIDS Research

are pleased to present

## SERGE BENICHOU, PhD

Principal Investigator, Team Leader **Department of Infectious Diseases** University of Paris, France

Speaking on

"HIV-1 cell-to-cell transfer and dissemination in myeloid cells"

Monday, October 9, 2023 12:00pm — 1:00pm (PDT)

In-person: Medical Education and Telemedicine Center (MET), Room 313 Please RSVP via Eventbrite. Lunch will be served to those who RSVP by Monday, October 2, 2023. Can't be there in person? Join by Zoom: https://uchealth.zoom.us/j/89884947224?pwd=ai9SMytvNHdxVCtReXFDTFhBeDB6QT09

NOTE: We invite you to learn about Dr. Rick Mitchell and the seminar series established in his memory: https://hiv.ucsd.edu/en/support/rick-mitchell-memorial-fund/.

The HIV Institute (THI) Seminar Series is designed for physicians, pharmacists, scientists, researchers, trainees, and nursing professionals. After attending THI's Seminar Series, participants should be able to:

- · Integrate the latest scientific research into the prevention and management of HIV infection with antiretroviral therapy
- Demonstrate application of scientific methodology to clinical situations
- Know and apply the basic sciences which are appropriate to their discipline
- Demonstrate effective communication skills with professional associates

The University of California San Diego School of Medicine is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for

The University of California San Diego School of Medicine designates this live activity for a maximum of 1.0 AMA PRA Category 1 Credit™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

The 2023 THI Seminar Series is supported in part by educational grants from Gilead Sciences.

For upcoming seminar information, visit https://hiv.ucsd.edu/en/programs/seminar-series/.







