



HIV Grand Rounds: Winter 2025

1/15/2025	Matthew Spinelli, MD, MAS Oliver Bacon, MD, MPH	HIV, ID, Global Medicine UCSF/ZSFG San Francisco Department of Public Health	Be PrEPared: HIV PrEP Cases from Ward 86 and City Clinic
1/22/2025	Hannah Snyder, MD Jessica Bloome, MD, MPH	Family Community Medicine HIV, ID, & Global Medicine UCSF/ZSFG	BRIDGE the Gap: Case-Based Updates in Addiction Management
1/29/2025	William Smith, MD Pierre-Cédric Crouch, PhD	UCSF Weill Institute for Neurosciences UCSF Alliance Health Project	Mind Matters: Frontline Psychiatry Updates for PLWH
2/5/2025	Monica Gandhi, MD, MPH	HIV, ID, & Global Medicine UCSF/ZSFG	Updates in Long-Acting ART and PrEP
2/12/2025	Max McClure, MD Jorge Salazar, MD	HIV, ID, & Global Medicine UCSF/ZSFG	Rapid Restarts and Resistant Paths: Challenging ART Cases from Ward 86
2/19/2025	Stephanie Clavijo, MD, MPH Elizabeth Abbs, MD	HIV, ID, & Global Medicine UCSF/ZSFG San Francisco Department of Public Health	Balancing Act: Navigating Controlled Substance Prescribing in PWH
2/26/2025	Danielle Alkov, MD Andrea Grosz, MD	San Francisco Department of Public Health Castro-Mission Health Center	Affirming Identities: Case-Based Approaches to Gender Care for PLWH
3/5/2025	Asa Clemenzi-Allen, MD, MAS	San Francisco Department of Public Health Jail Health Services	Incarceration and HIV: Case-Based Insights for PLWH
3/12/2025	-	CROI No HIV Grand Rounds	-

In support of improving patient care, University of California, San Francisco is jointly accredited by the Accreditation Council for Continuing Medical Education (ACCME), the Accreditation Council for Pharmacy Education (ACPE), and the American Nurses Credentialing Center (ANCC), to provide continuing education for the healthcare team.

UCSF designates this live activity for a maximum of 38 AMAPRA Category1 Credits.™ Physicians should claim only the credit commensurate with the extent of their participation in the activity.

All conflicts of interest have been mitigated in accordance with standards of Joint Accreditation.

This activity has been supported in part by an unrestricted educational grant from Gilead Sciences.