Conference on Retroviruses and Opportunistic Infections (CROI) 2021

HVTN Activities

CROI 2021, taking place March 6-10, is geared toward researchers and clinical educators actively involved in the study and management of HIV, other retroviruses, and related medical conditions. This year, live and on-demand sessions will be available online to registered attendees during the conference. The following is a selection of talks and abstracts by HVTN-affiliated investigators at CROI (please note: this list may not reflect the entire HVTN program).

For more schedule details, visit the CROI Agenda webpage.

AGENDA

Sunday, March 7

11:25 AM - 12:05 PM
N’GALY-MANN LECTURE
Lessons from the Concurrent HIV/AIDS and COVID-19 Pandemics: A Two-Way Street
Anthony S. Fauci, National Institutes of Health, Bethesda, MD, USA

12:20 PM - 2:20 PM
CONCURRENT TECHNICAL WORKSHOPS
Design of Current and Future COVID-19 Vaccine Efficacy Trials
Holly Janes, Fred Hutchinson Cancer Research Center, Seattle, WA, USA

Monday, March 8

10:00 AM - 11:00 AM
PLENARY SESSION
Disparities in Health: From HIV to COVID-19 and Beyond
James Hildreth, Meharry Medical College, Nashville, TN, USA

Tuesday, March 9

10:00 AM - 11:00 AM
PLENARY SESSION
Sustained Delivery and Long-Acting Agents for Prevention of HIV
Linda-Gail Bekker, University of Cape Town, Cape Town, South Africa

CONCURRENT ORAL ABSTRACT SESSIONS

11:15 AM - 1:15 PM
New Weapons Against SARS-CoV-2 and HIV
Joseph J. Eron, University of North Carolina, Chapel Hill, NC, USA
COVID Epidemiology and Its Impact on HIV Care and Prevention
Anthony S. Fauci, National Institutes of Health, Bethesda, MD, USA

1:30 PM - 2:30 PM
T-Cell Immunity in SARS-CoV-2 Natural Infection and Following Vaccination
Julie McElrath, Fred Hutchinson Cancer Research Center, Seattle, WA, USA
Pathological B-Cell activation During SARS-CoV-2 Infection
Ignacio Sanz, Emory University, Atlanta, GA, USA
From Daily Pills to Monthly Shots for HIV Prevention and Treatment: Can Efficacy Be Translated into Effectiveness?
Charles Flexner, The Johns Hopkins University, Baltimore, MD, USA
Hyman Scott, San Francisco Department of Public Health, San Francisco, CA, USA

ABSTRACT PRESENTATIONS

Science Spotlight Presentations: On Demand

Infusion Reactions in the Phase 2B Antibody Mediated Prevention (AMP) Studies
Simbarashe Takuva, Shelly Karuna, Michal Juraska, Erika Rudnicki, Srilatha Edupuganti, Maija Anderson, Robert De La Grecca, Martin R. Gaudinski, Margarita M. Gomez Lorenzo, David Burns, Myron S. Cohen, Lawrence Corey, Kathy Mngadi, Nyaradzo M. Mgodi, for AMP Study Teams

SARS-CoV-2 Neutralizing Antibody Responses in Convalescent Individuals in US and Peru
Shelly Karuna, Sue Li, Shannon Grant, April Randhawa, Meg Trahey, Jen Hanke, Lisa Sanders, Robert De La Grecca, Carissa Karg, Laura Polakowski, John Hural, Jessica Andriesen, Lawrence Corey, David Montefiori, for the HVTN 405/HPTN 1901 Study Team