

SCIENTIFIC SYMPOSIUM

FIGHTING VIRAL PERSISTENCE

LIV meets HOPE

Friday 12th April 2024

10:00h-14:00h

Ferdinand-Bergen-Auditorium
Leibniz Institute of Virology

from 9:30h	coffee
10:00h-10:10h	Welcome <i>The HOPE MDC for HIV Cure</i> Melanie Ott, Gladstone Institute
10:10h-10:35h	Characterization of the active HIV reservoir from ART-suppressed people with HIV Nadia Roan, Gladstone Institute
10:35h-10:55h	Herpes simplex virus 1 infection in innervated hair-bearing skin organoids: Embracing complexity for new insights Manja Czech-Sioli, UKE
10:55h-11:15h	Use of complex skin organoids to create the first in vitro model to study Merkel cell polyomavirus infection Silvia Albertini, UKE
11:15h-11:40h	Epigenetic and metabolic mechanisms in immune cells reprogrammed by HIV infection Michael Corley, Cornell University
11:40h-12:40h	lunch
12:40h-13:05h	Chromatin dynamics in herpes virus infections Adam Grundhoff, LIV
13:05h-13:30h	Sex differences in HIV reservoir biology Marcus Altfeld, LIV
13:30h-13:55h	Advanced gene editing technologies in HIV cure research Priti Kumar, Yale University
13:55h-14:00h	Concluding remarks Ulrike Lange, LIV

Please [register](#) here if you are planning to attend. There is no registration fee.

For further information please contact Ulrike Lange (ulrike.lange@leibniz-liv.de).