

C3PNO Cohorts

The Collaborating Consortium of Cohorts Producing NIDA Opportunities (C3PNO) is the coordinating center for the NIDA U01 cohorts.

Learn more at www.c3pno.org

We are focused on cutting-edge science powered by the cohorts' combined sample size. Our team of researchers with global leadership in HIV prevention, clinical science and co-morbidities, behavioral science, immunology, modeling, and bioethics work with NIDA program scientists to align and stimulate the highest impact science. Our work includes:

- ❖ A searchable virtual repository for identifying clinical data and specimens available to researchers
- ❖ System for submitting and tracking concept sheet
- ❖ Linking data variables across cohorts

With a combined sample size of **12,000 active participants** and **over 20,000 historical participants**, the C3PNO cohorts are addressing high priority research in this field.



ACCESS Vancouver, CA

Principal Investigator M-J Milloy
Year Founded 2007
Sample Size 1,100

Studies the social, economic, physical, policy, and individual factors that impact HIV-positive people who inject drugs.

ALIVE Baltimore, MD

Principal Investigator Greg Kirk and Shruti Mehta
Year Founded 1987
Sample Size 1,500

A 30-year community-based research effort that includes past and current people who inject drugs.

Heart Study Baltimore, MD

Principal Investigator Shenghan Lai
Year Founded 1999
Sample Size 1,400

The Johns Hopkins Heart Study explores how drug use influences HIV-associated heart disease.

JHHCC Baltimore, MD

Principal Investigator Richard Moore
Year Founded 1990
Sample Size 1,000

Longitudinal study of people who inject drugs receiving care through John Hopkins HIV/AIDS Services ambulatory clinics.

HYM Los Angeles, CA

Principal Investigator Michele Kipke
Year Founded 2015
Sample Size 450

The Healthy Young Men study focuses on preventing HIV and improving health/wellness in young men who have sex with men (MSM).

MASH Miami, FL

Principal Investigator Marianna Baum
Year Founded 2001
Sample Size 1,400

Studies the role of cocaine in the context of HIV, HCV, and HIV/HCV co-infection with a focus on liver disease.

mSTUDY Los Angeles, CA

Principal Investigator Pamina Gorbach and Steven Shoptaw
Year Founded 2013
Sample Size 500

Studies how drug use affects the immune system of HIV-positive and HIV-negative MSM.

RADAR Chicago, IL

Principal Investigator Brian Mustanski
Year Founded 2014
Sample Size 1,100

Studies syndemic of HIV, substance use, violence, and mental health among young MSM and transgender women

V-DUS Vancouver, CA

Principal Investigator Thomas Kerr
Year Founded 1996
Sample Size 3,500

Study of HIV-negative people who use drugs, aiming to understand the natural history of injection drug use.