Research for Black / African American HIV / AIDS Prevention
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This booklet is produced by UCSF Center for AIDS Prevention Studies and UCSF Prevention Research Center. You might use it to:

- Stay up-to-date on our latest research
- Provide materials in trainings and presentations
- Advocate for services and funding
- Write grants
- Develop new or modify existing HIV prevention programs
- Connect with us. The Investigators are listed for each study

UCSF Center for AIDS Prevention Studies (CAPS)
UCSF Prevention Research Center (PRC)
Contact us - https://prevention.ucsf.edu/contact

Acronyms

**MSM:** We use the acronym MSM to include all gay, same gender loving, bisexual and other men who have sex with men.

**MSMW:** We use the acronym MSMW to refer to all men who have sex with other men and women. They may identify as gay, straight, bisexual, same gender loving, or prefer to use another term, or none at all.

**PI:** Principal Investigator. Lead researcher on the study.

**MPI:** Multiple Principal Investigators.
It is particularly apropos that the theme for the 2021 National Black HIV/AIDS Awareness Day is “We’re in This Together.” Almost a year ago we learned about the SARS-CoV-2 virus that leads to COVID-19. COVID-19 has been devastating, especially for the Black/African American community. Though we are physically apart because of COVID-19, we have remained steadfast to our commitment to conduct research that will help end HIV among populations that are most impacted.

Blacks/African Americans remain hardest hit by the HIV/AIDS epidemic compared to other racial/ethnic groups in the United States. Despite making up approximately 12% of the U.S. population, 42% of the 37,968 new HIV cases diagnosed in the U.S. and Dependent Areas in 2018 were among adult and adolescent Blacks/African Americans (31% men and 11% women); of the 11,905 Black/African American men who were diagnosed, 79% were among men who reported male-to-male sexual contact.\(^1\) One in seven Black/African Americans with HIV are unaware that they are infected.\(^1\) At the end of 2018, an estimated 482,900 Blacks/African Americans were living with HIV, but their outcomes fall short of where they need to be. For every 100 Blacks/African Americans with HIV, 63 received some care, but only 47 were retained in care and 51 were virally suppressed.\(^1\) In 2018, the death rate for Black/African American adults and adolescents with an HIV diagnosis was higher than other racial/ethnic groups, except for those reporting multiple races.\(^2\)

Research can and has made a difference. In the face of the burden outlined above, there has been progress. From 2010 to 2017, HIV diagnoses decreased 15% among Blacks/African Americans overall and among a number of subpopulations in the Black/African American community: women (↓27%), heterosexual men (↓32%), gay and bisexual men overall (remained stable) and by age 13-24 (↓11%), 25-34 (↑42%), 35-44 (↓36%), 55 and older (remained stable).\(^1\) More recent data, reported for 2014-2018, continue to show an overall decrease in HIV diagnoses.\(^3\) This overall decrease in no small way resulted from research that enhanced our understanding of factors that reduce stigma as well as our commitment to address racial disparities, promote prevention strategies (e.g., PrEP), develop effective group-specific interventions, increase HIV testing, and improve treatment and engagement in high-quality HIV care. However, our work is not finished. Until HIV disparities are nonexistent or we have a cure, there is no room for complacency.

We are excited to share research summaries and/or findings from projects that are recently completed, currently underway, or are on the horizon.

**Marguerita Lightfoot, PhD**  
CAPS/PRC Director  
Division of Prevention Science Chief

The LetSync Project: Creating a mHealth Tool for Enhancing HIV Care Engagement in the Dyadic Context

Investigator: Judy You Rong Tan

The primary relationship provides an important context for understanding HIV care engagement, but little is known regarding how the primary relationship helps Black or African American MSM engage in care and treatment. Mobile health (mHealth) holds potential for facilitating relationship factors conducive to HIV care engagement among Black men who are in a primary romantic relationship with another man. The goal of the LetSync Project is to develop a couples-focused mHealth tool that facilitates synchronization ("let's sync") of HIV care engagement among Black or African American men in couples. [https://letsync.ucsf.edu/](https://letsync.ucsf.edu/)

Texas PrEP Implementation Study

Investigators: Susan Kegeles, Greg Rebchook, Robert Williams, Scott Tebbetts, Andres Maiorana

Texas has high rates of HIV infection despite the availability of PrEP. Young Black and Latino men who have sex with men (YBLMSM) are less likely than young white MSM to take PrEP, adhere to PrEP, and continue PrEP use over time. This study involves collaboration with two CBOs and an organization running two PrEP clinics. The three organizations will use Core Elements of the Mpowerment Project (MP), an evidence-based, community-level intervention to facilitate the empowerment of young MSM and reduce HIV risk. This project will assess the implementation strategies and outcomes of PrEP-enhanced activities.

Research Finding. The goal of this project is to learn how organizations can successfully implement innovative activities to increase the use of PrEP by YBLMSM engaged in MPs and that can also be implemented by PrEP clinics. We will share findings widely with PrEP clinics and MPs in Texas and throughout the US to help them successfully implement PrEP-enhanced MP activities. [http://mpowerment.org/](http://mpowerment.org/)
**We Are Family: Testing, Linkage and Engagement in Care among African American Gay, Bisexual, and Trans youth in the House Ball Community**

**Investigators:** Emily Arnold (PI), Parya Saberi, Susan Kegeles, Torsten Neiilands, Lance Pollack, Michael Benjamin (CAL-PEP), Felicia Bridges (CAL-PEP), and Gloria Lockett (CAL-PEP)

This 4-year study was supported by the California HIV/AIDS Research Program (CHRP) to develop and test intervention activities that build upon forms of social support already occurring among young people involved in the house ball and gay family communities, specifically related to HIV prevention and care. This is a collaboration between UCSF, CAL-PEP, and members of the house ball and gay family communities.

**Research finding:** Many Bay Area houses and gay families already share HIV prevention information and support to help one another connect to services if necessary. Building on family connections provides a natural forum to bring up the most recent prevention and treatment advances, such as home testing and PrEP/PEP, and U=U.

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**The Bruthas Project: Sexual Health Promotion Counseling Sessions**

**Investigators:** Emily Arnold (PI), Gloria Lockett (Community PI)

Black men who have sex with men and women (BMSMW) are at high risk for acquiring and transmitting HIV, but few interventions exist to address their prevention needs. To address this, we developed the Bruthas Project, a series of four individualized sexual health promotion counseling sessions designed to build upon HIV counseling and testing (HIV-CT).

**Research finding:** In this randomized controlled trial of the Bruthas intervention, we compared participants who received culturally tailored HIV testing and counseling plus four individualized counseling sessions to those who received only the culturally tailored HIV testing and counseling. BOTH groups reduced their number of sex partners and episodes of condom-less intercourse. BMSMW are responsive to HIV prevention and testing efforts when they are provided in a culturally responsive and respectful manner.
Transgender Women

It Takes Two

**Investigators:** Kristi Gamarel (MPI/University of Michigan); Jae Sevelius (MPI); Don Operario (MPI/Brown University); Lynae Darbes (University of Michigan); Tor Neilands; Mallory Johnson

Transgender women, particularly Black transgender women, are among the populations at the highest risk for HIV in the United States and worldwide. One of the most consistently reported contexts for HIV transmission among trans women is within a primary partnership. Despite the critical importance of primary partnerships for HIV prevention, the vast majority of HIV prevention studies and interventions for trans women have been individually-focused. The overarching goal of “It Takes Two” is to test the efficacy of a promising couples-focused HIV prevention intervention to reduce HIV risk among transgender women and their primary partners by integrating biomedical and behavioral risk reduction strategies to help couples choose the most appropriate HIV prevention plan for their relationship.

Prevention Research Center Core Research Project: A collaboration between Cal-PEP and UCSF to evaluate the implementation of Healthy Divas, an intervention for Transgender Women

**Investigators:** Jae Sevelius, Greg Rebchook, Beth Bourdeau, Breonna McCree, Shana Hughes, Stephanie Cornwell (Cal-PEP), Angela Green (Cal-PEP)

Cal-PEP and the UCSF Prevention Research Center are collaborating to study the implementation and facilitate the dissemination of Healthy Divas, an intervention for transgender women developed at the UCSF Center for AIDS Prevention Studies. Cal-PEP and UCSF investigators are working together to determine facilitators and barriers to implementation, as well to develop an implementation toolkit to support organizations in the adoption and successful implementation of Healthy Divas.

https://prevention.ucsf.edu/transhealth/research/healthy-divas

https://prevention.ucsf.edu/about/ucsf-prevention-research-center
Connecting Resources for Rural and Urban Sexual Health
CRRUSH-Sacramento

**Investigators:** Kimberly Koester, Janet Myers, Orlando Harris, Shana Hughes

In partnership with the Sacramento Zero Together Coalition, we are conducting research to increase PrEP uptake and decrease rates of sexually transmitted infections among men who have sex with men (MSM), particularly among racial and ethnic minority populations, in Sacramento County. New HIV diagnoses are highest among Latino and African American MSM between the ages of 13-44. PrEP coverage in Sacramento is substantially lower than coverage in nearby Alameda and San Francisco counties.

We plan to conduct a discreet choice experiment (DCE) to help us to identify which PrEP implementation strategies are most preferred by MSM. A DCE is designed to examine how people prioritize and make trade-offs among attributes or characteristics of a service or product. In this case, we will use the DCE method to understand what MSM want in a sexual health services program. The DCE will provide us with rigorously generated evidence or justification for selecting the implementation strategies we plan to ultimately test in a pilot study.

Developing a group singing intervention for promoting psychosocial wellbeing among older people living with HIV

**Investigators:** Judy You Rong Tan

Loneliness and social isolation are common among older adults, including those who are living with HIV. Preliminary research and emergent evidence show that older PLWH desire social connections with other older PLWH that do not require disclosure of HIV-status and that help them regain a sense of control and purpose in living a fulfilling life with HIV.

This community choir intervention, with input from a community advisory council (CAC) of key stakeholders, aims to improve psychosocial wellbeing among older PLWH by enhancing group pride and personal control. This research partnership will adapt the COV intervention, modifying and refining COV’s intervention protocols and procedures, ensuring integration of CAC’s feedback into a final version of the UV manual and training procedures, which will be piloted to evaluate the acceptability and feasibility of implementation and assessment procedures and protocols, including randomization procedures. A final full-scale trial will provide foundational information on the first community choir intervention for addressing unmet social and psychological needs among a growing and underserved population and will inform future research.
Additional Resources

Resources and Guidance Related to HIV and COVID-19
https://prevention.ucsf.edu/COVID19


Fact Sheets

• Black gay men and the church (2013)
  https://prevention.ucsf.edu/research-project/black-gay-men-and-church-0

• What are Black men’s HIV prevention needs? (2020)
  https://prevention.ucsf.edu/research-project/black-men-2

• What are Black women’s HIV prevention needs? (2009)
  https://prevention.ucsf.edu/research-project/black-women

• Fact sheets in English and Spanish
  https://prevention.ucsf.edu/resources/factsheets-english-and-spanish
Intervention Curricula

- The Mpowerment Project and Black/African-American gay and bisexual men
  http://mpowerment.org/mp-4-black-latino-msm/
- Project Style - Services developed to engage and retain men of color living with HV in high-quality care. https://style.ucsf.edu
- Healthy Oakland Teen Curriculum
  https://prevention.ucsf.edu/research-project/healthy-oakland-teens-0
- African American Men’s Health Study Training Manual
  https://prevention.ucsf.edu/resources/intervention-curricula

Evaluation Manuals
Working Together - A Guide to Collaborative Research in HIV Prevention

Survey Instruments and Scales
Topics include counseling and testing, healthcare providers, risk behavior, adherence, coping, substance use and knowledge/attitudes. https://prevention.ucsf.edu/resources/survey-instruments-and-scales/.

Transgender Resources - The HIV Testing Toolkit, Transgender Health Factsheets and Recommendations for Inclusive Data Collection of Transgender People in HIV Prevention.
https://prevention.ucsf.edu/transhealth/resources

UCSF Anti-Racism Initiative
https://diversity.ucsf.edu/antiracism-initiative