Research for Gay Men’s HIV/AIDS Prevention
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This booklet is produced by UCSF Center for AIDS Prevention Studies (CAPS) and UCSF Prevention Research Center (PRC). 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
• Contact us

Acronyms

NGMHAAD: National Gay Men’s HIV/AIDS Awareness Day

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 men and women. They may identify as gay, straight, bisexual, same gender loving, or prefer to use another term, or none.
The National Association of People with AIDS launched National Gay Men’s HIV/AIDS Awareness Day (NGMHAAD) to recognize the disproportionate impact of the epidemic on gay men. The University of California, San Francisco (UCSF), Center for AIDS Prevention Studies (CAPS) and Prevention Research Center (PRC) are excited to share in this year’s observance of NGMHAAD. We honor the work of our communities and celebrate the strides that we have made over the past 13 years in reducing new infections among gay, bisexual, and other men who have sex with men (MSM). We encourage gay, bisexual and other MSM, as well as their partners and healthcare providers to use CDC campaign resources to promote testing, prevention, and treatment, reduce HIV stigma, and help to End the HIV Epidemic (EHE) in the U.S.

While gay, bisexual and and other MSM continue to represent the highest percentage of annual HIV infections (66% in 2019), CDC’s latest HIV surveillance report, “Estimated HIV Incidence and Prevalence in the United States, 2015–2019” states that the annual number of infections among gay, bisexual, and other MSM decreased overall and among those aged 13–24 years; a similar decrease was not noted for any other group. The estimated HIV incidence among gay and bisexual and other MSM decreased for all racial groups from 2015 to 2019 but mostly for whites: Black/African American (9,300 to 8,900), Hispanic (8,200 to 7,900), white (6,400 to 5,100). It is clear that we still have much work to do to address and eliminate racial disparities in HIV.

CAPS/PRC faculty and scientists are committed to conducting research that complements non-research initiatives implemented to EHE. Research that engages gay, bisexual and other MSM is high impact and community engaged, and research findings are shared with community partners – some of which are listed below.

- Testing, linkage, and engagement in care is a family affair that produced positive outcomes for gay, bisexual, and other MSM in the House Ball community. Read more here.
- Interventions with MSMW can improve HIV testing behavior, engagement in fewer acts of condomless sex, and reduction in the number of sexual partners. Read more here.
• The use of rapid HIV self-test to screen potential sexual partners is identified by the Centers for Disease Control and Prevention as evidence-based for structural interventions and for best evidence of efficacy for risk reduction. Read more here.

• Engaging bar owners to provide free water, messaging to pace alcohol by drinking water, and feedback on % blood alcohol concentration (BAC) to their patrons led to a significant reduction in alcohol intake, measured by percent BAC and AUDIT-C cut-off for hazardous drinking. Read more here. Read more here.

• Leveraging a social network, peer-based self-testing strategy has the potential to reach young African American and Latinx MSM who may be at high risk of infection and don’t normally test. Read more here.

As the new CAPS and PRC Directors, it is our hope that studies highlighted in this booklet (including those that engage international study participants and audiences), provide insight and meaningful new information as well as strategies to involve community in research and assist community to use/implement findings.
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 Neilands, Lance Pollack, Michael Benjamin (CAL-PEP), Gloria Lockett (CAL-PEP)

This 4-year study was supported by the California HIV/AIDS Research Program (CHRP) to develop and do a preliminary test of 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 was a collaboration between UCSF, CAL-PEP, and members of the house ball and gay family communities.

Research findings: Many Bay Area houses, and gay families already share HIV prevention information and support with family members, helping their children and siblings connect to services. Building on family connections provides a natural forum to bring up the most recent prevention and treatment advances, such as home testing, PrEP/PEP, and U=U. Family-based support, reinforced by this intervention, is particularly important as many participants are impacted by gentrification and rely more on each other. Among the 120 participants enrolled in the study, 23% experienced homelessness in the past year. Connecting individuals to resources, within the community and through the health care system, is a key part of improving HIV prevention and care outcomes.

The Bruthas Project: Sexual Health Promotion Counseling Sessions

Investigators: Emily Arnold (Academic PI), Gloria Lockett (Community PI), Susan Kegeles, Don Operario (Brown University), Tor Neilands, Lance Pollack, and Stephanie Cornwell (CAL-PEP)

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 standardized HIV counseling and testing (HIV-CT). Using a randomized controlled trial, intervention participants received Bruthas counseling sessions whereas the control participants received standard HIV testing and counseling.

Research findings: Men in both the intervention and control groups improved on their HIV testing behavior, engaged in fewer acts of condomless sex, and reduced their number of sexual partners. This may be attributed to the powerful effect of providing culturally tailored and non-judgmental HIV testing and counseling to BMSMW, an under serviced population. The study found that BMSMW who are living with HIV are prioritizing their basic needs, such as food security and housing, ahead of maintaining their medical provider appointments and medications. Some participants end their HIV medical treatment because of side effects or interactions with other medications.
Black Gay and Bisexual Men Continued

PRC Prevention Research Center

Investigators: Greg Rebchook (PI), Janet Myers, Susan Kegeles, Emily Arnold, AIDS Project of the East Bay

This project addressed the significant HIV health disparities among African American G/B and MSM by strengthening community engagement and supporting implementation of evidence-based strategies and approaches. The PRC translated and disseminated HIV science, trained students, public health professionals and community members as well as continually evaluated its activities. In partnership with a community-based organization, we developed a toolkit to assist in the implementation of an evidence-based intervention, called STYLE, for increasing the engagement of African American MSM in treatment and care. The implementation toolkit can be found at style.ucsf.edu.

The PACE Study: Pacing Alcohol Consumption Experiment for Gay Bar Patrons in San Francisco.

Investigators: Edwin Charlebois (PI), Albert Plenty, Jessica Lin, Alicia Ayala, Jennifer Hecht (San Francisco AIDS Foundation)

Research has shown that drinking alcohol is linked to unsafe sex, less safer sex negotiation, condom failure, and HIV risk. The literature suggest that gay bar patrons are an important group to reach out to for alcohol and HIV risk interventions. The PACE Study implemented and tested a multi-level structural intervention among a sample of gay bars in San Francisco consisting of: 1) increased availability of free water, 2) messaging on pacing alcohol use by drinking water, and 3) normative feedback of blood alcohol concentration (BAC%).

Research findings: Significant differences on objective and subjective measures of alcohol use were observed. 30% of intervention bar patrons had BAC% levels over the legal driving limit, compared to 43% of control bar partons. 78% of intervention bar patrons were above the AUDIT-C cut-off for hazardous drinking compared to 87% in control bars.
Parti: Optimizing PrEP adherence in sexual minority men who use stimulants

Investigators: Adam Carrico (PI, University of Miami), Mallory Johnson (PI); Susanne Lewis (University of Miami), Steven Safren (University of Miami), Judith Moskowitz (Northwestern University), Monica Gandhi, Tor Neilands, Kimberly Page (University of New Mexico)

One-in-ten men who have sex with men (MSM) newly diagnosed with HIV infection report recent stimulant use; stimulant use is a key obstacle to PrEP adherence and persistence. This multi-site randomized controlled trial (RCT) is among the first to test a behavioral intervention for achieving increases in PrEP adherence among stimulant-using MSM. The PARTI Study will enroll up to 300 MSM on PrEP in South Florida and San Francisco who report stimulant use (methamphetamine, cocaine or crack) to test whether delivering a positive affect intervention during smartphone-based contingency management for directly observed PrEP doses achieves greater reductions in HIV acquisition risk over 12 months. Smartphone-based contingency management is a potentially scalable intervention that will be augmented by a brief, evidence-based positive affect intervention. Findings from this RCT can help the targeted distribution of public health funding to reduce HIV incidence in this marginalized, underserved population of stimulant-using MSM.

Recruitment will begin in October 2021.

Multilevel HIV prevention intervention with MSM in Peru

Investigators: Susan Kegeles, Andre Maiorana, Carlos Caceres (Cayetano Heredia University, Perú)

This project seeks to implement and test a multi-level HIV prevention intervention (Proyecto Orgullo or Project Pride) for MSM and transgender women focusing on the full HIV Continuum of Prevention and Care. It focuses on community mobilization and empowerment around sexual risk reduction, HIV testing, helping gay men and transgender women living with HIV to engage in care, and working with the health system to increase focus on prevention with people living with HIV. This includes treatment as prevention and sensitization of the staff to work with gay men and transgender women. This “combination intervention” addresses individual, interpersonal, social and structural level issues.
The ISHKonnect Study: Internet based HIV prevention for MSM in India

**Investigators:** Johnny Wilkerson (PI, UT Health Sciences Center Houston), Maria Ekstrand (Co-PI), Simon Rosser (Co-PI, University of MN), Ashok Row Kavi (Co-I, Humsafar Trust, India), Shruta Rawat (Humsafar Trust, India), Pallav Patankar (Humsafar Trust, India), and Vivek Anand (CEO, Humsafar Trust, India)

The ISHKonnect study was the first study to examine sexual risk behaviors among MSM in Maharashtra, India, who were meeting male sex partners online. Following formative research, an online, cross-sectional survey was conducted among 449 MSM to determine the demographic characteristics, identities, attitudes, and sexual and substance use behaviors of this population and to develop recommendations for a future internet-based HIV-prevention intervention. Several articles have been published, including...

**Information, Motivation, and Self-Efficacy Among Men Who Have Sex with Men and Transgender Women in the State of Maharashtra, India**

**Investigators:** Wilkerson JM, Rhoton JM, Li D, Rawat SA, Patankar P, Rosser BRS, Ekstrand M

This publication concluded that condom-related knowledge is not associated with their use, which suggests that future condom campaigns need to go beyond knowledge to increase motivation. While access to ART in India has improved greatly in the past few years, PrEP is not yet easily available, which makes a continued inclusion of condom use an essential part of future HIV prevention campaigns.

**Substance Use, Mental Health, HIV Testing, and Sexual Risk Behavior Among Men Who Have Sex with Men in the State of Maharashtra, India**

**Investigators:** Wilkerson JM, Di Paola A, Rawat S, Patankar P, Rosser BRS, Ekstrand ML

This publication reported high rates of depression (58%) and intimate partner violence (56%). Participants engaging in hazardous drinking (23%) or illicit substance use (12%) were more likely to have had multiple sexual partners and experience IPV. Those reporting illicit substance use were also more likely to engage in condomless anal sex. Based on these findings, it would likely be helpful for public health interventions to integrate HIV, substance use, and mental health services.
DuoPACT: A couples-based approach to improving engagement in HIV care

**Investigators:** Mallory Johnson (PI); Monica Gandhi, Tor Neilands, Kimberly Koester, Kristi Gamarel

Social support, particularly in the context of primary romantic relationships, has consistently been documented as a predictor of health behaviors, including adherence to care for HIV and other conditions. As such, couples-based interventions have the potential to create a lasting effect on engagement in HIV care, uptake and adherence to pre-exposure prophylaxis (PrEP) for HIV prevention, and other health behaviors among sexual and gender minority primary relationships. DuoPACT is a randomized controlled trial comparing virologic outcomes of HIV sero discordant and sero concordant positive, sexual and gender minority couples randomized to a couple-level intervention or to an individual intervention. Study accrual is complete with 144 couples (288 individuals), all intervention sessions have been administered and is in data collection follow-up phase.

Couples-focused intervention to improve engagement in HIV care: protocol for a randomized controlled trial

**Investigators:** Tabrisky AP, Coffin LS, Olem DP, Neilands TB, Johnson MO.

To support analysis of DuoPACT’s “relationship stigma” data, defined as the anticipated feelings of violence, discrimination, or rejection from family, friends, and others as a result of one’s romantic relationship due to heteronormative and cis-normative models of relationships that pervade societies, qualitative interviews were completed with a subset of study participants. The interviews will help us to better understand the nuanced domains of relationship stigma and whether and how these different forms of stigma manifest in and impact participants’ relationships.
The LetSync Project: Creating a mHealth Tool for Enhancing HIV Care Engagement in the Dyadic Context

Investigators: Judy Tan (PI), Tor Neilands, Susan Kegeles, Parya Saberi, Emily Arnold

Black men who have sex with men are disproportionately impacted by HIV/AIDS. The primary romantic relationship provides an important context for understanding HIV care engagement among MSM in a primary romantic relationship with another man. Relationship factors such as communication, relationship satisfaction, and social support have been shown to predict health outcomes, including those in the HIV Care Continuum.

Mobile health (mHealth) holds tremendous 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 this project is to develop a couples-focused mHealth tool that enhances relationship factors important to HIV care engagement among HIV+ Black men who are in a primary romantic relationship with another man.

Texas PrEP Intervention Study.

Investigators: Susan Kegeles & Greg Rebchook (PIs), 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.
CRRUSH-Sacramento: Connecting Resources for Rural and Urban Sexual Health in Sacramento County

Investigators: Kimberly Koester (PI), Orlando Harris, Chadwick Campbell, Shana Hughes, Janet Myers

The CRRUSH-Sacramento project is a collaboration between community members, service providers and researchers focused on adapting an evidence-based sexual health services intervention designed to increase PrEP uptake to fit the local HIV epidemic in Sacramento County, California one of the hotspot counties identified in the United States’ Ending the HIV Epidemic Initiative.

During this two-year study we will identify how to best adapt the CRUSH project to better meet the needs of young gay and bisexual racial and ethnic minority men in Sacramento County. To do so, we are using a novel strategy called a discrete choice experiment – a survey method most commonly used in the marketing industry. A discrete choice experiment or DCE is designed to examine how people prioritize and make trade-offs across a set of hypothetical scenarios in this case of the design of a sexual health clinic. Our DCE will allow us to identify the elements of a sexual health service program that are the most important to young gay and bisexual men e.g., location, cost, type of appointments, provider demographics. This will allow us to strategically develop a sexual health clinic that matches the preferences of the community. In collaboration with our community partners, we plan to implement the most preferred characteristics of a sexual health delivery model and evaluate the extent to which the model optimizes the uptake of PrEP and routine STI screening and treatment among young gay and bisexual men in Sacramento County.

PrEP Continued
Additional Resources

**Resources and Guidance Related to HIV and COVID-19**

**VIDEO.** Mini-Lecture. Structural and Intersectional Biographical Disruption. HIV Disclosure Among Black Gay and Bisexual Men. In this six-minute video, Chadwick Campbell, Ph.D. discusses the effects of stigma and HIV disclosure among Black gay and bisexual men. (C Campbell CAPS/PRC).  View the full Town Hall presentation here.

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**Fact Sheets** - See our complete list of Fact Sheets

What are Black men’s HIV prevention needs? (2017)  

What are transgender men’s HIV prevention needs? (2015)  
[https://prevention.ucsf.edu/research-project/transgender-men](https://prevention.ucsf.edu/research-project/transgender-men)

List of available fact sheets in English and some in Spanish  
[https://prevention.ucsf.edu/resources/factsheets-english-and-spanish](https://prevention.ucsf.edu/resources/factsheets-english-and-spanish)

**Survey Instruments and Scales**- Topics include counseling and testing, healthcare providers, risk behavior, adherence, coping, substance use and knowledge/attitudes.

**FREE.** Order a HIV Self-Test Kit in 3-minutes. (United States).

**UCSF Anti-Racism Initiative**  
[https://diversity.ucsf.edu/antiracism-initiative](https://diversity.ucsf.edu/antiracism-initiative)