Male partners of adolescent girls and young women: Relationship characteristics and HIV risk—Findings from DREAMS implementation science research

Population Council

Follow this and additional works at: https://knowledgecommons.popcouncil.org/departments_sbsr-hiv

Part of the Demography, Population, and Ecology Commons, Family, Life Course, and Society Commons, Gender and Sexuality Commons, International Public Health Commons, and the Women's Health Commons

How does access to this work benefit you? Let us know!

Recommended Citation

This Brief is brought to you for free and open access by the Population Council.
South Africa has the largest HIV epidemic in the world, with an estimated seven million people living with HIV. Rates of new infections among adolescent girls and young women (AGYW) aged 15–24 years are more than four times greater than that of their male peers. AGYW in South Africa, as in many countries, are particularly vulnerable to HIV for a variety of reasons, including economic disadvantage and unequal power dynamics in sexual relationships with their male partners—many of whom are older and engage in high-risk behaviors. Additionally, men are much less likely than women to know their status, initiate and sustain on HIV treatment, and are more likely to die of AIDS—harming both themselves and their partners.

In an effort to learn more about men’s relationships with AGYW and how HIV services can better engage them, the Population Council is conducting implementation science research in KwaZulu-Natal (KZN) Province. This brief reports findings from a 2017 baseline survey with nearly 1,000 men. An endline survey is planned for mid-late 2018, and will focus on understanding the successes and challenges of DREAMS and other programming to engage men in HIV services.

**METHODS**

The study was conducted in two informal settlements in eThekwini district in KZN (Figure 1). Umlazi is an urban informal settlement area linked with large businesses of the Durban port; Clermont/New Germany is a more rural settlement area serving smaller industries.

**KEY FINDINGS**

An innovative mapping strategy enabled us to reach high-risk men.

More than half of men reported multiple concurrent partnerships with AGYW and older partners in the last year.

Relationships were often transactional and characterized by inconsistent condom use.

Two-thirds of participants reported testing for HIV in the last year.

Most HIV-positive respondents reported current use of antiretroviral therapy (ART), though only half had ever had a viral load test and fewer were aware if they were virally suppressed.

**Local Research Partner:** Epicentre

**Location:** eThekwini district in KwaZulu-Natal province, South Africa

**Study Duration:** 2016–2018

**Funder:** Bill & Melinda Gates Foundation

For more information, contact Ann Gottert (agottert@popcouncil.org), Julie Pulerwitz (jpulerwitz@popcouncil.org), or Cherie Cawood (Cheriec@epicentre.org.za).
Trained interviewers administered a baseline survey from June to September 2017 to a total of 962 men, ages 20–40.

**How did we find AGYW’s male partners?**
We used a two-pronged strategy, recruiting men at community “hot spots” where men and AGYW interact and at HIV service sites. Hot spot venues were identified by key informants and included drinking establishments, taxi ranks, and universities. HIV service sites included both facility-based and non-facility-based sites (e.g., home-based or mobile services). Two-thirds were recruited at hot spot venues (67 percent) and one-third at HIV service sites (33 percent).

**Who are the 962 men who participated in the survey?**
- **Mean age: 28;** range 20–40 years
- **75% were in casual relationships;** 15% were married or cohabiting
- **59% had at least one biological child**
- **71% had completed high school**
- **61% were employed**

Most common occupations: taxi/bus driver; small business owner/entrepreneur; factory worker; construction worker/craftsman; and informal worker/laborer
Findings from DREAMS implementation science research

Almost a third of the men had only recently tested for HIV for the first time.

- Ever tested for HIV* 92%
  - Tested for HIV in the last 12 months 64%
  - Last test was first time ever tested 28%

Men living with HIV had high connectivity to HIV treatment, but limited awareness of viral suppression.

- Currently on antiretroviral treatment (ART) 87%
- Ever stopped taking ART for at least 1 month 13%
- Ever been told they are virally suppressed 39%
  - Knows partner’s HIV status 56%
  - Consistent condom use 32%
  - Transactional relationship (gave money, goods or services mainly to start or stay in relationship) 46%

Note: *Restricted to sub-sample recruited at hot spots (n=649) since HIV testing among service users was common.

RESULTS

Nearly three-fourths of men had at least one AGYW partner in the last year.

- 1+ AGYW partners 74%
- 2+ AGYW partners 55%
- 5+ AGYW partners 18%

When asked about the age difference with their last three partners, on average, men reported their AGYW partners were 4.6 years younger than them. Among their last three partners, 13 percent reported an age gap of ten years or more. When asked about all of their relationships within the past year, 54% reported having both AGYW partners and partners 25 years and older.

About half of men’s relationships were transactional in nature and characterized by inconsistent condom use. However, most men knew of their partner’s HIV status.

Note: n=84
Engaging high-risk men in HIV prevention efforts is critical to reduce their HIV risk as well as that of their partners.

**IMPLICATIONS**

- Community mapping is a good strategy to identify and reach high-risk men.
- Engaging men in HIV prevention is critical given their multiple age disparate partnerships—a key driver of HIV transmission.
- High-risk partnership behaviors combined with low consistency of condom use highlight the critical importance of primary prevention alongside biomedical prevention efforts.
- Efforts to reach high-risk men with HIV testing and circumcision services need to be sustained.
- Men living with HIV reported high levels of ART use and adherence, but need to be better informed about their viral load suppression.

**REFERENCES**


