“Losing the Phobia:” Understanding How HIV Pre-exposure Prophylaxis Facilitates Bridging the Serodivide Among Men Who Have Sex With Men

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The use of HIV serostatus information has played a pivotal role in partner selection norms. A phenomenon known as serosorting is the practice of selecting a partner based on a perception that they are of the same HIV status in order to avoid transmission from one partner to the other. An understudied aspect of serosorting is that it has a divisive effect—one accepts or rejects a potential partner based on a singular characteristic, the partner’s HIV status, and thus excludes all others. This division has been formally referred to as the HIV serodivide. In this study, we explored partner selection strategies among a group of HIV-negative, young men who have sex with men (n = 29) enrolled in a PrEP demonstration project in Northern California. We found that trends in serosorting were in fact shifting, and that a new and opposite phenomenon was emerging, something we labeled “seromixing” and that PrEP use played a part in why norms were changing. We present three orientations in this regard: (1) maintaining the phobia: in which men justified the continued vigilance and exclusion of people living with HIV as viable sex or romantic partners, (2) loosening/relaxation of phobia: among men who were reflecting on their stance on serosorting and its implications for future sexual and/or romantic partnerships, and (3) losing the phobia: among men letting go of serosorting practices and reducing sentiments of HIV-related stigma. The majority of participants spoke of changing or changed attitudes about intentionally accepting rather than rejecting a person living with HIV as a sex partner. For those who maintained strict serosorting practices, their understandings of HIV risk were not erased as a result of PrEP use. These overarching themes help explain how PrEP use is contributing to a closing of the HIV serodivide.

Keywords: HIV prevention, HIV serodivide, PrEP, pre-exposure prophylaxis, HIV stigma, serosorting, seromixing, MSM

INTRODUCTION

Romantic and sexual partnerships fluctuate over time and depend on opportunities as well as values held at the individual and societal level. In the United States, partner selection norms within communities of gay and other men who have sex with men (G/MSM) have been shaped in different ways depending on how men relate to the social construction of HIV. Some men perceive HIV...
as an illness that bonds the gay community; others, as an illness that brings shame to the gay community. The medical response to HIV i.e., technologies designed to prevent and manage HIV disease (e.g., anti-retroviral therapies, HIV testing) and the belief in their efficacy, influence partner selection, and sexual norms as well.

The use of HIV serostatus information among G/MSM has played a pivotal role in partner selection norms ranging from including anyone as a potential partner regardless of HIV status to excluding anyone of serodiscordant status (1). According to Race, prior to the advent of serosorting, members of the gay community were determined to include rather than exclude men living with HIV as viable partners; condoms enabled full participation in sexual worlds regardless of one’s HIV status. Eventually alternative practices emerged. A number of scholars e.g., Kippax (2), Race (1), Halperin (3) have found that gay men’s sexual practices continually evolve as the science of HIV/AIDS treatment and prevention advances. One key strategy that developed among gay men was the use of HIV status information in sexual decision making. We examine this and other seroadaptive strategies in more detail later, including routine HIV screening, strategic positioning, and withdrawal prior to ejaculation (2, 4). In this paper we focus on the risk reduction strategy known as serosorting - the practice of selecting a partner based on a perception that they are of the same HIV status, in order to avoid HIV transmission from one partner to the other (5) and in many cases to forego the use of condoms altogether (1, 6).

Knowing one’s HIV status is a critical first step to serosorting, though serosorting can and does happen in the absence of this information (7, 8). Using knowledge of one’s HIV status to effectively serosort is a practice fraught with micro-dilemmas (9) and is tied to contextual factors (4). For example, it assumes that individuals are able and willing to communicate about HIV status and that individuals are honest and accurate regarding disclosure of their status. A study of HIV-positive gay and bisexual men found that 42% reported any sex (either with or without condoms) without disclosing their status (10). While serosorting is not limited to G/MSM by any means, it has been one of many important harm reduction strategies practiced for years among G/MSM (11–13).

HIV testing is an important element to effective serosorting and access to such technology is unevenly distributed throughout the globe. In the United States, clinic-based HIV testing is paid for by public and private insurance and can be obtained for free through mobile testing units and stand-alone testing sites. HIV home test kits can be purchased in the United States in pharmacies or online for as little as 31 US dollars. Yet 54% of the general population has ever been tested and rates of routine testing among G/MSM occurs only among ~1 in 5 (14). HIV-related stigma, medical mistrust and fear prevent people from testing at all or testing on a consistent basis (15).

One under-acknowledged byproduct of the practice of serosorting is that it is inherently reductionist; one accepts or rejects a potential partner based on a singular characteristic—their HIV status. The roots of this division into the binary categories of HIV-positive or HIV-negative emerged in 1995 facilitated by improvements in the HIV testing technology (16). Though in the social science literature (1, 17–19) serosorting is largely responsible for fostering the HIV serodivide—a phenomenon whereby persons avoid having sex with others of different HIV status despite having access to prevention tools, i.e., condoms and strategic positioning—that would enhance safer sex. While the concept of the HIV serodivide is not used in everyday discourse, the implied meaning resonates with anyone who has been rebuffed by a prospective partner because of his or her HIV status.

Tensions and harms caused by the HIV serodivide are not limited to those who are HIV-infected. People who are HIV-negative and partnered with a person living with HIV (PLWH; in a serodiscordant relationship) may suffer from a version of vicarious stigma (witnessing or hearing about HIV-related stigma which then becomes internalized) (20, 21). G/MSM who are HIV-uninfected and highly risk averse may contend with feelings of ambivalence and shame related to their practice of excluding PLWH as partners (1). However, the effect of exclusion is most pronounced for those who are living with HIV (22). Many PLWH struggle with feelings of rejection (23), shame (24), and low sexual self-esteem (25). While a person living with HIV may have these feelings soon after being diagnosed, some PLWH may continue to face these difficult feelings for years (26) while others do not (27). Feelings of rejection, shame and low sexual self-esteem are emotional states likely stemming from perceived or felt HIV-related stigma (28). To avoid experiencing such emotional states, some people living with HIV opt to sexually partner with other people living with HIV a practice that maintains one side of the serodivide (29).

In this paper, we examine changes in partner selection practices in the context of PrEP use. Our data add to a growing body of evidence that suggests a more intact and cohesive community may be underway with greater uptake of highly effective biobehavioral prevention approaches that include treatment as prevention (TasP) and PrEP. Like TasP, PrEP is a highly effective HIV prevention strategy, the uptake of which continues to grow since its regulatory approval occurred in 2012, particularly among G/MSM in urban areas (30, 31) of the US. First we review the historical emergence of seroadaptive partnership strategies, with a particular focus on serosorting. Then we discuss the shifting sexual, emotional, and communicative benefits described by gay men when employing these strategies to reduce the risk of HIV transmission. Finally, we illustrate contemporary occurrences of sexual partnering among a cohort of young G/MSM PrEP users living in an urban city outside of San Francisco, California a location with a history of robust access to HIV prevention and care services. We describe and characterize how participants made sense of HIV risk in the context of PrEP use to better understand when and in what context PrEP use engendered shifts in attitudes about HIV. We hypothesize that these shifts may ultimately contribute to decreased HIV-related stigma in the gay community.
LITERATURE REVIEW

HIV prevention strategies are not static and change over time and so does their influence on partner selection practices. Diverse strategies intended to reduce HIV transmission and acquisition have emerged from communities most impacted by the epidemic (12, 13, 32, 33). Over the last 20 years, use of HIV serostatus to inform decisions around sexual behavior, including partner selection and risk negotiation, has become an important area of research [see for example, (5, 8, 34–39)]. The earliest investigations attempted to inform HIV transmission dynamics by modeling partnership selection patterns prior to the wide availability of highly-active antiretroviral therapy [HAART; see for example, (40–45)]. In the absence of empirical data, these early investigations often relied on theoretical models and a priori assumptions.

Building on this early research, investigators used survey data from large cohorts of ostensibly “high-risk” individuals to understand the impact of partner selection on transmission dynamics. This allowed prevention scientists to investigate the relationships between self-reported sexual behavior and sexual health outcomes of interest. These efforts sought to demonstrate the utility of tracking biobehavioral markers to forecast shifts in the HIV epidemic, such as increases in condomless sex, rates of sexually transmitted infections and HIV disclosure rates (46–51). These survey studies found people reported higher HIV risk behaviors after HAART became widely available. This led some researchers to attribute the observed increase in self-reported HIV risk behaviors to treatment optimism, being overly optimistic about the benefits of HIV treatments [(32, 52–55)] and prevention fatigue, the sense that prevention messages have become tiresome (56–62). These studies implied that individuals who had sex with multiple partners and did not regularly use condoms during sexual encounters were either unconcerned about HIV and/or unreceptive to prevention messaging.

One major limitation of these early surveillance studies is the fact that self-reported sexual behavior was being compared against a static understanding of HIV prevention. In focusing on individual sexual behaviors, these studies restricted the scope of prevention strategies to those one can implement by themselves, such as abstinence, reduction in numbers of partners, avoiding anal sex, and condom use (46, 48, 49, 51, 63–66). These surveys did not allow for individuals to report the use of seroadaptive strategies, such as serosorting, which depend on interactional and dyadic factors like HIV disclosure and partnership selection. This resulted in seroadaptive prevention strategies being under-acknowledged as protective and often misidentified as sexual disinhibition (50, 51, 66–68). Nonetheless, these studies were instrumental in demonstrating the widespread prevalence and increasing reliance on seroadaptation strategies for HIV risk reduction, by both people infected and uninfected with HIV (8, 39, 69–75).

The efficacy of seroadaptive strategies became a focus of ardent discussion when puzzling data from San Francisco showed that, between 1993 and 1999, decreases in condom use and a spike in STI rates among gay and bisexual men did not result in increased HIV incidence over the same time period (6, 50, 51, 74, 76, 77). These findings turned on its head widely held assumptions concerning key populations’ attitudes and beliefs about HIV risk and prevention (12, 13, 76–80). Investigations to understand when and for whom seroadaptation strategies are effective have resulted in a large body of research on the sexual practices among priority populations. Through these investigations, we have gained a more nuanced understanding about the dynamics of seroadaptation strategies.

We know that the effectiveness of seroadaptation strategies depends on a number of key elements, such as knowing one’s HIV status (79, 81, 82), frequency of HIV testing (38), and efficacy with HIV disclosure (8, 37, 83, 84). Seroadaptation strategies are sensitive to various individual, dyadic and community level factors, including race (85), and ethnicity (86–88), partnership types (89, 90), ability to detect early infections (13), and the prevalence of undiagnosed HIV in a community (38, 91). Advancements in HIV testing technology have ostensibly made it easier to provide HIV testing in a wider range of settings and to reach more people with undiagnosed HIV infection (92–94). However, stigma related to HIV continues to hinder the potential preventative benefits of seroadaptive strategies by delaying testing and making disclosure less likely (17, 24, 95).

The emergence of PrEP and TasP, two highly effective bio-behavioral HIV prevention strategies that work with or without concurrent condom use, present an opportunity to consider the social ramifications of certain frameworks for understanding sexuality and risk and the consequences these frames have in perpetuating the separation of people based on serostatus (33, 80, 96–104). However, self-imposed restrictions on sex and dating between people infected with or uninfected with HIV may be diminishing. Persson and colleagues documented the legitimizing effects that relying on antiretroviral therapy to prevent onward transmission (TASP) is having on gay and heterosexual serodiscordant relationships (19, 105). Other researchers call attention to the diversity of HIV status identity options emerging in G/MSM social media and dating platforms e.g., “undetectable” or “on PrEP” rather than the binary labels of “poz” or “neg.” These more nuanced additional identities suggest disruptions to the otherwise simplistic HIV serodivide anchored by two opposing points (18).

Our analysis seeks to contribute to the social science literature by offering contemporary examples of seroadaptive strategies deployed by young gay and other men who have sex with men in Northern California in an era of increasing uptake of HIV pre-exposure prophylaxis. This study took place during a time of major transition in HIV prevention and provides insight into a growing sense of cohesion among communities of people infected and affected by HIV.

METHODS

Data for this study come from a multi-year demonstration project, Connecting Resources for Urban Sexual Health (CRUSH), funded to test innovative approaches to improve sexual health outcomes among adolescents and young adults at risk for or living with HIV with the ultimate goal of curbing
the HIV epidemic in California (106, 107). Implemented within an existing primary care HIV clinic located in the East Bay region of the greater San Francisco Bay Area, CRUSH aimed to serve patients receiving HIV care and treatment in the existing clinic and expand services to serve young people who were HIV-uninfected, but at risk for HIV infection. It provided sexual health services to a population of young people in a community where comprehensive HIV prevention and sexual health services for HIV-negative participants, including the provision of post- and pre-exposure prophylaxis (PrEP and PEP), were not yet readily available. Importantly, although our study was located in close geographic proximity to San Francisco, a site of HIV activism and sizable gay community, historically, the East Bay's public health infrastructure to support HIV prevention and care is far less resourced than the one in San Francisco, thus creating a significant need for sexual health programming offered through the CRUSH project. Most participants continued to use PrEP after they officially ended participation in the study. CRUSH study personnel provided insurance navigation services to facilitate on-going access to PrEP at no or low-cost.

Procedures
The multi-method evaluation of the project included qualitative in-depth interviews conducted with CRUSH participants. We briefly outline the CRUSH project eligibility criteria here: ages 18 to 29, able to provide consent to participate in a research study in English or Spanish and receiving HIV care as a patient within the on-site youth HIV clinic (Downtown Youth Clinic) or self-identified as “at-risk” for HIV infection. For this analysis, we drew a sample of key informants from a larger pool of over 300 young people who enrolled in the CRUSH project. We purposively selected the key informants based on the recommendations of clinic staff who conducted an initial intake and study coordinators who conducted the baseline and follow-up assessments. Prospective key informants were selected because they were talkative, open, and comfortable with participation in research. Recommendations for key informants were vetted by first (KK) and second (XE) authors. Eligibility criteria were designed to be inclusive of participants at all levels of engagement in the CRUSH project. Although there were no specific racial/ethnic inclusion criteria, we oversampled African American and Latino participants and sought to capture the maximum variation with respect to PrEP utilization and other sexual health outcomes—such as repeated positive sexually transmitted infection (STI) test results during their participation in the CRUSH study.

Prior to initiating the interviews, individuals were allowed sufficient time to review the study information sheet and make an informed decision regarding their participation. We were granted permission to utilize verbal consent due to the privacy risks associated with the study. The first and second authors (KK and XE) conducted interviews jointly whenever possible, however the majority of the interviews was conducted by XE. XE is a Latino gay man who had over 5 years of experience providing HIV prevention, testing, and linkage services in the East Bay prior to joining the research team. He was trained in qualitative interview methods over the course of a year by the first author prior to starting the data collection described in this manuscript. He was encouraged to lead the interviews as he was a near-peer, having recently aged out of the eligibility range for this study and had multiple occasions to meet and build rapport with our research participants. KK is a white, heterosexual woman trained in anthropology and communication studies who has over 15 years of experience interviewing people affected by HIV.

Interviews lasted between 60 and 90 min, took place in-person, in a private space, and were audio-recorded. The interview guide was designed to elicit narratives related to the following key areas of interest: learning about PrEP, motivations to take PrEP, concerns about PrEP, benefits of PrEP, negative or unforeseen impacts of PrEP, sexual experiences while on PrEP, sexual health services, including STI and HIV testing, and relationships. During the interview, spontaneous modifications were made when appropriate e.g., dropping questions that were not relevant to the participant. Following the interview, the participants were asked to complete a short demographic questionnaire. At the end, participants were given $40 in cash for their participation. All recruitment and study procedures were approved by the Institutional Review Boards at the University of California, San Francisco and Alta Bates Summit Medical Center in Oakland, the collaborating research site.

Analysis
Audio-files were professionally transcribed verbatim, de-identified, and uploaded into Dedoose, a web-based data management program used to facilitate the organization and analysis of qualitative data (Version 7.5.6, 2017). We undertook an iterative analytic process beginning with the write-up of a fieldnote following each interview to outline the basic information conveyed in the interview as well as to capture early impressions, observations, and ideas that emerged. The more formal process of coding the transcripts began with reading aloud a subset of the transcripts to derive an initial set of codes which were then refined over time. Each interview was assigned a primary analyst and a secondary reviewer. This process facilitated a shared understanding of code application and when discrepancies emerged, we resolved them through discussion and consensus. For this analysis, we systematically reviewed the coded excerpts labeled serodivide, which we defined as narratives illustrating bridging the divide or increasing the divide, distilling ideas, observations, and propositions into tables. We used the tables to guide the identification of patterns across cases (108, 109). Finally, excerpts were selected to illustrate the main findings and to expand upon the selected themes.

Note, our interview guide included a general line of questioning about sexual practices following initiation of PrEP as well as a specific question to more directly elicit narratives about changes to partner selection based on serostatus. These questions were typically phrased as follows: “How has PrEP impacted your romantic or dating life?” and “How has being on PrEP changed your feelings or thoughts about dating a person who’s positive, if at all?” Thus, partner selection narratives occurred in different parts of the interview, not just in response to our direct question. Of the 29 participants represented in this analysis, we applied the code “serodivide” in 24 individual cases. In over half
of the coded excerpts, participants spontaneously talked about partner selection based on serostatus. The excerpts coded with “serodivide” were often co-occurring with “HIV attitudes” or “sex and dating narratives.”

To protect the identity and confidentiality of study participants, the names of our key informants have been replaced with pseudonym and their ages are represented as a range. We use the term adolescent for key informants ages 18 to 24 years old and young adult for key informants ages 25 to 29 years old.

**FINDINGS**

We conducted 37 in-depth interviews with 29 young G/MSM aged 18 to 29 years old between February, 2015 and January, 2016. We conducted repeat interviews with 8 participants which allowed us to explore changes over time (an average of 9 months between the first and second interview and we interviewed two informants three times over a 24-month period). All participants were HIV-uninfected, reported sex with other men and had initiated PrEP use. Demographic characteristics of the participants included in this analysis can be found in Table 1.

During our analysis, we identified trends shifting away from serosorting toward its opposite, something we labeled “seromixing.” We defined seromixing as a practice of electing to have partners with a different serostatus. One participant spoke of “losing the phobia” (of having sex with a person living with HIV) when referring to his shift from serosorting toward its opposite, something we labeled maintaining the phobia. For these men, the belief in PrEP’s ability to prevent HIV was not powerful enough to inoculate against existing fears and anxieties about contracting HIV. Participants spoke of HIV in a way that construed it as an on-going threat that continued to influence how they made decisions about sexual partners. For these men, the belief in PrEP’s ability to prevent HIV was not powerful enough to inoculate against existing fears and anxieties about contracting HIV. They expressed concerns about these consequences e.g., “I don’t know if it’s worth the risk” or “what if…” Accounts like these illustrate some men’s desire to hold tightly to current practices and perspectives on serosorting—what we call a “hell no” stance toward seromixing as articulated by Octavio:

I met a guy before that was positive, undetectable as well. But, like, I didn’t even kiss him or anything. Even this guy I just met. Like, with him, I was like, no, like, hell no. I’m not doing anything with you. (Octavio, Young Adult, Latino, Gay Male)

Jorge explained his position that he would not intentionally have sex with a person living with HIV by using the euphemism “why poke the bear?”

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**TABLE 1** | Description of the study sample (N = 29).

| G/MSM Cohort demographics | Overall N | (%) |
|---------------------------|-----------|-----|
| **AGE**                   |           |     |
| 18-24                     | 11        | 37.93 |
| 25-29                     | 18        | 62.07 |
| **GENDER**                |           |     |
| Male                      | 29        | 100.00 |
| **RACE/ETHNICITY**        |           |     |
| Black                     | 8         | 27.58 |
| Latino                    | 11        | 37.93 |
| White                     | 6         | 20.69 |
| Asian and Pacific Islander| 2         | 6.90 |
| Two or more races         | 2         | 6.90 |
| **SEXUAL IDENTITY**       |           |     |
| Bisexual                  | 3         | 10.35 |
| Gay (includes queer)      | 25        | 86.20 |
| Other MSM                 | 1         | 3.45 |
| **EDUCATION**             |           |     |
| High school diploma       | 3         | 10.35 |
| Some college, less than 4Yr degree | 16 | 55.17 |
| Bachelor’s degree         | 7         | 24.13 |
| Graduate school           | 3         | 10.35 |
I guess, going in knowing—I’m not sure if that’s something I would ever do, even though I have the, you know, protection there. Why poke the bear? (Jorge, Young Adult, Latino, Gay Male)

It is possible Jorge perceived himself as behaving responsibly, rather than seeing himself as phobic, because of his stance on exclusive serosorting. For those who considered prospective sex partners as dangerous, it is perhaps unsurprising and/or understandable that they would choose to both prevent HIV with PrEP and to continue to actively serosort. In the case of Pablo, we noted more introspection about the consequence of his decision to exclude PLWH. Below he acknowledged that he felt uneasy or conflicted e.g., “it may be sucks” about his decision to exclusively hook up with people who are “clean.”

I feel like it maybe sucks but if I’m going to hook up with someone it’s just going to be someone who’s clean. (Pablo, Young Adult, Latino, Gay Male)

Loosening/Relaxation of the Phobia

The second category “loosening the phobia” consisted of narratives elicited from participants (n = 6) who, in response to our question about how PrEP changed their thoughts or feelings about dating a person living with HIV, provided answers indicating they had not given the idea any prior thought and were thus producing a reaction with us present. These reactions were patterned around the notion that they were “warming up” to the idea of seromixing. These participants expressed a type of contingent acceptance of PLWH as prospective sexual partners, lovers, and/or viable romantic partners. Men contemplated when to be more inclusive when selecting romantic and/or sex partners. In these interviews, men expressed less outright resistance to the idea of seromixing than those who were maintaining the phobia. For example, these men uniformly described carving out exceptions for partnering with people living with HIV. Mario, a young adult and Latino gay male, exemplified this perspective:

Mario: I think that if I really love that person, I would [consider dating somebody who was positive]. I believe that I would.

Interviewer: Do you think that’s changed because of PrEP? Or, have you always felt that way?

Mario: Yeah, definitely. I mean, no, definitely not. Just the fact that there is something like PrEP. Okay, so, we don’t always have to worry about condoms or, like, blood, transferring blood, or anything like that. So, we don’t always have to worry about that. Maybe that could be a big thing. I mean, I don’t know the whole logistics of always being on PrEP, like, 24/7 for the rest of your life. I don’t know about all of that. But, I’m just saying, like, okay, maybe we could at least get to know each other first. If it comes down to that, we’ll make it work. If you love each other, you can make it work. (Mario, Young Adult, Latino, Gay Male)

We noted that some participants formulated their responses to partner selection questions by initially making a third-person, generalized observation before shifting to first person statements.

Carlos provided an example of this type of response when he said, “…people now are more aware…” and then goes on to classify his own experience as being more aware implying that his behavior and decision-making processes are part of a larger trend:

I think that people now are more aware… Actually, even a couple of years ago, it was strange for me because, I don’t know anyone who - I mean, I’ve met people who are HIV positive. But, like, I’ve never actually, been very close to someone who is HIV positive. And I’ve had friends who have gone on dates and then find out that the person is HIV positive and they’re just kind of like, “Oh, no. I don’t want that.” And I think that being on PrEP has sort of changed my perspective. And I feel that, if anything, someone who is able to disclose their HIV status, they’re probably more safe than someone who thinks they’re HIV-negative. (Carlos, Young Adult, Latino, Gay Male)

Carlos explained further that he believed that someone who was able to disclose their HIV status has both courage and are were likely to take care of themselves. These attributes merited his respect and helped to shift his simplistic perceptions about the HIV disease. In his case, becoming more informed about HIV and initiating PrEP use loosened his stance on the “dangers” of seromixing.

In the illustrative case below, our line of questioning about how serosorting fits into the respondent’s life while on PrEP created an opportunity for him (and others) to work out and articulate a position on the subject. It was not until the question was posed and upon reflection that Paul ultimately concluded that he “would feel safer” having sex with a person living with HIV now that he was on PrEP. Like other participants we classified in this category, Paul had not changed his partner selection practices in any obvious ways as a result of PrEP use. When pressed to reflect, men in this category offered a softened stance on seromixing, albeit one that was theoretical.

I don’t think I would casually go have sex with someone that was HIV-positive, to be honest with you… But, I mean, yeah, I guess if I was dating someone and, like, I really felt strongly about my feelings for them, being [on] PrEP would definitely make me feel easier about having sex with them. I probably wouldn’t have sex with them if I didn’t have something like PrEP. … So, in a way, yeah, I would actually - now that I’ve, like, thought through it, I think it would make me feel easier about having sex with them. (Paul, Adolescent, Multi-Racial, Gay Male)

Gabriel also believed that more people living with HIV were “putting themselves out there.” With more willingness to seromix among PrEP users, it may be that PLWH are more willing to be open about their own serostatus, which in turn, may be evidence of a collapsing serodivide.

Interviewer: How has your experience on PrEP changed your feelings, thoughts, or concerns about dating a person who’s positive?

Gabriel: I think I’m open to it. And I think in the past I would say that I’m open to it, but when it came down to it, I would be, like, a...
little bit nervous and unsure.... I think I’ve noticed that on these sort of meeting sites I’ve been seeing more and more pos people that are sort of [unabashedly], you know, putting themselves out there. And, so, I don’t know if that’s, like, a reflection of just the times and society in the Bay, or maybe it does have a good amount to do with PrEP because it is—it is a big aspect of the Bay Area right now. But, yeah, I think it goes both ways. I think people that are pos are less afraid to seek out partners or encounters from either other pos people or non, and then people that are non-pos are open to sort of seeing where things go with people that are pos. (Gabriel, Young Adult, Latino, Gay Male)

Losing the Phobia

We classified the majority of participants (n = 13) into the “losing the phobia” category. Participants in this category described previously rejecting people living with HIV as sex partners, explaining that they were not comfortable partnering with a person known to be HIV-infected. In the words of one participant, learning about a potential partner’s HIV-positive status had been a “deal breaker” prior to using PrEP. We were struck by the dramatic shift away from this attitude in many accounts. For example, Jose, an adolescent Latino gay man offered an account to explain his conceptualization of HIV, HIV risk, and people living with HIV before and after using PrEP:

Interviewer: Do you think PrEP has changed your feelings, thoughts or beliefs about dating someone who is positive?

Jose: Very much—because I feel that I was in such a dark place in my life…. I wanted to avoid anything or anyone with HIV. And, I was very, very aggressive about it. If I found out someone was HIV positive, I would completely stop talking to the person. … And it made me feel very, very bad—that I shouldn’t judge a person because of the disease and I shouldn’t point fingers, or I shouldn’t point out that oh maybe you should wear a condom next time. I felt terrible.... It was almost like someone just completely blinded me.... I don’t know, it probably sounds very self-centered, but it made me feel good about myself that I could [now] see people for who they are, not for what they suffer from or what they’re going through, and it made me feel very good about myself. (Jose, Adolescent, Latino, Gay Male)

In the case of Roberto, an adolescent Latino gay male, the participant who articulated the notion of “losing the phobia,” he explained to the interviewer that PrEP influenced his decisions about who to hook up with. His account was straightforward in that he acknowledged his prior “phobia” and couched it as problematic:

I did have a phobia of people who were positive, and I remember even on the hookup apps people would say they were positive, and I remember times saying like I would hate to come off this way, but I just don’t feel comfortable with that. So, and I’ve had three conscious experiences with someone who told me that they were positive, undetectable, and we had sex. I mean, I made that conscious decision. So, that changed, and the way I see people who are positive has changed…. I’m much less pos-phobic. I’m like tell me if you’re positive. That’s fine. We can still hook up. Let’s just use a condom. Or I’m on PrEP. That’s fine. … So, my communications are different. But I’m like if someone tells me and they’re open…. I’m like, OK, cool. Well, I trust you because you’re honest. You’re not trying to deceive me. So, I’m down. (Roberto, Adolescent, Latino, Gay Male)

The above account illustrates Roberto’s ambivalence about having anxieties about having sex with a person living with HIV. The psychosocial concept of a phobia, as mentioned above, helped us to frame the orientation we applied while examining serosorting narratives.

In another case, Thomas provided a clear example of how PrEP use helped to de-emphasize the centrality of HIV serostatus when sex was being negotiated. In the account below, Thomas, an adolescent Black gay male, indicated that with “the whole negative-positive thing, everybody’s just neutral with it [now].” This participant observed a shift in how people related to information about one’s HIV serostatus. As mentioned earlier, he too initially referred to “everybody”—the safety of the third person—“everybody’s neutral” and “there’s a lack of concern” before he then personalized the account: “I told my sex partner I was on PrEP.” His disclosure as a PrEP user may have facilitated his partner’s disclosure of his seropositive HIV status. He expressed feeling pleased that he and his partner could “see each other as people as opposed to our HIV status.” He further pointed out that this was working in both directions: a partner who was HIV-infected was relieved to know that Thomas was on PrEP: “For both of us, PrEP made it super-easy to see each other as people as opposed to our HIV status.”

Interviewer: How has PrEP affected your sexual life?

Thomas: For relationships, [now?] I guess the whole negative-positive thing, everybody’s just neutral with it. So, there’s definitely a lack of concern of whether or not they’re HIV-positive... There was one relationship where it was like I told them I was on PrEP, and they felt super-relieved because they hadn’t told me that they were HIV-positive. Because of that, I want to say it’s sort of, for both of us, it made it super-easy for us to see each other as people as opposed to our HIV status. I think—I can’t really say, but what I got from him was like it was—there’s always this concern about how he was going to tell somebody about his status and stuff. And it was pleasant to just see a functional dating process without having to go through all the nitty-gritty details about sexual health. (Thomas, Adolescent, Black, Gay Male)

Finally, we offer an excerpt from a repeat interview with Roberto reflecting on how PrEP has changed the way he conceptualizes HIV and his relationship to people living with it. He responded to the question, “What does HIV mean to you now?” by stating:

Yeah, stigma has gone away overall. PrEP has reduced my fear of becoming positive but it’s also changed my conversation and it’s changed my outlook on how I see people who are living with HIV. It’s been overall a more positive shift in how I view it and I just think I have a healthier outlook on how I can keep myself negative, but also how I respond to someone who is positive. (Roberto, Adolescent, Latino, Gay Male)
DISCUSSION

“Sexual cultures are by no means unchanging” (98).

The medicalization of HIV prevention has created an opening for some men to relate to HIV differently (96). In this article, we focused on how men related to prospective sexual and/or romantic partners who were living with HIV. We noted cases where men shifted from choosing to exclude, to actively choosing to include these types of partners. Participants attributed their change of attitude to their use of PrEP. Decreased anxiety about contracting HIV translated into opening up discussions and acting on opportunities to "hook up" with a PLWH. In these situations, PrEP use prompted an examination about the way they had previously made sense of HIV, and their previous justifications for excluding certain people as viable partners. These shifts sometimes included raising one's awareness about the current state of HIV treatment and the contemporary life of a person living with HIV—that PLWH can live a full lifespan, that HIV may be a chronic illness, and that effective, tolerable HIV treatments exist. Those in the “losing the phobia” category came to have a different way of assessing the possibility of HIV acquisition. With this new reality, they reflected on their prior ways of categorizing and excluding—some with embarrassment, and others with more self-compassion and ability to justify why they would not be able to “go through with it.”

The "losing the phobia" perspective gained momentum in part due to a privileging of both the scientific knowledge about the efficacy of PrEP as well as a belief that public discourse was changing whereby PLWH could be more open about their serostatus. This openness about living with HIV and acceptance of those PLWH as viable partners appeared to us to have a destigmatizing effect among the men in our study. For example, Jose and others like him, provided accounts that indicated they no longer faced the “micro-dilemma” (9) of whether to accept or reject a person based on their HIV serostatus.

As with the decision to serosort, the decision to seromix was done with intentionality. Participants who moved from serosorting to seromixing did so after considering why they enacted their prior behaviors and asked themselves whether that practice currently served them. However, the factors considered when calculating risk were different among various participants. For those who maintained strict serosorting practices, we shed light on understanding why they continued to do so. These participants’ understandings of HIV risk were not erased under the promise of PrEP and perhaps after years of avoiding people living with HIV as sex partners, notions about infectiousness had become habituated for these men and appeared to more difficult to shift.

Our study has limitations. We spoke to young G/MSM in a particular time and place with its own particular social rules and norms about sex, dating, and partnerships. These contextual factors influence social norms which may be similar or different in other urban environments with a sizable gay community in the process of embracing widespread use of PrEP. Ordinarily, the small sample size upon which qualitative findings are derived is often described as a limitation with regard to generalizability. We wish to emphasize, however, that while we do not claim that our findings are generalizable to all other young G/MSM who use PrEP, we do imagine that the subtle to significant shift in attitudes about seromixing may likely shared by other G/MSM PrEP users in the United States and elsewhere. We encourage further research on this phenomenon to test this assumption. An additional area for future research would be to include the perspective of young G/MSM living with HIV to understand whether and how widespread PrEP use has impacted their dating and sexual experiences. For example, to what extent does the continuum we described above of maintaining to losing the “phobia” of partnering with persons of the opposite status resonate for men who are living with HIV?

Understanding how young gay and bisexual men make sense of HIV in the context of PrEP has implications for program implementation, outreach, and community education efforts. For example, one such implication includes the possibility that any reduction in HIV-related stigma resulting from greater PrEP use and seromixing behaviors may also lead to greater numbers of persons overcoming stigma-related barriers to test and, perhaps, to test more frequently for HIV. On the other hand, public health experts may interpret a trend away from serosorting and toward seromixing as cause for concern, particularly in cases of sub-optimal PrEP adherence.

Emergent trepidations following the introduction of new technologies and interventions to address risky behaviors is the norm. PrEP is not an exception. Concerns have been raised about the impact of PrEP on risk perception and risk behaviors. To date, however, data do not support a significant increase in risk for HIV among people who use PrEP as directed although there are documented cases of HIV infection among PrEP users with high levels of adherence (110–112). Holt et al takes this idea further in a recent publication in The Lancet describing a phenomenon termed “community-level risk compensation” whereby they observed between 2013 and 2017 a concurrent decline in condom use among HIV-negative gay men not using PrEP accompanying rapid increases in PrEP use in two major cities in Australia (113). Qualitative research to contextualize the decline in condom use among gay men in urban areas in Australia and to ascertain the extent that this observation is part of a general downward trend in condom use and/or is in direct response to the promise of biomedical HIV prevention strategies such as PrEP and TasP is needed. The behavioral surveillance data collected by Holt et al do not necessarily indicate an increase in seromixing or an equivalent decentralization of HIV serostatus in partner selection. If and when behavioral surveillance data evidence a trend toward increases in seromixing, we would ask researchers and public health officials to balance the concerns with the social benefits of normative seromixing.

The exclusion of people living with HIV as viable sexual partners has led to unintended consequences such as fear of rejection by sexual partners, poor self-image and loss of libido (23, 25). These disadvantages of serosorting have heretofore been under-acknowledged in the literature, which has focused almost exclusively on ascertaining the biological risks and benefits of
serosorting. PrEP use, in the cases described above, contributes to diminishing fears of contracting HIV and in many cases, a de-emphasis in sexual exchanges of HIV serostatus. For these reasons, significant social benefits of widespread PrEP use may include greater acceptance by HIV-infected people of PLWH as viable sexual and romantic partners and, ultimately, reduced HIV-related stigma. The disruption to serosorting practices as a result of HIV pre-exposure prophylaxis may be a welcome opportunity to create a new set of social and sexual relationships for those living with and affected by HIV.

ETHICS STATEMENT

This study was carried out in accordance with the ethical guidelines and regulations for research involving human subjects provided by the National Institute of Health. The protocol was approved by both the Institutional Review Boards at the University of California, San Francisco and Alta Bates Summit Medical Center in Oakland, the collaborating research site. All subjects gave written informed consent in accordance with the Declaration of Helsinki.

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KK contributed substantially to the conception and design of the study, the acquisition of data, the analysis, and interpretation, drafting the manuscript and provided final approval of the version to publish. XE contributed substantially to the acquisition of the data, the analysis, and interpretation, as well as drafting the manuscript. M-SK contributed substantially to the conception and design of the study, and provided critical revision of the manuscript. IU contributed substantially to the conception and design of the study, and well as served as the project manager for the larger parent study of which this analysis is one part. JB, RG, and JM were the principal investigators for the parent study, oversaw the research process and ensured consistent, ethical, and rigorous study procedures were followed. All authors contributed to manuscript revision, read, and approved the submitted version.

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