Self-Consent for HIV Prevention Research Involving Sexual and Gender Minority Youth: Reducing Barriers Through Evidence-Based Ethics

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Abstract
This project examined the attitudes of sexual and gender minority youth (SGMY) toward guardian permission for a pre-exposure prophylaxis (PrEP) adherence trial and their preparedness to provide informed, rational, and voluntary self-consent. Sixty sexually active SGMY (ages 14-17) participated in online survey and asynchronous focus group questions after watching a video describing a PrEP adherence study. Youth responses highlighted guardian permission as a significant barrier to research participation, especially for those not “out” to families. Youth demonstrated understanding of research benefits, medical side effects, confidentiality risks, and random assignment and felt comfortable asking questions and declining participation. Reasoning about participation indicated consideration of health risks and benefits, personal sexual behavior, ability to take pills every day, logistics, and post-trial access to PrEP. Results demonstrate youth’s ability to self-consent to age- and population-appropriate procedures, and underscore the value of empirical studies for informing institutional review board (IRB) protections of SGMY research participants.

Keywords
informed consent by minors, pre-exposure prophylaxis, adolescent medicine, HIV prevention, ethics, research, sexual orientation, gender identity

There is an urgent need for effective prevention tools for sexual and gender minority youth (SGMY) at risk for HIV. However, HIV prevention research continues to suffer from disproportionately low representation of SGMY between 14 and 17 years of age. This inequity persists despite evidence that, starting in mid-adolescence, young men who have sex with men (YMSM), transgender women who have sex with men, and transgender men and young women who have sex with both men and women are at increasingly high risk for HIV (Center for Disease Control [CDC], 2012; Lindley & Walsemann, 2015; Santos et al., 2014). For example, based on research with YMSM older than 18 years of age, in 2014, the CDC recommended pre-exposure prophylaxis (PrEP) for this high-HIV-risk priority group (CDC, 2014). To date, however, there is no evidence-based PrEP prevention program for YMSM below 18 years, due in substantial part to the limited research knowledge base and in spite of clear evidence of need (Pettifor et al., 2015). This is troublesome as PrEP is likely to be prescribed off-label to YMSM and other sexual minority youth in this age group and extrapolations of data from PrEP studies involving young adults who have reached the age of majority may not be appropriate given this population’s unique challenges of uptake and adherence and structural barriers facing this population, including stigma, discrimination, and family rejection (Fisher & Mustanski, 2014; Pettifor et al., 2015).

A major factor in the paucity of research essential to reducing HIV among SGMY is reluctance of many institutional review boards (IRBs) to apply federal regulations permitting adolescent self-consent when participants have attained their state-defined legal age for independent consent to HIV preventive interventions or when guardian permission is not a reasonable requirement to protect the subjects (Department of Health and Human Services, 2009;
Failure of IRBs to approve self-consent and waiver of guardian permission is a significant barrier to SGMY participation in HIV studies because youth fear being stigmatized, punished, or in some cases, victimized by their families if guardian permission results in disclosure of their sexual orientation or gender identity (D’Amico & Julien, 2012; DiClemente, Sales, & Borek, 2010; Mustanski, 2011). This, in turn, can result in smaller, unrepresentative samples (Jelsma, Burgess, & Henley, 2012) that skew findings in ways that may limit the generalizability of findings to SGMY whose parents are non-accepting. This, in fact, was the unfortunate situation faced by investigators in the Adolescent Trials Network (ATN 113) when the IRBs at six out of the 13 testing sites refused to permit youth self-consent in a study on the use of PrEP among 15- to 17-year-old YMSM and transgender women (Gilbert et al., 2015).

Denying SGMY the right to self-consent is antithetical to current ethical discourse on youth’s right to participate in trials that will protect them from receiving developmentally untested, inappropriate, and unsafe HIV biomedical preventative treatments (Fisher et al., 2013; Flicker & Guta, 2008; Santelli et al., 2003). The aforementioned PrEP study is one such example. Two inter-related factors are responsible for IRB resistance to approving self-consent for adolescent sexual health protocols: first is the inconsistent legal interpretations of the extent to which self-consent to HIV research is covered by state laws permitting minors autonomous access to HIV testing and medical interventions (Fisher & Mustanski, 2014; Gilbert et al., 2015; Hill, 2012; Mustanski, 2011); second is the unsupported assumption that minors do not have the ability to provide informed, rational, and voluntary consent to sexual health research (Steinberg, 2013).

Although the first of these problems can only be rectified by state legislatures, the second can be addressed by providing empirical data on SGMY’s ability to provide informed, voluntary, and rational self-consent to HIV prevention trials.

### Study Purpose and Aims

Protecting the rights and welfare of minors requires applying empirical data on participant consent strengths and vulnerabilities to design procedures that reflect a “fit” between participant characteristics and the unique demands of the research context (Fisher, 2015; Masty & Fisher, 2008). Despite empirical data demonstrating that by age 14, most adolescents approach adult understanding of components of informed consent, there is a paucity of research on SGMY’s ability to self-consent to biomedical HIV prevention in general and PrEP studies specifically (Alexander et al., 2015; Corneli et al., 2015; Field & Behrman, 2004; Gilbert et al., 2015; Hosek & Zimet, 2010; Lally et al., 2014; Ott et al., 2013). Drawing on current approaches to increasing PrEP adherence in young adults (Harper & Riplinger, 2013), the purpose of this study was to inform IRB decision-making through an examination of SGMY attitudes toward and ability to self-consent to participation in a hypothetical PrEP adherence trial that compared the effectiveness of standard counseling versus mobile phone texting. Using online asynchronous focus groups, we examined (a) the effect of requiring guardian permission on participation decisions; (b) attitudes toward and understanding of the study purpose, research risks and benefits, adherence requirements, and random assignment; (c) whether youth felt empowered to ask questions and to consent voluntarily; and (d) their ability to make a reasoned participation choice.

### Method

#### Study Population, Recruitment, and Dates

As part of a larger study on ethical issues in HIV research involving SGMY, we report on sixty 14- to 17-year-old self-identified sexually active SGMY. Inclusion criteria were sexual experience or romantic interest in male partners (higher HIV risk), negative HIV serostatus, reliable access to a phone and Internet, and U.S. residency. From January to April 2015, participants were recruited nationally through paid Facebook advertisements targeted at youth whose profiles indicated romantic interest in same gender persons and, to increase representation, who had Facebook interests reflecting diverse racial/ethnic interests. Clicking on the advertisement directed youth to an online eligibility survey followed by telephone contact to confirm eligibility, provide participants with more study information, assess decisional capacity, and obtain verbal self-consent. The University IRBs approved all procedures including waiver of guardian permission for minimal risk research for which permission was not an appropriate protective mechanism. A Department of Health and Human Services Certificate of Confidentiality was obtained.

#### Data Collection Procedures

Following verbal consent, youth received via email a consent form and link to a demographic survey, including sexual history, sexual orientation, gender identity, and whether youth were “out” to and accepted by family. Six focus groups were conducted from February to April 2015, using a secure website accessed with a pseudonym and unique password created by the participant. To ensure comfort and representation, four groups were stratified by age (14-15 years, 16-17 years) and gender identity, and two were specifically aimed at youth not “out” to guardians.

Each focus group was conducted over the course of three days. Concepts related to HIV and sexual health were introduced during the first day. The second and third days were focused on discussing PrEP, initiated by participants viewing a 6min video describing (at an eighth grade reading level) a 12-month PrEP pill randomized adherence trial comparing youth who received medication plus regular...
3-month HIV testing and counseling, to those who also received daily text message reminders (Ragsdale & Rotheram-Borus, 2015). As illustrated in Figure 1, the video began with a description of how PrEP works to prevent HIV, limitations on effectiveness, and potential side effects. It then described the purpose of the study, inclusion criteria, study requirements, and random assignment to standard and text messaging conditions. The content, age appropriateness, and population-sensitive language of the video were enhanced by review and feedback from an SGMY advisory group and from an ethicist/scientist expert panel.

After viewing the PrEP video, participants responded to questions posted that day and the next. Participants were permitted to type in answers and replies to other members at their convenience (i.e., asynchronously). Moderators prompted participants who did not respond to a given question. Survey questions embedded within and following the focus group discussions addressed guardian permission, random assignment, privacy concerns, and PrEP medication adherence. Fully engaged participants received a US$30 Visa gift card.

Coding and Analysis

Participants’ transcripts were imported into a web-based qualitative/mixed-methods analysis program. We identified initial codebook themes (Braun & Clarke, 2006) followed by selection of excerpts representing key topics. The lead coder then applied the codebook to all excerpts and a second team member independently coded 20% of the excerpts following training. A pooled kappa of .71 indicated good inter-coder reliability (Landis & Koch, 1977). Thematic differences did not emerge among the six focus groups. A survey question indicating whether youth would agree to participate in a PrEP trial if guardian permission were required was analyzed using a non-parametric chi-square test.

Results

As illustrated in Table 1, the majority of respondents self-identified as non-Hispanic White and reported that their parents or guardians had at least 1 year of college. There were more females than males among cisgender respondents (meaning, youth who self-identify with the gender assigned to them at birth), and few respondents were transgender. Half the youth identified their sexual orientation as bisexual, a third as gay, and 10% as lesbian; 30% reported they had sex without a condom and less than half had been tested for HIV or sexually transmitted infections (STIs), although 40% had a “gut feeling” they were likely to be infected.

Is Guardian Permission a Barrier to Participation?

Most youth, especially those who were not out to family, would either not participate or were unsure if they would participate if guardian permission were required (see Table 1). As illustrated in Table 2, guardian permission presented a major barrier to participation for the many youth who feared it would “out” them to parents described as “intolerant” of SGM individuals for religious reasons or social prejudice.
lead to punishment or removal from the home. Some youth who were “out” and described their family as accept-
ing were comfortable with guardian permission; other “out” youth described their parents as unsupportive and either refusing to discuss the youth’s sexual orientation/gender identity or to describe it as a “phase.”

Do Youth Understand Research Risks and Benefits?

As illustrated in Table 3, youth’s discussion of research risks and benefits accurately reflected the information provided in the video, including an appreciation of the potential for directly benefitting from PrEP’s protection against HIV and increased knowledge about their own risk for HIV and safer sex practices. Many commented on the potential benefits of participation to the sexual health of other SGMY. Their assessment of research risks reflected an informed reflection on PrEP side effects and confidentiality risks associated with parents finding out about their daily pill intake. Interestingly, in response to a survey item, the majority of youth (84%) indicated they were only somewhat or not at all concerned with texting privacy, and in focus groups, several noted that they already implemented strategies to protect the confidentiality of their texting.

Do Youth Understand Adherence Requirements?

When asked about requirements for daily adherence, youth reflected on their own successful experiences taking other daily medications or their self-described forgetfulness (see Table 3). The majority of youth understood the importance of daily pill intake, and many expressed confidence in their ability to adhere to the PrEP regimen. However, a few youth expressed concerns about forgetting to take their medication or managing their pills effectively, particularly in the context of their busy lifestyles and the potential for routine disruptions.

Table 1. Key Informant Demographics and Responses to Polls (N = 60).

<table>
<thead>
<tr>
<th>Category</th>
<th>n</th>
<th>Percentage</th>
<th>Gender identity</th>
<th>n</th>
<th>Percentage</th>
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<td></td>
<td>Gender identity</td>
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<td>Cisgender female</td>
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<td>16</td>
<td>15</td>
<td>25.0</td>
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<td>8</td>
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<td>17</td>
<td>20</td>
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<td>10</td>
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<td>35</td>
<td>58</td>
</tr>
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<td>Asian</td>
<td>2</td>
<td>3.3</td>
<td>Sex without condom</td>
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<td></td>
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<td>American Indian/Alaska Native</td>
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<td>1.7</td>
<td>Anal sex</td>
<td>17</td>
<td>28</td>
</tr>
<tr>
<td>More than one race</td>
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<td>10.0</td>
<td>Penile-vaginal sex</td>
<td>18</td>
<td>30</td>
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<td>6.7</td>
<td>Perceived risk for HIV</td>
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<td>40</td>
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<tr>
<td>Did not answer</td>
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<td>1.7</td>
<td>HIV/STI test past year</td>
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<td>27</td>
</tr>
<tr>
<td>Hispanic/Latino</td>
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<td>21.7</td>
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<td>Parent education ≥ 1 year college</td>
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<td>62</td>
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<td>Number of male sexual partners, M (SD) Range</td>
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<td>Cisgender males</td>
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<td>M</td>
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<td>Range</td>
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<tr>
<td>Cisgender females</td>
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<td>SD</td>
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<td>Transgender youth</td>
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<td>M</td>
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<td>Range</td>
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<td>Willingness to participate if guardian permission required</td>
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<tr>
<td>Out to at least 1 parent</td>
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<tr>
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<td>5</td>
<td>18%</td>
<td>21 (68%)</td>
<td>26</td>
<td>44%</td>
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<tr>
<td>Maybe</td>
<td>13</td>
<td>46%</td>
<td>7 (23%)</td>
<td>20</td>
<td>34%</td>
</tr>
<tr>
<td>Yes</td>
<td>10</td>
<td>36%</td>
<td>3 (10%)</td>
<td>13</td>
<td>22%</td>
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<tr>
<td>Total</td>
<td>28</td>
<td></td>
<td>31</td>
<td>59</td>
<td></td>
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<tr>
<td>Assignment to messaging or control group</td>
<td></td>
<td></td>
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<tr>
<td>Random assignment</td>
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<tr>
<td>Preventive misconception</td>
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<tr>
<td>&quot;Based on a random procedure&quot;</td>
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<tr>
<td>or &quot;like a coin toss&quot;</td>
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<tr>
<td>&quot;They will place me in the group that is best for me&quot; or &quot;let me choose the group&quot;</td>
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</table>

Note. χ²(2) = 15.30, p < .01.
Note. STI = sexually transmitted infection.
Understanding random assignment

Understanding adherence and 3-month checkup requirements

Understanding research risks

Table 2. Exemplar Quotes: Attitudes Toward Guardian Permission.

Guardian permission requirement—Parents as sources of support

- "[My parents] want me to stay healthy, whether that be sexually or physically they just want the best for me." "Yes because my parents would most likely see it as an advantage that PrEP is keeping me safe from HIV." "My parents would be more comfortable having me on PrEP . . . because I have asked my parents if it was OK for me to have a boyfriend and they were fine with that."

Guardian permission requirement—Concerns about parental resistance or bias

- "I honestly think that would be one of the harder portions of doing that study, but I feel like I could manage that due to the fact that I am pretty open with my parents." "It’s really difficult to say. Ideally, I wouldn’t want their permission because they believe in abstinence and by asking for their consent, I would be outing myself . . . but I would like to believe they would value my safety over their beliefs." "I would have to do a lot of convincing to get them on board [and] this will evolve me overexposing my sexual life to my parents but it’s a conversation I’m willing to risk."

Guardian permission requirement—Fear of being "outed" or punished

- "Because my parents would question my sexual behavior, and may punish me, and . . . may kick me out." "My parents do not know I am bisexual and coming out by asking to participate in a study where I had to take medication, they would greatly disapprove and freak out." "I wouldn’t participate because . . . any experience I’ve had with them from just talking about gay people has been negative." "My father is a minister and my mom teaches Sunday School in a very Christian town . . . they want me in a heterosexual relationship . . . I couldn’t ask them to be a part of the PrEP study because . . . I’m afraid it would also out me."

Note. PrEP = pre-exposure prophylaxis.

Table 3. Exemplar Quotes: Understanding Key Elements of Informed Consent.

Understanding research benefits

- Direct benefits: "Having protection against HIV on a daily basis." "Help put my partner at ease." "Help me focus more on the possibility of getting HIV and in turn make me practice better sex."

- Community benefits: "Because it would not only benefit myself, but possibly thousands of LGBTQ teens across the country in getting the help they need to prevent HIV."

Understanding research risks

- Medical: "That’s [weaken bones] terrifying to me because I already have a very weak immune system." "[They] don’t know the long term effects." "Doesn’t prevent STIs." "Pills can’t be too strong if missing it is a problem."

- Privacy risks: "Fear of being potentially outed or getting into trouble with my family." "Someone seeing the texts or pills." "Someone glancing over or pick up my phone."

- Privacy protections: "No one goes through my phone aside from my friends, and those that do know that I am not straight." "I usually delete my texts." "If I was that worried about privacy I wouldn’t be part of that kind of study."

Understanding adherence and 3-month checkup requirements

- Barriers to adherence: "Taking birth control everyday was too hard." "I feel the commitment of having to take a pill everyday would be hard for me because I am kinda forgetful." "Hard to hide from parents."

- Facilitators to adherence: "I take birth control and Zoloft in the mornings so adding PrEP to the lineup would be just as easy to remember with or without daily texts." "[If not in the texting group] there are . . . apps that help you keep track of medicine."

- Return for 3-month checkups if non-adherent: "I would feel as if they would judge me and/or be disappointed." "I’d feel bad about messing up the study, but I’d probably go anyway because they might be able to benefit from my errors." "I would return so I didn’t compromise the research." "In a way [it would] be reflective of what many more teens do."

Understanding random assignment

- Favorable attitudes (57%): "Allowing us to choose our own group could in some way make the information irrelevant." "I feel like being randomly put into groups is the fairest way to decide who gets the reminders and who doesn’t." "I guess I’d be okay being randomly assigned, even though I’d much rather be in group B, knowing that I would be reminded every day."

- Unfavorable attitudes (24%): "Feel nervous waiting to hear." "Feel a bit like a dog following orders." "They should do what’s best for me."

Note. LGBTQ = lesbian, gay, bisexual, transgender, or queer/questioning; STI = sexually transmitted infection; PrEP = pre-exposure prophylaxis.

of daily PrEP intake: In response to a survey question, only 18% expressed high confidence that PrEP would be effective if they did not take it every day. When asked whether they would return for 3-month study checkups if they did not take the pill regularly, most youth wrote they would be embarrassed or feel they were disappointing the researcher if they had been non-adherent. At the same time, these youth said they would attend the checkups either because they understood that these lapses would be valuable information for the purpose of the study or because they believed the research counselor could help get them back on track. Although no specific questions were posed, focus group comments gave no indication that taking PrEP would lead to behavioral disinhibition. In fact, some youth indicated concern that PrEP did not protect against other sexually transmitted infections.
Voluntary self-consent

- Asking questions—Easy (96%): “I would feel very comfortable because it’s best to just ask them and they’re only here to help.” “I would feel comfortable asking before taking part because I want to know what exactly I’m getting into.”
- Asking questions—Difficult (4%): “I usually don’t ask questions since I think they sound stupid.”
- Refusing participation—Easy (87%): “I’m fine with saying no.” “It’s my body and I make the final decision.” “The researchers expect some people to say no.”
- Refusing participation—Difficult (13%): “I might find it difficult, but I’d eventually [say no].” “When it comes to saying no it may be a bit hard for me . . . . . . don’t like disappointing others.”

Reasoned participation decision

- Health implications: “PrEP would allow hopefully another way to protect yourself from HIV. And it would give me another reason to be tested.” “[Whether I could] tolerate side effects.” “My only concern would be the pill affecting my bones, but in the video they said there would be checkups every couple of months so I would always make sure to ask how my bones were doing.” “It’s important to take into account risks when starting any medication.” “[Risks are] nothing compared to living with HIV.”
- Perceived HIV risk: “I would think about where it would fit in my lifestyle and if I needed it.” “How sexually active I’ve been recently and the likelihood of me becoming active.” “I’d weight risks and benefits, both personal and for others.”
- Privacy Risks: “I would not want to participate for fear of my parents and peers learning that I am taking HIV prevention medications.”
- Logistics: “[Too difficult] to take the pill every day.” “I wouldn’t know how to get there [to appointments] without telling my parents.” “The HIV test and blood draw don’t seem too bothersome but coming in to the study could be hard if your parents didn’t know about your participation.”

Obligation for post-trial PrEP access or referral

- Should be required: “Stopping medications could be dangerous.” “It would be a lot harder for teens whose parents don’t know to get access.” “Since we help and put ourselves at risk (although it may be low) I feel they should help the teens out to return the favor.”
- Investigator obligations if not required: “I’m not sure if it’s necessarily [the researcher’s] responsibility, but teens should be able to get information on how they could get it after the study is over.” “Make it clear at the beginning that it does not continue.”

Note. PrEP = pre-exposure prophylaxis.

Do Youth Understand Random Assignment?

The majority understood random assignment. For example, 88% endorsed the multiple-choice item “They will place me in a group based on a random procedure like a coin toss” (see Table 1). In response to the focus group question, “How would you feel about being randomly assigned to one of the two groups?” those with a favorable attitude gave rationales indicating an appreciation for the scientific value of random assignment as the best way to ensure youth were assigned to groups fairly. Some youth who expressed negative attitudes preferred to be assigned to a group of their choice or did not want to feel “like guinea pigs” (see Table 3).

Do Youth Feel Empowered to Ask Questions and Dissent to Research Participation?

Most respondents indicated they would be comfortable asking questions, noting it was their responsibility to make decisions that would affect their health. All but two said they would feel comfortable dissenting and several described the purpose of the consent process as an opportunity to refuse participation (see Table 4). When asked how the consent process could be enhanced, youth focused on (a) relational factors, for example, a researcher “who would listen”; (b) confidentiality protections, for example, “Will my parents find out?” and (c) health concerns, for example, “How common are side effects”; and (d) endorsed the value of having a peer advocate to provide “an unbiased opinion.”

Can Youth Make a Reasoned Participation Choice?

Beyond understanding the purpose and nature of research and voluntary participation, self-consent requires the ability to take these factors into account and arrive at a reasonable participation choice (Appelbaum & Roth, 1982). Youth’s explanations for their participation decisions indicated mature reflections on the personal risks and benefits of participation. Their rationales included their current health status, whether they had engaged in or planned to engage in high-risk sexual activity, the ability to take the pill every day, and the logistics of traveling to the 3-month checkups (see Table 4). When asked, all youth thought post-trial access to PrEP was important, especially if parents were unsupportive. Although some thought the investigator should be responsible for providing post-trial medication, most recognized the difficulty of such a requirement and instead stressed the investigator’s responsibility to provide information and referrals for continued access.

Table 4. Exemplar Quotes: The Voluntary Nature of Self-Consent and Reasons for and Against.

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The majority understood random assignment. For example, 88% endorsed the multiple-choice item “They will place me in a group based on a random procedure like a coin toss” (see Table 1). In response to the focus group question, “How would you feel about being randomly assigned to one of the two groups?” those with a favorable attitude gave rationales indicating an appreciation for the scientific value of random assignment as the best way to ensure youth were assigned to groups fairly. Some youth who expressed negative attitudes preferred to be assigned to a group of their choice or did not want to feel “like guinea pigs” (see Table 3).

Do Youth Feel Empowered to Ask Questions and Dissent to Research Participation?

Most respondents indicated they would be comfortable asking questions, noting it was their responsibility to make decisions that would affect their health. All but two said they would feel comfortable dissenting and several described the purpose of the consent process as an opportunity to refuse participation (see Table 4). When asked how the consent process could be enhanced, youth focused on (a) relational factors, for example, a researcher “who would listen”; (b) confidentiality protections, for example, “Will my parents find out?” and (c) health concerns, for example, “How common are side effects”; and (d) endorsed the value of having a peer advocate to provide “an unbiased opinion.”

Can Youth Make a Reasoned Participation Choice?

Beyond understanding the purpose and nature of research and voluntary participation, self-consent requires the ability to take these factors into account and arrive at a reasonable participation choice (Appelbaum & Roth, 1982). Youth’s explanations for their participation decisions indicated mature reflections on the personal risks and benefits of participation. Their rationales included their current health status, whether they had engaged in or planned to engage in high-risk sexual activity, the ability to take the pill every day, and the logistics of traveling to the 3-month checkups (see Table 4). When asked, all youth thought post-trial access to PrEP was important, especially if parents were unsupportive. Although some thought the investigator should be responsible for providing post-trial medication, most recognized the difficulty of such a requirement and instead stressed the investigator’s responsibility to provide information and referrals for continued access.
Discussion

A major goal of the National HIV/AIDS Strategy for the United States (White House Office of National AIDS Policy, 2015) is that by 2020, new HIV infections will be rare and access to medical care unfettered and free from stigma and discrimination. Without evidence-based HIV preventive strategies for SGMY, this national vision will not be fulfilled (Holtgrave, 2015). The purpose of this study was to provide empirical data on SGMY’s self-consent that can assist investigators and IRBs in strategies to increase their research participation in ways that best protect their rights and welfare. Our method was grounded in the premise that integrating SGMY perspectives into the fabric of ethical planning is critical to enhancing the responsible conduct of research and for reducing IRB barriers to HIV prevention research (Fisher, 1999, 2004, 2015). SGMY responses provide a preliminary empirical basis for approving self-consent for PrEP prevention trials, and the method we used provides groundwork for gathering similar data for other biomedical and behavioral HIV prevention approaches as they continue to develop.

Guardian Permission

The first question we examined was whether failure to waive guardian permission for research participation is a barrier to acquiring representative samples of SGMY in PrEP trials. Whether or not youth below 18 years of age are considered adults for the purposes of HIV testing and treatment, IRBs are permitted to approve a waiver of guardian permission if the waiver is “not a reasonable requirement to protect the subjects (for example, neglected or abused children)” (Department of Health and Human Services, 2009). Participant responses supported prior studies demonstrating that most SGMY will be reluctant to participate in studies that require guardian permission because they fear being “outed,” stigmatized, or punished by their families (D’Amico & Julien, 2012; DiClemente et al., 2010; Mustanski, 2011). Our data also reveal that simply being “out” to parents cannot be applied as a criterion for assuming guardian permission is acceptable, as many respondents who were “out” described parents as unsupportive of their SGM identity.

These findings support recommendations from scientific organizations for waiver of guardian permission for research involving SGMY based on the credible probability that serious physical, social, or psychological harm may result if guardians are informed about the reason for the study (Field & Behrman, 2004; Fisher et al., 2013; Santelli et al., 2003). At the same time, youth in our study whose parents were supportive of their SGM identity were more likely to see parental involvement as a protective factor. For these youth, family connectedness is important (Garofalo, Mustanski, & Donenberg, 2008). Thus, while we strongly support the ethical urgency of self-consent for SGMY HIV prevention research, we recommend consent procedures offering youth an opportunity to consult with their parents about participation if they desire, including tools to support teen consultation with their parents.

Youth’s Ability to Give Informed and Voluntary Self-Consent

Youth’s responses provided support for the premise that SGMY are prepared to provide informed and voluntary self-consent to studies involving HIV prevention when information is provided in an age-appropriate and youth-friendly format (Calderon et al., 2013; Merchant, Clark, Santelices, Liu, & Cortes, 2015). Throughout the focus groups, youth indicated an understanding of the health-related benefits, side effects, and limitations of PrEP for preventing HIV and STIs. Although we did not directly address this question, consistent with other studies (Grov, Whitfield, Rendina, Venturanea, & Parsons, 2015; Schenk et al., 2014), there was no indication that youth believed taking PrEP would lead to an increase in unsafe sexual behaviors (i.e., risk disinhibition; Eaton & Kalichman, 2007). In fact, many described how participation would provide them information to help them better protect their sexual health (Dellar et al., 2014; Proctor & Johnson, 2014). While some were concerned about privacy risks associated with text messaging, many described precautions they already instituted to protect online privacy. Many suggested informed consent would be enhanced through discussion of confidentiality protections and risks related to parents finding out they were participating in the study.

Youth responses also indicated an understanding that the purpose of the study was to address concerns regarding the ability of SGMY to adhere to a PrEP daily regimen. Many mentioned how their participation could help improve PrEP related benefits, side effects, and limitations of PrEP for SGMY. In addition, their attitudes toward random assignment indicated an appreciation of the probability of being assigned to either the standard HIV testing/ counseling condition or the mobile texting add-on. Many youth thought random assignment was a fair way of ensuring no one received preferential treatment. Interestingly, several respondents preferred not to be in the group getting the daily text reminders, considering it either a privacy concern or a burden. The consent competencies reported in this study are consistent with those recently reported for youth’s understanding of HIV vaccine trials (Alexander et al., 2015; Ott et al., 2013). However, our sample appeared to understand random assignment at somewhat higher levels. One reason may be that randomization to the two “treatment” groups described in our PrEP adherence study is not as susceptible to preventive misconception as assignment to either a vaccine or placebo condition.
Most respondents were confident that despite initial shyness or embarrassment, they would ask questions during the informed consent process and would be willing to dissent if they believed participation was too burdensome or a risk to their health. They did emphasize that research team members should be patient and non-judgmental, encourage questions, give time to consider options, and engender trust (Kadivar et al., 2014) and responded positively to the idea of a peer advocate who could present their options in an unbiased manner.

**Youth’s Ability to Make a Reasoned Participation Choice**

Respondents’ explanations for how they would make a participation choice indicated mature and reasoned reflections on study risks and benefits. Some youth who had prior medical problems such as immune deficiencies or “weak bones” considered these conditions as important reasons not to participate. Other youth felt that the low risk of bone density reduction and regular 3-month check-ups would be adequate protection against these risks. Youth also referred to their experience taking birth control pills or other daily medication as reasons for or against participation. This type of reasoning reflects an appreciation of past medical history as a key element for making a rational participation choice. Referring back to the video, a number of youth also considered the extent to which their current sexual behaviors placed them in an at-risk category meeting PrEP study requirements. For example, some indicated they would not participate if they were abstinent or in a sexually exclusive relationship with a single partner.

Other reasons for choosing not to participate included concerns about confidentiality, the logistics of taking pills daily, and transportation to quarterly checkups without parental knowledge. Youth’s concerns regarding cost, ability to take medications daily, and potential for long-term side effects expressed in this study are consistent with those of men who have sex with men (MSM) 18 to 73 years of age (King et al., 2014), providing additional support for the conclusion that the reasoned research participation of SGM minors are similar to those of adults. Finally, youth were aware of the limitations on investigators to provide post-trial access to PrEP and suggested that informed consent should clearly state whether such referrals would be provided.

**Best Practices: Protecting the Rights and Welfare of Sexual Minority Youth**

Current interpretations of federal regulations that refuse to permit youth self-consent deprive SGMY their right to evidence-based interventions essential to their health and well-being (Fisher & Mustanski, 2014; Flicker & Guta, 2008; Gilbert et al., 2015; Mustanski, 2011). CDC recommendations for providing PrEP to HIV-risk populations underscore the urgent need for age- and population-targeted research to avoid the use of treatments tested in adult populations that may be ill-suited for SGMY (CDC, 2014; Rudy et al., 2010). Instead of classifying SGMY as a vulnerable population based solely on age or social characteristics viewed as disadvantageous (DiClemente et al., 2010; Fisher, 1999, 2015; Masty & Fisher, 2008; Ott, 2014; Steinberg, 2013), we hope the data from this study encourages IRBs to approve self-consent procedures that draw on empirical data to build on youth consent strengths, to ensure SGMY have opportunities to participate in research critical to their health.

**Limitations and Recommendations for a Research Agenda**

The limitations of this study suggest fruitful avenues for future research. First, although geographically and economically diverse, participants represented youth who were on Facebook and who were interested in finding out more about an SGMY-related link, were willing to be contacted by phone, had continued access to the Internet, and were comfortable responding in narrative form. Additional in-person research is needed to determine the extent to which our participants’ views reflect those of youth who may not feel connected to an online SGM community, who may not have access to the Internet, who may hold telephone and Internet privacy concerns (Curtis, 2014), or may not feel comfortable expressing their views in written form.

Second, the majority of respondents identified as non-Hispanic White and few identified as transgender; ethnic minority and transgender youth deserve additional attention to illuminate their distinct research attitudes and participation needs. Although these youth may still face barriers to sexual health care rooted in social prejudices regarding sexual orientation, such barriers are compounded by institutional and structural biases facing SGM racial/ethnic minority youth and by unique challenges related to transitioning, gender discrimination, and transphobia facing transgender youth (Ceballos et al., 2014; Pettifor et al., 2015; Quinn et al., 2012; Traube, Kerkorian, Cederbaum, Bhupali, & McKay, 2013). Our team has begun to explore this issue in focus groups involving racial/ethnic minority transgender youth. One preliminary finding is that recruitment materials designed to attract a wide range of sexual minority youth may not be appropriate for transgender or non-binary youth who do not always feel part of a community defined in terms of sexual orientation rather than gender identity. In addition, once a study is begun, commonly used questions regarding gender assigned at birth, gender identity, and sexual orientation may be confusing or discomforting to transgender youth, resulting in study withdrawal.
Third, our study examines youth’s attitudes toward a hypothetical PrEP adherence study and future research is needed to determine whether their responses fully reflect actual barriers and willingness to participation (Buchbinder, Metcalf, & Holte, 2004). Finally, as with all focus group research, the need to keep group membership small to facilitate discussion, the unique community history of participants, and the interactive nature of focus group designs means that analyses do not lend themselves to generalization beyond the particular discussants; rather this study provides an analysis of youth perspectives that can inform current ways of thinking about SGMY self-consent and point to new directions of scientific inquiry (Fisher & Wallace, 2000).

**Educational Implications**

HIV prevention research continues to suffer from disproportionately low representation of SGMY younger than 18 years of age, despite evidence of risk. Many investigators have formally or informally expressed reluctance to conduct research with SGMY minors because of anticipated or actual experiences with difficulties obtaining IRB approval (Department of Health and Human Services, 2009; Fisher & Mustanski, 2014; Hill, 2012; Mustanski, 2011). IRB reluctance to approve sexual health research involving adolescents in particular and SGMY specifically is due in large part to the lack of empirical data that can inform IRB estimations of the magnitude and probability of potential harms and benefits of youth involvement in HIV prevention research, application of regulations permitting a waiver of guardian permission, and the ability of underage SGMY to independently consent to research participation. To reduce barriers to SGMY participation in research necessary to ensure their health and well-being requires equipping investigators with the knowledge and skills to conduct empirical research on these critical research ethics questions. To date, although there is an increasing number of U.S. and international research ethics programs (Glass, 2013; Matar, Garner, Millum, Sina, & Silverman, 2014), most doctoral and postdoctoral programs in public health and the social and medical sciences do not provide specific training in the investigatory skills needed to understand the attitudes and perspectives of marginalized youth toward the goals and methods of research practices that may not be readily discerned simply through professional logic or inference (Fisher, 2014, 2015; Fisher & Yuko, 2015). We hope this research encourages health science training programs to include instruction in generating systematic and generalizable knowledge on key ethical and regulatory issues that can assist investigators and IRBs in constructing age-appropriate human subjects protections for HIV prevention research. In doing so, we will help advance the rights of SGMY to share in the fair and equitable distribution of research risks and potential benefits and create a just path toward the development and implementation of effective prevention policies to reduce and ameliorate HIV/AIDS acquisition and transmission.

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