Reaching Mental Health Research Participants with Multiple Stigmas; A Description of Strategies used in A Depression Intervention Study for YMSM of Color with HIV

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ABSTRACT

Research indicates that stigma serves as a barrier to the recruitment of participants into mental health intervention studies. Some participants, such as those for depression intervention studies that target people with human immunodeficiency virus (HIV), may face multiple sources of stigma. The purpose of this brief report was to describe recruitment strategies used during the initial months of an ongoing preliminary pilot study designed to develop a web-based intervention for young African American and Latino gay and bisexual men living with HIV who reported symptoms of depression. We employed four primary recruitment strategies to identify potential participants in the Los Angeles metropolitan area for the study. These strategies included social media, referrals, direct contact, and recruitment flyers. Preliminary data indicate that recruitment efforts generated 57 responses from potential participants during the first four months of participant recruitment and study implementation. The monthly response rate from potential participants represented slightly more than 71% of the study’s minimum level targeted for participant enrollment. Findings from this preliminary study are discussed in terms of the role of stigma as a barrier to mental health participant research recruitment. Implications for both depression research and clinical interventions are considered.

Keywords: Depression, HIV, stigma, participant recruitment, mental health research

1 Introduction

Depression is widespread and disproportionately affects people living with HIV and other chronic health conditions (Ali, Stone, Peters, Davies, & Khunti, 2006; Gunn et al., 2010; Guthrie et al., 2016; Wagner et al., 2011). Findings from a study based on a nationally representative sample of people living with human immunodeficiency virus (HIV) in the United States found that 36% of participants had a probable diagnosis of major depressive disorder, a rate nearly five times greater than that of the general population (Bing et al., 2001). The adverse impact of depression on HIV medication adherence and engagement with care makes receiving treatment for depression critical. For many people living with HIV (PLH), however, depression is largely untreated (Asch et al., 2003; Shippy, Mendez, Jones, Cergnul, & Karpiak, 2004). Low rates of treatment for depression in the HIV patient population have been attributed to several factors, including the stigma associated with both conditions, leading individuals to avoid pursuing or engaging in treatment for depression as well as participating in depression intervention research (Earnshaw, Bogart, Dovidio, & Williams, 2013; Nichols et al., 2002; Reece, 2003; Shippy, Mendez, Jones, Cergnul, & Karpiak, 2004).
Further complicating depression research recruitment and treatment utilization is the prevalence of HIV among population groups that have been the target of negative attitudes and discrimination. HIV has a particularly high prevalence among men who have sex with men (MSM). MSM account for more than two-thirds of new HIV infections nationally (CDC, 2017). Young MSM (YMSM), ages 18-29, represent 44% of new infections nationally (CDC, 2012). African-American and Latino YMSM account for the bulk of these new infections (CDC, 2017; Leonard, Ragan, Gwadz, & Arengbesola, 2014). Clearly, potential participants with depression often face multiple stressors and other sources of stigma that may also serve as barriers to recruitment efforts, including those connected to their ethnoracial, gender, sexual orientation, or class identity.

Little research has focused on how to reach and engage patients with depression and HIV who may be at the intersection of multiple social identities faced with stigma. Due to the negative impact of depression on the health status of people living with HIV, there is a need to better understand the types of recruitment strategies that can be used in research focusing on improving the effectiveness and utilization of treatments for depression. Published reviews focusing on barriers to recruitment for depression trials have provided evidence of the impact of participant symptom presentation and severity, treatment preferences, views of research procedures, and depression stigma (Hughes-Morley, 2015). To aid in depression research recruitment efforts, however, there is a need for information on approaches that can be employed to reach specific patient populations faced with multiple stigmas.

In this brief report we describe recruitment strategies that are being used in an ongoing preliminary pilot study for African American and Latino YMSM living with HIV who report mild to moderately severe depressive symptoms. The study is designed to develop an innovative web-based intervention that would use evidence-based approaches to address depressive symptoms and poor adherence in this vulnerable and hard-to-reach patient population. African American and Latino YMSM experience among the lowest rates of engagement with HIV care, treatment initiation, and antiretroviral therapy (ART) adherence. Research suggests that due to depressive symptoms, many YMSM of color either do not access traditional interventions they drop out prematurely (Du Bois, Johnson, & Mustanski, 2012; Holloway, Rice, Gibbs, Winetrobe, Dunlap, & Rhoades 2013; Rutledge, Roffman, Picciano, Kalichman, & Berghuis, 2002; Thompson, Auslander, & Alonzo, 2012).

2 Methods

2.1 Summary

Data analysis in this report is based on the first four months of participant recruitment for the study, which uses a mixed method design to develop a web-based cognitive training intervention that addresses depressive symptoms and suboptimal HIV treatment adherence among African American and Latino YMSM (ages 18-29) in the Los Angeles metropolitan area. The intervention, Project STEP (“Steps Toward Embodying Positivity”), is being developed in collaboration with HIV patients and care providers. The study receives guidance and support from a community advisory board consisting of eight members. Advisory board members are consulted on recruitment procedures and strategies. The Institutional Review Board of Charles R. Drew University of Medicine and Science approved the study.

Participants have been recruited for a focus group session seeking feedback on an initial version of the web-based intervention and for a preliminary brief pilot in which individuals from the target population used the web-based intervention. Participants in the pilot are asked to use the intervention on a daily basis at home as well as a clinical setting for up to four weeks. Pilot study participants also receive information related to behavioral strategies for HIV treatment adherence, mood management, and alcohol and substance abuse prevention based on modules from a Centers for Disease Control (CDC) evidence-based intervention. The modules are delivered to participants via laptop computers and iPad devices during weekly visits with a study counselor. Study participants are asked to complete questionnaires to assess depressive symptoms, adherence, treatment motivation, self-efficacy, HIV stigma, internalized...
homophobia, and challenges they face with regard to medication management. Pilot study participants are also asked to complete interviews regarding their views of the intervention upon completing their enrollment.

2.2 Recruitment

Recruitment for the study began during early December 2017. Recruitment goals include identifying and enrolling five to seven participants for a focus group and 15 participants for the pilot intervention. Participants have been recruited using four primary strategies: 1) social media; 2) referrals; 3) direct recruitment; and 4) recruitment flyers. All participants have been administered informed consent before being enrolled in the study. The way a participant learned about the study is determined at the time of screening.

2.2.1 Social Media

Research indicates that recruitment strategies using the Internet and social media have had relatively better outcomes than other strategies (Woodford, Bessant, & Williams, 2011). We therefore placed recruitment ads and study announcements on social media and Internet sites used by the target population, including Craigslist, and dating apps, such as Grindr and Adam4Adam. Study announcements on Grindr and Adam4Adam identified Project STEP and indicated that African American and Latino YMSM (ages 18-29) users should contact the study, thereby following study guidelines that allow a passive recruitment approach on social networking and dating apps. We communicated with participants only if they initiated the contact. On Craigslist, we posted an ad in an employment section used by other research studies. The ad headline was “Seeking African American and Latino gay/bisexual men (18-29 y.o.)” and included the following text for pilot study recruitment: “Project STEP is seeking African American and Latino gay and bisexual men (ages 18-29 years old) to try a new app dealing with depression and HIV treatment. You will be asked to fill out questionnaires about yourself and use the app on a daily basis for four weeks. You will receive compensation if you join this research study.” The ad indicated that participants could receive up to $224 in incentives. Potential participants were provided with a phone number and email address that they could use to contact the study for additional information or to enroll. The text for focus group recruitment indicated that participants would be asked to provide feedback on the app rather than use it.

The study’s website is also used to facilitate recruitment by providing participants with information on the intervention, research staff, and information and resources related to depression, HIV treatment, and other services. Participants could also use the website to communicate with staff and schedule appointments. The website for our study was developed using Wix, a free website builder tool [www.mindsonhealth.org].

2.2.2 Referrals

We have sought referrals from mental health professionals and providers of social services and medical care in the Los Angeles metropolitan area. We also have sought referrals from our community advisory board. All individuals from whom we request referrals are given background on the study and provided with flyers for distribution to potential participants. Enrolled participants are also invited to refer those in their social networks to enroll in the study.

2.2.3 Direct recruitment

We identify and enroll potential participants through direct recruitment efforts at community events, agency drop-ins and support group meetings, clinic waiting rooms, and during community outreach activities with personnel from the OASIS Clinic at Charles R. Drew University. Study recruiters provide study information to potential participants and gather contact information from interested individuals to screen for eligibility and schedule appointments.
2.2.4 Recruitment flyers

Participants are recruited through English and Spanish language flyers distributed to individuals and posted at social-service agencies and medical clinics that provide services to the targeted population in the Los Angeles metropolitan area. Flyers, designed with text in a light green font on a white background, are also distributed at community events that attract YMSM of color. Two different versions of the flyers were used for focus group and pilot study participants, stating that Project STEP was looking for African American and Latino gay and bisexual men living with HIV who would either give feedback on a web-based application (app) for depression and HIV treatment (focus group participants) or use the app on a daily basis for up to four weeks (pilot study participants). Participants are informed that they will be asked to complete brief questionnaires and given information on the study time commitment (e.g., attend two-hour focus group session; use app for up to four weeks). Flyers indicate that participants will be provided with an incentive and include a phone number and email address that potential participants could use to contact the study to enroll or obtain more information. Flyers used in this study were reviewed by focus group participants and our community advisory board.

3 Results

3.1 Participant recruitment

Recruitment efforts during the first four months of study recruitment and implementation yielded a pre-enrollment database containing 57 individuals for focus group or pilot study participation. Overall, the ethnic representation of potential participants screened from our pre-enrollment database was 54% African American (n=31) and 46% Latino (n=26). Contact has been made with all potential participants by study research coordinators, resulting in a screening rate for eligibility of approximately 14.25 individuals per month. Of those contacted, 47 individuals (82.5%) were determined to be eligible. Ten individuals did not meet eligibility criteria due to age (n=5), HIV status (n=4), or both HIV status and MSM identification (n=1). The ages of participants who failed to meet eligibility criteria based on age ranged from 31 to 44 (M=35.6).

Of the 47 potential participants screened as eligible, 25% (n=12) were enrolled for participation in focus group interviews (n=5) or the pilot study (n=7). The remaining potential participants (n=35) consisted of 26 who could not be reached after the initial screening interview, and nine who indicated they were no longer interested or could not attend baseline interviews due to scheduling difficulties.

3.2 Recruitment strategies

Social media generated the vast majority of responses from potential participants to recruitment efforts (n=42; 74%) during the initial four months of the study. Potential participants who learned about the study through recruitment ads posted on Craigslist represented the bulk of these individuals (n=29; 69%), followed by those reached through Grindr (n=12; 29%), and the project’s website (n=1; 2.4%). There have been no responses from potential participants to our recruitment efforts on Adam4Adam, an Internet dating site popular among MSM.

Recruitment contacts through referrals from health and social service providers have accounted for the second largest number of responses from potential participants (n=8; 14%). Referrals have come primarily from two social-service agencies in the Los Angeles metropolitan area that were identified as possible recruitment venues based on their outreach and connections with the target population. Direct recruitment activities have represented the third largest source of potential participants, accounting for approximately 12% (n=7) of the pre-enrollment database. Recruitment flyers are posted and distributed at venues where individuals from the targeted population could be found. Flyers are also distributed during direct recruitment. Potential participants, however, have not identified recruitment flyers as the primary way they learned about the study.

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3.3 Preliminary outcomes by recruitment source

The source of the 12 participants who have enrolled in the study during the first four months of recruitment and study implementation has been evenly divided between social media recruitment efforts (n=6) and referral sources (n=6). Of individuals who have been found to be ineligible for study participation following screening, 90% (n=9) learned about the study through Craigslist while the remainder (10%; n=1) learned about the study through a referral source.

4 Discussion

Developing strategies to effectively recruit participants for mental health research is a longstanding problem (Hughes-Morley, Young, Waheed, Small, Bower, 2015; Waheed, Hughes-Morley, Woodham, Allen, & Bower, 2015; Woodford, Bessant, Williams, 2011). In this brief report, we described recruitment strategies that have been used in a current and ongoing preliminary pilot study designed to develop a web-based depression intervention for depression among African-American and Latino YMSM living with HIV. Previous research has reported challenges involved in recruiting potential participants into mental health research due to the impact of stigma (Hughes-Morley, Young, Waheed, Small, Bower, 2015; Kanuch, Cassidy, Dawson, Athey, Fuentes-Casiano, & Sajatovic 2016; Loue & Sajatovic, 2008; Patel, Doku, & Tennakoon, 2003; Waheed, Hughes-Morley, Woodham, Allen, & Bower, 2015; Woodford, Bessant, Williams, 2011). While a psychiatric diagnosis or symptoms of mental illness may serve as a barrier to participant research recruitment and enrollment, the presence of other sources of stigma may represent additional and often unaddressed barriers. In our study, participants targeted for recruitment have represented individuals from groups that face multiple sources of social stigma based on mental illness, ethnicity, sexual orientation, and disease. Our preliminary findings suggest that social media and referrals may represent the most productive strategies for reaching individuals from these vulnerable and hard-to-reach population groups.

Social media strategies have generated the vast majority of responses from potential participants (66%) followed by referrals from health and social service providers, with 28% of responses. Direct recruitment activities have accounted for the remainder, with six percent of total responses from potential participants. These early findings are consistent with other research that indicate the effectiveness of these particular recruitment strategies in mental health participant research recruitment as well as behavioral research targeting participants from other socially stigmatized groups (Martinez et al., 2014; Waheed, Hughes-Morley, Woodham, Allen, & Bower, 2015).

5 Conclusion

Difficulties in the recruitment and retention of participants for depression intervention research pose a threat to the timely and successful completion of clinical trials, leading to delays in the dissemination of findings pertaining to the effectiveness of alternative treatment approaches. Given that the findings reported here are from a small, ongoing preliminary study, they must be viewed with caution. As our recruitment efforts continue, data may emerge that show other recruitment strategies (e.g., flyers, direct recruitment) as relatively effective or viable options. Despite this caveat, our findings are noteworthy. The pace at which potential participants have been identified in our preliminary project, a small mental health study with limited resources, has been steady and effective. Our findings show that recruitment efforts during the initial four months of recruitment for the current study have generated responses from an average of 14.25 individuals each month. This monthly response rate from potential participants represents slightly more than 71% of the minimum sample targeted for the focus group and pilot study phases of the project. Thus, the overall impact of the strategies we have employed suggests a blend that may be favorable with regard to mental health study recruitment involving participants faced with multiple sources of social stigma.
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6  Declarations

6.1  Acknowledgments

None

6.2  Study Limitation

Findings reported in this manuscript are preliminary and based on a small, ongoing study.

6.3  Ethical Approval

This study was approved by the Institutional Review Board (IRB) of Charles R. Drew University of Medicine and Science (IRB #16-11-2493-02)

6.4  Informed Consent

All participants in the study were administered informed consent.

6.5  Funding Sources

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6.6  Competing Interests

The authors report that there are no competing interests.

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