Satisfaction With Use Of Public Health And Peer-Led Facilities For Hiv Prevention Services By Key Populations In Nigeria

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Key populations, Nigeria, stigma, public-health facilities, peer-led organisations, same-sex prohibition law, health services, HIV prevention services.
Abstract

Background: The aim of the study was to identify the proportion of female sex workers, men who have sex with men, and people who inject drugs who had accessed HIV prevention services at public health facilities and peer-led facilities, their level of satisfaction with these services, and perceived barriers and challenges to accessing HIV services from public and peer-led HIV prevention service providers. Methods: A mixed-method approach was used to collect data from key populations in the four states in Nigeria. Quantitative data collected included level of satisfaction with and barriers to use of public and peer-led facilities. In-depth interviews and focus-group discussions were conducted to explore reasons for satisfaction with and barriers to use of services. Descriptive and bivariate analyses were conducted for quantitative data. Qualitative data were summarized, emerging themes identified, described and quotes reflecting the themes corresponding to interview questions highlighted. Results: Nine hundred sixty-seven persons responded to questions on the use of public health or/and peer-led facilities. Two hundred thirty-eight (49.4%) respondents had received HIV and sexual and reproductive health services through public health facilities, and 236 (48.7%) had received the services through peer-led facilities. Significantly more respondents were satisfied with the quality of services provided by peer-led organisations than with public health facilities with respect to service providers listening to respondent’s problems and concerns (p=0.007), privacy and confidentiality (p=0.04) and respect of rights of service recipients (p=0.04). Significantly more respondents using peer-led organisations than those using public health facilities identified no barriers to service access (p=0.003). More respondents using public health facilities than peer-led facilities identified cost of services (p=0.01), confidentiality (p=0.002), waiting time (p<0.01) and staff attitude (p=0.001) as barriers to service access. There was no difference in the proportion of respondents willing
to discontinue their use of either facilities (p=0.08). Qualitative data revealed that concerns with access of services at the public health facility were due mainly to stigma and the effects of the same-sex prohibition law. Conclusion: Key populations were more satisfied receiving HIV prevention services at peer-led organisations than at public health facilities.

Background

Despite their greater vulnerability to HIV, key populations at high risk of HIV exposure have been inadequately served by national HIV and AIDS responses in most African nations [1]. The same is true of the Nigerian HIV response. There is, however, willingness to scale up current efforts on HIV programming for female sex workers (FSW), men who have sex with men (MSM), and people who inject drugs (PWID) in Nigeria. One of the efforts at appropriate programming appropriately for these key populations has been estimation of the size of the population and identification of ‘hot spots’ [2]. The development of national guidelines for HIV prevention programming for FSW [3] and PWID [4] has helped in the design and implementation of comparable programmes, using a combination of HIV prevention strategies.

Despite these efforts, there are gaps in the HIV prevention programmes for key populations. The estimate of key populations in Nigeria is believed to be an underestimation [5, 6], resulting in negative impact on resource allocation for the community. At the time this study was conceived, in 2013, there were no HIV prevention service programmes led by FSW and PWID, and just five community-led MSM groups offered programmes to peers. The networks of key populations have limited capacity to advocate for their community needs. Interventions to promote behaviour change were adapted from approaches primarily designed for heterosexuals in the general population.

In contrast, emerging promising initiatives use a rights-based approach for HIV
programming for MSM, and there is a commitment to community empowerment of FSW by the national government, using the cluster models of service delivery [3].

However, restrictive policies, legal and societal environments are formidable barriers for programming with PWID, FSW and MSM [7]. These factors are exacerbated by the poor health systems infrastructure [8]. Also, the risks of arrests [9], oppression [10] and imprisonment [11] of FSW, MSM, and PWID were not considered when the national programmes for each key population were designed. There are few programmes to improve access to justice for victims of violations, and the national prevention and HIV treatment guidelines [12] do not address lack of access to services for those in detention or in prison. There is clearly a need to develop systems and structures that can deliver effective HIV prevention, treatment, care and support for key populations in Nigeria.

The peer-led HIV service provision programmes initiated in Nigeria by the Population Council and Heartland Alliance had shown that peer-led programmes that target key populations have high potential for success and impact [13]. However, peer-led programmes for prevention, treatment, care and support are few and may be inadequate to meet the needs of the population. Thus, public health services are still required to provide health care services for key populations in Nigeria.

Access to services through the public health care system in Nigeria is challenging to many persons. The challenges include travel distance [14], cost of services [15], unfriendly service hours [16], delay in service provision [17], and unfriendly and stigmatising health care providers [18]. Unfriendly and stigmatising behaviour of health care providers have been especially troublesome for key populations [16].

This study assessed the proportion of FSW, MSM and PWID who had accessed HIV prevention services from the public health facilities and peer-led initiatives, their level of satisfaction with these services, and perceived barriers and challenges to accessing HIV
services from public and peer-led HIV prevention service providers. The findings will provide evidence that can be used to improve access to HIV prevention service for key populations in Nigeria.

Methods

**Study Design, Study Site and Study Populations.** Data were extracted from the clients’ service utilisation component of a larger data set that had been generated to provide baseline information on FSW, MSM and PWID for programmatic purposes. Data were generated by use of a sequential mix-method approach, wherein findings from the quantitative data were explored further by using qualitative data. Data were collected from a sample of FSW, MSM and PWID residing in four of the 36 states in Nigeria: Enugu, Nassarawa, Benue, and Akwa-Ibom. The study sites were limited to these states because the data were to be used to plan and implement HIV prevention programmes for the target populations in them as part of a targeted intervention for key populations funded by the Global Fund for AIDS, Tuberculosis and Malaria. The intervention in the four states was named the Enhancing Key Population Intervention in Nigeria through Capacity Development (EKPIN) project. The study adopted the client-centred access to health care framework developed by Levesque and colleagues [19]. Experience of care dimensions of the World Health Organisations quality of care framework for maternal and newborn health care was integrated into the theoretical framework for the design of this study so it can address the quality of care issues [20]. All study participants were 18 years of age or older and provided written consent for participation. The extracted data consisted of quantitative and qualitative data on clients’ satisfaction with services offered by the public health sector and the peer-led service organisations.

**Quality Assurance.** Field workers were selected on the basis of their competence and
experience. The workers were also trained before data collection commenced and were rigorously supervised during data collection. During the project, all field workers uploaded the quantitative data and transmitted audio-recordings of the interviews daily. The study coordinator reviewed documents and sought clarification and rectification promptly. The study co-PI also reviewed samples of the data.

**Ethical Considerations.** The Institute of Public Health Institutional Review Board gave ethical clearance for the conduct of the study (IPHOAU/12/268). Study participants were duly informed about the objectives of the study, risk and benefits, voluntary nature of study participation, and freedom to withdraw from the study at any time. Written consent was obtained from all participants. No participant identifiers were collected. The research outcomes were shared with 61 representatives of the MSW, FSW and PWID communities and with policy makers and HIV programmers for validation of results.

Data were collected by community members in locations that were considered safe and private. In all the states, a peer-led non-governmental organisation setting was used for data collection except when the respondent preferred an alternative spaces. Privacy and confidentiality of participants was ensured throughout the study. All study participants signed an informed consent form, were provided with educational material on prevention and treatment of HIV, received N2, 000 ($11.50) for transportation reimbursement, and were given condoms and lubricants.

**Quantitative study**

This aspect of the study sought to identify the proportion of FSW, MSM and PWID who had accessed HIV prevention services from the public health facilities and peer-led initiatives and assess their level of satisfaction with these services.

**Sample size.** A standard sample-size calculation approach for cross-sectional study was used to determine the sample size for the study using WINPEPI software [21]; a minimum
sample of 500 study participants was required (125 participants per state). A minimum of 50 FSW, MSM and PWID were to be recruited from each state.

**Participants’ recruitment and data collection.** Study participants were recruited between April and June 2015 from a minimum of two different parts of each state that had been mapped to have clusters of MSM, FSW and PWID. Decisions on the site for study participants was made based on the report of the key populations estimated size [5]. The target was 25 FSW, 25 MSM and 25 PWID recruited from each of the two sites in each of the four states.

Interviewers administered a semi-structured questionnaire developed in English, to study participants. The study instruments were questions that were adapted from the instruments used in the National AIDS and Reproductive Health Survey. Key words and phrases, especially sensitive ones, were translated to the languages of each selected community and collected in a list generated during the training of interviewers. Interviewers used this material as a reference when in the field. A similar technique had been used for past national reproductive health survey [22-26] and the study by Folayan et al [27].

First, study participants were asked if they had used public or peer-led facilities to access HIV prevention services. Those who had used services where then asked about their level of satisfaction with the services, using a 5-point likert-like scale: 1, very dissatisfied; 2, satisfied; 3, neutral; 4, satisfied; and 5, very satisfied. For the purpose of analysis, the categories ‘satisfied’ and ‘very satisfied’ were were collapsed into ‘satisfied, and ‘dissatisfied’ and ‘very dissatisfied’ were collapsesd into ‘dissatisfied.’ Respondents stated how satisfied they were for three service quality indicators: a) extent to which service providers listened to their problems and concerns; b) extent to which service providers assured them of confidentiality and privacy; and c) extent to which service providers
respected their rights as a service recipient.

Next, respondents who had accessed HIV prevention services in public or peer-led organisations were asked to identify barriers to accessing these services: distance to services, cost, confidentiality, waiting time, hours of operations, and staff attitude. Respondents also had the option of identifying if they had perceived no barrier and to list barriers to accessing services beyond those specified in the questionnaire. Finally, respondents were asked about their willingness to continue to seek HIV prevention care in the public or peer-led facilities, or if they would rather seek services elsewhere.

**Data collection procedure.** Four field workers and focal persons for MSM, FSW and PWID received a three-day training on the study objectives; methodology, including ethical approach to data collection; and community-entry procedures. Field workers had prior experience conducting national reproductive health surveys and understood the local language and target community in each site. The field workers and focal persons pilot-tested the instrument and made recommendations for revisions before its printing. For each site, a local community guide was designated to facilitate community mobilisation and community entry processes. The guides were instructed in the study objectives and methodology; in making initial contacts with non-government organizations that were working with key populations in the state; in facilitating recruitment (locating key populations’ hot spots); and in booking study-related appointments. A one-day training was conducted for the local community guides. The study in each state was overseen by an experienced researcher who served as the state supervisor.

Study participants were recruited through exponential non-discriminatory snowball sampling [28]. “Seeds” were recruited from members of the target groups, who then recruit other members from their personal networks. “Seeds” refer to the first contacts made for the snowballing; they were identified by state contacts engaged with planning of
the study. Initially, three seeds were recruited, one for each key population. After filling the questionnaire, (s)he was asked to recruit a maximum of three more peers into the study. This recruitment procedure was expected to yield a wide spectrum of community members engaged in the study.

**Data analyses.** Univariate analysis was carried out to determine the proportion of respondents who had received HIV and sexual and reproductive health services from public sector or a peer-led service and their level of satisfaction and perspectives on barrier to services. Bivariate analysis was used to compare findings between the key population groups by use of chi-square test and Fishers exact test where appropriate. Analyses were conducted with SPSS. Statistical significance was specified at a p value less than 0.05.

**Qualitative study**

This aspect of the study further explored key populations’ perceived barriers to accessing HIV services from public or peer-led HIV services. Forty in-depth interviews (10 per state) were conducted with leaders of key population communities and 16 (4 per state) focus group discussions with key populations. The sessions were audio-recorded, and handwritten notes were taken. Basic socio-demographic data were collected for the participants, and the research personnel developed a detailed debriefing note and a summary report immediately after each interview or discussion session.

**Participants’ recruitment and data collection.** Study participants recruited for the in-depth-interviews were community leaders who are highly knowledgeable on issues of key populations’ access to HIV prevention, treatment and care services. The community leaders in each state were identified through the national key populations secretariat. The leaders are persons who represent the communities in key strategic national and state policy and program meetings, and whom the communities recognise as their political
representatives. The interviews solicited the participants’ perspectives about structural and other barriers to key populations’ access to HIV prevention service. The in-depth interviews were conducted with a semi-structured guide that was based on the study objectives, extant literature, and input from representatives of key populations.

With respect to the focus-group discussions, one individual session for each population (FSW, MSM and PWID) was held in each state, and one combined session of the groups was also held. Each session had 6-10 participants. The sessions started with an “ice breaker,” a short briefing on the EKPIN project, and an opportunity for participants to ask questions about the project and the research. A vignette was used to facilitate the discussions by allowing participants to project their views rather than personalise the discussion. For each session, the discussants were guided to develop the profile and identity of the individual to be discussed in the vignette. Thus, the names and sociodemographic profile of the individuals used for each vignette were appropriate for the focal key population group and the study location. The issues discussed were the same, however, in all the focus group discussions,

**Data analyses.** The qualitative data generated from the in-depth interviews and focus-group discussion included handwritten notes (brief field notes, summary notes and debriefing reports) and transcripts from audio recordings. In-depth analysis was conducted using the Atlas.ti software package. Three designated team members worked in collaboration with two expert qualitative data analysts to develop a codebook and guidelines suitable for use with Atlas.ti. A selected set of texts was double-coded by two analysts to establish intra-coder and inter-coder reliability – a quality control measure that was automatically generated by Atlas.ti. After this quality check was completed, the coding team discussed the coding discrepancies and resolved them by consensus during several face-to-face sessions. The process continued until inter-coder reliability was at
least 80%. The remaining text then was coded by one analyst, with regular discussions among all the analysts to achieve standardisation and reliability. Themes for each of the questions were identified and a streamlined list of quotes developed.

Results

**HIV Service Utilisation and Users’ Rating of Service Quality.** Of the 500 recruited respondents, 482 (96.4%) responded to questions on the use of public health services and 485 (97.0%) on the use of peer-led services (Table 1). About an equal percentage had received HIV and sexual and reproductive health services from public health facilities (49.4%) and from peer-led organisations (48.7%). Almost half of the respondents indicated that they had used both types of service. FSW recorded the highest proportion (57.4%) that had received services from the public sector, followed by MSM (47.5%). MSM recorded the highest proportion (53.5%) that had received services through peer-led organisations, followed by PWID (51.0%). Statistically significant difference was recorded among the groups in the use of public sector health facilities (p=0.01) but not with use of services through peer-led organisations (p=0.13). A significantly higher proportion of FSW accessed HIV services through the public health sector than through peer-led organisations (57.4% vs 43.0%; p=0.005), but this was not the case for MSM (47.5% vs 53.5%; p=0.32) or PWID (41.2% vs 51.0%; p=0.09) (Not shown in Table).

As illustrated in Table 2, the proportion of respondents that expressed satisfaction with the three service quality indicators in the public health facility ranged from 74.6% to 76.4%, whereas the proportion of respondents that expressed satisfaction with the indicators for peer-led organisations ranged from 90.4% to 90.8%. These differences in respondents’ satisfaction between the two sources of service were statistically significant with respect to service providers listening to respondent’s problems and concerns (p=0.007), privacy and confidentiality (p=0.04) and respect of rights of service recipients.
As illustrated in Table 3, most service users were willing to use the same facilities again, and there was no significant difference in willingness between recipients of care in the two kinds of facility (public health facilities, 65.2%; peer-led facilities, 69.1%; P=0.38).

**Perceived Barriers to HIV Services for Key Populations.** Table 4 illustrates the proportion of respondents that identified barriers to access of services. Of the 238 respondents who had received services in public health facilities, 134 (56.3%) identified no barriers to service access, which was significantly less than those who had received services in peer-led facilities (164 (69.5%) vs 134 (56.3%); P=0.003). More key populations identified cost of services (P=0.01), confidentiality (P=0.002), waiting time (P<0.001), staff attitude (P=0.001) as a barrier to accessing services in public health facilities than in peer-led organisations.

Significantly more PWID identified confidentiality (P=0.03) as a barrier to accessing services in public health facilities. Also, significantly more PWID identified distance to services (P=0.01) and confidentiality (P=0.007) as a barrier to accessing services in peer-led organisations.

Findings from the qualitative study provide further insights into perceived barriers to accessing services. Respondents especially identified stigmatisation as a barrier to using public sector facilities – stigmatization from the health care workers; fear of being recognized and ‘labelled;’ and stigmatisation by family members, friends, and community members who may learn of their status from sources within the public health facilities, as the services are used by every group. Examples of responses are these:

“If you go to hospitals for check-up, there are some kinds of behaviours that the health personnel show to MSM community members. Most especially if you have something in your anus like genital warts which the nurses are expecting to see on your penis or in your
vagina, and they see it in your anus; they will just lay a stigma or hatred on you.

........MSM, IDI, Nasarawa

I want to be very realistic. In Nigeria we have a law against gays. Tayo (i.e the character portrayed in the vignette for the FGD in the specific setting) will be scared of accessing public health facilities because he’s afraid of 14 years jail term.

...... MSM, FGD, Akwa-Ibom.

Yes, Tayo cannot access any public health facility because he might feel that he is going to be stigmatized. So it is proper for him or it will be wise if a healthcare facility for key populations is being established for Tayo to be able to access his healthcare, in order not to be stigmatized........MSM, FGD, Akwa-Ibom

Access of HIV prevention services given through peer-led organisations was adjudged to be more effective and was preferred over care given through public health facilities.

Respondents indicated that they felt more comfortable sharing problems encountered in their daily work and lives with peers manning peer-led facilities, whereas they had feelings of shame, guilt and embarrassment when discussing these issues with healthcare workers in public sector settings.

“She (i.e. the key population character in the vignette) will feel good because it is young people that will take care of her and that one is better because they will be of almost the same age and they will advise her.” ......FSW, FGD, Nasarawa

“He (i.e. the key population character in the vignette, in this case a PWID) will like to come to an organisation that is run by drug users because he believes that sharing himself with a drug user, everything is confidential and whatever he is doing there remains there and die there. ........PWID, FGD, Enugu.

Discussion

Key populations play an important role in HIV epidemics nationally and globally, as they
contribute disproportionately to new HIV infection. Unfortunately, research on key populations has been sparse, and little attention has been given to their access to services and the quality of services they receive. This study addressed this critical research gap and, to the best of our knowledge, is the first to objectively compare the use of HIV prevention services by key populations through public health facilities and peer-led organisations in Nigeria.

The study revealed key findings regarding service utilisation and satisfaction with services. First, about equal portions of the key populations accessed HIV prevention services from public health facilities or peer-led organisations. Second, while more FSW access services through public health facilities than peer-led facilities, there was no significant difference in the proportion of MSM and FSW that access both services. Third, most service users were satisfied with the services they received from both public health facilities and peer-led facilities and were willing to use the same services again. The proportion of service users that expressed satisfaction with the services received was, however, significantly higher for peer-led organisation than for public sector health facilities. Fourth, respondents face barriers to accessing HIV prevention services, with sources of barriers higher in public health-sector facilities than in peer-led services. A major source of barrier was stigma and the effects of the same-sex prohibition law. Also, the health care experiences of key populations are not monolithic with the level and type of barriers faced varying among the groups.

Access of key populations to HIV prevention services is critical in the fight against HIV, as these populations constitute a large proportion of the HIV burden -- 54% of all new HIV infections in 2018 [29]. Key populations are disproportionately affected by HIV nationally and globally, with higher risks of acquiring HIV than in the general population (age 15-49): 21 times higher for FSW, 22 times higher for MSM, and 22 times higher for PWID [29]. The
increased risk is influenced not only by risky behaviour among the groups, as documented in Nigeria [30-32] and elsewhere [33,34], but also by inadequate availability of HIV-related services and by social and legal constraints on access of key populations to the services. In Nigeria, the same-sex marriage prohibition act inhibits access of HIV related services by the key populations [35], and it may be responsible for the low proportion of our study respondents that accessed HIV prevention services, either through public health facilities or peer-led organisations.

Our findings on barriers to accessing services identified lack of assurance of confidentiality as a significant barrier to accessing public health sector facilities. Other significant barriers were cost of services, waiting time, and staff attitude. The proportion of the key populations that had accessed HIV prevention services was low, but the proportion falls within the range of that for the use of other facility-related care in Nigeria; for example, only 43% of pregnant women delivered in a health facility in 2018 [36]. Thus, the health behaviour of the key populations appears to follow that of the general pattern of the Nigerian population. This troubling finding implies that more than half of the key population have not accessed HIV prevention service from either public sector health facilities or peer-led service organisations. This figure falls significantly below the national HIV response target of 90% [37]. Integrating HIV services into the mainstream of health services is a strategy for improving the access of key populations to HIV prevention, treatment and care services [38, 39]. Without correction of the stigmatising behaviour of health workers and other service-related barriers, utilisation of the services will continue to be sub-optimal, even if the services are made available. A systematic review of determinants of access to HIV testing services by FSWs in sub-Saharan Africa, for example, identified approachability, acceptability, availability, affordability and appropriateness of the services as crucial factors [40].
Though our findings revealed a higher preference for peer-led services than for public health sector services, the proportion of key population members that accessed HIV prevention services from peer-led services was not higher than that of public sector facilities. This difference may be because peer-led services are few in Nigeria and are far apart [41, 42], making distance to services a significant limiting factor for service access, as highlighted in this study. The higher preference for peer-led services is intuitively expected, as they are likely to give a higher level of connectedness and empathy.

Our findings highlight the need to increase the availability of peer-led services and the support that will keep them optimally functional, as they can bridge the shortfall between the supply and demand for services in the public sector health facilities. Services provided by peer-led organisations are donor funded and not linked with public health facilities in Nigeria. Programmes are funded by organizations such as the United States Agency for International Development [43], Centre for Disease Control [44], Global Fund [45], and United Nations Office on Drugs and Crime [46], with no nationally or state funded HIV prevention programme for key populations in Nigeria. The unfriendly political and legal environment in Nigeria, resulting from punitive laws against FSW, MSM and PWID [47, 48], regrettably constrains national and state government investment in HIV prevention programming for key populations. For a country where key populations contribute significantly to the HIV incidence and prevalence, and where peer-led services can significantly augment the national HIV response for key populations, the lack of government investment in key population response seriously diminishes HIV control.

The level of satisfaction with services and the high proportion of service users who indicated willingness to continue using the services (either public sector health facilities or peer-led services) is striking. This finding contrasts with that reported for key populations in Bangladesh, where most service users indicated unwillingness to return to
public health facilities because of perceived low quality of care [49]. On the one hand, our result may imply that the quality of HIV prevention services in the focal Nigerian states is good and acceptable, which is in contrast with most reports about the quality of health care in the country [50-53]. On the other hand, the responses may reflect respondents’ high tolerance for poor-quality health services, or resignation that facilities where they accesses care are the only ones within reasonable travel distance.

This study has limitations. These includes reliance on the respondents’ statements, with little opportunity to check their validity and reliability. Also, the study is cross-sectional, so no causality can be adduced to the relationship between any action and outcomes. Our findings on the barriers to access of health care services by key populations may also have been limited in comprehensiveness. Nevertheless, the study is important for a number of reasons. First, it addressed a research gap in reports to date. Second, it illustrates that concerns about abuse of human rights are not unique to public health facilities. Third, the findings have implications for programming HIV prevention services for key populations. Public health facilities and peer-led organisations serve the needs of key populations. It is therefore important that barriers to accessing services in public health facilities be addressed to encourage key populations to use the available HIV prevention services. Regular training in ethics, confidentiality and medico-legal issues could help improve health care delivery in both public and peer-led organisations. On-the-job training of health care providers could improve their listening skills and assurance of client confidentiality. Hospital waiting times could be shortened. These improvements could increase the uptake of services by key populations as well as the general public, and they could help in preparing for future integration of peer-led facilities into government-funded systems.

Conclusions
This study found that the proportion of FSW, MSM and PWID that had accessed HIV prevention services from either public health facilities or peer-led organisations in four states in Nigeria was low. Nonetheless, a high proportion of those who received services from either sources were satisfied with the services provided and would continue to seek service in the same facilities. However, a higher proportion of respondents reported facing barriers to accessing services at public health facilities than at peer-led facilities. Investments are needed to increase the number of key populations that access HIV prevention services in Nigeria, a country where HIV control will not be possible without committed and successful prevention programmes for high-risk populations.

Abbreviations

AIDS: Acquired Immunodeficiency Syndrome
HIV: Human Immunodeficiency Virus
MSM: Men who have Sex with Men
FSW: Female Sex Worker
PWID: People who Inject Drugs

Declarations

**Ethical Approval and Consent to Participate:** The Institute of Public Health – Health Research Ethics Committee gave ethical clearance for the conduct of the study. Study participants were duly informed about the objectives of the study, risk and benefits, voluntary nature of study participation and freedom to withdraw from the study at any time. Written consent was obtained from all participants. No identifier was collected for each respondent. Study participants in each of the study communities were allowed to determine where the respondent should meet them.

**Availability of data and material:** Study related data and materials are accessible on
request from the lead author.

Competing interest: The authors declare that they have no conflict of interest

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Consent to publish: NA

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References

1. Djomand G, Quaye S, Sullivan PS. HIV epidemic among key populations in West Africa. Curr Opin HIV AIDS. 2014 Sep; 9(5): 506-513.

2. Ezirim IO, Ogungbemi K, Daniel U, Blanchard J, Ezire O. Evidence from epidemic appraisals in Nigeria. African Evaluation Journal 2015; 3(2): a153.

3. National Agency for the Control of AIDS. National guidelines for implementation of HIV prevention programmes for female sex workers in Nigeria. National guidelines for implementation of HIV prevention programmes for female sex workers in Nigeria. Abuja, Nigeria: National Agency for the Control of AIDS. 2014.

4. National Agency for the Control of AIDS. Advocacy toolkit for HIV prevention programming for PWIDs in Nigeria. Abuja, Nigeria: National Agency for the Control of AIDS. 2014.
AIDS. No date.

5. National Agency for the Control AIDS. HIV epidemic appraisal in Nigeria: Evidence for prevention programme planning and implementation. Data from the first eight states. National Agency for the Control of AIDS, Abuja, Nigeria. 2013.

6. Sabin K, Zhao J, Garcia Calleja JM, Sheng Y, Arias Garcia S, Reinisch A, Komatsu R. Availability and quality of size estimations of female sex workers, men who have sex with men, people who inject drugs and transgender women in low and middle income countries. PLoS One. 2016;11(5):e0155150.

7. Duvall S, S. P. HPP key populations policy analysis: countries along the Abidjan-Lagos Corridor (Cote d'Ivoire, Ghana, Togo, Benin, and Nigeria) and Burkina Faso. Washington DC: Futures Group, Health Policy Project. 2015.

8. Faul, M. Nigeria gay arrests: Dozens arrested, and 'we are on the hunt for others'. The Christian Science Monitor. January 14, 2014. Available at: https://www.csmonitor.com/World/Latest-News-Wires/2014/0114/Nigeria-gay-arrests-Dozens-arrested-and-we-are-on-the-hunt-for-others. Accessed 13 February, 2018.

9. Djomand G, Quaye S, Sullivan PS. HIV epidemic among key populations in west Africa. Curr Opin HIV 2014; 9(5):506-513.

10. Sekoni AO, Ayoola OO, Somefun Experiences of social oppression among men who have sex with men in a cosmopolitan city in Nigeria. HIV AIDS (Auckl). 2015; 7: 21-27.

11. Laccino L. 40 gay Nigerians arrested for homosexual acts 'were just raising awareness on HIV' says activist. International Business Times. July 31 2017. Available at: http://www.ibtimes.co.uk/40-gay-nigerians-arrested-homosexual-acts-were-just-raising-awareness-hiv-says-activist-1632790. Accessed 13 February, 2018.

12. Federal Ministry of Health. National guidelines for HIV prevention treatment and care.
National guidelines for HIV prevention treatment and care. Abuja, Nigeria: Federal Ministry of Health. 2016.

13. Vu L, Adebajo S, Tun W, Sheehy M, Karlyn A, Njab J, Azeez A, Ahonsi B. High HIV prevalence among men who have sex with men in Nigeria: implications for combination prevention. J Acquir Immune Defic Syndr. 2013; 63(2): 221-227.

14. Girard AW, Dzingina C, Akogun O, Mason JB, McFarland DA. Public health interventions, barriers, and opportunities for improving maternal nutrition in Northeast Nigeria. Food Nutr Bull. 2012; 33(2): S51-S70.

15. Shobiye H. Paying For Health in Nigeria Part 1. Nigerians Talk. May 7, 2012. Available at: https://nigerianstalk.org/2012/05/07/paying-for-health-in-nigeria-part-1/. Accessed 13 February, 2018.

16. Heartland Alliance. Enhancing Key Population Intervention in Nigeria through Capacity Development (EKPIN) Project: Environmental Scanning. Abuja: Heartland Alliance International Nigeria. 2015.

17. Jatau AA, Kajang YG, Davou DU, Dangbin JP, Jatau SF. Situational analysis of the present state of the healthcare systems in Nigeria. Nigerian Journal of Health Education. 2005; 13(1): 56-65.

18. Olalekan AW, Akintunde AR, Olatunji MV. Perception of Societal Stigma and Discrimination Towards People Living with HIV/AIDS in Lagos, Nigeria: a Qualitative Study. Mater Sociomed. 2014; 26(3): 191-194.

19. Levesque JF, Harris MF, Russell G. Patient-centred access to health care: conceptualising access at the interface of health systems and populations. Int J Equity Health. 2013;12:18.

20. Tunçalp Ö, Were WM, MacLennan C, Oladapo OT, Gülmezoglu AM, Bahl R, Daelmans B, Mathai M, Say L, Kristensen F, Temmerman M, Bustreo F. Quality of care for
pregnant women and newborns-the WHO vision. BJOG. 2015;122(8):1045-1049.

21. Abramson JH. WINPEPI updated: computer programs for epidemiologists, and their teaching potential. Epidemiol Perspect Innov. 2011; 8: 1.

22. Federal Ministry of Health. National HIV/AIDS & reproductive health survey (NARHS): Nigeria 2005. National HIV/AIDS & reproductive health survey (NARHS): Nigeria 2005. Abuja, Nigeria: Federal Ministry of Health. August 2006.

23. Federal Ministry of Health. National HIV/AIDS and reproductive health survey (NARHS, 2005). National HIV/AIDS and reproductive health survey (NARHS, 2005). Abuja, Nigeria: Federal Ministry of Health. December, 2008.

24. Federal Ministry of Health. National HIV&AIDS and Reproductive Health Survey (NARHS Plus II, 2012). National HIV&AIDS and Reproductive Health Survey (NARHS Plus II, 2012). Abuja, Nigeria: Federal Ministry of Health (FMoH).

25. Federal Ministry of Health. Integrated Biological and Behavioural Surveillance Survey 2007. Integrated Biological and Behavioural Surveillance Survey 2007. Abuja, Nigeria: Federal Ministry of Health. November. September, 2013.

26. Federal Ministry of Health. Integrated Biological and Behavioural Surveillance Survey (IBBSS) 2010. Integrated Biological and Behavioural Surveillance Survey (IBBSS) 2010. Abuja, Nigeria: Federal Ministry of Health. 2010.

27. Folayan MO, Odetoyinbo M, Brown B, Harrison A. Differences in sexual behavior and sexual practices of adolescents in Nigeria based on sex and self-reported HIV status. Reproductive Health. 2014; 11:83.

28. Etikan i, Alkassim R, Abubakar S.Comparision of snowball sampling and sequential sampling technique. Biometrics & Biostatistics International Journal. 2016;3(1):6–7.

29. 2019. Communities at the centre: Defending Rights Breaking Barriers Reaching People With Hiv Services. Global AIDS Update 2019. Available at:
https://www.unaids.org/sites/default/files/media_asset/2019-global-AIDS-update_en.pdf. 20 September 2019.

30. Ochonye B, Folayan MO, Fatusi AO, Bello BM, Ajidagba B, Emmanuel G, Umoh P, Yusuf A, Jaiyebo T. Sexual practices, sexual behavior and HIV risk profile of key populations in Nigeria. BMC Public Health. 2019;19(1):1210.

31. Eluwa GI, Sylvia A, Luchters S, Ahonsi B. HIV risk perception and risk behaviors among men who have sex with men in Nigeria. J AIDS Clin Res. 2015;6:478. 32.

32. Eluwa GI, Strathdee SA, Adebajo SB, Ahonsi B, Azeez A, Anyanti J. Sexual risk behaviors and HIV among female sex workers in Nigeria. J Acquir Immune Defic Syndr. 2012;61(4):507 -514.

33. Papworth E, Ceesay N, An L, Thiam-Niangoin M, Ky-Zerbo O, Holland C, Dramé FM, Grosso A, Diouf D, Baral SD. Epidemiology of HIV among female sex workers, their clients, men who have sex with men and people who inject drugs in West and Central Africa. J Int AIDS Soc. 2013;16 Suppl 3:18751.

34. WHO 2016. Consolidated guidelines on HIV prevention, diagnosis, treatment and care for key populations – 2016 update. Available at:
https://apps.who.int/iris/bitstream/handle/10665/246200/9789241511124-eng.pdf?sequence=1. Accessed 20 September, 2019.

35. Schwartz SR, Nowak RG, Orazulike I, Keshinro B, Ake J, Kennedy S, Njoku O, Blattner WA, Charurat ME, Baral SD; TRUST Study Group.. The immediate effect of the Same-Sex Marriage Prohibition Act on stigma, discrimination, and engagement on HIV prevention and treatment services in men who have sex with men in Nigeria: analysis of prospective data from the TRUST cohort. Lancet HIV. 2015; 2(7): e299-306.

36. National Population Commission (NPC) [Nigeria] and ICF. Nigeria Demographic and Health Survey 2018 Key Indicators Report. Abuja, Nigeria, and Rockville, Maryland,
USA: NPC and ICF. 2019.

37. National Agency for the Control of AIDS. National HIV and AIDS strategic plan 2018-2022. National Agency for the Control of AIDS, Abuja, Nigeria.

38. Oldenburg CE. Integrated HIV prevention and care for key populations. Lancet HIV. 2019;6(5):e270-e271.

39. Solomon SS, Solomon S, McFall AM, Srikrishnan AK, Anand S, Verma V, Vasudevan CK, Balakrishnan P, Ogburn EL, Moulton LH, Kumar MS, Sachdeva KS, Laeyendecker O, Celentano DD, Lucas GM, Mehta SH; Indian National Collaboration on AIDS Study. Integrated HIV testing, prevention, and treatment intervention for key populations in India: a cluster-randomised trial. Lancet HIV. 2019;6(5):e283-e296.

40. Nnko S, Kuringe E, Nyato D, Drake M, Casalini C, Shao A, Komba A, Baral S, Wambura M, Changalucha J. Determinants of access to HIV testing and counselling services among female sex workers in sub-Saharan Africa: a systematic review. BMC Public Health. 2019;19(1):15.

41. Akietek J, Geberselassie T, Manteuffel B, Ogungbemi K, Krivelyova A, Bausch S, Rodriguez-García R, Bonnel R, N’Jie N, Fruh J, Gar S. It takes a village: community-based organizations and the availability and utilization of HIV/AIDS-related services in Nigeria. AIDS Care. 2013;25 Suppl 1:S78-S87.

42. Barr D, Odetoyinbo M, Mworeko L, Greenberg J. The leadership of communities in HIV service delivery. AIDS. 2015 Jul;29 Suppl 2:S121-127.

43. Heartland Alliance. Integrated MARPS HIV Prevention Project. Nigeria. 2017. Available at: https://www.ngoaidmap.org/projects/18812. Accessed 13 February, 2018.

44. Institute of Human Virology, Nigeria. ACTION plus. Nigeria. 2017. Available at: http://ihvnigeria.org/ihvnweb/webnew/index.php/pepfar-in-brief.html. Accessed 13 February, 2018.
45. Society for Family Health. Strengthening HIV Prevention Services for Most-at-Risk Populationa (SHiPS for MARPS). Nigeria. 2017. Available at: http://www.sfhnigeria.org/?p=835. Accessed 13 February, 2018.

46. Community Based Treatment Project. Nigeria. 2016. Available at: https://www.unodc.org/nigeria/en/drug-response/news/drop-in-centres-in-nigeria.html. Accessed 13 February, 2018.

47. National Drug Law Enforcement. National Drug Law Enforcement Act (NDLEA) CAP N30, amended, 2004. 2004.

48. Federal government of Nigeria. Same sex marriage prohibition Act. Nigeria. December, 2013.

49. Gourab G, Khan MNM, Hasan AMR, Sarwar G, Irfan SD, Reza MM, Saha TK, Rahman L, Rana AKMM, Khan SI. The willingness to receive sexually transmitted infection services from public healthcare facilities among key populations at risk for human immunodeficiency virus infection in Bangladesh: A qualitative study. PLoS One. 2019;14(9):e0221637.

50. Babatunde OA, Aiyenigba E, Awoyemi OA, Akande TM, Musa OI, Salaudeen AG, Babatunde OO, Atoyebi OA. Primary health care consumers perception of quality of care and its determinants in North-Central Nigeria. Journal of Asian Scientific Research. 2013; 3(7): 775-785.

51. kin JS, Guilkey DK, Denton EH. Quality of services and demand for health care in Nigeria: A multinomial probit estimation. Social Science and Medicine. 1995; 40(11): 1527-1537.

52. Oyekale AS. Assessment of primary health care facilities’ service readiness in Nigeria. BMC Health Services. 2017:17:172.

53. World Health Organisation. The world health report 2000 - Health systems: improving
performance. World Health Organization. 2000. Available at:
http://www.who.int/whr/2000/en/. Retrieved 13th February, 2018.

Tables

Table 1. Percentage distribution of female sex workers, men who have sex with men and people who inject drugs who access services at public (government) health institutions and peer-led organisations

|                                      | Public health institutions |                         |                  |                      | Total
|--------------------------------------|-----------------------------|------------------------|---------------------|----------------------|------------------|
|                                      | Total number of respondents | Number who had received services | Proportion of total % | p value | Total number of respondents |
| Female sex workers                   | 188                         | 108                    | 57.4               |          | 186                          |
| Men who have sex with men            | 141                         | 67                     | 47.5               | 0.01     | 144                          |
| Persons who inject drugs             | 153                         | 63                     | 41.2               |          | 155                          |
| TOTAL                                | 482                         | 238                    | 49.4               |          | 485                          |

Table 2. Percentage distribution of respondents by level of satisfaction with HIV-related services offered by public (government) health institutions vs peer-led organisations

| Service quality indicators                                     | Public sector health facilities |                          |                      |                      | Dissatisfied n (%) | Neutral n (%) | Satisfied n (%) | Total | Dissatisfied n (%) |
|----------------------------------------------------------------|---------------------------------|--------------------------|----------------------|----------------------|-------------------|----------------|------------------|-------|-------------------|
| a. Satisfaction with the extent to which service providers listened to respondent’s problems and concerns |                                 |                          |                      |                      | 28 (12.0)          | 27 (11.6)      | 178 (76.4)       | 233   | 9 (3.9)            |
| b. Satisfaction with the extent to which service providers assured respondent of confidentiality and privacy |                                 |                          |                      |                      | 33 (14.0)          | 27 (11.4)      | 176 (74.6)       | 236   | 10 (4.3)           |
| c. Satisfaction with the extent to which service providers respected respondents’ rights as a service recipient |                                 |                          |                      |                      | 33 (14.0)          | 27 (11.4)      | 176 (74.6)       | 236   | 9 (3.9)            |
Table 3. Percentage distribution of respondents who had previously used public and peer-led HIV to receive SRH services by their desire to continue to use the same health facility

| Variables                        | Public health institution |          |          |          |          | will seek another health facility |
|----------------------------------|---------------------------|----------|----------|----------|----------|----------------------------------|
|                                  | n (%)                     | n (%)    | n (%)    | N (%)    | n (%)    |                                  |
| Female sex workers               | 23 (23.0)                 | 72 (72.0)| 5 (5.0)  | 100 (100.0)| 17 (23.3)|                                  |
| Men who have sex with men        | 20 (30.8)                 | 43 (66.2)| 2 (3.1)  | 65 (100.0)| 15 (21.4)|                                  |
| Persons who inject drugs         | 27 (43.5)                 | 33 (53.2)| 2 (3.2)  | 62 (100.0)| 19 (25.7)|                                  |
| TOTAL                            | 70 (30.8)                 | 148 (65.2)| 9 (4.0)  | 227 (100.0)| 51 (23.5)|                                  |

Table 4. Percentage distribution of respondents by barriers encountered in accessing the services provided by public health facilities or peer-led organisations

| Variables                        | Public health facilities |          |          | Key population group comparison (p-value) |          |          |          |
|----------------------------------|--------------------------|----------|----------|------------------------------------------|----------|----------|----------|
|                                  | FSW N=108 n (%)          | MSM N=67 n (%) | PWID N=63 n (%) | Total N=238 n (%) | FSW N=80 n (%) | MSM N=77 n (%) |          |
| Distance to service              | 12 (11.1)                | 11 (16.4)| 12 (19.0)| 35 (14.7)                              | 0.31     | 4 (5.0) | 9 (11.7) |
| Cost of services                 | 7 (6.5)                  | 5 (7.5)  | 9 (14.3) | 21 (8.8)                               | 0.28     | 0 (0.0) | 1 (1.3)  |
| Confidentiality                  | 6 (5.6)                  | 6 (9.0)  | 12 (19.0)| 24 (10.1)                              | 0.03     | 2 (2.5) | 3 (3.9)  |
| Waiting time                     | 13 (12.0)                | 8 (11.9) | 15 (23.8)| 38 (16.0)                              | 0.12     | 1 (1.25)| 3 (3.9)  |
| Hours of operation               | 3 (2.8)                  | 6 (9.0)  | 7 (11.1) | 16 (6.7)                               | 0.07     | 4 (5.0) | 2 (2.6)  |
| Staff attitude                   | 11 (10.2)                | 8 (12.0) | 14 (22.2)| 33 (13.9)                              | 0.11     | 3 (3.8) | 4 (5.2)  |
| Others                           | 3 (2.8)                  | 0 (0.0)  | 2 (3.2)  | 5 (2.1)                                | 0.40     | 0 (0.0) | 2 (2.6)  |
| No barrier                       | 62 (57.4)                | 40 (59.7)| 32 (50.8)| 134 (56.3)                             | 0.80     | 58 (72.5)| 54 (70.1)|

FSW, female sex workers; MSM, men who have sex with men; PWID, people who inject drugs

Supplementary Files

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