Traditional Healers use of Personal Protective Equipment: a qualitative study in rural South Africa

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Abstract

Background: Traditional healers are frequently exposed to hepatitis B virus (HBV), hepatitis C virus (HCV), and human immunodeficiency virus (HIV) through the widespread practice of traditional “injections”, in which the healer performs dozens of subcutaneous incisions using a razor blade to rub herbs directly into bloodied tissue. An average healer in Agincourt, a rural northeastern sub-district in Mpumalanga province, South Africa, experiences approximately 1,500 occupational blood exposures over the course of their lifetime. Healers in Agincourt have an HIV prevalence of 30% compared to 19% in the general population, and healers who report exposure to patient blood have an adjusted 2.4-fold higher odds of being HIV-positive than those with no exposure. Although research on appropriate PPE use has been well documented for allopathic care providers, little is known about the practices of traditional healers.

Methods: This qualitative study was conducted with 30 traditional healers who practice in the rural Bushbuckridge sub-district of Mpumalanga province, northeastern South Africa. We elicited traditional healer attitudes towards glove use during traditional treatments – including patient baths, injections, or other treatments that exposed healers to patient blood or open sores.

Results: While 90% of healers reported using latex gloves during some treatments, the majority do not use them regularly. Most employ a combination of gloves, plastic shopping bags, bread bags, paper, and sticks to prevent blood exposure. Healers reported plastic bags slipping or breaking during procedures, exposing them to patient blood. Only three healers consistently used gloves, regardless of the cost.

Conclusions: Inadequate PPE use and high HIV prevalence make traditional healers particularly susceptible to contracting HIV in rural South Africa. Despite positive attitudes, consistent glove use remains low due to financial constraints and glove availability.
Addressing issues of accessibility and cost of gloves for traditional healers could have a significant impact on the adherence to PPE and, in turn, reduce new HIV infections among this high-risk group.

**Background**

In 2018, 7,700,000 were people living with HIV in South Africa, and 240,000 were newly infected with the virus.\[1\] UNAIDS has identified several groups of high-risk individuals, including men who have sex with men, sex workers, and adolescent girls, which have garnered substantial efforts to eliminate transmission and improve uptake of testing and treatment services.\[2\] Given the pervasiveness of HIV in the South African population, individuals regularly exposed to potentially HIV-positive blood, including health care providers, are likely at increased risk for exposure to HIV. Studies of occupational exposure in two South African hospitals revealed that 55% and 64% of medical interns reported at least one exposure to patient blood despite access to personal protective equipment (PPE), including latex gloves and sharps disposal containers.\[3, 4\] While acquisition of HIV after a single blood exposure remains low, repeated exposure to HIV-positive blood will increase the risk of acquiring the virus. This is especially true in contexts where PPE is not available or used less regularly, as may be the case for many of South Africa’s traditional healers.

Traditional Healers are an understudied group of health care providers that are largely unregulated, independent providers who perform health care services in the community. Within sub-Saharan Africa (SSA), traditional healers are frequently exposed to hepatitis B virus (HBV), hepatitis C virus (HCV), and human immunodeficiency virus (HIV) through the widespread practice of traditional “injections”, in which the healer performs dozens of subcutaneous incisions using a razor blade to rub herbs directly into bloodied tissue.\[5–8\] There are an estimated 2 million traditional healers in SSA,\[9\] with more than 200,000
practicing in South Africa.[10] Between 60% and 98% of healers regularly perform these highly sought after procedures[11, 12] on people with chronic disease, including those living with HIV.[8, 13, 14] An average healer in Agincourt, a rural northeastern sub-district in Mpumalanga province, South Africa, experiences approximately 1,500 occupational blood exposures over the course of their lifetime.[8] Healers in Agincourt have an HIV prevalence of 30% compared to 19% in the general population.[15] Healers who report exposure to patient blood have an adjusted 2.4-fold higher odds of being HIV-positive than those with no exposure.[16] and, as such, may represent an unrecognized high-risk population who may be transmitting the virus to sexual partners, their children, other healers (94% of healers receive “injections”), and/or to their patients (via cuts/abrasions on their hands during “injections”).

The use of PPE is an evidence-based practice that prevents infection by creating an impermeable barrier between the patient’s body fluids and the health provider, but PPE is only effective if used regularly and correctly. Although research on appropriate PPE use has been well documented for allopathic care providers,[17–23] little is known about the practices of traditional healers. This study aims to gain an understanding of traditional healers’ use of PPE, specifically the use of gloves or other forms of protection that prevention patient blood from getting in contact with bare skin.

Methods

Study Location

This study was conducted with traditional healers who practice in the rural Bushbuckridge sub-district of Mpumalanga province, northeastern South Africa. The Agincourt Health and Socio-demographic Surveillance System (HDSS), an important site for demographic and population health-related research since 1992, [15, 24–27] includes 120,000 inhabitants and comprises 31 villages and approximately 21,000 households – served by one primary
health center, eight local clinics, and three district level hospitals just outside the site’s borders. Most of the inhabitants are xiTsonga and roughly one-third of the HDSS population are Mozambican refugees who immigrated to South Africa during the 1980s.\cite{28}

Study Population

Participants of this study were all traditional healers and members of the Kukula Organization, an educational and advocacy group based in the Agincourt area. We used a random number generator to recruit participants from the top quartile of active healers from a previous study – which included a random sample 221 of 300 healers in Agincourt – on HIV counseling and testing [16]. All successfully contacted healers (30 of 54; 55% via phone and in-person visits) were interviewed (100% acceptance rate) and all healers were over the age of 18.

Ethics, Consent and Permissions

This study was approved by Vanderbilt’s Institutional Review Board (IRB #190395), University of Witwatersrand’s Human Research Ethics Committee (Medical) (Protocol #M160447), as well as Mpumalanga Department of Health’s Research Ethics Committee. All participants provided written informed consent in their preferred language.

Data Collection

Between April and June 2019, we (SN, and MM) conducted 30 structured in-depth, in-person interviews at the homes of the traditional healer. Using a guide developed to elicit traditional healer attitudes towards glove use during traditional treatments – including patient baths, injections, or other treatments that exposed healers to patient blood or open sores. Questions were developed based on responses to surveys completed the following year. This guide was piloted with three healers and two fieldworkers in Agincourt. Two trained qualitative fieldworkers (female) conducted one-on-one interviews in xiTsonga and took place at the home or other preferred meeting place of the traditional
healer. These interviewers have undergraduate degrees in education and public health, respectively, and have received training in qualitative methods while working with several NIH-funded research projects over the past 8 years. The participants had previously met the interviewers during the parent survey where they were tested for HIV and during community feedback sessions (in 2018). Participants knew we were interested in their risk to HIV during exposure to patient blood during traditional treatments, given our focus on HIV-testing among this population. Field notes were taken during the interview. After being audio-recorded, interviews were transcribed and translated to English from xiTsonga. Interviews averaged 27 minutes in duration.

Data Analysis

xiTsonga interviews were transcribed within two weeks of their recording and translated into English by a qualified fieldworker. English transcripts were reviewed and two researchers (EMC and CMA) conducted thematic analysis using MAXQDA 12© software. Previous research about healer engagement in the health system and challenges implementing latex glove use among health care workers [29] along with the information-motivation-behavior theory[30–32] guided deductive code development, while in vivo (inductive) codes were generated when unique benefits or challenges to obtaining or using gloves were identified. EMC and CMA met to develop, define, and compare application of codes to the transcribed interviews; after which, there was complete agreement of deductive and inductive codes and subcodes to the 30 interviews. The results of the study were discussed with the healers as a group, but not with individual healers in the study, for feedback.

Results

The traditional healers interviewed had a median age of 52 (Interquartile Range [IQR] 45–59), low levels of formal education (median: 5 years, IQR: 0–8), and were 70% female. The
30 healers interviewed practiced in 13 villages and reported a median of 17 years in practice (IQR 7.3–22.8).

Participants believed gloves were safe, reliable and protected them from diseases – including HIV-, attributing this knowledge to lessons from researchers from the University of the Witwatersrand (who work with the HDSS in the area) and clinicians who work at local health facilities. While 90% of healers reported using latex gloves during some treatments, this knowledge did not translate into regular use. Most employed a combination of gloves, plastic shopping bags, bread bags, paper, and sticks to prevent blood exposure. One healer said,

When a patient comes for vaccinations, I prepare the medicine first, wear the gloves, then open a razor blade and start with the vaccinations...When I don’t have the hand gloves, I use the plastics [shopping bags]. I never vaccinate without wearing anything on my hands. (woman, 58)

Thus healers understood the need to protect themselves, but were unable to overcome other barriers to glove use.

Healers reported plastic bags slipping or breaking during procedures, exposing them to patient blood.

I put my hands in the plastics and tie them around my hands and use my fingers to apply the medicines, but the plastics sometimes slips through my hands and I accidentally touch the patients’ blood. (male, 65)

Healers were concerned with blood exposure: 93% believed gloves would protect them from contracting HIV from their patients, but glove availability remains a challenge. Free gloves were previously distributed to many of the healers by a nurse at one local health facility given her personal interest in improving the relationship between healers and the health system, but that nurse recently passed away. Healers now must purchase their own
gloves at local pharmacies. When given the gloves, healers demonstrated the desire to use them. However, healers cited the high cost of the gloves (50%), distance to the pharmacy (37%), and pharmacies being out of stock (6.7%) as barriers to appropriate glove use. To overcome these challenges, 97% of participants suggested that the government provide gloves. Few were willing to use their own money to access them; in part due to poverty and in part due to the belief that the system should provide gloves for their safety.

Three traditional healers reported never using gloves during treatments. These healers try to avoid blood exposure via use of bread bags, shopping bags and smooth sticks to apply the herbs. One woman explained, “I use a small stick to apply the medicines on the cuts to ensure that I don’t touch the blood with my bare hands, other than that; there is nothing else that I use for protection.” (Woman, 60)

Only 10% of participants reported always using latex gloves during blood exposure or open wounds. Only one respondent used latex gloves donated from a local health facility. The other two healers chose to purchase their own supply of gloves when necessary. One of these ‘early adopter’ healers explained her decision:

...the safe way to prevent the diseases from being contracted from the patient is to wear the gloves at all times when I am doing the vaccinations. The gloves keep the both of us safe from diseases. But I don’t like it when I have run out of the gloves and I make sure that when they are about to be finished, I go and buy more. (woman, 51)

These early adopters may be the key to convincing their colleagues to use protection regularly.

Discussion

Inadequate PPE use and high HIV prevalence make traditional healers particularly susceptible to contracting HIV in rural South Africa.[16] In the surveyed healers, the
majority expressed a willingness to use gloves, believed they were at high risk of infection through blood exchange, and indicated fairly good relations with the local department of health - a potential source of gloves. Despite positive attitudes, consistent glove use remains low due to financial constraints, glove availability, and distance to clinics and pharmacies (where they can be acquired). Only three healers (10%) were willing to pay for their own gloves to ensure that they were protected. These three “early adopter” healers were motivated by two things: (1) a clear understanding of the importance of gloves to prevent the spread of disease and (2) a belief that they trusted, and were in partnership, with the allopathic health system.

Addressing issues of accessibility and cost of gloves for traditional healers could have a significant impact on the adherence to PPE and, in turn, reduce new HIV infections among this high-risk group. A concerted effort by the South African Department of Health to provide healers with gloves, subsidize glove costs, or incentivize glove use is one solution. Another potential option would be for healers to require patients to bring a new set of gloves (along with the razor blade) for the procedure. Healers already employ this successful strategy with the razor blades used in procedures after a long campaign by the government to encourage new blade use.[33] Patients were sensitized about the importance of using a new blade for each procedure to prevent disease transmission and healers placed the onus for blade procurement on the patient. Although there was initially minor patient resistance, razor blades are easily accessible and inexpensive. One barrier to employing this strategy is that gloves are typically sold by the box; pharmacies and health facilities would have to adjust to selling gloves by the pair.

Our study results are limited by the small sample size. Our small number of interviewees (30) allowed for greater depth of information, including individual, social, and institutional factors that motivate and/or limit PPE use. We conducted interviews until we reached data
saturation on themes related to PPE use but it is possible that we did not reach a certain sub-set of healers (perhaps those who are not concerned about disease transmission) given that we recruited via the local healer association. Additionally, we recruited healers who saw the largest number of patients; those who see fewer patients may have different views on HIV transmission risk or use PPE in different ways than those who are regularly being exposed to patient blood. Lastly, in the parent study, we made efforts to reach those healers who have varying levels of contact with the health system, but those with no contract at all would not be have previously identified during survey and/or outreach activities. Thus, there may be a group of healers unwilling to work with the allopathic system that we did not access during our interviews.

Conclusion
Traditional healers are generally aware of the risks associated with blood exposure and undertake various strategies to protect themselves. Despite this knowledge, PPE use is inconstant, and healers desire to protect their own health does not overcome the financial considerations associated with buying latex gloves. The development of training and messaging strategies, along with the increasing the availability of low-cost or free gloves, could protect this large, high risk population in rural South Africa.

Abbreviations
HDSS: Health and Socio-Demographic Surveillance Survey
HBV: Hepatitis B Virus
HCV: Hepatitis C Virus
HIV: Human Immunodeficiency Virus
NIH: National Institutes of Health
PPE: personal protective equipment
SSA: Sub-Saharan Africa

Declarations

Ethics approval and consent to participate
This study was approved by Vanderbilt’s Institutional Review Board (IRB #190395), University of Witwatersrand’s Human Research Ethics Committee (Medical) (Protocol #M160447), as well as Mpumalanga Department of Health’s Research Ethics Committee. All participants provided written informed consent in their preferred language.

Consent for publications
All authors have approved the submitted version and agree to be personally accountable for their contributions.

Availability of data and materials
The datasets generated and/or analyzed during the current study are not publicly available because they contain information that could compromise research participant privacy/consent but are available from the corresponding author on reasonable request.

Competing interests
CMA has received fees from ViiV Health Care for the creation of an implementation science training program. All other authors have no competing interests to declare.

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Authors’ Contributions
CMA contributed to the conception, design, analysis, interpretation and drafted the manuscript. EG contributed to the analysis, interpretation and drafted the manuscript. DES contributed to the interpretation and drafted the manuscript. EMC contributed to the
conception, design, acquisition, and data analysis. SN contributed to the conception, design, and acquisition of the data. MM contributed to the conception, design and acquisition of the data. MHA contributed to the conception, design, and interpretation of the data. RGW contributed to the conception, design, analysis, interpretation and drafted the manuscript.

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