Knowledge of specific HIV transmission modes in relation to HIV infection in Mozambique [version 1; peer review: 2 approved, 1 not approved]

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Abstract

Background: In prior research, Africans who knew about blood-borne risks were modestly less likely to be HIV-infected than those who were not aware of such risks.

Objectives/Methods: I examined the association between knowledge of specific HIV transmission modes and prevalent HIV infection with data from the 2009 Mozambique AIDS Indicator Survey.

Results: Respondents displayed high awareness of blood exposures and vaginal sex as modes of HIV transmission. However, only about half of respondents were aware of anal sex as a way HIV can be transmitted. After adjustments for demographics and sexual behaviors, respondents who knew that HIV could spread by contact with infected blood or by sharing injection needles or razor blades were less likely to be infected than those who did not know about these risks. Respondents who knew about sexual risks were as, or more, likely to be HIV infected as those who did not know about sexual risks. Also, children of HIV-uninfected mothers were less likely to be infected if their mothers were aware of blood-borne HIV risks than if their mothers were unaware.

Conclusion: HIV education campaigns in Mozambique and elsewhere in sub-Saharan Africa should include a focus on risks from blood exposures and anal sex.

Keywords
iatrogenic disease, HIV, knowledge, health education, infectious disease transmission

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Introduction

A wide variety of blood exposures is independently associated with incident and prevalent blood infection in sub-Saharan Africa1–3. Anal sex has also been repeatedly associated with HIV infection in heterosexual Africans4–10, with some exceptions11,12. Knowledge of blood-borne HIV risks varies markedly across the region, with awareness much higher in West, central and East Africa than in Southern Africa13. This geographic variation in knowledge corresponds closely to differences in HIV prevalence, such that countries in which many people know about blood-borne risks have much lower HIV prevalence than countries in which few know about these risks. Although HIV education campaigns in West, central and East Africa have included a focus on blood-borne risks, campaigns in Southern Africa have not, likely leading to deficits in Southern Africans’ knowledge. At the individual level, persons who know about blood-borne risks are modestly less likely to be HIV-infected than those who are not aware of such risks, independent of demographics and sexual behaviors14.

In contrast, belief in condom use as a strategy for avoiding HIV infection is positively associated with HIV infection at both the individual and national levels in sub-Saharan Africa15. That is, those who believe condoms are an effective strategy for preventing HIV transmission are more likely to be HIV-infected than those who do not believe condom use protects against HIV, independent of demographics and sexual behaviors.

Although long assumed to be rare, anal sex is not uncommon in sub-Saharan Africa, as modest to large proportions of heterosexual men and women report engaging in it16–19,20–27. Research based on nonprobability samples suggests that many Africans are unaware that anal sex is a significant risk for HIV transmission. While 87% of young adult Nigerians in one study knew anal sex is an HIV risk28, only 54% of men in Cape Town, South Africa in 199919 and 29% of adolescents in a Western Cape (South Africa) township with very high HIV prevalence shared that perception29. Some South African women in a qualitative study explained the lack of risk involved with anal sex30. Moreover, Kenyan prostitutes viewed vaginal sex as equally or more risky than anal sex31. Throughout the last 13 years, researchers have noted that HIV education campaigns targeting heterosexuals in sub-Saharan Africa lack warnings about the risk of anal sex19,20,21,22,23,24,25,26,27,30.

In this paper, I report on the relationship between knowledge of HIV transmission routes and prevalent HIV infection in Mozambique, a country with high HIV prevalence not included in prior analyses. I analyzed data from the 2009 Mozambique AIDS Indicator Survey (AIS), a special version of the Demographic and Health Surveys (DHS) conducted in poor countries. The 2009 Mozambique AIS differs from prior DHS with respect to how knowledge of HIV transmission risks was measured. In the 2009 Mozambique AIS respondents were asked directly about several specific blood-borne and sexual transmission routes. The 2009 Mozambique AIS also involved HIV testing of children, enabling examination of the association between mothers’ knowledge of blood-borne HIV transmission routes and HIV infection in their children.

Methods

2009 Mozambique AIDS Indicator Survey (AIS) data

In the 2009 Mozambique AIS, the household participation rate was 99%, and 95% of eligible women (age 15–64) and 90% of eligible men (age 15–64) participated32. Ninety-two percent of adult respondents and 87% of children between ages 0 and 11 years provided dried blood spot specimens for HIV testing. HIV serostatus was determined with an enzyme-linked immunosorbent assay (ELISA) test and confirmed by a different ELISA test. Specimens with discrepant ELISA results were confirmed by a further ELISA test. The 2009 Mozambique AIS data and documentation are available at http://www.measuredhs.com.

I included respondents’ data in analysis if they reported never having been tested previously for HIV and also reported awareness of HIV/AIDS. HIV counseling may, in some places, involve education about blood-borne and sexual risks33, which may confound the relationship between knowledge and serostatus34. Respondents who did not report awareness of HIV/AIDS were not asked about ways that it could be transmitted. Ninety-seven percent of female respondents and 99% of male respondents reported they had heard of HIV/AIDS.

Respondents who reported awareness of HIV/AIDS were asked whether it was possible to transmit HIV through each of several types of direct and indirect interpersonal contact. I focused on knowledge of four types of contact: sharing injection needles/blades; contact with infected blood; unprotected vaginal sex (i.e., vaginal sex without a condom); and unprotected anal sex. I coded “don’t know” responses to these questions as “no”.

For the analyses of mother’s knowledge and child’s serostatus, I included biological mother-child pairs in which the mother was HIV-uninfected, to eliminate confounding by vertical transmission.

2003 Mozambique Demographic and Health Survey (DHS) data

In the 2003 Mozambique DHS, the household participation rate was 95%, and 91% of eligible women (age 15–49 years) and 81% of eligible men (age 15–64 years) participated35. Women were recruited as respondents from all households, but men were recruited as respondents only from one-third of households. Respondents did not provide blood specimens for HIV testing. The 2003 Mozambique DHS data and documentation are also available at http://www.measuredhs.com.

As I did with the AIS data, I included respondents’ data in analysis if they reported never having been tested previously for HIV and also reported awareness of HIV/AIDS. Ninety-seven percent of female respondents and 99% of male respondents in the 2003 DHS reported they had heard of HIV/AIDS.

Respondents who reported awareness of HIV/AIDS were asked “Do you know how you can avoid HIV/AIDS?” Those answering affirmatively were then asked “How can you prevent HIV/AIDS?” Interviewers encouraged and recorded multiple responses, and
responses were coded by DHS staff. To compare with the 2009 Mozambique AIS and other DHS, I focused on two measures: whether a respondent had a response that was coded as “only use sterilized syringes/needles” and “always use a condom”, I coded “don’t know” responses to the open-ended question as “no” for each of these measures.

Statistical analysis
With the 2009 Mozambique AIS data, I computed cross-classifications, odds ratios, and the associated 95% confidence intervals (CI) for the relationships between each knowledge measure and prevalent HIV infection, separately for women and men. To examine the associations further, I calculated the odds ratios, with HIV status as the dependent variable and a knowledge measure as the independent variable, adjusted for age (in whole years), urban/rural residence, number of whole years of education, wealth (in quintiles), reported number of sex partners in the prior 12 months, and whether the respondent reported having had a sexually transmitted disease in the prior 12 months. In addition, I calculated adjusted odds ratios (AORs) in the manner just described but adjusting for each of the three other knowledge measures as well. I also computed the Pearson (phi) correlation between each pair of knowledge measures. I used SPSS 7.5 (SPSS Inc., Chicago, USA) to perform the analyses. I compared the adjusted odds ratios for Mozambique with similar DHS results from four countries in Southern Africa (Lesotho, Malawi, Swaziland, and Zimbabwe) based on knowledge measures derived from free responses to an open-ended question about ways to avoid HIV infection.

Online search of HIV prevention education efforts focused on blood-borne risks
In July of 2011, I sought evidence of public HIV education campaigns focused on blood-borne risks in Mozambique by searching two online databases: the Google search engine and the Media/Materials Clearinghouse. For the Google search, I used the key words “Mozambique”, “HIV”, and “razor”. I examined the resources identified until I found 30 consecutive resources to be irrelevant (for a total 320 resources examined). I repeated this search in September of 2011 at the Google’s Mozambican site, with the equivalent key words in Portuguese: “Moçambique”, “VIH,” and “lâmina” (290 resources examined). I also extended this search by adding, in turn, the names of the 14 HIV prevention programs and campaigns mentioned in the AIS questionnaire (for questions about respondents’ familiarity with the programs and campaigns). My Google search was not exhaustive, especially given the limited scope induced by the key word “razor”. However, the razor blade is perhaps the most ubiquitous sharp instrument involving possible blood exposure in daily life in Mozambique. Any public education campaign about blood-borne HIV risks that excludes explicit mention of razor blades is probably superficial or very narrow. For the Media/Materials Clearinghouse search, I inspected all materials pertaining to Mozambique. I also examined any sources related to Mozambique that I had found in an earlier search of the US National Library of Medicine Gateway.

Results
In the 2009 Mozambique AIS, over 90% of respondents reported that HIV could spread through shared needles/razors and nearly 80% reported that HIV could be spread through contact with infected blood (Table 1). Approximately 90% of women and men reported vaginal sex as an HIV transmission route. In contrast, only 48% of women and 58% of men thought that HIV could spread through anal sex.

Before adjustments for demographics and sexual behavior variables, respondents who believed that HIV spread through vaginal or anal sex were more likely to be infected than those who did not believe HIV spread in that way (Table 1). In unadjusted analyses, respondents who reported that HIV could be transmitted through blood contact or reusing sharps were about as likely to be infected as respondents who did not think HIV was transmitted in that way.

Urban residence, education, and wealth were moderately positively associated with knowledge of blood-borne HIV risks (results not shown), and these same factors were positively related to HIV infection as well. Consequently, the AORs between the knowledge measures and HIV infection in (Table 2 and Table 3) provide better estimates of the relationship between the knowledge measures and HIV infection.

After adjustments for demographic factors and sexual behavior variables, the measures of knowledge of blood-borne risks become inversely related to HIV infection. That is, respondents who reported that HIV can spread through shared needles/razors and blood contact were less likely to be infected than those who reported that HIV does not spread through such means, once demographics and sexual behaviors were held constant. The adjustments for potential confounders also caused the positive associations for knowledge of vaginal sex risk in women and knowledge of anal sex risk in men to disappear. However, the adjusted associations for knowledge of anal sex risk in women and knowledge of vaginal sex risk in men remained meaningfully positive. In particular, men who believed HIV spreads through vaginal sex were almost twice as likely to be infected as men who did not believe this (Table 3).

<table>
<thead>
<tr>
<th>Knowledge measure</th>
<th>Women</th>
<th>HIV prevalence acknowledged</th>
<th>Men</th>
<th>HIV prevalence acknowledged</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>N</td>
<td>% acknowledging</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Needles/razors</td>
<td>3383</td>
<td>90.4</td>
<td>12.2</td>
<td>12.0</td>
</tr>
<tr>
<td>Blood contact</td>
<td>3378</td>
<td>77.3</td>
<td>11.7</td>
<td>13.8</td>
</tr>
<tr>
<td>Vaginal sex</td>
<td>3381</td>
<td>87.1</td>
<td>12.5</td>
<td>10.3</td>
</tr>
<tr>
<td>Anal sex</td>
<td>3378</td>
<td>47.9</td>
<td>13.6</td>
<td>10.9</td>
</tr>
</tbody>
</table>

Table 1. Knowledge of specific HIV transmission modes and relationship with prevalent HIV infection, Mozambique, 2009.
Table 2. Associations between measures of knowledge of HIV transmission modes and prevalent HIV infection, Mozambican women, 2009.

<table>
<thead>
<tr>
<th>Knowledge measure</th>
<th>Bivariate OR</th>
<th>Mozambique</th>
<th>4 Southern African countries</th>
<th>AOR all measures</th>
</tr>
</thead>
<tbody>
<tr>
<td>Needles/razors</td>
<td>1.02 (0.72–1.45)</td>
<td>0.89 (0.62–1.27)</td>
<td>0.80 (0.70–0.92)</td>
<td>0.93 (0.63–1.37)</td>
</tr>
<tr>
<td>Blood contact</td>
<td>0.83 (0.65–1.05)</td>
<td>0.81 (0.63–1.03)</td>
<td>—</td>
<td>0.80 (0.62–1.03)</td>
</tr>
<tr>
<td>Vaginal sex</td>
<td>1.24 (0.89–1.72)</td>
<td>1.06 (0.76–1.49)</td>
<td>1.26 (1.13–1.42)</td>
<td>1.04 (0.72–1.49)</td>
</tr>
<tr>
<td>Anal sex</td>
<td>1.28 (1.04–1.58)</td>
<td>1.18 (0.95–1.46)</td>
<td>—</td>
<td>1.21 (0.96–1.51)</td>
</tr>
</tbody>
</table>

Table 2 Note: 95% confidence intervals in parentheses

1 Adjusted for age, urban/rural residence, education, wealth, reported number of sex partners in the prior 12 months, and reported sexually transmitted disease in the prior 12 months
2 Summary of results from Lesotho, Malawi, Swaziland, and Zimbabwe for similar knowledge measure
3 Includes same adjustments as for single measure AOR, but also adjusted for the 3 other knowledge measures

Table 3. Associations between measures of knowledge of HIV transmission modes and prevalent HIV infection, Mozambican men, 2009.

<table>
<thead>
<tr>
<th>Knowledge measure</th>
<th>Bivariate OR</th>
<th>Mozambique</th>
<th>4 Southern African countries</th>
<th>AOR all measures</th>
</tr>
</thead>
<tbody>
<tr>
<td>Needles/razors</td>
<td>1.13 (0.70–1.83)</td>
<td>0.91 (0.55–1.49)</td>
<td>0.86 (0.71–1.04)</td>
<td>0.87 (0.52–1.45)</td>
</tr>
<tr>
<td>Blood contact</td>
<td>1.11 (0.82–1.51)</td>
<td>0.95 (0.70–1.30)</td>
<td>—</td>
<td>0.93 (0.67–1.30)</td>
</tr>
<tr>
<td>Vaginal sex</td>
<td>2.10 (1.16–3.80)</td>
<td>1.85 (0.99–3.45)</td>
<td>1.21 (1.07–1.37)</td>
<td>1.93 (1.02–3.64)</td>
</tr>
<tr>
<td>Anal sex</td>
<td>1.18 (0.92–1.51)</td>
<td>1.03 (0.79–1.34)</td>
<td>—</td>
<td>0.98 (0.75–1.28)</td>
</tr>
</tbody>
</table>

Table 3 Note: 95% confidence intervals in parentheses

1 Adjusted for age, urban/rural residence, education, wealth, reported number of sex partners in the prior 12 months, and reported sexually transmitted disease in the prior 12 months
2 Summary of results from Lesotho, Malawi, Swaziland, and Zimbabwe for similar knowledge measure
3 Includes same adjustments as for single measure AOR, but also adjusted for the 3 other knowledge measures

The adjusted odds ratios for knowledge of shared needles/razors as transmission risks are generally similar to those for knowledge of avoiding shared razors as an HIV prevention strategy in four other countries in Southern Africa (Table 2 and Table 3). The adjusted associations for knowledge of vaginal sex risk also approximate those for knowledge of condoms as a prevention strategy from the other Southern African countries.

The blood-borne risk knowledge measures correlated moderately with each other (r = 0.26–0.29) as did the sexual risk knowledge measures (r = 0.23–0.29). The associations between one blood-borne risk knowledge measure and one sexual risk knowledge measure were weaker (r = 0.12–0.23). Nonetheless, when all four knowledge measures were included in analysis together (last column in Table 2 and Table 3), the associations between each knowledge measure and HIV infection were almost the same as when the knowledge measures were analyzed separately.

HIV uninfected mothers’ knowledge of blood-borne HIV risks was also inversely related to their children’s HIV status. Children whose mothers knew that contact with blood is an HIV risk were less likely to be infected (0.4%; 11/2511) than children whose mothers did not know about this risk (1.2%; 7/591; OR 0.37, 95% CI 0.14–0.95). Similarly, children whose mothers knew that sharing needles and razors was a risk were also less likely to be infected (0.5%, 16/2918) than children whose mothers were unaware of this risk (1.1%, 2/185; OR 0.50, 95% CI 0.12–2.21).

In the 2003 Mozambique DHS, 9.8% (1110/11381) of women and 18.9% (413/2709) of men recalled “only use sterilized syringes/needles” as a way to prevent HIV. However, 55% (6253/11381) of women and 68% (1845/2709) of men recalled “always use a condom” as a way to prevent HIV.

There was no online evidence of public HIV education campaigns that focused on blood-borne transmission risks in Mozambique. Some participants in a face-to-face community HIV education program that was implemented in Mozambique credited the program with informing them about some blood-borne risks. However, none of the descriptions of the program at the program’s website (http://www.steppingstonesfeedback.org) or elsewhere online indicate that this topic is formally covered in the program.

Discussion

Adult Mozambicans displayed very high awareness of some blood exposures and vaginal sex as modes of HIV transmission when directly asked about such contact in the 2009 Mozambique AIDS Indicator Survey. However, only a little more than half of respondents were aware of anal sex as a way HIV can be transmitted. After adjustments for demographics and sexual behaviors, knowledge of blood-borne risks was inversely associated with prevalent HIV infection. That is, respondents who knew that HIV could spread by contact with infected blood or by sharing injection needles or razor blades were less likely to be infected than those who did not know about these risks. Knowledge of sexual risks was negligibly to
positively related to prevalent HIV infection. The positive association was strongest in men: those acknowledging unprotected vaginal sex as a risk were almost twice as likely to be infected with HIV as those not acknowledging. These associations between knowledge of blood-borne and sexual risks and prevalent HIV infection in Mozambique are similar in magnitude to those observed in four other Southern African countries based on roughly parallel knowledge measures. In addition, mothers’ knowledge of blood-borne risks was inversely associated with HIV infection in their children, which suggests that persons aware of such risks not only are more likely to take corresponding preventive measures for themselves but for those in their care as well. Moreover, there was no online evidence that public HIV education campaigns in Mozambique have included a meaningful focus on blood-borne risks.

The very high proportion of Mozambicans who were aware of blood-borne HIV risks (approximately 90%) in the 2009 AIS contrasts sharply with the very low proportions of 2003 Mozambique DHS respondents and DHS respondents in four other Southern African countries who mentioned such risks (8–23%) [13]. This difference seems to be due to assessing knowledge in the 2009 Mozambique AIS by recognition of specific risks and in the other DHS by recall of risks. In South Africa and Swaziland, the discrepancies between levels of knowledge of blood-borne HIV risks when measured by recognition [13,36,37] and recall [16,44,45] are even larger. These combined results refute my earlier hypothesis [16] that Southern Africans and perhaps Africans generally know that contaminated blood can transmit HIV only when the exposure is visible and large. Instead, these results indicate that Southern Africans are typically aware of a variety of blood-borne HIV risks (including shared needles and razors that might not involve large or visible blood contamination), but only when specifically prompted.

Interestingly, observed levels of Southern Africans’ knowledge of sexual risks differ relatively little based on measurement approach. In the aforementioned studies, the proportions of respondents aware of sexual HIV transmission risks tended to be only slightly less when measured with recall methods than recognition methods. The difference between the proportion of 2003 Mozambique DHS respondents who recalled “always use a condom” as a prevention strategy (62%) and the proportion of 2009 Mozambique AIS respondents who recognized vaginal sex as a transmission mode (92%) is somewhat larger, although this could be due to increases over time in Mozambicans’ perceptions of vaginal sex as a risk.

The discrepancy between observed levels of knowledge of blood-borne HIV risks based on recall and recognition measurement reveals that blood-borne risks are not salient in the minds of Southern Africans. In 2011, Class interviewed 23 HIV infected adults and 26 parents or other caretakers of HIV infected children in Maputo, Mozambique (Deena Class, personal communications, July 11, 2011, August 27, 2011, and September 29, 2011). Nearly all of Class’ respondents noted blood-borne transmission as one mode of HIV spread. However, none of the adults attributed their infections to a blood exposure. Five of the infected children had seronegative biological mothers, indicating that these children had acquired their infections horizontally. Remarkably, only one of these mothers suspected blood-borne transmission for her child. Furthermore, none of these five mothers were told by their healthcare providers how their children might have been infected. In another study, Zimbabwean youth almost universally recognized the potential for HIV transmission through shared razors, yet ranked the avoidance of sharing razors as the least effective strategy for preventing HIV in comparison to strategies focused on sexual exposures and behaviors not known to protect against infection (avoiding deep kissing and washing hands) [23]. Similarly, Kenyans in Nyanza province grossly underestimated how long HIV can survive on a blood-contaminated razor blade or inside a blood-contaminated needle or syringe [24]. Thus, many Africans may recognize blood-borne HIV transmission as a theoretical possibility, but regard it as unlikely in practice.

Such apparent misunderstandings of blood-borne HIV transmission are not surprising given the lack of public education about blood-borne risks in sub-Saharan Africa. Just as in other African countries [14], efforts to educate Mozambican traditional healers about hygienic practices began decades ago [25,26] and continue to this day [27,28]. There was also at least one attempt to educate barbers about blood-borne risks in the early 1990s [29]. However, I found no good evidence that public HIV education campaigns in Mozambique have in the past focused on blood-borne risks to any meaningful extent. Furthermore, as in other Southern African countries [15], large recent and current public HIV education campaigns in Mozambique exclude mention of blood-borne risks [30,31] (see also: One Love Regional Campaign – Southern Africa, and Center for Communication Programs). Indeed, Class’ Mozambican respondents who noted blood-borne transmission as one mode of HIV spread said they learned of these risks informally, not from HIV education campaigns, health care providers, or public health sources (Deena Class, personal communication, September 29, 2011).

Mozambicans’ awareness of anal sex as a transmission risk was much lower than their awareness of vaginal sex as a risk, even though the actual risk from anal sex is much higher. Contrary to my expectation, knowledge of anal sex risk was not associated with lower rate of HIV infection. It is unclear why this is so. Further investigation of the perceived risk of anal sex (e.g., whether risk differs for men and women) and whether respondents engage in anal sex might help clarify this result.

Beliefs in vaginal sex as an HIV transmission risk and condom use as an HIV prevention strategy [14] are associated with a higher likelihood of HIV infection in Mozambique and elsewhere in sub-Saharan Africa. This is consistent with the lack of association between condom use in vaginal sex and incident HIV infection [15,32]. Condom use itself may even make people more vulnerable to infection by reducing mucosal exposure to HIV and thus hindering the development of alloimmunity against HIV [33,34].

To determine the modes of transmission of HIV in sub-Saharan Africa with confidence, researchers must assess blood and sexual exposures comprehensively in incident HIV cases and controls, trace their contacts corresponding to such exposures, and sequence the DNA in infected persons’ HIV isolates [23,35]. In the meantime, HIV education campaigns in Mozambique and other poor countries should focus on blood-borne and anal sex transmission risks comprehensively and emphasize strategies for avoiding these dangers [34,35].
Competing interests
No relevant competing interests declared.

Grant information
The author(s) declared that no grants were involved in supporting this work.

Acknowledgments
I thank Stuart Brody, Deena Class, David Gisselquist, and John Potterat for helpful comments on an earlier draft of this article. I also thank the government of the Republic of Mozambique for making the data from the 2009 Mozambique AIS and 2003 Mozambique DHS publicly available.

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Version 1

Reviewer Report 02 August 2012
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Carlos Morel
FIOCRUZ/CDTS, Oswaldo Cruz Foundation, Ministry of Health, Rio de Janeiro, Brazil

This is an interesting article. However, I am sure there are some sections where readers would like to have some more information e.g. how the adjustments for demographic and sexual behaviors were performed.

Competing Interests: No competing interests were disclosed.

I have read this submission. I believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

Author Response 02 Aug 2012

Devon Brewer, Interdisciplinary Scientific Research, USA

I thank Dr. Morel for his review. I computed the adjusted odds ratios with multiple logistic regression. If there are any other points that require more information, I hope reviewers and readers will highlight those sections, so I can clarify them.

Competing Interests: No competing interests were disclosed.

Reviewer Report 27 July 2012
https://doi.org/10.5256/f1000research.50.r100

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Nigel Livesley  
USAID East Africa, University Research Co., LLC, Bethesda, MD 20814, USA  

This paper has a number of serious flaws.  

a) The literature is quoted selectively and issues are oversimplified.  

The paper states that blood exposure is important but does not state that the preponderance of studies show that sexual exposure is by far the most common mode of HIV transmission.  

For example it doesn’t reference articles such as:  

- Unsafe injections and transmission of HIV-1 in sub-Saharan Africa.  
- The global burden of disease attributable to contaminated injections given in health care settings.  
- Quantifying HIV-1 transmission due to contaminated injections.  

The paper seems to claim that knowledge about blood borne infections account for the regional differences in HIV prevalence. A single citation (a paper by the same author) for this claim is provided. Other possibilities are not discussed such as:  

- Understanding the differences between contrasting HIV epidemics in east and west Africa: results from a simulation model of the Four Cities Study  
- Ecological and individual level analysis of risk factors for HIV infection in four urban populations in sub-Saharan Africa with different levels of HIV infection.  

The paper also implies that condoms are not protective against HIV. Again this is not what the preponderance of studies shows:  

- Condom effectiveness in reducing heterosexual HIV transmission.  

The author also notes the reference Allen S et al. (2003) as evidence for the lack of an association between condoms and HIV incidence but the study found that incident HIV infection was found in 5.4% of testing intervals when discordant couples had unprotected sex and in 2.6% of testing intervals when the discordant couples did not have unprotected sex.  

b) The interpretation of the results are not always supported by the data in the paper:  

The Author states:  

“After adjustments for demographic factors and sexual behavior variables, the measures of knowledge of blood-borne risks become inversely related to HIV infection. That is, respondents who reported that HIV can spread through shared needles/razors and blood contact were less likely to be infected than those who reported that HIV does not spread through such means, once demographics and sexual behaviors were held constant”.  

However, it is unclear how the author reaches this conclusion. The OR for the above relationships are about 0.9 and the confidence intervals are wide. This is not evidence of a relationship.
The author also states:

“The adjustments for potential confounders also caused the positive associations for knowledge of vaginal sex risk in women and knowledge of anal sex risk in men to disappear. However, the adjusted associations for knowledge of anal sex risk in women and knowledge of vaginal sex risk in men remained meaningfully positive.”

It is again unclear what “meaningfully positive” means. The OR for women and anal sex has wide CI and doesn’t meet statistical significance. A definition of what the criteria for meaningfully positive are would be useful.

And finally; The OR for men’s understanding of vaginal sex is close to being statistically significant.

c) The paper’s conclusion is not supported:

The author claims that:

“HIV education campaigns in Mozambique and elsewhere in sub-Saharan Africa should include a focus on risks from blood exposures and anal sex.”

However, the data in the paper doesn’t suggest that this is called for, and even if the data were supportive of the need to do this, there are opportunity costs associated with doing so. What should health workers or health educators not do to create time and money for this change in message?

- Is the title appropriate for the content of the article? **Yes**
- Is the abstract a suitable summary of the article? **No (see above)**
- Is the article well constructed and clear? **No (see above)**
- Is there adequate analysis, including information on how the data were analyzed (e.g. programs, code, stats etc.)? **There is no information on how the author decided that some results were important**
- Are the conclusions sensible and balanced? **No (see above).**
- Have any potential biases or competing interests been disclosed? **Yes**

**Competing Interests:** No competing interests were disclosed.

I have read this submission. I believe that I have an appropriate level of expertise to state that I do not consider it to be of an acceptable scientific standard, for reasons outlined above.

Author Response 30 Jul 2012

Devon Brewer, Interdisciplinary Scientific Research, USA

I thank Dr. Livesley for his review. He claims that I cited selectively from the literature and oversimplified issues, and that my interpretation of the results and the conclusions are not supported by the data. In this reply, I demonstrate that these charges are incorrect.

Livesley states that “the preponderance of studies show that sexual exposure is by far the most common mode of HIV transmission” and criticizes me for not citing three articles that he thinks
support this view. However, there is no solid empirical evidence that vaginal sex is the dominant mode of HIV transmission in sub-Saharan Africa, because studies with designs rigorous enough to determine modes of transmission have not yet been conducted. In the last paragraph of the current article, I wrote “to determine the modes of transmission of HIV in sub-Saharan Africa with confidence, researchers must assess blood and sexual exposures comprehensively in incident HIV cases and controls, trace their contacts corresponding to such exposures, and sequence the DNA in infected persons’ HIV isolates.” My colleagues and I have published this plea dozens of times in the last nine years, and no other researchers have attempted to conduct the necessary research. Simply stating that vaginal sex is the dominant mode of transmission, or wishing it to be the case, does not make it so; rather, in science, strong empirical evidence must be presented to support a claim. My colleagues and I carried out a study in Calabar, Nigeria in which we assessed blood and sexual exposures fairly comprehensively in incident HIV cases and controls (Peters et al., 2009). We found that diverse blood exposures were associated with incident HIV infection. To my knowledge, no epidemiologic study of HIV infection before or since has matched or surpassed the strength of the research design of the Calabar study. Consequently, little can be concluded about the dominant modes of HIV transmission in Africa.

Livesley cites Gisselquist D et al. (2004), Hauri et al. (2004), and White et al. (2007) as sources to support the hypothesis that vaginal sex is the dominant mode of HIV transmission in sub-Saharan Africa. These citations that do not provide support for this hypothesis. Gisselquist et al. assessed a small set of risk factors (and only one blood exposure, receipt of injections) in relation to incident HIV infection in Rwanda. As I have noted, it is not possible to determine modes of transmission with such a design, especially when blood exposures were so incompletely assessed. Hauri et al. and White et al. reported results from modeling exercises on the share of HIV infections that may be due to unhygienic medical injections (just one of many blood exposures encountered by Africans). I and others disagree with many of the assumptions and parameter estimates used and emphasized in their simulations (because they are at odds with empirical data). Their models also lack several key risk components of unhygienic injection practices. I refrain from a detailed technical critique of these studies here. Crucially, neither modeling exercise produced an estimate of the share of HIV transmission due to vaginal sex. Furthermore, modelers have not been able to simulate HIV epidemics that resemble African epidemics with parameter estimates derived from empirical data on Africans' vaginal sex behavior (Brewer et al., 2007).

Livesley faults me for citing my prior article that showed a strong inverse association between knowledge of blood-borne HIV risks and HIV prevalence at the national level in sub-Saharan Africa (Brewer, 2011). It is unclear why this is problematic, as the result is robust, and consistent with individual-level results and historical prevention campaign experience. Livesley notes that I did not discuss other possibilities for national variation in HIV prevalence. Such variation is not the focus of my current article; instead, I focused on knowledge of HIV transmission risks in Mozambique. Nonetheless, it is worth evaluating the two sources Livesley cites, both based on the Four Cities Study, for other explanations of variation in HIV prevalence across Africa. The Four Cities Study did not involve assessing participants’ blood exposures. Perhaps even more importantly, the results from the Four Cities Study showed that putative sexual risk factors (such as sex partner concurrency and other high risk sexual behaviors) were inversely associated (in the case of...
concurrency) or not associated with HIV prevalence in the four cities (Auvert et al., 2001; Lagarde et al. 2001; Rothenberg et al., 2002).

In my F1000Research article, I stated that there is a “lack of association between condom use in vaginal sex and incident HIV infection14 52 53” (p. 5) and cited three articles on studies conducted in sub-Saharan Africa (the only three I was aware of at the time that reported on the association or lack thereof). These three articles showed inconsistent results (Feldblum et al., 2010: positive association; Wawer et al., 2005: no apparent association; Allen et al., 2003: inverse association), which I summarized as a lack of association. Livesley cites Weller and Davis-Beaty 2007 for the hypothesis that condoms protect against HIV transmission during vaginal sex. However, Weller and Davis-Beaty’s summary included studies from regions outside of Africa, did not account for confounding of condom use with other risk factors (such as common blood exposures in Africa), and did not include Feldblum et al. and Wawer et al. results. About half of the studies in Weller and Davis-Beaty’s summary were based on condom use measures that applied to anal sex as well as vaginal sex. Consequently, Weller et al. results cannot be used as an estimate of the protective effect of condom use during vaginal sex in sub-Saharan Africa or elsewhere. The protective effect of condom use during anal sex, though, has been well-established in other research.

Livesley questions my description of adjusted odds ratios of 0.81 to 0.95 for the association between knowledge of blood-borne HIV risks and prevalent HIV infection as indicating an inverse relationship. By definition, odds ratios under 1.0 reflect inverse or negative relationships. The adjusted odds ratios were in the inverse direction for two different measures of knowledge of blood-borne HIV risks and for both women and men. The confidence intervals for these odds ratios do include 1.0. However, the consistency of the association across measures and sample subgroups, and similarity in magnitude of the association to similar associations in neighboring and nearby countries mean that it is warranted to describe the relationship as inverse.

Livesley criticizes me for characterizing the adjusted odds ratios between knowledge of anal sex and HIV infection in women (AOR = 1.18) and knowledge of vaginal sex and HIV infection in men (AOR = 1.85) as “meaningfully positive.” In this context, I intended “meaningfully positive” to refer to associations that were mild to moderate in magnitude. Livesley also correctly noted that “the OR for men’s understanding of vaginal sex is close to being statistically significant.” This result means that Mozambican men who believed that HIV can be transmitted through vaginal sex without a condom were twice as likely to be infected with HIV as men who did not believe vaginal sex was a risk.

Livesley argues that the results in my article do not suggest that HIV education programs in sub-Saharan Africa should include a focus on blood-borne risks and anal sex. The results show that Mozambican adults who were unaware of blood-borne transmission were at increased risk for HIV infection, and that children of uninfected mothers who were unaware of blood-borne transmission were at much increased risk for HIV infection. Almost half of Mozambican adults did not know anal sex was an HIV transmission risk. In my opinion, these findings justify including a focus on blood-borne risks and anal sex in HIV education efforts.
Livesley further wonders how such topics could be incorporated in HIV prevention and education programming. Successful examples abound. As I discussed in my 2011 article, there is a “heavy emphasis on avoiding blood-borne risks in HIV education programs for primary school students in rich countries [69,70], travelers to poor (especially African) countries [71-73], and employees of the United Nations working in poor countries [74,75]” (p. 194). Most of these educational efforts have been standard and ongoing for over two decades. The risk of anal sex has also been continuously emphasized in HIV prevention and education programs in rich countries. Moreover, during the last 30 years, there have been many instances of HIV education campaigns highlighting blood-borne risks in west and central Africa (Brewer, 2011), although it is uncertain how widespread and consistent these efforts have been. These examples show that people can be more fully informed of the range of HIV risks without additional program cost.

The fundamental question is moral and ethical. On what grounds can HIV prevention and education programs in Africa, funded by taxpayers and sponsored by international agencies, foreign aid agencies, and national governments, continue to deprive people of highly relevant, life-saving information?

**Competing Interests:** No competing interests were disclosed.

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Reviewer Report 17 July 2012

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This is an interesting article, and I think it makes a positive contribution to the evidence base. However, I think the introduction understates the level of knowledge that people with HIV are likely to have about HIV (see below).

The discussion also neglects to consider the fact that due to stigmatization of this disease, many people with HIV do not admit that they have it or even that they have been tested for it. Unfortunately, this is hard to study or measure, but in practice, I have seen that it is especially true for men, even after they have known about their disease and have been on ART for a long time. In this study people who admitted to having been tested before were rightfully excluded from the analysis, but the discussion should acknowledge that stigma and other factors may mean that many people who actually knew about their status already (but lied about it) could still have been included in the data, seriously confounding the analysis.

In countries like Mozambique which receive significant foreign assistance to deal with the HIV epidemic
In countries like Mozambique which receive significant foreign assistance to deal with the HIV epidemic (PEPFAR, Global Fund or other) – people with HIV who are aware of their status typically receive much more intensive education about HIV (through treatment programs and social programs for people with HIV) than the general public. The content of this education is globally standardized enough that it typically places considerable emphasis on the modes of transmission of HIV. Also, as for people with any health condition, people with HIV are inherently more likely to pay attention to any information on HIV that they come across (public awareness campaigns, etc.).

**Competing Interests:** No competing interests were disclosed.

I have read this submission. I believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

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Author Response 19 Jul 2012

**Devon Brewer, Interdisciplinary Scientific Research, USA**

Thank you very much, Dr. Gaudreault, for your review.

I agree that it is possible that some previously tested, infected persons might deny having tested previously and that they might have learned about blood exposures and anal sex as routes of transmission during HIV testing or clinical care. However, several lines of evidence suggest that such “knowledge through denied prior testing” is rare, and that even if this bias were present, it cannot account for the association between knowledge and HIV infection.

In Class’ (2012) research, adult HIV patients and parents and other caretakers of HIV infected children in Maputo, Mozambique, responded to open-ended questions about routes of HIV transmission. Fifty-five percent (12/22) of the adult HIV patients and 62% (16/26) of parents and caretakers were aware of blood-borne modes of HIV transmission. All respondents aware of blood-borne HIV transmission reported learning of these modes of transmission exclusively from unofficial, non-clinical, non-public health sources, such as “on the street.” Class’ (2012) respondents reported that none of their clinical providers ever discussed blood-borne transmission as a potential explanation for how infection occurred.

It is unclear the extent to which blood-borne HIV risks are covered in HIV counseling in southern Africa. As I demonstrated in this article and a prior report (reference 18), public HIV education campaigns in southern Africa have not in the past and do not currently address blood-borne HIV risks, even though they are often funded and guided by large international aid agencies such as USAID, the Global Fund, PEPFAR, DFID, and UNAIDS. Therefore, it is reasonable to question how well such risks are addressed in these countries’ HIV counseling programs.

Any potential bias in reporting prior HIV testing by infected persons cannot account for the strong national-level inverse association between knowledge of blood-borne HIV risks and HIV infection (see reference 18). Countries in which many people are aware of such risks have much lower HIV prevalences than countries in which few people are aware of these risks.

Also, potential bias in reporting prior HIV testing by infected persons is irrelevant to the association between uninfected mothers’ knowledge of blood-borne HIV risks and HIV infection in their children (reported in the current article). Children of uninfected mothers who know about these risks are much less likely to be infected than children of uninfected mothers who do not know about these risks.
Furthermore, even if infected persons who denied prior HIV testing were included in the data I analyzed, their inclusion could not generate the observed inverse association between knowledge of blood-borne risks and HIV infection. If they had learned about blood-borne risks during testing or clinical care, and reported such awareness in the Mozambique AIS, their responses would produce a tendency toward a positive, rather than inverse, association between knowledge of blood-borne risks and HIV infection.

Reference


**Competing Interests:** No competing interests were disclosed.