Assessment of Peer-Based and Structural Strategies for Increasing Male Participation in an Antenatal Setting in Lilongwe, Malawi

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Abstract

In sub-Saharan Africa, although male involvement in antenatal care is associated with positive outcomes for HIV-infected women and their infants, men rarely accompany female partners. We implemented a project to increase the number of male partners attending an antenatal clinic at Bwaila Hospital in Lilongwe, Malawi. We evaluated changes in the proportion of women who came with a partner over three periods. During period 1 (January 2007 – June 2008) there was didactic peer education. During period 2 (July 2008 – September 2009) a peer-led male-involvement drama was introduced into patient waiting areas. During period 3 (October 2009 – December 2009) changes to clinical infrastructure were introduced to make the clinic more male-friendly. The proportion of women attending ANC with a male partner increased from 0.7% to 5.7% to 10.7% over the three periods. Peer education through drama and male-friendly hospital infrastructure coincided with substantially greater male participation, although further gains are necessary.

Keywords: HIV, antenatal, male involvement, HIV counseling and testing, disclosure, prevention of mother to child transmission, couple

Introduction

Mother to child transmission (MTCT) is the second most common form of HIV transmission in sub-Saharan Africa1 and in Malawi, MTCT accounted for an estimated 16,000 infants being born HIV-positive in 20102. Prevention of mother to child transmission (PMTCT) of HIV is one important component of antenatal services. Men generally do not participate in antenatal care (ANC) services but they make many crucial health decisions in the family.

Male involvement in PMTCT and other HIV settings has been associated with many positive
outcomes, including increased uptake of interventions to prevent vertical and sexual HIV transmission. Male involvement also facilitates communication about HIV serostatus, thereby reducing one of the major barriers to acceptance of ARV prophylaxis by mothers for themselves and their newborns, as well as encouraging adoption of preventive behaviors within couples to reduce HIV incidence during pregnancy. Additionally, antenatal settings provide an opportunity for testing the whole family for HIV, including male partners. There is evidence of high prevalence of HIV serodiscordance among couples, low rates of disclosure of HIV serostatus by women, particularly in ANC settings, and low rates of male testing in Malawi. Thus involving men in ANC could have benefits for the HIV-infected woman, her male partner, and their infant.

In spite of the benefits of involving men, the optimal strategies for recruiting men to ANC settings or involving them in care remain unknown. Giving invitation letters or leaflets to women presenting for ANC or to community members who may have family members going to ANC are methods that have been attempted. However, these strategies may not address the perceptions that antenatal services are not for men, and that the antenatal clinic environment is not welcoming. They also do not involve changes to the infrastructure itself. Noting that male participation in antenatal care in Malawi was low but important, male involvement was promoted and monitored as a component of the PMTCT process at Bwaila Maternity Hospital in Lilongwe, Malawi starting in 2007. The male involvement program sought to address some of the barriers to accessing PMTCT services at Bwaila hospital. The aim of the project was to increase the number of couples attending antenatal clinic and accessing PMTCT services at Bwaila hospital. The objective of the paper is to describe the nature of the male involvement program and highlight the effects of peer education and a male friendly hospital infrastructure on male participation and HIV testing in the ANC setting.

Methods

Study setting

The study took place at the antenatal clinic of Bwaila Hospital in Lilongwe, the capital city of Malawi. This hospital is a maternity district hospital under the Malawi Ministry of Health. The maternity structure at this hospital was built for the population in 1936 under English colonial rule, at a time when the Lilongwe population was considerably smaller. By early 2000s it could not meet the demands of the population in this high fertility setting. Currently, 12,000 babies are delivered at Bwaila each year, an average of 33 per day, but sometimes as many as 60.

In response to the high burden of MTCT in this population, The Elizabeth Glaser Pediatric AIDS Foundation (EGPAF) was funded through the United States Agency for International Development (USAID) to implement the Call to Action (CTA) project aimed at integrating HIV-related services at Bwaila. The CTA Project has been providing PMTCT services at Bwaila hospital since April 2002.

During this time period, the PMTCT package at the clinic included: group education, group HIV pre-test counselling in wait areas, opt-out HIV testing for all pregnant women, HIV post-test counselling, including infant feeding options, family planning discussions, nutritional support, and antiretroviral prophylaxis for HIV-positive mothers and babies. It also included a partner involvement component, which consisted of couple counselling and testing.
**Peer Education Interventions**

In 2006, as part of the CTA Project, 50 couples who went through the PMTCT program were trained to be peer educators with the aim of promoting PMTCT among their peers. They were approached by Bwaila clinical staff and asked to volunteer to provide information and support to their peers. All those who agreed were trained on basic HIV/AIDS information, including PMTCT. Since these peer educators had gone through the PMTCT process themselves they had real-life experience with PMTCT. Additionally, involving peer educators was a form of task shifting that allowed health personnel to address other activities. From January 2007 through June 2008 (period 1), the peer educators gave health talks in the morning at the antenatal clinic, talking to the mothers and the few men who were present on the importance of male participation in PMTCT. These talks emphasized the importance of involving a male partner, antenatal care and hospital delivery, and HIV prevention. All discussions were didactic. In July 2008 (the start of period 2), a drama which was educative, participatory, and entertaining was introduced into wait area as another way of delivering the same messages. Key messages in the drama included, importance of couples counseling, and how to deliver health messages, including disclosure of HIV status to husbands and male partners. Five peer educator couples and one clinic nurse formed the cast of the play. All the antenatal mothers at the clinic were also involved in the play by answering questions posed by the cast members and singing songs. Men in the wait areas also had an opportunity to express their opinions and concerns. The play was performed at the antenatal clinic every Monday and Tuesday. Monday and Tuesday are days with the largest attendance at the clinic. In addition, starting in this period, leaflets encouraging male partner recruitment were distributed.

**Structural Interventions**

In July 2006 (before period 1), a change in scheduling was made to address male participation. Previously, women were seen on a first-come, first-serve basis. But starting at this time, all women who brought their partners were attended to first. This was done so that men should not be at the clinic for long, a barrier noted in several settings. It was thought that this might incentivize women to invite their male partners to ANC and for their male partners to attend. This policy was in place during periods 1, 2, and 3.

In October 2009 (the start of period 3) a new maternity wing, funded by the Irish charity the Rose Project, was opened (19). This building was constructed primarily to make space for the growing volume of antenatal patients. Unlike the old building, the new building was explicitly designed with the goal of involving men. There was more space in waiting areas, rooms large enough for HIV couple counseling and testing, modern delivery rooms which could accommodate a partner, and toilets for men. The purpose was to make men feel comfortable coming to this facility.

**Study design and Data collection**

We collected data for male participation at 3 different time periods (Figure 1) for number of women attending ANC for an initial visit, number of men receiving an HIV test, and the proportion of women presenting with a male partner. We also assessed characteristics of male partners and couples, including male age, male HIV status, and partnership HIV status. In all three time periods, all males and all females presenting for antenatal care were entered into separate registries at the time of presentation. Both males and females were entered only once per pregnancy. Data were entered into the male and female registries in the antenatal clinic by the clinic nurses. At the end of period 3, the number of entries in the male and female registers was counted for each period. Data from the male registry were entered into an Excel database by a researcher. Data entered included client number, date of presentation, age, HIV-status (HIV-positive or negative), and couple HIV status (HIV-concordant positive, HIV-concordant negative, or HIV-discordant). Because these couple-level variables were recorded in the male registry, linkage to the female registry was not necessary.
Overview of Study Interventions

<table>
<thead>
<tr>
<th>Time Period 1</th>
<th>Time Period 2</th>
<th>Time Period 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Women with partners attended to first</td>
<td>• Women with partners attended to first</td>
<td>• Women with partners attended to first</td>
</tr>
<tr>
<td>• Simple peer education</td>
<td>• Peer education with drama</td>
<td>• Peer education with drama</td>
</tr>
<tr>
<td>• Original building</td>
<td>• Original building</td>
<td>• New building with male-friendly infrastructure</td>
</tr>
</tbody>
</table>

Caption: Figure 1 summarizes the interventions in the three time periods.

Data analysis

To calculate the number of couples, in each time period, the number of males in the male registry was divided by the number of females in the female registry. This calculation was used as the proportion presenting with a male partner. This proportion was available in all three time periods. In the second and third time periods, descriptive statistics were calculated. Descriptive data were not available from the first time period. We calculated the mean and median age of men, the proportion of men who were HIV-positive and HIV-negative, and the proportion of couples who were HIV-concordant-positive, HIV-concordant-negative, and HIV-discordant. We also calculated the proportion of HIV-discordant couples in which the male was the HIV-positive partner by dividing the number of HIV-positive men by the number of HIV-discordant couples.

Use of these data was approved by the Malawi National Health Sciences Research Committee and the University of North Carolina Institutional Review Board.

Results

There were 30,066 women who attended an initial antenatal visit during the three time periods: 14,585 during period 1, 12,700 during period 2, and 2,781 during period 3. Of these women, 0.7% presented with a male partner in period 1, 5.7% presented with a male partner in period 2, and 10.7% presented with a male partner in period 3 (Table 1).

During time period two, 732 males presented to the clinic. The mean age of these males was 29 years and the median age was 28 years with an interquartile range of 25 to 32 years. Of these males, 615 (84%) had a negative HIV test result and 117 (16%) had a positive HIV test result. Of the 732 couples, 78.1% were HIV-concordant negative, 13.3% were HIV-concordant positive and 8.6% were HIV-discordant. Of the 63 HIV-discordant couples, 34% had an HIV-positive male partner and 66% had an HIV-positive female partner.

Table 1: Characteristics of Couples

<table>
<thead>
<tr>
<th></th>
<th>Period 1</th>
<th>Period 2</th>
<th>Period 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of pregnant females</td>
<td>14,585</td>
<td>12,700</td>
<td>2,781</td>
</tr>
<tr>
<td>Percentage of pregnant females presenting as couple</td>
<td>0.7%</td>
<td>5.7%</td>
<td>10.7%</td>
</tr>
<tr>
<td>Mean Age of male partners</td>
<td>29</td>
<td>28</td>
<td></td>
</tr>
<tr>
<td>Male HIV status</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HIV-positive</td>
<td>NA</td>
<td>16%</td>
<td>16%</td>
</tr>
<tr>
<td>HIV-negative</td>
<td>NA</td>
<td>84%</td>
<td>84%</td>
</tr>
<tr>
<td>Couple HIV status</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HIV-concordant positive</td>
<td>NA</td>
<td>13%</td>
<td>13%</td>
</tr>
<tr>
<td>HIV-concordant negative</td>
<td>NA</td>
<td>78%</td>
<td>81%</td>
</tr>
<tr>
<td>HIV-discordant</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HIV-discordant couple status</td>
<td></td>
<td>9%</td>
<td>6%</td>
</tr>
<tr>
<td>Male HIV-positive</td>
<td>NA</td>
<td>34%</td>
<td>50%</td>
</tr>
<tr>
<td>Female HIV-positive</td>
<td>NA</td>
<td>66%</td>
<td>50%</td>
</tr>
</tbody>
</table>

Caption: Table 1 shows total number of antenatal women presenting for at least one antenatal visit, the number of women presenting at least once as a couple, the percentage of women presenting as a couple at 3 different time periods, male HIV status, couple HIV status, and HIV-discordant couple status.
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During time period three, 300 males presented to the clinic. The mean age of these males was 28 years and the median age was also 28 with an inter quartile range of 24 to 32 years. Of the 300 males, 253 (84%) had an HIV-negative test result and 47 (16%) had an HIV-positive test result. Of the couples, 81.3% were HIV-concordant negative, 12.7% were HIV-concordant positive and 6% were HIV-discordant. Of the 18 HIV-discordant, couples, 50% had an HIV-positive male partner and 50% had an HIV-positive female partner.

Discussion

We have shown that in this urban setting with very low initial uptake of male participation, the introduction of peer education through drama coincided with a substantial increase in male attendance. With the addition of male-friendly hospital infrastructure, an additional increase in male participation was seen. These findings suggest that intervening through strategies at different levels may increase male participation in the antenatal process.

Our findings are consistent with other research underscoring the need to intervene at many different levels. In a systematic review from the region, multiple individual, dyad, social, and systems facilitators were identified which promote male involvement\textsuperscript{18}. At the systems level, offering couple counseling and testing was identified as important in many settings\textsuperscript{3, 20, 21}. Sensitization was also considered an important facilitator\textsuperscript{13}, as was increasing male knowledge about the benefits of PMTCT\textsuperscript{4}.

However, many aspects of the strategies used in this setting were novel. We are not aware of other assessments of peer educators using drama to promote male antenatal involvement. We hypothesized that engaging peer educators in PMTCT would significantly increase referral of men into ANC care due to the similarity of peer educators to the patients. However, it was not until period two, when drama was used with relevant language, messages, and scenarios that men began to present in higher numbers. We consider this strategy not only to be culturally appropriate, but also to be cost effective, as it only required minimal training and supervision. Nonetheless, peer educators need to be selectively recruited, adequately trained, supervised, and supported\textsuperscript{12}. Those in decision making positions should encourage peer counseling programs, especially those that are participatory and culturally-relevant, and not simply educational.

During time period 3, the new infrastructure was constructed with an emphasis on family involvement. This coincided with additional increases in male participation. However the reality on the ground is that most resource limited countries like Malawi cannot afford new facilities. Nonetheless, aspects of these programs can be adopted, even without the construction of a new building. For example, it is possible to reorganize existing space to make room for couple HIV counseling and testing, or to add less costly outdoor tents for this purpose. Similarly, it is possible to make clinic-level decisions to prioritize women presenting with men. Essentially, management and staff need to take initiative to make their health facilities male friendly using the available resources.

Our findings suggest that the drama and changes in infrastructure led to the increased male involvement that was seen. However, given our study design which lacked a comparison group, some gains in male participation over time may be due to other factors such as education campaigns or programs by other organizations within the district. It also may be due to a general scale-up of HIV-related services during this time period\textsuperscript{10}.

Traditionally sexual and reproductive health services that include PMTCT have focused mostly on women, but male involvement has been associated with many benefits for mother-infant pairs. In other sub-Saharan African countries, male participation in PMTCT may enhance safe sex, treatment adherence, infant feeding, and maternal nutrition\textsuperscript{11, 24}. In Malawi, antenatal male involvement has been associated with facility delivery and completion of the PMTCT cascade\textsuperscript{25}. Understanding if male participation is associated with uptake and retention in Option B+, Malawi’s new program for same-day ART initiation for all HIV-infected and breastfeeding women\textsuperscript{26}, is an important area for future research.

Involving men in antenatal settings can also have substantial benefits for the men themselves,
especially when HIV counseling and testing is offered. In this setting, a substantial proportion of the men tested for HIV learned that they were HIV-infected. This HIV diagnosis is a necessary first step for linkage to HIV care and treatment services. In addition, many men learned that they were in HIV-discordant partnerships. Regardless of which partner is infected, mutual awareness of HIV-discordance within a partnership has been associated with very high uptake of consistent condom use\textsuperscript{4,27} and this knowledge presents an opportunity for antiretroviral treatment as prevention within the couple\textsuperscript{28}.

Of note, our analysis underestimated the proportion of females who brought male partners to antenatal care. First, we included all antenatal women in the proportion’s denominator, even though some of these women may not have had ongoing partnerships. Second, we did not capture all male partners presenting to the Bwaila antenatal clinic, only those who received HIV counseling and testing. If males already knew they were HIV-infected, had documentation of a recent HIV-negative test, or refused testing they were not captured in this study, even if they presented to the clinic. Third, some women may have divided their antenatal care between Bwaila and another health facility. They may have brought their male partners to these other facilities, an activity that would not have been captured in our study. This suggests that the male involvement program was more successful than what is reported here.

Despite our gains in male involvement, uptake remained sub-optimal and additional strategies are needed to address barriers to male involvement. We did not assess why men did not present for care, but research from other settings may be relevant. HIV-infected women may be afraid to present with male partners for fear that disclosure will lead to divorce, something expressed in other Malawian settings\textsuperscript{29}. In Mpwapwa District in Tanzania, some barriers to male involvement included lack of information, fear of HIV-test results, and limited time to spend at clinics\textsuperscript{30}. Other barriers often cited are social and religious norms that prohibit males from attending female health services and the widespread attitude that female reproductive health is not a male responsibility\textsuperscript{18}. Adding to these reasons, men in Malawi have expressed the attitude of midwives and health workers to be unsupportive\textsuperscript{22}. We believe future strategies to improve maternal and child health should therefore be community-based as a complement to any facility-based component\textsuperscript{31}.

Overall, we showed that development of multi-level male involvement programs appeared to improve recruitment of male partners and identification of new HIV infections and HIV-discordant couples. We recommend expansion of peer counseling programs with drama and consideration of family-friendly structural changes to all health facilities in Malawi.

**Acknowledgements**

This work was supported by the HIV Prevention Trials Network (HPTN) by grants UM1-AI068619 and U01-AI068619. Nora E. Rosenberg was supported by the UNC Hopkins Morehouse Tulane Fogarty Global Health Fellows Program (R25TW009340) and University of North Carolina Center for AIDS Research (P30 AI50410). We would like to acknowledge Call to Action program nurses and staff at UNC Project and Ministry of Health staff, peer educators, and ANC patients at Bwaila Hospital for their contributions to this study.

**Contributions of Authors**

We declare that this work was done by the author(s) named in this article and all liabilities pertaining to claims relating to the content of this article will be borne by the authors. SM conceptualized the study, in collaboration with EK, GM, IM, EB, FM, IH, MM, and MH. EK, GM, MH, IM oversaw data collection. Data analysis and interpretation were performed by SM and NER. SM prepared the initial draft manuscript and revisions were made by NER, MH, and IM. All authors reviewed and approved the final draft.

**References**


*African Journal of Reproductive Health* 2014; 18(2):103
