HIV and STI among women in Uganda, Zimbabwe and Thailand:
Associations with male circumcision and changes in condom use

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ABSTRACT

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HIV and STI among women in Uganda, Zimbabwe and Thailand:
Associations with male circumcision and changes in condom use
(Under the direction of William C. Miller)

The results of most HIV-prevention programs over the 25-year history of the AIDS epidemic have been disappointing. Two interventions have been notable exceptions in the string of prevention failures: in 1983, researchers reported that consistent use of male condoms reduced risk of HIV transmission, and much more recently, in February 2007, large-scale randomized trials determined that circumcision reduced men’s risk of HIV acquisition by 40-65%. These separate interventions - male circumcision and condom use - are the focus of these dissertation analyses.

We examined whether the circumcision status of women’s primary sexual partner was associated with her risk of HIV and three sexually transmitted infections (STIs): *Chlamydia trachomatis* (Ct), *Neisseria gonorrhoeae* (GC), and *Trichomonas vaginalis* (Tv). We used data from a prospective cohort study on hormonal contraception and incident HIV and STI (HC-HIV study) among women from Uganda, Zimbabwe and Thailand (HIV analyses included 4,417 Ugandan and Zimbabwean women; STI analyses included 5,925 women from Uganda, Zimbabwe and Thailand). After adjustment, women with circumcised partners had similar risk to
women with uncircumcised partners for HIV (hazard ratio (HR): 1.03, 95% confidence interval (CI): 0.69-1.53), Ct (HR: 1.22, 95% CI: 0.94-1.59), GC (HR: 0.93, 95% CI: 0.70-1.24), and Tvv (HR: 1.05, 95% CI: 0.81-1.37).

Among women who became HIV-infected during HC-HIV, we also examined whether HIV diagnosis, together with counseling and free condoms, was sufficient to induce changes in women’s condom use over both short (2-6 months) and longer time periods (12-16 months). After diagnosis, the number of HIV-infected women reporting any unprotected acts in a typical month declined significantly (short-term: from 72% to 56%; long-term: from 74% to 56%). After adjustment, among women reporting any unprotected acts, HIV-infected women also reduced the number of unprotected acts by 29% (short term) and 38% (long term). When assessing the proportion of acts where male condoms were used, however, women had no reduction over time.

Circumcision was not associated with women’s risk of HIV, Ct, Tvv or GC among most participants. HIV-infected women reduced their overall number of unprotected sex acts, but the proportion of unprotected acts was unchanged from pre-infection behavior.
For Charlotte Ellertson and Charlotte Marie Norris Turner
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<tr>
<th>Abbreviation</th>
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<tbody>
<tr>
<td>AAP</td>
<td>American Academy of Pediatrics</td>
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<tr>
<td>AIDS</td>
<td>acquired immunodeficiency syndrome</td>
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<tr>
<td>ACASI</td>
<td>audio computer-assisted self-interview</td>
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<td>BV</td>
<td>bacterial vaginosis</td>
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<td>Ct</td>
<td><em>Chlamydia trachomatis</em></td>
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<tr>
<td>CI</td>
<td>confidence interval</td>
</tr>
<tr>
<td>COC</td>
<td>combined oral contraceptive pills</td>
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<tr>
<td>DAG</td>
<td>directed acyclic graph</td>
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<tr>
<td>DMPA</td>
<td>depot medroxyprogesterone acetate</td>
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<tr>
<td>DSMB</td>
<td>data safety monitoring board</td>
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<tr>
<td>ELISA</td>
<td>enzyme-linked immuno-sorbent assay</td>
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<tr>
<td>EMM</td>
<td>effect measure modifier</td>
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<tr>
<td>FHI</td>
<td>Family Health International</td>
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<td>FP</td>
<td>family planning clinics</td>
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<tr>
<td>GC</td>
<td>Gonorrhea/<em>Neisseria gonorrhoeae</em></td>
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<tr>
<td>GS</td>
<td>Effect of Hormonal Contraception on HIV Genital Shedding and Disease Progression among Women with Primary HIV Infection Study</td>
</tr>
<tr>
<td>HC</td>
<td>hormonal contraception</td>
</tr>
<tr>
<td>HC-HIV</td>
<td>Hormonal Contraception and Risk of HIV Acquisition Study</td>
</tr>
<tr>
<td>HCV</td>
<td>hepatitis C virus</td>
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<tr>
<td>HIV</td>
<td>human immunodeficiency virus</td>
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<td>HIVNET</td>
<td>HIV Network for Prevention Trials</td>
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<td>HPV</td>
<td>human papillomavirus</td>
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<td>HR</td>
<td>hazard ratio</td>
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<td>Abbreviation</td>
<td>Description</td>
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<tr>
<td>HSV</td>
<td>herpes simplex virus</td>
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<td>IR</td>
<td>incidence rate</td>
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<tr>
<td>IRR</td>
<td>incidence rate ratio</td>
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<tr>
<td>MC</td>
<td>male circumcision</td>
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<td>MCH</td>
<td>maternal-child health clinics</td>
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<td>NB</td>
<td>negative binomial</td>
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<tr>
<td>OD</td>
<td>optical density</td>
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<tr>
<td>OR</td>
<td>odds ratio</td>
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<tr>
<td>PHA</td>
<td>proportional hazards assumption</td>
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<td>PCR</td>
<td>polymerase chain reaction</td>
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<tr>
<td>POR</td>
<td>prevalence odds ratio</td>
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<tr>
<td>RCT</td>
<td>randomized controlled trial</td>
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<tr>
<td>QC</td>
<td>quality control</td>
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<tr>
<td>RR</td>
<td>risk ratio</td>
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<tr>
<td>RTI</td>
<td>reproductive tract infection</td>
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<tr>
<td>SAS®</td>
<td>Statistical Analysis System (Cary, NC)</td>
</tr>
<tr>
<td>SCHARP</td>
<td>Statistical Center for HIV/AIDS Research &amp; Prevention</td>
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<tr>
<td>SIV</td>
<td>simian immunodeficiency virus</td>
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<tr>
<td>STI/STD</td>
<td>sexually transmitted infection/sexually transmitted disease</td>
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<tr>
<td>TV</td>
<td>Trichomoniasis/<em>trichomonas vaginalis</em></td>
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<tr>
<td>UNAIDS</td>
<td>Joint United Nations Program on HIV/AIDS</td>
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<tr>
<td>UNC</td>
<td>University of North Carolina at Chapel Hill</td>
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<tr>
<td>UPS</td>
<td>unprotected sex</td>
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<tr>
<td>WHO</td>
<td>World Health Organization</td>
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<tr>
<td>ZINB</td>
<td>zero-inflated negative binomial</td>
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CHAPTER 1: SPECIFIC AIMS

Overview
The World Health Organization (WHO) estimates that over 340 million new cases of curable sexually transmitted infections (STIs) occur among adults worldwide each year. In addition, as of December 2006, nearly 40 million people were living with human immunodeficiency virus (HIV). The vast majority of both STI and HIV infections occur in developing countries, and within these resource-poor settings, women suffer a disproportionate disease burden. Prevention strategies that may lower women’s risk of acquiring HIV/STI are therefore an important research priority worldwide. We explored two research areas that may ultimately lead to interventions to reduce women’s risk of STI and HIV, thereby reducing the serious morbidities (and in the case of HIV, mortality) associated with these infections.

In a prospective cohort of 6,109 Ugandan, Zimbabwean and Thai women, we examined the role of male circumcision (MC) on women’s risk of acquiring HIV/STI. In a subgroup of Ugandan and Zimbabwean women, we compared women’s condom use from the period several months prior to HIV diagnosis with that reported in the months and year following notification of HIV-positive status.
**MC and female partners’ risk of acquisition of HIV/STI**

Associations between MC and men’s risk of HIV/STI have been well studied; circumcised men appear to have significantly lower risk of HIV acquisition compared to uncircumcised men. The subsequent risk to men’s female sex partners, however, is not known. The inner layer of the foreskin is a repository for shed cells and a hospitable environment for growth of bacteria and other microorganisms, possibly resulting in a higher burden of infectious organisms in uncircumcised men and therefore a greater risk of transmission to women. In addition, when the inner layer of the foreskin becomes exteriorized during intercourse, uncircumcised men may expose a greater infectious “surface area” to their partners, increasing the likelihood that women will be exposed to sexually-transmitted pathogens. Finally, MC may have no direct effect on the transmissibility of HIV or STIs from infected men to susceptible women, but if circumcision reduces men’s disease risk, women partnered with circumcised men may be less likely to be exposed to sexually transmitted pathogens.

**Changes in self-reported condom use following notification of HIV-positive status**

Although male condoms are the most effective method currently available to prevent HIV transmission, condom use remains low in many populations. Much of the counseling delivered through HIV prevention programs encourages individuals to increase their use of male condoms. Few studies, however, actually measure behaviors before and after infection; they assume instead that pre-counseling behavior was sufficiently risky to lead to infection, and that self-reported increases in
condom use, or lower rates of subsequent STI or pregnancy, are evidence of a successful counseling intervention. When the behavior of recently HIV-infected individuals has been examined, the results are mixed: some individuals continue to engage in risky sexual behavior, while others report a period of sexual abstinence following infection. Our analysis compares reported condom use in the period prior to infection with condom use several months and one year after notification of HIV-positive status.

Specific Aim 1
To examine primary partner’s circumcision status, as reported by their female sex partners, as a risk factor for women’s acquisition of HIV and three treatable STIs: *Chlamydia trachomatis* (Ct), *Neisseria gonorrhoeae* (GC), and *Trichomonas vaginalis* (Tv) (each outcome modeled separately).

Aim 1 hypotheses:

We hypothesized that time to HIV infection, and time to first infection with Ct, GC, or Tv, would be shorter for women whose primary partners were uncircumcised than for women whose primary partners were circumcised.

(Analyses addressing Specific Aim 1 are presented in two chapters. Chapter 4 examines the effect of MC on women’s risk of HIV acquisition, and Chapter 5 examines the effect of MC on women’s risk of chlamydial, gonococcal and trichomonal infection.)
Specific Aim 2

To examine the association between notification of HIV-positive status and changes in women’s self-reported use of male condoms.

Aim 2 hypotheses:

1. We hypothesized that women who were notified of HIV-positive status two to six months previously would report higher condom use than they had in the pre-diagnosis period, and that HIV-negative participants’ condom use over the same period would be unchanged.

2. We hypothesized that women who were notified of HIV-positive status twelve to sixteen months previously would report similar condom use as they had reported in the pre-diagnosis period, and that HIV-negative participants’ condom use over the same period would also be unchanged.
CHAPTER 2: INTRODUCTION

HIV/STI in women

Women face disproportionately high HIV/STI prevalence. WHO estimates that over 340 million new cases of curable STIs occur among adults worldwide each year. In addition, as of December 2006, nearly 40 million people were living with HIV. The vast majority of both STI and HIV infections occur in developing countries, and within these resource-poor settings, women suffer a disproportionate disease burden. For example, 57% of HIV infections in sub-Saharan Africa, the region experiencing the most severe HIV epidemic, occur in women and girls. Cultural, socioeconomic and biologic factors all contribute to women’s greater STI vulnerability. Poor health infrastructure, limited economic resources and cultural stigma may restrict women’s access to treatment, and some women may also fail to seek out timely medical care because their infections are asymptomatic. When they are treated, security and cultural considerations may make women unable or unwilling to deliver partner treatment, consequently leaving them vulnerable to re-exposure and re-infection. In addition, because of a number of physiological factors, women are biologically at higher risk than men when exposed to STI and HIV. Development of prevention strategies that may lower women’s risk of acquiring HIV/STI is an important research priority worldwide.
Male circumcision and women’s risk of HIV/STI acquisition (Aim 1)

Male circumcision: history and prevalence

MC is a simple surgery in which the foreskin (prepuce) is removed. The prepuce is the fold of skin over the glans of the penis, composed of an outer keratinized layer and an inner mucosal layer; this inner layer lines a preputial sac. The prepuce is thought to protect the glans from drying out and keratinizing.

MC took place throughout the ancient world. Historians hypothesize that circumcision was performed for a variety of reasons, including hygiene, for infection prevention, in ceremonial sacrifice, to emasculate enemies after battle defeat, as cultural identity (similar to a tattoo), and to cure countless medical and social problems, including epilepsy, headache, rectal prolapse, asthma, gout, clubfoot and alcoholism.7,8

Approximately 25% of the male population worldwide is circumcised,9 although MC is substantially more common in the US (in 1999, 1.2 million infant boys in the US (65% of newborn males) were circumcised).7 In many parts of the world, only particular religions (including Islam and Judaism) prescribe the surgery. In Europe circumcision is fairly rare outside these religious groups,10 whereas in the United States, circumcision is often performed at birth regardless of religious affiliation. In 1999 the American Academy of Pediatrics (AAP) revised their policy on circumcision: “Scientific studies show some medical benefits of circumcision.
However, these benefits are not sufficient for the AAP to recommend that all infant boys be circumcised.\textsuperscript{11} In some regions (including sub-Saharan Africa), circumcision may be performed in infancy or at puberty as a rite of passage into manhood.\textsuperscript{12}

Because of intense media attention given to the results of recent randomized trials documenting MC’s protective effect against HIV acquisition by men (see below), uncircumcised adult men in parts of Africa are reportedly now requesting circumcision from providers.\textsuperscript{13,14} The recent swell in requests for circumcision surgeries may alter typical circumcision practices across the African continent; until now, prevalence of male circumcision has varied by region from close to 0\% to close to 100\%.\textsuperscript{15} Generally, countries in West and Central Africa have higher circumcision prevalence (more than 60\% of men circumcised), whereas those in Southern Africa have lower circumcision prevalence (fewer than 40\% circumcised), although exceptions exist (Figure 2.1, published in reference 15, data from references 16 and 17). Circumcision correlates in part with the presence of Islam: men in largely Muslim countries are typically circumcised.\textsuperscript{18} In other regions, however, cultural and traditional practices prescribe circumcision regardless of religious creed.\textsuperscript{18} An inverse, ecologic relationship between circumcision prevalence and HIV prevalence has been noted (Figure 2.1).\textsuperscript{15,18}
MC and men’s risk of HIV acquisition

Male circumcision appears protective against HIV acquisition. Three randomized clinical trials (RCTs) evaluating the association between MC and men’s HIV risk, conducted in South Africa, Uganda and Kenya, were independently stopped early by their respective data safety monitoring boards when interim analyses showed that circumcised men had 40-65% reduced risk of incident HIV infection compared to uncircumcised men.

Prior to the recent RCTs, more than 50 studies of various designs, including several meta-analyses and systematic reviews, had evaluated the MC-HIV association in men. The large majority suggested that circumcised men have lower HIV risk than their uncircumcised peers. One 2005 modeling analysis concluded that the per-act risk of transmission from an HIV-infected woman to an uninfected, uncircumcised man is more than twice that for a circumcised man.

MC and men’s risk of STI acquisition

Lack of MC is also a hypothesized risk factor for acquisition of various STIs, including possible links with herpes simplex virus (HSV), gonorrhea, syphilis, chancroid, chlamydia and genital warts. Evidence of the influence of MC on men’s risk of gonococcal, chlamydial and trichomonal infection is inconclusive. Uncircumcised men had higher risk of gonorrhea in several studies, but other analyses report no substantial association between circumcision status and GC. A preponderance of evidence suggests that circumcision status does
not affect men’s risk of chlamydial infection. Although three studies found increased risk of Ct infection among uncircumcised men,\textsuperscript{34,41,42} many others\textsuperscript{18,30-32,38-40,43-47} found no association. Many of these analyses were conducted on very small sample sizes or included small numbers of Ct cases. Insufficient data exist to examine the association between male circumcision and trichomoniasis. Two studies (cross-sectional\textsuperscript{39} and ecologic\textsuperscript{48}) both noted no association, but additional research is needed to evaluate any causal link.

Several biologic mechanisms may explain uncircumcised men’s increased HIV/STI risk:\textsuperscript{49-51} 1) the nonkeratinized, inner layer of the prepuce may be more susceptible to traumatic epithelial disruptions during intercourse, permitting STI pathogens to move through microscopic abrasions;\textsuperscript{7,52,53} 2) the preputial sac may act as an incubating microclimate, promoting survival of STI microorganisms; 3) the presence of the foreskin may decrease STI detection, thereby increasing the likelihood both of complications and further transmission;\textsuperscript{6} 4) (for HIV acquisition) the highly vascularised prepuce contains high densities of HIV target cells (CD4 T cells, Langerhans cells, and macrophages), which bear the CCR5 and CXCR5 chemokine receptors involved in HIV acquisition. The concentration of these cells in the prepuce is higher than in cervical, vaginal or rectal mucosa;\textsuperscript{43,54} and 5) (for HIV acquisition) uncircumcised men appear to be at higher risk of genital ulceration and balanitis, which facilitates HIV acquisition.\textsuperscript{54,55}
The foreskin also has several protective functions, complicating disease prevention efforts related to MC. Some researchers postulate that the foreskin has numerous immunological functions that confer protection against HIV/STI. The prepuce contains apocrine glands, which secrete cathepsin B, lysozyme, chymotrypsin, neutrophil elastase, cytokine, and pheromones such as androsterone.\textsuperscript{56-59} Lysozyme destroys bacterial cell walls and attacks HIV.\textsuperscript{56,60,61} Animal studies also suggest that hydrogen peroxide and halide or pseudohalides are present in the prepuce,\textsuperscript{56,62} and this combination forms a powerful antimicrobial system that is effective against a variety of microorganisms.\textsuperscript{63} Additionally, circumcision opponents argue that there may be no meaningful difference in the keratin layer covering the glans of the penis between circumcised and uncircumcised men (thereby refuting the argument that circumcision is protective because of this keratonization). They cite a study of 13 cadavers in which no substantial difference in keratonization was seen between circumcised and uncircumcised men.\textsuperscript{51}

\textit{Men’s circumcision status and women’s HIV/STI risk}

Almost all existing literature assesses the change in disease risk for men due to MC, without further evaluating how such changes may affect the risk of HIV/STIs to their female sex partners. It is this effect, men’s circumcision status on women’s risk of acquiring HIV and other STIs, which we address.

Circumcision may have a protective effect on women’s HIV risk. Although only a handful of studies have been published, available evidence suggests that women
partnered with uncircumcised men are at higher risk of HIV acquisition than women partnered with circumcised men (Table 2.1).

Prospective studies from two groups suggest that women with uncircumcised partners have higher HIV risk than women partnered with circumcised men. In 1998, urban Tanzanian women with uncircumcised husbands had significantly increased HIV risk compared to women with circumcised husbands (adjusted RR=3.4). A couples study in rural Uganda (the Rakai Project) published in 2000 among HIV-positive men and HIV-negative women found that the women who were partnered with uncircumcised men had significantly higher HIV risk compared to those partnered with circumcised men (adjusted RR=2.4; authors report inverse RR=0.4). A third report in 2006, also from the discordant couples in the Rakai Project in Uganda, reported that women with uncircumcised partners had an elevated, though non-significant, rate of HIV acquisition compared to women whose partners were circumcised (unadjusted incidence rate ratio=1.6, authors report inverse IRR=0.64).

Cross-sectional studies generated some mixed results, but the bulk of the evidence again suggests that male circumcision is protective against HIV acquisition by female partners. Women in Kenya partnered with uncircumcised men were significantly more likely to be HIV-infected than women whose partners were circumcised (adjusted OR=2.9). A couples study in Uganda reported that women in HIV-concordant couples were more likely to have an uncircumcised partner than
women in HIV-discordant couples (adjusted OR=6.5). Women in Brazil who were partnered with uncircumcised HIV-infected men had a higher prevalence of HIV than women whose partners were circumcised (unadjusted OR=2.5; authors report inverse OR=0.4). Contrary to the other literature, a study of Rwandan women found that having an uncircumcised partner was not significantly associated with HIV prevalence (HIV prevalence=29% in women with circumcised husbands and 31% in women with uncircumcised husbands), and a separate study of pregnant Rwandan women found that those with uncircumcised partners had a decreased prevalence of HIV compared to women with circumcised partners (unadjusted POR=0.3, authors report inverse POR=3.5).

Circumcision has an unknown effect on women’s risk of STIs (Table 2.1). Two studies have explored circumcision as a risk factor for women’s Ct acquisition. The first, a case-control study of 305 couples, found that lack of MC was strongly associated with increased odds of Ct seropositivity in female partners (OR of 5.56; authors report inverse OR of 0.18). The second, described above, was designed to explore the association between MC and women’s risk of incident HIV, but the investigators also examined prevalent Ct, GC and Tv infections in women: comparing women with uncircumcised partners to those with circumcised partners, for Ct, the PRR was 0.94 (authors report inverse PRR=1.06); for GC, PRR=0.84 (authors report inverse PRR=1.19); and for Tv, PRR=1.54 (authors report inverse PRR=0.65). Only the association with Tv was significant (MC was protective).
Proposed biologic mechanisms linking MC with women’s HIV/STI risk

If uncircumcised men have a higher efficiency of transmitting STI pathogens, including HIV, their partners may have increased risk of acquisition of these infections. When the inner layer of the foreskin becomes exteriorized during intercourse, uncircumcised men may expose a greater infectious “surface area” to their partners, increasing the likelihood that women will come into contact with HIV/STI organisms. In addition, the inner layer of the foreskin is a repository for shed cells and a hospitable environment for the growth of microorganisms, possibly leading to a higher burden of infectious organisms in uncircumcised men and therefore a greater risk of passage of these pathogens to women. HIV/STI-infected uncircumcised men may be more infectious than HIV/STI-infected circumcised men. When male foreskins and female ectocervices from HIV-positive individuals were cultured, foreskins contained nine times the amount of HIV DNA than that found in cervical tissue. In contrast, HIV DNA from the outer surface of the foreskin, which is keratonized like that of a circumcised penis, was below the limits of detection.\textsuperscript{7,74} A study of tissue samples from macaques with simian immunodeficiency virus (SIV) reported SIV-infected cells in the dermis, epidermis, and mucosal epithelium of the penile foreskin.\textsuperscript{75,76} Lastly, uncircumcised men who are coinfected with ulcerative STIs may shed HIV and other bacterial STIs more prolifically than circumcised men.

Misclassification of MC

Because MC in our analyses was self-reported by female partners, we also explored the role of misclassification of men’s circumcision status. In the 1950s, a large US
study reported extremely low sensitivity (44%) and less-than-stellar specificity (83%) for men’s reporting of their own circumcision status.\textsuperscript{77} If such misclassification exists but goes undetected, and the misclassification is nondifferential with respect to disease status, the true effect of MC would be more extreme than what is reported in many studies.\textsuperscript{43,78}

In response to threats to validity from misclassification of circumcision status, several studies have quantified the accuracy of circumcision measures by comparing to the “gold standard” of clinician verification (Table 2.2). Of particular relevance, four studies examined the accuracy of women’s classification of their partner’s circumcision status.\textsuperscript{79-81 (and R. Gray, unpublished)} Compared to clinician-recorded circumcision, Rwandan women’s reports in one study were 94% sensitive and 89% specific.\textsuperscript{79} A decades-old US study of cervical cancer reported that women assessed their husband’s circumcision status with 70% sensitivity and 79% specificity compared to clinician examination.\textsuperscript{81} Of note, 19-27% did not know whether their husbands were circumcised.\textsuperscript{81} A third study, also conducted in the US, queried men and women separately about the circumcision status of the male partner. The authors reported that both partners had fairly high sensitivity (92%) and specificity (94%) in identifying the male’s circumcision status.\textsuperscript{80} The fourth report, unpublished, is from a couples study in Rakai, Uganda, compared women’s reports about their partners to the men’s reports and found that women classified MC with 92% sensitivity and 97% specificity (Ron Gray, unpublished data).
Notification of HIV status and condom use among women (Aim 2)

Women in resource-poor regions have higher HIV/STI rates and face greater morbidities as a result of HIV/STI infection than their male counterparts. This disparity has many causes, and solutions involve both individual behavioral modification and societal changes to traditional sexual norms. Our analysis examined one behavioral change – increased male condom use – and the role that HIV diagnosis plays in inducing and sustaining this change.

Public health interventions are often targeted to reach individuals at the moment of disease diagnosis, since those affected may initially have increased motivation to respond to the intervention. In the case of HIV diagnosis, since results are usually given in clinical settings, the availability of immediate counseling may make women more open to the training and tools (e.g. condoms) provided to facilitate change.

Nevertheless, a positive HIV diagnosis may lead to at least three disparate outcomes: it may be an incentive for behavior change to avoid future transmission, and therefore risk-taking may decrease; it may lead to no change in risky behaviors, if the infection is not associated with sufficient worry to the individual or she lacks skills to avoid future transmission; or it may lead to increased risky behavior, since “the worst” has now happened and the individual has no incentive to limit risk-taking.82
Changes in many types of behavior are possible following HIV diagnosis, such as reducing the number of new and existing sexual partners, or eliminating concurrent partnerships. Because our cohort enrolled largely married, monogamous women – most of whom already avoided these risky behaviors – we focused instead on changes in use of male condoms.

**Male condoms and HIV/STI prevention**

Although the subject of some political debate in recent years,\textsuperscript{83,84} latex male condoms, when used consistently and correctly, are effective against sexual transmission of HIV and most STIs.\textsuperscript{85-88} Analyses considering manufacturer failure rates, user failure rates, pathogen characteristics and other factors found effectiveness statistics ranging from 69\%-95\% against HIV.\textsuperscript{89,90} It is generally accepted that intact latex condoms provide an effective barrier to HIV-sized particles, though transmission is possible when condoms break or slip.\textsuperscript{91}

Condoms are also important for population-level control of STIs, including HIV. Simulation models suggest that condom use can significantly alter population disease prevalence. For STIs with high transmission rates (\textit{e.g.}, gonorrhea), consistent condom use can adequately control disease spread.\textsuperscript{92} For low-transmission STIs (\textit{e.g.} HIV), even inconsistent condom use has some benefit.\textsuperscript{93,94} Nevertheless, condom use remains low in many regions and in populations similar to ours.
Condom counseling following notification of HIV-positive status

Condom counseling is a common component of HIV post-test counseling, but the format varies. Whether it occurs in the context of a public health intervention or routine clinical care, counseling is often required following an HIV test (whether the test is positive or negative). The format, content, length and setting of counseling varies widely: sessions may be delivered individually or in groups, be didactic or interactive, and include demonstrations or role-playing.95

The goal of increasing condom use, for individuals who have been recently infected, is to prevent subsequent transmission to partners. However, counseling is not always effective at increasing condom use. Although sustained increases in condom use in individuals receiving “enhanced” counseling (compared to more abbreviated programs) have been reported,96-99 other programs see initial success followed by subsequent regression to baseline levels,100-102 and still others find little or no effect of counseling interventions.103-105

No available studies have prospectively measured condom use before and after HIV/STI diagnosis. Most condom counseling programs are conducted at the moment of HIV diagnosis, and all participants have just been given their positive result. When comparing condom use before and after the intervention, therefore, the “pre-intervention” measure of condom use is recorded after participants learn they are HIV-infected. Such condom use measures may be biased down (i.e., individuals report lower than true condom use) or up (individuals report higher than true
condom use) because of participants’ new knowledge of their infection status. An alternative design is to compare behaviors of HIV-infected individuals to a similar HIV-negative population to detect any differences that might be due to notification of HIV-positive status. Measures of condom use for these individuals may be similarly biased. Existing research suffers from another limitation: it has been conducted largely among specialized, high-risk populations (for example in the US, in adolescents or gay men; in international settings, in sex workers or truckers) and is not generalizable to the general population women in our study. Nevertheless, in the absence of relevant studies comparing behavior before and after notification of HIV positive status, below we review the existing literature on behavior change following STI or HIV diagnosis.

Behavior change following STI infection

Self-reported past STI in men is correlated with future risky behavior. Men generally report equivalent or increased risky behavior in the period following STI diagnosis. In a US study 25% of men had sex while infected with an STI (85% of those men claimed to have told their partner before sex) and 29% did not modify their behavior in any way following STI (e.g., no changes in condom use behavior or number of sex partners). French men with past STI history had significantly increased likelihood of engaging in high-risk unprotected sex than men who did not have a prior STI. In a cohort of high-risk, heterosexual, Indian men, among 56% with an STI history at baseline, the likelihood of visiting a sex worker increased during the
follow-up period. However this group also reported more consistent condom use with both sex workers and other partners.\textsuperscript{108}

Past STI in US adolescents is associated with increased STI prevention knowledge and temporary abstinence, but also high rates of multiple partnerships and repeat STI. Adolescents with prior STI initially report reduced risky behaviors, but over time, sexual risk taking resumes to or increases beyond baseline levels. Although they may temporarily abstain from sex and, when initially resuming sexual activity, report higher condom use than uninfected peers,\textsuperscript{109-111} adolescents previously infected with STIs also report higher rates of multiple partnerships and subsequent infections.\textsuperscript{82,109,110,112-115} Condum use rates that were higher early in follow-up are typically not sustained,\textsuperscript{102,110,114} and other high risk behaviors, such as sex while intoxicated and unprotected sex with multiple partners, are higher among those with a previous STI.\textsuperscript{114} Of interest, participants with past STI often report better STI prevention knowledge than those without prior STI.\textsuperscript{114}

Adult women with past STI have increased condom use but also increased risk of subsequent STI. As with men and adolescents, self-reported STI history in women is associated with higher future condom use.\textsuperscript{99,107,116,117} Women with prior STI also experience higher rates of subsequent STI,\textsuperscript{118,119} although STI rates were lower in women receiving a specialized condom promotion intervention compared to the standard counseling program.\textsuperscript{99} In one of few studies in international settings, South
African women recruited from STI clinics reported continuing sexual activity, 92% without condoms, despite knowledge of current infection.\textsuperscript{120}

\textit{Behavior change following HIV infection}

Risky behavior in HIV-positive people is more difficult to characterize generally than behavior in STI-positive individuals. While many continue to engage in high-risk behavior, others adopt higher levels of condom use. No study has prospectively measured condom use before and after HIV acquisition.

A meta-analysis of HIV counseling covering studies conducted between 1985 and 1997 found that the benefits of counseling were more apparent in those testing HIV-positive than those testing negative.\textsuperscript{121} HIV-positive people (and HIV serodiscordant couples) generally increased their condom use, whereas HIV-negative people generally did not change condom use behavior. HIV-positive people generally had lower STI rates following counseling, whereas HIV-negative individuals had STI rates similar to uncounseled populations.\textsuperscript{121} Another review found a significant increase in condom use and abstinence over time in HIV-positive women receiving counseling, particularly when a woman’s partner was also counseled. In general, the authors report that HIV-positive individuals are more likely to use condoms than HIV-negative individuals.\textsuperscript{122}

Some HIV-positive women reduce risk behaviors, but others become pregnant and acquire STIs after HIV seroconversion. Several studies from international settings
characterized the risk behaviors of HIV-positive women, with varying results. In some areas (Democratic Republic of Congo and Kenya), HIV counseling and testing had little impact on fertility rates in HIV-positive women,\textsuperscript{123,124} whereas HIV-positive Ugandan women had lower pregnancy rates than their HIV-negative peers.\textsuperscript{125,126} HIV-positive Rwandan women were more likely to use condoms, and had lower GC prevalence, than HIV-negative women.\textsuperscript{127} In the US, substantial numbers of HIV-positive women become pregnant and experience STIs after HIV diagnosis.\textsuperscript{128,129}

In the US, many HIV-positive individuals continue to engage in high-risk behavior. Both adolescents and adults continued to engage in risky behavior following HIV diagnosis,\textsuperscript{130} with high proportions experiencing STI in the period after seroconverting to HIV.\textsuperscript{131,132} Although HIV-positive people receiving counseling may have higher rates of condom self-efficacy and report fewer acts of unprotected sex, they do not report changes in their number of sex partners.\textsuperscript{133}
TABLE 2.1. Women's HIV/STI risk according to partner's circumcision status

<table>
<thead>
<tr>
<th>Citation</th>
<th>N</th>
<th>Design</th>
<th>Population &amp; location</th>
<th>Outcome</th>
<th>Finding</th>
<th>Adjusted for:</th>
</tr>
</thead>
<tbody>
<tr>
<td>73</td>
<td>305 couples</td>
<td>Case-control</td>
<td>Case women with cervical carcinoma <em>in situ</em> or invasive cervical cancer and their partners; frequency matched control women and their partners, in Spain, Colombia, Brazil, Thailand, Philippines</td>
<td>Ct</td>
<td>OR=0.18 95% CI: 0.05-0.58 (MC protective)</td>
<td>Site, male and female age, male and female lifetime # sexual partners</td>
</tr>
<tr>
<td>67</td>
<td>343 couples</td>
<td>Prospective</td>
<td>HIV serodiscordant couples (male HIV-positive, female HIV-negative) from rural communities in Rakai, Uganda</td>
<td>Ct</td>
<td>PRR=1.06 95% CI: 0.61-1.84 (MC had no effect)</td>
<td>Not adjusted</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>GC</td>
<td>PRR=1.19 95% CI: 0.51-2.79 (MC had no effect)</td>
<td>Not adjusted</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Tv</td>
<td>PRR=0.65 95% CI: 0.55-0.77 (MC protective)</td>
<td>Not adjusted</td>
</tr>
<tr>
<td>64</td>
<td>2,471 women</td>
<td>Prospective</td>
<td>FP clinic attendees in Dar es Salaam, Tanzania</td>
<td>HIV</td>
<td>RR=3.41 95% CI: 1.03-11.29 (MC protective)</td>
<td>Age, marital status, # sex partners in last year, gonorrhea, candidiasis, history of alcohol consumption in follow-up period</td>
</tr>
<tr>
<td>65,66</td>
<td>228 couples</td>
<td>Prospective</td>
<td>HIV serodiscordant couples (male HIV-positive, female HIV-negative) from rural communities in Rakai, Uganda</td>
<td>HIV</td>
<td>RR=0.41 95% CI: 0.10-1.14 (MC protective against HIV transmission from men with viral loads &lt;50,000 copies/ml)</td>
<td>Viral load, age, number of sex partners, GUD, genital discharge, dysuria, syphilis, gonorrhea, chlamydia, trichomonas, BV</td>
</tr>
<tr>
<td>67</td>
<td>343 couples</td>
<td>Prospective</td>
<td>HIV serodiscordant couples (male HIV-positive, female HIV-negative) from rural communities in Rakai, Uganda</td>
<td>HIV</td>
<td>IRR = 0.64 95% CI 0.27-1.32 (MC protective)</td>
<td>Not adjusted</td>
</tr>
<tr>
<td>Citation</td>
<td>Population &amp; location</td>
<td>Design</td>
<td>N</td>
<td>Outcome</td>
<td>Finding</td>
<td>Adjusted for</td>
</tr>
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</tr>
<tr>
<td>68</td>
<td>Uganda</td>
<td>Cross-sectional</td>
<td>4,404 women</td>
<td>FP clinic attendees in Nairobi, Kenya</td>
<td>OR=2.9 (95% CI: 2.0-4.2) (MC protective)</td>
<td>Age, marital status, education, gravidity, # lifetime sex partners, transactional sex, sex during menstruation, history of injections, blood transfusions, positive syphilis, positive HIV history of GC.</td>
</tr>
<tr>
<td>69</td>
<td>Uganda</td>
<td>Cross-sectional</td>
<td>49 HIV concordant &amp; 126 discordant couples</td>
<td>Couples receiving voluntary HIV counseling and testing in Kampala, Uganda</td>
<td>OR=6.5 (95% CI: 1.6-26.4) (MC protective)</td>
<td>Living together, STI history in last 6 months, log increase in HIV viral load.</td>
</tr>
<tr>
<td>70</td>
<td>Uganda</td>
<td>Cross-sectional</td>
<td>109 couples</td>
<td>Female partners of HIV-infected men in Brazil</td>
<td>OR=0.4 (95% CI: 0.1-1.1) (MC protective)</td>
<td>Not adjusted</td>
</tr>
<tr>
<td>71</td>
<td>Uganda</td>
<td>Cross-sectional</td>
<td>1,458 women</td>
<td>Representative sample of childbearing women recruited from outpatient prenatal and pediatric clinics in Kigali, Rwanda</td>
<td>OR=0.3 (95% CI: 0.1-0.9) (MC protective)</td>
<td>Not adjusted</td>
</tr>
<tr>
<td>72</td>
<td>Uganda</td>
<td>Cross-sectional</td>
<td>5,690 women</td>
<td>Pregnant women seeking antenatal care in Butare, Rwanda</td>
<td>OR=3.5 (95% CI: 2.7-4.7) (MC harmful)</td>
<td>Not adjusted</td>
</tr>
</tbody>
</table>
TABLE 2.2. Misclassification of male circumcision status.

<table>
<thead>
<tr>
<th>Reference</th>
<th>Sensitivity</th>
<th>Specificity</th>
<th>Study location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Classification by men*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>77</td>
<td>44%</td>
<td>83%</td>
<td>United States</td>
</tr>
<tr>
<td>134</td>
<td>51%</td>
<td>96%</td>
<td>United States</td>
</tr>
<tr>
<td>135</td>
<td>66%</td>
<td>79%</td>
<td>United States</td>
</tr>
<tr>
<td>32,136</td>
<td>88%</td>
<td>99%</td>
<td>Spain, Colombia, Brazil, Thailand, Philippines</td>
</tr>
<tr>
<td>137</td>
<td>89%</td>
<td>84%</td>
<td>Panama, Costa Rica, Colombia, Mexico</td>
</tr>
<tr>
<td>78</td>
<td>92%</td>
<td>68%</td>
<td>United States</td>
</tr>
<tr>
<td>138</td>
<td>94%</td>
<td>72%</td>
<td>Tanzania</td>
</tr>
<tr>
<td>139</td>
<td>96%</td>
<td>94%</td>
<td>Kenya</td>
</tr>
<tr>
<td>30</td>
<td>98%</td>
<td>99%</td>
<td>Australia</td>
</tr>
<tr>
<td>31</td>
<td>98%</td>
<td>99%</td>
<td>United States</td>
</tr>
<tr>
<td>45</td>
<td>~100%</td>
<td>~100%</td>
<td>Kenya</td>
</tr>
<tr>
<td>140</td>
<td>47%</td>
<td>93%</td>
<td>United States</td>
</tr>
</tbody>
</table>

Classification by women about their partners* |

<table>
<thead>
<tr>
<th></th>
<th>Sensitivity</th>
<th>Specificity</th>
<th>Study location</th>
</tr>
</thead>
<tbody>
<tr>
<td>79</td>
<td>86%</td>
<td>94%</td>
<td>Rwanda</td>
</tr>
<tr>
<td>81</td>
<td>70%†</td>
<td>79%†</td>
<td>United States</td>
</tr>
<tr>
<td>80</td>
<td>92%</td>
<td>94%</td>
<td>United States</td>
</tr>
<tr>
<td>Gray R</td>
<td>92%</td>
<td>97%</td>
<td>Uganda</td>
</tr>
</tbody>
</table>

* All reports except Gray R (unpublished) compare to clinician exam as the gold standard. The Gray report compares women’s reports to men’s reports.
† Clinician classification of “uncircumcised” - glans 2/3 to completely covered by foreskin; “circumcised” - foreskin completely absent or foreskin covered up to 2/3 of glans.
FIGURE 2.1. Relationship between HIV prevalence\textsuperscript{141} and MC prevalence\textsuperscript{16,17} in Sub-Saharan Africa.\textsuperscript{15}

LEGEND

ANG: Angola
BEN: Benin
BOT: Botswana
BUF: Burkina Faso
BUR: Burundi
CAM: Cameroon
CAR: Central African Republic
CHA: Chad
CON: The Congo
DJ: Djibouti
DRC: Democratic Republic of the Congo
EQA: Equatorial Guinea
ERI: Eritrea
ETH: Ethiopia
GAB: Gabon
GAM: Gambia
GHA: Ghana
GUB: Guinea Bissau
GUI: Guinea
IVO: Cote d’Ivoire
KEN: Kenya
LES: Lesotho
LIB: Liberia
MAL: Mali
MAU: Mauritania
MAW: Malawi
MOZ: Mozambique
NAM: Namibia
NIA: Nigeria
NIR: Niger
RWA: Rwanda
SEN: Senegal
SIE: Sierra Leone
SOA: South Africa
SOM: Somalia
SUD: Sudan
SWA: Swaziland
TAN: Tanzania
TOG: Togo
UGA: Uganda
ZAM: Zambia
ZIM: Zimbabwe
CHAPTER 3: METHODS

We conducted these secondary analyses using data from the “Hormonal Contraception and the Risk of HIV Acquisition” (HC-HIV) study (formerly HIVNET protocol 021). HC-HIV was a multi-center, prospective cohort study conducted in Uganda, Zimbabwe and Thailand, with a primary aim to evaluate the effect of low-dose combined hormonal contraceptive pills (COCs) and injectable depot medroxyprogesterone acetate (DMPA) on women’s risk of HIV acquisition. Additional data for Aim 2 analyses came from an ancillary study of HC-HIV, the “Effect of Hormonal Contraception on HIV Genital Shedding and Disease Progression among Women with Primary HIV Infection” (GS) study. The purpose of GS is to examine the effect of hormonal contraception on HIV genital shedding and disease progression among women who became HIV-infected during HC-HIV.

Data sources

HC-HIV study

Study population

HIV-seronegative women (n=6,109) were recruited over a 34-month period from November 1999 through September 2002. To answer the primary study aim, users
of COCs and DMPA and women not using hormonal contraception (HC) were recruited in approximately equal numbers in each country.

**Study setting**

Women were enrolled from three sites in Kampala, Uganda; four sites in Harare and Chitungwiza, Zimbabwe; and seven sites in Chiang Mai, Khon Kaen, Hat Yai, and Bangkok, Thailand. Initially, women were recruited from family planning (FP) and maternal-child health (MCH) clinics; however, owing to low initial HIV incidence rates in the family planning population in Uganda, and especially in Thailand, recruitment was expanded to include higher-risk populations (see below). These participants were referred through STI clinics or primary health care clinics when women presented with STI symptoms. They included military wives and those referred through sex worker networks. These women met all study eligibility criteria.

**Eligibility criteria**

To enroll in HC-HIV, women had to be 18 to 35 years of age; sexually active (at least three sex acts in the past three months); if parous, at least 4.5 months post-partum; HIV seronegative; and using a) low dose COCs for at least three months with intention to continue for the next 12 months, or, b) DMPA for at least three months with intention to continue for the next 12 months, or, c) a non-hormonal method or no contraceptive method.
Exclusion criteria

Women were excluded who were pregnant or intending to become pregnant in the next 12 months; used an intrauterine device (IUD) in the last month; used any HC besides COCs or DMPA in the previous three months; used COCs in the last three months or DMPA in the previous six months (and no longer using that method); injected illicit drugs within the previous three months; received a blood transfusion within the previous three months; had a hysterectomy; had an abortion (spontaneous or induced) within the previous month; or was participating or had previously participated in an HIV vaccine trial.

Procedures

At screening, women were assessed for study eligibility, consented, and specimens were collected for HIV, syphilis and HSV-2 testing. Women returned within 15 days for their test results, and if HIV-negative and otherwise eligible, were invited to join the study. At the baseline visit they were reconsented, interviewed about their reproductive, contraceptive and sexual behavior, and examined. Specimens were collected to diagnose vaginal and cervical infections.

Follow-up clinic procedures were similar to those conducted at baseline, and visits were conducted approximately every three months for up to two years.
Recruitment and retention

Most participants (n=5,223; 85%) were recruited during routine visits to FP or MCH clinics. Women were approached by staff in the waiting room and given information about the study. A prescreening instrument of six questions was used to determine preliminary eligibility, including questions about age and contraceptive method. Interested women were then invited to participate in formal screening for the study.

Some higher risk participants (n=886; 15%) were referred through STI clinics, primary health care clinics if they presented with STI symptoms, or sex worker networks. Staff attended these clinics and spoke to potentially eligible women as they waited to be seen by clinicians. Staff invited these women to return to a FP or MCH clinic routinely used for HC-HIV study procedures.

If a participant failed to appear for a scheduled visit, staff attempted to contact her by telephone, mail and through home visits. Overall retention was 92% at 24 months and was very similar across contraceptive groups.

Data collection

All behavioral data were recorded on paper forms during face-to-face interviews conducted by trained interviewers with individual participants. All clinical exam data were recorded on paper forms by trained clinicians during and following physical exams. Testing for some reproductive tract infections (including trichomonal infection, bacterial vaginosis (BV) and candidiasis) was performed at the clinic using
microscopy. In Uganda and Thailand, study clinicians carried out this testing and recorded the results on paper forms. In Zimbabwe, microscopy was performed by on-site laboratory technicians. Other diagnostic assays were performed off-site by laboratory personnel; clinicians then transcribed biomedical data from laboratory source documents onto paper forms.

At screening for HC-HIV, the short Screening Eligibility form was administered by staff to each potential participant to determine her eligibility. This form assessed inclusion and exclusion criteria, and also recorded demographic data to enable investigators to accurately characterize the screened population. At screening women provided blood samples for HIV, HSV-2 and syphilis testing, and the results were recorded on the Screening Laboratory Results form.

Women returned to the clinic within 15 days for their enrollment visit. At this visit, staff administered the Baseline Questionnaire form, which collected demographic information, current and past contraceptive use, and current and past sexual behavior. Participants underwent a pelvic exam, and clinicians recorded their observations and the results of on-site diagnostic procedures for TV, candidiasis and bacterial vaginosis on the Physical Exam form. Cervical swabs were collected to test for chlamydial and gonococcal infection, and the results of the laboratory assays that identified these infections were later recorded on the Laboratory Results form.
Women were followed every 12 weeks for approximately two years (median follow-up was 22 months). At follow-up visits, participants were interviewed using the Follow-up Questionnaire form, which again captured information on contraceptive use, sexual behavior, partner's sexual behavior, and STI symptoms. They underwent a physical exam, and clinicians again recorded their observations and diagnoses for TV, candidasis and bacterial vaginosis on the Physical Exam form. Serum and cervical samples for testing for HIV, Ct and GC were collected, and the results of these assays were recorded on the Laboratory Results form.

**HIV/STI diagnosis**

**HIV**

At screening and each follow-up visit, 10-15 cubic centimeters of blood was collected from each woman for HIV testing. Serum was separated and stored in 2 ml aliquots. Aliquots not used for immediate serologic testing were stored at -80°C. A participant was considered HIV-positive if she was positive on a combination of two enzyme-linked immunosorbent assays (ELISA) and/or rapid tests and Western blot positive, or, polymerase chain reaction (PCR) positive. If the initial ELISA was positive, a rapid test was used for confirmation testing. Negative or indeterminate results were resolved by using a second rapid test. Western Blots were performed on women who had two positive results on ELISA or rapid tests. In the case of continued indeterminate results, HIV PCR testing was performed as the final arbiter of HIV status.
When an incident HIV infection was identified, the participant was called back for a retest to rule out labeling errors. If she had a positive ELISA or rapid test at that visit she was considered HIV-positive. Serial testing with HIV PCR using stored specimens from prior visits was conducted to accurately date incident HIV infections.

Serum specimens were processed and stored at the local site laboratory. Diagnostic testing was performed at the local site laboratory or at a certified laboratory within each country.

*Neisseria gonorrhoeae* and *Chlamydia trachomatis*

Endocervical specimens were collected at enrollment and at all follow-up visits for diagnosis of both gonococcal and chlamydial infection. After collection, swabs were vigorously agitated in a collection tube for up to 15 seconds and then discarded. Samples were processed using PCR (AMPLICOR® Ct/NG Test, Roche Diagnostics, Somerville, NJ, USA). This assay detects both Ct and GC infections using a single swab. For Ct, optical density (OD) >0.8 was positive, and for GC, OD>2.5 was positive. Negative results were indicated for OD <0.2 for Ct, and OD <0.2 for GC. Testing was repeated for results in the “gray zone” (for Ct: OD of 0.2–0.8; for GC, OD of 0.2–2.5).
As with serum samples, cervical specimens were processed and stored at the local laboratory for each site. Diagnostic testing was also performed at the local site laboratory or at a certified laboratory within each country.

**Trichomonas vaginalis**

At enrollment and each follow-up visit, clinicians touched a cotton swab to the lateral vaginal wall and then suspended it in 1-2 ml sterile saline to make a wet mount. The fluid was examined under low (10x) and high (40-45x) magnification for the presence of motile flagellated trichomonads. Identification of trichomonads indicated positive TV infection.

**HIV/STI diagnosis and partner notification**

At HC-HIV screening, women who tested positive for HIV were ineligible for the study. They were given intensive post-test counseling and referred both to a support group for HIV-positive women and for additional counseling services. Women were told that their partners could receive free HIV testing and counseling at the clinic. All HIV-positive women were made aware of relevant research studies for which they might be eligible.

If an enrolled participant tested positive for HIV during the HC-HIV study, she was called back for a redraw visit (10-21 days after the initial test) to rule out labeling errors. At the redraw visit, counselors informed the woman that her HIV test appeared positive, but that further confirmatory tests were needed. A definitive
result was given to the participant 1-2 weeks after the redraw visit. Women were told that their partners could receive free HIV testing and counseling at the clinic. Women who were confirmed HIV-positive were told they were no longer eligible to participate in HC-HIV, but they were invited to join GS (in Uganda and Zimbabwe) (see below).

Testing for curable STIs was not performed at screening. If participants tested positive for curable STIs at enrollment or during HC-HIV follow-up, they were given treatment and told that their partners could also receive STI testing and treatment from the study. Women were again counseled about STIs and condom use, and participants were given condoms to take home if desired.

Treatment of curable STIs varied across study sites and during the follow-up period. Data were not collected on whether women’s partners were tested or treated.

Data management

Data entry for HC-HIV was completed using the DataFax data management system. DataFax breaks up each fax into individual pages, corrects any misalignment problems, flips pages faxed upside down, identifies which participant each page belongs to, reads the data, enters the data into the study database, and stores all pages as electronic images. DataFax generally reduces the amount of data cleaning required after study termination, since it automates much of the clerical work involved in data entry and speeds necessary corrections to incorrect data.
At the end of each day, all forms completed by study staff were sent to the Project Office at each site. Each site faxed completed paper forms over ordinary phone lines. Data management staff used DataFax validation tools (such as logic and range checks) to review all pages received, complete data entry and flag any problems (e.g., missing or potentially incorrect data). At least two people viewed every form received to ensure accuracy and data quality. On a pre-established schedule, a quality control (QC) report was generated and faxed back to each site. The QC reports showed the follow-up status of all screened and enrolled participants at that site and identified any problems flagged during the data review. Sites were asked to correct any problems and refax the corrected form pages. When received, the data management staff reviewed them again and updated the study database.

The data were managed by the Statistical Center for HIV/AIDS Research & Prevention (SCHARP), part of the Public Health Sciences Division of the Fred Hutchinson Cancer Research Center in Seattle, WA. SCHARP personnel provided a complete copy of the HC-HIV dataset for these analyses.

**Main findings**

HC-HIV’s main findings have been reported previously.\(^ {142} \) Neither COCs nor DMPA was associated with increased risk of HIV acquisition among women (HR for COCs: 0.99, 95% CI: 0.69 to 1.42; HR for DMPA: 1.25, 95% CI: 0.89 to 1.78).
GS study

Eligibility criteria for GS were similar to those for HC-HIV. In addition, all GS participants were HIV-infected, and women who were pregnant or using an IUD were permitted to enroll.

Procedures

All women at the Zimbabwe and Uganda HC-HIV sites, who experienced HIV infection during follow-up, were invited to enroll in GS. GS participants who joined soon after HIV diagnosis had multiple early follow-up visits (at 2, 4 and 8 weeks after GS study entry); follow-up visits then took place, as in HC-HIV, approximately every three months. At each GS visit the standard HC-HIV questionnaires were administered to collect information on reproductive variables, contraceptive exposure and recent sexual behavior. A pelvic exam was performed, and blood, cervical and vaginal specimens collected for STI diagnosis. Study participants continued to receive their chosen contraceptive method.

Unless otherwise specified, procedures for GS were the same as described above for HC-HIV.

Data management

Data management for GS was conducted by SCHARP through July 2003; Family Health International (FHI) subsequently assumed management of the GS data.
Following each visit, questionnaire, physical exam and laboratory forms were checked at the site for accuracy and completeness. They were then transmitted to the Data Management division at FHI, where data were entered and QC and data management procedures were conducted using the ClinTrials software system (Clintrials Research Inc., Cary, NC). FHI personnel provided a complete copy of all relevant GS data for these analyses.

**Analytic overview**

Our analyses answered two secondary research questions: 1) is primary partner’s circumcision status associated with women’s risk of acquiring HIV or three treatable STIs (Ct, GC or Tv)? and 2) is notification of HIV-positive status associated with changes in participants’ self-reported condom use over the short- or longer-term?

**Aim 1 analyses**

Using the HC-HIV data, Aim 1 examined MC as a risk factor for women’s acquisition of HIV, Ct, GC, and Tv.

**Analysis population**

Aim 1 analyses were performed on enrolled women:

1) completing at least one follow-up visit with valid HIV/STI results (depending on the outcome under investigation)

2) reporting a primary partner and subsequently answering questions about that partner’s circumcision status
3) returning for follow-up within 28 months of enrollment
4) using one or more contraceptive methods (COCs, DMPA or non-hormonal methods) under study for the primary objective of HC-HIV (women using exclusively non-study methods were excluded).

For the analysis of MC and HIV, women were censored after becoming infected with HIV. Only four HIV infections occurred in the Thai cohort during follow-up, so Thai women (n=1,578) were excluded from HIV analyses but not from STI analyses. For the STI analyses, women were censored after their first infection with the individual STI under investigation.

Outcome assessments
Each model for Aim 1 used a dichotomous outcome coded as 0 (no incident infection) and 1 (incident infection). Infections were diagnosed as described above.

HIV: Incident HIV infection was defined as the first positive HIV result in a previously HIV-negative woman.

Chlamydia trachomatis: Initial incident Ct infection was defined as the first positive Ct result at a follow-up visit in a woman who was Ct-negative at all previous visits; or, the first positive Ct result in a woman who previously had missing or indeterminate Ct results at a follow-up visit, followed by a confirmed negative result, prior to her first positive Ct (see example in Table 3.1).
*Neisseria gonorrhoeae:* Initial incident GC infection was defined as the first positive GC result at a follow-up visit in a woman who was GC-negative at all previous visits; or, the first positive GC result in a woman who previously had missing or indeterminate GC results at a follow-up visit, followed by a confirmed negative result, prior to her first positive GC (Table 3.1).

*Trichomonas vaginalis:* Initial incident Tv infection was defined as the first positive Tv result at a follow-up visit in a woman who was Tv-negative at all previous visits; or, the first positive Tv result in a woman who previously had missing or indeterminate Tv results at a follow-up visit, followed by a confirmed negative result, prior to the first positive Tv (Table 3.1).

Any STI: Initial incident STI infection was defined as the first positive STI result (Ct, GC or Tv) at a follow-up visit in a woman who was STI-negative at all previous visits; or, the first positive STI result in a woman who previously had missing or indeterminate STI results at a follow-up visit, followed by confirmed negative results for all three infections, prior to the positive STI.

Time: Person-time was calculated as the number of months from the baseline visit to either a) the date of HIV or STI diagnosis in those experiencing infection, or b) the date of last study contact for women lost to follow-up (censored), or c) the date of the last study visit for participants remaining infection-free for their full study duration. A small group of women had extended follow-up, however, because follow-
up officially ended at the visit following 24 months, we censored follow-up time from all participants after 28 months.

**Exposure**

All five analyses (for outcomes HIV, Ct, GC, Tv, and any STI) for Aim 1 used the same exposure variable: primary partner’s circumcision status as reported by women. In preliminary univariable and bivariable analyses, MC was treated as a three-level variable coded 0 (not circumcised), 1 (circumcised) and 2 (women does not know partner’s circumcision status). In multivariable models for HIV, follow-up intervals where women reported they did not know their partner’s circumcision status were excluded, and MC was treated dichotomously: 0 (not circumcised) and 1 (circumcised). In multivariable models for the STI outcomes, MC was modeled as a three-level variable: not circumcised, circumcised, and of unknown circumcision status (coded as two indicator variables with uncircumcised partners as the common referent group).

At baseline and each follow-up visit, women were asked first “In the last three months, have you had a primary partner? By primary partner, we mean your husband, someone with whom you live, or your boyfriend...” Those women who answered yes were later asked, “Is this partner circumcised?” This question was repeated at each follow-up visit. If women’s primary partner changed, the circumcision status of the new partner was recorded; MC was therefore permitted to vary over the follow-up period.
**Covariables**

A large number of covariables were assessed through preliminary univariable, bivariable and simple multivariable analyses prior to the modeling phase of the analysis.

Covariables fell into several categories: demographic (age, marital status, education, occupation, ethnicity, other socioeconomic (SES) factors), reproductive characteristics (contraceptive history, age at coital debut, gravidity, use of vaginal drying products), risk behavior (alcohol use, number of sex partners, new sex partners, sex work, STI history during the study, sexual concurrency, condom use), and risk characteristics (reported by women) of the primary partner (his age, HIV/STI status, STI symptoms, occupation, time spent away from home, concurrency).

Variables considered for inclusion in multivariable models are shown in Figure 3.1, depicting a Directed Acyclic Graph (DAG). To simplify the graphic, only relationships between the exposure, outcome and each covariable have been drawn; additional relationships between covariables are present but not depicted. Of note, using DAG methodology, only religion (unmeasured), ethnicity (measured) and SES could confound the main association. Nevertheless, each covariable in the DAG was evaluated in turn since they had been included in previous analyses of this and similar research questions.
Unmeasured variables

Some variables identified as confounders in previous studies of circumcision and HIV/STI (in men) were not measured in this study and so were not included in our analyses. These include:

1. men’s age at circumcision: some evidence suggests that the age at which circumcision is performed changes its possible protective effect against HIV\(^{144,145}\)

2. “degree” of circumcision in partners\(^{146}\)

3. men’s hygiene practices\(^{147-149}\)

4. urbanicity, mobility,\(^{22}\) and other unmeasured socioeconomic factors\(^{150}\)

5. religion\(^{151-154}\)

6. male partner’s ethnicity\(^{153}\)

Univariable analyses

For all variables, we first evaluated the frequency of missing data and identified outliers. We assessed the mean, median, standard deviation and overall distribution of each continuous variable using graphical data displays. We considered various categorization schemes for continuous variables, and developed meaningful cut-points using previous literature, critical percentiles, and based on the distribution of the data. We inspected the frequencies of all dichotomous and categorical variables.
**Bivariable analyses**

The relationships between each variable and the main exposure, and between each variable and each outcome, were evaluated using unadjusted Cox proportional hazards models.\textsuperscript{155}

**Multivariable analyses**

**Preliminary assessments of effect measure modification and confounding**

We hypothesized that HC use, pregnancy, age, country, and source population (e.g., recruitment from FP/MCH clinics vs. higher-risk settings) could modify the circumcision-HIV/STI association (the "main association"). To evaluate them as possible effect measure modifiers (EMMs), we compared the magnitude and precision of the main association within each level of each possible modifying covariable in turn;\textsuperscript{156} we also made qualitative assessments about the importance of presenting stratified estimates of effect for each variable. For each potential EMM, we ran a simple Cox model containing partner’s circumcision status, HIV/STI, the potential EMM, and an interaction term between MC and the possible EMM. We examined the p-value for the interaction term, and interpreted values lower than $\alpha=0.10$ as evidence of substantial heterogeneity in the stratum-specific measures of effect.\textsuperscript{157} For variables that appeared to be strong EMMs, we included in the starting multivariable model interaction terms between MC and these variables (see below).
Variables that were not important EMMs were assessed as potential confounders. For each possible confounder, we ran two simple Cox models: the first model containing MC, HIV/STI, and the potential confounder, and the second containing just MC and HIV/STI. We compared the HRs generated by the two models by taking the natural log of the ratio of the two estimates $[\ln(\text{HR}_{\text{model with confounder}}/\text{HR}_{\text{model without confounder}})]$. A result $>0.05$ (representing $>5\%$ change between the HRs of the two models) was interpreted as sufficient evidence to include the variable under consideration in the starting multivariable model (see below). We did not include variables that, based on our causal model (see Figure 3.1) we expected to be on the causal pathway between MC and women’s risk of HIV/STI. 143

**Multivariable modeling**

We used five separate extended Cox proportional hazards models155, 158 to estimate adjusted hazard ratios (HRs) describing the effect of MC on:

1. time to HIV infection
2. time to first infection with Ct
3. time to first infection with GC
4. time to first infection with Tv
5. time to first infection with any STI

The data were structured in the “counting process” format, one record per visit and multiple records per woman. Proportional hazards models can accommodate
multiple records per person, and the counting process format permits proper
analysis of both time-independent and time-varying covariates.\textsuperscript{159} Extended Cox
models use a robust variance estimator to adjust for non-independence resulting
from multiple visits per participant.\textsuperscript{160}

Before beginning the model-building phase of the analysis, we created a preliminary
dataset with one record per woman to assess the proportional hazards assumption
(PHA) required for Cox regression models. Each woman’s record contained her
values for those variables that do not vary with time, and aggregate, over-time
summary values for time-dependent variables (mean, summary, or median,
depending on the variable). We created interactions between each variable (both
time-independent and time-dependent) and continuous or categorical follow-up time,
and examined log(-log(s(t))) plots and log h(t) to determine if strata of the covariable
were proportional over time. We used Cox tests\textsuperscript{161} to evaluate the significance of the
coefficient of the interaction term. If the interaction was not statistically significant at
\(\alpha=0.05\), we concluded that that the PHA was not violated for that variable. If the
coefficient was significant, the interaction between the covariable and continuous
time was included in the full model. A covariable\times time interaction term permits the
influence of the covariable to vary with time, thereby relaxing the PHA. Ties were
accommodated using the Efron method.\textsuperscript{162}

The full model for each outcome consisted of the dichotomized exposure (MC),
interaction terms between MC and variables determined to be EMMs, interaction
terms for covariates with time for covariates that violated the PHA, and all covariates that confounded or modified the MC association.

We presented unadjusted and adjusted HRs for the effect of MC on women’s risk of HIV and STIs, and Kaplan-Meier curves \(^{163}\) depicting HIV and STI-free survival time by the MC status of women’s primary partner.

In general terms, the full model for HIV is represented by the following equation:

\[
h_x(t) = h_0(t) \times e^{(\beta_1(MC) + \beta_2(covariableK) + \beta_3(covariableK \times time) + \beta_4(MC \times covariableK)}
\]

where

\(t = \) continuous time (\textit{i.e.}, \(h_x(t)\) is the hazard at time \(t\) when \(X=x\))

\(h_0(t) = \) baseline hazard function

MC = MC status of women’s primary partner, coded 0 (uncircumcised) or 1 (circumcised)

covariableK\(^a\) = representing all covariates (time-varying or time-independent) that were confounders or EMMs as determined in preliminary multivariable analysis

covariableK\(^a\) \times time = interaction term between covariableK and time, for any covariableK that violated the PHA; time coded continuously

\(^a\) The term CovariableK stands in for the set of individual terms, one for each variable that may modify or confound the main measure of effect, that were included in the full model.
MC × covariableK = representing all interaction terms between covariables and the main exposure

To assess EMM using multivariable models, we examined the significance of each MC × covariable interaction term in the starting, full model. Because of difficulty interpreting multiple interaction terms, we specified a priori that the final model could have a maximum of one interaction term; multiple HRs for the effect of MC (one for each stratum of the interacting variable) were presented in the final estimates.

We then used a manual backward elimination approach with a 10% change-in-estimate criterion to identify which covariables confounded the main association and which could be removed from the model. The potential confounder with the weakest confounding effect in preliminary assessments was dropped first. The HR for the main association in the new model (excluding the dropped covariable) was compared quantitatively to the HR for the main association in the previous model (including the dropped covariable) by taking the natural log of the ratio of the unadjusted and adjusted estimates (\(\ln(\text{HR}_{\text{unadjusted}}/\text{HR}_{\text{adjusted}})\)). The impact of confounding was measured within strata of EMMs.

A threshold of >0.10 (a higher threshold than the 0.05 used in preliminary analyses) constituted substantial confounding, and the covariable under consideration was retained as a confounder for subsequent modeling steps. If the change in the main association was ≤ 0.10, the covariable continued to be excluded from the model.
The covariable with the next smallest change-in-estimate in preliminary assessments was then dropped, and the process continued until all covariables had been assessed in this way. When all variables had been evaluated and those not substantially affecting the main association had been dropped, we arrived at the final model.

Certain covariables were retained in all models based on prior literature and precedent, regardless of their confounding influence. These included women’s current contraceptive method and age.

Before generating estimates of effect from the final model, we assessed the linearity of the log hazard for each continuous and ordinal categorical variable. Continuous or ordinal categorical variables that were not linear in the log hazard were recategorized and/or recoded and included as indicator variables.

**Missing data**

We did not impute missing values but proceeded with a complete-case analysis.

**Sensitivity analysis for Aim 1: HIV outcome**

For analyses of MC and women’s risk of incident HIV (but not other STIs), we conducted sensitivity analyses to evaluate the robustness of the association to potential misclassification of MC. Extending the methods outlined by Greenland and Lash to Cox proportional hazards models, we “corrected” our estimates for
potential misclassification of MC. We used three reports of the sensitivity and specificity with which women classify MC (Table 2.2): two of these compared women’s reports of their partner’s MC status to a clinician exam,\textsuperscript{79,80} and the third compared women’s reports to men’s reports (R. Gray, unpublished data). Intervals where women reported that they did not know their partners’ circumcision status were excluded from sensitivity analyses. We carried out the corrections in two steps, separately for each sensitivity-specificity pair.

First, using the circumcision prevalences (in our cohort) from Zimbabwe (9.4\%) and Uganda (35.9\%), and the reported sensitivity and specificity of women’s classification from the three reports (described above and in Table 2.2), we computed the two probabilities that a participant’s report about her partner was inaccurate: either, that a man was truly circumcised, although his partner reported he was uncircumcised, or that a man was truly uncircumcised, although his partner reported he was circumcised. These probabilities were computed separately for the Ugandan and Zimbabwean cohorts, because the prevalence of circumcision (and presumably the likelihood of misclassification) varied by country. Second, using these derived probabilities, we randomly reclassified participants’ partner’s circumcision status 2,500 times to create 2,500 corrected datasets. From each reclassified dataset, we computed corrected unadjusted and adjusted HRs. For each sensitivity-specificity pair, we reported the median, 2.5\textsuperscript{th} and 97.5\textsuperscript{th} percentiles of the 2,500 simulations.
Sensitivity analysis for Aim 1: STI outcomes

Our analyses evaluated the effect of circumcision status of the primary partner only on women’s risk of acquisition of HIV and three STIs. Since some women reported multiple sexual partnerships during follow-up, our observed associations may reflect a mixture of the effects of primary and non-primary partners’ circumcision status. For the STI analyses only, we conducted a simple sensitivity analysis by removing from the analysis all follow-up time where women reported multiple sexual partners. We then refit the unadjusted and adjusted models (using the same set of adjustment variables as in the main analysis) to determine whether the associations between MC and women’s STI risk changed.

Limitations of analysis of Aim 1

Aim 1 analyses had several limitations. First, as noted above, the use of women’s reports of their partners’ MC status likely introduced misclassification in the MC measure. We attempted to characterize the extent and influence of the misclassification through sensitivity analysis. Second, a criticism of previous circumcision studies was that they suffered from unmeasured confounding by religion. We also lacked data on religion, although we used ethnicity as a proxy for religion (three categories in Zimbabwe and seven in Uganda),\(^b\) and adjusting for these variables had no substantial effect on the parameter estimates. In addition, because religion and ethnicity do not affect HIV risk directly but are themselves

\(^b\) Shona, Ndebele, and other in Zimbabwe; Muganda, Munyankole, Mukiga, Munyoro, Mutoro, Munyarwanda, and other in Uganda.
proxies for behavioral characteristics related to disease acquisition, and we measured these behaviors directly, we expect this bias to be minimized.

Fourth, as with any laboratory procedure, methods to diagnose HIV, Ct, GC and Tv are not 100% sensitive and 100% specific. Because HIV acquisition was the primary endpoint for HC-HIV, a variety of assays were used to detect infection (depending on the study visit and result of initial testing): 1) enzyme-linked immunosorbent assays (ELISA) [Recombigen HIV-1/HIV-2 (Cambridge Biotech, Galway, Ireland), Organon Vironostika (Organon Teknika, Durham, North Carolina, USA), Abbott Murex (Abbott Park, Illinois, USA), Sanofi (Sanofi Diagnostics Pasteur, Redmond, Washington, USA)]; 2) HIV rapid tests [HIV SAV1 or SAV2 (Savyon Diagnostics, Ashdod, Israel), Capillus HIV-1/HIV-2 (Trinity Biotech USA, Jamestown, New York, USA) or Determine (Abbott)]; 3) PCR (Amplicor HIV-1 DNA test, version 1.5, Roche Diagnostics, Branchburg, New Jersey, USA); and 4) Western blot (BioRad, Hercules, California, USA). All positive HIV results were checked and confirmed to rule out errors, and we expect misclassification of HIV status to be negligible. The AMPLICOR Ct/NG test, which has published sensitivity and specificity of 91.7% and 99.7%, respectively, for Ct\(^{167}\) and 92.4% and 99.5%, respectively, for GC,\(^{168}\) has been criticized for cross-reactivity with nonpathogenic *neisseriae* strains,\(^{169-171}\) leading to higher false-positive rates for GC than test characteristics suggest.

Microscopy (wet mount), the diagnostic method for trichomonas, has poor sensitivity (49%-67%) but nearly perfect specificity (often cited as 100%) compared to PCR.\(^{172-175}\) We anticipate that misclassification of Tv status is nondifferential with respect to
the exposure, suggesting the that observed effect estimates for TV may be biased toward the null.\textsuperscript{156}

Although not a limitation in our analytic techniques, we note that male circumcision is not a woman-controlled method of infection prevention. Ultimately, for women to better control their risk of HIV/STI acquisition, they need tools directly within their own control that do not require negotiation with a male partner. MC has many advantages: a one-time surgery may confer lifetime benefit, it may be administered in infancy, the surgery is simple and inexpensive, and it is not coitally-dependent. Nevertheless, women cannot insist that their partners be circumcised. Many women will remain in a vulnerable situation parallel to what they now experience when their partners refuse to use male condoms.

Finally, we note that we were unable to distinguish whether any association between MC and women’s risk of HIV or STIs represents a change in risk of transmission to women (\textit{i.e.}, MC affects male infectivity) \textit{or} a change in the likelihood of the male partner being infected initially due to his circumcision status (followed by subsequent transmission to a susceptible female partner). Although a quantification of these two distinct effects of MC would be ideal, we believe our analysis, capturing the \textit{total} effect of MC on women’s HIV/STI risk, makes a valuable contribution to understanding this exposure.
Halloran and Struchiner describe three measurable effects for exposure-disease scenarios where the likelihood of experiencing an outcome is dependent on the prevalence of people who have already experienced it: the direct effect, indirect effect, and overall effect. Our analysis captured the overall effect of MC circumcision on women’s HIV/STI risk. As with a vaccine, male circumcision may permit a man to avoid initial infection (primary transmission; Halloran and Struchiner’s “direct effect”), thereby breaking a link in the disease transmission chain, and subsequently reducing or eliminating the risk of infection in his sex partners (secondary transmission; Halloran and Struchiner’s “indirect effect”). The total effect, a lower population prevalence of infection (Halloran and Struchiner’s “overall effect”), is the combination of the direct and indirect effects.

Strengths of analysis of Aim 1
Despite the limitations described above, HC-HIV provided an excellent opportunity to characterize women’s risk of HIV/STI associated with partner’s circumcision status. HC-HIV was a very large, prospective, multicenter study. It was conducted in a population of largely monogamous women, making the findings widely generalizable. The investigators collected prospective data on multiple outcomes, permitting extensive investigation of the influence of men’s circumcision status on women’s disease risk. Unlike many studies in which similar analyses have been done, we were able to adjust for many potential confounders. Precise dating of incident HIV infections (by PCR, using previously-collected and stored specimens) to pinpoint the timing of HIV acquisition allowed more accurate time-to-event
analyses. Measurement of hormonal contraception variables is believed to be highly accurate, since methods were provided by the study (with all details recorded on study forms when dispensed), and self-reported DMPA injection history could be compared to clinician documentation.

Aim 2 analyses

Aim 2 seeks to examine changes in women’s self-reported condom use a short and longer time period after notification of HIV-positive status (Figure 3.2). We merged data collected during HC-HIV with data collected during GS.

Short-term comparison

Our first analysis examined short term changes in participants’ self-reported condom use. For women who experienced HIV infection during HC-HIV, we selected one HC-HIV visit two to six months prior to notification of HIV-positive status and one GS visit two to six months after HIV diagnosis. To capture any secular changes in condom use that may have taken place over the follow-up period, we also included visits from women who did not become HIV-infected during HC-HIV. From all HC-HIV visits contributed by uninfected women, we randomly selected one “anchor” visit (see below), then chose corresponding visits two to six months before and two to six months after the anchor visit. From all uninfected women with visits within the specified timeframe, we randomly selected a sample in an approximate 4:1 ratio with HIV-infected women.
Long-term comparison

Second, we examined changes in self-reported condom use over a longer time period. For women who experienced HIV infection during HC-HIV, we again selected one HC-HIV visit two to six months prior to notification of HIV-positive status, but we paired it with one GS visit twelve to sixteen months after HIV diagnosis. For women remaining uninfected, we chose corresponding visits two to six months before the randomly-selected anchor visit and twelve to sixteen months after the anchor visit. We again randomly selected a sample of uninfected women in an approximate 4:1 ratio with HIV-infected participants. Although the same number of uninfected women were selected for short- and long-term analyses (n=650 for each analysis), because of the random selection process, uninfected participants included in the long-term analysis were not necessarily the same uninfected women as in the short-term analysis.

Visit selection

The goal of visit selection for each analysis was to have a pair of observations for each participant, with one “before” and one “after” measure. To be included in these analyses, HIV-infected women had to have GS visits within the specified timeframes (within six months of the redraw visit (see below) for the short-term analysis and at least 12 months after the redraw visit for the long-term analysis); uninfected women had to participate in HC-HIV long enough for comparison measures to be captured (at least two months after their randomly-assigned anchor visit for the short-term
analysis and at least 12 months after their anchor visit for the long-term analysis). When participants (HIV-infected or HIV-uninfected) contributed more than one visit within the specified timeframe, we chose the visit with non-missing data on condom use that was closest to the beginning of the window (e.g. closer to two months than six months, or closer to twelve months than sixteen months).

As described earlier, because of low HIV incidence in Thailand, Thai women (n=1,578) were excluded from Aim 2 analyses.

*Random selection of anchor visits for uninfected participants*

Uninfected comparison participants for the short- and long-term analyses were randomly selected from the 4,226 HC-HIV participants who did not become HIV infected during HC-HIV. Using SAS’s random number generator, we assigned each visit contributed by uninfected women a random number *RAND*. We sorted the dataset by participant ID and then *RAND*, so that all observations were ordered in truly random order within participant-specific clusters. We then assigned the first visit for each woman to be her “anchor” visit. We confirmed that for the full cohort of uninfected women, the duration of study participation prior to the anchor visit was roughly uniform. We then selected an HC-HIV visit two to six months prior to the anchor visit, two to six months after the anchor visit (for the short-term analysis), and 12 to 16 months after the anchor visit (for the long-term analysis). For the subset of participants who had “before” and “after” visits within the specified time frames, we
used the *RAND* value of the anchor visit to randomly select 650 uninfected participants for each analysis.

*Outcome measure: Number of sex acts not protected by male condoms in a typical month in the last three months*

At each follow-up visit, during both the HC-HIV and GS studies, participants were asked: “In the last three months, in a typical month, how many times did you have sex?” and “In the last three months, in a typical month, how many times did your partner use a male condom during sex with you?” Women answered these questions about all partners, separately for primary and other partners. The number of sex acts not protected by male condoms in a typical month was calculated as the total number of sex acts with all partners minus the total number of sex acts where male condoms were used.

*Exposure measure: notification of HIV-positive status*

Participants received HIV tests at every follow-up visit in HC-HIV using a combination of two enzyme-linked immunosorbent assays or rapid tests. Positive results were confirmed by Western Blot or HIV polymerase chain reaction tests. Following a positive result, the participant was called back for a redraw visit (typically 10-21 days after the initial test) to rule out labeling errors. At the redraw visit, counselors informed the woman that her HIV test appeared positive, but that further confirmatory tests were needed. A definitive result was given to the participant 1-2 weeks after the redraw visit. For this analysis, we used the date of the redraw visit,
when women were first told they were likely infected with HIV, as the date of notification of HIV-positive status.

Covariates

Figure 3.3 depict the variables evaluated as confounders for Aim 2.

Data analysis for Aim 2

Univariable analyses

Univariable analyses were conducted as described above for Aim 1.

Bivariable analyses

Bivariable analyses were conducted in a similar manner to that described above for Aim 1, using unadjusted zero-inflated negative binomial (ZINB) models (see below) rather than Cox models.

Multivariable models

Because our outcome (number of unprotected sex acts) was a count, we considered and compared the fit of regression models using the Poisson, negative binomial, zero-inflated Poisson and ZINB distributions (Figure 3.4). ZINB provided the best fit, and we subsequently used ZINB models to examine the change, with 95% CIs, in the number of unprotected sex acts in a typical month.
ZINB models follow a two-step process. The first is a logistic model that predicts a binary outcome: zero vs. more than zero in the value of the count. The second process is a negative binomial model including those observations with a count value more than zero; it predicts the value of the non-zero count. Parameter estimates are produced for both model steps. The logistic and negative binomial processes can have the same or different sets of predictor variables.

For these data, effect estimates from the logistic procedure can be interpreted as an odds ratio (OR) comparing the odds of having no unprotected sex acts in a typical month after HIV diagnosis (for women experiencing HIV infection) or anchor visit (for uninfected women), with the odds of having no unprotected sex acts in a typical month beforehand. A measure less than 1.0 indicates that the odds of having no unprotected acts in a typical month have declined after HIV diagnosis or anchor visit, compared to the odds of having no unprotected acts in a typical month beforehand; a measure greater than 1.0 indicates that the odds of having no unprotected acts have increased.

Interpretation of effect estimates from the negative binomial portion of the model change depending on whether an offset variable is included (inclusion of the offset does not affect interpretation of the logistic portion of the model). We ran each ZINB model without and then with an offset variable capturing the total number of sex acts in a typical month. Without an offset, effect estimates from the negative binomial portion of the model represent the relative change in the number of unprotected acts
in a typical month after HIV diagnosis or anchor visit, compared to number of unprotected acts in a typical month beforehand. A measure less than 1.0 indicates that the number of unprotected sex acts in a typical month has declined; a measure greater than 1.0 indicates that the number of unprotected acts has increased.

With the offset variable, the measure of effect from the negative binomial portion of the model can be interpreted as a relative change in the proportion of unprotected acts in a typical month. Interpretation is otherwise similar: a measure less than 1.0 indicates that the proportion of all acts where male condoms were not used in a typical month has declined; a measure greater than 1.0 indicates that the proportion of acts where male condoms were not used has increased.

We used a robust variance estimator to account for non-independence resulting from repeated measures on individual participants.\textsuperscript{160}

We examined participants’ demographic characteristics, reproductive factors and sexual behavior for their confounding influence on the association between notification of HIV-positive status and condom use (see Figure 3.3). We included in each starting multivariable model all factors that were associated with HIV-positive status or condom use.

Because each model already produced four important interpretable measures of effect (logistic process for HIV-infected women, logistic process for uninfected
participants, negative binomial process for HIV-infected women, negative binomial process for uninfected participants), we did not consider any variables as EMMs for Aim 2.

To construct final models, we used a manual, backward elimination, change-in-estimate strategy. One at a time, we removed covariates from the starting model; if removal changed the association with number of unprotected sex acts by less than 10%, a given covariate was not retained. We designated models as “final” when the remaining covariates confounded the main association or were retained for a priori considerations (age).

Any covariable that confounded the estimate for HIV-infected participants or for uninfected women, in short- or long-term analyses, in the logistic or negative binomial portions of the model, in a model with or without the offset variable, was included in the final adjustment set for all other analyses.

To generate separate effect estimates for HIV-infected and uninfected participants, we used three independent variables in both the logistic and negative binomial portions of the ZINB model: $HIV$, coded 0 for women who remained HIV-negative throughout HC-HIV and 1 for women who became HIV-infected while participating in HC-HIV; $TIMEPOINT$, coded 0 for visits prior to HIV diagnosis or anchor visit and 1 for visits after; and a product interaction term between $TIMEPOINT$ and $HIV$.
The full models for Aim 2 are represented by the following equations (models fit simultaneously):

**Logistic process**

\[
\text{logit} \left( \text{unprotect}=0 \right) = \alpha_0 + \alpha_1(\text{timepoint}) + \alpha_2(\text{HIV}) + \alpha_3(\text{timepoint} \times \text{HIV}) + \alpha_4(\text{covariableK})
\]

**Negative binomial process**

\[
\log \left( \text{unprotect} \mid X>0 \right) = \beta_0 + \beta_1(\text{timepoint}) + \beta_2(\text{HIV}) + \beta_3(\text{timepoint} \times \text{HIV}) + \beta_4(\text{covariableK}) \ [\text{offset} = \log(\text{sexfreq})]
\]

where

- **unprotect:** number of sex acts in a typical month in the last three months where condoms were not used, coded continuously
- **timepoint:** dichotomous variable coded 0 at the pre-diagnosis visit and 1 at the post-diagnosis visit
- **HIV:** dichotomous variable distinguishing women who experienced HIV during the study (coded 1) from women who did not (coded 0)
- **timepoint \times HIV:** interaction term between TIMEPOINT and HIV, coded 1 for subjects who experienced HIV and for the post-diagnosis visit, 0 otherwise
covariableK^c: \text{ represents all covariables (time-varying or static) that were confounders in preliminary analysis }

sexfreq: \text{ total number of sex acts in a typical month in the last three months, coded continuously, used as the offset variable }

Two example interpretations of the models above:

- \( e^{(\alpha_1 + \alpha_3)} \): the odds of HIV-infected women reporting no unprotected acts in a typical month post-infection compared to the odds of HIV-infected women reporting no unprotected acts in a typical month pre-infection.
- \( e^{\beta_1} \): the number of unprotected acts in a typical month reported by uninfected women after the anchor visit, compared to the number of unprotected acts reported by uninfected women before the anchor visit. [This interpretation is for the model without an offset variable; with offset variable, the comparison is about the \textit{proportion}, rather than absolute \textit{number}, of sex acts in a typical month where condoms were not used].

\textit{Missing data}

Missing data was addressed as described for Aim 1. We again conducted a complete case analysis.

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c The term CovariableK represents the set of individual terms, one for each variable that may modify of confound the main measure of effect, that will be included in the full model; for example, age, education, ethnicity, employment, etc.
**Limitations of Aim 2 analyses**

This analysis has several limitations. First, several authors have noted potential methodologic flaws in using self-reported behavioral data, rather than biomarkers, to evaluate changes in risky sexual behavior.\textsuperscript{180,181} Although self-reported sexual behavior is generally believed to be accurate,\textsuperscript{182,183} we could not validate women’s self-reports of condom use.

Additional biases may operate that could reduce the validity of condom use measures. Particularly in the short-term comparison, women who have recently experienced HIV may feel embarrassed or guilty about their recent infection. This may prompt them to report higher or lower condom use than is accurate. In addition, although all women received condom counseling during follow-up, counselors delivering positive HIV test results may give those participants more directed or intensive condom counseling than they deliver to women testing negative. As a result, women with recent infection may have greater behavior change not because of HIV diagnosis itself, but due to the more intensive counseling they receive from counselors.

Although we captured data about the frequency of condom use in several ways, we lacked an evaluation of the *correctness* of use. Correctness is necessarily correlated with the degree of protection that condoms can provide, and matters of proper timing, placement, and other procedural issues of condom use will also influence their efficacy.\textsuperscript{181}
Similar to the limitation of Aim 1 described above, we note that women are not the final decision-makers in matters concerning use of male condoms. Even if women are motivated after HIV diagnosis to increase condom use, they may face resistance from male partners.

Strengths of analysis of Aim 2

No studies in the existing literature have used a prospective design to evaluate changes in risky behavior following HIV or STI diagnosis. Women in HC-HIV were asked identical questions both before and after HIV infection, allowing directly comparable condom use information from periods months prior to diagnosis with periods months, and more than one year, following diagnosis. Most previous prospective studies had short follow-up periods, many of three months or less. In HC-HIV, median follow-up time was 22 months. Cohort retention was also high, with 92% of Ugandan and Zimbabwean participants retained for 24 months. As with the analysis in Aim 1, findings from the women in our cohort are widely generalizable to women living in high-HIV prevalence regions in sub-Saharan Africa.
# TABLE 3.1. Sample incident infection coding.

<table>
<thead>
<tr>
<th>Visit</th>
<th>Result</th>
<th>Incident Infection?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baseline</td>
<td>Positive</td>
<td>N/A</td>
</tr>
<tr>
<td>2</td>
<td>Positive</td>
<td>Not counted</td>
</tr>
<tr>
<td>3</td>
<td>Negative</td>
<td>No</td>
</tr>
<tr>
<td>4</td>
<td>Negative</td>
<td>No</td>
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<tr>
<td>5</td>
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<td>Yes</td>
</tr>
<tr>
<td>6</td>
<td>Negative</td>
<td>No</td>
</tr>
<tr>
<td>7</td>
<td>Positive</td>
<td>Yes</td>
</tr>
<tr>
<td>8</td>
<td>Positive</td>
<td>Not counted</td>
</tr>
<tr>
<td>9</td>
<td>Positive</td>
<td>Not counted</td>
</tr>
<tr>
<td>10</td>
<td>Indeterminate or missing</td>
<td>Not counted</td>
</tr>
<tr>
<td>11</td>
<td>Negative</td>
<td>No</td>
</tr>
<tr>
<td>12</td>
<td>Indeterminate or missing</td>
<td>Not counted</td>
</tr>
<tr>
<td>13</td>
<td>Positive</td>
<td>Not counted</td>
</tr>
</tbody>
</table>
FIGURE 3.1. Causal model for male circumcision and women’s risk of acquisition of HIV/STI (Aim 1).
FIGURE 3.2. Short- and long-term comparisons of unprotected sex acts for HIV-infected and uninfected women, HC-HIV and GS studies, Uganda and Zimbabwe, 1999-2006.
FIGURE 3.3. Causal model for notification of HIV-positive status and changes in condom use (Aim 2).
FIGURE 3.4. Comparison of fits of regression models using Poisson, zero-inflated Poisson, negative binomial, and zero-inflated negative binomial distributions.
CHAPTER 4: MEN’S CIRCUMCISION STATUS AND WOMEN’S RISK OF HIV ACQUISITION IN ZIMBABWE AND UGANDA

ABSTRACT

Objective: To assess whether male circumcision (MC) of the primary sex partner is associated with women’s risk of HIV acquisition.

Design: Data were analyzed from 4,417 Ugandan and Zimbabwean women who participated in a prospective cohort study of hormonal contraception and HIV acquisition. Most participants were recruited from family planning clinics, although some in Uganda were referred from higher-risk settings such as sexually transmitted disease clinics.

Methods: Using Cox proportional hazards models, time to HIV infection was compared for women with circumcised vs. uncircumcised primary partners. Possible misclassification of MC was assessed using sensitivity analyses.

Results: Most women (73.8%) reported an uncircumcised primary partner at baseline, whereas 22.5% had circumcised partners and 3.8% had partners with unknown circumcision status. During follow-up, 210 women acquired HIV (167, 34, and 9 women whose primary partners were uncircumcised, circumcised, or of
unknown circumcision status, respectively). The unadjusted hazard ratio (HR) comparing women with circumcised partners to those with uncircumcised partners was 0.69 (95% CI: 0.48-0.99). After stratification by referral population and adjustment for other factors, any suggested protection offered by MC was limited to “high-risk” Ugandans (HR: 0.16 (95% CI: 0.02-1.25), whereas MC had little effect on HIV acquisition in “low-risk” Ugandans (HR: 1.33, 95% CI: 0.72-2.47) or Zimbabweans (HR: 1.12, 95% CI: 0.65-1.91). Results were largely unchanged after sensitivity analyses evaluating possible misclassification of reported MC.

Conclusions: Although MC appeared protective against women’s HIV acquisition in unadjusted analyses, after adjustment male circumcision was not associated with women’s HIV risk among most participants.
INTRODUCTION

Male circumcision (MC), a surgical procedure involving cutting and removal of the foreskin, has received increased attention in recent years due to its potential to reduce men’s risk of HIV acquisition. Although a preponderance of evidence suggests that circumcised men have lower risk of acquiring HIV than uncircumcised men,\textsuperscript{19-22,24,25} the subsequent HIV risk in their female sex partners is not known. When compared to women with uncircumcised partners, women with circumcised partners have been found to have lower,\textsuperscript{64,66-70} higher,\textsuperscript{72} and approximately equal risk of HIV acquisition.\textsuperscript{71}

Several biologic mechanisms have been proposed through which a woman’s HIV risk may be altered by her partner’s circumcision status. Uncircumcised men may have a higher efficiency of transmitting HIV (and possibly other sexually transmitted pathogens), because the foreskin is a repository for shed cells and a hospitable environment for microorganism growth.\textsuperscript{7} In HIV-infected individuals, male foreskins have substantially higher levels of HIV DNA than female ectocervices; in contrast, HIV DNA from the keratinized outer surface of the foreskin is below the limits of detection.\textsuperscript{74} When the inner layer of the foreskin becomes exteriorized during intercourse, uncircumcised men may expose their partners to both a greater infectious “surface area” and an increased number of infectious organisms, thereby increasing the risk of transmission.\textsuperscript{184} Finally, MC may have no direct effect on the transmissibility of HIV from infected men to susceptible women, but if circumcision
reduces men’s HIV risk, women partnered with circumcised men may be less likely to be exposed to HIV.

Using data from a multi-site, prospective cohort study of incident HIV infection in Uganda and Zimbabwe, we examined the effect of MC on women's risk of HIV acquisition.

METHODS

We conducted a secondary analysis using data from the Hormonal Contraception and Risk of HIV Acquisition (HC-HIV) Study, a multi-site, prospective cohort study assessing the effect of hormonal contraception on HIV acquisition among women. The methods are described briefly below and have been published elsewhere.\textsuperscript{142}

\textit{Study setting and population}

HC-HIV recruited women from Uganda, Zimbabwe, and Thailand. Thai women were excluded from this analysis because of very low HIV incidence.

From November 1999 through September 2002, women were enrolled from three sites in Uganda and four sites in Zimbabwe. Eligible women were 18-35 years of age; HIV-seronegative; sexually active (≥ three sex acts in the past three months); and users of either combined oral contraceptive pills (COCs), injectable depot medroxyprogesterone acetate (DMPA), or a non-hormonal or no contraceptive
method. Contraceptive group was not randomly assigned; women were already using their chosen contraceptive method at enrollment. All Zimbabwean and most Ugandan participants were recruited from family planning and maternal-child health clinics. Owing to low initial HIV incidence rates among Ugandan participants, recruitment in Uganda was expanded to include referrals from “high-risk” populations, such as sexually transmitted disease clinic patients, sex workers and military wives.

Data collection

We restricted the analysis to women in Zimbabwe and Uganda who completed at least one follow-up visit with valid HIV results and answered a question about their primary partner’s circumcision status (see below). Follow-up officially ended at the first visit following 24 months. We censored follow-up time after 28 months for a small number of women with extended follow-up.

At enrollment and each follow-up visit, women received structured, face-to-face interviews about their reproductive, contraceptive and sexual behavior and physical exams with specimen collection. Visits were conducted approximately every three months.

At enrollment, participants were asked whether they had a primary sexual partner (“In the last three months, have you had a primary partner? By primary partner, I mean your husband, someone with whom you live, or your boyfriend.”). They
answered several questions about that partner, including his circumcision status. At subsequent visits, women were asked whether their primary partner had changed. Participants with a new primary partner were asked about that partner’s circumcision status, and therefore partner’s circumcision status was time-varying in our analysis. We did not collect MC data for non-primary partners.

Women were considered HIV-infected if positive on a combination of two enzyme-linked immunosorbent assays or rapid tests. Positive HIV results were confirmed by Western Blot or HIV polymerase chain reaction (PCR) tests. We conducted serial testing on stored specimens using PCR to accurately date incident HIV infections.

Statistical analyses
All statistical analyses were performed using SAS (Version 9.1.3, SAS Institute, Cary, NC).

Using extended Cox proportional hazards models, we estimated unadjusted and adjusted hazard ratios (HRs) and 95% confidence intervals (CIs) to describe the effect of primary partner’s circumcision status on women’s time to HIV infection. Person-time was calculated as time from enrollment to either the date of HIV infection or the date of the last study visit for women remaining uninfected.

We hypothesized that the association between MC and women’s HIV risk could vary by four factors previously associated with incident HIV in women: age, pregnancy,
contraceptive group, and population (a composite variable capturing both country and referral population, and representing recruitment from family planning clinics in Uganda vs. higher-risk settings in Uganda vs. family planning clinics in Zimbabwe). Product-interaction terms were constructed between MC and each of these variables; interaction terms with \( p < 0.10 \) were included in the preliminary multivariable model.\(^{157}\) We also examined participants’ demographic characteristics, reproductive factors, sexual behavior, and partner characteristics (as reported by women) for their confounding influence on the MC effect measure. We included in the preliminary multivariate model those variables that were associated with MC or HIV acquisition in simple Cox models. To assess the proportional hazards assumption, we created interactions between each variable and continuous time; we used survival plots and Cox tests for statistical evaluation.\(^{161}\) For variables violating this assumption, we included the time-interaction variables in the preliminary multivariate model.

We then used a manual, change-in-estimate backward elimination strategy to remove one at a time those variables which did not confound the association between MC and women’s HIV risk.\(^{161}\) Covariates were not retained if their removal changed the main association by less than 10% overall or in any stratum of any interacting variable.\(^{164,165}\)
**Sensitivity analysis**

We examined the robustness of the observed association between MC and women’s risk of HIV acquisition using sensitivity analysis (comparable to the methods of Lash and Silliman\textsuperscript{166}). Because MC status was reported by women, we assessed the influence of misclassification of men’s circumcision status on the observed HRs.

Using three reports of the sensitivity and specificity with which women classify MC, we corrected our estimates of the association between MC and women’s HIV risk. Two of these compare women’s reports of their partner’s circumcision status to a clinician exam,\textsuperscript{79,80} and the third compares women’s reports to men’s reports (R. Gray, unpublished data). Women who did not know their partners’ circumcision status were excluded. We carried out these corrections in two steps, separately for each sensitivity-specificity pair.

First, using the circumcision prevalences in these data from Zimbabwe (9.4%) and Uganda (35.9%), and the reported sensitivity and specificity of women’s classification, we computed the two probabilities that a participant’s report about her partner was inaccurate: either, that a man was truly circumcised, although his partner reported he was uncircumcised, or that a man was truly uncircumcised, although his partner reported he was circumcised. These probabilities were computed separately for the Ugandan and Zimbabwean cohorts, because the prevalence of circumcision (and presumably the likelihood of misclassification)
varied by country. Second, using these derived probabilities, we randomly reclassified participants’ partner’s circumcision status 2,500 times to create 2,500 corrected datasets. From each reclassified dataset, we computed corrected unadjusted and adjusted HRs. For each sensitivity-specificity pair, we report the median, 2.5\textsuperscript{th} and 97.5\textsuperscript{th} percentiles of the 2,500 simulations.

Ethical approval

All participants provided written informed consent prior to study entry. HC-HIV was approved by ethics committees of collaborating institutions. This secondary analysis received ethical approval from the University of North Carolina at Chapel Hill.

RESULTS

HC-HIV enrolled 4,531 participants from Uganda and Zimbabwe. We excluded 114 women: 80 who did not return for follow-up; 14 who returned for the first time more than 28 months after enrollment, and were therefore censored; 12 who used exclusively non-study contraceptive methods, and 8 with missing data on circumcision status at every follow-up visit. (Thirteen women missing the MC status of their primary partner at baseline, but with valid MC data later in follow-up, were excluded from Table 4.1 but included in longitudinal analyses). This analysis includes 4,417 women (393 “high-risk” Ugandans (8.9%), 1,793 “low-risk” Ugandans (40.6%), and 2,231 Zimbabweans (50.5%)) who together contributed 7,559 person-
years (PY) of follow-up. The mean interval between follow-up visits was 0.24 years (2.9 months).

Baseline population characteristics (Table 4.1)
Among 4,404 women providing MC status of their primary partner at baseline, most (n=3,249, 73.8%) had uncircumcised partners, whereas 22.5% (n= 989) had circumcised partners and 3.8% (n=166) did not know their partner’s circumcision status. Circumcision was more common among partners of Ugandan (35.9%) than Zimbabwean women (9.4%). Nearly all women (98.2%) who did not know whether their partner was circumcised came from Zimbabwe.

Users of COCs, DMPA, and non-hormonal methods were roughly balanced among circumcised and uncircumcised groups (p=0.65). Women with circumcised partners had somewhat less education than those with uncircumcised partners (8.6 vs. 9.3 years, p<0.01), a lower mean age at coital debut (16.8 vs. 17.7 years, p<0.01), a higher mean number of lifetime sex partners (4.8 vs. 2.7 partners, p<0.01), and a higher mean number of nights the primary partner was away from home in the last month (9.1 vs. 6.1 nights, p<0.01).

Follow-up
Over the follow-up period, participants with circumcised partners contributed 1,672 PY in 6,942 (22.4%) follow-up intervals; women with uncircumcised partners contributed 5,631 PY in 22,977 (74.1%) follow-up intervals; and those who did not
know their partner’s circumcision status contributed 256 PY in 1,076 (3.5%) follow-up intervals. Changes in partnerships where the new partner had a different circumcision status than the previous partner were relatively rare, reported by 243 women (5.5%) at some point over the follow-up period. Partnership changes were more common among women in Uganda than those in Zimbabwe: 8.7% of high-risk Ugandans and 9.1% of low-risk Ugandans reported at least one partnership change over follow-up, compared to 2.0% of Zimbabweans.

Similar to the baseline findings, women partnered with circumcised men reported somewhat riskier sexual behavior during follow-up visits. Women with circumcised partners were more likely to self-report a sexually transmitted infection (STI) (6.4% vs. 4.4% of follow-up intervals, \(p<0.01\)) or STI symptoms (25.6% vs. 19.6% of follow-up intervals, \(p<0.01\)), and to have a risky sexual partner – a man with STI symptoms, other sex partners, or who was HIV-positive – (23.1% vs. 13.6% of follow-up intervals, \(p<0.01\)). Although more women with circumcised partners reported never using condoms since the last visit (64.1% vs. 50.2% of follow-up intervals, \(p<0.01\)), they had a lower mean number of unprotected acts per month (8.6 vs. 9.3, \(P<0.01\)) than women with uncircumcised partners.

At enrollment and throughout follow-up, observed differences in risk behavior between women with circumcised partners and uncircumcised partners are largely due to the reported differences in risk behavior between women in Uganda and Zimbabwe. Women in Uganda both reported generally riskier behavior and were
more likely to report a circumcised primary partner (36%), whereas women in Zimbabwe generally reported less risky behavior, and fewer had circumcised primary partners (9%).

**HIV acquisition**

HIV infection occurred in 210 women during the follow-up period (34, 167 and 9 HIV seroconversions in women with partners who were circumcised, uncircumcised, and of unknown circumcision status, respectively). Unadjusted HIV incidence rates were 2.03 per 100 PY (95% CI: 1.35-2.72) among those with circumcised partners, 2.97 per 100 PY (95% CI: 2.52-3.42) in women with uncircumcised partners, and 3.51 per 100 PY (95% CI: 1.22-5.81) in women who did not know their partner’s circumcision status.

**Unadjusted and adjusted multivariate models**

The unadjusted Cox proportional hazard model for time to HIV seroconversion indicated that women with circumcised partners had a reduced HIV risk compared to women with uncircumcised partners (HR: 0.69, 95% CI: 0.48-0.99) (Table 4.2). The Kaplan-Meier plot shows similar results (log-rank p=0.06, Figure 4.1). After adjustment for age, age at coital debut, contraceptive method, husband’s employment status, education level, and number of sex partners in the previous three months, the protective effect of male circumcision weakened (HR: 0.78, 95% CI: 0.53-1.14 (Table 4.2)). After further adjustment for population (high-risk Ugandans, low-risk Ugandans, and Zimbabweans), the association disappeared
(HR: 1.03, 95% CI: 0.69, 1.53 (Table 4.2)). We saw no evidence of confounding by other demographic factors, including ethnicity, or other sexual behavior variables, including STI coinfection (capturing infection with *Chlamydia trachomatis* (Ct), *Neisseria gonorrhoeae* (GC), *Trichomonas vaginalis* (Tv), or herpes simplex virus type 2 (HSV-2)).

Because we detected substantial heterogeneity of the effect of MC on women’s HIV risk by population in preliminary analyses (*p*=0.08), we also examined Kaplan-Meier curves for each population subgroup (Figure 4.2). HIV-free survival time for women with circumcised and uncircumcised partners was similar for both the low-risk Ugandan and Zimbabwean subgroups (log-rank *p*=0.62 and 0.39, respectively). For the high-risk Ugandan cohort, women with circumcised partners had better HIV-free survival than women with uncircumcised partners (log-rank *p*=0.05). When we refit our unadjusted and adjusted models with a product-interaction term between MC and population, MC status was not significantly associated with women’s risk of HIV acquisition in any subgroup (high-risk Ugandans, low-risk Ugandans or Zimbabweans), although the point estimates varied widely (Table 4.2). The unadjusted estimate for high-risk Ugandans suggested protection, but was not statistically significant (HR: 0.26, 95% CI: 0.06-1.16), whereas there was little to no association between MC and women’s HIV risk in Zimbabweans (HR: 1.10, 95% CI: 0.64-1.87) or low-risk Ugandans (HR: 1.28, 95% CI: 0.69-2.35). All estimates were similar following adjustment (Table 4.2).
Sensitivity analyses: summary estimates

Under three sensitivity-specificity scenarios (94% sensitivity with 89% specificity,79 95% sensitivity with 92% specificity,80 and 92% sensitivity with 97% specificity (Ron Gray, unpublished data)), the overall association between MC and women’s HIV risk was robust to misclassification of MC status (Table 4.3). After randomly reclassifying circumcision status in 2,500 simulations, we saw little change in observed measures of effect. In all scenarios, the original point estimate fell within the 2.5th and 97.5th percentiles of the corrected HRs.

Sensitivity analyses: stratum-specific estimates

Potential misclassification of MC was not influential for low-risk Ugandans or Zimbabweans, for whom the original estimates fell within the 2.5th and 97.5th percentiles of the corrected HRs under all three misclassification scenarios (Table 4.3). Possible misclassification of MC was more influential among high-risk Ugandan women. Under all three sensitivity-specificity scenarios, the median corrected HR for this group weakened considerably (though remained protective). In unadjusted analyses, the original point estimate for high-risk Ugandans fell within the 2.5th and 97.5th percentiles of corrected HRs, but in the adjusted analyses for all three misclassification scenarios, the original estimate was not contained within the 2.5th to 97.5th percentiles of the corrected HRs.
DISCUSSION

Recent findings\textsuperscript{19-21} about the possible protective effect of MC against HIV acquisition in men have been greeted with both excitement and caution.\textsuperscript{186-188} Because information about the effect of MC on women’s HIV risk could influence plans for MC-associated interventions, we undertook these analyses to determine whether MC was also associated with risk of HIV acquisition in men’s female sex partners.

Although our unadjusted analysis agreed with two earlier prospective studies reporting a significant protective effect of MC on women’s risk of HIV acquisition,\textsuperscript{64,66} after adjusting for demographic and behavioral factors, we did not observe a protective effect of MC for most women in our cohort. For a small group referred through high-risk settings, we found a non-significant suggestion of lower HIV risk for women with circumcised partners compared to those with uncircumcised partners.

Population-level factors – for example, HIV prevalence, the pervasiveness of large sexual networks or concurrent sexual partnerships, the prevalence of genital ulcer disease, the availability of antiretroviral medications for treatment of infected individuals, and many other factors – play essential contextual roles in individual-level risk of exposure and consequent infection with HIV. In this cohort, population (high-risk Ugandans vs. low-risk Ugandans vs. Zimbabweans) was influential in
characterizing the association between MC and women’s HIV risk, suggesting that this composite variable captured otherwise unmeasured differences in participants’ risk of HIV.

Population had a strong confounding influence. The unadjusted model indicated that MC was protective against women’s acquisition of HIV; when population was included in the multivariate models, the protective effect of MC disappeared. This is because Zimbabwean women, comprising the largest segment of the full cohort, were less likely to have circumcised partners but more likely to become HIV-infected during follow-up, thus the apparent protective effect of MC in the unadjusted estimate was actually due to the confounding influence of population.

We also saw substantial heterogeneity of the MC effect according to population. After adjustment for sexual behavior and demographic factors, the suggested protective effect of MC was limited to the subgroup of women assumed to be at higher risk of HIV exposure (those in Uganda referred from higher risk settings), whereas women in both countries from family planning clinic populations saw no benefit from having a circumcised partner. The protection granted by MC to men is also hypothesized to be more pronounced for those with riskier sexual behavior. Sensitivity analysis indicated that the unadjusted and adjusted associations between MC and women’s HIV risk in this cohort were largely robust to misclassification of
reported MC status. In almost all analyses, the original estimates fell within the 2.5th and 97.5th percentiles of the corrected HRs, and the magnitude of the corrected associations was similar to the original estimates. The exception to this trend was the corrected estimates for high-risk Ugandans, which remained protective but weakened considerably; the original adjusted estimate for high-risk Ugandans did not fall within the 2.5th and 97.5th percentiles of the adjusted, corrected HR. This finding may indicate that the suggested protective effect of MC in this group was due in part to MC misclassification, or perhaps results from the small number of cases in that stratum (only 17 incident HIV infections overall, and only two infections among women with circumcised partners). In any case, possible misclassification of MC was more influential for high-risk Ugandans.

Some women became infected with STIs (Ct, GC, Tv, or HSV-2) during the follow-up period (data not shown). Because STI status may be affected by partner’s circumcision status (i.e., may lie on the causal pathway between MC and women’s HIV risk), we did not adjust for confounding by STI in the final multivariate model. Nevertheless, in preliminary analyses we assessed changes to the estimates when STI status (both individual STIs and a combined indicator of “any STI”) was included; the magnitude of the association between MC and women’s HIV risk was largely unchanged. Due to missing data, the precision of the estimate was affected, reinforcing our decision not to include STI status in our final multivariate models.
Our analysis has a number of limitations. HC-HIV was not designed to evaluate the role of MC on women’s HIV risk, and therefore we did not have some information that could have strengthened the analysis. For example, we did not ask about women’s or partners’ religion, hypothesized to be an unmeasured confounder in previous circumcision studies. However, adjustment for ethnicity, a proxy for religion (three categories in Zimbabwe and seven in Uganda), had no substantial effect on the parameter estimates. In addition, because religion and ethnicity do not affect HIV risk directly but are themselves proxies for behavioral characteristics related to disease acquisition, and we measured these behaviors directly, we expect this bias to be minimized.

Women’s sexual behavior, as well as MC, were self-reported, and may suffer from recall and courtesy biases. We attempted to account for misclassification of MC using sensitivity analyses, although our sensitivity analyses corrected the HRs only for MC misclassification of the primary partner. Some women, particularly those referred from higher-risk settings, may have been exposed to other men with unknown circumcision status. However, women reported multiple sex partners at only 2.0% visits (2.8% of visits contributed by low-risk Ugandan women, 7.2% of visits by high-risk Ugandan women, and 0.3% of visits from Zimbabwean women). If this is an accurate report, bias resulting from exposure to other partners is likely to be minimal. Alternatively, if 2.0% is a substantial underreport, the observed HR may

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d Shona, Ndebele, and other in Zimbabwe; Muganda, Munyankole, Mukiga, Munyoro, Mutoro, Munyarwanda, and other in Uganda.
reflect a mixture of the effects of primary and non-primary partners’ circumcision status on women’s HIV risk.

As with an effective vaccine, MC could affect the population prevalence of HIV in two ways. It may permit a man to avoid initial infection, breaking a link in the disease transmission chain, and thereby reduce or eliminate the risk of infection in his sex partners. It may also reduce the transmissibility of HIV from infected men to susceptible women. Our analysis captures the summary effects of these pathways. Ultimately a quantification of the distinct components of any effect of MC on women’s HIV risk is needed, and a prospective, HIV-serodiscordant couples study (HIV-positive men and HIV-negative women) is a superior design to parse out these effects (such a study is currently underway in Rakai, Uganda). We asked women about the HIV status of their partners, and attempted to conduct a subanalysis of the effect of MC on women’s HIV risk just among women with HIV-positive partners, but we had insufficient sample size to characterize this association (data not shown).

Excitement about the possible protective benefits of MC may be appropriate. However, while MC may significantly reduce men’s risk of HIV acquisition, we saw little difference in HIV risk according to male circumcision status for most women in our cohort.

Low-risk Uganda

Zimbabwe

High-risk Uganda

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Primary partner circumcision status</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Circumcised</td>
<td>Uncircumcised</td>
</tr>
<tr>
<td></td>
<td>N=989 (%)</td>
<td>N=3,249 (%)</td>
</tr>
<tr>
<td><strong>Country and referral population</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Uganda</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Low risk: Family planning/maternal-child health clinics</td>
<td>639 (64.6)</td>
<td>1151 (35.4)</td>
</tr>
<tr>
<td>High risk: sexually transmitted disease clinics</td>
<td>141 (14.3)</td>
<td>241 (7.4)</td>
</tr>
<tr>
<td>Zimbabwe</td>
<td>209 (21.1)</td>
<td>1857 (57.2)</td>
</tr>
<tr>
<td><strong>Contraceptive group</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Low-dose combined oral contraceptive pills</td>
<td>348 (35.2)</td>
<td>1128 (34.7)</td>
</tr>
<tr>
<td>Injectable depot medroxyprogesterone acetate (DMPA)</td>
<td>310 (31.3)</td>
<td>1149 (35.4)</td>
</tr>
<tr>
<td>Non-hormonal or no contraceptive method</td>
<td>331 (33.5)</td>
<td>972 (29.9)</td>
</tr>
<tr>
<td><strong>Currently cohabitiate with primary partner</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>773 (78.2)</td>
<td>2770 (85.3)</td>
</tr>
<tr>
<td>No</td>
<td>216 (21.8)</td>
<td>479 (14.7)</td>
</tr>
<tr>
<td><strong>Currently employed</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>543 (54.9)</td>
<td>1637 (50.4)</td>
</tr>
<tr>
<td>No</td>
<td>446 (45.1)</td>
<td>1612 (49.6)</td>
</tr>
<tr>
<td><strong>Male condom use ever</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>795 (80.4)</td>
<td>2559 (78.8)</td>
</tr>
<tr>
<td>No</td>
<td>194 (19.6)</td>
<td>689 (21.2)</td>
</tr>
<tr>
<td><strong>Ever traded sex for goods or money</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>13 (1.3)</td>
<td>27 (0.8)</td>
</tr>
<tr>
<td>No</td>
<td>976 (98.7)</td>
<td>3222 (99.2)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Age (years)</th>
<th>Mean (SD)†</th>
<th>Mean (SD)</th>
<th>Mean (SD)</th>
<th>Mean (SD)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>25.2 (4.5)</td>
<td>25.6 (4.5)</td>
<td>24.8 (4.3)</td>
<td>25.4 (4.5)</td>
</tr>
<tr>
<td>Education (years)</td>
<td>8.6 (3.3)</td>
<td>9.3 (2.9)</td>
<td>9.7 (2.1)</td>
<td>9.1 (3.0)</td>
</tr>
<tr>
<td>Age at coital debut (years)</td>
<td>16.8 (2.4)</td>
<td>17.7 (2.6)</td>
<td>18.4 (2.3)</td>
<td>17.5 (2.6)</td>
</tr>
<tr>
<td>Number of pregnancies</td>
<td>2.7 (1.8)</td>
<td>2.4 (1.5)</td>
<td>1.9 (1.1)</td>
<td>2.5 (1.6)</td>
</tr>
<tr>
<td>Number of sex partners, lifetime</td>
<td>4.8 (3.9)</td>
<td>2.7 (18.0)</td>
<td>1.7 (1.7)</td>
<td>3.1 (21.7)</td>
</tr>
<tr>
<td>Number sex acts in last 30 days with primary partner</td>
<td>11.2 (9.6)</td>
<td>13.9 (11.2)</td>
<td>16.5 (14.4)</td>
<td>13.4 (11.0)</td>
</tr>
<tr>
<td>Number of nights primary partner away in last 30 days</td>
<td>9.1 (12.2)</td>
<td>6.1 (10.3)</td>
<td>5.0 (8.6)</td>
<td>6.7 (10.8)</td>
</tr>
</tbody>
</table>

* Because of missing data, not all categories total 100%.
† SD=standard deviation.
TABLE 4.2. Unadjusted and adjusted hazard ratios and 95% confidence intervals for HIV acquisition, comparing women with circumcised partners to women with uncircumcised partners, Uganda and Zimbabwe, HC-HIV, 1999-2004.

<table>
<thead>
<tr>
<th></th>
<th>Events</th>
<th>HR*</th>
<th>95% CI*</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Summary estimates</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unadjusted</td>
<td>201</td>
<td>0.69</td>
<td>0.48, 0.99</td>
</tr>
<tr>
<td>Adjusted (Model 1)†</td>
<td>197</td>
<td>0.78</td>
<td>0.53, 1.14</td>
</tr>
<tr>
<td>Adjusted (Model 2)‡</td>
<td>197</td>
<td>1.03</td>
<td>0.69, 1.53</td>
</tr>
<tr>
<td><strong>Estimates by country and referral population</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unadjusted</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>High-risk Ugandans</td>
<td>17</td>
<td>0.26</td>
<td>0.06, 1.16</td>
</tr>
<tr>
<td>Low-risk Ugandans</td>
<td>43</td>
<td>1.28</td>
<td>0.69, 2.35</td>
</tr>
<tr>
<td>Zimbabweans</td>
<td>141</td>
<td>1.10</td>
<td>0.64, 1.87</td>
</tr>
<tr>
<td>Adjusted (Model 1)†</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>High-risk Ugandans</td>
<td>14</td>
<td>0.16</td>
<td>0.02, 1.25</td>
</tr>
<tr>
<td>Low-risk Ugandans</td>
<td>43</td>
<td>1.33</td>
<td>0.72, 2.47</td>
</tr>
<tr>
<td>Zimbabweans</td>
<td>140</td>
<td>1.12</td>
<td>0.65, 1.91</td>
</tr>
</tbody>
</table>

* HR = hazard ratio; CI = confidence interval.
† Adjusted for age, age at coital debut, contraceptive method, husband’s employment status, education, number of partners in the last three months, and including a productinteraction term between time and number of partners in the last three months (to relax the proportional hazards assumption).
‡ Adjusted for the same covariates as Model 1, and in addition, population and a productinteraction term between time and population (to relax the proportional hazards assumption). Model 2 is not relevant for the population-specific estimates, because these estimates were generated using a productinteraction term between circumcision and population.

<table>
<thead>
<tr>
<th>Corrected HRs*†</th>
<th>Summary estimates</th>
<th>Stratum-specific estimates</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>94% sensitivity, 89% specificity</td>
<td>95% sensitivity, 92% specificity</td>
</tr>
<tr>
<td></td>
<td>Median</td>
<td>2.5th percentile</td>
</tr>
<tr>
<td></td>
<td>HR</td>
<td></td>
</tr>
<tr>
<td><strong>Unadjusted</strong></td>
<td>0.58</td>
<td>0.42</td>
</tr>
<tr>
<td>Adjusted (Model 1) †</td>
<td>0.66</td>
<td>0.49</td>
</tr>
<tr>
<td>Adjusted (Model 2) §</td>
<td>0.92</td>
<td>0.67</td>
</tr>
<tr>
<td>High-risk Ugandans</td>
<td>0.52</td>
<td>0.15</td>
</tr>
<tr>
<td>Low-risk Ugandans</td>
<td>1.04</td>
<td>0.68</td>
</tr>
<tr>
<td>Zimbabweans</td>
<td>0.96</td>
<td>0.47</td>
</tr>
<tr>
<td>High-risk Ugandans</td>
<td>0.65</td>
<td>0.19</td>
</tr>
<tr>
<td>Low-risk Ugandans</td>
<td>1.01</td>
<td>0.67</td>
</tr>
<tr>
<td>Zimbabweans</td>
<td>0.92</td>
<td>0.44</td>
</tr>
</tbody>
</table>

* Following 2,500 simulations for each sensitivity-specificity scenario.
† HR=hazard ratio.
‡ Adjusted for age, age at coital debut, contraceptive method, husband’s employment status, education, number of partners in the last three months, and including a product-interaction term between time and number of partners in the last three months (to relax the proportional hazards assumption).
§ Adjusted for the same covariates as Model 1, and in addition, population and a product-interaction term between time and population (to relax the proportional hazards assumption).
ABSTRACT

Objectives: We examined associations between male circumcision (MC) and women’s risk of acquisition of three curable sexually transmitted infections (STIs): *Chlamydia trachomatis* (Ct), *Neisseria gonorrhoeae* (GC), and *Trichomonas vaginalis* (Tv).

Methods: We analyzed data from a prospective cohort study on hormonal contraception and incident HIV and STI (HC-HIV study) among women from Uganda, Zimbabwe and Thailand. At enrollment and each follow-up, we collected endocervical swabs for polymerase chain reaction identification of gonococcal and chlamydial infection; trichomonal infection was diagnosed by wet mount. Women self-reported the circumcision status of their primary partner. Using Cox proportional hazards models, we compared time to STI acquisition for women according to their partner’s MC status.

Results: Among 5,925 women (2,180 from Uganda, 2,228 from Zimbabwe, and 1,517 from Thailand), 18.6% reported a circumcised primary partner at baseline,
70.8% reported an uncircumcised partner, and 9.7% did not know their partner’s circumcision status. During follow-up, 411, 307 and 373 participants had a first incident chlamydial, gonococcal or trichomonal infection, respectively. In multivariate analysis, after controlling for contraceptive method, age, age at coital debut, and country, the adjusted hazard ratios (HR) comparing women with circumcised partners to those with uncircumcised partners were: for Ct, HR: 1.22 (95% CI: 0.94 to 1.59); for GC, HR: 0.93 (95% CI: 0.70 to 1.24); for Tv, HR: 1.05 (95% CI: 0.81 to 1.37), and for the three STIs combined, HR: 1.02 (95% CI: 0.86 to 1.22).

Conclusions: MC was not associated with women’s risk of acquisition of chlamydial, gonococcal or trichomonal infections in this cohort.
INTRODUCTION

Circumcised men appear to have lower risk of HIV acquisition than uncircumcised men in three randomized trials and dozens of observational studies, and prevention interventions focusing on male circumcision (MC) may soon be introduced worldwide. Whether MC is associated with women’s risk of acquisition of HIV or other sexually transmitted infections (STIs), however, has not been well-studied. We found only two studies describing the association between MC and women’s STI risk. In a large community cohort study in Rakai, Uganda, women with circumcised partners had reduced risk of Trichomonas vaginalis (Tv), but equal risks of Neisseria gonorrhoeae (GC) and Chlamydia trachomatis (Ct) when compared to women with uncircumcised partners. MC was strongly associated with decreased odds of Ct infection in female partners in one case-control couples’ study.

MC could affect STI risk in women if it reduced men’s risk of initial STI acquisition, and subsequently decreased the probability of future STI transmission to susceptible female partners. However, epidemiologic evidence regarding the association between MC and men’s risk of GC, Ct and Tv is mixed, and findings in several studies have been compromised by small sample sizes, poor study designs, selection bias, uncontrolled confounding and other validity concerns. For gonococcal infection, many studies found no association between MC and men’s GC risk, although circumcised men had lower GC risk in some. A preponderance of evidence suggests no association between MC and men’s...
infection with Ct\textsuperscript{18,30-32,38-40,44-47} with few exceptions.\textsuperscript{34,41,42} MC and Tv infection in men has not been investigated thoroughly. The two existing studies (one cross-sectional\textsuperscript{49} and one ecologic\textsuperscript{39}) both noted no association.

Because interest is growing in MC as a promising disease prevention strategy, we analyzed whether MC was associated with women's STI risk. Using data from a multi-site, prospective cohort study conducted in Uganda, Zimbabwe and Thailand, we examined the effect of MC on women's risk of acquisition of Ct, GC and Tv.

METHODS

The Hormonal Contraception and Risk of HIV Acquisition (HC-HIV) study is a prospective cohort study with a primary objective to assess the effect of hormonal contraception on women’s risk of HIV acquisition. Detailed methods and main findings have been described elsewhere.\textsuperscript{142} We used the HC-HIV data to evaluate the association between MC and women’s STI risk.

\textit{Study setting and population}

HC-HIV enrolled and followed women from 1999-2004. Eligible women were 18-35 years of age; HIV-negative; sexually active; not pregnant or planning a pregnancy; and using oral contraceptive pills, injectable depot medroxyprogesterone acetate, or a non-hormonal or no contraceptive method.
All Zimbabwean and most Ugandan and Thai participants were recruited from family planning and maternal-child health (FP/MCH) clinics. Owing to low initial HIV incidence rates among Ugandan and Thai women, recruitment in these countries was expanded to include referrals from “higher-risk” populations, such as sexually transmitted disease clinics, sex workers and military wives.

Data collection

Participants reported their reproductive and sexual behavior during face-to-face interviews conducted at enrollment and during follow-up visits (every 3 months for approximately 24 months). Women also reported the circumcision status and other characteristics of their primary partner. Each participant was asked at every visit whether she had the same primary partner as at her previous visit; the circumcision status of any new primary partner was recorded.

At each visit we collected a single endocervical swab for polymerase chain reaction (PCR) identification of both gonococcal and chlamydial infection (AMPLICOR® Ct/NG Test, Roche Diagnostics, Somerville, NJ, USA). For Ct, optical density (OD) >0.8 was considered positive, and for GC, OD>2.5 was positive. Negative results were indicated for OD <0.2 for both Ct and GC. Testing was repeated if the results fell in the “gray zone” (for Ct: OD of 0.2–0.8; for GC, OD of 0.2–2.5). Trichomonas vaginalis was diagnosed using wet mount with examination under low (10x) and high
(40-45x) magnification. Identification of motile flagellated trichomonads indicated positive Tv infection.

**Statistical analyses**

All statistical analyses were performed using SAS (Version 9.1.3, SAS Institute, Cary, NC).

We estimated unadjusted and adjusted hazard ratios (HRs) and 95% confidence intervals (CIs) for the effect of primary partner’s circumcision status on women’s time to first incident infection with 1) Ct; 2) GC; 3) Tv; and 4) any STI (Ct, GC or Tv). We used extended Cox proportional hazards models to account for both time-independent and time-varying covariates.\(^{159}\)

We restricted the analysis to women who completed at least one follow-up visit with valid STI results and MC status of the primary sexual partner. Because of HC-HIV’s primary objective, women’s follow-up time was censored at the visit they were found to be HIV-infected. For women remaining HIV-negative, follow-up ended at the first visit after 24 months of participation; a small group of women (n=101) had extended follow-up, and we censored their follow-up time after 28 months.

HC-HIV enrolled 6,109 participants. For these analyses, we excluded 184 women: 149 never returned after enrollment; 9 returned for the first time after 28 months; 12
were missing the circumcision status of their primary partner at every follow-up visit; and 14 were missing results for Ct, GC and Tv at every follow-up visit. We separately analyzed each outcome from the remaining 5,925 women. Person-time contributed by women remaining infection-free for the full study duration was calculated as the number of months from enrollment to the last study visit. For women who acquired an STI during follow-up, person-time was calculated as the time from enrollment to first infection with the specific STI under investigation. For the combined analysis of all three STIs, women were censored after their first incident diagnosis with any one of the three infections.

Women’s STI susceptibility is a function of a number of physiological factors (type of epithelium in the genital tract, resident flora and vaginal pH, cervical mucous, menstrual cycle phase, immunological repertoire of the individual, etc.) and behavioral factors (number of partners, frequency of coitus, condom use, etc.). Because hormonal contraception, pregnancy and age may each affect these factors, we hypothesized a priori that the association between MC and women’s STI risk could vary by these three variables. We also explored variation in the circumcision effect by a fourth variable, referral population (i.e., recruitment from FP/MCH clinics vs. higher-risk settings). We constructed product-interaction terms between MC and each of these variables, and included in the starting model interaction terms with $p$-values less than $\alpha=0.10$.157
Multivariable models were constructed as described elsewhere (see Chapter 4). Briefly, we examined participants’ demographic characteristics, reproductive factors and sexual behavior; we included in preliminary multivariable models all variables associated with MC or incident STI. We evaluated the proportional hazards assumption (PHA) using Cox tests and through visual inspection of log -log plots.\textsuperscript{161} For any variable violating the PHA, we created product-interaction variables with time to include in preliminary multivariable models.

To construct final models, we used a manual, backward elimination, change-in-estimate strategy.\textsuperscript{164} One at a time, we removed covariates from the preliminary, full model; if removal changed the MC-STI association by less than 10% overall or in any stratum of any interacting variable, a given covariate was not retained. We designated models as “final” when the remaining covariates confounded the MC-STI association or were retained for a priori considerations (age and contraceptive method).

Any covariate surviving the manual backward elimination procedure for at least one of the four MC-STI associations was included in the adjustment set for all other analyses.

\textit{Missing data}

Fifty-six women (0.9%) were missing the circumcision status of their primary partners at baseline, but subsequently provided this information during follow-up.
These women are excluded from descriptions of participant characteristics by baseline male circumcision status but included in multivariate models, which permit partner circumcision status to change if women change primary partners.

At any follow-up visit, women missing Ct, GC or Tv results were coded as missing for the “any STI” analysis. Therefore, more women and more follow-up time are included in analyses of individual STIs than in the analysis of the three infections combined.

*Sensitivity analysis*

Our main analyses evaluated the effect of circumcision status of the primary partner only on women’s risk of acquisition of three STIs. Since some women reported multiple sexual partnerships during follow-up, our observed associations may reflect a mixture of the effects of primary and non-primary partners’ circumcision status. We conducted a simple sensitivity analysis by removing from the analysis all follow-up time where women reported multiple sexual partners. We then refit the unadjusted and adjusted models (using the same set of adjustment variables as in the main analysis) to determine whether the associations between MC and women’s STI risk changed.

*Ethical approval*

All women enrolled in HC-HIV gave written informed consent prior to participating, and local ethics committees at collaborating institutions gave approval for the study.
The Institutional Review Board at the University of North Carolina at Chapel Hill approved this analysis.

RESULTS

Baseline characteristics

The study population was comprised of women from Uganda (36.8%), Zimbabwe (37.6%) and Thailand (25.6%). High-risk participants from Uganda and Thailand made up 14.2% of the overall cohort (Table 5.1).

At baseline, 18.6% of participants reported a circumcised primary partner, 70.8% had an uncircumcised partner, and 9.7% said they did not know whether their partner was circumcised (Table 5.1). Circumcision was more common among partners of Ugandan women (35.7%) than among partners of women from Zimbabwe (9.4%) or Thailand (7.4%). Although the circumcision prevalence varied substantially by country, it did not vary by referral population within Uganda or Thailand. Participants’ had similar median age (25 years for women with circumcised and uncircumcised partners, and 26 years among women who did not know whether their partners were circumcised). The median level of education for all women, regardless of circumcision status of the primary partner, was 9 years. Most women (87.2%) cohabitated with their primary partner.
Women with circumcised partners reported somewhat riskier sexual behavior at baseline than women with uncircumcised partners or those who did not know whether their partners were circumcised. Participants with circumcised partners had a lower median age at coital debut (17 years vs. 18 for women with uncircumcised partners and 19 for women who did not know their partners’ circumcision status). Although the median number of sex partners in the last 3 months was the same for all groups (1 partner), women with circumcised partners had a higher mean number of partners (1.9 vs. 1.3 and 1.5 partners for women with uncircumcised partners and partners of unknown circumcision status, respectively). Similarly, each group reported a median of 0 nights that the primary partner was away from home in the last month, but women with circumcised partners had a higher mean number of nights when the partner was away (mean: 8.7 nights vs. 5.4 nights for women with uncircumcised partners and 3.8 nights for women who did not know whether their partner was circumcised). The majority of women (71.7% overall) reported ever using male condoms, including a higher proportion of women with circumcised partners (78.0%) than uncircumcised partners (71.5%). Fewer women who did not know whether their partner was circumcised reported ever using male condoms (58.2%).

Prevalent STI at baseline was relatively rare (Table 5.1), and did not vary substantially by baseline MC status of the primary partner. At the enrollment visit, 3.5% of participants were diagnosed with Ct (3.7%, 3.2% and 5.4% of women with partners that were circumcised, uncircumcised, and of unknown circumcision status,
respectively), 1.6% with GC (2.3%, 1.5% and 1.2%, respectively), and 2.6% with Tv (2.5%, 2.7% and 2.1%, respectively).

During follow-up, 288 women reported a new primary partner with a different circumcision status than the previous partner: 198 partnership changes were reported by Ugandan women, 45 by Zimbabwean women, and 45 by Thai women.

*Unadjusted and adjusted multivariable models*

*Chlamydial infection*

Infection with Ct was the most common incident STI in this cohort, with 411 women acquiring a new Ct infection during follow-up: 80 infections occurred in women with circumcised partners (unadjusted incidence rate (IR): 4.5 per 100 PY, 95% CI: 3.5 to 5.5); 282 among participants with uncircumcised partners (IR: 3.9 per 100 PY, 95% CI: 3.5 to 4.4); and 49 among women who did not know whether their partner was circumcised (IR: 5.2 per 100 PY, 95% CI: 3.7 to 6.6) (Table 5.2).

Time to Ct infection was similar for women with circumcised vs. uncircumcised partners (unadjusted HR: 1.13, 95% CI: 0.89 to 1.45). After adjustment for confounding variables that were retained in the manual backward elimination procedure (contraceptive method, age, age at coital debut, and country), the HR increased slightly to 1.22 (95% CI: 0.94 to 1.59) (Table 5.3).
**Gonococcal infection**

Incident GC was detected in 307 participants: 66 with a circumcised primary partner (IR: 3.7 per 100 PY, 95% CI: 2.8 to 4.5); 224 with an uncircumcised partner (IR: 3.1 per 100 PY, 95% CI: 2.7 to 3.5); and 17 who did not know whether their partner was circumcised (IR: 1.7 per 100 PY, 95% CI: 0.9-2.6) (Table 5.2).

The unadjusted HR comparing time to initial GC for women with circumcised partners to those with uncircumcised partners was 1.18 (95% CI: 0.90 to 1.56); the adjusted HR was 0.93 (95% CI: 0.70 to 1.24) (Table 5.3).

**Trichomonal infection**

*T. vaginalis* occurred in 373 women during follow-up: 83 women reported circumcised primary partners (IR: 4.7 per 100 PY, 95% CI: 3.6 to 5.7); 278 participants had uncircumcised partners (IR: 3.9 per 100 PY, 95% CI: 3.4 to 4.4); and 12 women did not know whether their partner was circumcised (IR: 1.2 per 100 PY, 95% CI: 0.5 to 1.9) (Table 5.2).

The unadjusted HR comparing time to initial Tv for women with circumcised partners to those with uncircumcised partners was 1.20 (95% CI: 0.94 to 1.54). After adjustment the HR weakened to 1.05 (95% CI: 0.81 to 1.37) (Table 5.3).
Any STI: Ct, GC or Tv

Ct, GC or Tv was diagnosed in 895 women over the follow-up period: 180 women with circumcised partners (IR: 10.5 per 100 PY, 95% CI: 9.0 to 12.1); 648 participants with uncircumcised partners (IR: 9.5 per 100 PY, 95% CI: 8.8 to 10.2); and 67 among women who did not know whether their partner was circumcised (IR: 7.2 per 100 PY, 95% CI: 5.5 to 8.9) (Table 5.2).

The unadjusted HR comparing time to initial incident STI (Ct, GC or Tv) for women with circumcised partners to those with uncircumcised partners was 1.12 (95% CI: 0.95 to 1.32); the adjusted HR was 1.02 (95% CI: 0.86 to 1.22) (Table 5.3). The Kaplan-Meier curve of time to first incident STI (also unadjusted) shows similar findings: women with circumcised partners had similar time to STI as women with uncircumcised partners. Those who did not know their partner’s circumcision status appeared to have reduced risk of acquisition of any STI (log-rank p<0.01, see Figure 5.1).

Modeling results were largely unchanged when examining baseline (rather than time-varying) partner circumcision status. Because baseline condom use and baseline prevalence of GC and Tv were lower among Thai participants, we also examined whether restricting the analysis population to only African women affected our results; effect estimates were largely unchanged (data not shown).
Sensitivity analysis

When we excluded follow-up time where women reported multiple partnerships, our restricted datasets contained 2.5%-2.7% fewer person-years of follow-up, depending on the outcome. For example, the main analysis of any STI included 9455 PYs, whereas the restricted analysis included 9222 PYs, a 2.5% reduction. After restriction, nearly all effect estimates were unchanged (data not shown). The HRs for Ct, however, strengthened somewhat in both the unadjusted (restricted HR for women with circumcised vs. uncircumcised partners: 1.23, 95% CI: 0.95 to 1.59) and adjusted models (restricted HR: 1.33, 95% CI: 1.01 to 1.75).

DISCUSSION

In both unadjusted and adjusted analyses, women with circumcised partners were at similar risk of chlamydial, gonococcal and trichomonal infections compared to women with uncircumcised partners. Women who did not know their partner’s circumcision status were at significantly lower risk of GC and Tv than women with uncircumcised partners in unadjusted analyses, but after controlling for other risk factors, these associations largely disappeared.

Our findings largely agree with prior studies on MC and men’s risk of these STIs. The literature on men’s risk of Ct and Tv suggests no protective effect of circumcision (although the few studies of MC and Tv make overall conclusions
difficult). Although the literature on MC and men’s risk of GC is mixed, many reports also suggest MC is not associated with men’s GC risk.

Chlamydial, gonococcal and trichomonal infections in women, though easily cured, are often asymptomatic. Ct and GC particularly can have serious morbidities if left untreated, including pelvic inflammatory disease, ectopic pregnancy and infertility. Since women’s access to STI treatment and care is limited in many regions, identifying prevention interventions that reduce the incidence of these infections is an important research priority worldwide.

At least two mechanisms exist by which MC could affect women’s STI risk. First, MC may change men’s STI risk, and subsequently alter the probability that women will be exposed to infected men. However, as described above, no strong evidence supports a conclusively protective role for MC against men’s acquisition of the three STIs evaluated here. Second, MC may change the probability of transmission from infected men to susceptible women - the absence of a foreskin may alter the efficiency of pathogen transmission. Although Ct, GC and Tv infections in men occur nearly exclusively in the urethra, the foreskin is a repository for shed cells and secretions, and a moist, hospitable environment for pathogen growth. STI-infected, uncircumcised men may therefore expose their female partners to a higher pathogen burden than STI-infected circumcised men. Transient infectious organisms that do not ultimately adhere and infect exposed men may also have
longer viability in uncircumcised men. We found no reports comparing pathogen burdens in circumcised vs. uncircumcised men.

Three clinical trials evaluating whether MC is protective against men’s risk of HIV acquisition have been stopped early because the intervention was found to have a strong protective effect (40-65% reductions in HIV incidence in circumcised men compared to uncircumcised men). More than 50 cohort and cross-sectional studies found largely similar results. Few prospective evaluations have characterized the effect of MC on women’s HIV risk, and the small number of existing studies have had mixed findings: an analysis of these HC-HIV data found no effect of MC on women’s HIV risk in women from FP/MCH populations (see Chapter 4) whereas three other prospective studies determined that women with circumcised partners had lower HIV risk than women partnered with uncircumcised men (in Tanzania and Uganda). A more recent evaluation of women in Rakai, Uganda found lower, but non-significant, HIV risk for women with circumcised partners.

Our analysis has a number of limitations. First, HC-HIV was not designed to evaluate the role of MC on women’s STI risk, and so some data that may have strengthened this analysis was not collected. For example, we did not ask about women’s or partners’ religion, hypothesized to be an unmeasured confounder in previous circumcision studies. In addition, an evaluation of MC and women’s risk of syphilis or chancroid might have been informative, since MC has been associated
with reduced risk of these two infections in men.\textsuperscript{29} Unfortunately, we did not have incidence data on syphilis or chancroid in our cohort. Second, women’s sexual behavior, as well as MC, were self-reported, and may suffer from recall and social desirability biases. In a previous analysis using these data to examine the effect of MC on women’s risk of HIV acquisition (see Chapter 4), we conducted extensive sensitivity analyses of potential misclassification of MC and observed little change in our estimates. Although not included here, we expect bias resulting from misclassification of MC to be similarly minimal. Finally, we did not know the STI status of women’s partners, which would have permitted us to characterize separately the effect of MC on men’s initial STI risk and the effect of MC on the STI transmissibility from infected men to susceptible women. Instead, our measures of effect capture the overall, combined effect of these two pathways.

As with any laboratory procedure, methods to diagnose Ct, GC and Tv are not always accurate. Microscopy (wet mount), the diagnostic method for trichomonas, has poor sensitivity (49\%-67\%) but nearly perfect specificity (often cited as 100\%) compared to PCR.\textsuperscript{172-175} A substudy comparing wet mount with PCR for Tv diagnosis, conducted among Zimbabwean and Ugandan participants at selected visits, found sensitivities and specificities for microscopy similar to published reports (B. Van der Pol, unpublished data). We anticipate that misclassification of Tv status would be nondifferential with respect to the exposure (\textit{i.e.}, not associated with MC), suggesting the that observed effect estimates may be biased toward the null. The AMPLICOR\textsuperscript{®} Ct/NG test, which has published sensitivity and specificity of 91.7\%
and 99.7%, respectively, for Ct\textsuperscript{167} and 92.4% and 99.5%, respectively, for GC,\textsuperscript{168} has been criticized for cross-reactivity with nonpathogenic \textit{neisseriae} strains,\textsuperscript{169-171} leading to higher false-positive rates for GC than test characteristics would indicate. False-positive results are an issue of particular importance in a low-prevalence setting such as ours. In light of this problem, our outcome classification used the adjusted optical density parameters described in the methods (B. Van der Pol, personal communication), but some women diagnosed with GC during follow-up may have been misclassified.

Because our main analysis evaluated only MC status of women’s primary partner, for women with multiple partners, the observed associations mix the effect of MC status of primary and non-primary partners. To address this limitation we included a sensitivity analysis that excluded follow-up time where women reported multiple partnerships; this analysis confirmed a lack of association between MC and GC or Tv. However, in adjusted models, monogamous women with circumcised partners appeared to have a significantly increased risk of incident chlamydial infection compared to women with uncircumcised partners. This finding disagrees with both existing analyses of MC and women’s Ct risk: one previous study found significant protection against Ct seropositivity for women with circumcised partners,\textsuperscript{73} and the other found no association between MC and women’s Ct risk.\textsuperscript{67}

MC has the potential to reduce HIV risk among millions of men, and intervention programs are being planned worldwide. The effect of MC on men’s STI risk is not
yet clear, and further research is warranted to determine whether MC also has direct or indirect effects on women’s STI risk.
FIGURE 5.1. Unadjusted Kaplan-Meier curve comparing women’s STI-free survival time by baseline circumcision status of the primary partner, Zimbabwe, Uganda and Thailand, HC-HIV, 1999-2004.

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>n</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Country and referral population</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Uganda</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Family planning/maternal-child health clinics</td>
<td>1790</td>
<td>30.2</td>
</tr>
<tr>
<td>STD clinics, military wives, sex worker networks</td>
<td>390</td>
<td>6.6</td>
</tr>
<tr>
<td>Thailand</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Family planning/maternal-child health clinics</td>
<td>1065</td>
<td>18.0</td>
</tr>
<tr>
<td>STD clinics, military wives, sex worker networks</td>
<td>452</td>
<td>7.6</td>
</tr>
<tr>
<td>Zimbabwe</td>
<td>2228</td>
<td>37.6</td>
</tr>
<tr>
<td><strong>Baseline circumcision status of the primary partner</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Circumcised</td>
<td>1100</td>
<td>18.6</td>
</tr>
<tr>
<td>Uncircumcised</td>
<td>4195</td>
<td>70.8</td>
</tr>
<tr>
<td>Don’t know</td>
<td>574</td>
<td>9.7</td>
</tr>
<tr>
<td>Missing</td>
<td>56</td>
<td>1.0</td>
</tr>
<tr>
<td><strong>Baseline contraceptive method</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Combined oral contraceptive pills</td>
<td>2002</td>
<td>33.8</td>
</tr>
<tr>
<td>Injectable depot medroxyprogesterone acetate</td>
<td>2075</td>
<td>35.0</td>
</tr>
<tr>
<td>Non-hormonal or no contraceptive method</td>
<td>1848</td>
<td>31.2</td>
</tr>
<tr>
<td><strong>Prevalent STI at enrollment</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ct</td>
<td>208</td>
<td>3.5</td>
</tr>
<tr>
<td>GC</td>
<td>96</td>
<td>1.6</td>
</tr>
<tr>
<td>Tv</td>
<td>152</td>
<td>2.6</td>
</tr>
<tr>
<td><strong>Currently cohabitate with primary partner</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>5169</td>
<td>87.2</td>
</tr>
<tr>
<td>No</td>
<td>756</td>
<td>12.8</td>
</tr>
<tr>
<td><strong>Currently employed</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>3382</td>
<td>57.1</td>
</tr>
<tr>
<td>No</td>
<td>2543</td>
<td>42.9</td>
</tr>
<tr>
<td><strong>Husband currently employed</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>5671</td>
<td>95.7</td>
</tr>
<tr>
<td>No</td>
<td>201</td>
<td>3.4</td>
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<tr>
<td>Missing</td>
<td>53</td>
<td>0.9</td>
</tr>
<tr>
<td><strong>Male condom use ever</strong></td>
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</tr>
<tr>
<td>Yes</td>
<td>4247</td>
<td>71.7</td>
</tr>
<tr>
<td>No</td>
<td>1677</td>
<td>28.3</td>
</tr>
<tr>
<td>Don’t know</td>
<td>1</td>
<td>0.02</td>
</tr>
<tr>
<td><strong>Sex with men other than primary partner in last 3 months</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>275</td>
<td>4.6</td>
</tr>
<tr>
<td>No</td>
<td>5649</td>
<td>95.3</td>
</tr>
<tr>
<td>Missing</td>
<td>1</td>
<td>0.02</td>
</tr>
<tr>
<td><strong>Sex while intoxicated in last 3 months</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>523</td>
<td>8.8</td>
</tr>
<tr>
<td>No</td>
<td>5401</td>
<td>91.2</td>
</tr>
<tr>
<td>Don’t know</td>
<td>1</td>
<td>0.02</td>
</tr>
<tr>
<td><strong>Ever exchanged sex for money or goods</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>181</td>
<td>3.0</td>
</tr>
<tr>
<td>No</td>
<td>5744</td>
<td>97.0</td>
</tr>
<tr>
<td>Characteristic</td>
<td>Median</td>
<td>IQR*</td>
</tr>
<tr>
<td>----------------------------------------------------</td>
<td>--------</td>
<td>-------</td>
</tr>
<tr>
<td>Age (years)</td>
<td>25</td>
<td>22 to 29</td>
</tr>
<tr>
<td>Education (years)</td>
<td>9</td>
<td>7 to 11</td>
</tr>
<tr>
<td>Age at coital debut (years)</td>
<td>18</td>
<td>16 to 19</td>
</tr>
<tr>
<td>Age of primary partner (years)</td>
<td>30</td>
<td>27 to 35</td>
</tr>
<tr>
<td>Number of pregnancies</td>
<td>2</td>
<td>1 to 3</td>
</tr>
<tr>
<td>Number of sex partners, last three months</td>
<td>1</td>
<td>1 to 1</td>
</tr>
<tr>
<td>Number sex acts in last 30 days with primary partner</td>
<td>9</td>
<td>4 to 16</td>
</tr>
<tr>
<td>Nights primary partner away in last 30 days</td>
<td>0</td>
<td>0 to 7</td>
</tr>
</tbody>
</table>

* IQR = interquartile range
TABLE 5.2. Unadjusted incidence rates and 95% confidence intervals for CT, GC and TV, Uganda, Zimbabwe and Thailand, HC-HIV, 1999-2004.

<table>
<thead>
<tr>
<th>Circumcision status of primary partner</th>
<th>Circumcised</th>
<th>Uncircumcised</th>
<th>Unknown</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Outcome</strong></td>
<td><strong>Total events</strong></td>
<td><strong>Total PY</strong>*</td>
<td><strong>Events</strong></td>
</tr>
<tr>
<td>CT</td>
<td>411</td>
<td>9,892</td>
<td>80</td>
</tr>
<tr>
<td>GC</td>
<td>307</td>
<td>10,009</td>
<td>66</td>
</tr>
<tr>
<td>TV</td>
<td>373</td>
<td>9,891</td>
<td>83</td>
</tr>
<tr>
<td>Any STI†</td>
<td>895</td>
<td>9,455</td>
<td>180</td>
</tr>
</tbody>
</table>

* PY = person-years; IR = incidence rate; CI = confidence interval
† If women were missing outcomes for any individual STI at a given visit, she received a missing value for ‘any STI.’ Consequently there are more missing outcomes for “any STI” than for individual STIs, and therefore the individual STIs do not sum to the “any STI” total of 895 cases.
### TABLE 5.3. Unadjusted and adjusted hazard ratios and 95% confidence intervals for CT, GC and TV, Uganda, Zimbabwe and Thailand, HC-HIV, 1999-2004.

<table>
<thead>
<tr>
<th>Outcome</th>
<th>Events</th>
<th>circumcised v. uncircumcised partners</th>
<th>partners of unknown circumcision status v. uncircumcised</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>HR (95% CI)</td>
<td>HR 95% CI</td>
</tr>
<tr>
<td>Ct</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unadjusted</td>
<td>411</td>
<td>1.13 (0.89, 1.45)</td>
<td>1.29 (0.95, 1.74)</td>
</tr>
<tr>
<td>Adjusted*</td>
<td>411</td>
<td>1.22 (0.94, 1.59)</td>
<td>0.94 (0.68, 1.30)</td>
</tr>
<tr>
<td>GC</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unadjusted</td>
<td>307</td>
<td>1.18 (0.90, 1.56)</td>
<td>0.55 (0.34, 0.90)</td>
</tr>
<tr>
<td>Adjusted*</td>
<td>307</td>
<td>0.93 (0.70, 1.24)</td>
<td>0.95 (0.56, 1.60)</td>
</tr>
<tr>
<td>Tv</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unadjusted</td>
<td>373</td>
<td>1.20 (0.94, 1.54)</td>
<td>0.31 (0.17, 0.55)</td>
</tr>
<tr>
<td>Adjusted*</td>
<td>368</td>
<td>1.05 (0.81, 1.37)</td>
<td>0.69 (0.38, 1.25)</td>
</tr>
<tr>
<td>Any STI</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unadjusted</td>
<td>895</td>
<td>1.12 (0.95, 1.32)</td>
<td>0.74 (0.58, 0.95)</td>
</tr>
<tr>
<td>Adjusted*</td>
<td>890</td>
<td>1.02 (0.86, 1.22)</td>
<td>0.87 (0.67, 1.14)</td>
</tr>
</tbody>
</table>

* All adjusted models control for contraceptive method, age, age at coital debut, and country
ABSTRACT

Background: Recent HIV prevention initiatives focus on “positive prevention” – targeting and supporting HIV-infected individuals to modify their behavior and consequently reduce future transmission. However, despite the widespread promotion of male condoms to those living with HIV, no studies have systematically, prospectively measured condom use before and after HIV diagnosis. In a longitudinal cohort study that provided repeat HIV testing, counseling, and free condoms, we examined whether women decreased their unprotected sexual activity following notification of HIV-positive status.

Methods: We analyzed data collected during a multi-site, prospective study among women in Zimbabwe and Uganda (Hormonal Contraception and HIV Acquisition (HC-HIV)). We used zero-inflated negative binomial models to examine changes in the number and proportion of unprotected sex acts in a typical month. We selected one visit two to six months before HIV diagnosis and paired it with a visit two to six months after diagnosis (short-term analysis) or 12-16 months after diagnosis (long-term analysis). To track secular changes in condom use, we also included visits
spanning the same timeframes from a subset of randomly-selected uninfected women.

Results: Short- and long-term findings were similar. We therefore present only long-term results, conducted among 151 HIV-positive women and 650 uninfected comparison participants. After diagnosis, the number of HIV-infected women who reported any sex acts in a typical month decreased slightly (from 95% to 91%, \( p=0.14 \)). The proportion of HIV-infected women reporting any unprotected acts declined more substantially (from 74% to 56%, \( p<0.01 \)). In adjusted multivariable models, HIV-infected women were twice as likely to report no unprotected sex after diagnosis compared to pre-diagnosis behavior (odds ratio (OR): 1.99, 95% confidence interval (CI): 1.12 to 3.53); uninfected participants were somewhat less likely to report no unprotected sex (OR: 0.82, 95% CI: 0.64 to 1.04). Among those reporting any unprotected acts, HIV-infected women significantly reduced the number of unprotected sex acts in a typical month by 38% (95% CI: -16% to -55%) compared to pre-diagnosis behavior. However, HIV-positive women reported virtually no reduction in the proportion of unprotected acts in a typical month (7% reduction, 95% CI: -18% to +6%) after HIV diagnosis. Uninfected women reported little change in the number (2% increase, 95% CI: -8% to +12%) or proportion of unprotected acts (5% increase, 95% CI: +1% to +9%) over the same time period.

Conclusions: Reductions in the absolute number of sex acts and the number of unprotected acts reported by HIV-infected women are encouraging, because for
those in serodiscordant couples, each protected act is a potential transmission averted. However, more than half of HIV-positive women still engaged in unprotected sex more than a year after HIV diagnosis, and despite the lower absolute number of unprotected acts, women did not improve the proportion of acts in which they used male condoms. In addition, the lack of change in condom use among uninfected women, despite repeated risk reduction counseling and provision of free condoms, suggests that alternative prevention interventions are needed for this population.
INTRODUCTION

Recent HIV prevention initiatives focus on “positive prevention” – targeting and supporting HIV-infected individuals to modify their behavior and consequently reduce future transmission.\textsuperscript{193-196} Many randomized trials of positive prevention interventions measure changes in condom use to assess the efficacy of the intervention.\textsuperscript{195} When used consistently and correctly, latex male condoms are effective against sexual transmission of HIV and most STIs.\textsuperscript{85-88}

Despite the recent emphasis on positive prevention and the widespread promotion of male condoms to HIV-positive individuals, no studies have systematically and prospectively measured condom use before and after notification of HIV-positive status. Instead, some studies characterize risk behaviors (including condom use) of HIV-positive people after HIV diagnosis and compare them to behaviors reported at the time of notification of HIV-positive results,\textsuperscript{195,197,198} others make comparisons to a similar HIV-negative population to detect differences that might be due to awareness of HIV status. For example, HIV-positive Rwandan women were more likely to use condoms, and had a lower prevalence of gonococcal infection, than their HIV-negative peers.\textsuperscript{127} In the Democratic Republic of Congo and Kenya, HIV counseling and testing had little impact on fertility rates in HIV-positive women,\textsuperscript{123,124} whereas HIV-positive Ugandan women had lower pregnancy rates than their HIV-negative peers.\textsuperscript{125,126} In longitudinal studies of HIV-infected US women, enrolled after HIV diagnosis, substantial numbers of HIV-positive participants experienced
STIs during follow-up.\textsuperscript{128,129} Many HIV-positive US adolescents and adults continue to engage in high-risk behavior,\textsuperscript{130} with high proportions experiencing STI after HIV seroconversion.\textsuperscript{131,132} None of these studies captured condom use prior to individuals’ notification of their HIV-positive status, so direct, prospective measurements of changes in condom use were not possible.

Is notification of HIV-positive status, together with risk reduction counseling, sufficient to induce and maintain increased condom use from pre-diagnosis behavior? We aimed to assess the effect of HIV diagnosis on women’s use of male condoms over shorter (two to six months after diagnosis) and longer (12 to 16 months after diagnosis) time periods.

METHODS

This analysis draws data from the “Hormonal Contraception and Risk of HIV Acquisition” (HC-HIV) study, a prospective cohort study conducted in Uganda, Zimbabwe and Thailand, as well as an ancillary study involving the same participants called the “Effect of Hormonal Contraception on HIV Genital Shedding and Disease Progression among Women with Primary HIV Infection” (GS) study. HC-HIV had a primary objective to assess the effect of hormonal contraception on women’s risk of HIV acquisition, whereas GS enrolled and followed Ugandan and Zimbabwean women who became HIV infected during HC-HIV, with a primary
objective to examine the role of hormonal contraception use on HIV genital shedding and disease progression.

Detailed methods and main findings for HC-HIV have been published elsewhere.\textsuperscript{142}

\textit{Study setting and population}

HC-HIV enrolled and followed women from 1999-2004. Eligible women were 18-35 years of age; HIV-negative; sexually active and using either oral contraceptive pills (COCs), injectable depot medroxyprogesterone acetate (DMPA), or a non-hormonal or no contraceptive method.

Starting in March 2001, all women in Zimbabwe and Uganda who became HIV-infected during follow-up in HC-HIV were invited to enroll in GS. Because few incident HIV infections occurred in Thailand, the Thai site was not included in GS nor in the current analysis.

All Zimbabwean and most Ugandan participants were recruited from family planning and maternal-child health clinics. Owing to low initial HIV incidence rates among Ugandan women, recruitment there was expanded to include referrals from “higher-risk” populations, such as sexually transmitted disease clinics, sex workers and military wives.
Study procedures

HC-HIV study
At enrollment and each follow-up visit, women received structured, face-to-face interviews about their reproductive, contraceptive and sexual behavior, including use of male condoms. They also received physical exams with biological specimen collection for HIV and STI testing. Standard counseling on use of male condoms accompanied all HIV pre- and post-test counseling sessions. Follow-up visits took place approximately every three months for up to two years or until HIV seroconversion.

GS study
Women who became HIV-infected during HC-HIV were told about GS; interested women returned to the clinic for GS enrollment. GS participants who joined soon after HIV diagnosis had multiple early follow-up visits (at 2, 4 and 8 weeks after GS study entry); follow-up visits then took place, as in HC-HIV, approximately every three months. At each GS visit the same face-to-face HC-HIV questionnaires were administered to collect reproductive and sexual behavior information; women also underwent a physical examination with specimen collection. At every GS visit, participants received counseling and condom use instructions as well as a supply of free condoms.
Statistical analyses

Statistical analyses were performed using SAS (Version 9.1.3, SAS Institute, Cary, NC) and Stata (Version 9.2, Statacorp, College Station, TX).

Exposure measure: notification of HIV-positive status

Participants received HIV tests at every HC-HIV follow-up visit using a combination of two enzyme-linked immunosorbent assays or rapid tests. Positive results were confirmed by Western Blot or HIV polymerase chain reaction tests. Following a positive result, the participant was called back for a redraw visit (10-21 days after the initial test) to rule out labeling errors. At the redraw visit, counselors informed the woman that her HIV test appeared positive, but that further confirmatory tests were needed. A result was typically given to the participant within 1-2 weeks of the redraw visit. For this analysis, we used the date of the redraw visit, when women were first told they were likely infected with HIV, as the date of HIV diagnosis.

Outcome measure: Number of unprotected sex acts in a typical month

At each follow-up visit, during both HC-HIV and GS, participants were asked: “In the last three months, in a typical month, how many times did you have sex?” and “In the last three months, in a typical month, how many times did your partner use a male condom during sex with you?” Women answered these questions about all partners, separately for primary and other partners. The number of unprotected sex
acts in a typical month was calculated as the total number of sex acts with all partners minus the total number of sex acts where male condoms were used.

**Analytic procedures**

We examined condom use in two analyses, merging data collected during HC-HIV with data collected during GS (Figure 3.2).

**Short-term comparison**

Our first analysis examined short-term changes in participants’ self-reported condom use. For women who experienced HIV infection during HC-HIV, we selected one HC-HIV visit two to six months prior to notification of HIV-positive status (the “before” visit) and one GS visit two to six months after HIV diagnosis (“after” visit). To capture any secular changes in condom use that may have taken place over the follow-up period, and to consider whether condom use was associated with HIV acquisition, we also included visits from women who did not become HIV-infected during HC-HIV. From all HC-HIV visits contributed by uninfected women, using SAS’s random number generator, we randomly selected one “anchor” visit, then chose corresponding visits two to six months before and two to six months after the anchor visit. From all uninfected women with visits within the specified timeframe, we randomly selected a sample in an approximate 4:1 ratio with HIV-infected women.
**Long-term comparison**

Second, we examined changes in self-reported condom use over a longer time period. For women who became HIV-infected, we again selected one HC-HIV visit two to six months prior to notification of HIV-positive status, but we paired it with one GS visit 12-16 months after HIV diagnosis. For women remaining uninfected, we chose corresponding visits two to six months before the randomly-selected anchor visit and 12-16 months after the anchor visit. We again randomly selected a sample of uninfected women in an approximate 4:1 ratio with HIV-infected participants.

Although the same number of uninfected women were selected for short- and long-term analyses (n=650 for each), because of the random selection process and the timeframe requirements, uninfected participants included in the long-term analysis were not necessarily the same uninfected women as in the short-term analysis.

**Visit selection**

The goal of visit selection for each analysis was to have a pair of observations for each participant, with one “before” and one “after” measure. To be included in these analyses, HIV-infected women had to have GS visits within the specified timeframes (within six months of the redraw visit for the short-term analysis and at least 12 months after the redraw visit for the long-term analysis). Some HIV-infected women joined GS in sufficient time to be included in the short-term analysis but did not continue follow-up in GS long enough to be included in the long-term analysis. Similarly, uninfected women had to participate in HC-HIV long enough for
comparison measures to be captured (at least two months after their randomly-assigned anchor visit for the short-term analysis and at least 12 months after their anchor visit for the long-term analysis). When participants (HIV-infected or uninfected) contributed more than one visit within the specified timeframe, we chose the visit with non-missing data on condom use that was closest to the beginning of the window (e.g. closer to two months than six months, or closer to 12 months than 16 months).

Comparisons of coital frequency and unprotected sex
Using McNemar’s test, we examined whether the number of women reporting any sex acts in a typical month, or the number reporting any unprotected acts, changed a short and longer period after HIV diagnosis (for HIV-infected women) or anchor visit (for uninfected women). Using Student’s t-test, we compared the mean number and proportion of unprotected acts among women who ultimately became HIV-infected and participants who remained HIV negative.

Multivariable models
Because our outcome (number of unprotected sex acts) was a count, we considered and compared the fit of regression models using the Poisson, negative binomial, zero-inflated Poisson and zero-inflated negative binomial (ZINB) distributions. ZINB provided the best fit, and we subsequently used ZINB models to examine the change, with 95% confidence intervals (CIs), in the number of unprotected sex acts in a typical month.
Many condom use studies explore the proportion of sex acts where male condoms were used (or not used). However, because risk of sexual HIV transmission is more directly correlated with the number of unprotected sexual exposures, we were also interested in the absolute number of sex acts where condoms were not used. We ran each ZINB multivariable model without and then with an offset variable capturing the total number of sex acts in a typical month. Without the offset, the model predicted the number of unprotected acts in a typical month; with the offset, the model predicted the proportion of unprotected acts in a typical month.

ZINB models follow a two-step process. The first is a logistic model that predicts a binary outcome: zero vs. more than zero in the value of the count. The second process is a negative binomial model including those observations with a count value more than zero; it predicts the value of the non-zero count. Parameter estimates are produced for both model steps.

Effect estimates from the logistic procedure can be interpreted as an odds ratio (OR) comparing the odds of having no unprotected acts in a typical month after HIV diagnosis (for HIV-positive women) or anchor visit (for uninfected women), with the odds of having no unprotected acts in a typical month beforehand. A measure greater than 1.0 indicates that the odds of having no unprotected acts in a typical month after HIV diagnosis or anchor visit has increased compared to the odds of
having no unprotected acts in a typical month beforehand (in other words, that the
odds of having any unprotected acts has decreased).
Interpretation of effect estimates from the negative binomial portion of the model
changes depending on whether an offset variable is included (inclusion of the offset
does not affect interpretation of the logistic portion of the model). Without an offset,
effect estimates from the negative binomial portion of the model represent the
relative change in the number of unprotected acts in a typical month after HIV
diagnosis or anchor visit, compared to the number of unprotected acts in a typical
month beforehand. A measure less than 1.0 indicates that the number of
unprotected sex acts in a typical month has declined.

When including an offset variable for the total number of sex acts in a typical month,
the measure of effect from the negative binomial portion of the model can be
interpreted as a relative change in the proportion of acts in a typical month where
male condoms were not used. Interpretation is otherwise similar: a measure less
than 1.0 indicates that the proportion of all acts where male condoms were not used
has declined.

To generate separate effect estimates for HIV-infected and uninfected participants,
we used three independent variables in both the logistic and negative binomial
portions of the ZINB model: HIV, coded 0 for women who remained HIV-negative
throughout HC-HIV and 1 for women who became HIV-infected; timepoint, coded 0
for visits prior to HIV diagnosis (for women experiencing HIV infection) or anchor
visit (for women remaining HIV-negative) and 1 for visits after; and a product interaction term between timepoint and HIV.

We used robust variance estimation to account for non-independence resulting from repeated measures on individual participants.\textsuperscript{160}

We examined participants’ demographic characteristics, reproductive factors and sexual behavior for their confounding influence on the association between HIV diagnosis and condom use. We included in each starting multivariable model all factors that were associated with HIV-positive status or condom use. We did not include in models variables which could be affected by notification of HIV-positive status.\textsuperscript{156}

To construct final models, we used a manual, backward elimination, change-in-estimate strategy.\textsuperscript{164} One at a time, we removed covariates from the starting model; if removal changed the condom use association by less than 10\%, a given covariate was not retained. We designated models as “final” when the remaining covariates confounded the main association or were retained for \textit{a priori} considerations (age).

Any covariate that confounded the estimate for HIV-infected participants or for uninfected women, in short- or long-term analyses, in the logistic or negative binomial portions of the model, in a model with or without the offset variable, was included in the final adjustment set for all other analyses.
Ethical approval

All women enrolled in HC-HIV and GS gave written informed consent prior to participating, and local ethics committees at collaborating institutions gave approval for the studies.

RESULTS

Short-term changes in self-reported condom use

Selection of HIV-infected and uninfected participants

Of 213 Ugandan and Zimbabwean women who became HIV-infected during HC-HIV, 189 (89%) eventually participated in GS. A smaller proportion, 74% (n=158) had a GS visit within the specified window of two to six months after HIV diagnosis and are included in the short-term comparison. For these 158 participants, the median time between the “before” visit and the redraw visit was 3.3 months (interquartile range (IQR): 2.8-3.9 months), and the median time between the redraw visit and the “after” visit was 2.7 months (IQR: 2.3-3.7 months).

From 4,226 HC-HIV participants who remained HIV-uninfected, 650 women were randomly selected for the short-term analysis. For these uninfected women, the median time between the “before” visit and the anchor visit was 2.7 months (IQR:
2.6-2.8 months), and the median time between the anchor visit and the “after” visit was also 2.7 months (IQR: 2.6-2.9 months).

Because participant characteristics (Table 6.1), changes in coital frequency and frequency of unprotected sex (Table 6.2), and results of multivariable models (Table 6.3 and Table 6.4) for short-term comparisons were similar to the long-term analyses, due to space considerations we describe only the long-term findings in detail (see below).

*Long-term changes in self-reported condom use*

*Selection of HIV-infected and uninfected participants*

Of 189 HIV-infected women who joined GS, 151 participants (80%) had a GS visit 12-16 months after HIV diagnosis. For these 151 women, the median time between the “before” visit and the redraw visit was 3.2 months (IQR: 2.7-3.7 months), and the median time between the redraw visit and the “after” visit was 13.8 months (IQR: 13.1-14.3 months). Uninfected women (n=650) for the long-term comparison were selected from the 4,226 HC-HIV participants who remained HIV-uninfected; these participants were selected independent of inclusion in the short-term analysis. The median time between the “before” visit and the anchor visit for uninfected women in the long-term comparison was 2.7 months (IQR: 2.6-2.9 months), and the median time between the anchor visit and “after” visit was 13.5 months (IQR: 13.1-14.0 months).
Most HIV-infected women in the long-term analysis (91%, n=137) were also included in the short-term analysis. Approximately one-third of uninfected participants (35%, n=225) were common to both the short- and long-term analyses.

*Participant characteristics (Table 6.1)*

At the visit two to six months before HIV diagnosis, women who ultimately became HIV-infected were less likely than women remaining HIV-negative to be from Uganda (36% vs. 56%), although the proportion recruited from high-risk settings in Uganda was similar (11% vs. 10%) (Table 6.1). Half of all participants were employed, and most (76%-83%) lived with their primary partner. Mean age (25.0 vs. 25.5 years), mean age at coital debut (17.5 years in both groups) and mean years of education (9.1 for both groups) was similar between participants who ultimately became HIV-infected and those remaining uninfected. Alcohol or drug use during sex in the last three months was rare (3%-4%), and commercial sex was also uncommon (1% in both groups). Women who became HIV-infected were more likely than women remaining uninfected to report multiple partnerships in the last three months (7% vs. 3%) and to have a higher mean number of nights in the last month that the partner spent away from home (8.0 vs. 6.7 nights).

*Changes in coital frequency and frequency of unprotected sex*

We first examined changes in the number of HIV-infected and uninfected participants who reported any sex acts in a typical month (Table 6.2). The number of
women engaging in sex declined somewhat over the long term. Two to six months before HIV diagnosis, 144 participants (95%) who ultimately became HIV-infected reported at least one sex act in a typical month; 12-16 months after notification of HIV-positive status, 137 women (91%) reported at least one sex act in a typical month \((p=0.14)\). Of uninfected women, 642 (99%) reported at least one sex act two to six months before the anchor visit, compared to 623 women (96%) who reported at least one sex act 12-16 months after the anchor visit \((p<0.01)\) (Table 6.2).

We next examined whether the number of women reporting any unprotected sex acts changed over the long-term. Among HIV-infected women reporting at least one sex act, the number who had at least one unprotected act in a typical month declined significantly after diagnosis: two to six months before notification of HIV-positive status, 107 participants (74%) who ultimately became HIV-infected reported at least one unprotected act in a typical month; two to six months after notification of HIV-positive status, 77 women (56%) reported at least one unprotected act in a typical month \((p<0.01)\). Uninfected women showed almost no change: among those with at least one sex act, 486 (75%) two to six months before the anchor visit, compared to 489 women (79%) 12-16 months after the anchor visit \((p=0.87)\), reported at least one unprotected act in a typical month (Table 6.2).

Among women reporting at least one unprotected act in a typical month, we also examined changes to the mean total number of sex acts, the mean number of unprotected acts, and the proportion of sex acts where condoms were not used in a
typical month (Table 6.2). Among this subgroup, HIV-infected women showed significant declines in their overall mean coital frequency, but less substantial changes in the mean number of unprotected acts and virtually no change in the proportion of sex acts where condoms were used. Two to six months prior to notification of HIV-positive status, among those with at least one unprotected act, women who ultimately became HIV-infected reported a mean of 19.9 total sex acts and 11.2 unprotected acts in a typical month; they reported that condoms were not used in 79% of sex acts. After diagnosis, HIV-infected participants with at least one unprotected act reported means of 9.5 total sex acts and 7.0 unprotected acts in a typical month; the proportion of sex acts where condoms were not used was again 79%. In contrast, uninfected women with at least one unprotected act reported a mean of 14.9 total sex acts and 11.8 unprotected acts in a typical month before the anchor visit, very similar to the 14.2 mean total sex acts and 11.0 mean unprotected acts reported after the anchor visit (Table 6.2). The proportion of sex acts where condoms were not used among uninfected women was 84% prior to the anchor visit and 87% afterwards.

Of note, among women reporting at least one unprotected act in a typical month at the “before” visit, women who ultimately became HIV-infected did not differ significantly from women who remained uninfected in their mean number of unprotected acts (11.2 acts vs. 11.8 acts, \( p=0.62 \)) or the mean proportion of unprotected acts (79% vs. 84% unprotected, \( p=0.09 \)).
Multivariable long-term models

Because women who reported zero sex acts in a typical month were not at risk of the outcome (number of unprotected acts), these observations were excluded from multivariable models.

Long-term changes in the number of unprotected sex acts (Table 6.3)

In unadjusted analyses, women who experienced HIV infection were approximately twice as likely to report no unprotected sex in a typical month after notification of HIV-positive status compared to their pre-diagnosis visit (OR: 2.19, 95% CI: 1.28 to 3.74). Uninfected women had somewhat lower odds of reporting no unprotected acts in a typical month (in other words, higher odds of having any unprotected acts) 12-16 months after their anchor visit (OR: 0.84, 95% CI: 0.67 to 1.05) compared to two to six months before the anchor visit (Table 6.3).

Among those who reported any unprotected acts, 12-16 months after notification of HIV-positive status, HIV-infected women had a 40% reduction (95% CI: -19% to -56%) in the number of unprotected sex acts in a typical month compared to the pre-diagnosis period. Uninfected women did not substantially change their number of unprotected acts in a typical month (1% increase, 95% CI: -8% to +12%) following their anchor visit.

We refit our models after adjusting for variables that confounded associations with condom use (age, country, recruitment population, prior STI during study, and
partner symptomatic of STI in past three months). Adjusted measures of effect were similar to unadjusted estimates (Table 6.3): HIV-infected women were twice as likely to report no unprotected sex after HIV diagnosis (OR: 1.99, 95% CI: 1.12 to 3.53), and uninfected women had somewhat lower odds of no unprotected acts after their anchor visit (OR: 0.82, 95% CI: 0.64 to 1.04). Among those who reported any unprotected acts, 12-16 months after diagnosis, HIV-positive women had an adjusted decline in sex acts of 38% (95% CI: -16% to -55%). Uninfected women did not substantially change their number of unprotected acts in a typical month (2% adjusted increase, 95% CI: -8% to +12%) following their anchor visit.

*Long-term changes in the proportion of unprotected sex acts (Table 6.4)*

Inclusion of an offset variable for the total number of sex acts did not have a large influence on the logistic portion of the unadjusted model. HIV-infected women still had increased odds of reporting no unprotected sex acts 12-16 months after diagnosis, and uninfected women continued to have decreased odds of reporting no unprotected sex acts after the anchor visit (Table 6.4). Effect estimates did not meaningfully change for either group following multivariable adjustment (Table 6.4).

Accounting for the total number of sex acts, however, had a strong influence on the negative binomial portion of the long-term model compared to the model without the offset. After diagnosis, HIV-infected women had virtually no reduction in the proportion of sex acts where male condoms were not used (4% reduction (unadjusted), 95% CI: -15% to +10%). Uninfected women similarly had no
meaningful change (4% increase (unadjusted), 95% CI: -0% to +8%). Adjustment for confounding variables did not substantially alter the proportion of total sex acts where male condoms were not used for HIV-infected or uninfected women (Table 6.4).

Restricting the analysis datasets to include only participants contributing complete pairs of “before” and “after” visits did not meaningfully change the short- or long-term effect estimates (data not shown).

DISCUSSION

In this prospective analysis, women who were made aware of their HIV infection modified their behavior in several ways that protected their partners from exposure. Although most did not abstain altogether from coitus, HIV-infected participants were less likely to report any unprotected sex acts, and among those with at least one unprotected act, they reduced the absolute number of unprotected acts in a typical month. Although these results are encouraging, the proportion of HIV-positive women reporting some unprotected sex remained fairly high (56%) more than a year after diagnosis. In addition, although HIV-infected women modified the number of unprotected acts, the proportion of unprotected acts was nearly unchanged from pre-infection behavior. These results contrast with women who remained HIV-negative, who exhibited few substantive changes over equivalent follow-up periods.
Reductions in risky behavior were evident both though a decline in the number of women reporting any unprotected sex and, among those who continued to have unprotected sex, through the decreased number of unprotected acts that they engaged in. However, those HIV-infected participants that continued to have some unprotected sex did not increase the proportion of acts in which condoms were used, suggesting that condom promotion messages delivered though HIV post-test counseling were not sufficient to change condom use behaviors among these participants and their partners.

From a public health perspective, a reduction in the number of unprotected acts is more important than a change in the proportion of acts where male condoms were used. Sexual transmission of HIV occurs through an act of unprotected sex. Whether that act is a large or small proportion of all sex acts is less relevant. Because HIV-infected women in this cohort significantly reduced their number of unprotected acts, susceptible partners of HIV-infected women likely faced reduced HIV risk. For example, a woman who has 20 total sex acts, with 10 acts unprotected, before notification of HIV-positive status and 10 total sex acts, with 5 acts unprotected, afterwards has used condoms in an equivalent proportion of acts (50% in each case). After diagnosis, however, her partner is exposed to HIV fewer times, and is therefore at lower risk of acquisition.

The lack of change in condom use among uninfected women, who also received risk reduction counseling and free male condoms throughout the study, suggests
that counseling and supplies alone are not sufficient to reduce unprotected sex.

Importantly, most women in this cohort were in monogamous relationships, and they cohabitated with their partner; condom use in primary partnerships among both general population and higher-risk developing country cohorts has consistently been found to be low.\textsuperscript{201-204} At HC-HIV baseline, 4% of COC users, 7% of DMPA users, and 63% of users of non-hormonal methods reported always using condoms, whereas 76% of COC users, 77% of DMPA users, and 17% of users of non-hormonal methods reported never using condoms.\textsuperscript{205} Given that the probability of HIV transmission from infected men to susceptible women may be higher than from infected women to susceptible men,\textsuperscript{206,207} an improvement in condom use among uninfected women may be more important from a public health perspective than improvements by HIV-positive women.

The decline in number of unprotected acts among HIV-infected women may be due to factors other than intentional risk-reduction behavior change. At the visit two to six months prior to HIV diagnosis, a woman may have reported riskier behavior than is typical for her – for most participants, the “before” visit occurred around the time of HIV acquisition – and so reductions in risk following notification of HIV infection may simply be a return to more typical behavior. Women who disclosed HIV status to their partners may have experienced relationship dissolution and consequent reductions in overall coital frequency and numbers of unprotected acts (we unfortunately did not collect data on disclosure to partners). Decreased sexual activity could also be due to depression following diagnosis, or (particularly for long-
term analyses) to HIV-related illness in a woman’s partner, resulting in decreased sexual drive.

Our analysis addresses a number of gaps in the previous literature on this topic. First, no published study has compared women’s reported condom use from the period prior to HIV diagnosis with condom use both a short and longer time after notification of infection status. Because we systematically captured women’s condom use prior to diagnosis, our measure was not biased by women’s knowledge of their status or the presence of symptoms that may have prompted them to modify condom use. Second, much of the research examining risk behavior after HIV acquisition has been conducted among specialized, high-risk populations (in the US, in adolescents or gay men; in international settings, in sex workers or truckers) and is not readily generalizable to the large proportion of general population women in our cohort. Finally, earlier studies that tracked changes in condom use after infection typically did so for a limited period of time, often for three months or less. Our long-term analysis demonstrates that behavior changes may be sustained over many months, and that a regression to baseline behavior may be avoidable.

In preliminary analyses, we examined changes to condom use associations when multivariable models were adjusted for contraceptive method, cohabitation with the primary partner, and recent pregnancy. Because each of these variables may be associated with condom use, we initially evaluated them as possible confounders. However, they may also be affected by notification of HIV positive status, and lie
on the causal pathway between HIV diagnosis and behavior change. We ultimately decided to exclude all three variables from final models for this reason. Of note, the magnitude of modeling estimates did not change meaningfully when these variables were included (data not shown). We also initially included women’s time since enrollment in HC-HIV as an adjustment variable in the modeling analyses, to account for participants’ varying exposure to condom counseling messages. Due to substantial collinearity with several other covariates, the precision of our effect estimates declined considerably when this variable was included. Removing it from the models had very little influence on validity (since the magnitude of the measures of effect changed very little), and we ultimately chose to exclude it because of precision concerns.\textsuperscript{208}

Our analyses also suffer from a number of limitations. Most importantly, the number of unprotected sex acts was self-reported by women and may have been influenced by recall and social desirability biases. For example, notification of HIV-positive status may affect women’s reports of condom use, rather than affecting actual condom use. Because such misreporting could be differential by HIV status, the resulting bias is unpredictable and could lead to inflated or attenuated effect estimates. Second, we do not know which participants had HIV-infected partners. If a woman knew that her sex partner was already HIV-positive, she would likely lack incentive to reduce unprotected sex upon learning of her own positive status. Our estimates therefore reflect a combination of women who did and did not need to “protect” their sex partners from subsequent infection.
Third, we made two simplifying assumptions that could have influenced our findings: we computed the number of unprotected acts as the total number of acts minus acts where male condoms were used, without taking account of women’s use of female condoms. Female condoms are not widely available in Zimbabwe and Uganda and are expensive where they can be purchased, so we do not expect that this assumption will lead to substantial bias. Of women included in short-term analyses, for example, at HC-HIV baseline, only 9 women (5%) who ultimately seroconverted and 10 women (2%) remaining uninfected reported ever using a female condom. In addition, we collapsed sexual behavior with primary and non-primary sexual partners. Most women did not have multiple partners – at the “before” visit, 6-7% of women ultimately becoming HIV-infected and 1-3% of participants remaining uninfected reported more than one sexual partner in the last three months – and we expect any bias to be minimal. Finally, we acknowledge that women may make different decisions upon discovering they are HIV-infected, and a change in condom use is only one; changes in multiple partnerships, concurrent partnerships, commercial sex work or other risky behavior among HIV-infected women are also possible. Although we examined these behaviors in preliminary analyses (data not shown), because they were not commonly reported by participants at any visit regardless of HIV status, we did not have adequate power to detect changes over the follow-up period.
We undertook these analyses to explore a fundamental assumption in HIV prevention interventions – that proper information and adequate supplies can induce HIV-infected individuals to reduce their risk behavior and prevent subsequent transmission to vulnerable partners. Due to both reductions in the number of women engaging in unprotected sex and through declines in overall coital frequency, HIV-infected Ugandan and Zimbabwean women in this cohort reduced the risk of HIV transmission to susceptible partners and sustained these behavior changes more than a year after HIV diagnosis.
TABLE 6.1. Selected participant characteristics reported two to six months before HIV diagnosis (HIV-infected women) or anchor visit (uninfected women).

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Short-term analysis</th>
<th>Long-term analysis</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>HIV-infected</td>
<td>HIV-uninfected</td>
</tr>
<tr>
<td></td>
<td>N=158</td>
<td>n=151</td>
</tr>
<tr>
<td></td>
<td>%</td>
<td>%</td>
</tr>
<tr>
<td></td>
<td>HIV-infected</td>
<td>HIV-uninfected</td>
</tr>
<tr>
<td></td>
<td>N=650†</td>
<td>N=650†</td>
</tr>
<tr>
<td></td>
<td>%</td>
<td>%</td>
</tr>
<tr>
<td>Country/referral population</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Uganda</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Family planning and MCH clinic</td>
<td>36</td>
<td>18</td>
</tr>
<tr>
<td>STD clinics, sex worker networks, military wives</td>
<td>11.4</td>
<td>16</td>
</tr>
<tr>
<td>Zimbabwe</td>
<td>104</td>
<td>97</td>
</tr>
<tr>
<td>Employed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>80</td>
<td>75</td>
</tr>
<tr>
<td>No</td>
<td>78</td>
<td>76</td>
</tr>
<tr>
<td>Cohabitate with primary partner</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>122</td>
<td>115</td>
</tr>
<tr>
<td>No</td>
<td>36</td>
<td>36</td>
</tr>
<tr>
<td>Alcohol or drug use during sex in last 3 months</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>No</td>
<td>152</td>
<td>145</td>
</tr>
<tr>
<td>Current contraceptive method</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Combined oral contraceptive pills (COCs)</td>
<td>43</td>
<td>45</td>
</tr>
<tr>
<td>DMPA</td>
<td>65</td>
<td>64</td>
</tr>
<tr>
<td>COCs and DMPA</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Non-hormonal method</td>
<td>49</td>
<td>42</td>
</tr>
<tr>
<td>Commercial sex in last 3 months</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>No</td>
<td>156</td>
<td>149</td>
</tr>
<tr>
<td>Number of sex partners in last 3 months</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0 partners</td>
<td>6</td>
<td>7</td>
</tr>
<tr>
<td>1 partner</td>
<td>142</td>
<td>134</td>
</tr>
<tr>
<td>2 or more partners</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>Short-term analysis</td>
<td>Long-term analysis</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>---------------------</td>
<td>--------------------</td>
</tr>
<tr>
<td></td>
<td>HIV-infected</td>
<td>HIV-uninfected</td>
</tr>
<tr>
<td><strong>mean</strong></td>
<td>24.9</td>
<td>4.1</td>
</tr>
<tr>
<td><strong>SD</strong></td>
<td>25.0</td>
<td>4.2</td>
</tr>
<tr>
<td>Age, years</td>
<td>17.6</td>
<td>2.2</td>
</tr>
<tr>
<td>Age at coital debut, years</td>
<td>9.2</td>
<td>2.5</td>
</tr>
<tr>
<td>Education, years</td>
<td>8.3</td>
<td>11.1</td>
</tr>
<tr>
<td>Partner nights away in last 30 days</td>
<td>137 HIV-infected women are common to the short- and long-term analyses.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>225 HIV-uninfected women are common to both the short- and long-term analyses.</td>
<td></td>
</tr>
</tbody>
</table>
TABLE 6.2. Coital frequency of and condom use by HIV-infected and HIV-uninfected participants, Uganda and Zimbabwe, HC-HIV and GS studies, 1999-2006.

<table>
<thead>
<tr>
<th>Sexual behavior</th>
<th>Short-term analysis</th>
<th>Long-term analysis</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>HIV-positive</td>
<td>HIV-negative</td>
</tr>
<tr>
<td></td>
<td>n</td>
<td>%</td>
</tr>
<tr>
<td>All women</td>
<td></td>
<td></td>
</tr>
<tr>
<td>No sex acts*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Before§</td>
<td>7</td>
<td>4.4</td>
</tr>
<tr>
<td>After§</td>
<td>15</td>
<td>9.5</td>
</tr>
<tr>
<td>≥ 1 sex act*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Before§</td>
<td>151</td>
<td>95.6</td>
</tr>
<tr>
<td>After§</td>
<td>143</td>
<td>90.5</td>
</tr>
<tr>
<td>p-value</td>
<td>0.10</td>
<td>0.23</td>
</tr>
<tr>
<td>Among women with ≥ 1 sex act*†</td>
<td></td>
<td></td>
</tr>
<tr>
<td>No unprotected acts*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Before§</td>
<td>42</td>
<td>27.8</td>
</tr>
<tr>
<td>After§</td>
<td>63</td>
<td>44.1</td>
</tr>
<tr>
<td>≥ 1 unprotected act*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Before§</td>
<td>109</td>
<td>72.2</td>
</tr>
<tr>
<td>After§</td>
<td>80</td>
<td>55.9</td>
</tr>
<tr>
<td>p-value</td>
<td>&lt;0.01</td>
<td>0.08</td>
</tr>
<tr>
<td>Among women with ≥1 unprotected act*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total acts*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Before§</td>
<td>20.8</td>
<td>58.7</td>
</tr>
<tr>
<td>After§</td>
<td>13.9</td>
<td>21.1</td>
</tr>
<tr>
<td>Unprotected acts*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Before§</td>
<td>11.9</td>
<td>12.5</td>
</tr>
<tr>
<td>After§</td>
<td>8.7</td>
<td>6.8</td>
</tr>
<tr>
<td>% of acts that are unprotected</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Before§</td>
<td>77.0</td>
<td>30.4</td>
</tr>
<tr>
<td>After§</td>
<td>78.4</td>
<td>31.7</td>
</tr>
</tbody>
</table>
* In a typical month in the last three months
† Denominator for percentages is women with ≥ 1 sex act
‡ SD = standard deviation
§ Before and after notification of HIV positive status (HIV-infected women) or anchor visit (uninfected participants)
TABLE 6.3. Zero-inflated negative binomial models assessing changes in number of unprotected sex acts in a typical month following notification of HIV-positive status (HIV-infected participants) or randomly-assigned anchor visit (uninfected participants), Uganda and Zimbabwe, HC-HIV and GS studies, 1999-2006.

<table>
<thead>
<tr>
<th>Analysis</th>
<th>Population</th>
<th>ZI* OR*: odds of zero UPS* acts</th>
<th>95% CI*</th>
<th>Relative change in number of UPS acts</th>
<th>95% CI*</th>
<th>ZI OR*: odds of zero UPS acts</th>
<th>95% CI</th>
<th>Relative change in number of UPS acts</th>
<th>95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short-term</td>
<td>HIV-positive</td>
<td>2.03</td>
<td>1.29, 3.20</td>
<td>0.72</td>
<td>0.56, 0.93</td>
<td>1.55</td>
<td>0.91, 2.66</td>
<td>0.71</td>
<td>0.55, 0.91</td>
</tr>
<tr>
<td></td>
<td>HIV-negative</td>
<td>0.77</td>
<td>0.63, 0.94</td>
<td>0.98</td>
<td>0.91, 1.06</td>
<td>0.77</td>
<td>0.63, 0.95</td>
<td>0.98</td>
<td>0.91, 1.06</td>
</tr>
<tr>
<td>Long-term</td>
<td>HIV-positive</td>
<td>2.19</td>
<td>1.28, 3.74</td>
<td>0.60</td>
<td>0.44, 0.81</td>
<td>1.99</td>
<td>1.12, 3.53</td>
<td>0.62</td>
<td>0.45, 0.84</td>
</tr>
<tr>
<td></td>
<td>HIV-negative</td>
<td>0.84</td>
<td>0.67, 1.05</td>
<td>1.01</td>
<td>0.92, 1.12</td>
<td>0.82</td>
<td>0.64, 1.04</td>
<td>1.02</td>
<td>0.92, 1.12</td>
</tr>
</tbody>
</table>

* ZI = zero-inflated; OR = odds ratio; UPS = unprotected sex; CI = confidence interval
† All adjusted models control for age, country, recruitment population, prior STI during study, and partner symptomatic of STI in past three months.
TABLE 6.4. Zero-inflated negative binomial models assessing changes in proportion of unprotected sex acts in a typical month following notification of HIV-positive status (HIV-infected participants) or randomly-assigned anchor visit (uninfected participants), Uganda and Zimbabwe, HC-HIV and GS studies, 1999-2006.

<table>
<thead>
<tr>
<th>Analysis</th>
<th>Population</th>
<th>Unadjusted</th>
<th></th>
<th></th>
<th>Adjusted†</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>ZI* OR*: odds of zero UPS* acts</td>
<td>95% CI*</td>
<td>Relative change in proportion of UPS acts</td>
<td>ZI OR: odds of zero UPS acts</td>
<td>95% CI</td>
<td>Relative change in proportion of UPS acts</td>
</tr>
<tr>
<td>Short-term</td>
<td>HIV-positive</td>
<td>2.11</td>
<td>1.31, 3.39</td>
<td>0.98</td>
<td>0.86, 1.12</td>
<td>1.66</td>
<td>0.95, 2.91</td>
</tr>
<tr>
<td></td>
<td>HIV-negative</td>
<td>0.74</td>
<td>0.60, 0.90</td>
<td>0.99</td>
<td>0.96, 1.02</td>
<td>0.73</td>
<td>0.59, 0.90</td>
</tr>
<tr>
<td>Long-term</td>
<td>HIV-positive</td>
<td>2.32</td>
<td>1.38, 3.90</td>
<td>0.96</td>
<td>0.85, 1.10</td>
<td>2.17</td>
<td>1.23, 3.83</td>
</tr>
<tr>
<td></td>
<td>HIV-negative</td>
<td>0.83</td>
<td>0.67, 1.04</td>
<td>1.04</td>
<td>1.00, 1.08</td>
<td>0.82</td>
<td>0.65, 1.04</td>
</tr>
</tbody>
</table>

* ZI = zero-inflated; OR = odds ratio; UPS = unprotected sex CI = confidence interval
† All adjusted models control for age, country, recruitment population, prior STI during study, and partner symptomatic of STI in past three months
As of January 6 [1986], the C.D.C. reported a cumulative total of 16,138 cases of AIDS, resulting in 8,220 deaths so far. ... “I fear it will get worse before it gets better,” said Dr. Ward Cates, head of the sexually transmitted disease division at the Federal centers. ...

"New York Times, Philip M. Boffey, 14 January 1986

More than 25 years have passed since the perplexing immunodeficiency syndrome, later characterized as AIDS, was first noted among five previously healthy gay men in Los Angeles. As the outbreak grew from local clusters within marginalized communities to a worldwide pandemic affecting people of all ages and demographics – by December 2006, 40 million people worldwide were estimated to be infected with HIV – efforts to prevent transmission of the virus have also seen exponential growth in scope and intensity. The results of most HIV-prevention programs, however, have been disappointing. Two interventions have been notable exceptions to this dismal history: by 1983, researchers had noted that consistent use of male condoms appeared to reduce the probability of transmission of disease from infected individuals to their susceptible sex partners. Much more recently, in November 2005 and February 2007, large-scale randomized trials determined that men who were circumcised had 40-65% reduced risk of HIV acquisition compared to their uncircumcised peers. These “bookend” interventions – one at
the very start of the epidemic, and one just definitively confirmed in recent weeks – are the focus of these dissertation analyses.

**Male circumcision and women’s risk of HIV and STI**

**Summary of findings**

Our analyses focused on the impact of these two interventions specifically among women. Few previous studies had investigated the influence of MC on women’s HIV risk; the three published prospective reports all indicated that women with circumcised partners had lower HIV risk than those with uncircumcised partners.\(^{64-67}\)

For most women in our cohort, however, MC was not associated with decreased risk of HIV. For a small subgroup of participants recruited from high-risk settings, there was a non-significant suggestion of reduced HIV risk among women with circumcised partners compared to those with uncircumcised partners. Our Ct results, which suggest little effect of MC on women’s Ct risk, agrees with one of two previous analyses of MC and chlamydial risk among women.\(^{67}\) The second study on MC and Ct reported that women whose partners were circumcised were strongly protected against Ct acquisition.\(^{73}\) The direction of our observed association is the opposite of this second study, as women in our cohort who reported uncircumcised partners appeared to have somewhat lower Ct risk, particularly when the analysis was restricted to women with only one sexual partner. The one previous study that evaluated MC and women’s risk of GC found no association,\(^{67}\) and the same study
reported that MC was protective against women’s infection with prevalent TV. We found no association between MC and these infections in our cohort.

Interpretation

Despite the great promise of MC to reduce HIV risk among men, we did not find substantial protection for most women in our cohort. We note that because we had HIV/STI incidence measures on women only and not their sexual partners, we were unable to separately assess the two mechanisms through which women’s disease-acquisition risk could be altered: if circumcision allowed a man to avoid initial infection, and thereby reduced or eliminated the risk of infection in his sex partners, or, if circumcision reduced the transmissibility of HIV from infected men to susceptible women. Given that the recent MC-HIV trials are being interpreted as definitive confirmation that circumcised men have lower HIV risk, it is somewhat surprising that we did not see more of an impact of MC among women in our study through the first mechanism, even if the second proposed mechanism had no effect.

MC is only one factor that may raise or lower men’s risk of HIV acquisition. Although we attempted to assess and control for men’s behavior (as reported by their female partners), risky sexual practices by men (such as multiple and concurrent partnerships, prevalent STI, and other factors) may have “overwhelmed” the protective effect of MC for the male partners of women in our study. (We did not observe confounding by those partner-level risk behaviors that were measured). If circumcised partners of women in our study were HIV-infected in similar proportions
as uncircumcised partners, and circumcision is not associated with a direct reduction in risk of HIV transmission to susceptible women, it follows that HIV risk to women in our cohort would not differ by circumcision status of women's sex partners. In addition, the protection conferred to men by MC is not complete. If the circumcised primary partner of a woman in our cohort was previously partnered with an HIV-infected woman, over time the cumulative probability of HIV transmission to that man due to repeated HIV exposure may well have been greater than the protection provided by his circumcised status.

Public health significance

Male circumcision may “provide a degree of protection … equivalent to what a vaccine of high efficacy [could] achieve.” 19 Recent trials showing significant declines in HIV risk for circumcised men compared to uncircumcised men have been met with great enthusiasm and optimism, and intervention programs are being planned worldwide. Modeling simulations, accounting for changes in HIV prevalence to men directly and to their female sex partners indirectly, found that MC could avert two million new HIV infections and 300,000 deaths in sub-Saharan Africa in the first ten years of an MC intervention with full coverage. In the ten years after that, it could avert a further 3.7 million new HIV infections and 2.7 million deaths. 15

Future research directions

Although MC interventions are currently being planned worldwide, significant questions remain about the efficacy of this intervention for non-HIV STIs and for
women. None of these outstanding questions will (or should) delay the planned interventions, but monitoring and follow-up analyses should be conducted alongside the prevention programs to answer unknown questions about efficacy of MC for other outcomes and populations. For example, previous observational research suggests that MC lowers men’s risk of acquisition of syphilis and chancroid.\textsuperscript{29} We could not assess the associations between MC and these infections in women because we did not have data on incident chancroid or syphilis among female participants in our cohort. Because transmission mechanisms for ulcerative STIs differ from those for HIV or bacterial STIs, a quantification of the association between MC and women’s risk of chancroid and syphilis would be helpful.

In addition, as noted above, we were unable to determine whether associations between MC and women’s HIV risk were due to men’s reduced risk of initial HIV acquisition and subsequent reductions in women’s exposure to HIV-infected men, or whether MC directly altered the probability of HIV transmission from infected men to susceptible women. Ultimately a quantification of these distinct components is needed. A prospective, HIV-serodiscordant couples’ study (HIV-positive men and HIV-negative women) is a superior design to parse these effects, and such a study is currently underway in Rakai, Uganda. Better control of confounding factors related to men’s sexual behavior is a second advantage of a couples’ study, since male partners are study participants in their own right and provide information about their own behavior, rather than women guessing about their partners’ risk factors. We note that in the HC-HIV study, however, women’s HIV risk was correlated with
reported risk behavior of the primary partners, indicating that these women had accurate perceptions about partner behavior.

**HIV diagnosis and changes in condom use**

**Summary of findings**
Our second analysis aimed to explore a fundamental assumption of post-diagnosis counseling efforts directed at HIV-positive individuals. With comprehensive counseling and unlimited condom supplies, do HIV-positive women actually change their condom use after diagnosis? Women who became HIV-infected did modify their behavior in several ways that protected their partners from exposure to HIV. Although most did not abstain altogether from coitus, HIV-infected participants had lower sexual frequency, were less likely to report any unprotected sex acts, and had a reduced mean number of unprotected acts in a typical month both a short and longer period after notification of HIV-positive status. Although these results are encouraging, the proportion of HIV-positive women reporting at least one unprotected act remained fairly high (56%) more than a year after diagnosis. In addition, although HIV-infected women modified the number of unprotected acts, after adjustment for confounding factors, the proportion of unprotected acts was nearly unchanged from pre-infection behavior. These results contrast with women who remained HIV-negative, who exhibited few substantive changes over equivalent follow-up periods.
Reductions in risky behavior were evident both though a decline in the number of women reporting any unprotected sex and, among those who continued to have unprotected sex, through the decreased number of unprotected acts that they engaged in. However, those HIV-infected participants that continued to have some unprotected sex did not increase the proportion of acts in which condoms were used, suggesting that condom promotion messages delivered though HIV post-test counseling were not sufficient to change condom use behaviors among these participants and their partners.

Interpretation

The results of our analysis of condom use behavior among HIV-positive women differ somewhat from other studies on this topic. Although no previous published paper has prospectively, systematically compared condom use before and after HIV acquisition, studies attempting to answer a similar research question generally found that changes in risky behavior were short-lived.\textsuperscript{102,110,114}

We note that the decline in the number of unprotected acts among HIV-infected women could be due to factors other than an intentional choice to reduce risky behavior. For example, at the visit two to six months prior to HIV diagnosis, a woman may have reported riskier behavior than is typical for her – for most participants, the “before” comparison visit occurred around the time of HIV acquisition – and so reductions in risk following notification of HIV infection may simply be a return to her more typical behavior. Alternatively, women’s decreased
sexual activity could be a result of depression after learning their serostatus. Of course, coital frequency and condom use also depend on the behavior of women’s primary partner. Women who disclosed HIV status to their partners may have experienced relationship dissolution and consequent reductions in overall coital frequency and numbers of unprotected acts. We unfortunately did not collect data on serostatus disclosure to partners. However, 91 HIV-positive women (58% of included HIV-infected women) in the short-term analysis and 92 women (61%) in the long-term analysis reported either no primary partner or a different primary partner at some point over GS follow-up (not necessarily at the “after” comparison visit). Whether these partnership changes were the direct result of HIV serostatus disclosure is unknown. Finally, even for women whose relationships remained intact, participants (or more likely, their partners) may have become symptomatic and experienced decreased sexual drive.

Public health significance

Women’s use of male condoms with partners is an inherently difficult topic. Since, as a physical reality, women do not “wear” the condom, they often lack control over decisions related to its use. Despite this (very large) limitation in the promotion of male condoms for HIV prevention, aside from abstinence, condoms are the most widely-promoted method to reduce the probability of disease transmission.

Our analysis explored changes in condom use in a very particular setting – HIV diagnosis accompanied by comprehensive counseling and unlimited condom
supplies. The substantial reductions in risky behavior observed among these participants, evident both though a decline in the number of women reporting any unprotected sex and, among those who continued to have unprotected sex, through the decreased number of unprotected acts that they engaged in, may therefore not be generalizable to populations where condoms and counseling are not so readily available to HIV-infected individuals.

The lack of change in condom use among uninfected women, who also received risk reduction counseling and free male condoms throughout the study, suggests that counseling and supplies alone are not sufficient to reduce unprotected sex. Importantly, most women in this cohort were in monogamous relationships, and they cohabitated with their partner; condom use in primary partnerships among both general population and higher-risk developing country cohorts has consistently been found to be low.\textsuperscript{201-204} Given that the probability of HIV transmission from infected men to susceptible women may be higher than from infected women to susceptible men,\textsuperscript{206,207} an improvement in condom use among uninfected women may be more important from a public health perspective than improvements by HIV-positive women.

\textit{Future research directions}

Little is known about women’s decisions related to condom use following HIV diagnosis. Such decisions are tied to the type of partner (\textit{e.g.}, husband or boyfriend vs. casual partner), his interest in and willingness to use condoms, his serostatus,
and the level of communication between partners about these topics. Many studies have shown that condom promotion counseling is more successful when both members of the partnership receive counseling, but once again, prospective comparisons are lacking. An analysis of short- and long-term changes in condom use behavior within couples, particularly serodiscordant couples, would be informative.

A significant limitation of these analyses is reliance on self-reported condom use behavior. If biological assays could measure sexual frequency and condom use, reliance on self-reported measures would no longer be necessary, and potential social desirability and recall biases could be reduced. However, no sufficiently sensitive and specific assay exists for such measurements. Current detection methods that identify presence of Y chromosome or prostate specific antigen differ substantially with self-reported behavior; whether this is due to misreporting or mismeasurement of the biological outcome is not known. Future techniques will likely also have limitations related to half-life (for example, the decay of their ability to detect unprotected sex over time). Repetition of these analyses over shorter and longer time periods, and using different outcome classifications (for example, use of condoms at the last sex act rather than in a typical month) to determine whether findings are similar would be worthwhile to evaluate the robustness of our findings.
A further research goal is to prospectively explore changes in other risky behaviors following HIV diagnosis. We focused only on changes in male condom use in our analyses, when in fact women could choose to modify other aspects of their behavior in response to HIV diagnosis. In some populations, other types of behavior change may be more common and have greater impact in reducing subsequent HIV transmission.
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