Sexual relations and childbearing decisions of HIV-discordant couples: an exploratory study in South Africa and Tanzania

Laetitia C Rispel,a Carol A Metcalf,b Kevin Moody,c Allanise Cloete,d Georgina Caswell,e

Abstract: This article reports on the influence of HIV on sexual relations and childbearing decisions of 36 HIV-discordant couples, 26 in South Africa and 10 in Tanzania, recruited into an exploratory study through hospital antiretroviral treatment clinics and civil society organisations working with people living with HIV. Self-administered questionnaires were used to obtain social and demographic information, while couples' sexual relations and childbearing decisions were explored through in-depth, semi-structured individual and couple interviews. The majority of the HIV-positive partners were women, who were on antiretroviral treatment. Almost one-third of South African respondents and half of those in Tanzania reported experiences of tension related to HIV-discordance, while more than half of the South Africans and almost three-quarters of the Tanzanians reported that intimacy had been affected by their discordant status. Those without children were more likely to desire children (17/23) than those who already had children (16/44), although this desire was influenced by fear of HIV transmission to the negative partner and medical professional advice. The study points to the need for targeted information for HIV discordant couples, as well as couple counselling and support services. ©2011 Reproductive Health Matters. All rights reserved.

Keywords: living with HIV, HIV discordance, sexual relations, childbearing, South Africa, Tanzania

Sub-Saharan Africa remains the region most heavily affected by the HIV pandemic, accounting for 71% of all new HIV infections in 2008. Approximately 22.4 million Africans were living with HIV in 2008, reflecting the combined effects of continued high rates of new HIV infections and the beneficial impact of antiretroviral therapy.1 South Africa and Tanzania, the two countries that form the backdrop to this study, are experiencing generalised HIV epidemics.1 In South Africa, estimated HIV prevalence among persons aged 15–49 years is 16.9%, with an estimated 5.7 million people living with HIV.1,2 In Tanzania, estimated HIV prevalence is 5.7% with an estimated 1.3 million people living with HIV.1,3 In both countries, women are disproportionately affected by the epidemic.1–3

In the generalised epidemics in Africa, a large proportion of new HIV infections occur between couples in established relationships, making discordance a major contributor to the spread of HIV.1,4,5 Studies in sub-Saharan Africa have shown a prevalence of HIV discordance among couples of 3–20% in the general population6–8 and 20–35%
among couples with one partner seeking HIV care.\textsuperscript{9–11} A multi-site HIV prevention trial at eastern and southern Africa sites found a prevalence of HIV discordance of 27\% in 1,126 couples screened in South Africa and 14\% in 477 couples screened in Tanzania.\textsuperscript{12} However, with the exception of participants tested for HIV in a research context, many individuals living in resource-poor countries are unaware of their own and their partners’ HIV status.\textsuperscript{12} Although discordant couples account for a substantial proportion of new infections, neither programmes nor testing and counselling are geared for such couples.\textsuperscript{1,4} A key challenge for HIV-discordant couples is minimising the risk of HIV transmission to their negative partner(s) and to any children conceived.\textsuperscript{13} This has led to increasing attention to, and advocacy for, the provision of reproductive assistance (such as sperm washing or in-vitro fertilisation (IVF)) to reduce the risks of HIV transmission and to satisfy the desire for children with little or no risk.\textsuperscript{14–19} However, providing reproductive assistance to discordant couples is often not feasible in resource-constrained settings and there has been little policy and programmatic focus or guidance to ensure access to these sexual and reproductive health services within a human rights framework.\textsuperscript{20–22}

In 2007, the Global Network of People Living with HIV/AIDS (GNP+) requested the South African Human Sciences Research Council (HSRC) to conduct an exploratory study to gather information about the psychosocial experiences of couples in long-term HIV serodiscordant relationships. The purpose of the study was to inform the HIV prevention and advocacy programmes of GNP+ and others of the challenges faced by individuals in discordant relationships, and the support that partners are able to provide to one another to protect their mutual health. This article reports on the sexual relations and childbearing decisions of HIV-discordant couples in South Africa and Tanzania. It is based on the technical report produced with and for GNP+.\textsuperscript{23}

Methods
The study was conducted in South Africa (Johannesburg and Cape Town), Tanzania (Dar es Salaam) and Ukraine (Kiev, Rivne and Ivano-Frankovsk) during 2008.* Inclusion of couples in sub-Saharan African countries was the top priority in view of the high prevalence of HIV discordance. Given the global focus of GNP+, the initial intention was also to include some couples from a number of other countries. This did not materialise due to the lack of simple and inexpensive means of recruiting HIV-discordant couples; access to an appropriate in-country research ethics committee for study approval; contacts with, and availability of, qualified people fluent both in English and the local languages to conduct the interviews; and budgetary constraints.

The population of interest was couples in long-term sexual relationships, in which one partner was HIV-positive, and the other HIV-negative. The study was limited to HIV-discordant couples, regardless of sexual orientation, who had been in a sexual relationship and aware of the HIV-positive partner’s status for at least a year. Exclusion criteria included: couples who were in a recently established relationship; people who had recently been diagnosed with HIV; and people living with HIV who had only disclosed their HIV status to their partner recently (or who had not disclosed). Partners making up the couple were not required to be monogamous, living together or to have formalised their relationship through marriage or a civil union. No HIV testing or documentation was used to confirm the HIV status of either the HIV-positive or the HIV-negative partner.

In each country, ethical approval was obtained. In South Africa, 26 discordant couples were recruited through health care providers at hospital antiretroviral treatment clinics and civil society organisations focusing on or working with people with HIV. In Tanzania, ten couples were recruited through the African Medical and Research Foundation (AMREF). Potential participants were approached by a health care provider or support group coordinator who was already aware of the couple’s discordant status, in order to protect their privacy and respect the confidentiality of their HIV status. Researchers contacted potential participants after they had

\*As only a summary of the interviews conducted in Ukraine was available, this article focuses on the results from South Africa and Tanzania.
given permission to be contacted. Individual, written, voluntary informed consent was obtained and the interviews only proceeded if both partners agreed to participate in the study. The consent forms and interview guides were developed in English, and translated into appropriate local languages by the trained interviewers (isiXhosa, isiZulu and Sesotho in South Africa and Swahili in Tanzania). The back translation was checked by an HSRC or AMREF staff member who was familiar with the relevant language.

Couples were interviewed by trained interviewers in their home or at a suitable, convenient venue and in their language of choice. Each participant completed a brief, structured, self-administered questionnaire that focused on demographic characteristics, history and duration of the current relationship, HIV testing, health, and number of children from current or previous relationships. Not all respondents answered every question. Each participant was also interviewed individually on experiences of conflict or tension in the relationship; whether and how discordance affected their intimacy and sex life; “safe sex” practices, which were defined as steps (e.g. condom use) to prevent the spread of HIV or other sexually transmitted infections; and childbearing decisions. Lastly, a semi-structured couple interview explored, inter alia, the couple’s experiences of practising safer sex and their recommendations for information, support or services to HIV-discordant couples. Due to logistical and budgetary constraints, only three interviews were tape recorded. In the case of all other interviews, the interviewers took detailed notes of each interview, and checked the accuracy of the information with participants. The questionnaire completion and interviews with each couple took between two and three hours. A voucher, equivalent in value to US $15, was given to each couple at the end of the interviews to thank them for their participation.

The self-administered questionnaires were coded, using a standard coding sheet and analysed using Stata Version 10. Information from the semi-structured interviews was coded and included in the quantitative analysis. The qualitative interviews from South Africa and Tanzania were analysed using thematic content analysis. The steps consisted of: open coding using the participants’ own words and phrases and without pre-conceived notions or classification; examining language used by each partner or couple; comparing what each individual said about their relationship with what they said when they were interviewed together; categorising the information from all the interviews and finally theoretical coding in which open codes and categories were compared to generate an analytic schema and to interpret the findings.

Results
The demographic and background characteristics of the participants are shown in Table 1.

<table>
<thead>
<tr>
<th></th>
<th>South Africa (n=52)</th>
<th>Tanzania (n=20)</th>
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</thead>
<tbody>
<tr>
<td>Mean age in years</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(range)</td>
<td>35 (20–49)</td>
<td>37.5 (25–54)</td>
</tr>
<tr>
<td>Employed</td>
<td>35/51</td>
<td>14/20</td>
</tr>
<tr>
<td>Living together</td>
<td>38/52</td>
<td>20/20</td>
</tr>
<tr>
<td>Mean period in years</td>
<td>7 years (1.5–29 years)</td>
<td>9 years (3–24 years)</td>
</tr>
<tr>
<td>in current relationship</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Formalisation of current relationship (through marriage or partnership agreement)</td>
<td>26/48</td>
<td>10/20</td>
</tr>
<tr>
<td>Self-reported health rating: good, very good or excellent</td>
<td>44/50</td>
<td>20/20</td>
</tr>
<tr>
<td>Ever tested for HIV</td>
<td>51/52</td>
<td>20/20</td>
</tr>
<tr>
<td>HIV-negative who tested for HIV in previous six months</td>
<td>11/23</td>
<td>6/10</td>
</tr>
<tr>
<td>Couples where woman was HIV-positive</td>
<td>17/26</td>
<td>6/10</td>
</tr>
<tr>
<td>HIV-positive individuals on antiretroviral treatment</td>
<td>21/26</td>
<td>6/10</td>
</tr>
<tr>
<td>Mean treatment period in years (range)</td>
<td>3.25 (2 weeks to 9 years)</td>
<td>2.5 (1 to 5 years)</td>
</tr>
<tr>
<td>Sexual orientation of couples</td>
<td>23/26 heterosexual; 1 lesbian; 2 gay male</td>
<td>10/10 heterosexual</td>
</tr>
<tr>
<td>Sex with only one partner</td>
<td>43/51</td>
<td>15/20</td>
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</tbody>
</table>
HIV-discordance, intimacy and sexual relations

In South Africa 14 of 48 respondents and in Tanzania 10 of 20 respondents reported experiences of tension in the relationship, while 26/47 from South Africa and 14/19 from Tanzania reported that intimacy had been affected by their discordant status (Table 2).

Tensions arose because of fear of infecting the negative partner, real or perceived infidelity, and problems experienced from consistent condom use. Fear of infecting the negative partner was a recurring theme in the interviews, especially among the HIV-positive partners.

“In the beginning, I was more concerned about safe sex, and I had this fear of infecting my partner. We have been trying to find a middle ground, and it has become less of an issue with time.” (HIV-positive man, couple 23, SA)

“We experienced tension... I was worried that I would also be infected with HIV.” (HIV-negative man, couple 1, TZN)

<table>
<thead>
<tr>
<th>Table 2. Effects on intimacy and sexual relations</th>
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<tbody>
<tr>
<td></td>
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<tr>
<td>South Africa</td>
</tr>
<tr>
<td>Tanzania</td>
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<tr>
<td></td>
</tr>
<tr>
<td>Tension because of discordant status</td>
</tr>
<tr>
<td>Intimacy affected by discordant status</td>
</tr>
<tr>
<td>Always practised safe sex (eg. consistent condom use)</td>
</tr>
</tbody>
</table>

“Yes... there has been a bit of tension which I can relate to the lack of trust. I was also asked [by my partner] to give a list of people I've ever slept with, which I declined.” (HIV-positive man, couple 6, SA)

“We experience conflict because my partner who is positive, continues to have relationships with positive girlfriends.” (HIV-negative woman, couple 3, TZN)
Although the majority of couples reported consistent condom use, that too created tension in some relationships. However, many couples said that condom use had been most challenging initially because it required a change of behaviour, but that over time it had become easier.

“It is difficult to practise safe sex with your day-to-day partner. Changing from not using a condom to using a condom caused a lot of interference in our sex life.” (Couple 7, TZN)

“When I first found out, I was not ready to die and that was and is still my driving force [to use condoms]... but there is this natural instinct to have unsafe sex and it’s why most men don’t wear condoms. Intimacy and having your partner ‘all in one’ does play very heavily on your mind versus having to use a condom.” (HIV-positive partner, couple 24, SA)

“I think condom use is easier because the HIV virus is constantly there... and therefore it is a must to use condoms... and there are also rules about trust.” (HIV-negative partner, couple 24, SA)

Difficulties reported with condom use included loss of spontaneity, reduced libido, and decreased frequency of sexual intercourse; reluctance by one partner to use condoms; and a conflict between the desire to have children and preventing HIV transmission. Many couples pointed out that they were scared of “making mistakes” and infecting the negative partner, that sex was no longer spontaneous, as they had to think of taking precautions first, and they were no longer engaging in oral sex.

“Sex has decreased from six times per month to two times per month. Using a condom has been a challenge as my partner does not find enough satisfaction.” (HIV-negative man, couple 7, TZN)

“It has limited our relationship in some ways, such as not brushing teeth for fear of bleeding gums. If the condom is not there, no sex; I am hyper-conscious of protecting him.” (HIV-positive woman, couple 5, SA)

In some instances tensions in the relationship arose because of the reluctance by one partner to use condoms, either because that partner wanted to have a child or felt that condoms interfered with intimacy and love-making. Most often couples and individuals alluded to the conflict between the desire to have children and preventing HIV transmission.

“[The relationship] is good, but sometimes it’s very difficult in terms of using condoms every day. Sometimes we feel like we don’t want to use one because we still want to have children, but I am scared to infect my partner.” (Couple 3, SA)

“Negative people enjoy sex, but the discordant couple does not enjoy sex because of a condom. We don’t know what to do to get a child...” (Couple 5, TZN)

The majority of participants indicated that good communication between partners as well as mutual honesty, consideration, understanding and respect were important when negotiating safer sex.

**Desire for children and reproductive decisions**

Couples’ intentions to have children were influenced by fear of infecting the HIV-negative partner; reconciling the conflicting desires of the two partners; medical professional advice; and the lack of availability and affordability of alternatives to natural conception. Nevertheless, the majority of participants who did not have any children desired to have children (Table 3).

The desire for children sometimes conflicted with HIV prevention for the negative partner.

“I am negative, and I need to have a child. I feel that using a condom can hinder us from getting a child.” (HIV-negative man, couple 1, TZN)

“We would love to have children in future. We are a bit reluctant to have children because my partner is scared that he may infect me.” (HIV-negative woman, couple 17, SA)

<table>
<thead>
<tr>
<th>Desire for children</th>
<th>Participants with children (n=44)</th>
<th>Participants without children (n=23)</th>
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<tbody>
<tr>
<td>Did not want (additional) child/children</td>
<td>26</td>
<td>6</td>
</tr>
<tr>
<td>Wanted (additional) child/children</td>
<td>16</td>
<td>17</td>
</tr>
<tr>
<td>Pregnant</td>
<td>2</td>
<td>0</td>
</tr>
</tbody>
</table>
Partners sometimes expressed conflicting desires about having children:

HIV-positive woman: “I do not want children because of my HIV-positive status. He does not want to talk about it. I am not sure if he knows about masturbation (if we go for the IVF route)... I don’t want shame and embarrassment for him, and that’s why it is not discussed... I am not sure about children. The only reason I consider them is because he has done a lot for me... He is one of the first people to show unconditional support, despite my status. I would feel guilty and selfish for not wanting kids.”

HIV-negative man: “Children are an issue... We plan to have children, and maybe she will fall pregnant before the wedding.” (Couple 5, SA)

HIV-positive man: “Our discordant status affects our relationship, because I have children and my partner does not have children. Sometimes my partner does not want to use a condom, but I encourage her to use a condom. I do not have children with her.”

HIV-negative woman: “The issue of condom use affects the relationship with my partner. He has enough knowledge of HIV, but sometimes refuses to use a condom. I plan to have children in future.” (Couple 5, TZN)

The couples generally considered it important to seek advice from a health professional before falling pregnant. Medical doctors in the anti-retroviral treatment clinics appeared to play an influential role in couples’ childbearing decisions, and many couples indicated that they would only have children if advised by their doctors. Although the majority of HIV-positive participants were on treatment, couples did not mention its potential protective effect either to prevent HIV transmission or in their childbearing decisions. Some couples had considered adoption or using IVF as an alternative to natural conception, but for many of the couples, IVF was neither available nor affordable. Two South African couples said they were saving money for the procedure, however.

Couples’ recommendations of useful services

Only two of the ten Tanzanian couples requested counselling and support services to cope with discordance, but this could be because the Tanzanian couples were already part of AMREF’s support groups for discordant couples. In contrast, nine out of the 26 South African couples expressed the need for counselling and support services.

“There are lots of discordant couples, but they are not visible. The system does not allow for [discordant] relationships and for disclosure... Assistance to live positively is lacking. There must be an organisation that supports discordant relationships, so that one goes into [the relationship] with open eyes. There must be a support structure... It should be government. We need to know about options [to have children] and to support one another.” (Couple 4, SA)

Another nine South African couples and eight Tanzanian couples expressed the need for targeted information and community education on HIV discordance.

“We would like to have more information on healthy lifestyles, nutrition, better sex life, and how to deal with emotions that come with being a sero-discordant couple. We would like to live as normal a life as possible.” (Couple 7, SA)

“We would like to have information on support groups... there is no information on sero-discordant couples, which discourages other couples to come out as sero-discordant couples, because most people think that it is not possible to have a relationship with an HIV-positive partner.” (Couple 9, SA)

“More education should be given to the community. That will help them to understand the problem [of HIV discordance] and how to cope with it. It would be good to organise training for discordant couples that will empower them to talk to society about HIV.” (Couple 6, TZN)

Five of the South African couples indicated that within the couple they were supporting one another and coping well and that they would approach their health care providers at HIV treatment clinics if they needed advice or information, while two couples wanted training or skills-building in order to find a job.

Discussion

In the last decade, research on HIV discordance has been largely dominated by biomedical studies on the epidemiology of discordance and HIV transmission factors. The psychosocial
aspects of HIV-discordant relationships have received insufficient attention, evidenced by the lack of any mention of HIV-discordance in the 2008 International AIDS conference report and a 2009 International AIDS Society review of the state of HIV and AIDS social and political science research.27,28 This exploratory study found that among 36 purposively selected couples in South Africa and Tanzania, HIV and their HIV-discordant status were ever-present issues, influencing their sexual relations and childbearing decisions.

These issues are often not addressed as part of HIV treatment and care services. Encouraging dialogue among couples about the effects on intimacy, sexual risks and providing couples with information, support and condom supplies, have been found to improve their relationships and to facilitate long-term conjugal condom use.4 A WHO study in six African countries found that ongoing encouragement by health care providers facilitated condom use.29 The introduction of couple voluntary counselling and testing services has also been shown to have an overall positive impact on condom use among couples in several African cities.4,30–32

The ability to choose whether and when to have children are well-established features of reproductive health, well-being and human rights.21,33–36 In this exploratory study, the majority of couples without children desired to have children, supporting the findings of other studies regarding the desire for children among people living with HIV.33,37–41 An Ethiopian study of 460 HIV-positive individuals reported strong associations between parity, age, marriage or current relationship, and the desire to have children.41 A survey among 114 mutually disclosed sero-discordant couples in Kampala, Uganda found that 59% desired to have children.37 Factors influencing fertility desire included the belief that their partner wanted children, young age, relatives’ expectations and knowledge of treatment effectiveness.37

Similar to other studies33,39 our study shows that reproductive intentions of discordant couples are shaped by complex personal, interpersonal, medical and health care factors. The desire and intention to have children often conflict with safer sex imperatives, preventing HIV transmission, and other HIV-related concerns. However, these concerns may be overridden by the desire to experience biological parenthood, and influenced by social and cultural values that encourage childbearing and parenthood.

In both countries the exploratory study points to gaps in policy and programmes for discordant couples, although the majority of couples in both countries expressed a need for information, counselling and support services. Services that focus on couples, rather than individuals, are currently not widely available and tend to be small-scale and pilot projects.4,38,42,43 Neither of the two study countries had policies on repeat HIV testing of HIV-negative partners in discordant relationships.2,3,44,45 Sexual and reproductive health needs are frequently not addressed by health care providers, and it is difficult for HIV-positive women to get appropriate information and support from family planning clinics or maternity services.20,22,36,46,47 Health worker attitudes and behaviour play a major role in the sexual health and childbearing decisions of people with HIV.36,48–50 Policy debates have also largely ignored the sexuality of people living with HIV, with programmes limited to helping pregnant women avoid transmitting the virus to their children.21,43,51

The use of quantitative and qualitative methods, and interviews with each partner separately as well as the partners together, revealed contrasting perspectives between partners. Restricting eligibility to discordant couples who were in long-term relationships was also a strength of the study, as participants had had time to work through the challenges of disclosure and choices around safer sex and having children. Limitations of our study include the limited sample size and the recruitment of couples through health professionals and NGOs that provide services to people with HIV. Participants were likely to have had better access to services and to have been better informed than discordant couples in general. This limits the generalisability of our findings. Lastly, information on sensitive topics was self-reported, thus there is likely to have been some social desirability bias in participants’ responses.

**Recommendations**

Policies and programmes for discordant couples that promote the health of both partners, and provide support in addressing the
challenges of being in a discordant partnership should be developed. These should include the meaningful involvement of discordant couples and be based on an understanding of how HIV services influence reproductive intentions. Further studies should be conducted to provide information on healthy living within the context of discordant relationships.

Health care systems and health care providers should be more responsive to the needs of discordant couples, rather than individuals only and should assist couples to make informed reproductive decisions.

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Résumé
L'article décrit l'influence du VIH sur les relations sexuelles et la décision d'avoir ou non un enfant chez 36 couples séro discordants, 26 en Afrique du Sud et 10 en République-Unie de Tanzanie; ils ont été recrutés dans une étude exploratoire par le biais de dispensaires de traitement antirétroviral et d'organisations de la société civile s'occupant de personnes qui vivent avec le VIH. Des questionnaires auto-administrés ont permis d'obtenir des informations sociales et démographiques, alors des entretiens approfondis semi-structurés individuels et en couple ont étudié les relations sexuelles et les décisions sur la paternité/maternité. La majorité des partenaires séropositifs étaient des femmes qui suivaient un traitement antirétroviral. Près d'un tiers des répondants sud-africains et la moitié des répondants tanzaniens ont fait état de tensions liées à la sérodiscordance, alors que plus de la moitié des Sud-Africains et près des trois quarts des Tanzaniens ont indiqué que leur statut discordant avait affecté leur intimité. Ceux qui n’étaient pas parents avaient plus de probabilités de désirer un enfant (17/23) que ceux qui en avaient déjà (16/44), même si ce désir était influencé par la crainte de la transmission du VIH au partenaire séronégatif et les conseils médicaux professionnels. L'étude souligne la nécessité d’une information ciblée pour les couples séro discordants, ainsi que des services de conseil et de soutien aux couples.

Resumen
En este artículo se informa sobre la influencia del VIH en las relaciones sexuales y decisiones de maternidad de 36 parejas sero-discordantes, 26 en Sudáfrica y 10 en Tanzania, reclutadas para un estudio exploratorio por clínicas hospitalarias de tratamiento antirretroviral y organizaciones de la sociedad civil que trabajan con personas que viven con VIH. Se utilizaron cuestionarios autoadministrados para obtener información social y demográfica, mientras que las relaciones sexuales y decisiones de maternidad de las parejas fueron exploradas mediante entrevistas a profundidad semiestructuradas, tanto individuales como en pareja. La mayoría de las parejas VIH-positivas eran mujeres que estaban recibiendo tratamiento antirretroviral. Casi una tercera parte de las personas entrevistadas en Sudáfrica y la mitad de aquéllas en Tanzania relataron experiencias de tensión relacionada con la serodiscordancia, mientras que más de la mitad en Sudáfrica y casi tres cuartas partes en Tanzania relataron que la intimidad había sido afectada por su estado discordante. Aquéllas sin hijos tendían más a desearlos (17/23) que las que ya tenían hijos (16/44), aunque este deseo era influenciado por el temor de transmitir el VIH a la pareja negativa y por consejos de profesionales médicos. El estudio señala la necesidad de ofrecer información, consejería y servicios de apoyo a las parejas sero-discordantes.