Prevalence of Child and Adult Sexual Abuse and Risk Taking Practices Among HIV Serodiscordant African-American Couples

The NIMH Multisite HIV/STD Prevention Trial for African American Couples Group

Abstract This study reports the prevalence of child (CSA) and adult (ASA) sexual abuse among 535 African American HIV serodiscordant couples from four major United State cities, and its relationship to personal and couple related vulnerabilities and HIV risk factors. As part of a randomized, clinical trial, CSA and ASA histories were obtained through face-to-face interviews. Results indicate that HIV positive women were significantly more likely to report one kind of abuse (32.32%), either before or since age 18 or both (32.6%). HIV-positive men (34.9%) were significantly more likely to report CSA than HIV-negative men (22.0%). Overall, 72% of couples reported that one or both had CSA histories. These findings underscore the heightened emotional vulnerability, and STI and HIV transmission risk taking practices, associated with sexual abuse. Sexual abuse histories among couples should be assessed to better understand how these histories may contribute to couples dynamics and risk-taking practices.
Keywords  HIV · Child sexual abuse · Adult sexual abuse · Serodiscordant · Sexual re-victimization · African-American couples

Introduction

In the United States, African American women and men continue to be significantly impacted by HIV/AIDS [1]. The rate of AIDS among African American women is nearly 23 times that of white women, while the rate among African American men is eight times the rate for white men [2]. Although African Americans only account for 12.4% of the U.S. population [3], they constitute almost half of all new HIV infections [2].

Heterosexual contact is the primary mode of HIV infection for African American women and the third most common mode of transmission for African-American men [2]. Attention is being directed to heterosexual African-American couples who are serodiscordant, where one member of the couple is HIV-positive and the other is HIV-negative. Although HIV-related behaviors are often better understood within the context of sexual partnerships [4], little is known about factors affecting the sexual histories of couples. One partner’s personal history or contribution to interpersonal dynamics may impact the overall risk and health of the couple [5–8]. Most HIV couples studies focus on marital or sexual satisfaction, the impact of extra-marital problems on relationships [9, 10], or the traumatic effects of marital disruption [11]. Identifying additional factors that may also heighten the risks that couples encounter in HIV serodiscordant relationships have yet to be adequately studied [5].

Sexual abuse across the life course is a factor that can affect HIV-related risks for couples. Child sexual abuse (CSA), defined as unwanted or coerced sexual contact before age 18, is a common experience among women of all ethnicities [12]. The prevalence of child sexual abuse for HIV-negative women is approximately one in three, but for HIV-positive women it is one in two in the United States [13–16]. However, these findings were reported for women who were not necessarily in relationships. There are few studies describing the prevalence of sexual abuse among self-identified heterosexual men. Estimates of sexual abuse among mostly men who have sex with men vary widely, from 4 to 76% [13]. Discrepancies in these rates may be due to differences in what constitutes abuse, how questions were asked, the samples studied [17, 18], and more importantly, to the reluctance of males to disclose these incidents [19]. Boys at highest risk tend to be younger than 13, non-white and poor [20]. Problems with prevalence rates notwithstanding, incidents of child sexual abuse before age 18 tend to form the template for long-term effects that extend beyond the personal difficulties of the survivor and influence future relationship dynamics [21]. As child sexual abuse is a form of interpersonal violence,
often by someone with whom the child has a close relationship, survivors are likely to experience intimate relationship problems as adults [22]. In fact, women with CSA histories report less intimate relationship satisfaction, less trust of their partners, and poorer communication than women without CSA histories [23].

Child sexual abuse survivors are also more likely to report being victims of adult sexual abuse (ASA) or rape [4, 17, 24–26]. African American women with CSA are more likely to be raped as adults compared to women of other ethnic backgrounds, due primarily to the effects of poverty and living in highly dense, urban areas [27]. One study showed African American and Latino men at risk for HIV with CSA histories were 6.8 times more likely to report unwanted sexual activity after age 13 than those without CSA histories [28].

Although past studies have incorporated couples into their designs, most studies treat each person’s data independently and focus on reducing individual risk taking practices [29]. The present study focused on couples, so that one person would not have to explain the need to change behaviors that two individuals may engage in. Addressing individuals in a couple requires that both persons assume responsibility for themselves and for each other. Given that gender and culture bound traditions endorse women’s compliance with their partner’s sexual advances [30–32], women with histories of early sexual abuse may have difficulties in self advocacy, and may not communicate concerns about condom use or sexual behaviors that may increase risks for HIV/STD transmission to the uninfected partner [21, 33]. However, since we do not have adequate information on couples [34], the present study attempts to address this limitation.

While the relationship between early abusive sexual experiences and HIV-related sexual practices has been included in HIV prevention interventions [32, 35, 36], most of this research focuses on individuals and primarily women [11, 37]. Other studies that report histories of child or adult sexual abuse with couples have included ethnic groups other than African Americans [38, 39] or report findings from large international research with results that are difficult to generalize to U.S. populations [40–45].

Individuals with CSA histories may also be more likely to use maladaptive coping strategies (e.g., substance use) [46, 47], and report an inability to protect themselves from future abuse within their relationships [48]. Women with early and chronic sexual abuse have a seven-fold increase in HIV risk behavior, including intravenous drug use, sexually transmitted infections (STI’s) [14, 49], and anal sex without condoms [24]. Lower condom self-efficacy has also been reported [50]. Women with histories of CSA may also be likely to have more sexual partners [49, 51, 52] and report higher rates of sexual revictimization [27, 32, 53]. Conversely, once women with CSA histories become infected with HIV, they may be less likely to engage in regular sexual activity with partners [36].

Young male CSA survivors report engaging in a range of self-destructive behaviors including unprotected anal intercourse while intoxicated, hypersexual behavior, and unprotected sex with multiple partners [54]. These behaviors are associated with significant distress from past abuse, possibly contributing to sexual identity confusion and sexually-related problems [13, 55–58]. It may be useful to consider the gender of the HIV-infected partner as a predictor of the pattern of HIV-related risk-taking behaviors, to better understand what couples may need to address in clinical treatment and interventions.

The purpose of this study was to report the prevalence of child and adult sexual abuse histories among HIV-serodiscordant African-American couples in four U.S. cities by the gender of the infected partner. Second, we examined the relationship between histories of sexual abuse in childhood, adulthood, or both, in individual- and couple-related outcomes that increase HIV and STI transmission risks. We expect higher sexual abuse and sexual re-victimization rates among HIV-positive African American women compared to their HIV-negative counterparts and increased risk taking practices among HIV positive women whose partners are HIV negative.

Fig. 1 AAC participant flow; pre-screening to randomization, Note: there were no observed statistical differences between participants who were eligible and not randomized compared to those who were eligible and randomized for a number of key demographic characteristics, including age, education, employment status, income and insurance status. Randomized participants were, however, more likely to be married compared to those eligible couples who were not randomized (340 (32.35%) versus (19.80%); P < 0.01)
Methods

Study Design

This paper used baseline data from the Eban study, a two-arm, couples-based randomized controlled intervention trial of HIV serodiscordant African-American couples from four U.S. cities (Atlanta, GA, Los Angeles, CA, New York, NY, and Philadelphia, PA). The study tested the efficacy of a couple-focused HIV/STD risk reduction intervention vs. an individual-focused health promotion intervention in reducing sexual risk behaviors and STD incidence (For more details on the study design see Bellamy [59], NIMH Multisite HIV/STD Prevention Trial for African-American Couples Group [60–62], and “Risky Sexual Behavior and Correlates of STD Prevalence…” (in this paper) [63]).

The Study Sample and Recruitment of the Couples

The study includes 535 couples (1070 individuals) recruited from HIV care clinics, HIV testing and counseling sites, primary care clinics, substance abuse treatment programs, churches and HIV/AIDS ministries, HIV/AIDS services providers and community-based coalitions of advocacy organizations. Participants met specific study criteria (see NIMH Multisite HIV/STD Prevention Trial for African-American Couples Group [64] for greater detail on study recruitment and criteria). Study recruitment procedures and eligibility criteria are described in “Risky Sexual Behavior and Correlates of STD Prevalence among African American HIV Serodiscordant Couples” in this issue [63].

Staff Training

There were 15 interviewers trained to administer the ACASI and the face-to-face version of the modified Wyatt Sex History Questionnaire [12] that was used to assess child and adult sexual abuse. While research indicates that social desirability of responses may be facilitated by the ACASI, there is significant variance in an individual’s perception of sexual experiences that meet criteria as sexual abuse [65]. Face-to-face administration of the sexual abuse questions allowed for the participants to clarify and discuss: (1) incidents that may or may not meet criteria (such as before or since age 18); (2) the meaning of terms like ‘anal sex (for women) is where the perpetrator puts his penis in your bottom or behind’ that may be unclear or confusing; and (3) incidents that may not have been reported or disclosed prior to the interview. The training protocol included a discussion of skills needed for face-to-face interviews and the importance of interviewers avoiding body language or posturing that might influence participant responses; how to avoid ‘burn out’ which may lead to the inability to separate the interviewer’s personal history from the participant’s experiences; how to report incidents of sexual and physical abuse, if needed; and how to handle emotional responses to questions about trauma. The training also included the importance of supervisors discussing all aspects of data collection with interviewers to ensure their consistency throughout the study. Mock interviews of sexual abuse were demonstrated and scored by interviewers with high inter-rater reliability (\(r = 0.95\)). A clinical psychologist with expertise in coding sexual abuse reviewed and corrected any coding errors of each incident across four sites prior to analyses of these data (Fig. 1).

Measures

At baseline, data were obtained from three sources. First, participants completed a 90-minute Audio Computer-Assisted Survey Interview (ACASI), which assessed sociodemographic and relationship characteristics, sexual behaviors and condom use, and psychosocial mediators that had sound psychometric properties and had previously been implemented with adult African-American populations. Although both participating male and female partners completed the same ACASI assessments, the sexual behavior items were written to be appropriate for each specific gender. Subsequently, a trained African-American interviewer administered validated and reliable assessments on sexual and physical abuse and a brief index assessing study participants’ commitment to the African-American community. Finally, males provided a urine specimen and women provided two vaginal swab specimens that were assayed for three STDs and HIV testing. For more detail see NIMH Multisite HIV/STD Prevention Trial for African-American Couples Group [64].

Sociodemographic Characteristics

Characteristics of the sample were reported and included items such as participant’s age, education, employment status, income, living arrangement, marital status, and length of their relationship. Participants who responded “excellent” or “very good” to the following question were considered to have excellent or very good general health: “In general, how would you rate your overall quality of life?” Hepatitis C status was determined by summarizing participant responses to the following item: “Has your doctor or nurse ever told you that you have Hepatitis C?” Participants who responded “yes” to this item were denoted as Hepatitis C positive. Insurance status was determined by responses to the following item: “Do you currently have health care insurance, including government-sponsored insurance such as Medicaid or Medical?”
To assess quality of life, two responses were summed related to feelings about life now and life one year from now; scores ranged from 2 (worst possible life now and 1 year from now) to 20 (best possible life now and 1 year from now). Participants were asked to recall the number of children that depend on them for the majority of their food and shelter.

Definitions of Child and Adult Sexual Abuse

Child sexual abuse (CSA) is a multidimensional construct that is defined as sexual incidents before age 18 (the age of legal consent) [66], which involved: (1) involuntary or coerced sexual experiences of a male or female (regardless of the age of the perpetrator), (2) a male or female of the same age that were against their will, (3) a male or female with a perpetrator who was 5 years or older, or (4) a male or female with a perpetrator who was older than 18 years. Components of this definition also highlight the power imbalance and cognitive inability of survivors younger than 18 years to understand the behavior or consequences of the sexual context (statutory rape) [67, 68], and often involves multiple incidents over time [69, 70]. Adult sexual abuse (ASA) is defined as attempted or completed sexual acts of rape since age 18. Research has shown that there is a link between child sexual abuse and adult re-victimization, with ASA being almost five times more likely among those with histories of CSA [51].

Assessment of CSA and ASA

Men and women were asked about their child and adult sexual experiences using a modified version of the Wyatt Sex History Questionnaire [12]. This instrument had a combination of forced-choice and open-ended response options which allowed participants to clarify what incidents met the definition of abuse and facilitated memory recall by using calendars, as well as bounding and framing techniques to describe important events [12]. To assess CSA, participants were asked seven questions (yes/no items), regarding attempted or completed vaginal or anal intercourse, oral copulation to either victim or perpetrator, and digital penetration of victim or perpetrator. If participants responded “yes” to any of the questions, they were classified as having experienced CSA. To assess severity, they were asked questions about their age at the time of the incident, the age of the perpetrator, the relationship of the perpetrator to the victim (e.g., parent, relative, stranger, etc.), if the incident was consensual, and whether it had occurred with someone else before the age of 18.

To assess ASA, men and women were asked whether or not someone forced their penis or an object in their bottom (or vagina for women) since age 18. If participants answered “yes” they were classified as having experienced ASA.

Couple-Level Abuse Measure

Couple-level abuse scores (e.g., whether neither, one, or both partners reported abuse histories) included the total number of abuse experiences of both male and female partners.

Relationship Characteristics

Study participants were asked questions that addressed relationship characteristics including length of relationship, whether or not participants were married to or separated from their study partner, and quality of relationship. A general scale developed by Hendrick [71] to measure the quality of satisfaction in intimate relationships was used to assess the quality of the relationship. The scale consists of seven items and summary scores range from 7 (low satisfaction) to 35 (high satisfaction). Questions on this scale include: (1) “How well does your study partner meet your needs?” and (2) “In general, how satisfied are you with your relationship?” This measure has been used by a range of populations including urban African-American and Latino women [72].

Past Experiences that Increase Vulnerability and Drug Related, Housing, and Psychological Problems

Prior incarceration, drug treatment program and residential treatment program histories were determined by the following three items: “Have you ever spent time in jail or prison?” “Have you ever spent time in an impatient drug treatment program?” and “Have you ever spent time in other residential programs?”, respectively. The Cutting down, Annoyance by criticism, Guilty feeling and Eye-openers (CAGE) brief screener was used to measure lifetime alcohol dependence [73] and history of heavy drug use and dependence was measured using the Texas Christian Drug Screen II (TCUDS) [74]. Alcohol and drug problems were characterized by CAGE scores greater than or equal to two and by TCUDS scores greater than or equal to three, respectively.

Relationship-Based Risks

Participants provided data on the use of male and female condoms during sex and different types of sexual behaviors they had engaged in with study partners (vaginal, anal and oral intercourse) over the past 90 days. We selected the 90 day time period in order to allow sufficient time for
sexual practices to occur among couples. For example, to assess vaginal sex, female participants were asked: “In the past 90 days, about how many times did your study partner put his penis into your vagina?”, and “In the past 90 days, when your study partner put his penis into your vagina, about how many of these times was a male condom used?” Similar items were used to assess anal and oral sexual episodes with study partners in the past 90 days. The primary HIV sexual risk behavior assessed was the proportion of the participants’ sexual intercourse episodes with their study partner in the past 90 days that were protected using male or female condoms. This variable was calculated by dividing the total number of sexual intercourse episodes with the study partner in the past 90 days into the total number of times a male or female condom was used on those occasions.

A second important HIV sexual risk behavior assessed was the number of unprotected sexual intercourse episodes with the study partner in the past 90 days. This variable was calculated by subtracting the total number of sexual intercourse episodes with whom a male or female condom was used in the past 90 days from the total number of episodes of sexual intercourse with the study partner in the past 90 days. The number of protected sexual episodes with study partners in the past 90 days was the complement of this variable.

### Table 1: Demographics of participants meeting eligibility requirements, N = 535 couples

|                          | All Participants (N = 1070) | Males (N = 535) | Females (N = 535) | Statistic<sup>a</sup> |
|--------------------------|-----------------------------|-----------------|-------------------|-----------------------|
| Age, mean ± SD           | 43.41 ± 8.07                | 45.09 ± 8.13    | 41.73 ± 7.68      | 9.98***               |
| Married, n (%) yes       | 345 (32.49)                 | 175 (32.96)     | 170 (32.02)       | 0.95                  |
| Living with study partner, mean ± SD | 806 ± 75.97                | 405 ± 76.42     | 401 ± 75.52       | 0.71                  |
| Years with study partner, mean ± SD | 6.91 ± 6.56                | 7.09 ± 6.68     | 6.74 ± 6.44       | 2.71**                |
| Education, n (%)         |                             |                 |                   |                       |
| <HS                      | 326 (30.67)                 | 141 (26.55)     | 185 (34.77)       |                       |
| HS/GED                   | 437 (41.11)                 | 249 (46.89)     | 188 (35.34)       |                       |
| Some college             | 300 (28.22)                 | 141 (26.55)     | 159 (29.89)       |                       |
| Employed, n (%) yes      | 302 (28.46)                 | 181 (34.09)     | 121 (22.83)       | 19.89***              |
| Income, n (%)            |                             |                 |                   |                       |
| <$400 per month          | 307 (28.96)                 | 158 (29.81)     | 149 (28.11)       |                       |
| $400–$850 per month      | 446 (42.08)                 | 212 (40.00)     | 234 (44.15)       |                       |
| $851–$1650 per month     | 205 (19.34)                 | 103 (19.43)     | 102 (19.25)       | 0.40                  |
| >$1650 per month         | 102 (9.62)                  | 57 (10.75)      | 45 (8.49)         |                       |
| Insured, n (%) yes       | 800 (75.40)                 | 365 (68.87)     | 435 (81.92)       | 25.98***              |
| Previously incarcerated, n (%) yes | 661 (62.54) | 405 (76.42) | 256 (48.38) | 90.24*** |
| Spent time in inpatient drug treatment program, n (%) yes | 554 (52.17) | 288 (54.24) | 266 (50.09) | 2.06 |
| Spent time in other residential programs, n (%) yes | 267 (25.16) | 129 (24.29) | 138 (26.04) | 0.69 |
| Hepatitis C, n (%) positive | 231 (21.73) | 134 (25.24) | 97 (18.23) | 7.48** |

**HIV clinical characteristics (HIV-positive partners only; n = 535)**

| CD4 count, n (%)            |                             |                 |                   |                       |
|-----------------------------|-----------------------------|-----------------|-------------------|-----------------------|
| <200                        | 47 (9.07)                   | 24 (11.71)      | 23 (7.35)         | 8.15*                 |
| 200–500                     | 147 (28.38)                 | 49 (23.90)      | 98 (31.31)        |                       |
| 501–3000                    | 161 (31.08)                 | 58 (28.29)      | 103 (32.91)       |                       |
| Unknown (9999)              | 163 (31.47)                 | 74 (36.10)      | 89 (28.43)        |                       |
| Viral load, n (%)           |                             |                 |                   |                       |
| 0–50                        | 131 (25.49)                 | 53 (25.98)      | 78 (25.16)        | 1.60                  |
| 51–400                      | 38 (7.39)                   | 13 (6.37)       | 25 (8.06)         |                       |
| >400                        | 111 (21.60)                 | 40 (19.61)      | 71 (22.90)        |                       |
| Unknown (9999)              | 234 (45.53)                 | 98 (48.04)      | 136 (43.87)       |                       |

<sup>a</sup> Statistic = Z from GEE model, adjusted for within couple correlation, for continuous variables (age and years with study partner); Statistic = Mantel Hansel χ² for categorical variables (married (df = 1), living with study partner (df = 1), education, insured, previously incarcerated, spent time in residential drug treatment program, spent time in other residential treatment program, Hepatitis C (df = 2), employed (df = 1), and income (df = 3)). Statistic = unadjusted χ² (df = 3) for the HIV Clinical Characteristics (CD4 count and viral load)

* P < 0.05; ** P < 0.01; *** P < 0.0001
Table 2 Prevalence of gender-specific child and adult sexual abuse, by HIV serostatus, N = 535 couples

|                | HIV positive (n = 323) | HIV negative (n = 212) | χ² statistic | OR [95% CI] |
|----------------|------------------------|------------------------|--------------|-------------|
| **CSA: yes (%)** | 214 (67.94)            | 126 (60.00)            | 3.48†        | 1.41 [0.98–2.03] |
| **ASA: yes (%)** | 173 (54.23)            | 85 (40.48)             | 9.59**       | 1.74 [1.22–2.48] |
| CSA and ASA     |                        |                        |              |             |
| Neither         | 71 (22.54)             | 67 (32.21)             | 9.50**       | Reference   |
| Either          | 102 (32.38)            | 73 (35.10)             |              | 1.31 [0.84–2.07] |
| Both            | 142 (45.08)            | 68 (32.69)             |              | 1.97 [1.27–3.06] |

**Men only**

|                | HIV positive (n = 212) | HIV negative (n = 323) | χ² statistic | OR [95% CI] |
|----------------|------------------------|------------------------|--------------|-------------|
| **CSA: yes (%)** | 73 (34.93%)            | 69 (22.04)             | 10.50**      | 1.90 [1.28–2.80] |
| **ASA: yes (%)** | 11 (5.19)              | 5 (1.55)               | 5.81*        | 3.47 [1.19–10.13] |
| CSA and ASA     |                        |                        |              |             |
| Neither         | 134 (64.11)            | 242 (77.56)            | 13.09**      | Reference   |
| Either          | 66 (31.58)             | 66 (21.15)             |              | 1.81 [1.23–2.74] |
| Both            | 9 (4.31)               | 4 (1.28)               |              | 4.06 [1.23–13.44] |

† P < 0.10; * P < 0.05; ** P < 0.01

Table 3 Prevalence of couple-level child and adult sexual abuse, N = 535 couples

|                | All couples (n = 535) | HIV positive partner | χ² statistic | OR [95% CI] |
|----------------|-----------------------|----------------------|--------------|-------------|
|                |                       | Female (n = 323)     | Male (n = 212) |             |
| N (%)          |                       | N (%)                | N (%)        |             |
| Childhood Sexual Abuse (CSA) |                  |                      |              |             |
| Neither partner| 142 (27.73)           | 77 (25.25)           | 65 (31.40)   | 17.24*** Reference |
| One partner    | 269 (52.54)           | 182 (59.67)          | 87 (42.03)   | 1.77 [1.16–2.68] |
| Both partners  | 101 (19.73)           | 46 (15.08)           | 55 (26.57)   | 0.71 [0.42–1.18] |
| CSA (males only) | 142 (27.20)       | 69 (22.04)           | 73 (34.93)   | 10.50** 1.90 [1.28–2.80] |
| CSA (females only) | 340 (64.76)     | 214 (67.94)          | 126 (60.00)  | 3.48†     1.41 [0.98–2.03] |
| Adult Sexual Abuse (ASA) |            |                      |              |             |
| Neither partner| 261 (49.43)           | 142 (44.65)          | 119 (56.67)  | 10.02** Reference |
| One partner    | 261 (49.43)           | 174 (54.72)          | 87 (41.43)   | 1.68 [1.18–2.39] |
| Both partners  | 6 (1.14)              | 2 (0.63)             | 4 (1.90)     | 0.42 [0.07–2.33] |
| ASA (males only) | 16 (3.00)            | 5 (1.55)             | 11 (5.19)    | 5.81*     3.47 [1.19–10.13] |
| ASA (females only) | 258 (48.77)      | 173 (54.23)          | 85 (40.48)   | 9.59** 1.74 [1.22–2.48] |

† P < 0.10; * P < 0.05; ** P < 0.01; *** P < 0.001

Statistical Analysis

The methods of statistical analysis are presented separately for each respective summary table. Table 1 presents a demographic summary of study participants, overall and stratified by gender, controlling for the within-couple correlation. Analysis of responses for continuous variables (age and years with study partner) was performed by fitting generalized estimating equations (GEE) as a function of gender, specifying couple as the clustering variable. Mantel–Haenszel χ² statistics were reported for categorical variables (marital status, living with study partner, education, and income), controlling for the correlations within each couple and listing degrees of freedom, and p-values. Table 2 presents gender-specific rates of CSA and ASA comparing HIV-positive participants to HIV-negative participants. Within gender, responses from HIV-positive and HIV-negative participants were analyzed using χ² test
statistics. Corresponding odds ratios (OR) and 95% confidence intervals (CIs) compare rates of abuse for HIV-positive and HIV-negative participants. In Table 3, \( \chi^2 \) test statistics (df = 2) and corresponding P-values are presented testing for any statistical association between the distribution of each three level couple outcome (neither, one, or both partners reporting abuse) and gender of the HIV-positive partner. Corresponding odds ratios are also presented comparing the couples where the HIV-positive partner is female to couples where the HIV-positive partner is male. We fit multinomial regression models for the three level couple CSA response in order to examine whether the gender of the HIV positive partner was associated with couple CSA scores via a cumulative logit model. All
results from the regression model are summarized in the text below. Table 4 presents the estimated associations of individual-level correlates of abuse for each abuse outcome of interest (CSA, ASA and both CSA and ASA). This analysis focuses on individual outcomes and correlates because an abuse history as an individual outcome may have occurred outside the context of the current relationship. We considered a number of correlates from the following broad categories: demographics, relationship characteristics, past experiences that increase vulnerability, risk behaviors, and relationship based risks. Odds ratios, 95% confidence intervals and P-values from 1 df Chi-square tests are presented for binary correlates while mean differences, corresponding 95% confidence intervals and P-values from two-sample t-tests comparing the mean values of each potential correlate among participants who reported abuse to those who did not report abuse are presented for continuous correlates. These analyses are presented for the entire study sample, however we did examine whether or not observed associations differed for men and women by fitting a model with the main effects of each potential correlate and gender, as well as the ‘correlate X gender’ interaction term. Any outcome, correlate combination with significant ‘correlate X gender’ terms were further highlighted to illustrate gender as a modifier of the effect of the correlate on the abuse outcome. All analyses were completed using SAS V9 (SAS Institute, Cary NC) and all hypotheses tests were two-sided and conducted at the alpha = 0.05 level.

Results

The prevalence of CSA (age 17 and younger) and ASA (age 18 and older) was reported as 482 (45.0%) and 274 (25.6%), respectively, of the 1070 participants in the study.

Women

The majority of the women (63.6%) in the study reported histories of CSA (67.94% of HIV positive and 60% of HIV-negative women, \( \chi^2 (df = 1) = 3.48; P = .0622 \)). Nearly half, or 48.2%, of women in the sample reported adult sexual abuse. HIV-positive women were significantly more likely to have a history of ASA (54.23%) compared to HIV-negative women (40.48%), \( \chi^2 (df = 1) = 9.59; P < .01 \). HIV-positive women were also significantly more likely to have reported either one kind of abuse history (CSA or ASA) (32.32%) or both histories (45.08%) compared to HIV-negative women \( \chi^2 (df = 1) = 9.50; P < .01 \). The corresponding odds ratios comparing HIV-positive to HIV-negative women, for either CSA or ASA history, compared to no history of either was equal to 1.31 (95% CI: [0.84, 2.07]), suggesting no significant difference between the two groups, \( P = ns \). However, the estimated odds ratio for HIV-positive women versus HIV-negative, for both CSA and ASA histories, compared to no history was equal to 1.97 (95% CI: [1.27, 3.06]), suggesting that HIV-positive women were significantly more likely to have histories of both CSA and ASA compared to HIV-negative women.

Men

More than one quarter of the men (26.54%) in the study reported early sexual abuse CSA, with significantly more HIV-positive men reporting CSA (34.93%) compared to HIV-negative men (22.04%), \( \chi^2 (df = 1) = 10.50; P < .01 \). The odds of having a CSA history were nearly twice as high for HIV-positive compared to HIV-negative men (OR = 1.90; 95% CI: [1.28–2.80]). ASA was reported by 16 (3%) of men in the sample. HIV-positive men were significantly more likely to have a history of ASA (5.19%) compared to HIV-negative men (1.55%), \( \chi^2 (df = 1) = 5.81; P = 0.02 \). HIV-positive men were also significantly more likely to have reported either one kind of sexual abuse history (CSA or ASA) (31.58%) or both kinds (4.31%) compared to HIV-negative men (one history = 21.15%; both histories = 1.28%), \( \chi^2 (df = 2) = 13.09; P < .01 \). The odds ratio of CSA history for HIV-positive compared to HIV-negative men was equal to 1.81 (95% CI: [1.23, 2.74]). HIV-positive men had nearly twice the odds of having reported a history of CSA compared to HIV-negative men.

Couples

Table 3 presents the rates of couple-level CSA and ASA. Specifically, data were classified into 3-levels for CSA and ASA: whether neither, one, or both partners reported histories of CSA and ASA. Overall, 72% of couples reported one or both partners had a history of child sexual abuse. The distribution of couple-level CSA is significantly different in couples where the HIV-positive partner is male, compared to couples in which the HIV-positive partner is female, \( \chi^2 (df = 2) = 17.24; P < 0.01 \). A higher prevalence of CSA for at least one partner was reported for couples where the female was HIV-positive compared to couples where the male was HIV-positive (74.8 and 68.6%, respectively). However, couples where the HIV-positive partner was male had a higher CSA prevalence reported by both partners (26.57% in couples with HIV-positive males, compared to 15.08% in couples with HIV-positive females). Early sexual abuse was reported by 67.9% of female partners and 22.0% of male partners in couples with
HIV-positive females. In contrast, CSA was reported by 60.0% of female partners and 34.9% of male partners in couples with HIV-positive males. Finally, HIV-positive males reported a significantly higher prevalence of CSA (34.9%) compared to HIV-negative males (22.0%), ($\chi^2$ (df = 1) = 10.50; $P < 0.01$). However, this difference was only marginally different for females (67.9% for HIV-positive vs 60.0% for HIV-negative females), ($\chi^2$ (df = 1) = 3.48; $P = 0.06$).

The distribution of the 3-level couple ASA measure is significantly different in couples where the HIV-positive partner is male, ($\chi^2$ (df = 2) = 10.02; $P < 0.01$). Approximately 45% of couples in which the female partner was HIV-positive did not report ASA compared to 57% of couples where the male was the HIV-positive partner. When the HIV-positive partner was female, 54.57% of couples reported one partner experiencing ASA, compared to 41.43% of couples where the male was HIV-positive. There were only six couples where both partners had experienced ASA.

We fit a cumulative logistic multinomial regression model for each 3-level couple CSA score (CSA experienced by neither, one, or both partners) as a function of couple-type (HIV-positive partner is either male or female) in order to examine the association between couple-type and the total number of incidents per couple. The odds of fewer total CSA incidents per couple was not statistically different between couples in which the female was HIV-positive and those in which the male was HIV-positive (odds ratio = 1.14, 95% CI [0.81, 1.59]).

**Discussion**

This study reports the prevalence of child and adult sexual abuse in one of the largest samples of African-American couples in the United States. A total of 535 serodiscordant couples were recruited from four major cities with high HIV prevalence rates—Atlanta, New York, Philadelphia and Los Angeles. The sample included men and women with average age in their 40s, most of who lived together, had a high school education or less, and were living at or well below the poverty level for the US [3]. Women were less likely than their male partners to be employed. Most of these couples had a history of incarceration, spent time in drug treatment programs, and lived in residential facilities, such as half-way houses and homeless shelters. The rates of Hepatitis C, low CD4 count and reports of high viral loads suggest that this is a health compromised sample of men and women, even though most have access to HIV and non-HIV medications through public insurance. A person living with HIV may have increased responsibility of taking care of the uninfected partner, which placed couples and families at increased economic and health related risks. Thus this population’s vulnerability not only to HIV infection, but also to other social and structural factors is clear.

This study also examines the relationship between sexual abuse histories by gender and HIV serostatus. Given that one of the major sources of HIV transmission is through sexual contact [1], most studies report on sexual behaviors, but do not assess or separate consensual from non-consensual sexual experiences. This is a necessary distinction because past histories can influence current behaviors. If the full range of sexual experiences is not taken into account, the effectiveness of the prevention services that couples receive may be limited [36]. The findings indicated a strong relationship between HIV serostatus and abuse history. In this population, 72.3% of couples reported that one or both partners had a history of child sexual abuse. Consistent with previous studies [14].

African American women, especially those who were HIV-positive, were more likely to report CSA histories than HIV-negative women. Other studies reporting the prevalence of sexual abuse primarily among African American men, have focused on men who had sex with men [18, 35]. It is important to recognize same gender sexual experiences among these couples as well, but in this sample they were few in number. These findings help to highlight the common occurrence of early sexual abuse experiences in couples, particularly among those where one partner is HIV positive and the other is HIV negative.

Over half of the couples in which the female was HIV-positive (55.4%) and 43.3% of the couples in which the HIV-positive person was male, reported a history of attempted or completed incidents of adult rape. While fewer persons reported ASA incidents than CSA incidents, the rates of ASA are nevertheless notable. When early sexual abuse occurs, the likelihood of being re-victimized increases [69, 70]. In this sample, HIV-positive women (45.1%) were more likely to report sexual re-victimization after age 18 compared to HIV negative women (32.7%) or men (5.6%). Both partners were most likely to report early sexual abuse in couples where the male was HIV-positive.

When sexual risk taking among couples was examined, there were different patterns noted for individuals who reported abuse over their life course versus those who reported abuse only in childhood or adulthood. Individuals who reported histories of CSA and ASA tended to report psychological vulnerability, including psychological distress, and histories of being in drug and residential treatment programs. In addition, they were also more likely to; (1) report having had sex in exchange for money, food or drugs; (2) have an STI; (3) be HIV positive; and (4) to be women. These findings suggest that economic problems that impacted daily living were associated with histories of
abuse. HIV positive female partners with this pattern across time seem to be the most psychologically impacted and at risk for STI and HIV transmission among women.

Further, patterns of sexual abuse both before and since age 18 were related to outcomes associated with substance abuse, housing, or other psychological problems that increase women’s vulnerability in relationships. We also confirmed that HIV positive women were less likely to use condoms with their partners and to have STI histories. While these women’s risks may have been diminished, STI transmission can still occur among couples where the woman is HIV infected and may have an STI, as well.

Women with histories of CSA but not ASA reported a different constellation of sexual risks, including engaging in unprotected sex and less frequent vaginal sex with their primary partner. However, they reported more concurrent partners. More research is needed to determine if these women were more sexually active with partners outside of their primary relationship than they were in their current relationships. They may also have engaged in risky sexual practices before the relationship with partners in this study. Individuals who reported histories of ASA, but not CSA, were more likely to use condoms when engaging in sexual encounters.

These findings suggest that while histories of sexual abuse among African American couples need to be addressed, HIV-positive African American women, in particular, may require additional skills to effectively negotiate with partners about high-risk behaviors and to protect themselves from future abuse. Risky but long-established coping strategies may influence their physical health and well being and could create or maintain a power imbalance between sexual partners. Research examining how past experiences can heighten risks for abuse and trauma in current relationships awaits further study.

It is important to recognize that serodiscordant couples who are seeking therapy or counseling may not be asked about their serostatus or histories of sexual abuse. Training health professionals to address these issues may help to minimize HIV transmission, sexual re-victimization and help couples develop healthy sexual relationships. Recently, histories of sexual abuse have been integrated into HIV interventions that have been developed for African-American women and men. These interventions have addressed the gender and cultural context needed to reduce individual risks and to enhance HIV-related sexual and violence self-protection. The findings also highlight the importance of recognizing gender and sexual orientation in future interventions. There may be critical socialization issues involving cultural beliefs and values that men and women learn, as well as misinformation about gender-related sexual stereotypes that need to be clarified.

This study had several unique qualities. It is one of the largest and most comprehensive studies of serodiscordant couples at multiple sites with at-risk African Americans. Most CSA research is conducted with college or clinic samples who fail to report the ethnicity of their participants. This study, though not representative, is based on community sample of African American serodiscordant couples. Research has not focused on the prevalence, circumstances, and long-term correlates of sexual abuse in African Americans who are in committed relationships and are affected by HIV. The study also uses a comprehensive measure of CSA and ASA. Most research examining sexual abuse uses single-item questions, in contrast to the present measure. This accounts for the consensual nature of the sexual activity, victim and perpetrator age discrepancy, as well as the specific sexual behaviors that occurred. This measure has been used for almost three decades in numerous studies, which provides a sense of consistency in the method and design of this study. However, limitations of the current research should be addressed. Recruitment was based on convenience sampling and thus limits the representativeness of the findings. Although efforts were made to recruit highly diverse couples with regard to age and length of relationships, our sample tended to be older and more established, highlighting the need to expand research with younger couples in newer relationships. Finally, the focus of this study is on self-identified African Americans, and similar research with other ethnic groups or individuals is needed.

Future research should examine the relationships between histories of child and adult sexual abuse in couples and specific behaviors like concurrency of partners that may heighten risks to uninfected partners. This paper reports the high prevalence of such sexual abuse, as well as sexual risks and psychological vulnerability, especially among HIV-positive women. The study findings stress the need for interventions that can help to reduce the effects of trauma as a result of sexual abuse histories and HIV serostatus. African American couples can benefit from learning trauma related coping skills to maintain relationships that can enhance the quality of their lives while reducing HIV-related risk.

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