The Pleasure Deficit: Revisiting the “Sexuality Connection” in Reproductive Health

In a seminal 1993 article, Ruth Dixon-Mueller questioned the reproductive health field’s conceptualization of sexuality, arguing that it had treated intercourse as a sanitized, emotionally neutral act.1 If one were to learn about human sexuality by reading family planning research and program manuals, she suggested, one would have no idea that sex leads to great enjoyment—as well as pain—for human beings. She called for a more gender-sensitive approach to sexuality in research and programming, including greater attention to the ways in which women want to maximize sexual enjoyment and minimize sexual harm, and to how these desires influence their reproductive health behaviors. Such an approach—which Dixon-Mueller called establishing the “sexuality connection” in reproductive health—not only would garner a more accurate understanding of sexuality and sexual risk reduction, but also would acknowledge women as sexual agents rather than merely as sexual victims or as “targets” of contraceptive programs and HIV prevention efforts.

During the nearly 15 years since Dixon-Mueller’s article was published, many important developments regarding sexuality have occurred within the family planning field. Most symbolically, the phrase “reproductive health” has superseded by “sexual and reproductive health,” and the terms “sexual health” and “sexual rights” increasingly appear in public health and human rights discourse.2 In addition, the HIV/AIDS epidemic has highlighted the desperate need for better data on sexual behaviors and spurred collaborations between clinicians and social scientists who study sexuality.3 Thus, at least at first glance, the reproductive health field has opened its doors to deeper explorations of sexuality.

Threats to women’s sexual and reproductive well-being have been especially well documented during the past 10–15 years. An impressive body of work reveals the ways in which women’s sexual autonomy—and thus their pregnancy and disease prevention practices—are limited by gender inequalities at both individual and structural levels. At the individual level, gender-based violence,4–9 nonvolitional sex10,11 and relationship power imbalances12,13 all have been associated with reduced sexual autonomy and thus greater vulnerability to unintended pregnancy, HIV and other STIs, and reproductive morbidity14 and mortality. At the structural level, the combination of poverty and gender inequality leads many women to exchange sex for money, clothing, gifts and other goods—yet another risk factor for HIV infection and other adverse reproductive health outcomes.15–17 This literature has significantly deepened our understanding of how experiencing sexual harm influences women’s sexual and reproductive health and risk.

However, the ways in which the positive aspects of sexual experience contribute to women’s sexual health and risk are little understood. Despite a few notable exceptions,18,19 the public health research community has largely failed to explore the factors that contribute to optimal sexual functioning for women or the ways in which sexual pleasure-seeking (as opposed to love-seeking or money-seeking) influences women’s risk for unintended pregnancy and disease. This “pleasure deficit” inspired a 2006 review in The Lancet,20 in which the authors called for the promotion of pleasure in HIV and other STI prevention programs, and warned that negative messages about sexuality can undermine, rather than promote, effective condom use.

Notably, the authors of the Lancet review suggested that acknowledgment and discussion of pleasure has been absent from all areas of HIV and other STI programming, and not just those pertaining to women. However, at least some research has focused on the ways in which the desire for pleasure motivates men to take sexual risks. For example, several studies have examined the role of pleasure in men’s decisions to have anal intercourse with other men without using condoms (“barebacking”),21–23 and others have documented heterosexual men’s lack of interest in using male condoms during vaginal sex because they diminish sexual pleasure.24–27 These studies provide some insight into the ways in which men’s desires for sexual enjoyment shape their willingness to use male condoms. They also explore how cultural norms about masculinity, such as the social benefits for men of sexual conquest and virility, can influence men’s pleasure-seeking.28–30 In stark contrast, relatively little research has examined women’s pleasure-seeking and how it influences their sexual and contraceptive behaviors.

Below, we discuss in greater detail some examples of the “pleasure deficit” for women in sexual and reproductive health research and programs, and highlight areas for future research.

RESEARCH AND PROGRAMMING

Women and Male Condoms

The public health approach to women and their partners’ use of male condoms has evolved significantly since the beginning of the HIV/AIDS epidemic. Many public health

*Sandfort and Ehrrhardt argue that the invention of sildenafil citrate (Viagra) and the subsequent outpouring of clinical and psychological research on sexual function and dysfunction contributed to the rise of sexual health as a concept (source: Sandfort TGM and Ehrrhardt A, Sexual health: a useful public health paradigm or a moral imperative? Archives of Sexual Behavior, 2004, 33(3):181–187).
programs to strengthen women’s skills to negotiate with male partners for condom use. However, a large body of research suggests that gender inequality (particularly in the social and financial realms) makes it difficult—and sometimes impossible—for women to ensure condom use.43–45

Furthermore, when women are able to negotiate for condom use, they may not want to do so, because some women view condoms as incompatible with intimate, loving and monogamous.35–39 Thus, women’s social, emotional and financial dependence on both men13 and romantic relationships40 can make it difficult for them to encourage male partners to use condoms.

In comparison, women’s sexual resistance to condoms has been relatively unexplored. Theorists within the HIV field have developed behavioral models that directly or indirectly acknowledge the role of pleasure for both partners in shaping uptake and use of male condoms. In particular, the AIDS Risk Reduction Model asserts that how condoms feel matters to both women and men.41 Certainly, the empirical literature suggests that many men do not like using condoms because they curtail sexual sensation.42–44 A 14-country study by the Joint United Nations Programme on HIV/AIDS found that men’s most frequently reported reason for not using condoms was reduced sexual pleasure.27

In sharp contrast, researchers rarely consider the possibility (although there have been a few exceptions43,44) that condoms’ effects on pleasure may alter women’s preferences or use patterns. Yet in our own qualitative research on sexual pleasure and contraceptive use in the southeastern United States, we found that a greater proportion of women than of men disliked the feeling of male condoms. Some women reported that condoms “cover up” sensation and exacerbate vaginal dryness, which led them to discontinue use.45 Systematic research is critically needed to examine how the desire for sexual pleasure (or, more broadly, the full range of reasons why women have sex) shapes women’s willingness to use male condoms.

Research and Development

Male condoms are not the only contraceptive method for which information on pleasure is lacking. Most contraceptive research and development has failed to collect information on how various methods influence women’s sexual functioning and enjoyment. Information is particularly scarce for hormone-based methods. Although the effects of hormonal contraceptives on ovulation have been extensively documented, these contraceptives’ potential effects on the increase in libido that women often experience during ovulation have received little attention.46,47 Nor have hormonal and other contraceptives’ effects on sexual pleasure, and thus on contraceptive preferences and practices, been extensively studied, even during new product development.48 This lack of attention to the sexual side effects of hormone-based methods for women is particularly striking when viewed against the concern with side effects evident in acceptability studies of hormone-based methods under development for men.49–51

Fortunately, the sexual dimensions of acceptability have received more attention in the development of microbicides52–57 and the female condom,58,59 both of which emerged from efforts to create female-controlled HIV prevention strategies (rather than from the family planning field).60 Ideally, all future contraceptive development and acceptability research will demonstrate the same concern for women’s sexual functioning as hormonal trials have for the sexual functioning of men.

Contraceptive Use Patterns

A pleasure deficit also exists in most research exploring the ways in which women use—or fail to use—the contraceptive methods currently on the market. Few systematic reviews exist of these methods’ effects on women’s libido, enjoyment, lubrication or ability to achieve orgasm, or of how such effects shape the uptake, continuation and consistency of use. Similarly, current behavioral models of contraceptive decision making suggest that a woman’s choice and consistent use of a particular method are related primarily to access, effectiveness, ease of use and the woman’s desire to limit or space births; models rarely consider how methods either enhance or detract from the sexual experience.

Data do suggest that a woman’s sexual experiences can shape contraceptive practices, and vice versa. Again, research on the female condom has been particularly innovative in this regard. A woman’s sexual comfort with and enjoyment of this method (influenced by such factors as the polyurethane’s enhancement of heat transfer and the potential for increased clitoral stimulation from the condom’s outer ring) reportedly contribute to uptake and continuation.58,59,61–63

Other methods also have been studied for sexual acceptability, albeit less comprehensively. In a longitudinal study of new oral contraceptive users in the United States, researchers found that a decrease in users’ libido and sexual enjoyment was strongly associated with discontinuation.48 A South African study of an injectable progestin contraceptive found that many women disliked the increase in vaginal wetness that they experienced while using this method, a factor that hindered uptake.44 A study of tubal ligation revealed that a large majority of women experienced no consistent change in sexual interest following the procedure, and those who reported changes were more likely to report an increase rather than a decrease in sexual interest and pleasure.65 In a study of the features most likely to shape contraceptive method choice, women ranked “lack of interference with sexual pleasure” as a “very important” contraceptive characteristic just as often as men did (30% of men, 28% of women).66 Similarly, our qualitative data suggest that the way contraceptives alter “sexual aesthetics” (sensation, libido, lubrication, spontaneity and other sexual attributes) matters to women and men equally, and shapes both the choice of method and manner of use.55,67 However, only two participants out of 36 reported that their practitioners had ever asked them about...
their preferred sexual aesthetics, their sexual functioning (e.g., orgasm, vaginal lubrication) or other issues pertaining to sexuality (besides sexual risk).

Although these studies suggest that the uptake and continuation of contraception is influenced by how the methods make sex feel, few studies have examined multiple forms of contraception simultaneously, and even fewer have gone beyond individual experience to examine the cultural and social dimensions of what makes sex enjoyable. Future research should develop a model of the ways in which contraception can eroticize or de-eroticize sex for women; doing this requires a better understanding of how women experience their bodies when using contraceptives, including both how pleasure is enhanced and how discomfort (as defined uniquely in each cultural setting) is diminished, as well as how these experiences influence contraceptive practice. Guided by findings from preliminary qualitative studies in this area, quantitative fertility and reproductive surveys, such as the U.S. National Survey of Family Growth and the Demographic and Health Surveys, should systematically collect data on how various types of contraceptives affect participants’ sexual experience. Only then will it be possible to determine statistically the degree to which pleasure-seeking predicts sexual risk behavior, experience of unintended pregnancy and transmission of HIV and other STIs.

However, attention to women’s individual sexual experiences is not sufficient. These experiences should be linked to relational factors, such as power differentials within couples, and to social factors, such as gender inequality. For example, women may reject the use of male condoms because they diminish men’s pleasure, which may be a critical part of the women’s own sexual enjoyment; in contrast, men rarely express concern that methods for women diminish their own sexual enjoyment; in contrast, men rarely express concern that methods for women de-eroticize sex for women; doing this requires a better understanding of how women experience their bodies when using contraceptives, including both how pleasure is enhanced and how discomfort (as defined uniquely in each cultural setting) is diminished, as well as how these experiences influence contraceptive practice. Guided by findings from preliminary qualitative studies in this area, quantitative fertility and reproductive surveys, such as the U.S. National Survey of Family Growth and the Demographic and Health Surveys, should systematically collect data on how various types of contraceptives affect participants’ sexual experience. Only then will it be possible to determine statistically the degree to which pleasure-seeking predicts sexual risk behavior, experience of unintended pregnancy and transmission of HIV and other STIs.

In contrast, the social science literature has explored some of the ways in which social constructions of pleasure motivate sexual behavior and HIV risk among men who have sex with men. Some scholars have demonstrated that barebacking has become eroticized in certain gay communities, even among men who understand the risk of HIV transmission. In some circumstances, social constructions of sexuality may mean that “riskier” sex is “hotter” sex. The family planning field stands to gain from similar examinations of the eroticization of pregnancy risk. One preliminary study found that an individual’s or couple’s temporary desire for a pregnancy during the heat of the sexual moment can lead to unprotected sex, even though a baby is not wholly desired (i.e., one or both partners are ambivalent about pregnancy). During the first author’s tenure as an abortion clinic counselor, many clients described a temporary surrender to the fantasy of a pregnancy. Further, both women and men in our qualitative study indicated that the forging of intimacy between two people was an essential allure of sexual intercourse. In some instances, conception could become the ultimate extension of that closeness, even barring the desire for a pregnancy. We suggest that women and men may occasionally eroticize the possibility of a pregnancy with a particular partner, and that this desire could help explain their lack of contraceptive use.

The literature on HIV risk and barebacking provides a strong foundation for this idea, although the barebacking findings are not completely applicable to sex between women and men. Not only are the power dynamics different in heterosexual and same-sex couples, but the consequences of “risking” an unintended pregnancy differ from those of risking an HIV infection. Pregnancy, at least on some occasions, may be generative, life-affirming and relationship-strengthening. The field requires theoretical and empirical research on how the eroticization of pregnancy risk and the “heat of the moment” shape sexual risk practices, particularly if unintended pregnancy prevention remains an ongoing policy priority.

**FUTURE DIRECTIONS**

Despite the outpouring of HIV-related research on sexual behaviors in the last 10–15 years, the family planning field remains largely remiss in terms of Dixon-Mueller’s “sexuality connection,” specifically regarding the positive aspects of sexuality. However, there are certainly exceptions to this pleasure deficit.

Several family planning programs have already incorporated sexuality into their frameworks or have suggested such incorporation. We should note that some of these programs are more than a decade old; surprisingly few have followed suit, providing another illustration of the pleasure deficit.

**Unintended Pregnancy and Contraceptive Use**

Unintended pregnancy has long been of concern to policymakers and sexual and reproductive health practitioners. Worldwide, an estimated 80 million of the 210 million pregnancies each year (approximately 40%) are unplanned, and the average woman will have at least one abortion in her lifetime. Most unintended pregnancies are caused by lack of contraceptive use, not by contraceptive failure. Current explanations for nonuse generally pertain either to women’s knowledge of or access to contraceptive services (or lack thereof) or to gender-based power imbalances in sexual relationships, which can render women unwilling or unable to negotiate for contraceptive use with their male partners. Researchers have yet to suggest that unprotected sex may feel better to women or that the risk of pregnancy may heighten the sexual experience.

**References**

1. Of course, pleasure-seeking is not the only factor that contributes to barebacking, which has also been associated with drug use (especially crystal methamphetamine), depression, social isolation and other factors (sources: references 21, 22 and 80).
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fits. Although most clients would welcome such dialogue, few feel comfortable initiating them on their own. In turn, providers often feel uncomfortable discussing sex with their clients or feel ill equipped to have such conversations. In response, one team of researchers has proposed a series of questions that clinicians may wish to ask clients as part of a proactive sexual history.85 and others have produced alternative sexuality guidelines and training programs to support both providers and clients.88–91

Other auspicious approaches focus on the client level, rather than on the provider level. The Pleasure Project (<www.the-pleasure-project.org>), a United Kingdom–based nonprofit organization, aims to “put the sexy back into safer sex” by promoting the use of sex toys and sexual techniques that eroticize condom use (e.g., applying a condom to a partner’s penis with one’s mouth). In addition to its flashy, user-friendly Web site, the project generates support among public health practitioners at venues such as the International AIDS Conference and sponsors academic research in this area. Time will tell if such initiatives will be fundable and feasible, especially in the current political climate.

CHALLENGES, CAUTIONS AND CONCLUSIONS

We have highlighted a few initiatives that may serve as useful models for family planning practitioners. Yet, as the Lancet review notes, the few programs that have attempted to “promote protection and pleasure” have been small, unevaluated or based on anecdotal evidence. Furthermore, even if proven effective through evaluation, micro-level behavioral interventions are limited in their ability to change culture or social structure. For example, the programs described above can do little to address the broad social and cultural forces that make pleasure-seeking easier and more important for men than for women, or that limit women’s sexual enjoyment by fueling gender-based sexual and physical violence. Similarly, systemic change will be required to alter the troubling assumptions about sexuality and reproduction that are alive and well within our field—for example, the belief that pregnancy prevention is primarily, if not entirely, women’s responsibility, or the notion that sexual pleasure is irrelevant to women, especially in developing countries.

Another challenge to future work in this area is that pleasure-based initiatives may inadvertently perpetuate gender inequality. For example, some authors have cautioned against the promotion of a gender-neutral “right to sexual pleasure” as a basic human right, arguing that men’s demands for sexual pleasure can infringe on women’s human rights. Globally, men have more access to sexual enjoyment and autonomy than women do, and men’s pleasure is likely to take precedence over women’s pleasure, potentially leading to the abandonment of male condom use or to the eroticization of men’s sexual domination.

Well-intentioned sexuality programs could also enforce existing unequal gender norms. For example, we have heard about sex technique workshops for married women in countries in which men’s extramarital affairs fuel the spread of HIV. The basic premise of these programs is that greater sexual knowledge and comfort could discourage men’s infidelity and thus reduce the risk of HIV transmission. Undoubtedly, many women could benefit from workshops in which they gain familiarity and comfort with their sexual selves. At the same time, however, such programs may fail to address issues such as men’s abuses of their male privilege and their greater access to opportunities for extramarital sex.

Another example of a program that both reflects and perpetuates existing gender roles is one that promotes the use of male condoms by highlighting the advantages of delayed ejaculation. In India, the Kohinoor Xtra Time brand of condom is coated with a lubricant containing local anesthetic, which its promoters say enables longer lasting, and thus more pleasurable, intercourse. Such an advertising campaign could unintentionally reinforce pressure on men to fulfill expectations (their own or others’) as sexual performers. Performance anxiety contributes to men’s sexual dysfunction, including erectile difficulties, which in turn have been associated with condom misuse and nonuse. Both this example and that of the sex technique programs underscore the advantages and disadvantages of working within dominant constructions of masculinity to promote sexual and reproductive health. Furthermore, evidence on the average amount of time that women, either in India or in most other cultural settings, want to engage in vaginal intercourse is limited. More research on both women’s and men’s sexual preferences and needs would be warranted before large-scale condom campaigns aimed at lengthening pleasure are initiated.

We hope that any future work in this area will explore pleasure in relation to gender and power. A thorough understanding of pleasure-seeking behaviors requires consciousness both of social inequality and of cross-cultural and intracultural differences in the ways in which women
and men seek pleasure. Future research should develop models to capture the various aspects of pleasure, and explore how masculinity and femininity shape these pleasures in each research setting.

Despite these challenges, we have tried to suggest the importance of pleasure-seeking to sexual and reproductive health. Researchers and program developers can no longer assume that the sexual aspects of family planning are irrelevant to women. Rather, they should work from the notion that the way sex feels matters to women, and that recognizing and address this aspect of women’s lives will positively influence sexual risk behaviors—and more broadly, their sexual health and well-being.

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