Original article

Sexual Function in 16- to 21-Year-Olds in Britain

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ABSTRACT

Purpose: Concern about young people’s sexuality is focused on the need to prevent harmful outcomes such as sexually transmitted infections and unplanned pregnancy. Although the benefit of a broader perspective is recognized, data on other aspects of sexuality, particularly sexual function, are scant. We sought to address this gap by measuring the population prevalence of sexual function problems, help seeking, and avoidance of sex in young people.

Methods: A cross-sectional stratified probability sample survey (Natsal-3) of 15,162 women and men in Britain (response rate: 57.7%), using computer-assisted self-interviews. Data come from 1875 (71.9%) sexually active, and 517 sexually inactive (18.7%), participants aged 16–21 years. Measures were single items from a validated measure of sexual function (the Natsal-SF).

Results: Among sexually active 16- to 21-year-old participants, 9.1% of men and 13.4% of women reported a distressing sexual problem lasting 3 months or more in the last year. Most common among men was reaching a climax too quickly (4.5%), and among women was difficulty in reaching climax (6.3%). Just over a third (35.5%) of men and 42.3% of women reporting a problem had sought help, but rarely from professional sources. Among those who had not had sex in the last year, just >10% of young men and women said they had avoided sex because of sexual difficulties.

Conclusions: Distressing sexual function problems are reported by a sizeable minority of sexually active young people. Education is required, and counseling should be available, to prevent lack of knowledge, anxiety, and shame progressing into lifelong sexual difficulties.

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IMPLICATIONS AND CONTRIBUTION

This nationally representative data from Britain shows that distressing sexual function problems are not uncommon in young people (aged 16–21 years). In sex education and sexual health services, professionals need to acknowledge the importance of sexual well-being and provide opportunities for young people to raise and discuss their concerns.
about problems young people might have with sexual response and function. This is partly because sexual function problems are assumed to be more relevant to older adults. Sexual function is defined as an individual’s ability to respond sexually or to experience sexual pleasure [8] and sexual function problems are those that interfere with these. Population prevalence studies of sexual function problems typically include participants as young as 16 or 18 years, but often use broad age categories, up to 29 years [9] and rarely provide specific detail on young people under 24 years [10–12]. Few studies have focused specifically on early adulthood, and these have not generally used nationally representative data [13,14].

There is increasing recognition that sexual health should be considered broadly [15,16], and the holistic definition endorsed by WHO—“a state of physical, emotional, mental and social well-being in relation to sexuality” [17]—is steadily gaining currency. In young people, sexual health includes “positive developmental contributions of sexuality, as well as the acquisition of skills pertinent to avoiding adverse sexual outcomes” [18]. There is evidence that goals relating to sexual satisfaction and pleasure shape both risk taking and risk-reduction practices [16,19]. For instance, fears about erectile functioning among young men have been shown to contribute to resistance to condom use [20] and to inconsistent use [21]. Good sexual health in adolescents is associated with risk reduction behaviors, such as condom use and sexual abstinence [18], and sexual function in adults is inversely associated with risk behavior [22]. Interventions that safeguard pleasure may therefore be more effective than those that ignore this aspect [16,23]. The current lack of data on sexual function in young people limits efforts to address sexual health holistically and reinforces the belief that sexual function and well-being are less relevant to prevention interventions targeting young people [1,24].

We have previously reported on the prevalence of sexual function problems in adults aged 16–74 years using data from the third National Survey of Sexual Attitudes and Lifestyles (Natsal-3) [22]. Here, we use this same data set to address the gap in empirical data on sexual function problems (including those that cause distress), help seeking about one’s sex life, and avoidance of sex because of problems, in young people aged 16–21 years in Britain.

Methods

Participants and procedure

We present data from 16- to 21-year-old participants in Natsal-3, a stratified probability sample survey of 15,162 men and women aged 16–74 years in Britain, interviewed between September 2010 and August 2012. We focus on the early adulthood period and the early stages of sexual careers before young people “settle” into longer term partnerships and sexual habits. We used a multistage, clustered, and stratified probability sample design, with the U.K. Postcode Address File as the sampling frame and postcode sectors (n = 1,727) selected as a primary sampling unit. Within each primary sampling unit, 30 or 36 addresses were selected at random, and within each household, an eligible adult was selected using a Kish grid. After weighting to adjust for unequal probabilities of selection, the Natsal-3 sample was broadly representative of the British population as described by 2011 Census figures [25].

Participants were interviewed at home by a trained interviewer, using a combination of computer-assisted face-to-face and computer-assisted self-interview (CASI) for the more sensitive questions. The interviewer was present and available to help while participants completed the CASI but did not view answers. At the end of the CASI sections, answers were “locked” into the computer and were inaccessible to the interviewer. The interview lasted for about an hour, and participants received £15 as a token of appreciation. The survey instrument underwent thorough cognitive testing and piloting [26].

The overall response rate was 57.7% of all eligible addresses (64.8% among participants aged 16–44 years). The cooperation rate (proportion of respondents at eligible addresses where contact was made agreeing to take part in the survey) was 65.8%. Details of the survey methodology are published elsewhere [25,27]. Natsal-3 was approved by the Oxfordshire Research Ethics Committee A. Participants provided oral consent for interviews.

Outcome measures

Participants reporting vaginal, oral, or anal sex with one or more partner in the past year were classified as “sexually active” and asked whether they had experienced any of a list of eight difficulties with their sex life lasting 3 months or longer in the past year. These were lacked interest in having sex, lacked enjoyment in sex, felt anxious during sex, felt physical pain as a result of sex, felt no excitement or arousal during sex, did not reach a climax (experience an orgasm) or took a long time to reach a climax despite feeling excited or aroused, reached climax (experienced an orgasm) more quickly than you would like, had an uncomfortably dry vagina (asked of women only), and had trouble getting or keeping an erection (asked of men only). For each item, they endorsed (responded yes), participants were then asked how they felt about the problem (response options: not at all distressed; a little distressed; fairly distressed; very distressed). We also asked how long they had experienced the difficulty and how often symptoms occurred (data not presented in this article).

All sexually experienced participants (those who had ever had a sexual experience), regardless of their sexual activity in the last year, were asked to appraise their sex life overall, including whether they had avoided sex because of sexual difficulties experienced by themselves or their partner (agree strongly, agree, neither agree nor disagree, disagree, disagree strongly). Participants agreeing strongly or agreeing were then presented with the same list of problems and asked to indicate which, if any, had caused them to avoid sex. Additional response options were as follows: “my partner had one (or more) sexual difficulty” and “none of these things caused me to avoid sex.” Multiple responses were allowed. Participants were also asked if they felt distressed or worried about their sex life using a five-point Likert scale. Finally, participants were asked whether they had sought help or advice regarding their sex life from any of a list of sources in the last year, and if yes, to select all that apply. These options were subsequently grouped as family member/friend, media/self-help (includes information and support sites on the internet; self-help books/information leaflets; self-help groups; helpline), and professional (includes general practitioner/family doctor; sexual health/genito-urinary medicine/STI clinic; psychiatrist or psychologist; relationship counselor; other type of clinic or doctor), or have not sought any help. These items come
Experience of sexual function problems, and distress about these problems, among sexually active young men, aged 16–21 years

Table 1
Experience of sexual function problems, and distress about these problems, among sexually active young men, aged 16–21 years

| Denominators | % Reporting each sexual function problem | % Reporting each problem and distress about it | Of those reporting each sexual function problem, % fairly or very distressed about it |
|--------------|-----------------------------------------|---------------------------------------------|----------------------------------------------------------------------------------|
|              | Denominators | Per 100 | 95% CI | Denominators | Per 100 | 95% CI | Denominators | Per 100 | 95% CI |
| Lacked interest in having sex | 854, 610 | 10.50 | 8.1–13.5 | 1.40 | 0.8–2.5 | 13.20 | 7.2–22.8 |
| Lacked enjoyment in sex | 854, 610 | 5.40 | 4.0–7.3 | 0.90 | 0.4–1.7 | 16.20 | 8.1–29.8 |
| Felt anxious during sex | 854, 610 | 4.80 | 3.5–6.6 | 1.50 | 0.8–2.7 | 30.40 | 17.9–46.6 |
| Felt physical pain as a result of sex | 854, 610 | 1.90 | 1.1–3.4 | 0.20 | 0.1–0.9 | 11.30 | 2.5–39.1 |
| No excitement or arousal during sex | 854, 610 | 3.20 | 2.1–4.8 | 0.80 | 0.4–2.0 | 25.90 | 11.5–48.4 |
| Difficulty in reaching climax | 854, 610 | 8.30 | 6.4–10.8 | 1.60 | 0.8–3.0 | 19.20 | 10.5–32.4 |
| Reached climax too quickly | 854, 610 | 13.20 | 11.0–15.7 | 4.50 | 3.2–6.3 | 34.20 | 25.5–44.1 |
| Difficulty getting/keeping an erection | 854, 610 | 7.80 | 6.0–10.2 | 3.30 | 2.2–4.9 | 42.10 | 29.1–56.4 |
| Experienced one or more of these problems | 854, 610 | 33.80 | 30.2–37.7 | 9.10 | 7.2–11.4 | 26.90 | 21.5–33.0 |
| Sought help or advice for sex life | 854, 610 | 26.00 | 22.9–29.5 | 32.4 | 29.8–35.1 | 22.8 |

Cl = confidence interval.

* Denominator varies for each individual sexual function problem in this column. The unweighted and weighted denominator listed is for those that experienced one or more of these problems.

from the NatSAL-SF: a measure of sexual function specifically designed and validated for use in this and other population prevalence surveys. The 17-item NatSAL-SF measure has good fit (comparative fit index = .963; Tucker Lewis index = .951; root mean square error of approximation = .064), can discriminate between clinical and general population groups, and has good test–retest reliability (r = .72) [22,28].

Statistical analysis

All analyses were done using the complex survey functions of Stata (version 12; StataCorp LP, College Station, TX) to account for the weighting, clustering, and stratification of the data. Analysis was restricted to all sexually experienced men and women aged 16–21 years. Item nonresponse in NatSAL-3 was low (almost always <5%, and often 1%–3%), so patients with missing data were excluded from analysis. Among sexually active participants (those reporting at least one sexual partner in the year before interview), we present descriptive statistics for reporting of sexual function problems (lasting 3 or more months in the last year), and the proportion distressed by their problem. We also report the proportion seeking help from the range of sources, stratified by reporting one or more sexual function problem. For participants who were not sexually active in the last year, we report descriptive statistics for three outcomes: sexual satisfaction, distress about sex life, and avoidance of sex because of a sexual difficulty.

Results

Most men and women (72%) aged 16–21 years reported having one or more sexual partner in the last year and so were categorized as sexually active (854 men and 1,021 women). Table 1 shows the proportion of these men reporting each of eight sexual function problems lasting 3 months or more in the last year. A third of these men (33.8%) experienced one or more sexual function problem (first column of Table 1), and 9.1% reported one or more distressing sexual function problem(s) (second column); implying that among men reporting one or more problem, just over a quarter (26.9%) felt distressed (third column).

Among men, reaching a climax too quickly was the most common problem (13.2%). Just over a third of men with this problem (34.2%) felt distressed about it, making it the most common distressing problem among sexually active 16- to 21-year-old men (4.5%). Difficulty getting and keeping an erection was less commonly reported (7.8%), but more frequently caused distress (among 42.1%) and was thus the second most common distressing problem (by 3.3% of men in the age group). Although lack of interest in sex was the second most commonly reported problem (experienced by 10.5%), only 13.2% of men reporting this problem were distressed by it, and overall, 1.4% experienced it as a distressing problem. Three distressing problems were reported by <1% of sexually active young men: pain, lacking excitement/arousal, and lacking enjoyment.

Table 2 shows the proportion of young sexually active women reporting each sexual function problem, and of those experiencing the problem, the proportion distressed about it. Just under half (44.4%) of these women experienced one or more sexual function problem lasting 3 months or more in the last year, and 13.4% reported a distressing problem; implying that of those reporting one or more problem, just less than a third (30.2%) were distressed.

The most common problems among women were lacking interest in sex (22.0%) and experiencing difficulty in reaching climax (21.3%), and these were also the most common distressing problems (5.3% and 6.3%, respectively). The problems most commonly associated with distress were feeling anxious during sex (34.7%), feeling physical pain as a result of sex (35.9%), and lacking excitement or arousal (31.6%), but these problems were less frequently reported, resulting in overall prevalence estimates for distressing problems at 2.8%, 3.2%, and 2.5%, respectively. Reaching a climax too quickly was least commonly reported (3.9%) and was experienced as distressing by only 10.8% of women reporting it, resulting in overall prevalence for distressing early climax of <1%.

Among young people who were sexually active in the last year, 6.3% of men and 6.8% of women said that they had avoided sex because of a sexual difficulty. Among young men (Figure 1), the most common reasons for avoidance were difficulty getting or keeping an erection, reaching a climax too quickly, and lack of interest (reported by 26.1%, 24.4%, and 25.1%, respectively, of all
young men who said they had avoided sex. Among young women (Figure 1), the most common reasons for avoidance were lack of interest (reported by 45.5% of women who had avoided sex), followed by lack of enjoyment, anxiety, and pain (reported by 21.2%, 25.3%, and 23.7%, respectively, of women who had avoided sex).

Help or advice seeking among sexually active participants

Overall, 26% (22.9–29.5) of sexually active men and 36.3% (33.1–39.7) of sexually active women had sought help about their sex life in the last year (last row, Tables 1 and 2). Figure 2 shows the proportions consulting the different sources, stratified by experience of sexual function problem. Those reporting one or more problem more commonly sought help compared with those reporting no problems (35.5% vs. 21% for men; \( p < .001 \) and 42.3% vs. 31.1%; \( p = .001 \)). Where young people did seek help, family members and friends were the most common source followed by the media/self-help. Professional help was least commonly sought. Among young people reporting one or more sexual function problem, 3.6% (1.9–6.8) of men and 7.9% (5.8–10.6) of women had consulted professionals about their sex life in the last year.

Table 2
Experience of sexual function problems, and distress about these problems, among sexually active young women, aged 16–21 years

| Denominators* | % Reporting each sexual function problem | % Reporting each problem and distress about it | Of those reporting each sexual function problem, % fairly or very distressed about it |
|---------------|------------------------------------------|-----------------------------------------------|----------------------------------------------------------------------------------|
|               | Denominator | Percent | 95% CI | Percent | 95% CI | Percent | 95% CI |
| Lacked interest in having sex | 1,021, 553 | 22.00 | 19.3–25.0 | 5.30 | 4.0–7.0 | 24.00 | 18.4–30.6 |
| Lacked enjoyment in sex | 9.80 | 7.5–12.1 | 2.80 | 1.9–4.1 | 28.40 | 19.8–39.0 |
| Felt anxious during sex | 8.00 | 6.3–10.2 | 2.80 | 1.9–4.1 | 34.70 | 24.2–47.0 |
| Felt physical pain as a result of sex | 9.00 | 7.3–11.0 | 3.20 | 2.3–4.5 | 35.90 | 26.7–46.2 |
| No excitement or arousal during sex | 8.00 | 6.2–10.1 | 2.50 | 1.6–3.9 | 31.60 | 21.2–44.3 |
| Difficulty in reaching climax | 21.30 | 18.6–24.3 | 6.30 | 4.9–8.2 | 29.70 | 23.4–36.9 |
| Reached climax too quickly | 3.90 | 2.7–5.5 | .40 | .2–1.1 | 10.80 | 4.0–26.3 |
| Uncomfortably dry vagina | 8.50 | 6.7–10.6 | 2.20 | 1.5–3.4 | 26.20 | 17.5–37.2 |
| Experienced one or more of these | 44.40 | 41.1–47.8 | 13.40 | 11.3–15.9 | 30.20 | 25.7–35.1 |
| Sought help or advice for sex life | 36.30 | 33.1–39.7 |

CI = confidence interval.
* Denominator varies for each individual sexual function problem in this column. The unweighted and weighted denominator listed is for those that experienced one or more of these problems.

Figure 1. Reasons for avoiding sex among sexually active young people who reported avoiding sex because of a sexual difficulty.
Distress and avoidance among young people who did not have sex in the last year

In total, 262 men and 255 women were sexually experienced (had ever had a sexual experience) but did not report having sex in the year before interview (Table 3). Just over one in six of these men (17.4%) and around one in eight of these women (12%) reported being distressed about their sex life, and around one in 10 (10%) of men and women said they had avoided sex because of sexual difficulties that either they or their partner experienced. There was no gender difference in reporting distress or avoidance.

Discussion

These nationally representative data show that approximately one in 10 sexually active young men and one in eight sexually active young women report a distressing sexual problem lasting 3 months or more in the last year. The most commonly reported distressing problem among all sexually active men was reaching a climax too quickly (4.5%), and among young women, was difficulty reaching climax (6.3%). Over a third of men and more than four in 10 women reporting one or more sexual function problem had sought help, but rarely from professional sources. Among those who had not had sex in the year before interview, one in 10 young men and women said they had avoided sex because of sexual difficulties.

The strengths of this study are that it is based on a large population-based probability sample and addresses an important gap in the empirical evidence on sexual function problems among the young. Although the response rate of the overall survey (57.7%) represents a potential source of bias, the response rate among 16- to 44-year-olds was higher, at 64.8%. We have previously noted the recent general decline in survey response rates, coupled with more stringent methods for calculating them, and have also noted that our response rates are in line with other population-based studies have included and reported on younger age groups [10–12,29] although comparison is limited by variation in survey methodology and categorization of both sexual problems and their severity. A recent Canadian study [13], for example, found that 50% of sexually active 16– to 21-year-old men and women reported a sexual problem, of whom, half reported associated distress, although the small, nonrandom sample and differences in definition suggest the need for caution in interpretation. Among young men, our prevalence estimate for erectile difficulties (7.8%) is midway between the 4.3% found in an Australian study of sexually active 16– to 19-year-olds [10] and 11% among sexually active 16– to 24-year-olds in a study in Portugal [12]. Our estimate of 13.2% for early ejaculation is slightly lower than the Australian study (15.3%) and much lower than the Portuguese study (40%). Among young women, our prevalence estimates for lack of interest (22%) and difficulty in reaching orgasm (21.3%) are slightly lower than those in the Australian study (36.7% and 29%, respectively) and comparable with rates of approximately 20% and 27% in a Swedish study of women aged 18–24 years [11].

It has been suggested that a proportion of problems in young people arise from a “practice effect” and that they disappear over time as young people gain confidence and experience. In support of this, O’Sullivan et al. [13] found that in young men, a longer period of sexual experience was associated with better erectile functioning and greater satisfaction with intercourse. On the other hand, a proportion of adults with sexual function problems report lifelong symptoms, in other words, symptoms that appeared at or before time of their sexual debut and have not subsided [8,30]. A number of factors contributing to sexual difficulties are typically shaped in childhood and adolescence. These include inadequate sex education, difficulty in communicating about sex, anxiety about one’s body or sexuality, and confusion or shame about one’s sexual orientation or desires [31]. Sexual difficulties may also reflect the struggle to achieve positive sexuality within the confines of restrictive and gendered social norms, for instance, an acceptance that women should expect and endure pain [5]. The sexual double standard whereby women are censored and men rewarded for their

Figure 2. Proportion of young people who sought help or advice about their sex life by experience of sexual function problem and gender. SF = sexual function.

| Denominators | Men | Women |
|--------------|-----|-------|
|               | Percent | 95% CI | Percent | 95% CI |
| Distressed or worried about sex life | 17.40 | 12.8–23.4 | 12.00 | 8.3–17.2 |
| Avoided sex because of own or partner’s sexual difficulties | 10.10 | 5.5–17.9 | 10.70 | 5.4–20.1 |
| Satisfied with sex life | 34.60 | 28.5–41.3 | 32.20 | 26.2–38.7 |

CI = confidence interval.
sexual desire appears particularly resistant to cultural change [32], although recent research suggests variation in the extent to which young people assimilate these cultural scripts in their own relationships [33].

Over 25 years since the essay by Fine and McClelland [34] on the missing discourse of desire in sex education, young people continue to perceive a gap in their knowledge relating to psychosocial aspects of sex and often report feeling ill equipped to manage sexual intimacy. Natsal-3 data suggest that 42% of men and 47% of women wish they had known more about psychosexual topics at the time they first felt ready to have sex, including nearly 20% of men and 15% of women who wished they had known how to make sex more satisfying [35]. Similarly, in a mixed method study from New Zealand, students aged 16–19 years ranked “how to make sexual activity more enjoyable for both partners” and “emotions in relationships” among the top five topics they wished to know more about in school sex education [24]. While young people say they want to talk about pleasure, nonpenetrative alternatives to intercourse, and power relations in sexual relationships, school sex education tends to neglect these topics, the content instead reflecting the protectionist concerns of adults in authority [36].

Calls for inclusion of pleasure in sex education are not new [37]. The silence on sexual well-being from educative sources is filled by other sources such as friends and media; and, according to Natsal-3, nearly a quarter of young men cite pornography as one of their sources of information about sex [35]. Although some users perceive a positive impact on their sex life [38], pornography may lead to unrealistic and harmful expectations of sex among young men [39], potentially exacerbating sexual function problems. Sex education could do much to debunk myths, discuss pleasure, promote gender equitable relationships, and emphasize the key roles of communication and respect within relationships to militate against sexual problems.

The low proportion of young people with distressing problems who seek help or advice is perhaps unsurprising. Help seeking is uncommon, even among adults with sexual function problems [40]. Sex education could do much to address concerns, (1) by meeting gaps in knowledge; (2) by reassuring young people that problems are common and legitimate; and (3) by strengthening links to youth friendly services. Providers, in turn, need to be aware that young people attending for other sexual health needs (such as contraception and STI testing) may be struggling with concerns related to their sexual function. Given the prevalence of these concerns, it may be appropriate for providers to initiate discussion by asking about sexual function within a standard patient history, and future studies might evaluate the usefulness of this approach.

Without reliable data on young people’s sexual function and well-being, calls for attention to this aspect of their sexual health can only be speculative. There is a pressing need for further youth-focused research exploring the scope of problems, their etiology and ramifications. In particular, there is a need for valid measurement tools that are specifically tailored to young people’s issues.

In conclusion, if we wish to improve sexual well-being in the population, we need to reach individuals and couples as they embark on their sexual careers, to prevent lack of knowledge, anxiety, and shame turning into lifelong sexual difficulties. Our data provide a strong empirical impetus for taking this preventive action.

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References
[1] Ingham R. ‘We didn’t cover that at school’: Education against pleasure or education for pleasure? Sex Education 2005;5:375–88.
[2] Halpern CT. Reframing research on adolescent sexuality: Healthy sexual development as part of the life course. Perspect Sex Reprod Health 2010; 42(6):7.
[3] Tolman DL, McClelland SL. Normative sexuality development in adolescence: A decade in review, 2000–2009. J Res Adolescence 2011;21:242–55.
[4] Hillier L, Harrison L. Homophobia and the production of shame: Young people and same sex attraction. Cult Health Sex 2004;6:79–94.
[5] Marston C, Lewis R. Anal heterosex among young people and implications for health promotion: A qualitative study in the UK. BMJ Open 2014;4:e004996.
[6] Richardson D. Youth masculinities: Compelling male heterosexuality. Br J Social 2010;61:737–56.
[7] McGeeney E. A focus on pleasure? Desire and disgust in group work with young men. Cult Health Sex 2015;17(Suppl. 2):S223–375.
[8] American Psychiatric Association. Diagnostic and statistical manual of mental disorders. 5th edition. Arlington, VA: Author; 2013.
[9] Trezen B, Stigum H. Sexual problems in 18-76-year-old Norwegians. Scand J Public Health 2010;38:445–56.
[10] Richters J, Grulich AE, de Visser RO, et al. Sex in Australia: Sexual difficulties in a representative sample of adults. Aust New Zealand J Public Health 2003;27:164–70.
[11] Oberk K, Fugl-Meyer AR, Fugl-Meyer KS. On categorization and quantification of women’s sexual dysfunctions: An epidemiological approach. Int J Impotence Res 2004;16:261–9.
[12] Quinta Gomes AL, Nobre PJ. Prevalence of sexual problems in Portugal: Results of a population-based study using a stratified sample of men aged 18 to 70 years. The J Sex Res 2013;51:13–21.
[13] O’Sullivan LJ, Brotto LA, Byers ES, et al. Prevalence and characteristics of sexual functioning among sexually experienced middle to late adolescents. J Sex Med 2014;11:630–41.
[14] Escamijildo-Vargas N, Mezones-Holguin E, Castro-Castro J, et al. Sexual dysfunction risk and associated factors in young Peruvian University women. The J Sex Med 2011;8:1701–9.
[15] Philpott A, Knerr W, Maher D. Promoting protection and pleasure: Amplifying the effectiveness of barriers against sexually transmitted infections and pregnancy. The Lancet 2006;368:2028–31.
[16] Higgins JA, Hirsch JS. The pleasure deficit: Revisiting the “sexuality connection” in reproductive health. Perspect Sex Reprod Health 2007;39:240–7.
[17] Organization WH. Defining sexual health: Report of a technical consultation on sexual health, 28–31 January 2002. Geneva: World Health Organization; 2006.
Hensel DJ, Fortenberry JD. A multidimensional model of sexual health and sexual and prevention behavior among adolescent women. J Adolesc Health 2013;52:219–27.

Wellings K, Johnson AM. Framing sexual health research: Adopting a broader perspective. Lancet 2013;382:1759–62.

Measor L. Condom use: A culture of resistance. Sex Education 2006;6:393–402.

Graham CA, Crosby R, Yarber WL, et al. Erection loss in association with condom use among young men attending a public STI clinic: Potential correlates and implications for risk behaviour. Sex Health 2006;3:255–60.

Mitchell KR, Mercer CH, Ploubidis GB, et al. Sexual function in Britain: Findings from the third national survey of sexual attitudes and lifestyles (Natsal-3). Lancet 2013;382:1817–29.

Scott-Sheldon LA, Johnson BT. Eroticizing creates safer sex: A research synthesis. J Prim Prev 2006;27:619–40.

Allen L. ‘They think you shouldn’t be having sex anyway’: Young people’s suggestions for improving sexuality education content. Sexualities 2008;11:573–94.

Erens B, Phelps A, Clifton S, et al. Methodology of the third British national survey of sexual attitudes and lifestyles (Natsal-3). Sex Transm Infect 2014;90:84–9.

Gray M, Nicholson S. National survey of sexual attitudes and lifestyles 2010: Findings and recommendations from cognitive question testing; 2009. Sex Transm Infect 2014;90:84–9.

Mercer CH, Tanton C, Prabh P, et al. Changes in sexual attitudes and lifestyles in Britain through the life course and over time: Findings from the national surveys of sexual attitudes and lifestyles (Natsal). Lancet 2013;382:1781–94.

Mitchell KR, Ploubidis GB, Data J, et al. The Natsal-SF: A validated measure of sexual function for use in community surveys. Eur J Epidemiol 2012;27:409–18.

Christensen BS, Gronbaek M, Osler M, et al. Sexual dysfunctions and difficulties in Denmark: Prevalence and associated sociodemographic factors. Arch Sex Behav 2011;40:121–32.

Burri A, Spector T. Recent and lifelong sexual dysfunction in a female UK population sample: Prevalence and risk factors. J Sex Med 2011;8:2420–30.

Kaschak E, Tiefer L. A new view of women’s sexual problems. New York: Routledge; 2014.

Bordini GS, Sperb TM. Sexual double standard: A review of the literature between 2001 and 2010. Sex Cult 2013;17:686–704.

Masters NT, Casey E, Wells EA, et al. Sexual scripts among young heterosexually active men and women: Continuity and change. J Sex Res 2013;50:409–20.

Fine M, McClendon S. Sexuality education and desire: Still missing after all these years. Harv Educ Rev 2006;76:297–338.

Tanton C, Jones KG, Macdowall W, et al. Patterns and trends in sources of information about sex among young people in Britain: Evidence from three national surveys of sexual attitudes and lifestyles. BMJ Open 2015;5:e007834.

Aldred P. Get real about sex: The politics and practice of sex education. Maidenhead: McGraw-Hill Education (UK); 2007.

Allen L, Carmody M. ‘Pleasure has no passport’: Re-visiting the potential of pleasure in sexuality education. Sex Education 2012;12:455–68.

Hald GM, Malamuth NM. Self-perceived effects of pornography consumption. Arch Sex Behav 2008;37:614–25.

McGreney E. What is good sex?: Young people, sexual pleasure and sexual health services [Ph.D. thesis]. Open University; 2013.

Mitchell KR, Jones KG, Wellings K, et al. Estimating the prevalence of sexual function problems: The impact of morbidity criteria. J Sex Res 2015;51:1–13 [Epub ahead of print].