Self-Reported Sexual Desire in Homosexual Men and Women Predicts Preferences for Sexually Dimorphic Facial Cues

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Abstract Recent studies investigating the relationship between self-reported sexual desire and attraction to same- and opposite-sex individuals have found that homosexual men’s sexual desire is positively correlated with their self-reported attraction to own-sex individuals only, while homosexual women’s sexual desire is positively correlated with their self-reported attraction to both men and women. These data have been interpreted as evidence that sexual desire strengthens men’s pre-existing (i.e., dominant) sexual behaviors and strengthens women’s sexual behaviors in general. Here we show that homosexual men’s ($n = 106$) scores on the Sexual Desire Inventory-2 (SDI-2) were positively correlated with their preferences for exaggerated sex-typical shape cues in own-sex, but not opposite-sex, faces. Contrary to the hypothesis that sexual desire strengthens women’s preferences for sexual dimorphism generally, homosexual women’s ($n = 83$) SDI-2 scores were positively correlated with their preferences for exaggerated sex-typical shape cues in opposite-sex faces only. Together with previous research in heterosexual subjects, our findings support the proposal that sexual desire increases the incidence of existing sexual behaviors in homosexual and heterosexual men, and increases the incidence of sexual responses more generally in heterosexual women, although not necessarily in homosexual women.

Keywords Sexual desire · Attraction · Sexual orientation · Faces · Sexual dimorphism

Introduction

Classic learning theories propose that higher levels of drive increase the probability of well-learned (i.e., dominant) behaviors (Hull, 1943; Spence, 1956; Zajonc, 1965). When applied to sexual desire (i.e., the desire or drive to behave sexually, not to be confused with sexual arousal) (see Ågmo, 2011; Janssen, 2011), these theories suggest that higher levels of desire should be associated with a strengthening of prevailing patterns of sexual attraction and response. In other words, compared to people with low levels of sexual desire, heterosexual people with high sexual desire should show higher attraction to opposite-sex individuals only, while homosexual people with high sexual desire should show higher attraction to same-sex individuals only (see discussion in Lippa, 2006). However, women appear to have a more flexible sexual orientation over the course of their lives than men (Baumeister, 2000; Diamond, 2000), suggesting that their attraction to, and desire for, same- and opposite-sex individuals may be more variable. Indeed, while heterosexual men demonstrate genital arousal primarily to female sexual stimuli and homosexual men primarily to male sexual stimuli, heterosexual and homosexual women exhibit genital arousal to both male and female sexual stimuli (Chivers, Rieger, Latty, & Bailey, 2004). In addition, heterosexual women, but not heterosexual men, showed genital arousal to a film of sexual behavior in a non-human primate (Chivers & Bailey, 2005). This research supports the premise that, at least in terms of physiological indicators of sexual arousal, men may have a more clearly defined sexual orientation than women.

Sexual desire may also manifest differently in men and women. Men tend to report higher levels of sexual desire than women (Baumeister, Catanese, & Vohs, 2001; Lippa, 2007b),
heterosexual men report somewhat higher sexual desire than homosexual and bisexual men, and bisexual women report higher sexual desire than homosexual or heterosexual women (Lippa, 2007b). Recently, Lippa (2006, 2007b) found that self-reported sexual desire (measured by agreement on a 7-point scale to statements such as “I have a strong sex drive”) was positively associated with heterosexual women’s self-reported attraction to both men and women, but that heterosexual men’s self-reported sexual desire was positively correlated with their self-reported attraction to women only. Lippa (2006, 2007b) interpreted this as evidence that sexual desire in heterosexual women is a generalized energizer of sexual behaviors (i.e., strengthens sexual behaviors in general), while sexual desire in heterosexual men energizes dominant sexual behaviors toward potential mates (i.e., strengthens pre-existing sexual behaviors towards women only). These findings are consistent with the suggestion that sexual desire affects feelings of attraction in women and men differently.

Attraction is an important aspect of social interactions and behaviors (see, e.g., Chiu & Babcock, 2002; 2007; Marlowe, Schneider, & Nelson, 1996). Physical attractiveness influences whom we date (Huston, 1973), reproduce with (Gangestad, 1993; Schneider, & Nelson, 1996). Physical attractiveness influences women and men differently.

Previous studies have associated masculinity/femininity (i.e., sexual dimorphism) with long-term health in both men (Rhodes, Chan, Zebrowitz, & Simmons, 2003; Thornhill & Gangestad, 2006) and women (Thornton & Gangestad, 2006). Indeed, sexually dimorphic cues appear to be important for attractiveness judgments, mate preferences, and sexual responsiveness (see, e.g., Miller & Todd, 1998; Puts, Welling, Burt, & Perrett, 2002; Scheib, 2001) (for a review, see also Rhodes, 2006) and is a putative marker of mate quality (see, e.g., Perrett et al., 1998; Thornhill & Gangestad, 1999).

Consequently, we examined the relationships between heterosexual men’s and women’s self-reported sexual desire and their preferences for sexual dimorphism in both male and female faces. The purpose of this research was to test whether self-reported sexual desire predicted attraction to sexual dimorphism in male and female faces, and whether it did so differently for homosexual men and women. In line with Lippa’s (2006, 2007b) findings, we hypothesized that self-reported sexual desire will positively predict attraction to: (1) masculine male faces, but not feminine female faces, in homosexual men, and (2) sexually dimorphic traits more generally (i.e., masculine male faces and feminine female faces) in homosexual women.

Method

Participants

A total of 134 self-identified homosexual male adults and 163 self-identified homosexual female adults took part in this study. All participants completed the Kinsey Sexual Orientation Scale (Kinsey, Pomeroy, & Martin, 1948), which assesses each participant on a continuum ranging from 0 (exclusively heterosexual) to 6 (exclusively homosexual) (Kinsey et al., 1948; see also Sell,
Participants who did not self-identify as exclusively homosexual and who did not score a minimum of a 5 (i.e., predominantly homosexual/only incidentally heterosexual) on the Kinsey Scale (n = 108, 28 male) were excluded from analysis, leaving 83 homosexual women (M_age = 28.6 years, SD = 7.1, range 18–45 years) and 106 homosexual men (M_age = 30.8 years, SD = 10.2, range 18–50 years). Participants were recruited through university Lesbian, Gay, Bisexual, Transgender, and Ally (LGBTQA) Student Resource Centers in the United States and through a listserv of over 300 sex researchers. Participation was voluntary.

Procedure

Following previous studies of systematic variation in preferences for sexual dimorphism (DeBruine et al., 2006; Jones et al., 2007, 2011; Penton-Voak et al., 2003; Welling et al., 2007, 2008a), we used prototype-based image transformations to objectively manipulate sexual dimorphism of 2D face shape in digital photographs. Prototypes are constructed by averaging the shape, color, and texture of a group of faces that share a common property, such as biological sex. First, young adult male and female prototype faces were manufactured using established computer graphic methods. These prototypes were then used to transform other images by calculating the vector differences in position between corresponding points on two prototype images and applying a percentage of those differences onto corresponding points on a third image (for technical details, see Rowland & Perrett, 1995; Tiddeman, Burt, & Perrett, 2001).

Here, 50% of the linear differences in 2D shape between symmetrized versions of a male and a female prototype were added to or subtracted from face images of 10 young adult White women (M_age = 22.2 years, SD = 1.48) and 10 young adult White men (M_age = 22.6 years, SD = 2.27). Thus, 20 pairs of images were produced, each pair consisting of a masculinized and a feminized version of the same individual. These face pairs differed in sexual dimorphism of 2D shape, but were matched in other regards (e.g., identity, skin color, and texture) (Rowland & Perrett, 1995). These transformation methods have been shown to produce perceptual effects that are equivalent to those produced using other methods (DeBruine et al., 2006; DeBruine, Jones, Smith, & Little, 2010b) and previous studies have demonstrated that this method of manipulating face shape affects masculinity/femininity perceptions in the predicted way (DeBruine et al., 2006; Jones et al., 2010; Welling et al., 2007). Examples of masculinized and feminized face images are shown in Fig. 1.

Participants completed a face preference test in which they were shown the 20 pairs of faces (each pair consisting of a masculinized and feminized version of the same individual) and were asked to indicate which face in each pair they thought was more attractive. The order of pairs and the side of the screen on which any particular image was shown was fully randomized (see also Jones et al., 2011; Welling et al., 2008a).

Participants also completed the Sexual Desire Inventory-2 (SDI-2) (Spector et al., 1996). The SDI-2 is a 14-item questionnaire that has two subscales: one assessing solitary sexual desire (i.e., the desire to behave sexually by oneself) and one assessing dyadic sexual desire (i.e., the desire to behave sexually with another person) (Spector et al., 1996), with total scores ranging from 0 to 109. The SDI-2 is highly correlated with other measures of sexual motivation (e.g., King & Allgeier, 2000), and those who score high on the SDI-2 demonstrate larger physiological responses to sexual stimuli than those who score relatively low (Giargiari, Mahaffey, Craighead, & Hutchison, 2005).

This study was conducted online. Previous research comparing web- and lab-based studies has demonstrated equivalent findings for both individual differences in face preferences and sexual desire (e.g., Jones et al., 2007; Lippa, 2006; Welling et al., 2008a).

Data Analysis

Following previous research (e.g., Jones et al., 2007; Smith et al., 2009; Welling et al., 2007), we calculated the proportion of times
each participant chose the masculinized face as more attractive than the feminized version for both male and female faces. Scores on the SDI-2 were calculated following Spector et al. (1996), and responses on the Kinsey Scale were calculated following Kinsey et al. (1948). High scores on the SDI-2 indicate high sexual desire and high scores on the Kinsey Scale indicate high attraction toward/sexual behavior involving same-sex individuals.

Results

Homosexual Men

For our sample of men, responses on the SDI-2 showed high internal consistency (Cronbach’s alpha = .81) and scores ranged from 43 to 104 (M = 78.17, SD = 13.16). While homosexual men’s SDI-2 scores were normally distributed (D105 = .077), the distributions of their preferences for masculine female (D105 = .218, p < .001) and male (D105 = .130, p < .001) faces were significantly non-normal. We therefore report non-parametric one-sample Wilcoxon signed rank tests and Spearman’s rho correlations below.

We first compared homosexual men’s preference for masculinity in male and female faces with what would be expected by chance (i.e., .5) using one-sample Wilcoxon signed rank tests. Homosexual men preferred feminine female faces significantly more than chance (Z = –8.20, p < .001, M = .21, SD = .21), but had no preference for either masculine or feminine male faces (Z = –.24, p > .81, M = .50, SD = .26) (see Fig. 2). Homosexual men’s SDI-2 scores were positively correlated with their preference for masculinity in male faces (ρ = .211, p = .03), but not their preference for masculinity in female faces (p = .076).

We further examined the relationship between homosexual men’s SDI-2 scores and their preference for sexually dimorphic traits in male and female faces using multiple regression (enter method) with men’s SDI-2 scores as the outcome variable and their masculinity preferences for male and female faces as predictors. The regression model yielded one significant predictor (preference for masculinity in male faces) out of the two predictors measured. Preference for masculinity in male faces accounted for 6% of the variance, $R^2 = .06, F(1, 105) = 6.68, p = .011; \beta = .24, t(105) = 2.58$. Preference for masculinity in female faces did not predict homosexual men’s SDI-2 scores.

Homosexual Women

Responses on the SDI-2 showed very good internal consistency (Cronbach’s alpha = .86), and scores ranged from 21 to 100 (M = 66.49, SD = 16.86). While the homosexual women’s SDI-2 scores were normally distributed ($D_{82} = .085, p > .08$), the distributions of their preferences for masculine female ($D_{82} = .175, p < .001$) and male ($D_{82} = .122, p = .004$) faces were significantly non-normal. Therefore, as above, we report one-sample Wilcoxon signed rank tests and Spearman’s rho correlations.

We first compared homosexual women’s preferences for masculinity in male and female faces with what would be expected by chance using one-sample Wilcoxon signed rank tests. Homosexual women preferred feminine female faces significantly more than chance (i.e., .5; p < .001), but had no preference for either masculine or feminine male faces. Homosexual women preferred the feminine female faces (p < .001) and the feminine male faces (p < .001) significantly more than chance. Note that high scores indicate a higher preference for masculinity and low scores indicate a higher preference for femininity.

![Fig. 2 Mean preferences for masculinity in male and female faces among male (left two bars) and female (right two bars) homosexual participants with standard error bars. Homosexual men preferred the feminine female faces significantly more than chance (i.e., .5; p < .001), but had no preference for either masculine or feminine male faces. Homosexual women preferred the feminine female faces (p < .001) and the feminine male faces (p < .001) significantly more than chance. Note that high scores indicate a higher preference for masculinity and low scores indicate a higher preference for femininity.](image)

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Discussion

The homosexual male participants in our study demonstrated the same pattern of preferences for sexually dimorphic traits as has been found in heterosexual men in many previous studies (for a review, see Rhodes, 2006), with overall preferences for femininity over masculine female faces, but no preference for either masculine or feminine male faces (for similar findings, see, e.g., Jones et al., 2007, 2011; Puts, Jones, & DeBruine, 2012b; Welling et al., 2008b). Furthermore, consistent with previous studies using heterosexual women, homosexual women in our study generally preferred femininity over masculine women (see also Rhodes, 2006) and femininity over masculine men (see also, e.g., Penton-Voak, Jacobson, & Trivers, 2004; Perrett et al., 1998; Puts et al., 2012b; Rhodes, Hickford, & Jeffery, 2000; Welling et al., 2007) (but see Johnston, Hagel, Franklin, Fink, & Grammer, 2001). These data also partially supported Glassenberg et al.’s (2010) findings for preferences for sexual dimorphism among homosexual participants, except that Glassenberg et al. reported a general preference for masculinity in male faces among homosexual men.

Previous research has investigated the relationships between sexual desire and self-reported attraction to own- and opposite-sex individuals (Lippa, 2006, 2007b), sexual desire and face preferences (Jones et al., 2011; Welling et al., 2008a), and sexual orientation and face preferences (Glassenberg et al., 2010). However, the current study was the first to test whether self-reported sexual desire predicted preferences for sexual dimorphism among homosexual individuals. We found that homosexual men’s self-reported sexual desire (as indicated by SDI-2 scores) was positively related to their preference for masculinity in male faces, but was unrelated to their preference for sexually dimorphic traits in women’s faces. These findings align with Chivers et al.’s (2004) finding (see also Chivers & Bailey, 2005) that homosexual men demonstrate genital arousal primarily to male sexual stimuli, but not female sexual stimuli. This is also consistent with Lippa’s (2006, 2007b) assertion that sexual desire in men energizes dominant (i.e., pre-existing, typical) sexual behaviors only, and with Jones et al.’s (2011) finding that heterosexual men’s self-reported sexual desire is positively related to their preference for femininity in women’s faces, but not with their preference for masculinity in men’s faces.

With women, the findings were less clear. While Welling et al. (2008a) found that self-reported sexual desire in heterosexual women was positively associated with preferences for masculine male and feminine female faces, here we found that self-reported sexual desire in homosexual women was positively associated with preferences for exaggerated sexually dimorphic shape in men’s faces only. It is possible that this null finding was due to the high general preference for femininity in female faces among women in this sample, with 35 out of 83 women demonstrating a 100% preference for the feminized female faces. Therefore, a relationship may be apparent in a more variable sample or if the differences between the masculine and feminine female faces were more subtle (although we transformed our face stimuli by a standard amount, see, e.g., DeBruine, Jones, Crawford, Welling, & Little, 2010a; DeBruine et al., 2006; Jones et al., 2005; Little, Cohen, Jones, & Belsky, 2007b; Welling et al., 2007, 2008b). However, excluding the 35 women who demonstrated a 100% preference for feminized female faces did not alter our findings. Thus, further research is needed to better understand the possible relationship between sexual desire and preferences for sexual dimorphism in homosexual women. For example, it is possible that other, unmeasured variables, such as menstrual cycle phase (e.g., Jones et al., 2008; Penton-Voak & Perrett, 2001; Welling et al., 2007), influenced women’s preferences, obscuring correlations between sexual desire and homosexual women’s judgments of women’s attractiveness. Moreover, Lippa (2006) found that homosexual women showed the most inconsistent results compared to homosexual men or heterosexual participants, and suggested that differences between subgroups of homosexual women may account for differences across studies (see Singh, Vidaurri, Zambarano, & Dabbs, 1999). Future research experimentally manipulating sexual desire among both heterosexual and homosexual men and women could demonstrate effects on face preferences while controlling for potential confounds.

More generally, this research adds to the existing literature on mate preferences among homosexual men and women. Because it is not obvious how natural selection could have directly favored exclusive homosexuality, given that homosexual individuals tend to produce fewer offspring than their heterosexual counterparts (Bell & Weinberg, 1978), homosexual mate preferences have been of great interest to researchers (for a review, see Lippa, 2007a). Importantly, differences across sexes and sexual orientations may help distinguish among different theoretical explanations of sex differences in mate preferences (Bailey, Gaulin, Agyei, & Gladue, 1994; Kenrick, Keefe, Bryan, Barr, & Brown, 1995). Like heterosexual men, homosexual men tend to focus on a potential partner’s youth and physical attractiveness (Lippa, 2007a) and express favorable attitudes towards uncommitted sex (Bailey et al., 1994; Kenrick et al., 1995). Correspondingly, like heterosexual women, homosexual women tend to focus on a potential partner’s character traits (Lippa, 2007a) and express less favorable attitudes towards uncommitted sex (Diamond, 2003; Peplau, 2001). Interestingly, studies of dating advertisements suggest that homosexual men prefer masculinity even more than heterosexual women and that homosexual women prefer femininity even more than heterosexual men (Bailey, Kim, Hills, & Linsenmeier, 1997; Child, Graff Low, McDonell McCormick, & Cacciarella, 1996). Bailey et al. (1997) further found that, when assessing preferences for faces paired with vignettes that described a behaviorally masculine or feminine person, homosexual men prefer more masculine men, but homosexual women have no consistent preference for either
masculine or feminine women. Finally, Glassenberg et al. (2010) found that homosexual men prefer facial masculinity in male faces more than heterosexual men, and that homosexual women prefer facial masculinity in female faces more than heterosexual women. These studies, along with the current study, highlight that mate preferences among homosexual men and women do not necessarily mirror those of heterosexual members of the opposite-sex, although they may be equally complex.

In line with previous research (Jones et al., 2011; Lippa, 2006, 2007b), we found that homosexual men’s sexual desire was positively correlated with their preferences for masculine characteristics in men’s faces, but not their preferences for feminine women. However, in partial contrast to previous research (Chivers & Bailey, 2005; Chivers et al., 2004; Lippa, 2006, 2007b; Welling et al., 2008a), we also found that homosexual women’s sexual desire was positively correlated with their preferences for masculine characteristics in men’s faces, but not their preferences for feminine women. These results provide converging evidence for Lippa’s (2006, 2007b) proposal that sexual desire energizes men’s prevailing sexual responses, but only partially support previous findings suggesting that sexual desire is a generalized energizer of women’s sexual behaviors. Notably, this study helps fill in a gap in the literature that has previously focused mainly on the responses of heterosexual participants only.

References


