Gender expression, sexual orientation and pain sensitivity in women


BACKGROUND: Despite a growing body of literature investigating sex differences with regard to pain, surprisingly little research has been conducted on the influence of various aspects of self-identity, including gender expression and sexual orientation, on pain sensitivity within each sex, particularly among women. In men, dispositional femininity is linked to greater clinical pain and trait masculinity is associated with higher pain thresholds.

OBJECTIVES: To examine whether gender expression and sexual orientation are associated with within-sex differences in ischemic pain sensitivity in healthy young women.

METHODS: A convenience sample of 172 females (mean age 21.4 years; range 18 to 30 years of age; 56.0% white, 89% heterosexual) performed an ischemic pain task in counterbalanced order. Desired levels of dispositional femininity for a preferred romantic partner and self-described levels of personal dispositional femininity were measured.

RESULTS: Compared with heterosexual women, lesbian and bisexual women reported lower pain intensity ratings early in the discomfort task. Irrespective of sexual orientation, attraction to more feminine romantic partners and dispositional masculinity were correlated with lower pain intensity, and with higher pain thresholds and tolerance levels.

DISCUSSION: These preliminary findings suggest that within-sex differences in sexual orientation and other aspects of identity, irrespective of biological sex, may be important to consider when examining experimental pain performance and clinical pain experiences.

CONCLUSION: Larger investigations of the psychophysiological relationships among sexual orientation, gender expression and pain sensitivity are warranted. These findings may have implications for differences in clinical pain sensitivity of lesbian and bisexual women compared with heterosexual women.

Key Words: Bisexuals; Experimental pain; Gender; Lesbians; Women's health

It is well established that biological sex modulates pain. Compared with males, females report greater prevalence, frequency and duration of clinical pain and pain-related distress (1-5). Experimental studies show that women are more likely to report lower pain threshold and tolerance, and higher pain intensity associated with various types of noxious stimuli (eg, ischemic, pressure, electrical and thermal (2,4,6-8)). The magnitude of these effects varies from moderate to large depending on sample size, the nature of the stimulus, and whether pain sensitivity is indexed according to threshold or tolerance (2,4,7,9). Despite a growing body of literature regarding sex differences in pain, surprisingly little research has been conducted on the influence of gender expression and sexual orientation on pain sensitivity within each sex; this is particularly true among women. To the best of our knowledge, the present study is the first to measure how ischemic pain performance corresponds to variability in aspects of identity (ie, a collection of self-descriptions) including gender expression, preferred gender expression in a romantic partner and sexual orientation in women. The goal of the present study was to use a previous dataset to examine whether trends in these relationships exist to warrant a larger-scale investigation. The present research will provide the important first step for interpreting how within-sex differences in different aspects of one’s self-identity are linked to experimental pain sensitivity, which may expand our understanding of the nature of clinical pain in women.

Several studies have shown that self-described masculinity and femininity are predictive of experimental pain sensitivity (10,11). Gender expression refers to the characteristics in one’s personality, appearance and behaviour that are culturally defined as masculine or feminine; this construct is usually measured via self-reported instruments designed to capture individual’s beliefs, behaviours and attitudes about being of a particular sex (12-17). Dispositional femininity has been linked to greater clinical pain in men (18,19) and, in laboratory studies, individuals who rate themselves as possessing higher levels of trait masculinity have higher pain thresholds than individuals who rate themselves as having more feminine traits (10,20). However, most previous studies have not controlled for biological sex and sexual orientation (21), which confounds the ability to measure the influence of gender expression independent of these factors. Although research...
has examined the effects of biological factors, such as gonadal sex hormones, on pain sensitivity (eg, fluctuations across the menstrual cycle [22,23]), other salient aspects of one’s identity, including gender expression, sexual orientation and preferred gender expression in romantic partner, have yet to be studied, particularly in women. Understanding individual differences in women's experimental pain sensitivity is clinically important because experimental pain has been shown to be associated with endogenous regulatory mechanisms such as sympathetic functioning (24); women are more susceptible to conventional risk factors (ie, body weight and age) that exacerbate musculoskeletal and inflammatory pain; and because women utilize a disproportionate amount of health care services in the United States (25).

Understanding the differences in women's pain according to sexual orientation and gender expression may help to explain health care disparities. It is well established in the literature that ethnic minorities have increased sensitivity to pain; this is hypothesized to be related to discrimination (24,26,27). It is also well established that lesbian and bisexual women are exposed to higher levels of unpredictable, episodic and daily social stress, discrimination and harassment than heterosexuals (28-30). The present study is, to our knowledge, the first to explore pain sensitivity and tolerance in lesbian and bisexual women.

Previous research on the influence of gender on pain performance has mainly focused on reduced pain tolerance in men who describe themselves as more feminine (21). Therefore, the current study focuses on the relationship among core components of self-identity including self-described gender expression and preferred trait levels of gender expression in romantic partners, sexual orientation and ischemic pain performance in healthy young women. These results may have implications for regulating clinical pain because experimental pain sensitivity is predictive of clinical pain (31,32). It is hypothesized that lesbian and bisexual women will be less sensitive to pain than heterosexual women. Regardless of sexual orientation, women who endorse a preference for more feminine romantic partners and women who describe themselves as more masculine are predicted to report higher pain thresholds and pain tolerance, and lower pain intensity levels than women who report attraction for more masculine romantic partners and rate themselves as possessing more feminine dispositions. These findings will provide initial information on the potential links between fundamental components of identity (including gender expression, sexual orientation and preferred gender expression in potential partners) and experimental pain sensitivity that operate irrespective of biological sex.

METHODS

Participants

The study protocol was approved by the Institutional Review Board at the University of North Florida (Jacksonville, Florida, USA) and informed written consent was obtained from all participants. Undergraduate students were recruited for a study investigating “individual differences in pain perception” and received extra credit for an introductory psychology course for their participation. Participants who described themselves as heterosexual, which is similar to national averages (33). The heterosexual and the combined lesbian and bisexual groups did not differ according to age or ethnic background (P>0.30).

Ischemic procedure

Participants completed questionnaires and the ischemic procedure. These two parts of the procedure were counterbalanced to ensure that the questionnaires did not affect pain tolerance ratings. During the ischemic procedure, one male and one female researcher were present to control for audience effects on experimental pain performance (8). On entering the ischemic task room, researchers first obtained a initial pain assessment score (visual analogue scale [VAS] 1) on a standard VAS (0 [’no pain’] to 10 [’worst pain imaginable’]). Participants were then seated at a computer and a computer program was initiated. The program provided instructions about how to indicate discomfort and pain thresholds, pain intensity ratings and pain tolerance. Participants were informed by the program that when the task begins to press radio buttons to indicate the instance (measured in time latency) that they first experienced felt discomfort (discomfort threshold), felt pain (pain threshold) and desired to stop the task because they were no longer willing or able to tolerate the pain (pain tolerance). The pain assessment program also prompted participants to indicate their pain intensity ratings (0 to 10) every 30 s throughout the ischemic procedure (on an audio prompt and illumination of the pain VAS). There was no time visible to participants on the computer screen or in the testing room to ensure that participants were unaware of how much time elapsed during the procedure. Participants were informed before they began that they could end the pain task at any time if they were no longer willing or able to continue.

Once participants verbally indicated their comprehension of the task and how to use the computer interface, the ischemic pain task was initiated by first asking participants to remove any jewelry or accessories from their nondominant arm. Participants were then asked to raise their arm above their head (so that the elbow was at ear level) for 60 s to ensure adequate limb desanguination. A sphygmomanometer (blood pressure cuff) was then placed on the participants’ forearm 5 cm above the elbow crease and manually inflated to 200 mm Hg over a period of 20s. Participants then lowered and rested their arm at a horizontal position, and provided an initial pain assessment on the computer screen (VAS2). They were then instructed to start making continuous soft-fist motions (described as gently touching the fingertips to the palm of the hand every 3 s) and to continue throughout the duration of the ischemic procedure. The authors’ laboratory has found that continuous hand flexing motions are functionally similar to hand-grip exercises used in other studies for quickly and reliably producing high levels of pain sensations. The initial pain assessment (VAS2) activated the program, which prompted (via beep sounds and VAS illumination) participants to indicate their pain ratings every 30 s, over a maximum of 5 min 30 s (VAS 3 through 13). Participants were unaware of this time limit, which was used to ensure the safety of the participants. On termination or after 5 min 30 s, the cuff was deflated over a 30 s period.

Following the ischemic procedure, participants were instructed to relax for 5 min to allow their pain to subside to normal levels. After 5 min and/or adequate resting, participants were asked to complete a final pain intensity rating (VAS14) to ensure the absence of any discomfort that resulted from the ischemic procedure for the participants’ safety. The entire discomfort task took between 6 min and 15 min to complete.

Measures

The questionnaire was created by the authors’ laboratory as part of a larger survey (>200 items) that covered a wide range of (non-gender-related) personal and psychological topics; the individual items that pertained to the current study included sex, age, ethnicity, self-identified sexual orientation (ie, heterosexual, lesbian or bisexual) and two items about self-identified gender expression that used the concepts of masculinity/femininity to capture two separate components of self-identity. The first item asked participants to rate the level of masculinity and femininity preferred in a romantic partner; the second item asked
Gender expression and pain sensitivity

RESULTS

Variability in gender expression
 Preference for masculine romantic partners and dispositional femininity were only slightly correlated for the entire sample ($r_s=0.32; P<0.01$). Comparing heterosexual and combined lesbian and bisexual women separately revealed that attraction to more masculine romantic partners and dispositional femininity were only significantly correlated in the heterosexual group ($r_s=0.27; P<0.01$), and there was a trend for a similar correlation in the combined lesbian and bisexual group ($r_s=0.41; P=0.09$). The distribution of scores for the gender-based items for the heterosexual and combined lesbian and bisexual groups is shown in Figures 1A and 1B, respectively.

As shown in Figure 1A, preferred levels of gender expression in one's sexual partner ranged from 1 (highly masculine) to 5 in heterosexual women, and from 4 to 10 (extremely feminine) in lesbian and bisexual women. The frequency distribution was positively skewed in the heterosexual group (median = 1, range = 4; skewness = 3.14, $SE=0.20$; kurtosis = 11.24, $SE=0.39$) and 81% of these women were attracted to extremely masculine romantic partners (a score of 1 on the 10-point scale). The frequency distribution in the lesbian and bisexual groups was bimodal (median = 5, range = 9; skewness = 0.13, $SE=0.52$; kurtosis = -1.72, $SE=1.01$) and a Mann-Whitney test indicated a significant group difference between heterosexual women and lesbian and bisexual women in this measure ($U=161.50, Z=−8.03; P<0.01$), with lesbian and bisexual women preferring more feminine partners than heterosexual women. Comparisons of romantic preferences between lesbian and bisexual women showed that bisexual women reported a greater preference for feminine romantic partners (median = 10, range = 9) compared with lesbian women (median = 3, range = 6, $U=11.50, Z=−2.72; P=0.01$).

Dispositional gender expression ranged from 4 to 10 (extremely feminine), and this construct was normally distributed around the mean in the heterosexual group (median = 8, range = 6; skewness = -0.45, $SE=0.20$; kurtosis = -0.29, $SE=0.39$) and uniform around the mean in the combined lesbian and bisexual group (median = 7, range = 6; skewness = 0.14, $SE=0.52$; kurtosis = -1.22, $SE=1.01$). A significant group difference between heterosexual women and lesbian and bisexual women was also observed for this construct ($U=1041.50, Z=−2.06; P=0.04$). Comparisons between the lesbian and bisexual women showed that the two groups did not report a median difference in dispositional gender expression (medians = 6 and 7, ranges = 6, $U=39.00, Z=−0.42; P=0.68$).

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The median pain intensity ratings for the heterosexual women and the lesbian and bisexual women for each of the first four pain intensity ratings obtained during the discomfort task are shown in the first three columns of Table 1. As shown in Table 1, Mann-Whitney U tests revealed significant group differences in pain intensity ratings at 60 s and 90 s into the pain task, with lesbian and bisexual women reporting lower pain scores compared with heterosexual women ($r_s=0.17$ and 0.19). The median threshold and tolerance scores for heterosexual women and lesbian and bisexual women are presented in Table 1. Mann-Whitney U tests did not reveal any significant group differences for these measures; however, there was a trend toward lower median pain threshold scores among the heterosexual group ($U=618.02, P=0.07, r=0.15$).

Spearman correlations between the pain ratings and the two gender items (preferred levels of femininity in romantic partners and trait levels of femininity) for the entire sample are also presented in Table 1. Attraction to more feminine romantic partners was related to lower pain intensity ratings between 1 min and 2 min into the task. Similarly, there was a modest association between self-described masculinity and lower pain intensity ratings during the first minute of the task. When the heterosexual women and the lesbian and bisexual women
TABLE 1
Group differences in pain scores and correlations with gender expression

<table>
<thead>
<tr>
<th>Pain variable</th>
<th>Heterosexual</th>
<th>Lesbian and bisexual</th>
<th>Masculine versus feminine preferred partners</th>
<th>Dispositional masculinity versus femininity</th>
</tr>
</thead>
<tbody>
<tr>
<td>VAS 30 s, n=144, n=18</td>
<td>2.00 (10)</td>
<td>2.00 (6)</td>
<td>-1.47</td>
<td>-0.15</td>
</tr>
<tr>
<td>VAS 60 s, n=137, n=17</td>
<td>4.00 (8)</td>
<td>2 (7)</td>
<td>-2.08*</td>
<td>-0.21**</td>
</tr>
<tr>
<td>VAS 90 s, n=111, n=16</td>
<td>5 (9)</td>
<td>3.50 (7)</td>
<td>-2.14*</td>
<td>-0.28**</td>
</tr>
<tr>
<td>VAS 120 s, n=85, n=15</td>
<td>5 (9)</td>
<td>6 (8)</td>
<td>-1.39</td>
<td>-0.26**</td>
</tr>
<tr>
<td>Discomfort threshold, n=124, n=19</td>
<td>43.12 (313)</td>
<td>103.07 (358)</td>
<td>-1.47</td>
<td>0.01</td>
</tr>
<tr>
<td>Pain threshold, n=136, n=19</td>
<td>105.42 (418)</td>
<td>126.21 (414)</td>
<td>-1.79</td>
<td>0.16</td>
</tr>
<tr>
<td>Pain tolerance, n=144, n=19</td>
<td>138.75 (624)</td>
<td>171.16 (512)</td>
<td>-2.25</td>
<td>0.17*</td>
</tr>
</tbody>
</table>

*S p<0.05; **p<0.01; 1 Group differences in median values (ranges in parentheses) for the pain sensitivity scores; 2 Spearman correlations among the entire sample; 3 Row labels show the number of participants in each sexual orientation group (heterosexual women and lesbian and bisexual women, respectively); 4 VAS Visual analogue scale

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were compared separately, a slight correlation was revealed between attraction to feminine partners and lower pain intensity levels at 90 s (r =−0.22; P=0.02) and 120 s (r =0.23; P=0.04) into the pain task for the heterosexual group. Dispositional masculinity was also associated with lower pain intensity ratings at 30 s (r =−0.19; P=0.02) and 60 s (r =−0.19; P=0.03) into the task in the heterosexual group. The gender-based items were not associated with pain intensity scores in the combined lesbian and bisexual group (P>0.10).

Finally, Table 1 shows that, among the entire sample, attraction to feminine romantic partners was similarly associated with higher pain tolerance, and dispositional masculinity was associated with higher pain threshold. When the heterosexual women and lesbian and bisexual women were compared separately, a trend for a relationship between attraction for more feminine partners and higher pain tolerance was found in the heterosexual group only (r =0.16; P=0.06). In the lesbian and bisexual group, dispositional masculinity was associated with higher pain threshold (r =−0.66; P=0.02), and there was a trend for a relationship between dispositional masculinity and higher pain tolerance (r =−0.49; P=0.06).

DISCUSSION

The present preliminary study shows that ischemic pain performance is associated with sexual orientation, dispositional gender expression and preferred gender expression in romantic partners among healthy young women. The rates of self-identified heterosexual, lesbian and bisexual orientations of women in the current sample were comparable with national averages (33). Compared with heterosexual women, lesbians and bisexual women reported lower pain intensity ratings. Analyzing the heterosexual women and the lesbian and bisexual women separately showed that, among heterosexual women, attraction to more feminine romantic partners was associated with lower pain intensity ratings early in the ischemic discomfort task, and there was a slight association between self-described masculinity and lower pain intensity ratings. Similar associations emerged between attraction to more feminine romantic partners and higher pain tolerance in the heterosexual group, and for dispositional masculinity and higher pain threshold and tolerance levels in the lesbian and bisexual group. These findings provide preliminary support for the hypothesis that, irrespective of biological sex, various other aspects of gender are associated with ischemic pain performance.

These findings suggest that larger-scale studies of aspects of identity, such as gender expression and sexual orientation, would be fruitful and may lead to a better understanding of individual differences in both experimental and clinical pain, and related health problems in women. According to a recent report from The Institute of Medicine of the National Academies, lesbian, gay, bisexual and transgender individuals comprise a patient subgroup that is at greater risk than the general population to experience adverse health outcomes (38). For example, among women, lesbians and bisexuals experience higher rates of breast cancer and heart disease compared with heterosexuals, and these added risks are linked to endogenous behavioural factors including smoking, binge drinking, unhealthy diet and obesity (39-41).

Lower quality of health is also speculated to stem from exogenous factors such as higher rates of actual or anticipated discrimination and lower-quality health care from medical providers. Individuals who experience prejudice and discrimination, and individuals who conceal a same-sex orientation are more likely to show occupational distress and lower general health (42-45). Stigmatization of sexual minorities, including discrimination, violence, expectations of rejection and internalized homophobia, have been found to negatively affect both mental and physical health (46,47), and result in psychological distress (48-51). Women of sexual minorities are more likely to underutilize health care services and to avoid general preventive care, and these patterns may be linked to repeated experiences of homophobia and heterosexism within the health care system (52-54). Additional minority identities, such as ethnic minority status, appear to compound the increased risk of morbidity in lesbian and bisexual women (55), although it is unclear at this time how these added risk factors are related to endogenous (eg, personal) and/or exogenous (eg, interpersonal) factors. Nonetheless, disparities in patient pain experience is an important public health issue that is both costly to society and important for understanding potential causes of undertreatment of pain-related conditions for some women.

The current study highlights the potential importance of dispositional gender expression and preferred gender expression in romantic partners for understanding sex differences in clinical and experimental pain sensitivity (8,56). The study provides preliminary evidence that several components of gender and identity are each predictive of experimental pain sensitivity, which may actually interact with (rather than merely result from) biological sex to influence pain behaviours. For example, research has found that women show a stronger association between reflexive (eg, facial) pain behaviours and reflective pain reports, suggesting that females may be more sensitive to exaggerate the expression of pain behaviours compared with males, who may instead be more sensitive to constrain the display of pain in general (57). Other investigations have shown that women are more sensitive to both dosage and type of analgesic medication (58); however, less is known about how fundamental components of sexuality and gender within each sex, not directly related to chromosomal identity, may contribute to variability in pain perception and overall health.

A conventional explanation of sex differences in pain behaviours (ie, verbal and nonverbal pain gestures) is that they are driven by learned role expectations (59). This interpretation does not, however, account for the cross-cultural and ontogenetic nature of the differences; sex differences in experimental pain sensitivity persist independent of salient cultural factors such as ethnicity (55), and differences in pain behaviours have been observed in infancy (60,61). Therefore, a
more likely explanation for the nature of the differences is that they are driven by biologically functional and specialized (sex-typical) behavioural strategies and corresponding communication styles (36,62-64). Several studies have shown that pain sensitivity covaries with fluctuations in circulating sex hormones levels (22,23); however, these effects have yet to be examined with respect to gender expression. On the basis of a social communication model of sex differences in pain behaviours (64), there is predicted to be a multitude of associations between pain perception and psychological constituents of biological sex including personal identity formation and preferred gender expression in potential partners, highlighted in the current study.

Some theorists have suggested that the evolved processes underlying distinct components of sexuality, such as preferred gender expression in potential reproductive partners and dispositional characteristics (eg, affectional bonding), are functionally independent (65) and may, thus, share unique relationships with other aspects of biological functioning including pain sensitivity. This thesis is consistent with the current preliminary findings that preference for more masculine/feminine romantic partners and trait levels of gender expression were only slightly correlated, and that regardless of sexual orientation, preference for, and dispositional gender expression were independently associated with pain intensity, threshold and tolerance reports. These findings are consistent with the hypothesis that cognitive representations and/or reports of gender may mediate the relation between biological (ie, chromosomal) sex and variability in pain sensitivity. Psychological constructs, such as gender expression, preferred gender expression in significant relationship partners and sexual orientation, may, therefore, play a role in women’s pain experience somewhat independent of physical tissue damage, and in ways that could exacerbate clinical pain.

The limitations of the present study included a very small sample size of lesbian and bisexual females compared with heterosexual females, although the rates of self-identified heterosexual, lesbian and bisexual orientations of the sample were comparable with national averages (33). It is also important to consider that trait levels of dispositional femininity and masculinity were relatively homogenous for both the heterosexual group and the lesbian and bisexual group and were skewed toward more self-described feminine dispositions; it is unknown whether these patterns are typical for women with different demographic characteristics and cultural backgrounds. Sexual-majority women homogeneously preferred extremely masculine partners, which may limit the generalizability of the findings for women with more diverse and varied identities (66). A further limitation was that dispositional masculinity/femininity and preference of gender expression in romantic partners were measured using Likert-style scales and other psychometric techniques (eg, factor-analyzed personality assessments) may be more adept at capturing additional components of personal identities such as appearance, gender roles and emotional expression (67). A further limitation of the study and similar investigations of this nature is that lesbian and bisexual women were combined for analyses. Larger-scale studies should recruit more bisexual and lesbian women to examine these distinct subgroups individually. Finally, the hand-grip component of the ischemic task was not standardized, which could have produced a scenario in which individuals squeeze with less force as they experience more pain, effectively lowering the intensity of the painful stimulus for some women. It is also possible that simultaneously rating pain and completing the ischemic task could have distracted the participants and increased pain tolerance. If these confounds occurred, then they likely would have affected all participants equally. However, due to these limitations, the study should be considered to be preliminary, yet useful for informing future research on identity formation and pain perception.

CONCLUSION

Our findings show that within-sex variability in gender expression and sexual orientation in women is associated with experimental pain performance. If this observation is confirmed by future larger studies, these results may have important implications for understanding the determinants of individual differences in pain perception and for guiding individualized pain treatment options. Future research will benefit by comparing lesbian and bisexual and majority subgroups separately so as to not obscure important distinctions across individuals and adding measures of psychosocial distress (eg, discrimination). Moreover, the findings would suggest that individual differences in gender and sexual orientation, irrespective of biological sex, may be important to consider when examining, comparing and interpreting individual and group differences in experimental pain performance and clinical pain experiences.

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