**The impact of sexual orientation on how men experience disordered eating and drive for muscularity.**

Sexual orientation and disordered eating in men.

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**Abstract**

*Introduction*

Research into disordered eating in men paints a mixed picture regarding the **relationship to** **sexual orientation** and muscularity.

*Method*

Participants completed the Eating Disorder Examination Questionnaire 6.0 and Drive for Muscularity scale via Qualtrics.

*Results*

Gay men experience more symptoms related to body attitudes and shape and weight concerns. Heterosexual men experience more muscularity and **restricting** related symptoms. Bisexual men **generally score lower than the other groups,** so should be considered independently.

*Conclusion*

**Sexual orientation** **relates to** both rates of eating disorders in men and also the kind of symptoms they experience. This should be taken into account in treatment and diagnostic approaches.

**Keywords**

**Sexual orientation**, eating disorders, drive for muscularity, body image

**Introduction**

Eating disorders (EDs) are serious psychiatric conditions with high mortality **(5.9%)** [(Smink et al. 2012)](https://paperpile.com/c/PLqrnn/Rrtd)and relapse **(11 – 30%)** [(Fairburn et al. 2000)](https://paperpile.com/c/PLqrnn/FRFZ) rates. The DSM V specifies that anorexia nervosa involves a restriction of energy intake, intense fear of gaining weight, and a disturbance in how body shape/weight are experienced (APA, 2013). Historically, EDs are associated with young, thin, heterosexual, white women (NEDA, 2016) and research investigating ED etiology in other groups, including men and sexual orientation minorities, is lacking despite men making up at least one in four diagnosed cases (Cohn et al., 2016). Much of the prior research in EDs has excluded men, considering them atypical despite EDs being reported in men for as long as they have been reported in women (Murray et al., 2017). Tools used in ED research and for clinical ED assessment have typically been developed in female samples, and their use has not always been validated in male participants (Carey et al., 2019; Lavender, De Young & Anderson, 2010). Alongside such inappropriate measures, much of the previous research that has focussed on men is also limited by the use of small sample sizes (Smith et al., 2017). This bias in reporting and researching male EDs is reflected in the many anecdotal experiences of men who do receive a diagnosis, reporting that they feel invisible because EDs are seen as a ‘female problem’ (Robinson et al., 2013).

Although clinical EDs are thought to present with similar symptoms for men and women (Feldman & Meyer, 2007), significant differences have been identified between genders in community samples. For example, men generally score lower on all attitudinal aspects of ED symptomatology compared to women (Lavender et al., 2010; Carey et al., 2019). This difference in prevalence of ED symptomatology may represent a qualitative difference in the way that men and women interpret assessment questions rather than a quantitative difference (Smith et al., 2017; Carey et al., 2019). It is not surprising that common ED assessment tools do not fully capture the male symptomology due to these measures being developed in women, and the majority not having been adapted for more current DSM ED diagnoses, such as binge eating disorder (Smith et al., 2017; Carey et al., 2019; Murray, Griffiths, & Mond, 2016). Understanding and addressing body-related disorders in men requires the ability to correctly identify its presence, which calls for more accurate, validated measures (Talbot et al., 2019).

A key symptom thought to be of increased importance for men in evaluating male attractiveness, is drive for muscularity (Duggan & McCreary, 2004; Murray et al., 2017). The internalization of muscularity as well as thinness ideals are associated with body dissatisfaction and eating concerns in men (Klimek et al., 2018). Muscle dysmorphia (misestimation of own muscularity) is considered to be the male equivalent of body size overestimation, which is frequently linked to EDs in women [(Boehm et al. 2016; Slade and Russell 1973; Keizer et al. 2013)](https://paperpile.com/c/B1lRjI/crfw%2BUCEQ%2BQfia). **Both the drive for muscularity and the drive for thinness are relevant in eating disorders, particularly in men (Klimek, Murray, Brown, Gonzales & Blashill, 2018). Research indicates that men who internalize the muscular ideal have a higher level of drive for muscularity when they do not internalize the thin ideal; however, the internalization of both together is considered as most relevant to men developing eating disorders (Klimek et al., 2018).**

A specific factor thought to mediate vulnerability to EDs in men is **sexual orientation** (Feldman & Meyer, 2007; Morrison et al, 2004). Although being gay and male is not in itself predictive of developing an ED, being in a sexual minority group seems to be an indication of increased risk (Strother et al., 2012; Calzo, Blashill, Brown, & Argenal, 2017). Gay men report higher overall levels of body dissatisfaction and display more negative, thinness-oriented eating attitudes and behaviours compared to heterosexual men (Duggan & McCreary, 2004), demonstrating equivalent concern for physical attractiveness as heterosexual women (Harvey & Robinson, 2003). Men identifying as gay are less satisfied with their bodies and show more distress about body dissatisfaction compared to heterosexual men (Harvey & Robinson, 2003). Gay men have a greater risk of a range of disordered eating behaviours, including binge eating, purging, restrictive dieting, steroid misuse, and using diet pills (Murray et al., 2017).

**Body dissatisfaction in gay men specifically may be linked to the experiences of living in a heteronormative society, and the stigma that comes along with this (Brennan, Crath, Hart, Gadalla & Gillis., 2011). Gay subculture seems to value attractiveness especially highly, such that concerns about the body are particularly salient for gay men (Drummond, 2005; 2010). Unlike women, who it is suggested primarily experience pressure to a thin ideal, gay men experience a pressure to be simultaneously lean (devoid of fat) and muscular (Drummond, 2005; 2010). Physical power and prowess, and thus muscularity, are seen as vitally important in our conception of masculinity in general, however some suggest that muscularity serves a different purpose for gay men. Muscularity for gay men does not just relate to dominance or the ability to physically overpower, but is increasingly related to attractiveness and the ability to form relationships with sexual partners, as well as having access to the social capital that it confers (Drummond, 2005; 2010; Brennan, Craig & Thompson., 2012). Although it may also be a way to reject femininity and demonstrate masculinity, given the way that being gay is conflated with femininity (Brennan et al., 2011). Drummond (2005) also highlights the possibility of ‘protest muscularity’, that which demonstrates physical health and virility against the stigma related to with the frailer bodies associated with HIV/AIDS, something that gay men have borne the brunt of. However, given the changing health landscape, this may not have such a big influence at present. If muscularity has become the normative body for men in general, gay and bisexual men might attempt to develop this kind of body to display masculinity, in order to counteract possible homophobia (Tiggemann, Martins & Kirkbride., 2007). The attempt to look a certain way to avoid negative experience linked to stigma and homophobia, could in itself have a damaging impact on the individual’s health, given that it is related to depression and experiences of disordered eating (Brennan et al., 2012; Blashill, 2010).**

**The experience of body dissatisfaction may manifest as drive for muscularity in gay and bisexual men, particularly given that muscularity is privileged in gay culture (Brennan et al., 2012). It is suggested that as well as helping gay men to access the spaces and benefits of belonging to this group by conforming to group norms, alongside the way in which masculinity is objectified via muscularity, being muscular also enables gay men to attract a partner of at least equal level of desirability (Swami & Tovee, 2008). It should be noted that on occasions, due to the possible complexities of recruiting a specific sample, research in the area sometimes uses samples from the same place repeatedly (such as Brennan et al’s recruitment in the 2008 Toronto LGBT festival). This could limit the generalisability of these claims, and reminds us of the importance of recruiting diverse samples (Filiault & Drummond, 2009).**

Most studies examining the influence of **sexual orientation** in ED psychopathology focus primarily on being gay. Gay men in particular may experience similar pressures to women in terms of being physically attractive due to the male preference for attractive partners (Siever, 1994; Legenbauer et al., 2009; Lippa, 2007). Preliminary research suggests that bisexual men are also at risk for eating disorders when compared to heterosexual men (Feldman & Meyer, 2007). One explanation for this is that both gay and bisexual men aim to sexually attract men, which may put them under the same body image pressures as heterosexual women (Hatfield & Sprecher, 1986; Siever, 1994; Duggan & McCreary, 2004). Empirical support for this idea comes from a study suggesting that lesbians were the least concerned about physical attractiveness, whereas gay men and heterosexual women showed the highest concern for physical attractiveness (Siever, 1994). The authors concluded that heterosexual men and lesbian women may be less concerned about physical attractiveness due to a lack of pressure to sexually attract men, and thus are less dissatisfied with their bodies (Siever, 1994).

**Men who identify as bisexual** are often not included in the research that focuses on eating disorders and sexuality (Russell & Keel, 2002), either being excluded because of small sample sizes (Duggan & McCreary, 2004) or being considered as a single group with gay men (Gigi et al, 2016; Brown & Keel, 2015). There is little empirical justification available for grouping gay and bisexual men together in one heterogeneous group. Therefore, it is important that research going forward considers how bisexual men experience disordered eating and in what ways this may differ from men of other sexualities. Further exploration of how bisexual men experience eating disorders may also enable a fuller understanding of how sexuality itself influences these symptoms. The majority of research focuses on gay or heterosexual men’s experiences, so the inclusion of bisexual men will allow a more detailed picture of the link between **sexual orientation** and eating disorders, given that bisexual men may be trying to attract people of multiple genders instead of just one.

This study aimed to explore whether identifying as gay, bisexual, or heterosexual is related to prevalence of ED symptoms and drive for muscularity attitudes in a community sample of men. **We examined the appropriateness of the standard EDE-Q as a measure of male disordered eating by testing model fit in a large community sample. Our previous research suggests that a three-factor assessment is more suitable for men compared to the original 22-item four-factor structure (Carey et al., 2019). Therefore, we predicted that the original four-factor structure would be a poor fit for male responses, whereas the three-factor model will be more appropriate.** We then examined, through measurement invariance analysis, whether there is evidence that the EDE-Q is measuring equivalent constructs for men of different sexualities. We consider the prevalence of attitudes and behaviours relating to disordered eating and drive for muscularity in gay, bisexual, and heterosexual men. The majority of previous research has focussed on either muscularity or ED attitudes, and has not considered bisexual men as a group in their own right. Because of the pressures on physical appearance for attracting men and the increased pressure to conform to masculine muscular ideals, we predicted that both gay and bisexual men would show greater prevalence of ED related attitudes compared to heterosexual men across all measures. Finally, we examined how drive for muscularity and **sexual orientation** interact in relation to disordered eating attitudes and behaviours. We predict that drive for muscularity in gay and bisexual men, who are aiming to attract other men, may have a stronger link to restrictive and eating behaviours compared to drive for muscularity in heterosexual men.

**Methods**

*Participants*

Participants were recruited via local community groups, university societies, social media, and online/print advertising. Responses were received from 185 bisexual men, 230 gay men, and 203 heterosexual men. Age and Body Mass Index (BMI) of participants can be found in Table 1. 43 participants chose not to disclose their height and weight for BMI calculation, meaning we had BMI information from 93.04% of participants. Men identified as White (N = 381), Hispanic (N = 3), Black (N = 5), Asian (N = 31), and other (N = 20). The study gained ethical approval from the departmental ethics board.

*Table 1. Demographic information for participants in the study.*

|  |  |  |  |
| --- | --- | --- | --- |
|  | Gay | Bisexual | Heterosexual |
| Mean Age (SD) | 32.8 (11.1) | 23.8 (6.6) | 24.4 (6.0) |
| BMI | 27.4 (7.8) | 26.3 (6.2) | 27.8 (11.5) |

*Measures*

*Eating Disorder Examination Questionnaire (EDE-Q) 6.0*

The EDE-Q is a 28-item self-report questionnaire that assesses eating disorder symptoms (Fairburn & Beglin, 1994; 2008). It assesses disordered eating behaviours and attitudes in the last 28 days and has four subscales (Restraint, Eating Concern, Shape Concern, Weight Concern) as well as a global score, which is calculated from the averages of the four subscale scores. Participants rate items on a 7-point Likert scale, with higher scores indicating higher eating disorder psychopathology. There are six items that relate to the frequency of eating disorder attitudes and behaviours in the past 28 days, which do not contribute to the subscale or global scores but provide information on some eating disorder behaviours such as laxative use and self-induced vomiting. Research has established acceptable levels of internal consistency for global and subscale scores in men and women, alongside the reliability of the scale (Berg et al., 2011; Peterson et al., 2007; Lavender, De Young & Anderson, 2010; Vaewsorn, Rosselli-Navarra, Wilson & Weissman, 2013; Hilbert, De Zwaan & Braehler, 2012**). Traditionally the EDE-Q uses a three-factor structure, but our previous research suggests that a brief, 16-item, three factor assessment is more suitable for men compared to the original 22-item four factor structure (Carey et al., 2019). This model includes a factor around restricting (Restriction), one about worries around one’s body shape and weight (Shape and Weight Concern), and finally a factor focussed on how much an individual is worried about and preoccupied by their eating (Preoccupation and Eating Concern).**

*Drive for Muscularity Scale (DMS)*

The DMS is a 15-item self-report questionnaire that assesses how important being muscular is to participants, and how they act to develop their muscularity. Participants answer each item on a 5 point Likert scale anchored by ‘Always’ and ‘Never’. The scale uses reverse-scoring on all items. Higher scores indicate higher drive for muscularity. In men, the DMS can give muscularity-driven behaviours and muscularity-oriented body image attitudes scores individually, as well as an overall drive for muscularity score. The item has shown acceptable reliability and validity in male samples (McCreary, 2007).

*Procedure*

Participants were invited to take part through social media adverts, adverts posted through local community groups, and adverts in Attitude magazine. Participants followed a link to an online questionnaire, delivered via Qualtrics software (Qualtrics, Provo, UT). The questionnaire included demographic information (age, gender, **sexual orientation**, and ethnicity), followed each time by the EDE-Q and then the DMS. The survey took approximately 20 minutes to complete. Height and weight were also voluntarily self-reported (not forced entry) in order to calculate BMI. The questionnaires were presented in a way that meant participants could not skip past questions in an effort to limit missing data.

*Data Analysis*

A Confirmatory factor analysis (CFA) was conducted using RStudio software, to assess the goodness of fit for the factor structure in the full sample. A model may be regarded as an acceptable fit if the Goodness of Fit Index (GFI), Normed Fit Index (NFI) and Comparative Fit Index (CFI) are all above .90; if the Adjusted Goodness of Fit Index (AGFI) is above .80 (Byrne, 1994), and if the Root Mean Square Error of Approximation (RMSEA) is below .10 (Browne & Cudeck, 1993). If the chi square test is not significant then the model can be accepted, although there are problems with chi square statistics in larger samples. We also calculated measurement invariance between **sexual orientation** groups, to explore if the factor structure was the same across sexualities. For this we used the criteria of a less than .01 change in CFI to signify measurement invariance (Cheung & Rensvold, 2002). Any items found to be invariant were then omitted from subsequent analysis.

In order to examine the relationship between **sexual orientation** and ED symptomatology we first conducted a MANOVA, to consider the impact of multiple sexualities on multiple components simultaneously and thereby control for Type II error. The independent variable was **sexual orientation** (bisexual, gay, or heterosexual). The dependent variables were the individual EDE-Q subscale scores (preoccupation and eating concern, shape and weight concern, restraint, and global score). Significant differences identified in the MANOVA were then followed up with separate ANOVAs examining the effect of **sexual orientation** on each of the subscales and global scores separately.

Multiple moderated regression was subsequently carried out for each EDE-Q sub-component identified as significantly different between **sexual orientation** groups, in order to explore whether drive for muscularity moderates the relationship between **sexual orientation** and eating disorder symptoms. In separate hierarchical regressions, we used EDE-Q score (global or sub-component) as the outcome variable, with BMI and age entered as control or nuisance variables (Step 1), followed by **sexual orientation** and drive for muscularity as our main predictor variables of interest (Step 2), and finally the interaction between these two predictor variables (Step 3). Significant interactions were followed up by comparing each **sexual orientation** in terms of the relationship (correlation coefficient using Fisher’s Z transformation) between drive for muscularity and eating disorder symptomology, in a pairwise manner applying a Bonferroni correction for multiple comparisons. Following the results of the measurement invariance testing, follow up ANOVAs were carried out on EDE-Q subscales without the items that were shown to be variant.

**Results**

***Confirmatory Factor Analysis***

**We conducted CFA on the traditional four-factor model of the EDE-Q, and found that this was not a good fit based on accepted thresholds. We then conducted a CFA on the more recent three-factor model, and found this to be an acceptable fit for this data. This model includes a factor around restricting (Restriction), one about worries around one’s body shape and weight (Shape and Weight Concern), and finally a factor focussed on how much an individual is worried about and preoccupied by their eating (Preoccupation and Eating Concern). Based on these acceptable fit indices, we used the three-factor model in all future analysis. Further details on these analyses can be found in the supplementary data.**

***Measurement invariance***

**We carried out measurement invariance analysis to consider whether the items of the EDE-Q contributed in the same way to each scale across the sexual orientation groups. Results indicate that the scale is invariant across groups up to the residuals level, where there is variance. Based on this, we removed certain items from subsequent analysis. Further details about this analysis can be found in the supplementary data.**

*Eating Disorder Examination Questionnaire (EDE-Q) Scores*

*Global Score*

We ran ANOVAs without the items shown to be variant at the residuals level. A one-way ANOVA showed a significant difference in global scores between sexual orientation groups (F(2,636) = 14.96, *p* < .001). Figure 1 shows the pattern of results. Bonferroni post-hoc tests revealed that bisexual men scored the lowest on this subscale (*p*  < .001) whereas there was no difference between gay and heterosexual men (*p* = 1.00). **This scale is an aggregate of the three other scales, so gives information on overall disordered eating thoughts and behaviours, indicating that bisexual men showed the lowest disordered eating thoughts and behaviours in general.**



*Figure 1. ANOVAs results for Global EDE-Q score. Both gay and heterosexual men had significantly higher scores compared to bisexual men. Error bars indicate standard error. (\* = p* < .050, \*\* = *p* < .001).

*Preoccupation and Eating Concern (PEC)*

A one-way ANOVA did not show a significant difference in PEC scores between groups (F(2,636) = 2.61, *p* < .074). **PEC scores relate to how concerned an individual is with what and how they eat, as well as whether they are seen eating by other people, and these results indicate that gay, bisexual, and heterosexual men experience similar rates of these thoughts and behaviours.**



*Figure 2. ANOVA results for PEC score. There were no significant differences between groups. Error bars indicate standard error. (\* = p* < .050, \*\* = *p* < .001).

*Shape and Weight Concern (SWC)*

A one-way ANOVA showed a significant difference in SWC scores between groups (F(2,636) = 19.28, *p* < .001). Figure 5 shows the pattern of results. Bonferroni post-hoc tests showed that heterosexual men scored the highest on this subscale (*p* < .001) but there were no differences between bisexual and gay men (*p* = 1.00). **This indicates that heterosexual men engage in more behaviours related to changing and monitoring their body shape and weight than gay and bisexual men.**



*Figure 3. ANOVA results for SWC score. Heterosexual men had higher scores compared to both gay and bisexual men. Error bars indicate standard error. (\* = p* < .050, \*\* = *p* < .001).

***Restriction***

A one-way ANOVA showed a significant difference in **restriction** scores between groups (F(2,636) = 39.02, *p* < .001) (see Figure 3 ). Bonferroni post-hoc tests showed that scores in each group were significantly different from each other (*p* < .001). **This indicates that heterosexual men engage more in behaviours around limiting and controlling their diet than gay men, but gay men engage more in these behaviours than bisexual men.**



*Figure 4. ANOVA results for* ***Restriction*** *score. Heterosexual men had the highest score for* ***restriction*** *subscale, followed by gay men with bisexual men having the lowest scores. Error bars indicate standard error. (\* = p* < .050, \*\* = *p* < .001).

*Regression*

Four, three-stage hierarchical moderated multiple regressions were carried out with Global EDE-Q score, PEC, SWC and Restriction as dependent variables respectively following the removal of variant items.

*Global Score*

For the moderated multiple regression with Global score as the dependent variable (see Table 7) BMI and age were added at stage one of the regression as noise variables. The model was not significant, neither age nor BMI contributed significantly to the global EDE-Q score. **Sexual orientation** and DMS score were entered at stage two, explaining an additional 2.2% of variation. The model was significant, however only **sexual orientation** significantly contributed to this. The interaction between **sexual orientation** and DMS score was added at stage three, explaining an additional 0.1% of the variance. The model was significant with only **sexual orientation** identified as a significant predictor.

*SWC*

For the moderated multiple regression with SWC score as the dependent variable (see Table 8). BMI and age were added at stage one of the regression as noise variables. The model was not significant, although age was identified as a significant predictor to SWC. **Sexual orientation** and DMS scores were entered at stage two, explaining an additional 5.2% of variation in SWC. The model was significant and both **sexual orientation** and DMS score significantly contributed to this. The interaction between **sexual orientation** and DMS score was added at stage three which did not explain any additional variance. The model was significant, with **sexual orientation** and DMS as significant predictors.

*PEC*

For the moderated multiple regression with PEC score as the dependent variable (see Table 9) at stage one BMI and age were added as noise variables. The model was not significant and neither BMI or age contributed significantly to PEC score. **Sexual orientation** and DMS score were entered at stage two explaining an additional 1.3% of the variance. The model was significant but only DMS score was a significant predictor. The interaction between **sexual orientation** and DMS score was added at stage three, which did not explain any additional variance. The model was significant, with DMS as the only significant predictor.

***Restriction***

For the model with **Restriction** as the dependent variable (see table 10) BMI and age were added at stage one as noise variables, and explained 0.3% of the variance in restraint scores, but neither were significant predictors. At stage two **sexual orientation** and DMS scores were added, explaining an additional 17.5% of the variance in **Restriction**, with age, **sexual orientation**, and DMS scores all as significant predictors. At stage three the interaction between DMS score and **sexual orientation** was added, which explained an additional 0.7% of the variance, representing a significant change in R2. At stage three age, **sexual orientation**, DMS, and the interaction were all significant predictors.

The **significant** interaction between DSM and **sexual orientation** on **Restriction** scores was further examined by calculating and comparing correlations between DMS and restraint scores for each **sexual orientation**. **Restriction** and DMS scores were significantly correlated for bisexual men (r = 0.38, *p* < .001) and gay men (r = 0.21, *p* = .001), with increased drive for muscularity being related to greater **Restriction**, however, there was no such correlation in heterosexual men (r = 0.08, *p* = .285). Pairwise comparison of these correlation coefficients indicated that bisexual and heterosexual men were significantly different (z = 3.12, *p* = .002), while the correlations were not significantly different for gay and heterosexual men (z = 1.37, *p* = .170), or bisexual and gay men (z = 1.88, *p* = .060); however, the non-significant difference between bisexual and gay men indicated a possible tendency for these two groups to differ in terms of the magnitude of the relationship between drive for muscularity and **restriction** (p < .10).

*Table 7. Results of a moderated hierarchical regression of global scores. Interaction =* ***sexual orientation*** *x drive for muscularity*

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Model | Outcome Variable | Predictor | b | R² | Adjusted R² | F | ΔR² | ΔF |
| Step 1 | Global score | BMI Age | -.017 .035 |  .001 |  -.001 |  0.57 |  .001 |  0.56 |
| Step 2 | Global score | BMI Age **Sexual orientation** DMS | -.021 .050 .137\*\*\* .048 |    .026 |    .022 |    5.74\*\*\* |    .025 |    10.89\*\*\* |
| Step 3 | Global score | BMI Age **Sexual orientation** DMS Interaction | -.003 .007 .155\*\*\* .050 -.025 |     .027 |     .021 |     4.70\*\*\* |     .001 |     0.52 |

*Table 8. Results of a moderated hierarchical regression of SWC subscale scores.Interaction =* ***sexual orientation*** *x drive for muscularity, SWC = Shape and Weight Concern*

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Model | Outcome Variable | Predictor | b | R² | Adjusted R² | F | ΔR² | ΔF |
| Step 1 | SWC | BMI Age | .021 -.067\* |  .005 |  .002 |  2.01 |  .005 |  2.01 |
| Step 2 | SWC | BMI Age **Sexual orientation** DMS | .010 -.044 .162\*\*\* .120\*\*\* |    .056 |    .052 |    12.79\*\*\* |    .052 |    23.46\*\*\* |
| Step 3 | SWC | BMI Age **Sexual orientation** DMS Interaction | .010 -.042 .163\*\*\* .119\*\*\* .018 |     .057 |     .051 |     10.28\*\*\* |     .000 |     0.27 |

*Table 9. Results of a moderated hierarchical regression of PEC subscale scores. Interaction =* ***sexual orientation*** *x drive for muscularity, PEC = Preoccupation and Eating Concern*

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Model | Outcome Variable | Predictor | b | R² | Adjusted R² | F | ΔR² | ΔF |
| Step 1 | PEC | BMI Age | -.006 .008 |  .000 |  .000  |  0.04. |  .000 |  0.04 |
| Step 2 | PEC | BMI Age **Sexual orientation** DMS | -.012 .020 .058 .081\*\* |    .013 |    .008 |    2.75\*\*\* |    .013 |    5.46\*\* |
| Step 3 | PEC | BMI Age **Sexual orientation** DMS Interaction | -.012 .022 .060 .079\*\* .018 |     .013 |     .007 |     2.25\* |     .000 |     0.28 |

*Table 10. Results of a moderated hierarchical regression of Restraint subscale scores, where the interaction is* ***sexual orientation*** *x drive for muscularity.*

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Step 1Step 2Step 3 | Restraint EDE-QRestraint EDE-QRestraint EDE-Q | BMIAgeBMIAge**Sexual orientation**DMSBMIAge**Sexual orientation**DMSInteraction | .000.012.001.033\*\*\*.302\*\*\*.539\*\*\*.000.028\*\*.386\*\*\*.490\*\*\*-.227\*\* | .003.178.185 | .000.172.178 | 0.8933.11\*\*\*27.74\*\*\* | .003.175.007 | 0.8965.15\*\*\*5.30\*\* |

**Discussion**

This study aimed to examine how eating disorder symptoms differ in men of different sexual orientations. In doing so, we set out specifically to examine disordered eating behaviour in two under-represented populations: namely, i) men and ii) sexual minorities - especially bisexual men who are often neglected or specifically excluded from eating disorder research (Bankoff et al., 2016). Additionally, we investigated how eating disorder symptoms in men with different sexual orientations might be **related to** the desire for a muscular physique. We aimed to provide novel insight into the varying reasons that underlie men of different sexual orientations developing eating disorder symptoms. In a large sample of gay, bisexual, and heterosexual men, we found significant differences in self-reported eating disorder behaviour and the contribution of drive for muscularity across groups. We also confirmed previous findings suggesting that eating disorder symptoms in men are best described by a three-factor (component) structure (Carey et al., 2019). However, this may not be suitable for men of all sexualities, as can be seen by our measurement invariance analysis results indicating we should omit many items.

Our CFA of the EDE-Q supported the recently proposed 3-factor model of Carey et al. (2019), with above acceptable fit levels found for all groups in the current data. This supports the idea that the 3-factor model of the EDE-Q (combining shape and weight concern into a single factor) is useful for assessing mens’ eating disorder symptoms and attitudes, whereas the traditional four-factor model might not be suitable for measuring these traits in men. For this reason, we used the three-factor model for all subsequent analysis. Measurement invariance analysis further indicated a difference in how participants responded to the questions based on their **sexual orientation**, indicating that the way men interpret and respond to the questions within the EDE-Q may differ depending on their **sexual orientation**.

We found that gay men showed the highest levels of eating disorder symptoms, specifically global scores, preoccupation and eating concern, and shape and weight concern. By contrast, bisexual men had some of the lowest eating disorder symptom scores, but often scored similarly to heterosexual men. Heterosexual men scored the highest for the **restricting** subscale only. This pattern of results was confirmed by **sexual orientation** being a significant predictor, either by itself or as part of an interaction with drive for muscularity, for every regression model.In addition, gay men reported the highest instances of bingeing, purging and excessive exercise, while heterosexual men also reported high levels of regular excessive exercise.

Drive for Muscularity was a significant predictor of eating disorder symptoms; its impact on eating disorder symptoms depended on **sexual orientation***.* Drive for muscularity was associated with greater global scores but not dietary **restricting** in heterosexual men. Conversely, for gay men drive for muscularity was associated with dietary **restricting** but not global scores. For bisexual men, a greater drive for muscularity was associated with both increased **restricting** and global scores, despite the fact that this group has the lowest levels of symptoms overall. It seems that for heterosexual men, muscularity affects general attitudes to their bodies and foods, whereas for gay men muscularity is specifically related to **restricting** behaviours. For bisexual men, muscularity seems to influence both attitudes to their bodies and eating as well as **restricting** behaviours. This complex interaction between **sexual orientation**, drive for muscularity, and eating/dieting behaviours may explain the very mixed results in the literature. For example, there are mixed results regarding how **sexual orientation** **is related to** experiences of eating disorder symptoms, with some saying gay men specifically focus on thinness as opposed for muscularity, and others suggesting that all men suffer from the consequences of high drive for muscularity (Carlat et al, 1997; Duggan & McCreary, 2004; Murray et al, 2017). It may also be that the way in which drive for muscularity influences ED symptoms are linked to the kind of ED symptoms being measured as well as the **sexual orientation** of the participants.

Measurement invariance analysis indicates that some items of the EDE-Q are variant at the level of the residuals (errors). Based on this, we isolated those items that showed variance and re-ran the ANOVAs and multiple moderated regressions without these items included. This somewhat changed the pattern of results (see supplementary material for analysis without the items removed). The small amount of variance in **shape and weight concern** that our model explained remained significantly predicted by **sexual orientation** and **drive for muscularity**, however **sexual orientation** becomes the key predictor for global score and **drive for muscularity** the key predictor for **how preoccupied participants were with eating**. **When variant items were omitted**, there were no differences between gay and heterosexual participants’ scores on the global score, but bisexual men continued to score the lowest on this scale. For the **preoccupation and eating concern**, no significant differences were found once variant items were removed. For **shape and weight concern**, heterosexual men became the highest scoring after variant items were removed. As these differences were found solely at the level of the residuals, it may not be necessary to completely remove these items from analysis. It could be sufficient to simply be aware that error terms for these items are likely to be bigger than for other items (Buchanan, 2019).

**Often, bisexual men are grouped with gay men when examining eating disorder symptoms (e.g. Carlat et al., 1997; Austin et al., 2004; Bankoff, Richards, Bartlett, Wolf & Mitchell, 2016). However, our results suggest that this is not an effective or accurate way to group participants when considering disordered eating. We positioned bisexual men as a separate group, and found that their patterns of results in EDE-Q scores were different to both gay and heterosexual men, and sexual orientation influenced regression models differently. This underlines that bisexual men should not be grouped with gay men when exploring experiences of body image and eating disorders, but should be considered as a group in their own right. The practice of grouping people by fixed sexual orientation groups may be unhelpful in itself. There has been considerable change in our understanding of both gender and sexual identity fluidity over the past decade or so (Nicholson, 1990; Katz-Wise, 2015; Diamond, 2014). These concepts are not universally accepted, as this has impacted the way many individual self-identify it is important that researchers and clinicians are aware of how these experiences might affect clients and participants. It is likely that the pressures of being a bisexual man attracting people of various genders are very different from the pressures of being a heterosexual or gay man attracting people of only one gender, and thus are linked to different facets of the relationship with their bodies.**

**Measurement invariance analysis indicated that several of the EDE-Q items should be removed due to being variant at the error level. These items tended to focus on feelings around shape and weight, as well as dieting behaviours like limiting food. Our analysis indicates that the items that showed higher amounts of variance are related to feelings around shape, weight, and traditional dieting behaviours specifically. This is in line with prior research indicating that muscularity (linked to both shape and weight) is a key driver for men in their disordered eating behaviour, and the dual pressures of being lean and muscular (Drummond, 2002; Duggan & McCreary, 2004; Murray et al, 2017). It is also worth noting that the restricting subscale did not show variance in any items, but all other subscales did.**

**Based on these results, we support previous findings that men’s experience of disordered eating is related to their sexual orientation. It is already established that gay men experience higher rates of eating disorders compared to heterosexual men, however this is not the complete picture (Duggan & McCreary, 2004). Our results demonstrate that drive for muscularity influences men in different ways related to their sexual orientation. For gay men, drive for muscularity links to greater dietary restraint, and for heterosexual men it is linked more to other disordered eating symptoms. This contradicts previous research finding that gay men had a higher drive for thinness coupled with muscularity and thus focussed on a thin but muscular body ideal (Yelland & Tiggemann, 2003), which may predict a tighter link between drive for muscularity and shape and weight concern. The current study recruited a much larger sample size compared to Yelland and Tiggemann (2003). However, it is possible that the body ideals within each community are changing in response to sociocultural trends; and that our results may indicate a shift in these ideals in comparison to previous research. Awareness of current body ideals for different sexual orientation groups is likely to help clinicians identify disordered eating thoughts and behaviours across these clients. Anecdotal comments from participants refer to the difference between ‘heterosexual thin’ and ‘gay thin’, suggesting that the gay body ideal is even slimmer than the typical thin ideal seen in heterosexual communities. Our results similarly indicate that gay men experience more body shape and weight concern focusing on thinness than heterosexual men.**

***Clinical Significance***

**These results indicate that clinicians should be mindful of a client’s sexual orientation when assessing and treating disordered eating thoughts and behaviours. The kinds of symptoms that clients present with might differ based on their sexual orientation. Heterosexual men may show more restriction around food, and their general disordered eating behaviours might be more strongly influenced by desire for a muscular body. Gay men may show more concern around thinness as well as muscularity, particularly showing restricting behaviours that link to wanting a muscular body. Clinicians should not assume that bisexual men will show the same kinds of behaviours as gay men, but should consider the influence of their sexual orientation in its own right. As such, bisexual men may show lower rates of these kinds of thoughts and behaviours.**

**Knowledge of the different disordered eating symptoms that different groups of men may experience can help clinicians provide more tailored interventions. Traditional treatment for disordered eating is unlikely to consider restricting in order to build muscularity (often referred to as shredding and bulking by the individuals taking part in these behaviours). However, for gay and bisexual men in particular this may be important. Heterosexual men, on the other hand, may benefit from awareness of drive for muscularity and its links to overall disordered eating thoughts and behaviours.**

*Limitations*

We only considered the experiences of people identifying as heterosexual, bisexual, and gay; however, we also received responses from individuals identifying as, amongst others, asexual and pansexual. There were not sufficient participants in these groups to consider them alongside the others but based on our results it is possible that they would also experience different pressures and thus have different patterns of eating disorder and muscularity-related symptoms (Carlat et al., 1997). It would be useful for future research to recruit from other **sexual orientation** groups to consider how they demonstrate risk factors for eating disorders, and how this might help inform theories regarding the mechanisms of how **sexual orientation** relates to disordered eating. Many people identifying as genders other than cisgender men, including trans\*, agender, and non-binary people, participated in the survey. Research into the impact of gender identity on the experiences of eating disorders should explore the experiences of these individuals in more depth, an area that is currently inadequately addressed in the literature.

**Participants in this study were predominantly White. This issue is widespread in disordered eating research (Sonneville & Lipson, 2018). Similarly to the stereotypical picture of who gets an eating disorder being a slim, cisgender, heterosexual young woman, the typical eating disorder patient is also seen as White. However, research suggests that belonging to a racially minoritized community is a risk factor for development of disordered eating as well as being less likely to receive treatment for those symptoms (Sonneville & Lipson, 2018; Bodell et al., 2019). Even less of the available research explores the experiences of men of colour, which is concerning given that one recent study suggests that Black men show different patterns of symptoms than Asian, Hawaiian, and Pacific Islander men, and Asian men usually scoring the highest (Goel, Burnette, Weinstock & Mazzeo, 2022). This study had similar limitations to previous research in the area, by not ensuring accessibility for a wider range of participants in terms of race. Given that both race and sexual orientation seem to have an effect on the kind of disordered eating thoughts and experiences that men have, further research should consider how these identities may intersect and have differing effects on mens’ experiences and eating disorder vulnerability** *as this has impacted the way many individual self-identifyc***.**

Participants self-selected to participate in the study, responding to adverts placed on a range of social and traditional media channels. This means that those who chose to respond may be predisposed to have an interest in body image. All the participants that were included in our study were healthy and not currently diagnosed with an eating disorder, and thus our results do not generalise to people experiencing a clinical eating disorder. Studies exploring the **relationships sexual orientation** and clinical eating disorders in men are needed in the future. We asked participants in our study to define their own **sexual orientation** by clicking which group they felt they belonged to from a list, as well as an option of ‘other’ with a self-identification box. Allowing participants to select their own **sexual orientation** instead of us assigning them to a group based on a scale ensured that we accurately captured how participants felt their **sexual orientation** was best explained. However, it may be that we missed out on some nuance by not adopting a spectrum approach to **sexual orientation** and instead placing participants in discrete groups. Overall the amount of variance that was explained by the regression models was small, aside from for the **restricting scale** (17.8%), but all were significant. This suggests that there are many more factors significantly **linked to** eating disorders in men aside from **sexual orientation** and drive for muscularity, and that the picture is much more complex than just being influenced by a handful of factors.

***Conclusions***

**These results underline that sexual orientation is related to rates and types of eating disorder symptoms in healthy men, and also how those eating disorder symptoms are linked to the drive for muscularity. Disordered eating symptoms for a heterosexual man are different to those which a gay man experiences under the label of an eating disorder. These symptoms are related in different ways to drive for muscularity depending on sexual orientation, and drive for muscularity itself is experienced by a wide range of men. In gay men, greater drive for muscularity is linked to greater dietary restraint, in heterosexual men it is linked with other ED symptoms. Considering sexual orientation as a risk factor linked with different manifestations of eating disorders in men may allow preventative strategies to be tailored to different groups, allowing a focus on the most pertinent elements of disordered eating for that person.**

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**Appendices**

Appendix One – Supplementary Materials

Supplementary materials include analysis done on results without removing the relevant items from the measurement invariance analysis.

*Confirmatory factor analysis*

A CFA was run on the full sample of male participants in order to evaluate the traditional four-factor model of the EDE-Q. Results did not show an acceptable fit compared to thresholds (See Table 2.) Due to Heywood cases, as the standardized regression weights were greater than 1 for loadings onto item 8 (this item is used in more than one subscale), item 8 was removed from the analysis.

A second CFA was then run on the same data to evaluate the recently proposed three factor model of the EDE-Q (Carey et al, 2019). Results showed an improved fit when compared to previous models of the EDE-Q and indices either met or were approaching criteria set out for acceptable goodness of fit (see Table 2). Even though some of the indices were only approaching goodness of fit criteria, this is still considered as a good fit. No single specific cut off value is likely to be useful across many different models and thus adopting an all or nothing approach is not considered optimal for assessing fit, particularly with large sample sizes like that used in the current study (Morrison, Morrison & McCutcheon, 2017).

*Table 2. Results of CFA into the standard four factor EDE-Q model and new three factor model.*

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | chi square | p | df | CFI | TLI | RMSEA | SRMR |
| Four factor model | 2407.554 | < .001 | 183 | 0.791 | 0.762 | 0.128 | 0.097 |
| Three factor model | 1101.502 | < .001 | 101 | 0.871 | 0.846 | 0.122 | 0.059 |

*Measurement Invariance*

Measurement invariance analysis was run to explore whether the three factor structure was equivalent between **sexual orientation** groups. The model reached partial invariance for each group, with the significant differences being found at the residual level. See Tables 3, 4 and 5 below for further details. For bisexual compared to gay men, Q27, Q24, Q20, and Q23 were removed. For bisexual men compared to heterosexual men, Q19 and Q7 were removed. When gay men were compared to heterosexual men, there were differences in the residuals on Q19, Q23, Q24 and Q21 were removed.

*Bisexual vs. Gay*

*Table 3. CFA MI results for bisexual vs gay participants.*

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | chi square | p | df | CFI | TLI | RMSEA | SRMR |
| Configural | 797.600 | < .001 | 202 | 0.883 | 0.861 | 0.117 | 0.066 |
| Metric | 818.649 | < .001 | 215 | 0.881 | 0.867 | 0.114 | 0.073 |
| Scalar | 839.033 | < .001 | 228 | 0.880 | 0.873 | 0.112 | 0.072 |
| Strict | 971.197 | < .001 | 244 | 0.857 | 0.859 | 0.118 | 0.081 |
| Strict Q27 | 944.160 | < .001 | 243 | 0.862 | 0.864 | 0.116 | 0.082 |
| Strict Q27 Q24 | 924.351 | < .001 | 240 | 0.866 | 0.867 | 0.115 | 0.077 |
| Strict Q27 Q24 Q20 | 904.301 | < .001 | 241 | 0.869 | 0.870 | 0.113 | 0.076 |
| Strict Q27 Q24 Q20 Q23  | 887.828  | < .001 | 240 | 0.872 | 0.872 | 0.112 | 0.075 |

*Bisexual vs Heterosexual*

*Table 4.CFA MI results for bisexual vs heterosexual participants*

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | chi square | p | df | CFI | TLI | RMSEA | SRMR |
| Configural | 886.272 | < .001 | 202 | 0.837 | 0.806 | 0.127 | 0.076 |
| Metric | 917.794 | < .001 | 215 | 0.833 | 0.813 | 0.124 | 0.085 |
| Scalar | 944.834 | < .001 | 228 | 0.829 | 0.820 | 0.122 | 0.086 |
| Strict | 1043.088 | < .001 | 244 | 0.810 | 0.813 | 0.124 | 0.097 |
| Strict Q19 | 1007.002 | < .001 | 243 | 0.818 | 0.820 | 0.122 | 0.086 |
| Strict Q19 Q7 | 994.431 | < .001 | 242 | 0.821 | 0.822 | 0.121 | 0.086 |

*Gay vs Heterosexual*

*Table 5. CFA MI results for gay vs heterosexual participants.*

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | chi square | p | df | CFI | TLI | RMSEA | SRMR |
| Configural | 893.844 | < .001 | 202 | 0.860 | 0.834 | 0.121 | 0.073 |
| Metric | 945.737 | < .001 | 215 | 0.852 | 0.835 | 0.120 | 0.090 |
| Scalar | 1001.011 | < .001 | 228 | 0.844 | 0.836 | 0.120 | 0.092 |
| Strict | 1239.466 | < .001 | 244 | 0.799 | 0.802 | 0.132 | 0.126 |
| Strict Q19 | 1144.790 | < .001 | 243 | 0.818 | 0.820 | 0.126 | 0.104 |
| Strict Q19 Q23 | 1109.296 | < .001 | 242 | 0.825 | 0.826 | 0.124 | 0.103 |
| Strict Q19 Q23 Q24 | 1085.979 | < .001 | 241 | 0.829 | 0.830 | 0.122 | 0.094 |
| Strict Q19 Q23 Q24 Q21 | 1058.715 | < .001 | 240 | 0.835 | 0.835 | 0.121 | 0.093 |

*MANOVA*

Because the revised 16-item three factor measure (Carey et al., 2019) showed a good fit, whereas the original four factor measure demonstrated a poor fit, all subsequent analysis was conducted using the revised three-factor measure.  First, a  MANOVA was run on participants’ revised EDE-Q global and subscale scores in order to ascertain if there was a significant difference in eating disorder psychopathology based on **sexual orientation** group. There was a statistically significant difference in EDE-Q scores based on **sexual orientation** of participant F(12, 1744) = 34.79, *p* < .001, Wilks lambda = 0.651, partial eta squared = .193.

*Follow Up ANOVAs*

**

*Table X. A table showing results of a moderated hierarchical regression of SWC subscale scores, where the interaction is* ***sexual orientation*** *x drive for muscularity.*

*Figure 1. A figure showing the results of ANOVAs for Global EDE-Q score and each subscale score respectively. Error bars indicate standard error. (\* = p < .050, \*\* = p < .001)*

*Global Score*

A one-way ANOVA showed a significant difference in global scores between groups (F(2, 636) = 27.23, *p* < .001). Figure 4 shows the pattern of results. Post-hoc tests showed a significant difference between gay and heterosexual men’s scores (*p* = .002) and between bisexual men’s scores and gay and heterosexual men’s scores (*p* < .001).

*PEC*

A one-way ANOVA showed a significant difference in scores on PEC between groups (F(2, 636) = 26.81, *p* < .001). Figure 1 shows the pattern of results. Post-hoc tests with Bonferroni correction showed gay men scored significantly higher than bisexual and heterosexual men (*p* < .001) but there was no significant difference between bisexual and heterosexual men’s scores (*p* = .692).

*SWC*

A one-way ANOVA showed a significant difference on this subscale between groups (F(2,636) = 50.65, *p* < .001). Figure 2 shows the pattern of results. Post-hoc tests showed a significantly greater shape and weight concern in gay men compared with heterosexual and bisexual men (*p* < .001). There was no significant difference between heterosexual and bisexual men’s scores (*p* = 1.000).

*Restraint*

A one-way ANOVA showed a significant difference in restraint scores between groups (F(2,636) = 39.02, *p* < .001) (see Figure 3 ). Post-hoc tests showed that scores in each group were significantly different from each other (*p* < .001).

*Regression*

Four three stage hierarchical moderated multiple regressions were carried out with Global EDE-Q score, PEC, SWC, and Restraint as dependent variables respectively.

*Global Score*

For the moderated multiple regression with Global score as the dependent variable (see Table 5). BMI and age were added at stage one of the regression as noise variables. **Sexual orientation** and DMS score were entered at stage two, and the interaction between **sexual orientation** and DMS score was added at stage three. The regression model revealed that at stage one age but not BMI contributed significantly to the regression model, and accounted for 2.9% of the variation in global EDE-Q score. Introducing **sexual orientation** and DMS explained an additional 5.2% of variation in Global EDE-Q. Adding the interaction at stage three explained an additional 0.6% of variation in global EDE-Q score. At stage three age, DMS, and the interaction were all significant predictors of Global EDE-Q score. The significant interaction indicated that the relationship between drive for muscularity and global EDE-Q varies by **sexual orientation**.

This was examined further by calculating the correlation between DMS and EDE-Q global score for each **sexual orientation** separately, and then comparing the correlation coefficients between **sexual orientation** groups. DMS Global and EDE-Q Global scores were significantly correlated for bisexual men (r = 0.36, *p* < .001) and heterosexual men (r = 0.25, *p* < .001), with an increased drive for muscularity being related to greater overall disordered eating behaviours. However, there was no significant correlation in gay men (r = 0.08, *p* = .205). Pairwise comparison of these correlation coefficients indicated that gay and bisexual men were significantly different (z = 2.982, *p* = .003), while the correlations were not significantly different for bisexual and heterosexual men (z = 1.86, *p* = 0.236) or for gay and heterosexual men (z = -1.81, *p* = .071). The latter comparison, whilst non-significant, suggested a possible tendency (p < 0.10) for gay and heterosexual men to differ, consistent with there being a significant correlation between these two variables in heterosexual men, but not gay men. These data can be seen in Figure 8.

*PEC*

For the model with PEC as the dependent variable, BMI and age were added at stage one of the regression as noise variables and accounted for 2.9% of the variation in PEC, with age but not BMI as a significant predictor. **sexual orientation** and DMS score were added at stage two of the model. Both were significant predictors and explained an additional 1.8% of the variation in PEC. The interaction between **sexual orientation** and DMS was added at stage three and explained an additional 0.2% of the variance. At stage three age and **sexual orientation** were significant predictors of PEC.

*SWC*

For the model with SWC as the dependent variable. BMI and age were added at stage one as noise variables and accounted for 3.8% of the variance in SWC, with age but not BMI as a significant predictor. **sexual orientation** and DMS score were entered at stage two of the model, which explained an additional 1.8% of the variance, with age, **sexual orientation**, and DMS score as significant predictors. The interaction between sexuality and DMS score was added at stage three and explained an additional 0.2% of the variance. At stage three age, **sexual orientation**, and DMS score were all significant predictors of SWC.

*Restraint*

For the model with Restraint as the dependent variable. BMI and age were added at stage one as noise variables, and explained 0.3% of the variance in restraint scores, but neither were significant predictors. At stage two **sexual orientation** and DMS score were added, explaining an additional 17.5% of the variance in restraint, with age, **sexual orientation**, and DMS scores all as significant predictors. At stage three the interaction between DMS score and **sexual orientation** was added, which explained an additional 0.7% of the variance. At stage three age, **sexual orientation**, DMS, and the interaction were all significant predictors.

The interaction was again examined by calculating and comparing correlations between DMS and EDE-Q restraint scores for each **sexual orientation**. Restraint and DMS Global score were significantly correlated for bisexual men (r = 0.38, *p* < .001) and gay men (r = 0.21, *p* = .001), with increased drive for muscularity being related to greater restraint, however, there was no such correlation in heterosexual men (r = 0.08, *p* = .285). Pairwise comparison of these correlation coefficients indicated that bisexual and heterosexual men were significantly different (z = 3.12, *p* = .002), while the correlations were not significantly different for gay and heterosexual men (z = 1.37, *p* = .170), or bisexual and gay men (z = 1.88, *p* = .060); however, the non-signifcant difference between bisexual and gay men indicated a possible tendency for these two groups to differ in terms of the magnitude of the relationship between drive for muscularity and restraint (p < .10). These data can be seen in Figure 9.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Model | Outcome Variable | Predictor | β | R2 | Adjusted R2 | F | Δ R2 | ΔF |
| Step 1Step 2Step 3 | Global EDE-QGlobal EDE-QGlobal EDE-Q | BMIAgeBMIAge**sexual orientation**DMSBMI AgeSexualityDMSInteraction | -.001.024\*\*\*.001.033\*\*\*-.031.279\*\*\*.001.030\*\*\*.019.249\*\*\*-.136\* | .029.081.088 | .026.075.080 | 9.19\*\*\*13.57\*\*\*11.76\*\*\* | .029.052.006 | 9.19\*\*\*17.46\*\*\*4.22\* |
| Step 1Step 2Step 3 | PEC EDE-QPEC EDE-QPEC EDE-Q | BMIAgeBMIAge**sexual orientation**DMSBMIAge**sexual orientation**DMSInteraction | -.001.024\*\*\*.001.027\*\*\*-.169\*\*.126\*.000.025\*\*-.139\*\*.108-.081 | .029.046.049 | .025.040.041 | 9.03\*\*\*7.44\*\*\*6.25\*\*\* | .029.018.002 | 9.03\*\*\*5.70\*\*1.47 |
| Step 1Step 2Step 3 | SWC EDE-QSWC EDE-QSWC EDE-Q | BMIAgeBMIAge**sexual orientation**DMSBMIAge**sexual orientation**DMSInteraction | -.001.037\*\*\*.002.040\*\*\*-.225\*\*\*.170\*\*.001.038\*\*\*-.188\*\*.149\*-.099 | .038.056.058 | .035.050.051 | 12.29\*\*\*9.17\*\*\*7.59\*\*\* | .038.018.002 | 12.29\*\*\*5.85\*\*1.26 |
| Step 1Step 2Step 3 | Restraint EDE-QRestraint EDE-QRestraint EDE-Q | BMIAgeBMIAge**sexual orientation**DMSBMIAge**sexual orientation**DMSInteraction | .000.012.001.033\*\*\*.302\*\*\*.539\*\*\*.000.028\*\*.386\*\*\*.490\*\*\*-.227\*\* | .003.178.185 | .000.172.178 | 0.8933.11\*\*\*27.74\*\*\* | .003.175.007 | 0.8965.15\*\*\*5.30\*\* |

*Table 5. A table showing results of a moderated hierarchical regression of each EDE-Q subscale and global scores, where the interaction is* ***sexual orientation*** *x drive for muscularity.*

*Figure 2. Scatter plot showing the relationship between Global EDE-Q and Global DMS scores. These scores were correlated for heterosexual and bisexual men, but not for gay men. Correlation coefficients for gay and bisexual men were significantly different, but those for gay and heterosexual and heterosexual and bisexual men were not.*



*Figure 3. A scatter plot showing the relationship between DMS Global and EDE-Q Restraint scores. Scores were correlated for bisexual and gay men, but not for heterosexual men. Correlation coefficients were significantly different for heterosexual and bisexual participants, but not for heterosexual and gay or gay and bisexual participants.*