Body-focused Anxiety in Women: Associations with Internalization of the Thin-ideal, Dieting Frequency, Body Mass Index and Media Effects

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ABSTRACT

Exposure to media that portrays thin women as ideal and attractive can lead to women internalizing the thin ideal, which results in incorporating societal standards of thinness into belief systems. Internalization of the thin-ideal is associated with numerous detrimental effects on women, including decreased levels of self-esteem and increased levels of body-focused anxiety, negative emotions and disordered eating. The present study utilized a sample of women (N = 208) aged between 18 and 67 years (M = 29.44, SD = 13.08) to examine the relationship between internalization of the thin-ideal, body-focused anxiety, body mass index (BMI), and dieting frequency. Correlational, regression and mediation analyses conducted on the data showed that internalization of the thin-ideal, BMI and dieting frequency significantly contributed to body-focused anxiety in women. In addition, body-focused anxiety fully mediated the relationship between internalization of the thin-ideal and dieting frequency among women. BMI did not moderate the relationship between internalization of the thin-ideal and body-focused, indicating that women who internalize the thin-ideal are less vulnerable to dieting unless experiencing body-focused anxiety. The results of the current study enhance our understanding of the relationship between internalization of the thin-ideal, body-focused anxiety, BMI, and dieting frequency among women. Clinical implications will be discussed.

Keywords: Body-focused Anxiety; Internalization of the Thin-ideal; BMI; Dieting

1. Introduction

The thin-ideal relates to current societal standards of female beauty, in particular the female body, portrayed by the media as a level of thinness that is impossible for most women to achieve [1]. The standards of appearance and beauty portrayed by the media, which includes the consistent portrayal of women of an unattainable stature and portraying underweight female models as ‘normal’, contributes to poor body image amongst women. Internalization of societal standards includes both the acceptance and endorsement of the messages sent by the media that thin women are attractive [2]. The term internalization of the thin-ideal is the degree that women cognitively adopt socially defined beliefs of attractiveness, which results in women engaging in behaviors, such as chronic dieting, to achieve a body in line with the thin-ideal [3,4]. Some women incorporate the values of the thin-ideal such as, ‘women must be thin to be considered attractive’, which become the guiding principles in their lives [5]. Reinforcement and perpetuation of the thin-ideal is achieved through socialization agents such as the mass media encouraging women to diet and lose weight exemplified in the glorification of ultra-thin models [4]. Furthermore, the mass media targets women by promoting new diets, exercise regimens, and beauty treatments to rectify and conceal flaws in their bodies to achieve attractiveness and the thin-ideal [6].

The factors examined in this paper are defined as follows. Body-focused anxiety, which is analogous to body dissatisfaction, refers to the extent in which a woman feels at unease about her body and physical appearance [7, 8]. Dieting frequency is the frequency women diet to lose weight to ease the anxiety and dissatisfaction felt about their bodies. Positive expectancies associated with being thin refers to women adopting the belief that the associated benefits of being thin are increased success, happiness and popularity [9,10].

Women who perceive the thin-ideal as the norm and believe it is attainable with effort and sacrifice tend to selectively expose themselves to media content that is congruent with this belief system [11, 12]. Exposure to media that portray thin women as ideal women can result in women internalizing the thin-ideal, developing body dissatisfaction and chronic dieting [13, 14]. Over the past
decades, the average weight of women has increased [15], while women portrayed in the media, particularly models, have become increasingly thinner [16]. The gap between the typical thin ideal body of women portrayed by the media and the size of the average woman’s body has widened [17] promoting the notion that thin models are more attractive than the realistically sized women. Recent research indicates that it is the thinness of the models, rather than their attractiveness, that leads to increased body-image concerns [18, 19]. These studies controlled for attractiveness and found that exposure to thin size 8 models, but not to size 14 models, resulted in increased body-focused anxiety.

The thin-ideal internalization directly cultivates body-focused anxiety and dissatisfaction because the thin-ideal portrayed by the media is unattainable for most women [20]. Body dissatisfaction is identified as women having negative thoughts and feelings about their body [7, 8], such as believing parts of their body are not thin enough. Body dissatisfaction is proposed to arise from sociocultural pressures from the media to conform to the thin-ideal and physical deviation from the ideal espoused for women [21]. Body dissatisfaction can result from heightened internalization of the thin-ideal and the belief that attaining the thin-ideal will result in a multitude of benefits [7, 22, 23]. Additionally, dieting is a behavioral indicator of body-focused anxiety and dissatisfaction [7].

How the thin-ideal standard of appearance and beauty for women portrayed in the media influences the prevalent phenomenon of body dissatisfaction among women is explained by sociocultural theory and self-discrepancy theory. Sociocultural theory postulates there is a link between pressures from social sources, such as the media, and body dissatisfaction. This theory attains there is pervasive societal pressure, from the media, on women to conform to the thin-ideal and that this pressure has resulted in a culture of thinness in Western society [24]. The mass media is identified as the most pervasive and powerful social influence [25]. The sociocultural pressures by the media on women to be thin are associated with body dissatisfaction among women [26].

Self-discrepancy theory refers to the beliefs held by women about who they are (actual self), who they would like to be (ideal self) and who they ought to be (ought self)[27]. When a discrepancy exists between the actual and ideal self, this is called an ideal discrepancy [27]. Women who report experiencing an ideal discrepancy between their actual body size and body mass index (BMI), and their ideal body size report lower body satisfaction, self-criticism, emotional distress and engage in self-regulatory behaviors, such as dieting, to mitigate the distress and moderate the incongruity [28-30]. The media is a key player in propagating the thin-ideal, resulting in women feeling dissatisfied with their bodies [31]. In particular, the media communicates expectations pertaining to the benefits of conforming to the thin-ideal (“thin is good”), from which women develop positive expectancies and belief relative to thinness and dieting (e.g., increased success, confidence, respect and attractiveness) [10,32]. These expectations play a key role in the propagation of the thin-ideal, with advertisements (ranging from beer to make-up commercials) consistently using “successful” and attractive women who look like the significantly underweight models also seen in the fashion magazines [31]. As a result, society is inundated with the message that thin women are successful and attractive, and women begin to internalize expectancies associated with conforming to the thin-ideal. Whilst the media emphasizes and glorifies thinness, there is a powerful societal stigma against obesity; to the extent society associates obese individuals with personality traits such as laziness, gluttony and lack of self-control [11, 33].

A meta-analytic review revealed the negative effect on women being exposed to the thin-ideal as portrayed in the mass media [3]. Results found that for body dissatisfaction there was a small to moderate mean effect size (d) of -0.28 across 90 independent effect sizes, indicating a relationship between exposure to the ultra-thin images by the mass media, analogous to the exemplar models in the media and body dissatisfaction in women [3]. In addition, results found a relationship between the media and internalization of the thin-ideal, with over 23 independent effect sizes for internalization of the thin-ideal having a small to moderate mean effect size (d) of -0.39 [3]. These results support the socio cultural perspective that the media propagates a thin-ideal for women which contributes to body dissatisfaction among women [25].

In addition, internalization of the thin-ideal has been shown to significantly influence the relationship between body dissatisfaction and perceived media pressure in young women aged between 10-13 years [34].

BMI is a significant moderator of internalization of the thin-ideal. Research indicates that women with high levels of internalization of the thin-ideal and high BMI’s, also report significantly greater levels of body dissatisfaction [35]. Previous research suggests that being overweight does not result in body-focused anxiety and dissatisfaction unless the thin-ideal has been internalized [24].

1.1. The Current Study

The current study seeks to further our understanding of the effect of the media on women by examining the directional links between internalization of the thin-ideal, body-focused anxiety and dieting frequency within a testable mediation model shown in Figure 1. Figure 1 shows the hypothesized pathway between internalization of the thin-ideal and body-focused anxiety (pathway a).
Previous research has demonstrated internalization of the thin-ideal directly fosters body-focused anxiety because it is unattainable for most women [21]. The predictive pathway between body-focused anxiety and dieting frequency (pathway b) was formulated on the proposition that individuals who experience body-focused anxiety are likely to diet as it is a common belief dieting is an effective weight control technique [4]. Based on previous research that shows there is an association between body dissatisfaction and increased dieting frequency, and due to the fact that body-focused anxiety is positively related to internalization of the thin-ideal, it was predicted that internalization would indirectly predict dieting frequency via body-focused anxiety (pathway a and b). The direct effect between internalization and dieting frequency (c') must be significantly reduced from the total effect (c), before it can be reliably suggested that mediation exists [36].

The current study builds on previous research by examining the relationship between body-focused anxieties, internalization of the thin-ideal, BMI, dieting frequency, desirability and positive expectancies. In addition, the current study will examine the moderating effect of BMI between internalization and body-focused anxiety among women.

1.2. Hypotheses

The following hypotheses were formulated from past research and literature reviewed above.

Hypothesis 1 stated internalization of the thin-ideal, body-focused anxiety, BMI, dieting frequency, desirability and positive expectancies associated with being thin would be significantly positively related.

Hypothesis 2 stated BMI, dieting frequency, internalization of the thin-ideal, desirability and positive expectancies associated with being thin would significantly predict body-focused anxiety.

Hypothesis 3 stated body-focused anxiety would fully mediate the relationship between internalisation of the thin-ideal and dieting frequency.

Hypothesis 4 stated BMI would moderate the relationship between internalization of the thin-ideal and body-focused anxiety.

2. Method

The sample consisted of 208 women aged between 18 and 67 years (M_age = 29.44, SD = 13.08).

2.1. Measures

Body mass was measured with BMI collected via the demographics. BMI = Weight (kg) / Height² (m²), based on self-report data. Self-reported dieting frequency was collected via the demographics.

Sociocultural Attitudes towards Appearance Scale-3 (SATAQ-3) is a 30-item self-report questionnaire that provides a reliable measure of the sociocultural influence of multiple dimensions of media on female body image [5]. Items were summed to produce a total score, and higher scores indicated increased internalization of socially presented views regarding the importance of attractiveness in society [37]. The current study used the internalization-general subscale, which assesses internalization and acceptance of societal standards of the thin-ideal.

Physical Appearance Trait and State Anxiety Scale (PASTAS [Trait Subscale]) was used to measure body-focused anxiety for eight weight-related (e.g., thighs and buttocks) body sites [38]. Scores were summed to reveal a weight-related anxiety total, with higher scores indicating higher levels of body-related, appearance anxiety.

Media Attitudes Questionnaire (MAQ) is a 22-item measure used to assess media skepticism [9]. Higher scores indicate lower levels of media skepticism and greater endorsement of the statements. The current study used the desirability and positive expectancies associated with being thin subscales.

Figure 1. Hypothesized mediation model of the relations between body-focused anxiety, internalization of the thin-ideal and dieting frequency.


2.2. Design

A cross-sectional, correlational design using bivariate correlation, standard multiple regression, mediated regression and moderated regression analyses was used. The standard multiple regressions were performed using the predictor variable body-focused anxiety and criterion variables BMI, dieting frequency, internalization of the thin-ideal, desirability, and positive expectancies. The mediated regression was performed using body-focused anxiety as the mediator, internalization of the thin-ideal as the predictor and dieting frequency as the criterion variable. A moderated regression was conducted using BMI as the moderator, internalization of the thin-ideal as the predictor and body-focused anxiety as the criterion variable.

3. Results

3.1. Correlational Analysis

Table 1 show that BMI was significantly positively correlated with dieting frequency and body-focused anxiety. Dieting frequency was significantly positively correlated with internalisation, body-focused anxiety and positive expectancies and contrary to predictions did not significantly correlate with desirability. Internalisation was significantly positively correlated with body-focused anxiety, desirability and positive expectancies. Body-focused anxiety was significantly positively correlated with desirability and positive expectancies. In addition, desirability and positive expectancies were significantly positively correlated.

3.2. Main Analyses

**Standard Multiple Regression Analysis.** Body-focused anxiety was regressed onto BMI, dieting frequency, internalization of the thin-ideal, desirability, and positive expectancies. As predicted, the model accounted for a significant amount of variance in body-focused anxiety, $R^2 = 0.50$, adjusted $R^2 = 49$, $F(5, 202) = 40.18$, $p < 0.001$. As indicated by the $R^2$ value of .50, 50% of the variance in body-focused anxiety is predicted by BMI, dieting frequency, internalization of the thin-ideal, desirability, and positive expectances. The regression coefficients for BMI, dieting frequency and internalization of the thin-ideal differed significantly from zero. However, in contrast to prediction, the regression coefficients for desirability and positive expectancies did not differ significantly from zero. Therefore, desirability and positive expectances were excluded from all further analyses. BMI contributed 11.16% unique variance to body-focused anxiety, whilst dieting frequency contributed 6.55%, and internalization of the thin-ideal contributed 6.81% unique variance. Thus, 24.12% of the variance in body-focused anxiety can be attributed to shared variability amongst the predictor variables; dieting frequency, BMI, internalization of the thin-ideal, desirability and positive expectancies.

**Mediated Analysis.** Linear and hierarchical multiple regression procedures and a Sobel test [39] were performed to test the third hypothesis. In the simple regression analysis internalisation accounted for a significant amount of variance in body-focused anxiety, $R^2 = 0.25$, Adjusted $R^2 = .25$, $F(1, 206) = 68.17$, $p < .001$. Moreover, the coefficient for internalisation was significant $\beta = .50$, $p < 0.001$. A hierarchical multiple regression analysis was conducted predicting dieting frequency. Internalization was entered on Step 1 and body-focused anxiety on Step 2 of the regression equation. The results of the hierarchical multiple regression equation are summarized in Table 2.

As shown in Table 2, internalization accounted for 10.9% of the variance in dieting frequency at Step 1, $R^2_{change} = 0.11$, $F_{change} = (1, 206) = 25.18$, $p < 0.001$, additionally the coefficient for internalization was significant, $\beta = .33$, $p < 0.001$. Table 2 shows that at Step 2, body-focused anxiety explained a significant increment in the variance accounted for in dieting frequency, $R^2_{change} = 0.15$, $F_{change} = (1, 205) = 40.87$, $p < 0.001$. The coefficient for body-focused anxiety was significant at Step 2, $\beta = .44$, $p < 0.001$. When body-focused anxiety was entered on Step 2, the coefficient for internalization markedly decreased to $\beta = 0.11$ and was not significant ($p = 0.119$), these findings are in support of hypothesis three. A Sobel test [39] was conducted to establish if the decrease in the coefficient for internalization was significant.

### Table 1. Means, standard deviations and Pearson correlation coefficients among the variables.

<table>
<thead>
<tr>
<th>Measure</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>M</th>
<th>SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Body Mass Index</td>
<td>.18**</td>
<td>-.09</td>
<td>.36***</td>
<td>-.03</td>
<td>-.01</td>
<td>23.53</td>
<td>4.55</td>
<td></td>
</tr>
<tr>
<td>2. Dieting Frequency</td>
<td>.33***</td>
<td>.50***</td>
<td>.13</td>
<td>.29***</td>
<td>2.61</td>
<td>1.25</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Internalization</td>
<td>.50***</td>
<td>.47***</td>
<td>.68***</td>
<td>27.47</td>
<td>9.52</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Body-Focused Anxiety</td>
<td>.20***</td>
<td>.44***</td>
<td>.16.74</td>
<td>7.31</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. Desirability</td>
<td>.48***</td>
<td>12.52</td>
<td>2.72</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6. Positive Expectancies</td>
<td>12.71</td>
<td>5.87</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*p < 0.05. **p < 0.01. ***p < 0.001.
Table 2. Hierarchical multiple regression analysis predicting dieting frequency from internalization of the thin-ideal and body-focused anxiety (N = 208).

<table>
<thead>
<tr>
<th>Predictor</th>
<th>$\Delta R^2$</th>
<th>$\beta$</th>
<th>$SE$</th>
<th>95% CI for $\beta$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>.11***</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Constant</td>
<td></td>
<td>2.61</td>
<td>0.08</td>
<td>[2.45, 2.77]</td>
</tr>
<tr>
<td>Internalization</td>
<td>.33***</td>
<td>0.04</td>
<td>0.01</td>
<td>[.03, .06]</td>
</tr>
<tr>
<td>Step 2</td>
<td>.15***</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Constant</td>
<td></td>
<td>2.61</td>
<td>0.08</td>
<td>[2.46, 2.76]</td>
</tr>
<tr>
<td>Internalization</td>
<td>.11</td>
<td>0.01</td>
<td>0.01</td>
<td>[-.00, .03]</td>
</tr>
<tr>
<td>Body-Focused Anxiety</td>
<td>.44***</td>
<td>0.08</td>
<td>0.01</td>
<td>[.05, .10]</td>
</tr>
<tr>
<td>Total $R^2$</td>
<td>.26***</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: CI = Confidence Interval; *$p < 0.05$. **$p < 0.01$. ***$p < 0.001$.

Sobel’s test indicated perfect mediation, as the decrease in the coefficient was significant ($z = 5.04$, $p < 0.001$).

**Moderated Analysis.** A moderated regression analysis was performed to examine the fourth hypothesis. A hierarchical multiple regression analysis was performed to examine the variance accounted for by internalization of the thin-ideal, BMI and the interaction term (Internalization X BMI) when predicting body-focused anxiety. Internalization and BMI were entered at Step 1, and the interaction term (Internalization X BMI) was entered at Step 2. However, entering the interaction term (Internalization X BMI) did not add significantly to the explained variance after controlling for the main effects of internalization of the thin-ideal and BMI on body-focused anxiety. BMI did not moderate the relationship between internalization and dieting frequency and did not support the fourth hypothesis.

4. Discussions

The current study examined the relationships between body-focused anxiety, internalization of the thin-ideal, BMI, dieting frequency, desirability and positive expectancies among women. Results provided partial support for hypothesis one, with all variables significantly positively correlated with the exception of the correlations between BMI and internalization of the thin-ideal, BMI and desirability and, BMI and positive expectancies. These results were contrary to the prediction that BMI would have a significant relationship with all three variables. In addition, converse to expectations the results indicated there was a non-significant correlation between dieting frequency and desirability.

Post hoc interpretation suggests the negative correlation between BMI and internalization of the thin-ideal could be explained by the fact that those women with a high BMI may reject societal norms and not have the desire to conform to the thin-ideal. This result supports Harrison’s [11] argument that women selectively expose themselves to media content that conforms to their existing worldview. Women who have a greater BMI and have rejected the thin-ideal might selectively expose themselves to media content that conforms to their personal worldview (e.g., average to overweight models). The result that dieting frequency was not significantly correlated with desirability was unexpected as it was anticipated women who desire to look like the thin models portrayed in the media would have elevated dieting frequencies in order to achieve the thin-ideal. It is possible that the women in the current study who desire to look like the thin exemplar model portrayed by the media may use healthy means to lose or maintain weight, such as exercise and balanced diets.

Hypothesis two was partially supported. Whilst BMI, dieting frequency and internalization significantly contributed to body-focused anxiety, desirability and positive expectancies did not. Despite desirability and positive expectancies having moderate to strong bivariate correlations with body-focused anxiety, they did not play a significant unique role in the extent to which women experience body-focused anxiety. The finding that BMI played a significant unique role in body-focused anxiety was consistent with previous research that found that being overweight is a major determinant of body dissatisfaction [24].

The result that dieting frequency significantly contributes to unique variance to body-focused anxiety was expected. This finding supports previous research that indicates body-focused anxiety promotes dieting [10]. The results of Stice’s [10] study, in conjunction with the results from the current study demonstrate the relationship between dieting frequency and body-focused anxiety may be cyclical. Specifically, body-focused anxiety promotes dieting, but despite dieting, many women fail to achieve the thin-ideal as it is unattainable for most women, which leads to dieting promoting body-focused anxiety [6].

In addition, the strong positive correlation between dieting and body-focused anxiety provides support for self-discrepancy theory. Women who experience a discrepancy between their actual and ideal self tend to engage in behaviors to try and “fix” the discrepancy [27].
As such, the relationship between dieting and body-focused anxiety can be explained in terms of dissatisfaction, which can result from a discrepancy between the actual and ideal self, and attempts to amend the discrepancy involve dieting.

In support of hypothesis three, the results indicated body-focused anxiety fully mediated the relationship between internalization of the thin-ideal and dieting frequency. Women who internalize the thin-ideal do not necessarily diet unless they experience body-focused anxiety. These findings highlight the importance of developing interventions aimed at preventing and decreasing body-focused anxiety in women of all ages. Body-focused anxiety can lead to dieting, and can be a precursor to disordered eating.

Although BMI was significantly correlated with body-focused anxiety and contributed unique variance to body-focused anxiety, the final hypothesis was not supported by the results. These findings are consistent with past research [34]. Internalization of the thin-ideal and BMI significantly predicted body-focused anxiety individually, but the interaction between the two variables did not predict body-focused anxiety. The strong association between BMI and body-focused anxiety in the current study demonstrates that women with a high BMI can also experience body-focused anxiety and not internalize the thin-ideal. The result may be explained in terms of the stigma society places on overweight women and obesity [33]. Being thin is associated with a number of benefits [22] and being overweight is not [11,33]. The results are contrary to arguments that theoretically having a greater BMI would only produce body-focused anxiety if the thin-ideal had been internalized [24].

The results of the current study demonstrate that internalization of the thin-ideal; BMI and dieting are contributing factors to body-focused anxiety. Adapted from Blowers et al. [34], Figure 2 proposes an updated model on the relationship between these variables that includes both psychological (e.g., internalization) and physical features (e.g., BMI). The potential cyclical relationship between dieting and body-focused anxiety is shown in Figure 2.

Some limitations of the current study warrant consideration, including the cross-sectional, correlational design of the current study limits the interpretation from the results, as no causal inferences can be made. Therefore, it is recommended that future research investigate causal priority by experimentally manipulating variables of interest.

5. Conclusions

The relationship between internalization of the thin-ideal and body-focused anxiety was demonstrated in the current study among women across a broad range ages (18-67 years). These further our understanding of the relationships between body-focused anxiety, internalization of the thin-ideal, BMI and dieting. These results provide evidence of a need for change, as it seems that women across a broad age range may be manipulating their bodies through dieting to achieve the thin-ideal and body-focused anxiety. In conclusion, the current study highlights the importance of addressing body-focused anxiety in women across the adult life span by developing multifocus interventions aimed at preventing and decreasing body-focused anxiety and internalization of the thin-ideal.

REFERENCES


L. J. Heinberg, “Theories of Body Image Disturbance:


