Subjective experience of sensation in anorexia nervosa

Nancy L. Zucker a, b, *, Rhonda M. Merwin a, Cynthia M. Bulik c, Ashley Moskovich b, Jennifer E. Wildes d, Jennifer Groh b

a Department of Psychiatry and Behavioral Sciences, Duke University Medical Center, USA
b Department of Psychology and Neuroscience, Duke University, USA
c Department of Psychiatry, University of North Carolina at Chapel Hill, USA
d Department of Psychiatry and Behavioral Sciences, Duke University Medical Center, USA

Abstract

The nature of disturbance in body experience in anorexia nervosa (AN) remains poorly operationalized despite its prognostic significance. We examined the relationship of subjective reports of sensitivity to and behavioral avoidance of sensory experience (e.g., touch, motion) to body image disturbance and temperament in adult women currently diagnosed with AN (n = 20), women with a prior history of AN who were weight restored (n = 15), and healthy controls with no eating disorder history (n = 24). Levels of sensitivity to sensation and attempts to avoid sensory experience were significantly higher in both clinical groups relative to healthy controls. Sensory sensitivity was associated with body image disturbance (r(56) = .51, p < .0001), indicating that body image disturbance increased with increased global sensitivity to sensation. Sensory sensitivity was also negatively and significantly correlated with lowest BMI (r^2 = −.32, p < .001), but not current BMI (r^2 = .03, p = .18), and to the temperament feature of harm avoidance in both clinical groups. We discuss how intervention strategies that address sensitization and habituation to somatic experience via conditioning exercises may provide a new manner in which to address body image disturbance in AN.

© 2013 Elsevier Ltd. All rights reserved.
become disrupted in those with AN. Indeed, the role of sensation in contributing to or constituting body image disturbance has long informed research in AN, and was first postulated by Bruch in the realm of interoceptive signals (Bruch, 1962). More recently, atypical sensory experiences are increasingly suggested by the results of neuroimaging paradigms focused on self-reflection (Mohr et al., 2010), self-perception (Sachdev et al., 2008; Seeger, Braus, Ruf, Goldberger, & Schmidt, 2002; Vocks et al., 2010), and perception of bodies of others (Sachdev et al., 2008). Studies of basic proprioceptive or kinesthetic processes, however, are lacking with some noteworthy exceptions (e.g., Reizer et al., 2011).

Sensation is dynamic (Thompson, 2009). Thus, understanding the contribution of sensation to body image disturbance requires information about how individuals with AN notice and adapt to changing bodily experience. Two processes that characterize such change are habituation and sensitization. In brief, habituation refers to decreased awareness of or responsiveness to a persistent or repeating stimulus (Thompson, 2009). The process of habituation is efficient in that it allows an individual to ignore sensory stimuli after they are initially registered (Thompson, 2009). The clinical presentation of AN suggests slower habituation to visceral experience, at least in certain illness relevant contexts, such as difficulty habituating to the sensation of fullness from the gut (Halmi & Sunday, 1991; Radomsky, de Silva, Todd, Treasure, & Murphy, 2002). There also is evidence that perpetual awareness of body schema impinges on adaptive functioning in individuals with AN. For example, the impaired concentration noted in AN may be related to altered somatic sensations, not just cognitive concerns related to weight and shape. Characterization of such subjective sensory experiences may provide novel interpretations for the motivations underlying frequently associated behavioral patterns in AN. For example, the tendency to wear loose clothing in AN may be less about concealing low body weight and more about aversion to the experience of tactile sensations (e.g., the feeling of clothing touching the skin or being tight or restricting). Similarly, perpetual awareness of the body may be less about overvaluation of thinness and more about aberrations in habituation to a proprioceptive or kinesthetic sense (e.g., visual and tactile body checking may reflect deficits in habituation rather than overvaluation). This is in contrast or in addition to cognitive accounts that ascribe such sensation to attitudinal factors which are informed by the current culture and may better be understood as epiphenomena of AN (Shafran & Robinson, 2004).

In contrast to habituation, sensitization is a process whereby individuals exhibit enhanced responsiveness to specific stimuli relative to their baseline experience with those stimuli. Thus, habituation and sensitization work in concert: individuals may be primed to differentially notice certain salient stimuli and then habituate to such stimuli if not relevant to ongoing motivations. For example, using a series of thermal stimuli that variously increased or decreased in intensity, Vierck, Riley, Wong, King, and Mauderli (2010) found that individuals were differentially sensitized to experience a sensation as more or less intense based on their immediate prior sensory experiences. In the context of chronic pain, robust evidence of lowered pain thresholds suggest that individuals who experience a chronic painful stimulus are more sensitive to the presence of novel sensory stimuli (Martucci, Yelle, & Coghill, 2012; Nickel, Seifert, Lanz, & Malhofner, 2012). The state of starvation, and associated low body weight, has been robustly reported to alter sensory experience in animal models and similarly may influence the experience of the body in AN (Wang, Hung, & Randall, 2006). Critically, the ill state of AN is often sought by those affected. Thus, understanding the relationship of body mass index (BMI) to sensory experiences of sensitization and habituation may highlight why the ill state is reinforcing for those with AN. For example, a low BMI may mute aversive sensory experiences. In general, decreased sensitization would be maladaptive in that an individual would be less able to respond to the demands of a given moment. However, sensory changes may prove subjectively adaptive if such changes make the individual “feel” better. Relevant clinical examples include decreased sensitization to hunger and increased sensitivity to smell — adaptations that may facilitate survival of a starving animal but also may perpetuate the ill state of AN (Colbert & Bargmann, 1997; Halmi & Sunday, 1991; Korbonits, Blaine, Elia, & Powell-Tuck, 2007; LeBouef, Guo, & Garcia, 2011).

To be sure, the processes of sensitization and habituation are also subject to complex subjective interpretation, i.e., putative top-down influences that impact the interpretation of sensory experience. Motivation affects sensation far earlier in the temporal chain of sensory experience than previously documented (Laycock, Crewther, & Crewther, 2007). For example, visually guided attention is captured by what is motivationally salient, and prior learning history affects the meaning ascribed to visceral and exteroceptive inputs (Fectau & Munoz, 2006). An individual may ascribe a temporary bloated feeling in the gut to excess salt from popcorn, their premenstrual status, or weight gain. Alternatively, individual differences in awareness of changes in the body may influence attention allocation. Thus, study of the role of sensation in contributing to or constituting body image disturbance in AN is complicated by the influence of motivation on perception. Combined this argues that both objective sensory thresholds and subjective interpretations are needed to fully understand the nature of somatic experience in AN.

Finally, sensation motivates behavior (Thompson, 2009). Individuals actively seek to alter their sensory experience, a motivation that may relate to models of homeostasis or allostatics in achieving a relatively stable sense of arousal (McEwen, 2004). Thus, in documenting a person’s sensory experience, it is important not only to characterize his/her sensitivity to and interpretation of sensation, but also whether s/he actively seeks or avoids sensation. For example, an individual who is very sensitive to specific visual stimuli (e.g., scary movies), but actively seeks such experiences may be very different from an individual with matching sensory capacities who actively avoids such sensation. Such complex, temporal influences on sensory experience suggest that subjective body experience may be integrally related to temperament. In fact, organizational schemes of childhood temperament have been forged on a child’s capacity and tendency to sense, regulate, seek, or avoid sensory experience (Beauchaine, Gatzke-Kopp, & Mead, 2007; Gray, 1970; Moehler et al., 2006; Rimm-Kaufman & Kagan, 2005). In the field of eating disorders, the biologically-based temperament classification scheme of Cloninger has been the most researched (Cloninger, 1986). Within this framework, harm avoidance has been repeatedly documented in those with AN (Klump et al., 2000, 2004). Harm avoidance has largely been operationalized in the behavioral domain (i.e., actively avoiding uncertain circumstances). However, the research foundation laid by temperament research in children suggests that those with elevated harm avoidance may also experience enhanced sensory sensitivity and that behavioral avoidance may actually be secondarly to or reinforcing of sensory sensitivity (Ben-Sasson, Carter, & Briggs-Gowan, 2009; Goldsmith, Van Hulle, Arneson, Schreiber, & Gernsbacher, 2006). If so, consistent findings of harm avoidance in those with AN may be related to more basic processes of perception.
experience of sensitivity to sensory input to better understand sensory experience in adults who were currently ill with AN (AN) and those with AN by history who were currently weight-restored (AN-WR), relative to typically developing controls. The inclusion of weight-restored individuals allows for the direct examination of the influence of weight on sensory sensitivity in comparison to the currently and never ill groups. We hypothesized that 1) both AN and AN-WR would endorse greater sensitivity to sensation (as a global measure) and report more frequent attempts to avoid sensory experiences relative to healthy controls, 2) such sensitivity to sensation would be positively associated with both body image disturbance and BMI, and 3) this sensitivity to sensation would also be positively correlated with the trait feature of harm avoidance. Finally, in a series of exploratory analyses, we examined differences in sensitivity to specific sensations (visual, touch, movement) across groups.

Method

Participants

Individuals were recruited via printed advertisements placed within a 50-mile radius of the hosting university, and via electronic advertisements posted to parent forums and web-sites devoted to eating disorders. Notices were sent to a mailing list of healthcare providers known to specialize in the care of individuals with eating disorders within a 60-min traveling distance, to all therapists in two university-based eating disorder programs, and were posted in clinic waiting rooms. From a recruitment sample of 164 individuals, 99 passed the initial study screening criteria, and 74 met pre-determined eligibility criteria (see below) and fifty-nine agreed to participate. Fifty-nine adult female participants were classified as follows: current diagnosis of AN (AN: \( n = 20 \)), weight-restored with a prior diagnosis of AN (AN-WR: \( n = 15 \)), and healthy controls with no history of AN (CN: \( n = 24 \)).

Eligibility criteria

To be eligible, clinical individuals had to have met diagnostic criteria for AN excluding the amenorrhea criterion consistent with prior studies (Roberto, Steinglass, Mayer, Attia, & Walsh, 2008) based on the Diagnostic and Statistical Manual for Mental Disorders IV (American Psychiatric Association, 1994) either currently or in the past. In addition, it was also required that individuals were not actively experiencing psychosis or related thought disorder and were not actively abusing substances. Further, the current protocol was part of a larger study examining social cognition and interpersonal functioning in AN during which a comprehensive cognitive battery was administered. Given the potential influence of learning disabilities on cognitive outcomes, individuals with a diagnosed learning disability were excluded. Control participants had no history of eating disorder, in addition to meeting the eligibility criteria listed above. Participants completed an initial telephone interview to assess eating disorder history, followed by a face-to-face structured diagnostic interview of eating disorder symptoms over the past 3 months. This interview was conducted by a PhD-level clinical psychologist with extensive experience in assessing eating disorders.

BMI determination

Maintenance of an unhealthy low-weight is a defining feature of AN. Although the DSM-IV provides an example of a low-weight threshold (e.g., less than 85% of ideal body weight), the determination of ideal body weight for a given individual is complex and is most precisely determined based on an individual’s weight history. An individual’s ideal body weight is the weight range associated with optimal health. Definition of a “less than ideal” body weight would then be defined as less than the lowest point of this healthy weight range. However, body mass index (BMI) itself is inadequate for indexing physical recovery given recent studies demonstrating that other physiological parameters such as insulin or degree of body fat, not body mass, were predictive of return of menstruation (Dei, Seravalli, Bruni, Balzi, & Pasqua, 2008; Misra et al., 2006).

To determine weight thresholds for the current study, we combined information from a variety of sources: medical record abstraction (when further clarification was needed), a detailed weight history, structured diagnostic interview, and self-report measures. To do so, we followed a general algorithm to define ideal body weight in adults. First, via structured interview, we attempt to establish the weight the participant has most consistently maintained without attempts to restrict calories, engage in excessive or unhealthy weight loss behaviors, and during which they had a regular menstrual cycle and no other signs of medical compromise. Second, if the individual is not a good historian or if such a period did not exist, we then go to their medical record to discern the weight and height percentiles they most consistently maintained prior to eating disordered pathology. Third, once we find this percentile, we define ideal weight as a 5 pound range around this value. Fourth, unhealthy low weight is then defined based on percentiles relative to the lower bound of this range, using 85ile% as a starting point, but taking into account the bounds at which the individual demonstrates medical compromise. We defined weight-restoration as being at an individual’s ideal body weight for ≥six months. Thus, this strategy may lead to deviations from the classic distinction of a body mass index of 18.5 or less as underweight, but more accurately reflects the weight history and optimal functioning of a given individual. This approach is less arbitrary and more accurately reflects the inter-individual clinical complexity of AN.

Procedure

Participants completed a battery of neuropsychological measures and self-report measures of subjective sensory experience as part of a study of social cognition and interpersonal functioning in AN. Tasks were administered in a fixed order with neuropsychological measures interspersed with measures of sensory experience and diagnostic interviews to maintain interest and decrease participant burden. Self-report measures were chosen to characterize subjective sensory experience; body image disturbance; disordered eating behaviors and attitudes; symptoms of psychiatric disorders often comorbid in those with eating disorders; and more long-standing features of temperament. Both clinician-administered structured interview and a self-guided structured interview of eating disorder history were used to characterize illness trajectories. The latter was based on a compilation of existing, well-validated, and frequently used semi-structured diagnostic interviews of eating disorder pathology, for example, the Structured Interview of Anorexia and Bulimia (SIAB; Fichter et al., 1991) and Eating Disorder Examination (EDE; Cooper & Fairburn, 1987). From the SIAB, graphic illustrations were used to facilitate descriptions of the illness course of individual symptoms. Additional features included subjective assessment of time since the initiation of a symptom, subjective assessment of accuracy of illness history, and the inclusion of a validated measure of quality of life related to eating disorder history. Testing sessions were kept to a maximum of 3 h and participants were offered breaks between every task. All protocols were approved by the Institutional Review Board of Duke University Medical Center (Pro00000689) and that of the University of North Carolina, Chapel Hill (Pro 07-1743).
Assessment measures

**Sensory Profile, adolescent and adult report version (SP; Dunn, 1999)**

The SP is a widely used and validated measure of the subjective experience of sensation across multiple sensory domains as well as the behavioral response to sensation. The development of the SP is grounded in a neurological framework and subscales are designed to assess dimensions of habituation and sensitization by asking individuals how rapidly they notice and accommodate to sensations across sensory domains. Individuals characterize their perceived sensitization and habituation (Sensory Sensitivity; Low Registration) to experiences in the visual, auditory, touch, taste, smell, vestibular, and kinesthetic domains. Reactions to sensation in each domain are characterized by delineating those individuals who seek sensation (Sensation Seeking) from those who avoid sensation (Sensation Avoiding). The SP generates omnibus scores collapsed across sensations for Sensory Sensitivity, Low Registration, Sensation Seeking, and Sensation Avoidance. It is also possible to characterize experience and behavior related to a particular sensation (Kern et al., 2007). We employ both approaches. Evidence of construct validity (Pfeiffer, Kinnealey, Reed, & Herzberg, 2005), reliability, and discriminant validity have been established (Chen, Rodgers, & McConachie, 2009; Gabriels et al., 2008).

**Eating disorder examination questionnaire (EDE-Q; Fairburn & Beglin, 1994)**

The EDE-Q is a 41-item self-report version of the EDE (Fairburn & Cooper, 1993). Similar to the EDE, the EDE-Q measures eating disorder psychopathology and yields the same diagnostic criteria and four subscales scores. Normative data collected from a large sample of young adult women (n = 5231) between 18 and 42 years of age produced the following subscale means: Restraint (M = 1.30, SD = 1.40), Eating Concern (M = .76, SD = 1.06), Weight Concern (M = 1.79, SD = 1.51), and Shape Concern (M = 2.23, SD = 1.65). Good convergence between the EDE and EDE-Q has been documented among community and clinical samples, though inconsistencies have been reported (Binford, Le Grange, & Jellar, 2005; Fairburn & Beglin, 1994; Mond, Hay, Rodgers, Owen, & Beumont, 2004). The internal consistency of the EDE-Q has been supported in clinical and college undergraduate populations (e.g., Luce & Crowther, 1999; Peterson et al., 2007) and acceptable concurrent validity, criterion validity, and test-retest reliability have been documented (Luce & Crowther, 1999; Mond et al., 2004). We administered both measures to ensure that we captured the breadth of eating pathology; in particular, we feared that individuals might not disclose certain forms of pathology during a live interview.

**Eating disorder examination (EDE; Fairburn & Cooper, 1993)**

The EDE is a widely implemented and favored structured diagnostic interview of eating disorder psychopathology (Garner, 2002). Behavioral and attitudinal features are assessed according to DSM-IV diagnostic criteria. While the interview largely focuses on symptoms over the past 28 days, behavioral diagnostic criteria (e.g., binge-eating, self-induced vomiting, driven exercise, laxative abuse) are assessed for presence, frequency, and total days of occurrence over the past three months in accordance with the duration criteria specified in DSM-IV eating disorder diagnoses. Attitudinal items are rated according to a seven-point scale ranging from 0 to 6 with higher scores reflecting more severe eating disorder psychopathology. These items form four subscale scores including Restraint, Eating Concern, Shape Concern, and Weight Concern computed as the mean of constituent scale items. Discriminant validity, internal consistency, and concurrent validity are well documented for the EDE.

**Brief symptom inventory (BSI; Derogatis, 1993)**

The BSI is a shortened form of the revised version of the Symptom Checklist-90 (SCL-R-90; Derogatis, 1983), a self-report measure of symptom levels reflecting psychopathology. This measure was employed to further characterize our sample given that affective comorbidities are common among those with AN. The BSI consists of 49-items that form nine symptom dimensions (i.e., Somatization, Obsession-Ccompulsion, Interpersonal Sensitivity, Depression, Anxiety, Hostility, Phobic Anxiety, Paranoid ideation, and Psychoticism). Participants indicate level of distress over the past seven days using a Likert scale ranging from “0 = Not at all” to “4 = Extremely.” A Global Severity Index was derived by summing the dimensional scores with the four additional items and dividing by the total number completed items. Norms derived for adult females indicate a GSI mean of .35 (SD = .37) for nonpatients (n = 358) and a mean of 1.40 (SD = .72) for psychiatric outpatients (n = 577; Derogatis, 1983). Depression means were M = .36 (SD = .56) for female nonpatients and M = 1.90 (SD = 1.05) for female psychiatric outpatients. Anxiety means were M = .44 (SD = .54) and M = 1.82 (SD = 1.02) for female nonpatients and female psychiatric outpatients respectively. The BSI has shown good internal consistency reliability for the nine dimensions with alpha coefficients ranging from .71 to .85, and test-retest reliability coefficients ranging from .68 to .91 (Derogatis, 1993). Good convergent, construct, and predictive validity have been reported (Derogatis, 1993).

**Body shape questionnaire (BSQ; Cooper, Taylor, Cooper, & Fairburn, 1987)**

The BSQ is a 34-item self-report measure designed to assess diverse aspects of body image disturbance including attitudes (e.g., dissatisfaction), cognitions (e.g., preoccupation with weight and shape), behaviors reflective of body image disturbance such as body checking or avoidance of public places due to body shame, and somatic experiences such as feelings of fatness (Cooper et al., 1987). Items are scored on a 6-point scale from never to almost-always. Evidence of adequate internal consistency (.95 – .97), test–retest reliability (.93), discriminant validity and construct validity have been established (Cooper et al., 1987; Evans & Dolan, 1993; Rosen, Jones, Ramirez, & Waxman, 1996). We chose to include the BSQ, despite its overlap with the Shape/Weight Concerns subscales of the EDE and EDEQ, because of its inclusion of items that assess the experiential component of visceral sensitivity. That is, whereas there is overlap in the cognitive assessment of shape/weight concerns, the BSQ adds the additional assessment of disturbance in how the body is experienced (e.g., Have you worried about your thighs spreading out when sitting down? Have you avoided running because your flesh might wobble?).

**Temperament and character inventory (TCI; Cloninger, Svrakic, & Przybeck, 1993)**

The TCI is based on Cloninger’s psychobiological model of personality development. Dimensions of temperament (e.g., Harm Avoidance, Reward Dependence, Novelty Seeking, Persistence) are purported to reflect biologically influenced behavioral response tendencies or more procedural-based learning. Character dimensions (e.g., Self-Directedness, Cooperativeness, Self-Transcendence) are purported to reflect environmentally influenced behavioral patterns, individual goals and values, or propositional-based learning. According to this framework, personality is a reflection of an individual’s adaption to changing environmental contexts and thus knowledge of assets and deficits in both forms of learning contribute to a more complete understanding of human personality development (Cloninger, 1986; Cloninger et al., 1993). Individuals with AN have been robustly
characterized as elevated on harm avoidance relative to typically developing controls (Klump et al., 2000), reflecting a long-standing transaction with the environment in which uncertainty (and thus potential for harm) is avoided. Use of this measure is intended to test the hypothesis that patterns of sensation may be associated with temperament.

**Statistical method**

All data were visually inspected and relevant distribution parameters were calculated to guide selection of statistical procedures. All data were normally distributed and thus mixed-effect multivariate analysis of variance was employed to assess initial group differences on Sensory Profile subscales using group membership as the fixed effect and subscale scores on the Sensory Profile as the response variable. Linear regression analyses utilizing ordinary least-square criteria for model-fitting were computed. Examination of casewise diagnostics (standardized residuals, leverage, Df) was performed. Residuals > 2 std. and leverage values > (2 (number of predictors) + 2/n) were examined. No outliers were revealed using these parameters. Analyses were conducted using SPSS version 19 (IBM® “SPSS Inc.” Chicago, IL). Based on the number of outcome variables, the family-wise corrected error rate is .008.

**Results**

### Demographic variables

Demographic and clinical features of the sample are presented in Table 1. Participants were primarily Caucasian (81.3%), single (85%), educated (63.8% had 16 or more years of education), and intelligent — with an intelligence quotient more than 1.5 standard deviations above the population mean. Groups did not differ on age, race, or IQ. By design, groups differed on BMI: those with AN had a significantly lower BMI than AN-WR or CN, while AN-WR was not different from CN (Table 2).

#### Sensory profile group comparisons

Using a multivariate model with group as a fixed between-subject effect, the combined multivariate mean on the four subscales of the SP was significant (p < .005), with subsequent tests of between subjects effects revealing group differences on Sensory Sensitivity (F = 9.29, p < .001, ηp² = .26) and Sensory Avoidance (F = 7.16, p < .002, ηp² = .21). As shown in Table 3, post-hoc comparisons indicated that those with AN reported greater sensitivity to sensation than CN and were more likely to actively avoid sensations than CN. The same pattern of results was indexed in the AN-WR group (Fig. 2): the weight-restored group reported greater sensitivity to sensation and was more likely to avoid sensation than the control group. The two clinical groups did not differ from each other on these measures, suggesting that susceptibility to AN and not weight per se was the relevant factor.

### Sensation and eating disorder variables

Sensory Sensitivity was negatively and significantly correlated with lowest BMI (r² = −.32, p < .001), but not current BMI (r² = .03, p = .18), again supporting a link to AN susceptibility rather than weight. This relationship between Sensory Sensitivity and past weight history was paralleled by a relationship between Sensory Sensitivity and several subjective measures relating to the experience of the body. Zero-order correlations between the BSQ and Sensory Sensitivity were significant, r(56) = .51, p < .0001, indicating that body image disturbance increased with increased global sensitivity to sensation. We conducted a moderated regression analysis to examine whether the relationship between sensory sensitivity and body image disturbance (the response variable) differed as a function of group membership. Predictor variables were centered prior to analysis. While the overall model was significant, R² = .67, F = 20.9, p < .001, the interaction term was not significant. In other words, the relationship between sensory sensitivity and body image disturbance, when present, was comparable in all three groups. As a further exploratory probe of the nature of sensory sensitivity on the experience of the body, we examined the relationship of sensory sensitivity to experiential aspects of body image disturbance: somatic preoccupation, feelings of fatness relative to cognitive aspects: fear of stopping eating as aspects of body image disturbance: somatic preoccupation, feelings of fatness relative to cognitive aspects: fear of stopping eating.

### Sensation and temperament

Finally, the association of harm avoidance with sensitivity to sensation was highly significant r = .61, p < .0001. We conducted a moderated regression analysis to examine whether the relationship between sensory sensitivity and harm avoidance (the response variable) differed as a function of group membership (Fig. 1). The overall model was significant, R² = .45, F = 8.29, p < .001. The simple effect of self-perceived sensory sensitivity on harm

---

**Table 1**

Demographic information.

<table>
<thead>
<tr>
<th>Demographic variable</th>
<th>AN (n = 20)</th>
<th>WR (n = 15)</th>
<th>CN (n = 24)</th>
<th>Total (n = 59)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td>25.6 (8.7)</td>
<td>27.4 (10.1)</td>
<td>26.6 (9.8)</td>
<td>27.2 (9.4)</td>
</tr>
<tr>
<td>18–25</td>
<td>8 (38.1%)</td>
<td>12 (60%)</td>
<td>14 (60%)</td>
<td>34 (53.1%)</td>
</tr>
<tr>
<td>26–30</td>
<td>8 (38.1%)</td>
<td>2 (10%)</td>
<td>3 (13%)</td>
<td>13 (20.3%)</td>
</tr>
<tr>
<td>31–35</td>
<td>1 (4.8%)</td>
<td>2 (10%)</td>
<td>3 (13%)</td>
<td>6 (9.4%)</td>
</tr>
<tr>
<td>36–40</td>
<td>2 (9.5%)</td>
<td>2 (10%)</td>
<td>1 (4.3%)</td>
<td>5 (7.8%)</td>
</tr>
<tr>
<td>41–45</td>
<td>1 (4.8%)</td>
<td>1 (5%)</td>
<td>0 (0%)</td>
<td>2 (3.1%)</td>
</tr>
<tr>
<td>Over 45</td>
<td>1 (4.8%)</td>
<td>1 (5%)</td>
<td>2 (8.7%)</td>
<td>4 (6.3%)</td>
</tr>
<tr>
<td>Race/ethnicity</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>White/Caucasian</td>
<td>21 (100%)</td>
<td>18 (90%)</td>
<td>13 (56.5%)</td>
<td>52 (81.3%)</td>
</tr>
<tr>
<td>Black/African</td>
<td>0 (0%)</td>
<td>1 (5%)</td>
<td>5 (21.7%)</td>
<td>6 (9.4%)</td>
</tr>
<tr>
<td>Asian</td>
<td>0 (0%)</td>
<td>1 (5%)</td>
<td>1 (4.3%)</td>
<td>2 (3.1%)</td>
</tr>
<tr>
<td>Hispanic/Latino</td>
<td>0 (0%)</td>
<td>0 (0%)</td>
<td>1 (4.3%)</td>
<td>1 (1.6%)</td>
</tr>
<tr>
<td>Mixed race</td>
<td>0 (0%)</td>
<td>0 (0%)</td>
<td>1 (4.3%)</td>
<td>1 (1.6%)</td>
</tr>
<tr>
<td>Other/not classified</td>
<td>0 (0%)</td>
<td>0 (0%)</td>
<td>2 (8.7%)</td>
<td>2 (3.1%)</td>
</tr>
<tr>
<td>Status</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Married or committed</td>
<td>6 (28.5%)</td>
<td>11 (54.8%)</td>
<td>15 (65.2%)</td>
<td>32 (54.2%)</td>
</tr>
<tr>
<td>Divorced or separated</td>
<td>2 (9.6%)</td>
<td>0 (0%)</td>
<td>0 (0%)</td>
<td>2 (3.3%)</td>
</tr>
<tr>
<td>Single, not partnered</td>
<td>13 (61.9%)</td>
<td>9 (45%)</td>
<td>8 (34.8%)</td>
<td>30 (46.9%)</td>
</tr>
<tr>
<td>Years of education</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean (SD)</td>
<td>15.1 (2.4)</td>
<td>16.3 (3.3)</td>
<td>15.8 (3.2)</td>
<td>15.7 (3.0)</td>
</tr>
<tr>
<td>12 or less</td>
<td>3 (14.3%)</td>
<td>3 (15%)</td>
<td>2 (8.7%)</td>
<td>8 (12.7%)</td>
</tr>
<tr>
<td>13–16</td>
<td>13 (61.9%)</td>
<td>7 (35%)</td>
<td>12 (52.2%)</td>
<td>32 (50%)</td>
</tr>
<tr>
<td>17–18</td>
<td>5 (23.8%)</td>
<td>9 (47.4%)</td>
<td>9 (39.1%)</td>
<td>23 (36.5%)</td>
</tr>
<tr>
<td>Not reported</td>
<td>0 (0%)</td>
<td>1 (5%)</td>
<td>0 (0%)</td>
<td>1 (1.6%)</td>
</tr>
<tr>
<td>Verbal IQ</td>
<td>1210 (116)</td>
<td>1256 (120)</td>
<td>1206 (139)</td>
<td>1222 (126)</td>
</tr>
</tbody>
</table>

Note: Groups were not significantly different on age, years of education, or verbal IQ. % (Percentage of each group as indicated). AN = current diagnosis of anorexia nervosa; WR = prior diagnosis of anorexia nervosa but currently weight-restored; CN = no history of anorexia nervosa.
avoidance was significant, although only at a trend level, \( \beta = .31, p = .04 \). However the interaction term, indexing moderation, was not significant indicating that the relationship of sensory sensitivity to harm avoidance does not differ as a function of clinical status.

**Exploratory analyses**

Finally, to better understand the nature of somatic experience, we examined sensitivity to the specific sensorium that may distinguish groups. Given our limited sample size and the exploratory nature of this work, we limited examination to those senses that have the greatest face validity for somatosensory influences on body image disturbance: sensitivity to touch, vision, and movement. We standardized these scores so relative deviations on these sensory domains could be visually inspected. The overall multivariate test was significant, Wilk’s \( \lambda(6) = 4.31, p < .001 \), with resulting between group comparisons revealing differences across all measures (Fig. 2).

**Discussion**

**Sensitization and body image disturbance**

This study provides novel evidence that, in addition to exhibiting cognitive components of body image disturbance, individuals with AN report difficulties in the subjective experience of bodily sensations. Specifically, we found that women with AN, whether currently ill or restored to a healthy BMI, reported enhanced subjective sensitivity to sensory experience (e.g., taste, touch, vision) and increased attempts to avoid sensory experience, relative to control women. Furthermore, such sensitivity was positively correlated with cognitive aspects of body image disturbance such as the negative evaluation of appearance and negative interpretations of visceral experience (e.g., feeling fat). Taken together, these findings suggest that both enhanced sensitization and aberrant conditioning may provide useful heuristics to understand the nature of body image disturbance in AN.

Awareness of sensation and/or sensitivity to sensation does not necessarily lead to negatively valenced interpretations of body experience or avoidance of bodily states. Sensitivity may, however, provide a context in which the aberrant evaluation of physical sensation is more likely to occur thus resulting in subsequent avoidance. One possible pathway is via social learning. For example, sensitivity to sensation may enhance awareness of the physiological correlates of emotional experience (e.g., the churning in the gut that may accompany anxiety). Depending on an individual’s learning history and accurate “social biofeedback” (Buck, 1999; Skinner, 1945), an individual may learn adaptive or maladaptive interpretations of the meaning of these visceral sensations. For example, when a child notices a churning sensation in her gut, she may interpret it as hunger, anxiety, or a signal of weight gain or fatness, etc. These interpretations depend on the complex developmental interplay of an individual with his/her social environment. Individuals in the social environment model responsiveness to their own interoceptive states and attach labels to and respond to the child’s state and thereby help a child learn to decipher his/her interoceptive milieu. Over time, sensations can become inextricably associated with the verbal description used to discriminate that sensation. If this verbal label is itself associated with an aversive learning history, then the experience of that sensation will be avoided in an effort to avoid its associated verbally-mediated aversive connotations (e.g., if a churning sensation in the gut has co-occurred with the interpretation that one “is fat” and fat is aversive then this associated sensation is avoided at all costs (Mesulam, 1998; Widen & Russell, 2008)). Over time, the nuanced and diverse meanings of somatic sensations, meanings that vary according to context, will be diminished as the over-generalized verbal interpretation guides subsequent behavior rather than somatic experience (e.g., if a churning sensation in the gut has co-occurred with the interpretation that one “is fat” then this sensation comes to signal “fatness” regardless of context). Thus, individuals with AN may attempt to avoid sensory experience because of negatively valenced interpretations developed through aberrant conditioning.

A second possible pathway is via the association of stimulus intensity with discomfort, pain, or aversion (Carrette, Mercado, Tapia, & Hinojosa, 2001). There is evidence that stimulus features and the valence placed on those features are reciprocally influential (e.g., young children cry in response to very loud noises and the

### Table 2

<table>
<thead>
<tr>
<th>Group</th>
<th>Age of eating disorder onset</th>
<th>Weight history</th>
<th>Presence of lifetime threshold symptoms</th>
<th>Current self-reported eating disorder attitudes (EDE-Q)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Lowest BMI</td>
<td>Current BMI</td>
<td>Lifetime binge eating</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Lifetime driven exercise</td>
<td>Lifetime laxative use</td>
<td>Restraint Weight concern Shape concern Eating concern</td>
</tr>
<tr>
<td>AN (n = 20)</td>
<td>17.4 (4.4)</td>
<td>15.0 (1.5)</td>
<td>17.5 (1.3)</td>
<td>42.1%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>80%</td>
<td>50%</td>
<td>3.9 (1.6)</td>
</tr>
<tr>
<td>WR (n = 15)</td>
<td>15.3 (4.3)</td>
<td>14.9 (1.7)</td>
<td>21.2 (1.9)</td>
<td>60%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>73.3%</td>
<td>38.5%</td>
<td>2.4 (1.2)</td>
</tr>
<tr>
<td>CN (n = 24)</td>
<td>20.4 (2.1)</td>
<td>22.6 (3.8)</td>
<td></td>
<td>.9 (9.0)</td>
</tr>
</tbody>
</table>

Note: Mean (standard deviation). * (Percentage of each group as indicated). Different superscripts connote differences between groups. Two members from AN, two members from WR, and one from CN were missing lowest BMI information. Two members from WR were missing current BMI information. BMI = body mass index. AN = current diagnosis of anorexia nervosa; WR = prior diagnosis of anorexia nervosa but currently weight-restored; CN = no history of anorexia nervosa; EDE-Q.

### Table 3

<table>
<thead>
<tr>
<th>Group</th>
<th>Sensation Low registration</th>
<th>Sensory sensitivity</th>
<th>Behavior Sensation avoidance</th>
<th>Sensation seeking</th>
</tr>
</thead>
<tbody>
<tr>
<td>AN (n = 20)</td>
<td>36.1 (7.9); 20–48*</td>
<td>44.1 (7.7); 30–58*</td>
<td>44.5 (8.4); 21–55*</td>
<td>51.3 (7.9); 38–63</td>
</tr>
<tr>
<td>WR (n = 15)</td>
<td>34.1 (5.8); 23–41*</td>
<td>43.7 (8.0); 29–55*</td>
<td>43.3 (7.1); 30–55*</td>
<td>52.1 (4.2); 45–60</td>
</tr>
<tr>
<td>CN (n = 24)</td>
<td>29.3 (6.5); 17–41*</td>
<td>34.3 (8.8); 16–51*</td>
<td>35.9 (7.5); 19–45*</td>
<td>53.7 (7.3); 38–68</td>
</tr>
</tbody>
</table>

Note: AN, Current diagnosis of anorexia nervosa; WR, Prior diagnosis of anorexia nervosa but weight-restored; CN – Control participants. Values represent Mean (STD); Range. Unique superscripts between groups denote pairwise differences between the groups at the family-wise error-rate at \( p < .008 \).
aversion experienced in response to a stimulus can alter perceptual thresholds) (Schechtman, Laufer, & Paz, 2010). Self-reported sensitivity as indexed in this study does not provide evidence that individuals with AN are objectively more sensitive than their healthy control counterparts (e.g., evidence of lower detection or discrimination thresholds to sensory manipulations). Nevertheless, current findings suggest the importance of future research in this arena as evidence of objective sensitivity to sensation in AN would provide a critical counter-thesis to current hypotheses about the nature of body image disturbance. In particular, interoceptive deficits in AN may not be a result of hyposensitivity as has been historically described (Bruch, 1962). Rather, individuals with AN may instead be hypersensitive to sensory experience which would suggest alternative pathways to deficits in interoceptive awareness and disturbance in the way the body is experienced.

For example, sensitivity to sensation, aberrant conditioning, and learned avoidance may combine to contribute to body image disturbance. That is, if physical sensations are experienced as aversive, then first, avoidance of such sensations would be negatively reinforced. Second, avoidance may generalize to less noxious sensations. Third, the continued negative reinforcement provided by the avoidance of physical sensation would prevent the opportunity for adaptive interpretations to develop. Fourth, given that the meaning of visceral sensations becomes increasingly elaborated throughout development (e.g., the stomach pains of childhood evolve into the butterflies of anxiety), the elaboration of visceral states may fail to develop given the early onset of AN. For example, the avoidance of sensations associated with touch (such as the feeling of fabric on the skin), may generalize to the avoidance of sensations that stretch skin (e.g., fullness in the gut). Avoidance interferes with the habituation of the experience and prevents alternative ways of relating, interpreting, and responding to the physical sensation from developing. While laboratory studies are needed to clarify these potential pathways linking interoceptive sensitivity and the accurate elaboration of visceral states to body image disturbance, findings from this study suggest a novel theoretical framework from which to examine the development and maintenance of AN symptoms.

**Sensitization and BMI**

We propose three alternative hypothetical interpretations to explain the association of lowest lifetime BMI with sensory sensitivity, all of which would require further research to refute or support. First, this association may be a reflection of illness severity. Lowest illness-related BMI has been reported in several investigations to be a marker of illness severity (Dechartres et al., 2011; Hofman, Landewe-Cleuren, Wojciechowski, & Kruseman, 2009; Mehler, Sabel, Watson, & Andersen, 2008). As such, lowest BMI may be associated with more extreme endorsement of all symptoms—including sensitivity to sensation and avoidance of sensation. Second, attaining a dangerously low BMI may be an attempt to mute sensory experience. Thus, examination of the manner in which somatic experience is altered in the starved state may provide important clues as to why those with AN will work to maintain this state. As demonstrated in Fig. 2, those currently diagnosed with AN differed from those who were weight-restored with respect to specific aspects of sensory sensitivity. Specifically, individuals currently ill with AN were more sensitive to touch while those who were weight-restored were more sensitive to movement. Further research is needed to understand the subjective valence placed on these specific alterations in experience, which may inform the functional nature of symptom development. Notably, those particularly sensitive to sensation may find such muting to be particularly reinforcing. Third, it is conceivable that a dangerously low BMI can impact sensory thresholds. Given the severe threat to survival associated with a dangerously low BMI, it would not be surprising if this severely deprived visceral state heightened vigilance to sensation (e.g., vision, sound) to facilitate escape of a vulnerable organism. In partial support of these findings, Goldzak-Kunik, Friedman, Spitz, Sandler, and Leshem (2012) document enhanced auditory acuity and kinesthesia in a small sample of adolescents with AN relative to healthy controls (Goldzak-Kunik et al., 2012). Combined, such data highlight the need for further research to study the impact of BMI itself on body

![Fig. 1. Visual display of moderated regression analysis examining the relationship of sensory sensitivity to harm avoidance as a function of group membership.](image)

![Fig. 2. A plot of standardized scores of sensory dimensions across groups. The clinical and weight restored groups demonstrated unique patterns of sensitivity.](image)
image disturbance or the influence of sensation on body image development. While data from the current study cannot distinguish between these hypotheses, we offer these to help guide further inquiry.

**Sensitization and temperament**

Developmental researchers have long recognized the critical role of sensory sensitivity in temperament (Ben-Sasson et al., 2009; Goldsmith et al., 2006). Thus, it is not surprising that findings from the current study support the association between sensitivity to sensation and harm avoidance. Certainly not all individuals with high harm avoidance develop AN. However, sensory sensitivity may be a precursor or setting condition for the avoidance of aversive sensory experiences. Moreover, when aberrant conditioning promotes the negative association of bodily experience, cognitive symptoms of AN may develop (e.g., excessive concern with weight and shape) and behavioral symptoms may emerge as a means to attenuate such negative bodily states (e.g., starvation). In this way, sensitization and harm avoidance may promote aberrant conditioning that fosters the development of body image disturbance.

**Implications for clinical practice**

Additional empirical confirmation of enhanced sensitization would provide a theoretical frame from which to inform treatment interventions for body image disturbance. One of the most empirically-supported strategies for the management of body image disturbance is mirror exposure (Delinsky & Wilson, 2006). This intervention targets over concern with body size and shape and body dissatisfaction by using graduated exposure to one’s visual image. During graduated exposure to distressing body parts, various cognitive approaches have been employed: mindfulness, nonjudgmental descriptions, and activation of cognitive dissonance. In all cases, these approaches were attempts to alter aversive conditioning of an individual’s image and subsequent distressing thoughts and feelings by pairing an individual’s visual image with either neutral (e.g., in the cause of the nonjudgmental condition) or positive statements (e.g., in the case of the cognitive dissonance condition). Critically, all three cognitive and behavioral strategies were intended to alter attitudes and experiences related to visual body perception.

Results from the current study suggest that clinical practice may potentially be improved by expanding the targets of exposure to include sensory experiences beyond the visual realm (i.e., including internal sensations) much in the same way that treatment for anxiety disorders has expanded to include interoceptive cues associated with anxiety (e.g., racing heart). For instance, graduated exposure to tighter or looser clothing, causing gut stimulation via vestibular provocations or mood inductions, and other sensory exposures may serve as necessary additions to the treatment of body image disturbance.

Additionally, if enhanced sensitization and somatic preoccupation are indeed persistent, biologically-influenced features that are slow to change, exposure to bodily sensation may be further enhanced by acceptance-based strategies. Strategies that re-contextualize sensation and focus on changing how one relates and responds to physical sensations may be more effective than trying to change the experiences themselves. As such, rather than teaching ways to attenuate or down-regulate sensation (which may prove futile), embedding sensation in the context of a broader emotional experience might decrease negative reactivity and facilitate more effective responding to these sensations. Enhanced sensory experience could also be re-contextualized as a tool for living a valued, vital life. Indeed, arousability allows us to ascertain what activities are meaningful to pursue (as well as avoid), and experiencing sensation as a signal that one is engaging activities that are life building could allow individuals to relinquish unhelpful attempts to quell such sensation. Additional research is needed to determine whether these theoretically coherent and novel treatment directions are effective management strategies for the treatment of body image disturbance.

**Limitations**

The primary limitations of the study are the small sample size and use of self-report measures, rather than laboratory studies, to describe sensory experience. While the strength of this strategy is that it permits the measurement of perception of sensory experience, it precludes the objective measurement of sensory experience. Further, among our clinical group, we employed a group that was weight-restored rather than a purely recovered group. This design choice could be construed as a strength or a weakness. As a strength, we were able to examine the effects of weight independent of the cognitive improvement that may arise with full recovery. As the boundaries of cognitive change that delineate recovery in AN remain ill-defined, this could be considered a conservative strategy. However, future studies would benefit both from psychophysiological testing in addition to self-report as well as the use of a more robustly recovered group. Finally, our experimental groups were racially and ethnically homogeneous which limits the generalizability of study findings.

**Summary**

In AN, persistent awareness of the body impinges on ongoing function. While the cognitions that accompany AN are frequently described as ego-syntonic (Sunday, Halmi, & Einhorn, 1995), physical sensations are not, which distinguishes the experience of the body from the negatively valenced cognitions about the body. Study of subjective sensitivity to sensation and its relationship to body image disturbance has been a limited focus of research in AN. This is a preliminary pilot study based solely on self-report measures. Yet, the strength of the associations highlights the potential of this area of study to further elucidate the nature of body image disturbance in AN.

**Acknowledgments**

This work was supported by the NIMH and NIDDK grants awarded to Dr. Zucker (R01-MH-078211-01, RCI-MH-088678, K23-MH-070418).

**References**


