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Are Perfectionism Dimensions Risk Factors for Bulimic Symptoms?

A Meta-Analysis of Longitudinal Studies

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Highlights

- Rigorously meta-analyzed whether perfectionism is a risk factor for bulimic symptoms.
- Located 12 relevant longitudinal studies involving 4,665 participants.
- Only perfectionistic concerns conferred risk for bulimic symptoms.
- Perfectionistic concerns appear to underlie and proceed bulimic symptoms.
- Corroborated long-held theoretical accounts linking perfectionism to bulimic symptoms.

Abstract

Background: Case histories, theoretical accounts, and empirical studies suggest an important relationship between perfectionism and bulimic symptoms. However, whether perfectionism confers vulnerability for bulimic symptoms is unclear. Objective: To address this, we conducted a meta-analysis testing if socially prescribed perfectionism, concern over mistakes, doubts about actions, personal standards, self-oriented perfectionism and EDI-perfectionism predict increases in bulimic symptoms over time. Method: Our literature search yielded 12 longitudinal studies for inclusion. Samples were composed of adolescents, undergraduates, and community adults.

Results: Meta-analysis using random effects models showed perfectionistic concerns and EDI-perfectionism, but not perfectionistic strivings, had positive relationships with follow-up bulimic symptoms, after controlling for baseline bulimic symptoms. Conclusion: Results lend credence to theoretical accounts implicating perfectionism in the development of bulimic symptoms. Our review of this literature also underscored the need for additional longitudinal studies that use multisource designs and that assess perfectionism as a multidimensional construct.

Keywords: perfectionism; bulimia nervosa; bulimic symptoms; longitudinal; meta-analysis

1. Introduction

Bulimia nervosa is associated with widespread financial, medical and social burden (Crow et al., 2009; Mitchell & Crow, 2006). Affected individuals experience recurrent episodes of binge eating (i.e., uncontrollably eating a large amount of food in a short period) followed by compensatory methods (e.g., vomiting, misusing laxatives, restricting food intake, or excessive exercise) to prevent weight gain (American Psychiatric Association, 2013). Bulimic symptoms are also associated with physical (e.g., dental problems) and mental (e.g., depression) problems, as well as healthcare costs (e.g., hospital visits; Agh et al., 2016; Agras, 2001). Individuals who do not meet diagnostic criteria for bulimia also suffer. Fairburn et al. (2007) reported both people suffering from subclinical bulimic symptoms and people suffering from diagnosable bulimic symptoms have comparable eating pathology and psychiatric comorbidity. Given bulimic symptoms' adverse consequences, researchers and clinicians are increasingly interested in advancing understanding of the etiology of bulimia. One area of etiological importance are the personality traits associated with bulimic symptoms (Loxton, & Dawe, 2009). We focused on one such trait—perfectionism.

2. Theoretical background and hypotheses

2.1 Perfectionism dimensions and bulimic symptoms

Two-higher order factors underlie several perfectionism dimensions: perfectionistic concerns and perfectionistic strivings (e.g., Stoeber & Otto, 2006). Perfectionistic concerns encompass socially prescribed perfectionism (i.e., perceiving others demand perfection; Hewitt & Flett, 1991), concern over mistakes (i.e., negative reactions to perceived failures; Frost, Marten, Lahart, & Rosenblate, 1990), doubts about actions (i.e., doubting one's performance abilities; Frost et al. 1990), self-criticism (i.e., the tendency to feel self-critical and to assume

5

blame; Blatt, D'Afflitti, & Quinlan, 1976), and evaluative concerns perfectionism (i.e., a composite of concern over mistakes and doubts about actions). Perfectionistic strivings consists of self-oriented perfectionism (i.e., demanding perfection from the self; Hewitt & Flett, 1991) and personal standards (i.e., setting unrealistically lofty goals; Frost et al., 1990). Relative to controls groups, people with bulimic symptoms have elevated perfectionistic concerns (Boisseau, Thompson-Brenner, Pratt, Farchione, & Barlow, 2013; Farstad et al., 2016). Hewitt, Flett, and Ediger (1995) reported socially prescribed perfectionism correlated positively with bulimic symptoms. Likewise, Lilenfeld et al. (2002) found patients suffering from bulimia reported higher concern over mistakes and doubts about actions relative to healthy controls. Steiger, Goldstein, Mongrain and Van der Feen (1990) found elevated levels of self-criticism in both anorexic and bulimic patients compared to psychiatric and normal controls. Further, Boone, Soenens, and Braet (2011) and Levinson and Rodebaugh (2016) reported evaluative concerns perfectionism predicted increased bulimic symptoms over a two-year and a six-month period, respectively. Taken together, these findings suggest perfectionistic concerns correlates positively with bulimic symptoms, that perfectionistic concerns are elevated in individuals with bulimic symptoms, and that perfectionistic concerns are a risk factor for bulimic symptoms.

In contrast, the relationship between perfectionistic strivings and bulimic symptoms is unclear. On the one hand, Lilenfeld et al. (2000) reported bulimic patients reported higher personal standards relative to healthy controls. Likewise, Bardone-Cone (2007) reported self-oriented and socially prescribed perfectionism were associated with bulimic symptoms in female undergraduates. Moreover, Bardone-Cone (2007) found self-oriented perfectionism, but not socially prescribed perfectionism, predicted unique variance in bulimic symptoms, after controlling for negative affect. Additionally, Pratt, Telch, Labouvie, Wilson, and Agras (2001)

6

reported people with bulimic symptoms had higher scores on self-oriented perfectionism, relative to an overweight control group. Boone et al. (2011) and Mackinnon et al. (2011) reported perfectionistic strivings predicted longitudinal increases in bulimic symptoms. However, on the other hand, Pearson and Gleaves (2006) reported personal standards relationship with bulimic symptoms was non-significant. And Gustafsson, Edlund, Kjellin, and Norring (2009), as well as Levinson and Rodebaugh (2016), reported perfectionistic strivings were not significantly associated with longitudinal change in bulimic symptoms. Overall, findings regarding perfectionistic strivings relationship with bulimic symptoms are inconsistent and unclear.

Several theories have been put forward to explain the perfectionism-bulimic symptom link (e.g., Bardone, Vohs, Abramson, Heatherton, & Joiner, 2000; Sherry & Hall, 2009). Heatherton and Baumeister (1991) proposed self-awareness becomes aversive when people perceive they have fallen short of their lofty goals, which in turn erodes inhibitions around food and leads to binge eating (a key symptom of bulimia). Joiner, Heatherton, Rudd, and Schmidt's (1997) model posits perfectionistic women experience bulimic symptoms when they perceive they have fallen short of their standards (e.g., seeing themselves as overweight). Similarly, Bardone et al.'s (2000) three-factor interactive model posits that people high in perfectionism and low in self-esteem are prone to bulimic symptoms when they see themselves as overweight. Alternatively, Woodside et al. (2002) theorized perfectionism is a genetically-transmitted personality trait that places people at risk for eating disorder symptoms. Quinton and Wagner (2005) suggest alexithymia (i.e., a personality construct characterized by the inability to recognize and to identify emotions in the self) predicts bulimic symptoms as both involve difficulties with modulating unpleasant emotional states. Marsero, Ruggiero, Scarone, Bertelli, and Sassaroli (2011) further suggest alexithymia is a predisposing factor for perfectionism,

which may in turn lead to eating pathology. Lastly, Sherry and Hall (2009) assert perceived external pressures to be perfect (Hewitt & Flett, 1991) confer risk for binge eating via four triggers: interpersonal discrepancies, low interpersonal esteem, depressive affect, and dietary restraint.

Consistent with these theories, perfectionism correlates positively with bulimic symptoms (Bardone-Cone et al., 2007; Jacobi, Hayward, de Zwaan, Kraemer, & Agras, 2004; Lilenfeld et al., 2006; Stice, 2002). But our understanding of whether perfectionism predicts increases in bulimic symptoms is limited. In his meta-analytic review, Stice (2002) reported perfectionism predicted increases in bulimic symptoms over an average of 21.2 months (*SD* = 15.8; month range = 1.0–36.0). However, Stice (2002) used a unidimensional measure of perfectionism (i.e., EDI-perfectionism), despite ample evidence suggesting perfectionism is best understood as a multidimensional construct (Hewitt & Flett, 1991; Hewitt, Flett, Besser, Sherry, & McGee, 2003). Thus, Stice's (2002) findings require updating given he did not investigate multidimensional perfectionism and published his findings over a decade ago. Finally, studies investigating perfectionism and bulimic symptoms are underpowered (Bardone-Cone et al., 2007) and are limited in their ability to draw strong conclusions. We addressed these challenges by conducting a rigorous meta-analytic review testing the extent to which perfectionism dimensions confer risk for bulimic symptoms.

2.2 Advancing research on perfectionism and bulimic symptoms using meta-analysis

In the eating disorder literature, perfectionism is often assessed using the Eating Disorder Inventory perfectionism subscale (EDI-perfectionism; Garner, Olmsted, & Polivy, 1983). EDI-perfectionism was developed to assess general perfectionism, yielding one unidimensional score. People with bulimic symptoms have significantly higher EDI-perfectionism scores relative to

healthy controls (Lilenfeld et al., 2000; Moor, Vartanian, Touyz, & Beumont, 2004; Tachikawa et al., 2004). However, some researchers challenge EDI-perfectionism's unidimensionality. Sherry, Hewitt, Besser, McGee, and Flett (2004) presented evidence that EDI-perfectionism contains a self-oriented perfectionism factor and a socially prescribed perfectionism factor (see also Joiner & Schmidt, 1995). Moreover, Sherry et al. (2004) argued EDI-perfectionism provides a partial, incomplete representation of self-oriented and socially prescribed perfectionism. Thus, there is a need to summarize research on bulimic symptoms and multidimensional perfectionism. Moreover, meta-analysis could help resolve inconsistencies regarding perfectionistic strivings relationship with bulimic symptoms and may allow for an overall conclusion to be reached.

2.3 Objectives and hypotheses

We tested which perfectionism dimensions, if any, are part of a premorbid personality that confers risk for bulimic symptoms by comprehensively meta-analyzing longitudinal research on this topic. Guided by theory and research, we hypothesized perfectionistic concerns (socially prescribed perfectionism, concern over mistakes, doubts about actions) would predict increased bulimic symptoms. Likewise, we hypothesized EDI-perfectionism would predict increased bulimic symptoms. However, given inconsistent findings, we considered our examination of the extent to which perfectionistic strivings predict change in bulimic symptoms to be exploratory.

3. Method

3.1 Selection of studies

We conducted a rigorous literature search using PsycINFO, PubMed, Educational Resource Information Center (ERIC), and ProQuest Dissertations and Theses to locate longitudinal studies on perfectionism and bulimic symptoms. The following keywords and Boolean search terms were utilized in all searches: ((self-critic*) OR (perfect*)) AND

((longitudinal*) OR (prospective*) OR (panel*) OR (over time) OR (repeated)) NOT (perfect). This search yielded 965 studies. After removing duplicates, 766 studies remained. The abstract and method of each study identified was then screened by the first and the fourth author to determine inclusion. A study was included if it (a) contained data on bulimic symptoms (bingeing, purging, vomiting, dieting, excessive exercising, excessive eating, bulimia nervosa) and perfectionism, (b) used a longitudinal design, (c) assessed bulimic symptoms on at least two occasions, (d) assessed perfectionism alongside bulimic symptoms in at least one measurement occasion preceding the final assessment of bulimic symptoms, (e) was in English, (f) reported an effect size, sufficient information for computing an effect size, or this information was obtained from a corresponding author, and (g) was a published journal article, book chapter, dissertation, or data provided directly from an author. Our search strategy and search results are depicted in Figure 1. Studies were included regardless of the participants' age, gender, or ethnicity. Our search yielded 68 studies for inclusion. Interrater agreement on inclusion was 100%. Search strategies were ended on May 20, 2017 and data extraction and analysis was implemented. A backward citation search, in which the reference lists of all eligible studies were examined for new articles, was then conducted, but resulted in no additional studies for potential inclusion. A total of 56 studies were subsequently excluded from the meta-analysis for pre-determined reasons (see Supplemental Material Table A1 for justification). The final sample of included studies was comprised of 12 studies with a pooled total of 4,665 participants (see Table 1). 3.2 Coding of studies

Each study was coded by the first and the fourth author based on the following characteristics: sample size at baseline, percent female at baseline, mean age at baseline, percent ethnic minority (i.e., non-Caucasian) at baseline, sample type, time lag between assessments,

percent attrition, publication status (i.e., published journal article vs. dissertation), measure used to assess perfectionism, and measure used to assess bulimic symptoms.

3.3 Meta-analytic procedure

We conducted random effects analysis using Comprehensive Meta-Analysis Version 3.3 (Borenstein, Hedges, Higgins, & Rothstein, 2005). Weighted mean effect sizes were calculated following Hunter and Schmidt's (1990) recommendations, allowing for estimation of mean effect sizes and variance in observed scores after considering sampling error (Card, 2012). All effect size estimates were weighted by sample size and aggregated. We weighted effects sizes by sample size given standard error decreases as sample size increases (Borenstein, Hedges, Higgins, & Rothstein, 2009). To test the extent to which perfectionism dimensions predict follow-up bulimic symptoms, after controlling for baseline bulimic symptoms, we calculated semi-partial correlations using Mplus 6 (Muthén & Muthén, 1998-2010) with maximum likelihood estimation. For each study, we calculated semi-partial correlations by imputing bivariate correlation matrices into Mplus and using path analysis with follow-up bulimic symptoms.

When more than one measure was used to assess bulimic symptoms, effects were averaged so only one effect was included in the analysis (Card, 2012). This strategy guards against overrepresentation of studies that include multiple effects (Borenstein et al., 2009). For studies that included variables of interest across three or more waves of data collection, the time points that corresponded to the longest time lag between measurement occasions were selected to compute effect sizes. Selection of the longest possible time lag provided the most conservative test of the perfectionism-bulimic symptom link. Correlations were transformed into Fisher's Z before averaging (Card, 2012). Supplemental Table A2 contains correlations for each study.

Overall weighted mean effect sizes between baseline perfectionism dimensions and follow-up bulimic symptoms, controlling for baseline bulimic symptoms, are in Table 2.

Each analysis included an assessment of the total heterogeneity of weighted mean effect sizes (Q_T ; see Table 2). A significant Q_T suggests the variance in the weighted mean effect sizes is greater than would be expected by sampling error and examination of moderating variables is warranted. A non-significant Q_T suggests a weak basis for moderation (Card, 2012). For each analysis, inconsistency in observed relationships across studies (I^2) was also calculated. I^2 indicates the total variation across studies due to heterogeneity: values of 25%, 50%, and 75% correspond to low, medium, and high heterogeneity, respectively (Higgins & Thompson, 2002). Regarding publication bias, we calculated Egger's test of regression to the intercept (Egger, Smith, Schneider, & Minder, 1997; see Table 2). In the absence of publication bias, Egger's regression intercept does not differ significantly from zero (Egger et al., 1997).

3.4 Description of studies

We identified 12 studies and 13 samples containing relevant effect size data (Table 1). Samples were made available between 1997 and 2017, with a median year of 2013. Sample size ranged between 70 and 708, with an average sample size of 358.9 (SD = 191.5). Likewise, the total pooled sample size was 4,665. There were five samples of adolescents, seven samples of undergraduates, and one sample of community adults. Participants were on average 19.3 years of age (SD = 9.1; age range = 13.3–45.2 years). The average percentage of ethnic minority participants was 26.9%; the average percentage of female participants was 86.8%. The average time lag between measurement occasions was 84.8 weeks (SD = 137.9; median = 52.0; range in weeks = 3.0–521.4).

3.5 Measures

- 3.5.1 Perfectionism. Perfectionism was assessed using four measures (see Table 1).

 Concern over mistakes, doubts about actions, parental criticism, parental expectations and personal standards were assessed with Frost et al.'s (1990) Multidimensional Perfectionism Scale (FMPS). Socially prescribed perfectionism was assessed with Hewitt and Flett's (1991) Multidimensional Perfectionism Scale (HMPS). One study (Sehm & Warschburger, 2016) used the perfectionism subscale of Thiels, Salbach-Andrae, Bender, and Garner's (2011) Eating Disorder Inventory child version (EDI-C-P). Three studies (Holm-Denoma et al., 2005; Joiner, Heatherton, Rudd, & Schmidt, 1997; Vohs et al., 2001) used the perfectionism subscale of Garner et al.'s (1983) Eating Disorder Inventory. Unexpectedly, no study measured self-oriented perfectionism.
- 3.5.2 Bulimic symptoms. Bulimic symptoms were assessed using nine measures (see Table 1). Binge eating was measured using the binge eating subscale of Garner et al.'s (1983) Eating Disorder Inventory (EDI-BE), Stice, Akutagawa, Gaggar, and Agras's (2000) Eating Disorder Diagnostic Scale (EDDS-BE), the German version of Hilbert, Hartmann, and Czaja's (2008) Child Eating Disorder Examination Questionnaire (ChEDE-BE), and Thelen, Farmer, Wonderlich, and Smith's (1991) Bulimia Test Revised Version (BULIT-R-BE). Bulimic symptoms were measured using the bulimia subscale of Garner et al.'s (1983) EDI (EDI-B), and Garner et al.'s (1991) Eating Disorder Inventory-II (EDI-II-B). Bulimia was also assessed using a survey based on criteria from the *Diagnostic and Statistical Manual of Mental Disorders, Third Edition* (American Psychiatric Association, 1980).

4. Results

Weighted mean effect sizes between perfectionism at baseline and bulimic symptoms at follow-up, while controlling for baseline levels of bulimic symptoms, are in Table 2. We

followed Gignac and Szodorai's (2016) guidelines for interpreting small, medium, and large effect sizes (r = .10, .30, .50, respectively). All longitudinal perfectionism-bulimic symptom effects were small to medium in magnitude. Congruent with hypotheses, perfectionistic concerns and EDI-perfectionism predicted increases in bulimic symptoms, beyond baseline bulimic symptoms. At the facet level, evaluative concerns perfectionism and concern over mistakes relationships with follow-up bulimic symptoms, taking into account baseline bulimic symptoms, were significant. However, at the facet level, the relationships between socially prescribed perfectionism and doubts about actions with follow-up bulimic symptoms, controlling for baseline bulimic symptoms, were non-significant. Moreover, personal standards relationship with follow-up bulimic symptoms, controlling for baseline bulimic symptoms was non-significant.

The test of the total heterogeneity of weighted mean effect sizes corresponding to perfectionism dimensions' effects on follow-up bulimic symptoms were non-significant, with the exception of personal standards. This suggests the assumption of homogeneity should be retained and indicates common study effects, with the exception of personal standards (Card, 2012). Differences in relevant effect sizes were not greater than would be expected based on sample variation alone, with the exception of personal standards. Egger's test of regression to the intercept (see Table 2) was not significant for any observed longitudinal effect. As such, we found no evidence of publication bias.

5. Discussion

Many theoretical accounts and some empirical studies suggest perfectionism is a risk factor for bulimic symptoms (Stice, 2002). Nonetheless, given inconsistent findings and underpowered studies, it is unclear which, if any, perfectionism dimensions confer risk for

bulimic symptoms. We addressed this by conducting a rigorous meta-analytic review on the extent to which perfectionism dimensions confer risk for bulimic symptoms. Findings derived from 12 longitudinal studies showed perfectionistic concerns, and to a lesser extent EDI-perfectionism, predicted longitudinal increases in bulimic symptoms. Our results are consistent with, and provide support for, longstanding theoretical accounts suggesting perfectionistic concerns are part of the premorbid personality of individuals at risk for bulimic symptoms.

5.1 Multidimensional perfectionism and bulimic symptoms

Consistent with hypotheses, perfectionistic concerns predicted increased bulimic symptoms at follow-up, even after controlling for baseline bulimic symptoms. Given that bulimic symptoms are highly stable (e.g., Fichter & Quadflieg, 2007), this represents a rigorous test of the perfectionistic concerns-bulimic symptom link. Unfortunately, many studies of perfectionism and bulimia do not include baseline levels of bulimic symptoms in their research design, reflecting a serious limitation (e.g., Pearson & Gleaves, 2006). Nonetheless, our findings suggest individuals with high perfectionistic concerns are prone to bulimic symptoms, even when considering pre-existing levels of bulimic symptoms.

Perfectionistic concerns capture cognitive and interpersonal features of perfectionism (Sherry, Hewitt, Flett, & Harvey, 2003). People with high perfectionistic concerns often experience dysfunction in the social domain where they chronically perceive or encounter negative social interactions (Sherry & Hall, 2009). Likewise, people with high perfectionistic concerns experience others as disappointed and disconnected from them, resulting in poor interpersonal relationships and sadness (e.g., Mackinnon et al., 2011). As a result, individuals high in perfectionistic concerns may use bulimic symptoms (e.g., binge eating) to cope with or to escape from their lack of connection and negative self-awareness (Heatherton & Baumeister,

15

1991). Moreover, high perfectionistic concerns are linked with dysfunctional beliefs about selfworth (e.g., "If I can't complete this task perfectly, I am a useless person"; Frost et al. 1990).

Thus, individuals high in perfectionistic concerns may judge themselves harshly when they perceive they have not lived up to others' expectations. Given that the body is a publicly visible aspect of the self, individuals high in perfectionistic concerns may then focus on presenting an idealized weight to others in order to attain highly prized social acceptance from others (Sherry & Hall, 2009). This may also be especially relevant to those with bulimic symptoms given that individuals with bulimic symptoms place an excessive emphasis on body shape or weight in their self-evaluation, and are more often in the normal to overweight weight range than those with symptoms of anorexia nervosa (American Psychiatric Association, 2013). Thus, our results buttress theoretical accounts and empirical studies implicating evaluative perfectionistic concerns in bulimic symptoms.

Given inconsistent prior findings (e.g., Bardone-Cone, 2007; Boone, Soenens, & Braet, 2011), we attempted to clarify whether personal standards and self-oriented perfectionism confer risk for bulimic symptoms. However, we were unable to identify any longitudinal studies that investigated the association between self-oriented perfectionism and bulimic symptoms. This speaks to the need for more studies investigating self-oriented perfectionism and bulimic symptoms with a rigorous, longitudinal design. Furthermore, our results include a non-significant relationship between personal standards and bulimic symptoms. The lack of a significant relationship between personal standards and bulimic symptoms in the current meta-analysis may be explained by past findings that suggest personal standards are more strongly associated with anorexic than bulimic symptoms (Bardone-Cone et al., 2007; Hewitt et al., 1995). Perhaps personal standards confer a specific risk to anorexic symptoms as opposed to other forms of

16

disordered eating. It has also been suggested the link between perfectionism, perceived weight status, and bulimic symptoms is moderated by self-esteem (Joiner et al., 1997; Vohs, Bardone, Joiner, Abramson, & Heatherton, 1999). Within these models, perfectionistic individuals with high self-esteem are able to view their feelings of being overweight as a temporary, changeable state whereas those with low self-esteem who have difficulty managing their weight may turn to more self-destructive ways to achieve their weight goal (e.g., bulimic symptoms; Vohs et al., 1999). This relationship may be specific to personal standards as well, since personal standards, but not perfectionistic concerns, significantly interacted with perceived weight status to predict bulimic symptoms over a 3-month period (Steele, Corsini, & Wade, 2007). Given our metanalysis did not include moderating variables such as self-esteem, this could explain why we did not find a significant link between personal standards and bulimic symptoms.

Finally, consistent with hypotheses, EDI-perfectionism predicted increased bulimic symptoms, even after controlling for baseline bulimic symptoms. Even so, it is unfortunate that many studies in the eating disorder literature measure perfectionism in a unidimensional way, given that a large number of investigations have supported perfectionism's multidimensionality (e.g., Bieling, Israeli, & Antony, 2004; Frost, Heimberg, Holt, Mattia, & Neubauer, 1993; Hill, McIntire, & Bacharach, 1997). Studying perfectionism as a unidimensional construct neglects the different social contexts in which perfectionism operates (e.g., perceiving others demand perfection of the self vs. demanding perfection of others; Hewitt & Flett, 1991). There is also substantial historical, theoretical, and empirical evidence supporting the value of conceptualizing perfectionism multidimensionally (Hewitt et al., 2003). Therefore, while these results provide further evidence of the longitudinal association between perfectionism and bulimic symptoms, they also highlight the need for additional longitudinal research in this area that is supported by

more current conceptualizations of perfectionism.

5.2 Clinical implications

Results from our meta-analysis suggest clinicians should assess and treat perfectionism, as it appears to be a personality trait that underlies the development of bulimic symptoms over time. Researchers suggest perfectionism is an example of a dysfunctional system of selfevaluation that is much like the core psychopathology of eating disorders (Shafran, Cooper, & Fairburn, 2002; Cooper & Fairburn, 2011). Given that perfectionism has been shown to maintain eating disorders (Cooper & Fairburn, 2011), cognitive-behavioural therapies (CBT) have been developed to target perfectionism in the context of an eating disorder (Fairburn et al., 2008). Such therapies add perfectionism to the patient's case formulation and highlight the consequences of striving for unattainable standards. Patients are then encouraged to enhance other, non-performance-related domains of their lives in order to counter their constant selfevaluation. Other treatments, such as schema therapy, place emphasis on modifying unrelenting standards and hypercriticalness and may also be utilized in efforts to prevent the development of eating disorder symptoms (Young, Klosko, & Weishaar, 2003). Theory suggests internalized high standards and strict rules create a demanding or critical parent schema mode that is often triggered in situations requiring performance, leading to perfectionistic tendencies. Therapists aim to help patients weaken their maladaptive coping modes and to break schema-driven life patterns (e.g., over-striving). Taking into consideration the results from our meta-analysis, perfectionism is an underlying vulnerability to bulimic symptoms and should be targeted with interventions that directly address perfectionistic tendencies.

5.3 Limitations of overall literature

Conducting a meta-analysis illuminates gaps in empirical findings and highlights areas

for future research. One limitation identified in the perfectionism-bulimic symptom literature is a large dependence on cross-sectional designs. Cross-sectional studies are problematic in that they do not provide information on temporal precedence. Research in this area would benefit from additional longitudinal studies which are able to provide information regarding risk over time. Existing longitudinal studies in this area are also insufficient in their design, as most study individuals at two points in time, during a period wherein stress or change in eating disorder symptoms is unlikely to occur. For instance, given the established stability of bulimic symptoms over time, future studies may benefit from examining bulimic symptoms during a time of transition or upheaval in participants' lives. Improved study designs would allow for stronger conclusions to be made regarding perfectionism and bulimic symptoms.

All studies in the present meta-analysis also utilized mono-source designs (i.e., self-report questionnaires). Self-report measures can be prone to social desirability effects, which may result from participants changing their responses in order to look more favourable (van de Mortel, 2008). Bias can be reduced by including multiple sources of information (e.g., self-reports and informant reports) of a given construct (Sherry et al., 2013). Further, research in this area would benefit from multiple methods of measurement, such as utilizing clinical interviews to assess bulimic symptoms. Finally, four of the longitudinal studies included in the present meta-analysis had sample sizes below 250, suggesting some of the investigations were underpowered (see Schönbrodt & Perugini, 2013). Future research should include sample sizes large enough to adequately detect longitudinal effects.

5.4 Limitations of the present study and future directions

Perfectionistic concerns were comprised of four facets (socially prescribed perfectionism, concern over mistakes, evaluative concerns perfectionism, and doubts about actions) and

perfectionistic strivings were only comprised of one facet (personal standards). Because of this, it is possible perfectionistic concerns were more comprehensively measured than perfectionistic strivings. Likewise, we only identified one study that investigated doubts about actions and bulimic symptoms longitudinally (Smith et al., 2017) and we found no studies that investigated self-criticism and bulimic symptoms longitudinally. Therefore, while cross-sectional research has established links between doubts about actions and bulimic symptoms (e.g., Boisseau et al., 2013; Bulik et al., 2003), and self-criticism and bulimia (e.g., Steiger et al., 1990), we were unable to meta-analyze these links longitudinally. Future analyses may benefit from using equivalent numbers of perfectionism facets to reduce potential bias. We need strict tests of the extent to which perfectionism adds incrementally to our understanding of bulimic symptoms above and beyond other established predictors of bulimic symptoms (e.g., borderline personality traits). Further, we investigated the link between perfectionism and bulimic symptoms unidirectionally where we only tested whether perfectionism is an antecedent to bulimic symptoms and not whether it is a consequence of bulimic symptoms (Smith et al., 2017). We also did not investigate whether both constructs reciprocally influence each other. Future studies may wish to test this relationship bidirectionally in order to better establish directionality. It is important to acknowledge that four of the studies included in our analyses only measured binge eating and not compensatory behaviours. Finally, given the demographics and the sample types in our meta-analysis, our findings may not be generalizable to specific populations (e.g., ethnic minorities).

5.5 Conclusions

Our meta-analysis represents the most comprehensive investigation of the link between perfectionism and bulimic symptoms to date. Findings revealed perfectionistic concerns and

EDI-perfectionism conferred risk for bulimic symptoms. Accordingly, our findings underscore the importance of addressing perfectionistic concerns early as possible in order to curtail the possible progression of bulimic symptoms.

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Table 1

Characteristics of longitudinal studies included in the meta-analysis

	Sample								Measurement		
	N	Sample type	Mean age	Time lag	Attrition (%)	Female (%)	Ethnic Minority (%)	Status	Perfectionism	Bulimic symptoms	
Boone et al. (2011)	708	Community ¹	13.9	104.0	21.1	57.0	NR	Article	FMPS-COM FMPS-DAA FMPS-PS ^a	EDI-II-B	
Boone et al. (2014a)	455	Community ¹	13.3	52.0	40.4	100.0	100.0	Article	FMPS-COM FMPS-DAA FMPS-PS ^b	EDI-II-B	
Boone et al. (2014b)	566	Community ¹	13.3	52.0	NR	72.0	0.0	Article	FMPS-COM FMPS-DAA	EDI-II-BE ^c	
Brosof and Levinson (2017)	300	University ²	18.0	26.1	36.7	100.0	39.3	Article	FMPS-COM	EDI-II-BE ^d	
Holm-Denoma et al. (2005)	150	Community ¹	45.2	130.4	NR	100.0	10.0	Article	EDI-P	EDI-B	
Joiner et al. (1997)	459	University ²	20.0	521.4	0.0	100.0	19.7	Article	EDI-P	EDI-B ED diagnoses ⁶	
Levinson et al. (2016)	300	University ²	NR	26.5	36.7	100.0	39.3	Article	FMPS-COM FMPS-DAA FMPS-PS FMPS-PC FMPS-PE	EDI-II-B	
Mackinnon et al. (2011)	200	University ²	19.9	3.0	5.5	100.0	12.0	Article	FMPS-SF-COM FMPS-SF-PS	EDDS-BE ^f	
Mushquash and Sherry (2013)	218	University ²	20.0	3.0	NR	100.0	8.3	Article	HMPS-SF-SPP ^g	EDI-B ^h	
Sehm et al. (2016) sample 1 (girls)	523	Community ¹	14.4	86.9	28.8	100.0	NR	Article	EDI-C-P	ChEDE-BE	
Sehm et al. (2016) sample 2 (boys)	516	Community ¹	14.3	86.9	28.8	0.0	NR	Article	EDI-C-P	ChEDE-BE	

Smith et al. (2017)	200	University ²	19.9	4.0	4.5	100.0	12.0	Article	HMPS-SF-SPP FMPS-SF-COM FMPS-SF-DAA	EDI-B EDDS-BE BULIT-R-BE
Vohs et al. (2001)	70	University ²	NR	6.5	NR	100.0	28.0	Article	EDI-P	EDI-B

Note. N = total number of participants; Time lag = number of weeks between time points; NR = not reported SF = short-form; FMPS = Frost et al.'s (1990) Multidimensional Perfectionism Scale; COM = concern over mistakes; DAA = doubts about action; PS = personal standards; PC = parental criticism; PE = parental expectations; **EDI-II** = Garner's (1991) Eating Disorder Inventory-II; **B** = bulimia; **BE** = binge eating; **EDI** = Garner et al.'s (1983) Eating Disorder Inventory; **P** = perfectionism; **EDDS** = Stice et al.'s (2000) Eating Disorder Diagnostic Scale; **HMPS** = Hewitt and Flett's (1991) Multidimensional Perfectionism Scale; **SPP** = socially prescribed perfectionism; **EDI-C** = Thiels et al.'s (2011) German version of the Child Eating Disorder Inventory; **ChEDE** = Hilbert et al.'s (2008) German Version of the Child Eating Disorder Examination Questionnaire; **BULIT-R** = Thelen et al.'s (1991) Bulimia Test-Revised.

¹Community members

²University undergraduates

^aTwo items removed due to cross-loading on other scales ^bOne item removed due to cross-loading on other scales

^cDutch version of this questionnaire used (van Strien & Ouwens, 2003); one item from EDI-II-B was dropped in order to only measure binge eating

^dFive of the binge eating items were used to measure binge eating

^eLab-created survey based on *DSM-III* criteria for bulimia nervosa

^fModified for seven-day timeframe; two questions dropped

^gModified to be mother-specific (e.g., "My mother expects nothing less than perfection from me")

^hFour items were used and items were dropped that focused on compensatory behaviours

Table 2
Summary of effect sizes for the relationship between perfectionism dimensions and bulimic symptoms, controlling for baseline bulimic symptoms

- J	1	1 3				2	Egger's	<i>y</i> 1	TE	Trim and fill estimates	
Variable	k	N	r^{+}	95% CI	Q_T	$I^{2}(\%)$	intercept	95% CI	K^{TF}	r ⁺ [95% CI]	
Perfectionistic concerns	8	2,375	.15***	[.11, .19]	6.58	0.00	-2.23	[-5.24. 0.79]	0	.15 [.11, .19]	
Evaluative concerns perfectionism ^a											
rECP ₁ ,BS ₁	4	2,029	.35***	[.27, .43]	11.85**	74.68	0.30	[-34.05, 34.66]	0	.35 [.27, .43]	
$BS_1 \rightarrow BS_2$	4	1,586	.54***	[.45, .62]	16.57***	81.89	7.26	[-9.60, 24.12]	0	.54 [.45, .62]	
$ECP_1 \rightarrow BS_2$	4	1,586	.16***	[.10, .22]	4.40	31.86	-2.57	[-14.57, 9.42]	0	.16 [.10, .22]	
Concern over mistakes											
$^{r}COM_{1},BS_{1}$	3	500	.32***	[.25, .40]	2.42	17.43	8.82	[-16.55, 34.19]	0	.32 [.25, .40]	
$BS_1 \rightarrow BS_2$	3	571	.66***	[.57, .74]	6.19^{*}	67.68	-716.03	[2021.12, 589.06]	0	.66 [.57, .74]	
$COM_1 \rightarrow BS_2$	3	571	.14**	[.06, .22]	0.12	0.00	78.68	[-1649.90, 1807.27]	0	.14 [.06, .22]	
Doubts about action											
^r DAA ₁ ,BS ₁	1	200	.35***	[.22, .47]				_			
$BS_1 \rightarrow BS_2$	1	191	.71***	[.63, .77]				_			
$DAA_1 \rightarrow BS_2$	1	191	.12	[02, .26]				_			
Socially prescribed perfectionism											
^r SPP ₁ ,BS ₁	2	418	.18**	[.06, .30]	1.59	36.93					
$BS_1 \rightarrow BS_2$	2	409	.67***	[.48, .80]	8.32**	87.98		_			
$SPP_1 \rightarrow BS_2$	2	409	.06	[04, .16]	0.04	0.00		_			
Personal standards											
$^{r}PS_{1},BS_{1}$	4	1,663	.14***	[.06, .22]	7.78	61.44	1.27	[-16.75, 19.29]	0	.14 [.06, .22]	
$BS_1 \rightarrow BS_2$	4	1,394	.64***	[.51, .74]	34.78***	91.37	12.09	[4.94, 19.25]	0	.64 [.51, .74]	
$PS_1 \rightarrow BS_2$	4	1,394	.04	[06, .13]	8.95^{*}	66.46	-2.78	[-19.81, 14.26]	1	.01 [08, .10]	
Other forms of perfectionism											
EDI-perfectionism											
^r EDI-P ₁ ,BS ₁	5	1,718	.10	[03, .22]	23.62***	83.06	0.16	[-11.95, 12.27]	0	.10 [03, .22]	
$BS_1 \rightarrow BS_2$	5	1,418	.48***	[.37, .57]	22.37***	82.12	5.74	[-1.93, 13.42]	1	.43 [.31, .53]	
$EDI-P_1 \rightarrow BS_2$	5	1,418	.06*	[.01, .11]	2.47	0.00	-0.70	[-4.85, 3.44]	0	.06 [.01, .11]	

EDI-P₁ \rightarrow BS₂ 5 1,418 .06* [.01,.11] 2.47 0.00 -0.70 [-4.85, 3.44] 0 .06 [.01,.11] Note. k = number of studies; N = total number of participants in the k samples; r⁺ = weighted mean r; CI = confident interval; Q_T = measure of heterogeneity of effect sizes; I² = percentage of heterogeneity; **Egger's intercept** = Egger's test of regression to the intercept; k^{TF} = number of imputed studies as part of trim and fill method; **ECP** =

evaluative concerns perfectionism; \mathbf{BS} = bulimic symptoms; x_I = baseline variable; x_2 = follow-up variable; x_I = bivariate correlation between baseline variable and follow-up variable; x_I = bivariate correlation between baseline variable and follow-up variable; x_I = bivariate correlation between baseline variable and follow-up variable; x_I = bivariate correlation between baseline variable and follow-up variable; x_I = bivariate correlation between baseline variable and follow-up bulimic symptoms (while controlling for evaluative concerns perfectionism); $\mathbf{ECP_1} \rightarrow \mathbf{BS_2}$ = standardized beta for baseline for evaluative concerns perfectionism predicting follow-up bulimic symptoms (while controlling baseline bulimic symptoms); \mathbf{COM} = concern over mistakes; \mathbf{DAA} = doubts about actions; \mathbf{SPP} = socially prescribed perfectionism; \mathbf{PS} = personal standards; $\mathbf{EDI-P}$ = Garner et al.'s (1983) Eating Disorder Inventory, perfectionism subscale.

^aAggregate of FMPS-COM, FMPS-DAA, FMPS-PC, and FMPS-PE p < .05; p < .01; p < .001.

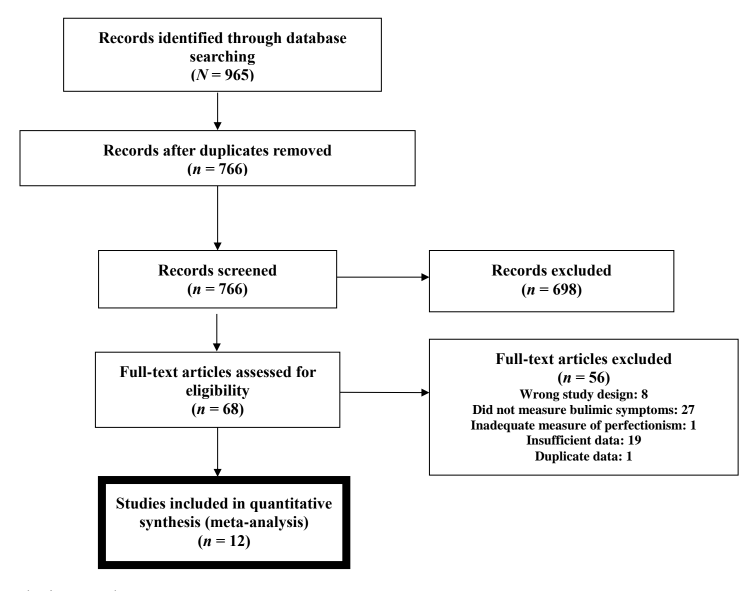


Figure 1. Study selection procedure.

Supplemental Material A: Excluded Studies

Studies marked with an asterisk were excluded from the present meta-analysis.

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Table A1

Characteristics of studies excluded from the meta-analysis

					Sample					surement	Reason for exclusion
	N	Sample type	Mean age	lag	(%)	Female (%)	Ethnic minority (%)	Status		Disordered eating	
Allen et al. (2008)	277	Community ¹	10.4	52.0	6.5	51.0	5.0	article	ORFI-P	ChEDE-WSC ChEDE-R ChEDE-BE CBIS-BD CBIS-BDist	insufficient data
Bachar et al. (2010)	243	Community ¹	13.9	208.0	53.1	100.0	NR	article	HMPS-total	EAT-26-total EDFHI	did not measure bulimic symptoms; insufficient data
Bardone-Cone (2001)	417	University ²	18.7	11.0	2.6	100.0	7.6	dissertation	EDI-P ^a	EDI-B	insufficient data
Bardone-Cone et al. (2006)	426	University ²	18.7	11.0	4.7	100.0	7.6	article	EDI-P	EDE-Q-BE EDE-Q-PRG EDE-Q-ICB	did not measure bulimic symptoms at time 1; duplicate data (see Gerber, 2004)
Bardone-Cone et al. (2009)	97	University ²	19.0	221.7	27.8	100.0	100.0	article	HMPS-SOP HMPS-SPP FMPS-COM FMPS-PS	BULIT-R Perceived weight status	insufficient data
Bardone-Cone et al. (2012)	426	University ²	18.6	11.0	4.7	100.0	7.6	article	HMPS-SOP HMPS-SPP	ESES	did not measure bulimic symptoms; duplicate data (see Gerber, 2004)
Bizeul et al. (2001)	26	Psychiatric ³	18.1	442.0	0.0	NR	NR	article	EDI-P	EDI-B EDI-BD EDI-DT Poor outcome ^b	insufficient data
Burcin (2006)	515	University ²	NR	121.7	19.8	58.8	NR	dissertation	single item	EAT-26-total Eating disorder history Dieting history	insufficient data

Calam and Waller (1998)	92	Community ¹	12.8	365.0	31.5	100.0	NR	article	SCANS-P	BMI EAT-26-D EAT-26-B EAT-26-OC EAT-26-total BITE-total BITE-SYM	insufficient data
Canals et al. (2009)	258	Community ¹	11.4	104.3	22.5	50.4	NR	article	EDI-II-P	ChEAT ^c DICA-IV-ED DICA-R EDI-II-B EDI-II-BD EDI-II-DT	wrong study design
Cooley et al. (2007)	339	University ²	18.0	86.9	65.5	100.0	10.0	article	EDI-II-P	EDI-II-total	did not measure bulimic symptoms
De Caro and Di Blas (2016)	142	Community ¹	15.6	30.4	5.6	46.5	NR	article	EDI-II-P	EDI-II-B EDI-II-BD EDI-II-DT	insufficient data
Dickie et al. (2012) ^f	578	University ²	20.0	17.4	69.7	68.0	NR	article	FMPS-COM FMPS-DAA FMPS-PS	EDI-III-DT	did not measure bulimic symptoms
Evans (2012) study 1	194	Community ¹	8.7	110.8	28.9	100.0	1.6	dissertation	CAPS-SOP CAPS-SPP	ChEAT CBIS	did not measure bulimic symptoms
Ferreiro et al. (2012) sample 1	465	Community ¹	10.8	208.6	19.1	100.0	1.6	article	EDI-II-P	BMI ChEAT EDI-II-BD	did not measure bulimic symptoms; insufficient data
Ferreiro et al. (2012) sample 2	477	Community ¹	10.8	208.6	22.0	0.0	1.6	article	EDI-II-P	BMI ChEAT EDI-II-BD	did not measure bulimic symptoms; insufficient data
Gerber (2004)	426	University ²	18.7	11.0	4.7	100.0	7.6	dissertation	EDI-P	EDI-B ESES TFEQ-CR	did not measure disordered eating at time 1

Gustafsson et al. (2009)	1,279	Community ¹	13.6	234.6	66.5	100.0	NR	article	EDI-C-P ^d	BMI ChEAT ^e	did not measure bulimic symptoms; insufficient data
Haedt et al. (2006)	569	University ²	20.1	521.4	63.3	100.0	28.6	article	EDI-P	BMI EDI-I-DT EDI-I-B	insufficient data
Holland et al. (2013)	1,320	University ²	20.0	521.4	0.6	72.0	24.9	article	EDI-P	ED Diagnoses ^f	insufficient data; duplicate data (see Joiner et al., 1997)
Johnson (2006) Study 2	259	University ²	NR	32.0	25.1	100.0	5.0	dissertation	PSI-P	BSQ-16-BD EAT-26-total BES BAAS SATAQ-R DRES	insufficient data
Kaminski et al. (1996) control group	14	University ²	18.3	8.0	7.1	100.0	8.0	article	EDI-P	EBQ-BWD EDI-BD	did not measure bulimic symptoms; insufficient data
Kelly et al. (2016)	78	Psychiatric ³	28.0	12.0	NR	97.0	20.8	article	SCS-SF	EDE-Q-total	did not measure bulimic symptoms; insufficient data
Kupeli (2014) Study 1	1,157	Community ¹	28.3	78.2	80.4	100.0	36.3	dissertation	FSCRS	EDE-Q	did not measure bulimic symptoms
Kupeli (2014) Study 2	42	Community ¹	32.9	30.4	9.5	100.0	40.5	dissertation	FSCRS	EDE-Q	did not measure bulimic symptoms
Kupeli (2014) Study 4	36	Community ¹	20.3	6.0	16.7	100.0	66.7	dissertation	FSCRS	EDE-Q	did not measure bulimic symptoms
Mangelsdorf (1993)	84	Community ¹ (adolescent)	NR	208.6	NR	100.0	0.0	dissertation	EDI-P	EDI-B EDI-BD	insufficient data
Mangelsdorf (1993) control group	46	Community ¹ (adolescent)	NR	208.6	NR	100.0	0.0	dissertation	EDI-P	EDI-DT EDI-B EDI-BD EDI-DT	insufficient data
McGee (2007)	149	University ²	19.8	1.0	18.1	100.0	59.0	dissertation	HMPS-SOP HMPS-OOP	MAC-R-SC MAC-R-WR	experimental study; did not measure bulimic symptoms

									HMPS-SPP PSPS-PSP PSPS-NDC PSPS-NDP	MAC-R-WEB	
Meyer and Waller (2001)	81	University ²	19.2	14.0	49.4	100.0	NR	article	EDI-II-P	EDI-II-B EDI-II-BD EDI-II-DT	insufficient data
Neves et al. (2017)	37	Gymnasts	13.1	39.1	46.0	100.0	NR	article	HMPS-SOP ^g HMPS-OOP ^g HMPS-SPP ^g	BSQ ^h EAT-26-total ⁱ	did not measure bulimic symptoms; insufficient data
Nilsson et al. (2008)	76	Psychiatric ³	NR	834.1	10.5	100.0	NR	article	EDI-SOP ^j EDI-SPP ^j	Interview ^k	did not measure bulimic symptoms; insufficient data
Nordin-Bates et al. (2016)	752	Dancers	14.7	104.3	20.6	73.4	NR	article	PI-PStr PI-PC	EAT-26-total ¹	did not measure bulimic symptoms; insufficient data
Ohring (1996)	119	Community ¹	14.3	417.1	38.3	100.0	0.0	dissertation	EDI-P	EAT-26-total ^m SBPS SIQYA-BI	did not measure bulimic symptoms; insufficient data
Phillips et al. (2010)	33	Psychiatric ³	15.7	4.0	0.0	100.0	18.2	article	CAPS-SOP CAPS-SPP	Weight gain	treatment study; did not measure bulimic symptoms
Pinto-Gouveia et al. (2017) sample 2	17	Community ¹	41.0	13.0	0.0	100.0	NR	article	SCS	EDE 16.OD BES	measured self-compassion, not self-criticism
Pla and Toro (1999)	53	Psychiatric ³	14.6	417.1	9.4	100.0	NR	article	EDI-P	PSRS-AN EAT-26 EDI-I-B EDI-DT	insufficient data
Procopio et al. (2006)	265	Health professionals ⁴		130.4	43.4	100.0	9.0	article	EDI-P	EDI-I-B	duplicate data (see Holm- Denoma et al., 2005)
Rehkopf et al. (2011)	2,379	Community ¹ (adolescent)	NR	521.4	NR	100.0	51.0	article	EDI-P	BMI EDI-I-B EDI-I-BD EDI-I-DT	insufficient data

Rudiger et al. (2007)	121	University ²	NR	1.4	NR	100.0	32.3	article	PSPS	EAT-26	did not measure bulimic symptoms
Saling et al. (2005)	326	Community ¹	9.5	3.5	15.3	46.0	NR	article	CAPS-total	BMI ChEAT-D ⁿ ChEAT-FP BCI	did not measure bulimic symptoms; insufficient data
Santonastaso et al. (1999)	359	University ²	16.1	52.1	9.8	100.0	NR	article	EDI-P	EAT-40 EDI-I-DT	did not measure bulimic symptoms; insufficient data
Shaw et al. (2004)	496	Community ¹	13.0	52.0	1.2	100.0	32.0	article	EDI-P	EDE-Q	did not measure bulimic symptoms
Simmons (1997) sample 1	394	Community ¹	12.8	156.4	39.3	NR	23.4	dissertation	EDI-II-P	BULIT-R TFEQ-CR TFEQ-Di EDI-II-BD EDI-II-DT EEI TREI	did not measure bulimic symptoms; insufficient data
Simmons (1997) sample 2	300	Community ¹	15.9	156.4	60.3	NR	23.4	dissertation	EDI-II-P	BULIT-R EDI-II-BD EDI-II-DT EEI TFEQ-CR TFEQ-Di TREI	did not measure bulimic symptoms; insufficient data
Soares et al. (2009)	382	University ²	19.2	104.3	46.1	100.0	NR	article	HMPS-SOP° HMPS-SPP° HMPS-OOP°	EAT-40-DC° EAT-40-BB° EAT-40-SPE°	insufficient data
Steele et al. (2007)	133	University ²	22.1	13.0	28.6	100.0	NR	article	FMPS-COM FMPS-PS	EDI-B Perceived weight status	insufficient data
Stotland and Larocque (2005)	344	Psychiatric ³	41.8	39.1	NR	100.0	NR	article	LOQ-P	LOQ-UE	treatment study

Stotland et al. (2012)	6,007	Psychiatric ³	41.2	52.1	93.3	90.9	NR	article	LOQ-P	LOQ-UE	treatment study
Striegel-Moore et al. (2000)	2,228	Community ¹ (adolescent)	NR	208.6	14.6	100.0	51.0	article	EDI-P	EDI-I-B EDI-I-BD EDI-I-DT	insufficient data
Sweeney and Fingerhut (2013)	46	Community ¹ (pregnant)	27.2	8.7	0.0	100.0	47.8	article	APS-R-DIS FMPS-COM FMPS-DAA	BAQ	did not measure bulimic symptoms
Tyrka (1999)	168	Community ¹ (adolescent)	NR	417.1	4.8	100.0	NR	dissertation	EDI-P	BMI EAT-26 Diagnostic Interview ^p	did not measure bulimic symptoms; insufficient data
Tyrka et al. (2002)	257	Community ¹ (adolescent)	NR	416.0	38.1	100.0	NR	article	EDI-P	BMI EAT-26 Diagnostic Interview ^p	did not measure bulimic symptoms; insufficient data; duplicate data (see Tyrka, 1999)
Vohs et al. (1999)	481	University ²	17.6	39.1	28.9	100.0	21.0	article	EDI-P	BMI EDI-B	insufficient data
Wade et al. (2015)	926	Community ¹	13.0	52.1	24.0	100.0	0.0	article	FMPS-COM FMPS-PS	EDE-Q-WS CDI-SF MRFS	did not measure bulimic symptoms
Watson et al. (2011)	353	Psychiatric ³	26.0	19.3	30.3	98.0	NR	article	FMPS-PS EDI-SOP	BMI EDE EDE-Q EDE-WSC	treatment study; did not measure bulimic symptoms
Westerberg et al. (2008)	567	Community ¹	NR	156.4	32.5	100.0	NR	article	EDI-C-P	BMI ChEAT ^q	did not measure bulimic symptoms; insufficient data
Westerberg-Jacobson et al. (2010)	516	Community ¹	NR	365.0	48.8	100.0	NR	article	EDI-C-P	BMI ChEAT-total ^r DEMO-D DEMO-WT	did not measure bulimic symptoms; insufficient data; duplicate data (see Westerberg et al., 2008)

Wilksch et al. (2010)	699	Community ¹	14.0	60.0	4.3	100.0	0.0	article	FMPS-COM FMPS-PC FMPS-PE	EDE-Q EDI-BD	did not measure bulimic symptoms; insufficient data
Wojtowicz et al. (2012)	393	Community ¹	15.8	59.1	19.6	100.0	24.9	article	CAPS ^s	SDBPS ^t	did not measure bulimic symptoms
Zalta and Keel (2006)	114	University ²	19.8	3.0	14.0	53.5	35.0	article	EDI-P	EDI-B	insufficient data

Note. N = total number of participants; time lag reported in weeks; NR = not reported; total = total score; ORFI-P = Fairburn et al.'s (1997) Oxford Risk Factor Interview, perfectionism items; ChEDE = Bryant-Waugh et al.'s (1996) Child Eating Disorder Examination; WSC = weight and shape concern; R = restraint; BE = binge eating; CBIS = Truby and Paxton's (2002) Children's Body Image Scale; **BD** = body dissatisfaction; **BDist** = body distortion; **HMPS** = Hewitt and Flett's (1991) Multidimensional Perfectionism Scale; **SOP** = self-oriented perfectionism; **SPP** = socially prescribed perfectionism; **OOP** = other-oriented perfectionism; **EAT-26** = Garner et al.'s (1982) Eating Attitude Test; **D** = dieting; **B** = bulimia; **OC** = oral control; **EDFHI** = Strober's (1987) Eating Disorder Family History Interview; **EDI** = Garner et al.'s (1983) Eating Disorder Inventory; **P** = perfectionism; **B** = bulimia; **DT** = drive for thinness; **EDE-Q** = Fairburn and Beglin's (1994) Eating Disorder Examination Questionnaire; **PRG** = purging; ICB = inappropriate compensatory behaviours; WS = weight/shape importance; FMPS = Frost et al.'s (1990) Multidimensional Perfectionism Scale; COM = concern over mistakes; **DAA** = doubts about action; **PS** = personal standards; **BULIT-R** = Thelen et al.'s (1991) Bulimia Test-Revised; **ESES** = Glynn and Ruderman's (1986) Eating Self-Efficacy Scale; SCANS-P = Slade and Dewey's (1986) Setting Conditions for Anorexia Nervosa Scale, perfectionism subscale; BMI = body mass index; **BITE** = Henderson and Freeman's (1987) Symptom Scale of the Bulimic Investigatory Test; **SYM** = symptoms; **EDI-II** = Garner et al.'s (1991) Eating Disorder Inventory II; ChEAT = Maloney et al.'s (1988) Children's Eating Attitudes Test; **FP** = food preoccupation; **DICA-IV** = Reich et al.'s (1997) Diagnostic Interview for Children and Adoelscents-IV; **ED** = eating disorders; **DICA-R** = Reich et al.'s (1991) Diagnostic Interview for Children and Adolescents, Revised; **EDI-III** = Garner's (2004) Eating Disorder Inventory-III; CAPS = Flett et al.'s (2000) Child-Adolescent Perfectionism Scale; TFEO = Stunkard and Messick's (1985) Three-Factor Eating Questionnaire; CR = cognitive restraint; **Di** = disinhibition;; **EDI-C** = Garner's (1991a) Eating Disorder Inventory for Children; **PSI** = Robins et al.'s (1994) Personal Style Inventory; **BSQ-16** = Evans and Dolan's (1993) Body Shape Questionnaire-16; **BES** = Gormally et al.'s (1982) Binge Eating Scale; **BAAS** = Spangler and Stice's (2001) Beliefs About Appearance Scale; SATAQ-R = Cusumano and Thompson's (1997) Sociocultural Attitudes Towards Appearance Questionnaire Revised; DRES = van Strien et al.'s (1986) Dutch Restrained Eating Scale; **EBO-BWD** = a single item measuring body weight dissatisfaction from the Eating Behaviors Questionnaire, part of Ousley's (1986) Weight Management Questionnaire; SCS-SF= Raes et al.'s (2011) Self-Compassion Scale, Short-Form; FSCRS = Gilbert et al.'s (2004) Forms of Self-Criticizing/Attacking and Self-Reassuring Scale; **PSPS** = Hewitt et al.'s (2003) Perfectionistic Self-Presentation Scale; **PSP** = perfectionistic self-promotion; **NDC** = nondisclosure of imperfection **NDP** = nondisplay of imperfection; MAC-R = Mizes et al.'s (2000) Mizes Anorectic Cognitions Questionnaire-Revised; SC = self-control; WR = weight regulation; WEB = weight and eating behavior; **BSO** = Conti et al.'s (2009) Body Shape Questionnaire, Brazilian version; **PI** = Hill et al.'s (2004) Perfectionism Inventory; **PStr** = perfectionistic strivings; PC = perfectionistic concerns; SBPS = Padin et al.'s (1981) Satisfaction with Body Parts Scale; SIOYA = Petersen et al.'s (1984) Self-Image Questionnaire for Young Adolescents; **BI** = body image; **SCS** = Castilho et al.'s (2015) Self-Compassion Scale; **EDE 16.OD** = Fairburn et al.'s (2008) Eating Disorder Examination; **PSRS-AN** = Herzog et al.'s (1993) Psychiatric Rating Scale for Anorexia Nervosa; **BCI** = Ricciardelli and McCabe's (2002) Body Change Inventory; **EAT-40** = Garner and Garfinkel's (1979) Eating Attitude Test; **DC** = diet concerns; **BB** = bulimic behavior; **SPE** = social pressure to eat; **EEI** = Hohlstein et al.'s (1998) Eating Expectancy Inventory; **TREI** = Atlas et al.'s (1988) Thinness and Restricting Inventory; **LOQ** = Larocque and Stotland's (2000) Larocque Obesity Questionnaire; **UE** = uncontrolled eating; **APS-R-DIS** = Slaney et al.'s (2001) Almost Perfect Scale-Revised, discrepancy subscale; **BAQ** = Ben-Tovim and Walker's (1991) Body Attitudes Questionnaire; **CDI** = Kovacs's (1992) Child Depression Inventory-Short Form; MRFS = McKnight's (2003) McKnight Risk Factor Survey; **DEMO** = Edlund et al.'s (1994) Demographic and Dieting Questionnaire; WT = wish to be thinner; SDBPS = Berscheid et al.'s (1973) Satisfaction and Dissatisfaction with Body Parts Scale.

¹Community members

²University undergraduates

³Psychiatric patients

⁴Counselors, social workers, nurses

^aAppearance-related version of this subscale was used; all items assessed perfectionism related to body weight and shape

^bPatients split into two groups: recovery and poor outcome

^cSpanish version of this questionnaire utilized (Sancho, Asorey, Arija, & Canals, 2005)

^dSwedish version of this questionnaire utilized (Thurfjell et al., 2004; items 36, 52, and 63 from the Perfectionism Scale)

eSwedish version of this questionnaire utilized (Edlund, Hallqvist, & Sjo"den, 1994); items 13, 19 and 15 were dropped due to low item-total correlation

^fAuthor-created survey based on DSM-III criteria for anorexia nervosa, bulimia nervosa, purging disorder and full or partial binge-eating disorder

^gPortugese version of this questionnaire utilized (Soares, Gomes, Macedo, & Azevedo, 2003)

^hBrazilian version of this questionnaire utilized (Conti, Cordás, & Latorre, 2009)

ⁱBrazilian version of this questionnaire utilized (Bighetti, Santos, Santos, & Ribeiro, 2004)

^jSwedish version of this questionnaire utilized (Norring, 1994)

kSemi-structured interview based on DMS-IV where participants were classified as recovered or non-recovered from an eating disorder

¹Removed items 9, 26, 2 and 19 because of unreliability of subscales

^mUsed a shortened version at time 1 and complete version at times 2 and 3

ⁿFour items used from ChEAT combined with 4 additional items by McCabe and Ricciardelli (2003)

^oPortugese version of this questionnaire utilized (Macedo et al., 2007)

^pDiagnostic interview for anorexia and bulimia nervosa, adapted from the Structured Clinical Interview for DSM-III-R-Non-Patient Edition of the SCID

^qSwedish version of this questionnaire utilized (Edlund, Hallqvist, & Sjödén, 1994)

Excluded items 13, 19, and 25

sItem 22 excluded

^tItems were removed that relate to overall appearance

Table A2

Relationships between perfectionism dimensions and bulimic symptoms

	·		Evaluative concerns perfectionism	1
	Outcome	'ECP ₁ ,BS ₁	$BS_1 \rightarrow BS_2$	$ECP_1 \rightarrow BS_2$
Boone et al. (2011)	EDI-II-B	.29	.43	.23
Boone et al. (2014)	EDI-II-B	.44	.54	.12
Boone et al. (2014a)	EDI-II-BE	.39	.53	.13
Levinson et al. (2016)	EDI-II-B	.27	.66	.11
			Concern over mistakes	
	Outcome	^r COM ₁ ,BS ₁	$BS_1 \rightarrow BS_2$	$COM_1 \rightarrow BS_2$
Brosof and Levinson (2017)	EDI-II-BE	.26	.57	.16
Mackinnon et al. (2011)	EDDS-BE	.38	.69	.13
Smith et al. (2017)	EDI-B	.35	.73	.13
	EDDS-BE	.38	.66	.15
	BULIT-R-BE	.32	.72	.10
			Doubts about actions	
	Outcome	'DAA ₁ ,BS ₁	$BS_1 \rightarrow BS_2$	$DAA_1 \rightarrow BS_2$
Smith et al. (2017)	EDI-B	.34	.72	.16
	EDDS-BE	.37	.68	.10
	BULIT-R-BE	.33	.72	.10
			Socially prescribed perfectionism	
	Outcome	^r SPP ₁ ,BS ₁	$BS_1 \rightarrow BS_2$	$SPP_1 \rightarrow BS_2$
Mushquash and Sherry (2013)	EDI-B	.24	.58	.07
Smith et al. (2017)	EDI-B	.15	.77	.03
	EDDS-BE	.12	.71	.05
	BULIT-R-BE	.09	.74	.07
			Personal standards	
	Outcome	$^{r}PS_{1},BS_{1}$	$BS_1 \rightarrow BS_2$	$PS_1 \rightarrow BS_2$
Boone et al. (2011)	EDI-II-B	.11	.49	.06
Boone et al. (2014)	EDI-II-B	.11	.58	.08
Levinson et al. (2016)	EDI-II-B	.27	.73	15
Mackinnon et al. (2011)	EDDS-BE	.06	.73	.12
			EDI-Perfectionism	
	Outcome	'EDI-P ₁ ,BS ₁	$BS_1 \rightarrow BS_2$	$EDI-P_1 \rightarrow BS_2$
Holm-Denoma et al. (2005)	EDI-B	.31	.64	.11
Joiner et al. (1997)	EDI-B	.25	.56	.02
(1557)	ED Diagnoses ^a	.15	.28	.12

Sehm et al. (2016) sample 1 (girls)	ChEDE-BE	.09	.35	.09
Sehm et al. (2016) sample 2 (boys)	ChEDE-BE	02	.38	.01
Vohs et al. (2001)	EDI-B	15	.62	05

Note. $\mathbf{ECP} = \text{evaluative concerns perfectionism}$; $\mathbf{BS} = \text{bulimic symptoms}$; $\mathbf{x_1} = \text{baseline variable}$; $\mathbf{x_2} = \text{follow-up variable}$; $\mathbf{r_{x_1}}, \mathbf{r_{y_1}} = \text{bivariate correlation between}$ baseline variables; $\mathbf{BS_1} \rightarrow \mathbf{BS_2} = \text{standardized beta for baseline bulimic symptoms predicting follow-up bulimic symptoms}$; $\mathbf{ECP_1} \rightarrow \mathbf{BS_2} = \text{standardized beta for evaluative concerns perfectionism predicting follow-up bulimic symptoms}$; $\mathbf{EDI-II} = \text{Garner's (1991)}$ Eating Disorder Inventory-II; $\mathbf{B} = \text{bulimia}$; $\mathbf{BE} = \text{binge}$ eating; $\mathbf{COM} = \text{concern over mistakes}$; $\mathbf{EDDS} = \text{Stice et al.'s (2000)}$ Eating Disorder Diagnostic Scale; $\mathbf{EDI} = \text{Garner et al.'s (1983)}$ Eating Disorder Inventory; $\mathbf{BULIT-R} = \text{Thelen et al.'s (1991)}$ Bulimia Test-Revised; $\mathbf{DAA} = \text{doubts about actions}$; $\mathbf{SPP} = \text{socially prescribed perfectionism}$; $\mathbf{PS} = \text{personal standards}$; $\mathbf{EDI-P} = \text{Garner et al.'s (1983)}$ Eating Disorder Inventory, perfectionism subscale; $\mathbf{EDI-C-P} = \text{Thiels et al.'s (2011)}$ German version of the Child Eating Disorder Inventory, perfectionism subscale; $\mathbf{ChEDE} = \text{Bryant-Waugh et al.'s (1996)}$ Child Eating Disorder Examination.