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A MULTI-SITE COMPARISON OF PURGING-TYPE DISORDERS

by

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Bachelors of Arts, Susquehanna University, 2005

Masters of Arts, University of North Dakota, 2007

A Dissertation

Submitted to the Graduate Faculty

of the

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in partial fulfillment of the requirements

for the degree of

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ABSTRACT

The present study compared the behavioral and psychological presentation of bulimia nervosa (BN), anorexia nervosa-binge/purge subtype (AN-B/P), and purging disorder (PD) patients. Data were collected from large multi-site centers in the US. Subjects (N = 2966) included current anorexia- binge/purge subtype (n = 138), current bulimia nervosa (n = 854), and current purging disorder (n = 41) patients. General demographic information from the PD group is provided, along with differences in behavioral symptomatology among the three groups. Results indicated that some PD subjects may have a history of objective binge eating episodes and have comparable or less severe psychopathology and behavioral symptoms of eating disorders when compared to AN-B/P and BN patients. Future research should consider investigating diagnostic crossover among the three groups to better determine if the disorders represent a continuing cycle of changing psychopathology or discrete diagnostic entities.

CHAPTER I

INTRODUCTION

With the formation of the DSM-V taskforce and the forthcoming discussion of the current state of eating disorder diagnostic criteria, several articles have begun to examine the current diagnostic categories (Eddy, et al, 2008; Mitchell, Cook-Myers, & Wonderlich, 2005; Walsh, 2007; Wilfley, Bishop, Wilson, & Agras, 2007). There has been a particular interest in diagnosing atypical, subsyndromal, or behavioral variants of eating disorders, which are often classified as an Eating Disorder-Not Otherwise Specified (EDNOS). There are several subtypes of EDNOS, including cases that do not meet all necessary diagnostic criteria for anorexia nervosa (AN) and bulimia nervosa (BN) (Fairburn & Bohn, 2004). For example, a patient would not meet full diagnostic criteria for BN if binge episodes do not occur at least twice per week, even if all other criteria are met. Another possible subtype of EDNOS includes those individuals with mixed presentations, who seem to exhibit symptoms of both AN and BN (Fairburn & Bohn, 2004). The DSM-IV-TR outlines six examples of EDNOS. Generally, there has been little research on the clinical description, course, and response to treatment of those individuals with EDNOS descriptions, with the exception of Binge Eating Disorder (BED), which has recently received widespread attention (Fairburn & Bohn, 2004).

Limited research has examined individuals in this EDNOS categorization who do no meet full criteria for AN-B/P or BN, yet use purging behavior after experiencing a

subjective binge eating episode or ingesting only a modest amount of food (e.g., snack or standard caloric meal; Binford & le Grange, 2005). Recent interest has been in the disorder described as, "The regular use of inappropriate compensatory behaviors by an individual of normal body weight after eating small amounts of food (e.g., self-induced vomiting after the consumption of two cookies)" (American Psychiatric Association, 2000, p. 594). This cluster of symptomatology, labeled Purging Disorder (PD) by Keel (2005), has more recently been defined as a "specific EDNOS defined by recurrent purging in the absence of objectively large binge episodes among normal-weight individuals" (Keel, Haedt, & Edler, 2005, p. 191). Although these individuals do not experience binge eating episodes as defined by the DSM-IV-TR, they may feel a sense of loss of control over their consumption (Keel, Wolfe, Liddle, De Young, & Jimerson, 2007), and experience "subjective" binge eating episodes (SBEs; Binford & le Grange, 2005). Others have suggested "Compensatory Eating Disorder" may be a more precise label for this symptomatology since there are multiple avenues for purging and nonpurging behaviors (e.g., laxative use, diuretic use, or vomiting) that are used following subjective binge eating or normal caloric consumption (Tobin, Griffing, Griffing, 2007; Mond, et al., 2006). Additionally, Wade (2007) has used the term "EDNOS-Purging" to refer to this pattern of behavior. Along with the various terms used to label PD, the definition of PD has been variable. In fact, Wade (2007) suggests, "A pressing issue for future research is the adoption of a consistent diagnostic definition of EDNOS-Purging Type so that comparisons between studies can be made more meaningfully" (p. 5).

Currently, ED research tends to focus on full-threshold disorders that have been outlined in the DSM-IV-TR, not the disorders which are sub-threshold and fall into the EDNOS category (with the exception of Binge Eating Disorder [BED]; Walsh & Kahn, 1997). As Walsh and Kahn (1997) stated, "we study what we define." That is, researchers often include patients who meet the most stringent criteria for AN or BN, and not those individuals who meet a diagnosis of EDNOS (Neilsen & Palmer, 2003; Fairburn & Bohn, 2005).

The DSM-IV-TR states that the prevalence of AN is .5% in females, while the prevalence of BN is 1-3% in females (American Psychiatric Association, 2000).

Research further suggests that the most common eating disorder diagnosis is EDNOS and that various subgroupings of the EDNOS category need to be delineated (le Grange, et al., 2006). For example, Machado and colleagues (2007) found a prevalence rate of .39% for AN, .30% for BN, and 2.37% for EDNOS in a Portuguese sample (N = 2,028). PD was estimated to be .94% in this sample (Machado, et al., 2007). Authors have suggested EDNOS diagnoses in outpatient samples encompassed 60% of cases, followed by 14.5% of AN cases and 25.5% BN cases (Fairburn & Bohn, 2004). Similarly, the DSM-IV-TR suggests subsyndromal AN, which is classified as EDNOS, is more prevalent than full threshold AN (American Psychiatric Association, 2000). Given the focus on DSM-defined disorders, it is quite possible that there are several different and understudied eating disorders that are behaviorally, cognitively, and emotionally similar to AN and BN, but are overlooked since they fall into the larger EDNOS category.

Researchers' focus on AN and BN may be due to the fact that several issues still exist in the diagnosis of ED, such as refining and explicitly defining the duration and frequency of symptoms (Walsh & Kahn, 1997). Latent class analysis has suggested that AN and BN are not necessarily different entities and that these two eating disorders may

exist on a continuum with EDNOS (Keel et al., 2004). This finding may be supported by the observation that patients with AN often transition to BN (Nielsen & Palmer, 2003). These transitions among ED diagnoses may suggest that it is possible for crossover to occur among AN or BN, to PD or other EDNOS groups. Some suggest that PD may be better conceptualized as a "pre-BN or partial BN conceptualization", especially for individuals who do not meet criteria for full AN or BN (Binford and le Grange, 2005, p. 157).

The limited research on EDNOS patients impacts clinical practice, as there is limited research on the treatment of individuals with EDNOS classifications (Fairburn & Bohn, 2005). Additionally, patients relegation to a "not otherwise specified" grouping does not limit the severity and lethality of their behaviors. The medical repercussions of PD (e.g., electrolyte imbalances, dental erosion, and edema to name a few) speak to the importance of further subtyping EDNOS and perhaps specifying a new diagnostic classification for PD (le Grange, et al. 2006).

Distinction between Subjective and Objective Binge Eating

The behavioral difference between PD and BN appears to be the size of the binge eating episode, in that PD patients do not have objectively large binge eating episodes. However, in the eating disorder literature, the quantification as to what constitutes an "objective binge eating episode" is variable. That is, one pressing issue in the classification of eating disorders is the need for more stringent quantification of the caloric intake needed to meet the criteria for an objective or subjective binge eating episode. Generally, objective binge eating (OBE) episodes are typified by two criteria: loss of control and consumption of a large amount of food (i.e., more food than typically

consumed by individuals in a similar situation and time period) (DSM-IV-TR, American Psychiatric Association, 2000). Subjective binge eating (SBE) episodes constitute occurrences in which an individual experiences loss of control; however, a comparatively large amount of food is not consumed (Neigo, et al., 1997; Pratt, Niego, & Agras, 1998); the individual may estimate their consumption episode to be excessive (e.g., two cookies), though it would not be considered comparatively large by an objective observer. These definitions can clearly be adaptable since "large amount" is not operationalized. Further confounding the study of eating patterns is the variability in ED patient's ability to calculate the number of calories they consume during "loss of control" episodes (Walsh & Kahn, 1997). Taken together, PD may be a variant of BN, or perhaps a precursor or resolution to BN or AN-B/P (with addition of normalized weight); though no research has examined these possible temporal transitions.

It is possible that SBEs are the precursor to the more severe OBEs; however, in one sample, individuals with SBE do not appear to have a history of previous OBEs (Keel, Mayer & Harnden-Fischer, 2001). Women with OBEs have also been shown to have twice as many binge/purge episodes compared to those with SBEs (Keel, Mayer, & Harnden-Fischer, 2001). The increased frequency of OBEs may suggest that individuals with OBEs have more severe psychopathology. Finding have been mixed in that psychological treatment was more often sought by individuals with OBEs, and these subjects were significantly more impulsive compared to their SBE counterparts (Keel, Mayer, & Harnden-Fischer, 2001). Relatedly, using multiple purging methods, as opposed to only one, is indicative of more severe psychopathology (Haedt, Edler, Heatherton, & Keel, 2006). Some research suggests that the size of a binge eating

episode may not differentiate severity or type of eating disorder. Pratt, Niego, and Agras (1998) found that BN subjects with OBEs and SBEs did not differ on measures of psychopathology, past treatment of psychological disorders, body mass index, or duration of binge eating or purging. Similarly, Keel and colleagues (2001) found that rates of depression, anxiety, alcoholism, and drug abuse did not differ among individuals with OBEs and SBEs. Niego and colleagues (1997), after coding subjects' identified binge episodes as OBEs and SBEs, found the type of episode was not related to higher scores on measures of psychopathology (Neigo, et al., 1997). In the same sample, using a 12 week cognitive behavioral therapy (CBT) regimen, over half of OBEs resolved within four weeks, compared to only one-quarter of SBEs (Neigo, et al., 1997).

Purging and Non-purging Type Disorders

Purging and non-purging type disorders may be quite different in terms of psychopathology. O'Kearney and colleagues (1998) examined psychopathology among 77 purging and 48 non-purging eating disorders patients. Forty percent of this sample was diagnosed with EDNOS, while 50% were diagnosed with BN and 10% were diagnosed with AN. Subjects were grouped into purging (i.e., abuse of laxative, diuretics or vomiting ≥ 2 times per week based on self-reported behavior that occurred during the 4 weeks prior to interview) or non-purging. The purging group had significantly higher scores on the Beck Depression Inventory (BDI; Beck & Steer, 1984), while body mass index (BMI) and Symptom Checklist-90 (SCL-90; Derogatis, 1979) Anxiety and Global Severity Index scores did not differ among the two groups (O'Kearney, et al., 1998). When controlling for BDI scores, the purging group had significantly higher scores on the Overeating, Loss of Control, and Bulimia scales of the Eating Disorder Inventory-2

(EDI-2; Garner, 1991). No differences emerged between groups on the scales of Interoceptive Awareness, Body Dissatisfaction, Drive for Thinness, or Distress.

Generally, the purging group had higher scores on every subscale of the EDI except the Perfectionism scale, which may indicate more server disturbances in the purging subjects (O'Kearney, et al., 1998).

In examining vomiting and non-vomiting purging groups, Reba and colleagues (2005) found no significant differences between groups. However, the vomiting group had significantly higher lifetime BMI and was younger at age of first menses. The non-vomiting group had significantly higher scores on the motivation to change subscale of the Yale-Brown-Cornell-Eating Disorders Scale (YBC-EDS) (Sunday, Halmi, &Einhorm 1995; Mazure, Halmi, Sunday, Romano, Einhorn, 1994) and the Yale Brown-Obsessive Compulsive Scale-obsessions subscale (Goodman, Price, Rasmussen, Mazure, Fleischmann, et al. 1989; Goodman, Price, Rasmussen, Mazure, Delgado, Henninger, et al., 1989).

Tobin and colleagues (1992) examined differences in types of purging behavior and frequency of purging methods. The authors found that vomiting was the most common purging method and was the method most likely to be present in individuals who used two to four compensatory behaviors, such as exercise, fasting, laxatives, and diuretic use. Many individuals in this 245-subject sample used two purging methods (44%) which included predominately vomiting and exercise (Tobin, et al., 1992). Additionally, diet pills have been shown to be more frequently used by both single and multiple-method purgers, while vomiting, laxative abuse and diuretic abuse are used less frequently (Haedt, Edler, Heatherton, & Keel, 2006). Given this information, it is

important to assess the purging use and frequency in patients with PD. Tobin and colleagues (1992) also found that individuals with multiple compensatory behaviors had the more severe psychopathology as indicated by the SCL-90-R, EDI-2, and BDI. A past history of self-injury is also more common in those individuals with three compensatory behaviors, although the types of self-injury were not specified.

Current Research on Purging Disorder

There is limited research on purging without OBEs in individuals of normal weight. Keel (2007) suggested fourteen articles have directly examined PD as a diagnostic construct, the earliest of which was almost two decades ago (i.e., Mitchell, Pyle, Hatsukami, & Eckert, 1986). Most research studying PD has examined the disorder in relation to BN. One study to date has compared PD patients to patients with AN and made comparisons among AN, BN, PD, and BED, however group sample sizes were quite low with merely six subjects in the PD and BN groups (Fink, Smith, Gordon, Holm-Denoma, & Joiner, 2008). Findings largely suggested drive for thinness as measure by the EDI-2 was similar in AN, BED, and PD subjects and BN subjects show more impulsivity than PD, AN, and BED subjects (Fink, et al., 2008).

As noted previously, there is little consistency in the definition of PD (Wade, 2007). Historically, there have been several different ways of conceptualizing PD. For instance, Wade (2007) defined EDNOS-purging as "threshold levels (i.e., at least twice a week of a 3-month period) of purging (i.e., self-induced vomiting, diuretic or laxative abuse) for the purpose of weight or shape control in the absence of objective binge episodes" (p. 1).

Current research examining BN and PD (or EDNOS-P) has been somewhat inconsistent. Binford and le Grange (2005) compared BN subjects and EDNOS-Purging subjects (i.e., no OBEs, and purging behavior including vomiting or laxative abusewhich occurred at minimum one time per week for 6 months). Binford suggested that over half of the subjects in the BN group reported SBEs and OBEs (Binford & le Grange, 2005). Of the purging subjects, half reported they had neither SBEs nor OBEs, while the other half reported experiencing SBEs (Binford & le Grange, 2005). Mean scores on Eating Disorders Examination (14th ed.; Fairburn & Cooper, 1993) Weight, Shape, and Eating Concerns scales, as well as Rosenberg Self-Esteem Scale (RSES; Rosenberg, 1979) scores were all significantly higher for BN subjects compared to EDNOS-P subjects (Binford & le Grange, 2005). These findings suggest more severe pathology in BN patients when compared to EDNOS-P patients. However, no differences emerged among BDI scores and the mean weight of the two groups (Binford & le Grange, 2005). Furthermore, the similar mean weight among the two groups may suggest that EDNOS-P does not appear to be a variant of AN-B/P, since AN-B/P subjects require a BMI less than 17.5 (Binford & le Grange, 2005).

Another issue in eating disorder research is transitions among the continuum of eating disorders. Most research on EDNOS-purging or PD has not controlled for previous diagnoses or "diagnostic cross-over" (Wade, 2007, p. 1; Keel, et al., 2005). Current research suggests that many BN subjects have a history of AN, as nearly 30% of BN and 12-30% of EDNOS-BN or PD subjects had a previous diagnosis of AN (le Grange, et al., 2006; Keel, et al., 2005). Research is needed to determine whether PD occurs in those with a past history of AN or BN or if PD occurs as a precursor to AN or BN.

Only one study to date has controlled for transitions across diagnoses in PD patients. Wade (2007) compared subjects with no history of an ED, subjects with "lifetime BN-P" diagnoses, and "lifetime EDNOS-P" diagnoses to control for multiple ED diagnoses or diagnostic cross-over (p. 2). Subjects were required to carried only one eating disorder diagnosis through their lifetimes. Wade (2007) suggested that EDNOS-P patients appeared to have more psychopathology when compared to controls, but less than BN subjects. The EDNOS-P subjects had significantly lower scores on eating concern and dietary restraint subscales of the EDE compared to the BN-P group. EDNOS-P and BN-P individuals had a significantly higher likelihood to have a major depressive episode diagnosed than controls, and the BN-P group had significantly higher rates of major depressive episodes than EDNOS-P. The BN-P group had significantly higher rates of suicidality, measured by questions on the semi-structured assessment for the genetics of alcohol (SSAGA) (Bucholz, Cadoret, Cloninger, et al., 1994) than both the EDNOS-P and control groups; however suicidality in the EDNOS-P group was significantly higher than in the control group. The authors did not note whether suicidality was present prior to the ED. The BN-P group was less likely to abuse laxatives but more likely to use vomiting than the EDNOS-P groups. Unlike other findings, the EDNOS-P group did not differ from controls on eating concerns, current or highest and lowest lifetime BMI, and impulsivity.

It is also possible that PD may currently be grouped as subsyndromal or atypical AN or BN. Garner, Garner, and Rosen (1993) classified AN subjects into three groups: restricting (AN-R), purging (AN-R/P), and binge eating and purging (AN-B/P) to address the possible differences between purging and non-purging groups. Compared to the AN-

R group, the AN- B/P had more comorbid psychopathology. The AN-B/P subjects were significantly more likely to have used illicit drugs and report past stealing behaviors compared to AN-R and AN-RP (Garner, Garner, & Rosen, 1993). Suicide attempts, depression scores, age, length of illness, current weight, maximum and minimum adult weight, and body dissatisfaction were significantly lower in AN-R, compared to both AN-R/P and AN-B/P. Drive for thinness was significantly higher in AN-B/P subjects compared to AN-R subjects. The AN-R/P subjects had the highest scores on the Hopkins Symptom Checklist (e.g., anxiety, somatization, obsessive/compulsive, interpersonal sensitivity, depression; HSCL; Derogatis, Lipman, Rickels, Uhlenhuth, & Covi, 1974). These finding suggest that purging behavior or binge/purge behavior are linked to more frequent or severe psychopathology. In comparing the AN-R/P and AN-B/P groups in purging behaviors, vomiting was less frequent in the AN-R/P subjects; however, a greater percentage of AN-R/P subjects abused laxatives or abused laxatives exclusively (i.e., in the absence of vomiting), than the AN-B/P subjects. AN-B/P subjects were more likely to use both vomiting and laxatives compared to AN-RP subjects.

Le Grange and colleagues (2006) examined BN and EDNOS-BN subjects. The EDNOS-BN group was composed of subjects who did not meet binge/purge frequency or report OBEs to satisfy criteria for BN. Ninety-two percent of the EDNOS-BN group were subjects who did not experience OBEs. The BN subjects had significantly more vomiting and laxative abuse episodes (le Grange, et al., 2006). The groups did not differ in levels of anxiety, depression, perfectionism, impulsivity, alcohol abuse, or obsessive-compulsiveness; however, most BN mean scores were greater than EDNOS-BN scores (le Grange, et al., 2006). Of the EDNOS-BN group, those with no OBE had significantly

higher scores on Dietary Restraint on the EDE-Q (le Grange, et al., 2006). The BN group had significantly higher scores on Eating Concerns subscale of EDEQ-4 than the EDNOS-BN group (le Grange, et al., 2006). Keel and colleagues (2005) also found BN subjects had significantly higher Eating Concerns scores than a PD group. Le Grange and colleagues (2006) concluded that BN and EDNOS-BN were similar and suggested that there is a need to refine the lines between BN and EDNOS possibly by determining the necessity for loss of control in SBEs and OBEs (le Grange, et al., 2006; Mond et al., 2006).

Keel and colleagues (2005) also found no significant differences in BMI across BN, PD, and control groups. No differences emerged between the BN and PD groups on the Body Shape Questionnaire (BSQ; Cooper, Taylor, Cooper, & Fairburn, 1987), and the Eating Disorders Examination subscales (Fairburn & Cooper, 1993). In terms of clinical disorders, the BN group reported increased depression and anxiety symptoms compared to PD subjects. No differences emerged between these groups when comparing current or lifetime prevalence of substance abuse, anxiety disorders, or impulsivity as measure by the Barratt Impulsiveness Scale. There were no differences in Axis II psychopathology among the BN and PD groups. Notably, the PD group did differ from the control group on all measures, revealing the clinical significance of PD (Keel, et al., 2005). In terms of diagnostic changes, BN and PD groups tended to remain in their initial diagnostic classification at about eight (M = 7.7, SD = 2.7) month follow-up, as opposed to being better classified into another ED diagnostic group. This suggested little diagnostic crossover among the group. Similarly, neither group had significantly different rates of symptom remission.

Others have conceptualized a purging-type disorder (i.e. Compensatory Eating Disorder; CED) as a subtype of BN, with BN as more severe pathology/symptoms than PD (Tobin, Griffing, & Griffing, 1997). Non-purging BN, purging BN, and CED subjects were similar on the anxiety, paranoia, and psychoticism subscales of the Symptom Checklist-90 (SCL-90) (Tobin, Griffing, & Griffing, 1997). CED patients had a lowest level of body dissatisfaction among non-purging BN and purging BN (Tobin, Griffing, & Griffing, 1997). Except for Maturity Fears and Interpersonal Distrust, BN-P and BN had higher scores on each EDI subscale (Tobin, Griffing, & Griffing, 1997). However, nearly half of the CED group had a past hospitalization, which was twice the rate of hospitalization in the other groups (Tobin, Griffing, & Griffing, 1997). In predicting depression, fasting (R²= .24) and the frequency of compensation behavior (R²= .26) were the only predictive variables (not frequency of binge eating, laxative abuse, vomiting, exercising) (Tobin, Griffing, & Griffing, 1997). Tobin, Griffing, and Griffing (1997) conclude there are no differences in pathology between Non purging-BN and BN-P.

Only one study has examined physiological factors related to purging disorder. Keel, et al. (2007) noted that cholecystokinin (CCK), a peptide hormone related to food digestion and hunger suppression, may impact feelings of satiety in individuals with PD. Specifically, those individuals with PD had a greater amount of CCK released and a lower rating of hunger after a test meal when compared to individuals with BN. Further, PD subjects also had greater ratings of fullness and "stomach ache", when compared to BN and control subjects. These findings suggest further that PD and BN are divergent disorders.

Research Questions and Future Directions

One issue that arises in the study of PD is the necessity for standardized diagnostic criteria. Given the inchoate nature of the research surrounding this disorder, it is essential to create a standardized diagnosis scheme to better refine research outcomes. A stringent definition of both purging frequency and quantity of food consumed prior to purging seems to be essential to diagnostic formulations and definitions in order to further scientifically examine and accurately diagnose patients. It may also be essential to examine the use of other compensatory behaviors such as diuretic abuse, enema use, and laxative use, and why individuals with PD choose one method over another or if compensatory methods are used in combined form to gain a better understanding of the behavioral manifestation of PD. Additionally, this research is intended to provide supplementary information on the validity of PD as a distinct disorder by examining specific behavioral traits that clearly separate PD from BN and AN-B/P.

Given the limited research on PD, several basic questions remain about the social and family situations of these patients. Little research has compared PD patients to AN-B/P subjects. Furthermore, given the differences in PD and BN, treatment implications may be divergent for those with PD compared to other eating pathologies. Moreover, it is still unclear as to what distinguishing factors set PD apart from BN or other eating disorders and if PD is a milder form of the current eating disorders. There is currently no literature addressing the treatment needs of individuals with PD.

The exclusive challenge of the proposed research project is the under-explored and novel nature of PD. The current study serves to address the idea that there is a new and diagnostically distinct eating disorder. Given the limited literature, the current study

will provide a compilation of statistics and analysis which can serve as a possible reference and catalyst for future research and diagnostic classification.

CHAPTER II

HYPOTHESES

The following hypotheses are proposed:

- PD is a unique disorder and therefore will show significant differences from AN-B/P and BN.
 - 1.1. PD subjects will not have a history of OBES.
 - 1.2. PD subjects will use fewer methods of purging behaviors compared to BN and AN-B/P subjects.
 - 1.3. BMI will not differ between the BN and PD groups.
 - 1.4. The groups will differ on desired weight (AN > BN, PD) and highest adult weight (AN < BN, PD).</p>
 - 1.5. The three groups will differ in their frequency of purging behavior.
 - 1.6. The groups will not differ on levels of depression.
 - 1.7. The groups will differ on eating pathology as measured by the EDE-Q4.
 - 1.7.1. Restraint: AN >BN >PD
 - 1.7.2. Eating Concern: AN >BN >PD
 - 1.7.3. Shape Concern: AN >BN, PD
 - 1.7.4. Weight Concern: AN >BN, PD

CHAPTER III

METHOD

The subjects in this analysis (N=1033) were taken from a larger sample of 2966 individuals with symptoms of eating disorders (Male n = 194; Female n = 2759, missing = 13) from multiple sites, including Minnesota, North Dakota, Florida, Ohio, and Illinois seen for an eating disorder evaluation. All the patient data entered into the database were clinical patients seen at one of these five sites. Data were collected from 1979-2004 and compiled into several databases, which were then merged and aggregated to create one database, which was used in the present analysis. All subjects completed an informed consent document (see Appendix 1).

All patients completed the Eating Disorder Questionnaire (EDQ) (Mitchell, Hatsukami, Eckert, & Pyle, 1985), a comprehensive inventory of demographic, medical, psychiatric, family, and eating and weight management histories (see Appendix 2). The EDQ has been used in other studies (Mitchell, et al., 2007), although psychometric properties of it are only being investigated currently. Based on responses, an EDQ-specific algorithm was used to established patient's diagnostic classifications (Mitchell, Crosby, Wonderlich, Hill, le Grange, Powers, et al., 2007). Classification criteria are found in Table 1. The classification groups (N=1033) included current AN- Binge/Purge (n = 138), Current BN (n = 854), and Purging Disorder patients (n = 41).

A subset of 20% of patients (206 of 1033) completed the Eating Disorder Examination-Q4 (EDE-Q4) (Fairburn & Beglin, 1994), a widely used instrument in the study of eating disorders (see Carter, Steward, & Fairburn, 2001 for psychometrics review). The EDE-Q4 is a self-report instrument which has been suggested to be comparable to the EDE, a clinician interview assessment. The EDE-Q4 measures four domains of eating disorders pathology over the previous 28 days including, Restraint, Eating Concerns, and Shape Concerns, Weight Concerns (see Appendix 3).

A subset of 18% of patients (185 of 1033) also completed the Inventory of Depressive Symptoms-Self Report (IDS-SR) (Rush et al., 1986, 1996) which has adequate reliability and consistency (Rush, Carmondy, & Reimitz, 2000). The instrument includes 30 questions which measure depressive symptomatology over the previous seven day (see Appendix 4).

Table 1. Diagnostic Classification Criteria

Diagnosis	Classification Criterion		
AN-Binge/Purge	- BMI ≤ 17.50		
	- Objective binge eating ≥ 2 episodes/week and/or		
	- Purge ≥ 2/week		
	 "Moderate," "very much," or "extreme" fear of gaining weight 		
BN	- BMI > 17.50		
	 Objective binge eating ≥ 2 episodes/week and 		
	- Purge ≥ 2/week		
	 "Moderate," "very much," or "extreme" fear of gaining weight 		
PD	- BMI > 17.50		
	- No objective binge eating episodes and		
	- Purge ≥ 2/week		
	 "Moderate," "very much," or "extreme" fear of gaining weight 		

Note: AN= Anorexia Nervosa, BN= Bulimia Nervosa, PD= Purging Disorder. All binge and purge behavior occurred within 1 month prior to completion of the Eating Disorder Questionnaire (EDQ). "Purge" in all classification criteria included vomiting, laxative, enema, ipecac syrup. At least one method of purging was endorsed.

ANOVA analyses were used to compare AN-B/P, PD, and BN groups. Using GPOWER 3.0.010 (Faul, Erdfelder, Lang & Buchner, 2007) a medium effect size was established using N = 159 subjects (α error prob. = 0.05, Power (1- β err prob.) = 0.80, k = 3). Heterogeneity of variance was discovered with several comparisons therefore log10 transformations were used to attempt to address heterogeneity. However, this transformation was not successful in addressing heterogeneity of variance and therefore alternative Brown-Forsythe and Welch F tests, and the Kruskal Wallis Test (see Myers & Well, 2003) were used to provide corroborating evidence of statistical significance. Additionally, because of the multiple comparisons used in the analysis, Bonferroniadjusted p-values were used to assess significance. With eight comparisons and a

significance level of p < .05, an adjusted p-value of .01 was utilized for omnibus and post-hoc comparisons.

CHAPTER IV

RESULTS

Data included 41 PD subject with a mean age of 30.08 years old (SD= 12.29, Range = 17-58 years). Twenty-nine of the PD subjects were normal weight (i.e., BMI $17.5 \le 25$), four subjects who are overweight (BMI ≥ 25.1), and one subject was a bariatric surgery candidate. Additional characteristics about the PD sample are included in Table 2.

Table 2: Demographic Information of Purging Disorder Subjects, N=41

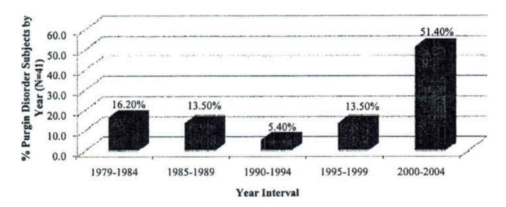
	n	%	Range
BMI:			
Normal (BMI $17.5 \le 25$)	29	70.73%	19.10-24.93
Overweight (BMI ≥ 25.1)	4	9.76%	25.81-42.93
Missing	7	17.07%	
Gastric Bypass Candidate	1	2.44%	40.72
Gender:			
Male	2	4.88%	
Female	39	95.12%	
Ethnicity:			
White	38	92.7%	
African American	1	2.4%	
Asian	1	2.4%	
Missing/unidentified	1	2.4%	
Marital Status			
Never Married	23	56.1%	
First Marriage	8	19.5%	
Divorced & Remarried	1	2.4%	
Living with Partner	3	7.3%	
Not Living with Partner	3	7.3%	
Divorced and Not Remarried	1	2.4%	
Missing	2	4.9%	

Table 2 cont.: Demographic Information of Purging Disorder Subjects, N=41

	n	%	Range
Objective Binge Eating (OBE):	***************************************		
Denied OBE history	30	73.17%	
Endorsed OBE history	10	24.39%	
Missing	1	2.4%	

Figure 1 shows the distribution of PD subjects across the dataset. Specific information regarding prevalence estimate of PD can not necessarily be established from these data as varying recruitment methods were used that may have led to variation in the representation of specific diagnostic groups. Nevertheless, PD is represented in each year of data collection.

Figure 1: Distribution of Purging Disorder Subjects



The frequency of eating disorder behaviors, exercise, and compensatory behaviors are presented in Tables 3 and 4. Over 50% of PD patients report skipping meals, eating small meals, eating low calorie meal, or exercising most days of the week. The predominance of PD subjects use vomiting and laxative abuse as a method of controlling their weight as opposed to using enemas or syrup of ipecac. See Figure 2 and 3. Of the purging methods described in Table 4 (vomit, laxative, enema, or ipecac), groups differed

on number of purging methods used when using an ANOVA F-test [F (2, 1025) = 4.56, p = .01]; however, the Welch test failed to find significance p < .016. See Figure 4.

Table 3: Frequency of Eating Disorder Behavior in PD Subjects

Frequency (%)						
	Skip Meal	Small Meal	Low Calorie Meal	Exercise		
Never	7 (17.9%)	3 (8.8%)	5 (14.3%)	8 (19.5%)		
Once Monthly	0 (0%)	0 (0%)	0 (0%)	1 (2.4%)		
Several Times Monthly	3 (7.7%)	2 (5.9%)	0 (0%)	5 (12.2%)		
Once weekly	0 (0%)	1 (2.9%)	0 (0%)	2 (4.9%)		
Twice weekly	1 (2.6%)	2 (5.9%)	1 (2.9%)	1 (2.4%)		
3-6 Times/week	6 (15.4%)	9 (26.5%)	6 (17.1%)	10 (24.4%)		
Once Daily	8 (20.5%)	5 (14.7%)	4 (11.4%)	9 (22.0%)		
More than once daily	14 (35.9%)	12 (35.3%)	19 (54.3%)	5 (12.2%)		
TOTAL N	39	34	35	41		

Table 4: Frequency of Compensatory Behaviors in PD Subjects

Frequency (%)				
	Vomit	Laxative	Enema	Ipecac
Never	9 (22%)	19 (46.3%)	39(95.1%)	24 (100%)
Once/month	0 (0%)	3 (7.3%)	0 (0%)	0 (0%)
Several times/month	0 (0%)	1 (2.4%)	0 (0%)	0 (0%)
Once/week	1 (2.4%)	0 (0%)	0 (0%)	0 (0%)
Twice/week	2 (4.9%)	3 (7.3%)	0 (0%)	0 (0%)
3-6times/week	16 (39%)	4 (9.8%)	2 (4.9%)	0 (0%)
Once/day	2 (4.9%)	3 (7.3%)	0 (0%)	0 (0%)
More than once/day	11(26.8)	8 (19.5%)	0 (0%)	0 (0%)
TOTAL N	41	41	41	24

Figure 2: Frequency of Vomiting in PD Subjects

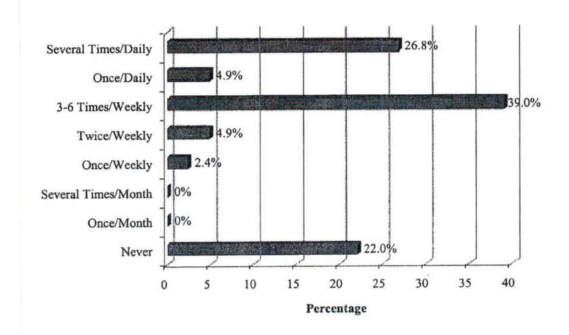


Figure 3: Frequency of Laxative Use in PD Patients

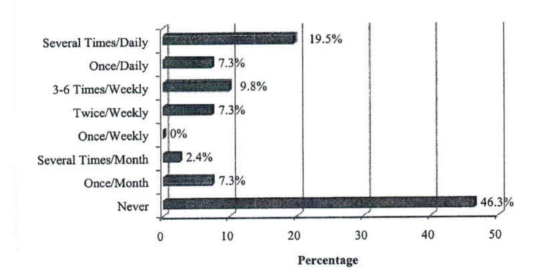
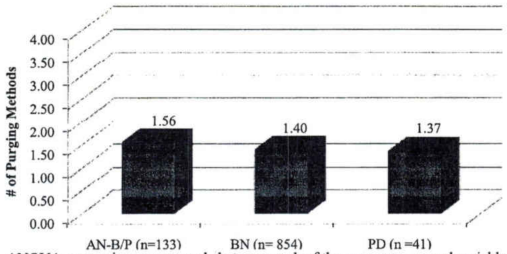


Figure 4. Number of Purging Methods by Diagnostic Group



ANOVA comparisons were made between each of the groups on several variables

(see Table 5). Vomit and laxative use were the most commonly used methods of purging for the PD subjects. Therefore, these two behaviors were compared among the groups. BN subjects endorsed the most frequent vomiting over the past month when compared to the AN-B/P and PD groups which did not differ [F (2, 1025) = 18.97, p < .000]. Similar results were found in laxative use wherein BN subjects differed from AN-B/P and PD subjects [F (2, 997) = 15.42, p < .000]. AN-B/P and PD did not differ.

As anticipated, BMI differed among the groups, as this was a grouping variable in the diagnostic classification criteria. BN and PD differed from AN-B/P subjects [F (2, 1023) = 105.24, p < .000] but BN and PD (p = .493) subjects did not differ. That highest adult weight and the weight subjects would like to weight of showed similar results. BN and PD subjects had significantly higher adult weights than AN-B/P subjects weight [F (2, 974) =105.24, p < .000] but PD and BN did not differ from one another (p = .180). The groups differed on desired weight [F (2, 960) = 70.97, p < .000], with AN-B/P

wishing to weigh significantly less than PD and BN (p < .000). BN and PD groups did not differ (p = .760). Results are presented in Table 5.

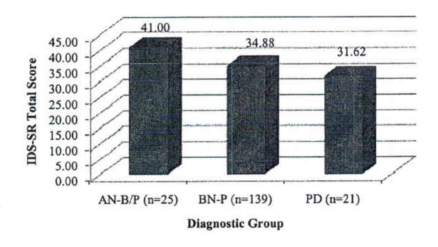
Table 5: EDQ Comparison for Patient Groups

	AN-B/P	BN	PD	F	p-value
Vomit Frequency Last Month [†]	5.78 a	6.69 ^b	5.39 ^a	18.965	0.001
Laxative Frequency Last Month	3.77 a	2.63 ^b	3.71 ^a	15.419	0.001
Body Mass Index	16.34 ^a	22.53 ^b	23.09 ^b	105.24	0.001
Highest Adult Weight	130.10 ^a	157.69 ^b	166.73 ^b	26.51	0.001
Like to Weigh	100.50 ^a	118.17 ^b	117.41 ^b	70.97	0.001

Notes: [†]1=Never, 2= Once monthly, 3= several times monthly, 4= once weekly, 5 = twice weekly, 6 = 3-6 times daily, 7= once daily, 8= more than once daily

A subsample of participants (Ohio and North Dakota participants) completed the Inventory of Depressive Symptoms-Self Report (IDS-SR) (Rush et al., 1986, 1996). In comparing AN-B/P, PD, and BN subjects on past levels of depression, differences were found among the groups [F(2, 182) = 3.66, p < .028]; however, using the more conservative p-value of .01 these differences were no longer significant. See Figure 3.

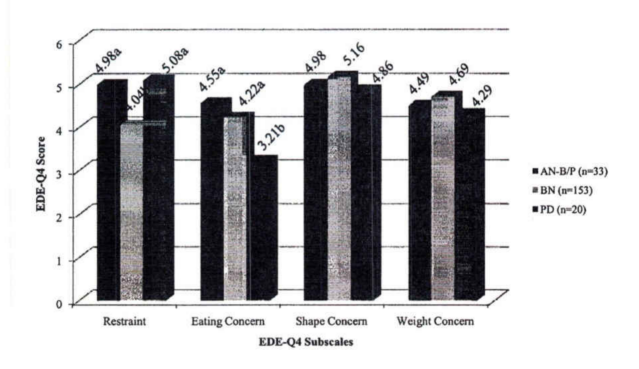
Figure 5: IDS-SR Comparisons among Groups



a,b Mean difference is significant at the .01 level. LSD Post-Hoc Analysis

The Eating Disorder Examination-Q4 (EDE-Q4) (Fairburn & Cooper, 1993) was completed by the Chicago, Ohio, Tampa, and North Dakota participants. The groups differed on restraint [F(2, 203) = 8.936, p < .000]. AN-B/P (p < .001) subjects had significantly higher rating of restraint than the BN subjects. PD subjects Restraint scores approached statistically significant difference from AN-B/P (p < .003). The groups differed on eating concerns [F(2, 203) = 8.26, p < .01] with PD patients endorsing significantly lower Eating Concern ratings than the AN-B/P (p < .000) and BN (p < .000) subjects. AN-B/P and BN subjects did not differ (p = .159). There were no differences among the groups on the Weight Concern [F(2, 202) = 1.40, p = .248] or Shape Concern [F(2, 203) = 1.179, p = .310] subscales.

Figure 6: EDE-Q4 Comparisons among Groups



CHAPTER V

DISCUSSION

The purpose of the current study was to describe behavioral traits of PD subjects and compare these behaviors and other psychiatric comorbidities, specifically depression and eating pathology, to AN-B/P and BN. Data (N= 1033) were collected from five sites and a diagnostic algorithm was applied allowing for classification and analysis of three diagnostic groups. ANOVA comparisons were made to examine differences among groups.

The results of this study show that the majority of PD subjects are normal weight; however 10% of PD participants were overweight, a result that is similar to the weight classification of BN patients (APA, 2004). In fact, one bariatric surgery candidate was in the dataset. Although previous PD research used weight as a defining criterion (Keel, Haedt, & Edler, 2005), it remains unclear whether weight should be a diagnostic feature of PD. Comparisons between normal weight and overweight PD subjects may elucidate difference among these groups. Additionally, further clarification about the use of weight as the main criterion to distinguish AN-B/P to PD is necessary in order to elaborate the differences between the two disorders. For example, in our sample if the weight criterion (e.g., "normal weight") was removed from the PD subject classification, 11 AN-B/P patients would be classified as PD patients (i.e., patients who purge in the absence of OBES).

Some PD patients (n=10) reported a history of OBES. This finding suggests that there may be patients who transition to PD from another diagnosis that involves binge eating (i.e., BN, BED, and/or EDNOS) or, conversely, patients may begin their eating disorder with a diagnosis of PD and remain in this diagnostic category. Future research should compare PD patients with and without a history of OBE's to determine if commonalities exist between the pathology of the two groups. If differences exist, this may provide additional evidence regarding the value of defining OBE's and SBE's in diagnostic classification, as the research on the severity of comorbid psychopathology in subjective and objective binge eaters has been mixed (Keel, Mayer, and Harnden-Fischer, 2001; Pratt, Niego, & Agras, 1998).

Our data also showed that the PD subjects were seen in the earliest entries in the database (1979-1984) suggesting that the behavior pattern being describe has been occurring for a considerable amount of time. Because of sampling differences at each of the sites, information about prevalence of PD or other trends cannot be established from this dataset. Additional information about prevalence rates of PD and how they compare to prevalence and incidence of BN and AN can be helpful in describing the disorder as a unique diagnostic entity. Because PD is currently considered or studied as a subthreshold or EDNOS syndrome (e.g., le Grange, et al., 2006) and because the prevalence of subthreshold BN has been suggested to be higher than that of full-threshold BN (Whitehouse, Cooper, Vize, Hill, & Vogel, 1992), the rates of PD may be especially high and this may emphasize the importance of studying the treatment of individuals with the disorder.

The majority of PD patients endorsed restricting behaviors such as skipping meals, and eating small meals and low calories meals. The patients largely used vomiting and laxative abuse as compensatory behaviors. The AN and BN groups did not differ in the number of purging methods that were used. The frequency of vomiting within the previous month was lower in the AN-B/P and PD subjects compared to that of BN subjects; however, the reverse trend occurred with laxative use where AN-B/P and PD patients endorsed a similar frequency of use the when compared to BN patients, who used the methods less that the other two groups. These findings, suggest similarities in the number of purging methods used, but clear differences in the frequency of purging behavior when comparing the three groups.

In terms of weight, PD subjects appeared to be normal to overweight, based on BMI calculations. AN-B/P wished to weight significantly less than PD and BN which appears to be consistent with the current conceptualization of PD by Keel et al. (2005). AN-B/P subject's had lower weight and greater desire for thinness than the other two groups. However, PD patients were equivalent to AN-B/P in EDE-Q4 Restraint. Additionally, PD patients had the lowest Eating Concern as measured by the EDE-Q4, a finding that was supported in previous research (Wade, 2007; le Grange, et al., 2006; Keel, et al., 2005), suggesting PD patients level of distortion about food intake may be less severe than that of the other two groups. In this study, depressive symptoms were most severe in AN-B/P subjects compared to BN and PD groups, although with our more conservative Bonferroni p-value the groups did not differ significantly. The score pattern does however trend in the direction of previous research (le Grange, et al., 2006; Keel, Haedt, Edler, 2005).

There are several limitations to the current study. First, the data was retrospective and collected based on self-report. Data collected in this manner can sometimes be skewed due to possible unwillingness to report symptomatology by patients (Vandereycken & Van Humbeeck, 2008). Additionally, diagnostic classification was based upon self-report, instead of using a stringent clinician diagnosis or clinical interview. Diagnoses we also based solely on one month duration of symptoms and the diagnostic criteria did not control for diagnostic crossover. That is, it is possible that some subjects in the PD group carried an alternate ED diagnosis at some other point in their life. We also included patients in the PD group who endorsed past OBES. A control group would have also been beneficial in understanding differences among the groups. Our PD sample size in our comparisons among IDS-SR and EDE-Q scores was somewhat small and a larger sample would increase power and generalizability of this group of subjects.

In the future, a study which can control for diagnostic overlap and history of OBEs should examine differences between PD and AN-B/P subjects to better identify additional ways in which these groups differ. Research should also examine the importance of weight as a defining criterion of these disorders, as AN-B/P subjects and PD subjects appear to look mostly similar on EDE scores and both groups may not have OBE episodes (APA, 2000). Additionally, researchers should examine differences in the BN and PD subjects, in terms of current compensatory behaviors in order to determine if non-purging techniques (i.e., fasting or excessive exercise) are used as commonly as purging techniques in these groups.

Given the differences that have emerged between the groups, it is essential to further study the treatment of PD to better understand if pharmacological agents (i.e., fluoxetine) or psychotherapy such as cognitive behavioral therapy (CBT) or interpersonal therapy (IPT) as used with BN or AN patients (American Psychiatric Association, 2006) can be effective in the PD population. If PD is a less severe variant of BN, it may be important to assess whether or not PD patients face a chronic course, and whether their symptoms resolve more quickly than that of full threshold BN or AN-B/P patients. With the results of the current study, it may be of interest for researchers to address previous weight loss as a precursor to the emergence of PD, along with family studies to address the comorbidity and hereditability of PD.

APPENDIX 1

7/1/98

CONSENT FORM

"An Eating Disorders Research Database"

You are invited to participate in a research study of individuals who have eating disorders or eating problems. You were selected as a possible participant because you are being seen for evaluation in the Eating Disorders Institute. We ask that you read this form and ask any questions you might have before deciding whether or not to be in this study.

This study is being conducted by the Eating Disorders Institute, which is a program sponsored jointly by the MeritCare Health System, the Neuropsychiatric Research Institute, and the University of North Dakota, Department of Neuroscience. The study is being conducted by Dr. James Mitchell and Dr. Steve Wonderlich.

The purpose of this study is to obtain detailed information about people who have eating disorders or other eating problems and to compare this information with information about people with other problems and to information obtained at other research centers who treat patients who have eating disorders. When you requested or were referred for an evaluation in this Institute, you were sent information about the evaluation process and a detailed database that you were asked to complete and mail back or bring with you to the evaluation. This database asks you detailed questions about your current situation, current eating problems, prior eating problems, other health problems, family history, current and prior medications, and various questions about your overall emotional and physical health. That questionnaire is used as part of the evaluation process so that the staff responsible for the evaluation can know as much as possible about you so that they can properly diagnose and recommend treatment to you and/or to your referring physician. The information obtained on these forms will be kept as part of your clinical record and will only be released to an outside source if you give permission for the release of your medical information.

We are asking your permission to also use this information for research purposes and to contact you later for follow up. If you give us permission, this information will be entered into a computer database at the Neuropsychiatric Research Institute. Information obtained from you and from other people who were seen in the Institute will be compared and analyzed so that we can learn more about eating disorders. Some of the information may also be compared to data obtained on similar groups of patients at other eating disorders research programs around the country and overseas.

If you give us permission to do this, the information can be entered in one of two ways:

- 1) The information can be entered in such a way that identifiers that would link the information to you (your name, date of birth, address) would be deleted or removed. Only information that could not be linked to you would be entered into the data base and no record would be kept that would identify you as having been seen at the Institute or having contributed data to the database as part of the research file;
- 2) Information can be entered in such a way that it could be linked to your name through a confidential file only accessible to Drs. Mitchell and Wonderlich and their staff. In this way you can be contacted later on for follow up, and the information as to how you are doing at that point could be compared to the information obtained at evaluation. If you gave permission for the linkage to exist, it would not exist in the computer but only on a code list that would be kept locked in the Investigators'

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filing cabinets. It would not be released outside of the research office and would not be released to other research centers.

If you agree to let us keep such a code, we also request that we be allowed to contact you and follow up with you to find out how you are doing. Another goal of this research is to established a database that allows us to examine the impacts of various treatments on the course of eating problems and eating disorders and also to study what happens to people with such eating problems over time, regardless of the treatment they received. Therefore, if you would allow us to keep such a linkage, we also request that you allow us to contact you for follow up.

The follow up would involve two components:

- 1) In-person interviews. This would require you to come to our clinic or if it would be more convenient, we could have someone visit you in your home. This interview would take approximately 1 hour of your time. During this interview we would ask you detailed questions about your eating behavior, weight, any psychological problems you might have been having and any medical problems you might be having. It would also ask you to rate yourself on certain questions such as your concerns about weight and shape issues. This interview would be done once a year for up to 10 years. You would be paid \$15 for this interview if we visited you in your home or \$25 if you could come to the clinic to help compensate you for the inconvenience;
- A phone interview that would be done at 6 month intervals alternating with the inperson interview. The phone interview would ask some of the same sorts of questions but would be about 20 minutes in duration.

When you are contacted for these interviews, we would not identify ourselves to anyone else and would simply indicate that we were a friend of yours trying to find you, if someone else answered the phone. No one else would be given any information about your previous involvement or current involvement with this study or the Institute.

The study has a few risks, most of which are minor. First, some of the questions that are asked of you might at times be upsetting, and you are certainly free to not answer any questions that you would prefer not to answer. Also, some people find it upsetting to have to talk about psychological and eating problems long after having received treatment. However, it is important to bear in mind that if you agree to be in the study you can withdraw at any time and refuse any interview.

If in the course of the follow up study it appears that you are having problems for which we would recommend that you receive further treatment, we would be glad to refer you to an appropriate treatment resource in your area.

You will not directly benefit from participation in this study. Your participation may help us to learn more about the course and outcome of problem eating behavior and eating disorders.

In the event that this research activity results in an Injury, treatment will be available including first aid, emergency treatment, and follow up care as needed. Payment for such treatment must be provided by you or your third party payer, if any (such as health insurance, Medicare, etc.). For information concerning the research and research-related injuries, you can notify Dr. James Mitchell at (701) 293-1335. In addition, you may contact Juli Caron at (701) 234-5146 for more information regarding patients' rights in research studies. This research is being conducted by researchers

7/1/98

affiliated with MeritCare, the Neuropsychiatric Research Institute, and the UND Department of Neurosciences.

The records of this study will be kept private and any sort of report we might publish will not include any information that will make it possible to identify you.

Your decision of whether or not to participate will not affect current or future relationships with the Eating Disorders Institute, MeritCare, the Neuropsychiatric Research Institute, or the University of North Dakota. If you decide to participate you are free to withdraw at any time without affecting those relationships.

The researchers conducting the study are Dr. James Mitchell and Dr. Steve Wonderlich. You may ask any questions you have now or if you have questions later you may contact them at the Neuropsychiatric Research Institute (701-293-1335).

You will be given a copy of this consent form to keep for your records. If you consent to participate, please indicate below your level of participation. I give my consent to have the data from my baseline assessment placed in the Eating Disorders Institute research database; however, no Information should be entered that will identify me as having been seen there. I give my consent to have my data from my baseline assessment placed in the Eating Disorders Institute research database. I also give permission for my name to be linked to the record through a code sheet to be kept separate from the data to which only the investigators, Dr. Mitchell, Dr. Wonderlich, or their staff will have access. This information will not be released outside of the research clinic. I also give permission to be contacted every 6 months for a phone or in-person interview for up to 10 years. Only fill in this box if you give us permission to contact you every 6 months for an interview. Phone Number Social Security Number Address Name of Relative who will know your address Phone Number Address We will not identify ourselves if we need to contact this person to find you. Date Signature of Patient

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Date

Signature of Witness

	F	APPENDD	X 2	
В	ED	EDQ	STAFF ID#: USE	Site:
IN	STRUCTIONS: Please fill in the circle that best describes yo	u for each item.	Study #:	0 1 Week
	A. DEMOGRAPHIC INFORMATION	N.	Date: /	
,	Sex: O Female O Male	5 Marital S	Status (fill in only one)	
*		O Never		
2.	Current Age:years		ed(first marriage)	
	Date of Birth:		ced or widowed and present	
				with partner (but not married)
		O Divor	gamous relationship, not liv ced and not presently marri	ed
3.	Are you Hispanic/Latino? O Yes O No	O Widos	wed and not presently remai	rried
4.	Race (fill in only one):	6. What is y	your primary role? (fill in o	only one)
	O White		earner, full-tune	
	O Black or African American		earner, part-time nt, full-time	
	O American Indian/Alaska Native		nt part-time	
	O Asian O Native Hawaiian or Other Pacific Islander	O Home		
	O More than one race	O Unem		
	O Other (please specify)	O Other	(specify)	_
	Current Weight: 2. Current Weight: Using the figures from the last page of this questionnaire, please select the figure that looks most like your current figure. Figure # 0 0 3 4 5 6 7 8 9		in.	
6.	Highest Weight (non-pregnancy) since age 18:	7. L o	west Weight since age 18:	
	Weight Age just just just just just just just just		Weight As	yrs.
8.	Highest Weight between ages 12 and 18:	9 Lo	owest Weight between age	s 12 and 18:
	Weight Height at Ibs. at ft. in. age	O 13 O 14 O 15 O 16 O 17	Weight lbs. at	Height 0 13 ft. in. age 0 15 0 16 0 17
10	. At your current weight, do you feel that you are:	11. Ho	ow much do you fear gainin	g weight?
	○ Extremelythin ○ Slightly overweight		Not at all	Continue on
	Moderately thin Moderately overweight		Slightly	Next Page
	:		Mr. America	richt a uge
	O Slightlythin O Extremely overweight		Moderately Very much	real ruge
	O Slightlythin O Extremely overweight O Normal weight	0	Moderately Very much Extremely	1934616303

				EDQ - cont	tiuued, pg	. 2	ID#:	TT	Site:	7	
12.	How <u>dissatisfied</u> are you wit the way your body is propor		s	low importan hape in affect ourself as a p	ting how y			14 Hose	J	croathy feel?	
	O Not at all dissatisfied O Slightly dissatisfied O Moderately dissatisfied O Very dissatisfied O Extremely dissatisfied		O Not at all i O Slightlyim O Moderately O Very impo O Extremely	mportant iportant y importan rtant		14. How fat do you currently fe O Not at all fat O Slightly fat O Fat O Very fat O Extremely fat					
15.	Please indicate on the scal (Fill in the circle of best res			nt areas o	of your body.						
		(a) Face	(b) Arms	(c) Shoulders	(d) Breasts	(e) Stomach	(f) Waist	(g) Hips	(h) Buttocks	(i) Thighs	
	Extremely positive	0	0	0	0	0	0	0	0_		
	Moderately positive	0	0	0	0	0	0	0	0	0	
	Slightly positive	0	0	0	_ 0	0	0	0	0	0	
	Neutral	0	0	0	0	0	0	0	0	0	
	Slightlynegative	0	0	0	0	0	0	0	0	0	
	Moderately negative	0	0	0	0	0	0	0	0	0	
	Extremelynegative	0	0	0	0	0	0	0	0	0	
16.	On the average, how often of Never O Less than monthly O Monthly O Severaltimes/month O Weekly	O Several: O Daily O 2 or 3 ti O 4 or 5 ti O More th	times/week mes/day mes/day	'day							
1.	On the average, how many i			c. DIETING					acks do you e	at each day?	
3.	On the average, how many o	lays a week d	lo you eat t	he following	meals?				7		
	Breakfast: day	s a week	j	Lunch:	days	a week	Dinn	<u>er</u> :	days a w	cek	
4.	O you try to avoid certain in O Yes (If Yes, what?) _ O No	foods in order	r to influer	nce your shape	e or weigh	17					
5.	Have you ever been on a die O Yes O No (If No, go to section				PODAY	e amounts or	types of f	ood eaten	to control yo	ur weight?	
6.	At what age did you first be intake, and/or reduce the and to control your weight?				7	At what ag intake, and to <u>lose</u> wei	or reduce	first begin	ant or types o	rict your food f food eaten	
-	0633616308	Ш	years old	Continue o	n Next P	ave	l	Ш	years old	4	

8056616305	EDO	2 - continued, pg. 3	ID#:	Site:
Over the last year, how often have yo lasted for more than 3 days?	ou begun a diet that		ast year, how often have 3 days or less?	you begun a diet t
times			times	
Indicate your preferred ways of dietin	ng (fill in all that app	ly).		
O Skip meals		(T. C.)		
O Completely fast for 24 hours or r		portion size		
O Restrict carbohydrates	O Reduce			
O Restrict sweets/sugar O Reduce fats	O Other:			
In which of the following treatments	or types of treatmen	t for eating or weight probl	ems have you participate	rd?
(a) Supervised Diets:	Yes No	If Yes, ages used	Weight at Start	Weight at End
Weight Watchers®	0 0			
Jenny Craig ®	0 0			
Nutrasystems®	0 0)		
Optifast w	0 0			
Procal®	0 0			
Nutramed ®	0 0			
Liquid protein diet	0 0			
Others:	0 0			
(b) Medication for Obesity:	Yes No	If Yes, ages used	Weight at Start	Weight at En
Phentermine	0 0			
Fenfluramine	0 0			
Xenical (Orlistat®)	0 0			
Sibutramine (Meridia®)	0 0			
Topiramate (Topomax®)	0 0			
Over-the-counter diet pills	0 0			
(specify):	0_0			
Other medication treatment	0 0			
(specify):	0 0			
Human Chorionic Gonadotropin	0 0			
(HCG)	0 0			
Others:	0 0 1		1	
(c) Psychotherapy for Eating Problems, Weight Loss, or				
Weight Gain:	Yes No	If Yes, ages used	Weight at Start	Weight at En
Behavior Modification	0 0			
Individual Psychotherapy	0 0			
Group Psychotherapy	0 0			
Hypnosis				
Others:	0 0		1	
(d) Psychotherapy for Eating Disorder:	Yes No	If Yes, ages used	Weight at Start	Weight at En
Individual Cognitive Behavioral	0 0	14 1 to, 0203 0300	Transmit in Start	
Group Cognitive Behavioral	0 0			
Interpersonal Psychotherapy	0 0			
NutritionalCounseling	0 0			
The state of the s	0 0			

		LDQ - co	utinued, pg. 4	ID#:		Site:
(e) Medication for Eating		Ī				
Problems/Weight Problems:	Yes N	io	If Yes, ages used		If Yes, max	imum dosage
Fluoxetine (Prozac®)	0 0)				
Desipramine (Norpramin®)	0 0			0.00		
Paroxetine HCl (Paxil®)	0 0					
Sertraline HCl (Zoloft®)	0 0)				
Citalopram (Celexa®)	0 0					
luvoxamine (Luvox ®)	0 0					
Valtrexone (Trexan®)	0 0)				
Others:	0 0					
A Salfhain groups	Var N	io	If Yes, ages used			
f) Self-help groups: Bulimia Anonymous	Yes N		ii i es, ages useu			
	0 0					
Overeaters Anonymous	0 0					
Anorexics Anonymous Others:	0 0			s		
						P1 Statemen State (a 1700)
g) Surgical Procedures:	Yes N		Yes, at what age	Weigh	it at Start	Weight at En
	0 0					
Gastric bypass						
Other intestinal surgery	0 0	. 1				
(specify):	0 0					
Others:	0 0		of 10 pounds or more			
Others:	O C	weight loss o			_	
Gastric balloon/"bubble" Others: Please record your major diets which	0 0	weight loss o	of 10 pounds or more.		Туре	of diet
Please record your major diets which	O C	weight loss o		+	Туре	of diet
Please record your major diets which Age at time of diet	O C	weight loss o			Туре	of diet
Please record your major diets which Age at time of diet	O C	weight loss o			Туре	of diet
Please record your major diets which Age at time of diet 1) 2) 3) 4)	O C	weight loss o			Туре	of diet
Please record your major diets which Age at time of diet 1) 2) 3) 4)	O C	weight loss o			Туре	of diet
Age at time of diet Age at time of diet (1) (2) (3) (4) (5) (6)	O C	weight loss o			Турс	of diet
Please record your major diets which Age at time of diet 1) 2) 3) 4) 5) 6) 7)	O C	weight loss o			Туре	of diet
Please record your major diets which Age at time of diet Age at time of diet 1) 2) 3) 4) 5) 6) 7)	O C	weight loss o			Туре	of diet
Age at time of diet Age at time of diet Age at time of diet 1) 2) 3) 4) 5) 6) 7)	O C	weight loss o			Туре	of diet
Age at time of diet Age at time of diet 22) 33) 44) 55) 56) 77)	O C	weight loss o			Туре	of diet
Age at time of diet Age at time of diet Age at time of diet (1) (2) (3) (4) (5) (7) (8) (9)	h resulted in a Weight at st	weight loss of	# Ibs. lost	to lose wei		
Age at time of diet Yes Age at time of diet Age	h resulted in a Weight at st	weight loss of diet	# lbs. lost oms while attempting ade you stop your weig		ght or after le	osing weight?
Age at time of diet Yes Age at time of diet Age	h resulted in a Weight at st	weight loss of diet	oms while attempting ade you stop your weight loss program?	tht loss pro	ght or after le	osing weight?
Age at time of diet Age at time of diet Age at time of diet 2) 3) 4) 5) 6) 7) 8) 9) Have you ever had any significant p ○ Yes ○ No Yes, describe your symptoms, how on seek professional help.	h resulted in a Weight at st	weight loss of tart of diet	oms while attempting ade you stop your weight loss program? Yes No	tht loss pro	ght or after le	osing weight?
Age at time of diet Age at time of diet Age at time of diet 2) 3) 4) 5) 6) 7) 8) 9) Have you ever had any significant p ○ Yes ○ No Yes, describe your symptoms, how on seek professional help.	h resulted in a Weight at st	weight loss of tart of diet	oms while attempting ade you stop your weight loss program? Yes No	tht loss pro	ght or after le	osing weight?
Age at time of diet Age at time of diet Age at time of diet 2) 3) 4) 5) 6) 7) 8) 9) Have you ever had any significant p ○ Yes ○ No Yes, describe your symptoms, how on seek professional help.	h resulted in a Weight at st	weight loss of tart of diet	stopped weight loss program? Yes No	tht loss pro	ght or after le	osing weight?
Age at time of diet Age at time of diet Age at time of diet 2) 3) 4) 5) 6) 7) 8) 9) Have you ever had any significant p ○ Yes ○ No Yes, describe your symptoms, how on seek professional help.	h resulted in a Weight at st	weight loss of tart of diet	oms while attempting ade you stop your weight loss program? Yes No	tht loss pro	ght or after le	osing weight?

	EDQ - continued, pg.	5				
			ID#;		Site:	
	D. BINGE EATING BEHA	VIOR			4	TEV 34"
1.	Have you ever had an episode of binge eating characterized by:					
	(a) eating, in a discrete period of time (e.g., within any two hour period), a than most people eat in a similar period of time? O Yes O No	n amount of	food that i	s definetely la	urger	
	(b) a sense of lack of control over eating during the episode (e.g., a feeling or how much one is eating)? O Yes O No	that one cas	anot stop ea	ating or contro	ol what	
	If No to either a) or b), go to section E, "WEIGHT CONTROL BEHAVIO	R."				
2.	Please indicate on the scales below how <u>characteristic</u> the following symptom	ms are or w	ere of your	binge eating.		
	(a) feeling that I can't stop eating or control what or how much I eat	Never O	Rarely	Sometimes	Often	Always
	(b) eating much more rapidly than usual	0	0	0	0	0
	(c) eating until I feel uncomfortably full	0	0	0	0	0
	(d) eating large amounts of food when not feeling physically hungry	0	0	0	0	0
	(e) eating alone because I am embarrassed by how much I am eating	0	0	0	0	0
	(f) feeling disgusted with myself, depressed, or very guilty after overeating	0	0	0	0	0
	(g) feeling very distressed about binge eating	0	0	0	0	0
5.		hat is the to		of time you l not you are b		
	lbs. at ft. in.					
	E. WEIGHT CONTROL B	EHAVIOR			100	
1.	Have you ever self-induced vomiting after eating in order to get rid of the fo O Yes O No (If No, go to question 8.)	ood eaten?				
2.	How old were you when you induced vomiting for the first time?					
	years old					
3.	How old were you when you first induced vomiting on a regular basis (on a years old	verage at lea	ast two time	es each week))?	
4.	How long did you self-induce vomiting?					
	Days Months Years					
_	Continue on Next P	age			40226	16304

			EDQ	- continue	a, pg. c	•	ID#:	\Box	Site:	
Have you ever taken syrup of	Ipecac @ t	o control	your weig	ht?						
O Yes O No										
How old were you when you to	ook Ipeca	c ® for th	e first time	e?	7.	How long	did you i	ise Ipecac	to control y	our weigh
	- 50					Day	· ·	Months	Years_	5 2
years old										
						Ш		\perp		
Have you ever used laxatives t	o control	your wei	ght or		9.	How old v	were you	when you	first took laxa	tives for
"get rid of food?"					1	weight co	ntrol?			
O Yes O No (If No. go	to questio	n 13.)					yea	ars old		
How old were you when you fi	irst took l	axatives f	or weight	control	11.	How long	did you	ise laxativ	es for weight	control?
(on a regular basis on average						Day		Months	Vann	
							ו ר	Kollins	Tears	
years old										
What type and amounts of lax:	atives hav	e you use	d? (Indica	ate all type	s that a	pply and	the maxin	num numb	er used per da	ıy.)
		cotve			Max	imum Nu	mber per	Day		
1	Yes	No	1	2	3	4	5	6-10	11-20	>20
Ex-Lax®	0	0	0	0	0	0	0	0	0	0
Correctol ©	0	0	0	0	0	0	0	0	0	0
Metamucil®	0	0	0	0	0	0	0	0	0	0
Colace®	0	0	0	0	0	0	0	0	0	0
Dulcolax ®	0	0	0	0	0	0	0	0	0	0
Phillips Milk of Magnesia®	0	0	0	0_	0	0	0	0	0	0
Senokot @	0	0	0	0	0	0	0	0	0	0
Perdiem®	ő	0	0	0	Ö	Ö	0	0	0	Ö
Other (specify):	0	0	0	0	0	0	0	0	0	0
Outer (specify).	-				-					-
Have you ever used diuretics (your weight? O Yes O No (If No, go the second of the s	to questio irst took d e at least t	n 18.) liuretics f wo times	or weight each week	c)?	16.	How long	yes	urs old use diuretic	first took diur	
your weight? O Yes O No (If No. go to the second of the s	to questio irst took d e at least t	n 18.) liuretics f wo times	or weight each week	c)?	16. i	How long Da	utrol? yes did you u	urs old use divertic Manths umber used	Years	
your weight? O Yes O No (If No, go the second of the seco	to questio irst took d e at least t	in 18.) liuretics f wo times you used	or weight each week	c)? te all that a	16. i	How long d the man	did you u	urs old use diuretic Manths umber used	Years Per day.)	control?
your weight? O Yes O No (If No, go to the new old were you when you find the new you when you find the new years old th	irst took de at least t	in 18.) liuretics f wo times	7 (Indicat	te all that a	16. Supply an Max 4	How long	did you u	urs old see divertie Months mber used	Years Per day.)	control?
your weight? O Yes O No (If No. go of the control	irst took de at least t	in 18.) liuretics f wo times you used	? (Indicat	2 3 0 0	16. Supply and Max 4	How long Da d the man 5 0 0	did you u	urs old see divertie Months mber used	Per day.)	control?
your weight? O Yes O No (If No. go of the control	irst took de at least t	in 18.) liuretics f wo times	? (Indicat	2 3 0 0 0 0 0 0	16. Supply and Max 4	How long Da d the man S O O O O O O O O O O O O	yea did you u	ms old mse divretic Months mber used	years Vears per day.) 10 >10 0 0 0 0	control?
your weight? O Yes O No (If No. go of the control	irst took de at least t	in 18.) liuretics f wo times you used	? (Indicat	2 3 0 0	16. Supply and Max 4 4 0 0 0 0 0	How long Da d the man 5 0 0	yea did you u	urs old see divertie Months mber used	Per day.)	control?

			EDÇ	e conti	nue	1, pg. 7			ID#:				Site:	
(b) Prescription	1		1			Mari	nınm	Num	ber per	Day		-		
Diuretics:	Yes	No	1	2	3	4	5	6	7	8	9	10	>10	
	0	0	0	ō	Ó	0	0	0	0	0	Ó	0	0	
	-				_		_			_			_	_
	0	0	0	0	0	0	0	0	0	0	0	0	0	
Have you ever used diet pill O Yes O No (If No, p How old were you when you	lease go to	question	22.)			20 Hos	v lone	a did	von ne	e die	t pills to	contro	ol vo	ur weig
weight control?	msi useu i	mer pins	101			20. 1101	Day		Mo			ears	or yo	ut irag
years old									L		L	Ш		
What types and amounts of number per day.)	diet pills ha	ve you u	sed within	a the las	t mo	outh? (Indica	ate all	that a	pply	and the	maxim	um	
() 0/ 1/	1		Ť			Maxi	mum	Num	ber per	Day	8			
(a) Over-the-counter:	Yes	No	1	2	3	4	5	6	7	8	9	10	>10	_
Dexatrim®	0	0	0	0	0	0	0	0	0	0	0	0	0	_
Dietac ®	0	0	0	0	0	0	0	0	0	0	0	0	0	_
Acutrim®	0	0	0	0	0	0	0	0	0	0	0	0	0	_
Protrim [®]	0	0	0	0	0	0	0	0	0	0	0	0	0	_
Ma Huang	0	0	0	0	0	0	0	0	0	0	0	0	0	_
Ephedrine	0	0	0	0	0	0	0	0	0	0	0	0	0	
Chromium	0	0	0	0	0	0	0	0	0	0	0	0	0	_
Guarana seed	0	0	0	0	0	0	0	0	0	0	0	0	0	_
Other (specify):	0	0	0	0	0	0	0	0	0	0	0	0	0	
(b) Prescription:	1		Ī			Maxi			ber per			Susen		
(o) Frescription.	Yes	No	1	2	3	4	5	6	7	8	9	10	>10	<u> </u>
	0				_									
	0	0	0	0	0	0	0	0	0	0	0	0	0	
	0	0	0	0	0	0	0	0	0	0	0		0	-
During the entire LAST MC	0	0	0	0	0	0	0	0	0	0	0	0	0	
During the entire LAST MC (Please fill in one circle for	ONTH, wha	O t is the av	0	O quency t	hat	O you hav	0	0	0	ollo	O wing bel	0	0	More
During the entire LAST MC (Please fill in one circle for	ONTH, wha	O t is the av	O verage fre	O quency t Once Month	O hat	O you hav Several Times a	O e eng	O aged i	on the f	O collor	oving bel Three to Six Times	Once	?	More Than One
(Please fill in one circle for	ONTH, whateach behavi	O t is the avior.)	o verage fre	Ouce Ouce Month Less	O hat	oyou have Several Times a Mouth	o e eng	o aged i	on the f	O collor	oving beli Three to Six Times a Week	O carriors Once Day	0	Than One a Day
(Please fill in one circle for Binge eating (as defined on	ONTH, whateach behavi	O t is the avior.)	overage fre	Ouce Ouce Month Less	O hat	O you hav Several Times a Mouth	On W	O aged i	In the f	O collor	O wing bel Three to Six Times a Week	O aaviors Once Day	?	a Day
(Please fill in one circle for Binge eating (as defined on Vomiting	ONTH, whateach behavior	O t is the avior.)	Verage fre	Ouce Month Less	O hat	O you have Several Times a Mouth O	On On W	o aged i	O in the f	O collor	Ving bel	O O O O O O O O O O O O O O O O O O O	?	Than On a Day
Please fill in one circle for Binge eating (as defined on Vomiting Laxative use to control weight	ONTH, whateach behavior	O t is the avior.)	Never O	Once Month Less	O hat	you have Several Times a Mouth	On W	aged i	Twice Weel	O collor	Ving bel	O O O O O O O O O O O O O O O O O O O	?	a Day
Please fill in one circle for the Binge eating (as defined on Vomiting Laxative use to control weights of diet pills	ONTH, whateach behavior	O t is the avior.)	Never O O O	Ource Month Less	O hat	you have	On On W	aged i	Inter Week	O collor	O wing bel	O Date Day	?	Day
Please fill in one circle for Binge eating (as defined on Vomiting Laxative use to control weight	ONTH, whateach behavior	O t is the avior.)	Never O	Once Month Less	O hat	Several Times a Mouth	On W	aged i	Twice Week	O collor	Ving bel Three to Six Times a Week	O according to the control of the co	?	Day O O O O O
Please fill in one circle for the Binge eating (as defined on Vomiting Laxative use to control weights of diet pills	ONTH, whateach behavior	O t is the avior.)	Never O O O O O	Once Month Less	O hat	you have	On On W	aged i	Twice Weel	O collor	O wing bel	O aaviors Oace Day O O O	? ?	Day O O O O O O O O O O O O O O O O O O O
Please fill in one circle for the Binge eating (as defined on Vomiting Laxative use to control weights of diet pills Use of diet pills Use of dieteras	ONTH, whateach behavior	O t is the avior.)	Never O	Oure Month Less	O hat	Several Times a Mouth	One eng	aged i	Twice Week	O collor	Ving bel	O aaviors Day O O O O O O O O	?	Day O O O O O O O O O O O O O O O O O O O
Please fill in one circle for a Binge eating (as defined on Vomiting Laxative use to control weig Use of diet pills Use of diuretics Lise of enemas Use of Ipecac ® syrup	ONTH, whateach behavior	O t is the avior.)	Never O O O O O	Once Month Less	O hat	Several Times a Mouth O O O O O O O O O O O O O O O O O O O	On e eng	o aged i	Twice Weel	O collor	oving bel Three to Six Times a Week O O O O O O	O aaviors Oace Day O O O O O O O	?	Thau One a Day
Ringe eating (as defined on Vomiting Laxative use to control weig Use of diet pills Use of diuretics Use of enemas Use of Ipecac ** Syrup Exercise to control weight	ONTH, whateach behavior	ot is the avior.)	Never O O O O O O O O O O O O O O O O O O O	Oure Month Less	O hat	Several Times a Mouth O O O O O O O O O O O O O O O O O O O	On e eng	o aged i	Twice Week	O collor	Ving bel	O aaviors Day O O O O O O O O	?	Thau On a Day
Ringe eating (as defined on Vomiting Laxative use to control weig Use of diet pills Use of diuretics Use of enemas Use of Ipecac ** syrup Exercise to control weight Fasting (skipping meals for	ONTH, whateach behavior	ot is the avior.)	Never O	Oure Month Less	O hat	Several Times a Mouth	On O	aged i	Twice Week	O collor	oving bel Three to Six Times a Week O O O O O O	O aaviors Oace Day O O O O O O O	0 ?	Thau One a Day O
Ringe eating (as defined on Vomiting Laxative use to control weig Use of diet pills Use of diuretics Use of enemas Use of Ipecac ** syrup Exercise to control weight Easting (skipping meals for Skipping meals	ONTH, whateach behavior	ot is the avior.)	Never O O O O O O O O O O O O O O O O O O O	O quency t	O hat	Several Times a Mouth O O O O O O O O O O O O O O O O O O O	On W	O aaged is	Twice Weel O	O collor	O wing bell Three to Six Times a Week O O O O O O O O O O O O O O O O O O O	O avviors Oaker Day O O O O O O O O O O O O O O O O O O O	O ?	I hau One a Day O
Ringe eating (as defined on Vomiting Laxative use to control weig Use of diet pills Use of diet pills Use of enemas Use of Ipecac Syrup Exercise to control weight Easting (skipping meals for Skipping meals Eating very small meals	ONTH, who each behavi	t is the avior.)	Never O O O O O O O O O O O O O O O O O O O	O quency to O quen	O hat	O you have Several Times a Mouth O O O O O O O O O O O O O O O O O O O	One e eng	O aaged i	Twice Weel O	O collor	O wing bell Three to Six Times a Week O O O O O O O O O O O O O O O O O O O	O aviors Outer Day O O O O O O O O O O O O O O O O O O O	O ??	I hau One a Day O
Ringe eating (as defined on Vomiting Laxative use to control weig Use of diet pills Use of diet pills Use of enemas Use of Ipecac ** syrup Exercise to control weight Easting (skipping meals for Skipping meals Eating very small meals Eating meals low in calories	ONTH, who each behaving a D 1) that entire day)	t is the avior.)	Never O O O O O O O O O O O O O O O O O O O	O quency to Quen	O hat	you have	One e eng	O aaged i	Twice Weel O	O collor	ving bel Three to Six Times Week O O O O O O O O O O O O O	O acaviors Oacer Day O O O O O O O O O O O O O O O O O O O	O ?	Thau One a Day O
Ringe eating (as defined on Vomiting Laxative use to control weig Use of diet pills Use of diet pills Use of enemas Use of Ipecac ** syrup Exercise to control weight Easting (skipping meals for Skipping meals Eating very small meals Eating meals low in calories Chewing and spitting out for	DNTH, whateach behavior pg 3, D 1) tht entire day)	t is the avior.)	Never O O O O O O O O O O O O O O O O O O O	O quency to O quen	O hat	O you have Several Times a Mouth O O O O O O O O O O O O O O O O O O O	One e eng	O aaged i	Twice Weel O	O collor	O wing bell Three to Six Times a Week O O O O O O O O O O O O O O O O O O O	O aviors Outer Day O O O O O O O O O O O O O O O O O O O	O ?	Ibau On a Day O O O O O O O O O O O O O O O O O O O
Ringe eating (as defined on Vomiting Laxative use to control weight Use of diet pills Use of diet pills Use of dieteries Use of enemas Use of Ipecac ® syrup Exercise to control weight Easting (skipping meals for Skipping meals Eating very small meals Eating meals low in calories Chewing and spitting out for Rumination (vomit food into	DNTH, whateach behavior pg 3, D 1) tht entire day)	t is the avior.)	Never O O O O O O O O O O O O O O O O O O O	Oquency to Quency to Alexandra (Alexandra (A	O hat	you have	On O	O aaged i eek o o o o o o o o o o o o o o o o o o	Insice Week O	O collor	wing bel Three to Six Times Week O O O O O O O O O O O O O	O Dataviors Oate Day O O O O O O O O O O O O O O O	O ?	Thau On a Day
Ringe eating (as defined on Vomiting Laxative use to control weig Use of diet pills Use of diet pills Use of enemas Use of Ipecac ** syrup Exercise to control weight Easting (skipping meals for Skipping meals Eating very small meals Eating meals low in calories Chewing and spitting out for	DNTH, whateach behavior pg 3, D 1) tht entire day)	t is the avior.)	Never O O O O O O O O O O O O O O O O O O O	O quency to Quen	O hat	you have	One e eng	O aaged i	Twice Weel O	O collor	ving bel Three to Six Times Week O O O O O O O O O O O O O	O acaviors Oacer Day O O O O O O O O O O O O O O O O O O O	o ?	Thau One a Day O

		EDQ	- continu	eu, pg. o		ID#:		Site	
During any one month peri	od, what is the HIG	HEST fre	quency tha	t you have	engaged	in the fol	lowing beh	aviors?	
(Please fill in one circle for									
			Once a Month or	Several Times a	Once a	Twice a	Three to Six Times	Once a	More Than Ouce
		Never	Less	Month	Week	Week	a Week	Day	a Day
Binge eating (as defined on	pg 3. D.1.)	0	0	0	0	0	0	0	0
Veniting		0	0	0	0	0	0	0	0
Laxative use to control weig	ht	0	0	0	0	0	0	0	0
Use of diet pills		0	0	0	0	0	0	0	0
Use of diuretics		0	0	0	0	0	0	0	0
Use of enemas		0	0	0	0	0	0	0	0
Use of Ipecac ® syrup		0	0	0	0	0	0	0	0
Exercise to control weight		0	0	0	0	0	0	0	0
Fasting (skipping meals for	entire day)	0	0	0	0	0	0	0	0
Skipping meals	mar amy	0	0	0	0	0	0	0	0
Eating very small meals		0	0	0	0	0	0	0	0
Eating meals low in calories	and/or fat grams	0	0	0	0	0	0	0	0
Chewing and spitting out fo		0	0	0	0	0	0	0	0
Rumination (vomit food into									
and re-swallow	Julouin, chew,	0	0	0	0	0	0	0	0
Saunas to control weight		0	0	0	0	0	0	0	0
Herbal products ("fat burner	105	0	0	0	0	0	0	0	0
How frequently do you exer				. Miles Contract		The state of the s	lo you usua	ary exerci	se cach u
O Not at all	O Several times				than 15 30 minu				
Once per month or less	O Once per day O Several times				60 minu				
O Several times per month	O Several times	a day			120 min				
O Once per week					The second second	0 minutes			
				O Midi	e man 12	o minute	•		
If you exercise, please indica	ate the types of exer	cise you d	o (fill in al	that apply	y).				
O Biking	O Walking								
O Running	O In-lineskat	ing							
O Swimming	O Stairmaster								
O Weighttraining	O Treadmill								
O Aerobics	O Stationary	bike							
O Calisthenics	O Other:								
		G MF	NSTRUA	HISTO	RV				The Mary
		J. MIL	LIGINOR						
Age of onset of menses:			2.	Have yo	u ever ha	d periods	of time wi	en you st	opped
	years						ths or mor	e (which	vere
				unrelate	d to preg	nancy)?			
				O Yes	O No	If Y	es, number	of times	
							- J, amilioti	Ja izmes	
Did weight loss ever cause in	regularities of your	cycle?	4	Haves	u menste	nated duci	ng the last	three mor	oths?
	i, describe:	cleic.		O Yes			6 and small	ve tilot	
O Yes O No If Yes									

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5.	Are you on birth control pills?	O Yes	O No			ID#:		Site:		
6.	Are you on hormone replacement?	O Yes	O No							
7.	Are you post menopausal?		12000							
		O Yes	O No							
3.	Please indicate when during your cyc	le you feel	most vulnerabl	e to binge eating	. Please	fill in the si	ngle best 1	esponse.		
	O I do not binge eat during menstru	ation	O 1 - 2 day	ys prior to menst	ruation					
	 11 - 14 days prior to menstruation 	1	O After m	enstruation onset						
	O 7 - 10 days prior to menstruation		O No part	cular time						
	O 3 - 6 days prior to menstruation									
	Do you crave particular foods (have a consume a specific food item or drink prior to menstruation?			10. Do you era consume a menstruati	specific	ular foods food item o				
	O Yes O No If Yes, what for	oods do you	crave?	O Yes	O No	If Yes,	what foods	do you o	rave?	
						_				
1.	Marriage and pregnancy:							Does		
	20 m20 20 VV 1224 201	201	100 0 0 0	16		Yes	No	Ap	0.0700	
	(a) Did problems with weight and/or					0	0	0		
	(b) Did problems with weight and/or					0	0	- 0		
	(c) Did problems with weight and/or (d) Did problems with weight and/or					0	0	- 0	_	
2.	Do you have children? O Yes O No (If No, skip to sect (a) For your FIRST child, what was	your			1		a de Gert		dalisas	
	weight at the start of your pre	gnancy?	weight a	t delivery?	low	est weight	in the first	year ane	denver	Y.
	(b) For your SECOND child, what was weight at the start of your pre		weight	it delivery?	low	est weight	in the first	year afte	r deliver	y?
	(c) For your THIRD child, what wasweight at the start of your pre	-	weight a	t delivery?	low	est weight	in the first	year afte	r deliver	y?
	(d) For your FOURTH child, what w		weight a	t delivery?	low	est weight	in the first	year afte	r deliver	y ?
			Continue	on Next Page				4452	616301	

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ID#:	Site:	

H. HISTORY OF ABUSE

	n.c.			41.4	Cat	C-11	1		
L.	Defore A	you were	10.	ora any	or me	following	парреп	TO.	you:

Yes	No	
0	0	Someone constantly criticized you and blamed you for minor things.
0	0	Someone physically beat you (hit you, slapped you, threw something at you, pushed you).
0	0	Someone threatened to hurt or kill you, or do something sexual to you.
0	0	Someone threatened to abandon or leave you.
0	0	You watched one parent physically beat (hit, slap) the other parent.
0	0	Someone from your family forced you to have sexual relations (unwanted touching, fondling, sexual kissing, sexual intercourse).
0	0	Someone outside your family forced you to have sexual relations (unwanted touching, fondling, sexual kissing, sexual intercourse).

2. After you were 18, did any of the following happen to you?

Yes	No	
0	0	Someone constantly criticized you and blamed you for minor things
0	0	Someone physically beat you (hit you, slapped you, threw something at you, pushed you).
0	0	Someone threatened to hurt or kill you, or do something sexual to you.
0	0	Someone threatened to abandon or leave you.
0	0	You watched one parent physically beat (hit, slap) the other parent.
0	0	Someone from your family forced you to have sexual relations (unwanted touching, foudling, sexual kissing, sexual intercourse).
0	0	Someone outside your family forced you to have sexual relations (unwanted touching, fondling, sexual intercourse)

I. PSYCHIATRICHISTORY

1. Have you ever been hospitalized for psychiatric problems?

O Yes (If Yes	please complete th	e section below.)
---------------	--------------------	-------------------

O No

HOSPITAL NAME & ADDRESS (CITY, STATE)	WHAT YEAR	DIAGNOSIS (IF KNOWN) OR PROBLEMS YOUWERE HAVING	TREATMENT YOU RECEIVED	WAS HELP Yes	
				0	0
				0	0
				0	0
				0	0
				0	0

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- 2. Have you ever been treated out of the hospital for psychiatric problems?
 - O Yes (If Yes, please complete the section below.)
 - O No

YEAR(S) WHEN TREATED	NAME & ADDRESS	DIAGNOSIS (IF KNOWN) OR PROBLEMS YOU WERE HAVING	TREATMENT YOU RECEIVED	WAS HELP Yes	
				0	0
				0	0
				0	0
				0	0
				0	0

3. Complete the following information for any of the following types of medications you are now taking or have ever taken:

		Took Previously	On Currently	Current Dosage	If taking currently, for what problem?
(a) ANTIDEPE	RESSANTS				
Prozac®	(Fluoxetine)	0	0		
Zoloft os	(Sertraline)	0	0		
Paxil®	(Paroxetine)	0	0		
Luvox ®	(Fluvoxamine)	0	0		
Celexa	(Citalopram)	0	0		
Fffexor W	(Venlafaxine)	0	0		
Wellburm®	(Bupropion)	0	0		
Elavil®	(Amitriptyline)	0	0		
Tofranil®	(Imipramine)	0	0		
Sineguan ®	(Doxepin)	0	0		
Norpramin 6	(Desigramine)	0	0		
Vivactil®	(Protriptyline)	0	0		
Desyrel®	(Trazodone)	0	0		
Parnate ®	(Tranyleypromine)	0	0		
Nardil 60	(Phenelzine)	0	0		
Anafranil®	(Clomipramine)	0	0		4
Remeron ®	(Mirtazapine)	0	0		
Serzone®	(Nefazodone)	0	0		
St. John's Wort		0	0		
Clozaril [®]	(Clozapine)	0	0		
Zyprexa ®	(Olanzepine)				
Risperdal	(Risperidone)	0	0		
Haldol w	(Haloperidol)	0	0		
Navane®	(Thiothixene)	0	0		
Trilafon	(Perphenazine)	0	0		
Thorazine ®	(Chlorpromazine)	0	0		
Stelazine	(Trifluoperazine)	0	0		
Prolixin [®]	(Fluphenazine)	0	0		
Oran	(Pimozide)	0	0		
Moban	(Molindone)	0	0		
Loxitane w	(Loxapine)	0	0		
Seroquil®	(Quetiapine)	0	0		
Mellaril [®]	(Thioridazine)	0	0		

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		Took Previously	On	Current	If taking currently, for what problem?
	RANQUILIZERS				
Valium [®]	(Diazepani)	0	0		
Librium ®	(Chlordiazepoxide)	0	0		
Serax ®	(Oxazepam)	0	0		
Halcion ®	(Triazolam)	0	0		
Tranxene ®	(Clorazepate)	0	0	40-	
Ambien W	(Zolpidem)	0	0		
Klonopin ®	(Clonazepam)	0	0		
Ativan	(Lorazepam)	0	0		
BuSpar ®	(Buspirone)	0	0		
Dalmane ®	(Flurazepam)	0	0		
Xanax [®]	(Alprazolam)	0	0		
(d) MOODST		1 0 1	0	S 1 3	ga e e
Depakote @	Sodium Valproate @	0	0	- TILLIAN .	
Tegretol®	(Carbamazepine)	0	0		
Topomax ®	(Topicamate)	0	0		
OTHER	Arriament,	0	0		
OTHER:		0	0		
A A A A A A A A A A A A A A A A A A A		0	0		
OTHER:					

J. MEDICAL HISTORY

1. Please list all medical hospitalizations:

WHEN? YEAR(S)	WHERE? (Hospital Name & City)	PROBLEM	DIAGNOSIS	TREATMENT YOU RECEIVED
				-

Please list all other medical treatment you've received. (Include any significant problem, but do not include flu, colds, routine exams.)

WHEN? YEAR(S)	WHERE? (Doctor's Name & Address)	PROBLEM	DIAGNOSIS	TREATMENT YOU RECEIVED

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K. CHEMIC.	AL USE	HISTORY						
in the last six months, how often have you taken these drugs?	405 3	E ALL STORED	A MONTO	Seretai	Tipes Avent	Orce Seret	Times Ser Trails	Seretal S
ALCOHOL	0	0	0	0	0	0	o	o
STIMULANTS (Amphetamines, Uppers, Crank, Speed)	0	0	. 0	0	0	0	0	0
DIET PILLS	0	0	0	0	0	0	0	0
SEDATIVES (Barbiturates, Sleeping Pills, Valium®)	_	_						
Librium Downers)	0	0	0	0	0	0	0	0
MARIJUANA/HASHISH HALLUCINOGENS	0	0	0	0	0	0	0	0
(LSD, Mescaline, Mushrooms, Extasy) OPIATES	0	0	0	0	0	0	0	0
(Heroin, Morphine, Opium)	0	0	0	0	0	0	0	0
COCAINE/CRACK	0	0	0	0	0	0	0	0
PCP		0.54		5.0	Est 1	553	500	7,020
(Angel Dust, Phencyclidine)	0	0	0	0	0	0	0	0
INHALANTS								
(Glue, Gasoline, etc.)	0	0	0	0	0	0	0_	0
CAFFEINE PILLS			2000	9000	T. Sarrai			van.
(No Doz Wivarin etc.)	0	0	0	0	0	0	0	0
					_	^	0	0
OTHER:	0	0	0	0	£ 1	()		
What is the most you have used any of the	O See drugs				LEGS		O	0
What is the most you have used any of the (Example: If you used sleeping pills about once a month many years ago, but not at all now, you would fill in the circle under "About Once a	0	O during a on	O e-month pe	O riod (mont	O h of heavi	est use)?	O Tipes	0
What is the most you have used any of the (Example: If you used sleeping pills about once a month many years ago, but not at all now, you	0	O during a on	O e-month pe	O riod (mont	O h of heavi	O est use)?	O Tiges	0
What is the most you have used any of the (Example: If you used sleeping pills about once a month many years ago, but not at all now, you would fill in the circle under "About Once a	0	O during a on	e-month pe	O riod (mont	O h of heavi	est use)?	O Tipes	0
What is the most you have used any of the (Example: If you used deeping pills about once a month many years ago, but not at all now, you would fill in the circle under "About Once a Month" on the line "Sedatives - Barbinurates") ALCOHOL. STIMULANTS	ose drugs	during a on	e-month pe	oriod (mout	h of heavi	O cest use)?	O Tripes Optivi	O Bayerat A
What is the most you have used any of the (Example: If you used sleeping pills about once a month many years ago, but not at all now, you would fill in the circle under "About Once a Month" on the line "Sedatives - Barbiturates") ALCOHOL. STIMULANTS (Amphetamines, Uppers, Crank, Speed)	ose drugs o	during a on	e-month pe	oriod (mout	h of heavi	Octob Octob Octob Octob	O Tripes	O Serect S
What is the most you have used any of the (Example: If you used sleeping pills about once a month many years ago, but not at all now, you would fill in the circle under "About Once a Month" on the line "Sedatives - Barbinurates") ALCOHOL. STIMULANTS (Amphetamines, Uppers, Crank, Speed) DIET PILLS	ose drugs	during a on	e-month pe	oriod (mout	h of heavi	O cest use)?	O Tripes Optivi	O Bayerat A
What is the most you have used any of the (Example: If you used sleeping pills about once a month many years ago, but not at all now, you would fill in the circle under "About Once a Month" on the line "Sedatives - Barbiturates") ALCOHOL. STIMULANTS (Amphetamines, Uppers, Crank, Speed) DIET PILLS. SEDATIVES	ose drugs o	during a on	e-month pe	oriod (mout	h of heavi	Octob Octob Octob Octob	O Tripes	O Serect S
What is the most you have used any of the (Example: If you used sleeping pills about once a month many years ago, but not at all now, you would fill in the circle under "About Once a Month" on the line "Sedatives - Barbiturates") ALCOHOL. STIMULANTS (Amphetamines, Uppers, Crank, Speed) DIET PILLS SEDATIVES (Barbiturates, Sleeping Pills, Valium)	ose drugs o	during a on	e-month pe	Oriod (mount	h of heavi	O cest use)? O cot use)?	O O O	O O O
What is the most you have used any of the (Example: If you used sleeping pills about once a month many years ago, but not at all now, you would fill in the circle under "About Once a Month" on the line "Sedatives - Barbiturates") ALCOHOL. STIMULANTS (Amphetamines, Uppers, Crank, Speed) DIET PILLS. SEDATIVES	ose drugs	oduring a on	e-month pe	Oriod (mount	h of heavi	O cest use)?	O TILBER DELTH	Serect f
What is the most you have used any of the (Example: If you used sleeping pills about once a month many years ago, but not at all now, you would fill in the circle under "About Once a Month" on the line "Sedatives - Barbiturates") ALCOHOL. STIMULANTS (Amphetamines, Uppers, Crank, Speed) DIET PILLS (Barbiturates, Sleeping Pills, Valium®, Librium®, Doumers)	ose drugs o	during a on	e-month pe	Oriod (mount	h of heavi	O cest use)? O cotton	O O O	O O O O
What is the most you have used any of the (Example: If you used sleeping pills about once a month many years ago, but not at all now, you would fill in the circle under "About Once a Month" on the line "Sedatives - Barbiturates") ALCOHOL. STIMULANTS (Amphetamines, Uppers, Crank, Speed) DIET PILLS SEDATIVES (Barbiturates, Sleeping Pills, Valium®, Librium®, Downers) MARJULANA/HASHISH HALLUCINOGENS (LSD, Mescaline, Mushrooms, Extasy)	ose drugs o	during a on	e-month pe	Oriod (mount	h of heavi	O cest use)? O cot use)? O cot use)?	O O O	O O O
What is the most you have used any of the (Example: If you used sleeping pills about once a month many years ago, but not at all now, you would fill in the circle under "About Once a Month" on the line "Sedatives - Barbiturates") ALCOHOL. STIMULANTS (Aniphetamines, Uppers, Crank, Speed) DIET PILLS SEDATIVES (Barbiturates, Sleeping Pills, Valium®, Librium®, Dourners) MARIJUANA/HASHISH HALLUCINOGENS (LSD, Mescaline, Mushrooms, Extasy) OPIATES	ose drugs o	during a on	e-month pe	oriod (mount	h of heavi	O cest use)? Odde o cest use)? O co	O TILBER DELTH O O O O O O O O	Savesta A
What is the most you have used any of the (Example: If you used sleeping pills about once a month many years ago, but not at all now, you would fill in the circle under "About Once a Month" on the line "Sedatives - Barbiturates") ALCOHOL. STIMULANTS (Amphetamines, Uppers, Crank, Speed) DIET PILLS SEDATIVES (Barbiturates, Sleeping Pills, Valium®, Librium®, Downers) MARJULANA/HASHISH HALLUCINOGENS (LSD, Mescaline, Mushrooms, Extasy)	ose drugs o	during a on	e-month pe	oriod (mount	h of heavi	O cest use)? O control o	O O O O	Springer of the control of the contr
What is the most you have used any of the (Example: If you used sleeping pills about once a month many years ago, but not at all now, you would fill in the circle under "About Once a Month" on the line "Sedatives - Barbiturates") ALCOHOL. STIMULANTS (Amphetamines, Uppers, Crank, Speed) DIET PILLS SEDATIVES (Barbiturates, Sleeping Pills, Valium®, Librium®, Downers) MARIJIANA/HASHISH HALLUCINOGENS (LSD, Mescaline, Mushrooms, Extasy) OPIATES (Heroin, Morphine, Opium)	ose drugs o	during a on	e-month pe	oriod (mount	h of heavi	O cest use)? O cot use)? O cot use)? O cot use) O cot use) O cot use)	O O O O O	0 88 48 58 58 50 0 0 0 0
What is the most you have used any of the (Example: If you used sleeping pills about once a month many years ago, but not at all now, you would fill in the circle under "About Once a Month" on the line "Sedatives - Barbiturates") ALCOHOL. STIMULANTS (Amphetamines, Uppers, Crank, Speed) DIET PILLS (Barbiturates, Sleeping Pills, Valium®, Librium®, Doumers) MARIJUANA/HASHISH HALLUCINOGENS (LSD, Mescaline, Mushrooms, Extasy) OPIATES (Heroin, Morphine, Opium) COCAINE/CRACK	ose drugs o	during a on	e-month pe	oriod (mount	h of heavi	O cest use)? Odde o cest use)? O co	O TILBER DELTH O O O O O O O O	Savesta A
What is the most you have used any of the (Example: If you used sleeping pills about once a month many years ago, but not at all now, you would fill in the circle under "About Once a Month" on the line "Sedatives - Barbinurates") ALCOHOL. STIMULANTS (Amphetamines, Uppers, Crank, Speed) DIET PILLS (Barbiturates, Sleeping Pills, Valium®, Librium®, Dourners) MARJIUANA/HASHISH HALLUCINOGENS (LSD, Mescaline, Mushrooms, Extasy) OPIATES (Heroin, Morphine, Opium) COCAINE/CRACK	ose drugs o	during a on	e-month pe	O riod (mount	h of heavi	O cest use)? O cool o	O O O O O O O	Springer 1
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What is the most you have used any of the (Example: If you used sleeping pills about once a month many years ago, but not at all now, you would fill in the circle under "About Once a Month" on the line "Sedatives - Barbinurates") ALCOHOL. STIMULANTS (Amphetamines, Uppers, Crank, Speed) DIET PILLS (Barbinurates, Sleeping Pills, Valium®, Librium®, Dourners) MARIJUANA/HASHISH HALLUCINOGENS (LSD, Mescaline, Mushrooms, Extasy) OPIATES (Heroin, Morphine, Opium) COCAINE/CRACK PCP (Angel Dust, Phencyclidine) INHALANTS (Glue, Gasoline, etc.) CAFFEINE PILLS	ose drugs o	during a on	e-month pe	oriod (mount	h of heavi	O cest use)? O co	O Transa	Seretaria
What is the most you have used any of the (Example: If you used sleeping pills about once a month many years ago. but not at all now. you would fill in the circle under "About Once a Month" on the line "Sedatives - Barbinurates") ALCOHOL. STIMULANTS (Amphetamines, Uppers, Crank, Speed) DIET PILLS SEDATIVES (Barbiturates, Sleeping Pills, Valium®, Librium®, Downers). MARIIUANA/HASHISH HALLUCINOGENS (ISD, Mescaline, Mushrooms, Extasy) OPIATES (Heroia, Morphine, Opium) COCAINE/CRACK PCP (Angel Dust, Phencyclidine) INHALANTS (Glue, Gasoline, etc.)	ose drugs o	during a on	e-month pe	O riod (mount	h of heavi	O cest use)? O cool o	O O O O O O O	Springer 1
What is the most you have used any of the (Example: If you used sleeping pills about once a month many years ago, but not at all now, you would fill in the circle under "About Once a Month" on the line "Sedatives - Barbinurates") ALCOHOL. STIMULANTS (Amphetamines, Uppers, Crank, Speed) DIET PILLS (Barbinurates, Sleeping Pills, Valium®, Librium®, Dourners) MARIJUANA/HASHISH HALLUCINOGENS (LSD, Mescaline, Mushrooms, Extasy) OPIATES (Heroin, Morphine, Opium) COCAINE/CRACK PCP (Angel Dust, Phencyclidine) INHALANTS (Glue, Gasoline, etc.) CAFFEINE PILLS	ose drugs o	during a on	e-month pe	Oriod (mount	h of heavi	O cest use)? O co	O O O O O O O O	0
What is the most you have used any of the (Example: If you used sleeping pills about once a month many years ago, but not at all now, you would fill in the circle under "About Once a Month" on the line "Sedatives - Barbiturates") ALCOHOL. STIMULANTS (Amphetamines, Uppers, Crank, Speed) DIET PILLS (Barbiturates, Sleeping Pills, Valium®, Librium®, Downers) MARIJUANA/HASHISH HALLUCINOGENS (LSD, Mescaline, Mushrooms, Extasy) OPIATES (Heroin, Morphine, Opium) COCAINE/CRACK PCP (Angel Dust, Phencyclidine) INHALANTS (Glue, Gasoline, etc.) CAFFEINE PILLS (No Dox®, Vivarin®, etc.)	ose drugs o	during a on	e-month pe	oriod (mount	h of heavi	O cest use)? O co	O Transa	Seretaria

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Ha	ve you ever had any of the following	g problems because	of your alcohol or drug	use? (if Yes, please s	specify.)		
4.	Drinking and driving when unsafe?		YesWhen?	O More than 6 r O During the pa O Both	nonths ago ast 6 months		
5.	Medical problems?	0	YesWhen?	O More than 6 r O During the pa O Both			
6.	Problems at work or school?		YesWhen?	O More than 6 to O During the pa O Both			
7.	An arrest?		YesWhen?	O More than 6 r O During the pa O Both	nonths ago st 6 months		
8.	Family trouble?		YesWhen? No	O More than 6 r O During the pa O Both			
9.	Have you ever smoked cigarettes?	What was the most smoked?	you ever	If you are smoking you smoke?	now, how much do		
	O Yes O No (If No. go to question 10.)	Only occasion Less than one About one pac One to two pac About two pac More than two	pack per day k per day cks per day ks per day	Only occasion: Less than one About one pac One to two pac About two pac More than two	pack per day k per day cks per day ks per day		
10.	Do you drink coffee? O Yes	On the average, ho caffeinated coffee of day?		On the average, ho decaffeinated coffe day?			
	O No (If No, go to question 11.)	O Less than 1 O 1 cup per day O 2 cups O 3 cups	○ 4 cups ○ 5 cups ○ 6 - 10 cups ○ More than 10 cups	O Less than 1 O 1 cup per day O 2 cups O 3 cups	 4 cups 5 cups 6 - 10 cups More than 10 cups 		
11.	Do you drink tea?	On the average, ho caffeinated tea do		On the average, how many cups of decaffeinated tea do you drink per day?			
	○ Yes ○ No (If No, go to question 12.)	○ Less than 1○ 1 cup per day○ 2 cups○ 3 cups	O 4 cups	O Less than 1 O 1 cup per day O 2 cups O 3 cups	O 4 cups O 5 cups O 6 - 10 cups O More than 10 cups		
12.	Do you drink cola or soft drinks?	On the average, ho of <u>caffeinated</u> cola you drink per day?			w many cans/glasses la or soft drinks do		
	O Yes O No (If No, go to next section.)	O Less than 1 O 1 can per day O 2 cans O 3 cans	O 4 cans O 5 cans O 6 - 10 cans O More than 10 cans	O Less than 1 O 1 can per day O 2 cans O 3 cans	O 4 cans O 5 cans O 6 - 10 cans O More than 10 cans		

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	NAME					_	_		AGE IF LIVING CAUSE OF DE	TH	8	_	T			AT
VATUED		_	VA.	MŁ	_	_		_	LIVING CAUSE OF DE.	lin			+	_D	EA	HT
FATHER		_	_	_	-	_	-	_			_	_	+	_		_
MOTHER BROTHERS & SISTERS		-	_		_	_	_	_					+	_		_
BROTTERS & SISTERS		_	-	_	_	_	_	_		_		_	+	_		
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													T			
													\perp			
SPOUSE													1			
CHILD 1													4			
CHILD 2						_	_				_	_	4	_	_	_
CHILD 3							_				_	_	+	_		_
CHILD 4						_					_	_	1	_	_	_
Are you a twin? Yes (If Yes. is your twin identical?		res		_		No			(If Yes, at what age were	O Ye	-70	opt	- (5) N		_ ;
N Fill in the circle in the column	270 /3						0000		AND PSYCHIATRIC HISTORY	201		. *				
		P	å	S	U N	U	G			M		B		U	U	G R
of any of your blood relatives	0	A	R	I			R			T	A	R	I	C	N	
who has, or has had, the	T	T	0	S	C T	N	A	+		H	Н	T	5	L	T	
following conditions or	H P	n	i i	E	E	T	D	n				H	-	E	4	D
problems:	R	D	E	R	S	3	P	R			R		R		~	P
* Include half brothers/half sisters			R	S			ARE	H		V.55		R				A R E
CONDITIONS			and the same of th				n T	1000	CONDITIONS	01429						N T S
Alcoholism or Drug Abuse	0	0	0	0	0	0	0	0	Hypertension (high blood pressure)	0	0	0	0	0	0	0
Anorexia Nervosa	0	0	0	0	O	0	0	0	Jail or Prison	0	0	O	C	0	0	0
Anxiety	0	0	0	O	0	O	0	0	Kidney Disease	0	0	0	0	0	0	Ö
Arthritis/Rheumatism	0	0	0	0	0	0	0	C	Liver Cirrhosis	0	0	0	0	0	O	C
Asthma, Hay Fever, or Allergies	_ 0	0	0	00	0	0	0	0	Manic Depression (Bipolar)	0	0	0	0	0	0	0
Binge-Eating	0	0	0	0	O	0	0	0	Mental Retardation	0	O	0	0	0	O	0
Birth Defects	0	0	0	0	0	0	0	0	Migraine or Sick Headaches	0	0	Ó	0	0	0	0
Bleeding Problems	0	0	0	000	0	0	0	0	Nerve Diseases (Parkinson's, MS, etc.)	O	0	0	0	0	0	0
Bulimia Nervosa	_0	O	0	O	O	0	O	0	Obesity (overweight)	0	Q	0	C	0	C	0
Cataracts	0	0	0	00	0	0	0	0	Psychiatric Hospitalization	0	0	0	0	0	0	0
Cancer or Leukemia	0	0	0	0	0	0	0	0	Thyroid Disease/Goiter	0	0	0	0	O	0	0
Colitis	0	0	0	0	0	0	0	0	Pernicious Anemia	0	0	0	0	0	0	O
Deafness	0	0	0	00	0	0	0	0	Psychosis	0	0	0	0	0	0	O O
Depression	0	0	0	0	0	0	0	0	Rheumatic Fever	0	0	0	0	0	0	0
Diabetes	0	0	0	0	O	0	0	0	Schizophrenia	0	0	0	0	0	0	O
Drug Abuse	0	0	0	0	0	0	0	0	Sickle Cell Disease	0	0	0	0	0	0	0
Epilepsy (seizures, fits)	0	0	0	0	0	0	0	0	Stroke	0	O	0	0	0	0	0
Eczema	0	0	0	0	0	0	0	0	Suicide Attempt	0	0	0	0	0	0	0
Gall Bladder Malfunction	Ö	0	0	00	0	0	0	0	Suicide (completed)	0	3	0	0	0	0	0
Gambling	O	O	O	0	0	0	0	O	Syphilis	0	O	0	0	0	0	0
Glaucoma	0	0	0	0	0	0	0	0	Tuberculosis (TB)	0	0	0	0	0	0	0
Gout	Õ	Ö	Ó	ŏ	Ö	0	Ó	0	Other Glandular Diseases	0	Ó	0	0	0	O	00000
Heart Attack	0	0	0	0	0	0	0	0	Ulcers	0	0	0	0	0	O	C
Heart Disease	0	Ó	ō	Ö	O	Ó	Ó	O	Yellow Jaundice	0	O	0	0	0	0	Ö
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Heart Disease
Hyperlipidemia (excessive fat in blood)

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	ood relatives have not				se indicate here	c.	
O Mother	O Brothers	O Uncles	O Grandp				
O Father	O Sisters	O Aunts	O Children	n			
		N. MEI	DICATION HIST	TORY			
What medicatio	ns are you now taking?						
MED	ICATION			HOW LO	NG HAVE YO	UBEEN	
N	AME	DOSA	GE	TAKING	THIS MEDIC	ATION?	
						_	
-							
							_
What drugs, me	dications, or shots are y	ou allergic to?					
17 441 54 115 1							
MEDI	CATION/DRUG/SHO	OTNAME		REAC	TION		
		0. \$	SOCIAL HISTO	RY			
Highest level ac	hieved in school (choo		SOCIAL HISTO		hest degree atta	nined:	
	hieved in school (chooless O C	se one):	SOCIAL HISTO			nined:	
O 8th grade or	less OC	se one): ollege graduate	SOCIAL HISTO	Specify hig	D.O.	nined:	
O 8th grade or O Some high s	less O C chool O G	se one): College graduate Graduate study	SOCIAL HISTO	Specify hig O M.D./I O Ph.D./	D.O. Psy.D./Ed.D.	nined:	120 97
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O 8th grade or O Some high school O Trade or tecl O Some college Are you now en Current occupat Were you ever in Years of service Have you ever be	less O C chool O G graduate O G inical school O P e inployed? Yes ion or last work if now in the armed services? (from when to when?)	ore one): college graduate iraduate study iraduate degree ost-graduate degree O No 11 numemployed: O Yes O No Yes O No	f No, when were y	Specify hig O M.D./I O Ph.D./ O Ph.D./ O Ph.A. o O B.A. o O B.S. N. O Other:	D.O. Psy.D/Ed.D. D. or M.S. r B.S.		Continu Next P

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P. MEDICAL CHECKLIST

Fill in the circle of any of the following that you have experienced during the last four weeks. You should indicate items which are very noticeable to you and not those things which, even if present, are minor.

GENERAL:	NECK:
O Severe loss of appetite	O Pain
O Severe weakness	O Cannot move well
O Fever	O Lumps
O Chills	O Difficulty swallowing
O Heavy sweats	O Pain on swallowing
O Heavy night sweats - bed linens wet	
O Fatigue	NODES:
O Sudden change in sleep	Swollen or tender lymph nodes (Kernals)
SKIN:	BREASTS:
Oltching	O pain
	O New lumps
Easy bruising that represents a change in the way you normally bruise	O Discharge from nipples
O Sores	LUNGS:
O Marked dryness	O Pain in chest
O Hair fragile - comes out in comb	O Pain when you take a deep breath
O Hair has become fine and silky	O New cough
O Hair has become coarse and brittle	Coughing up blood
*****	Green, white, or yellow phlegm
HEAD:	O Wheezing
Struck on head - knocked out	Short of breath (sudden)
Frequent dizziness that makes you stop your	Wake up at night - can't catch breath
normal activity and lasts at least 5 minutes	
O Headaches that are different from those you	Unable to climb stairs
normally have	HEART:
O Headaches that awaken you	O Pain behind breastbone
O Headaches with vomiting	O Pain behind left nipple
EYES:	O Pain on left side of neck or jaw
O Pain in your eyes	O Heartracing
O Need new glasses	O Heart thumps and misses beats
O Seeing double	O Short of breath when walking
O Loss of part of your vision	O Need 2 or more pillows to sleep
O Seeing flashing lights or forms	Legs and ankles swelling (not with menstrual
Seeing halos around lights	period)
EARS:	O Blue lips/fingers/toes when indoors and warm
O Pain in your ears	GASTRO-INTESTINAL:
O Ringing in your ears	O Have lost all desire to eat
O Change in hearing	O Food makes me ill
O Room spins around you	O Cannot swallow normally
NOSE:	O Pain on swallowing
	O Food comes halfway up again
O Bleeding O Pain	O Sudden persistent heartburn
O Cannot breathe well	O Pain or discomfort after eating
	O Bloating
O Unusual smells	O Sharp, stabbing pains in side or shoulder after
MOUTH:	eating
O Toothache	
Soreness or bleeding of:	*
O Lips	
OTongue	
O Gums	
O Timusual tastes	

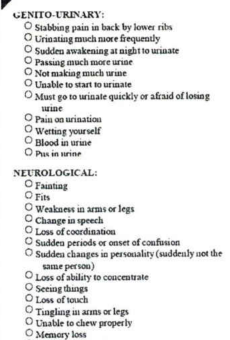
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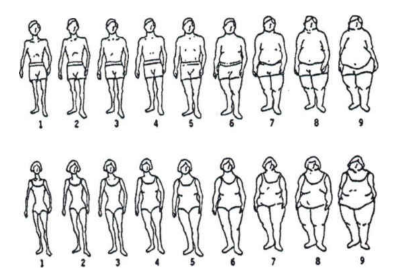
O Hoarseness

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iods ding	D ABOVE:
ding	D ABOVE:
	D ABOVE:
T MENTIONEI	D ABOVE:
T MENTIONE	D ABOVE:



O Tremulous or shaky



APPENDIX 3

					-)#; 		Site:	
STRUCTIONS: The f estion carefully and fil									
			No days	1-5 days	6-12 days	13-15 days	16-22 days	23-27 days	Eve
ON HOW MANY DAY	S OUT OF THE PA	ASI 28 DAYS	days	uays	uays	unys	unys	unys	un
	to influence your si	ape or weight?	0	0	0	0	0	0	0
2 Have you gone for more) without e your shape or w	ating anything in o		0	0	0	0	0	0	0
3 Have you tried to a		ods which you		-		0			
	influence your shap		0	0	0	0	0	0	0
Have you tried to f eating in order t	follow definite rules to influence your sh	regarding your ape or weight; for							
		ut of food, or rules	0	_	0	0	^	0	0
	hen you should eat		0	0	0	0	0	0	0
5 Have you wanted y 5 Has thinking abou							0	- 0	
much more diffi	icult to concentrate								
conversation?			_ 0	0	0	0	0	0	_ 0
	aid of losing contro		0	0	0	0	0	0	0
 Have you had epis 			0	0	0	0	0	0	0
Have you eaten in			0	0	0	0	0	0	0
	t shape or weight m in things you are int	ade it more difficult erested in , for				0			
	watch TV, or follow		0	0	0	0	0	0	0
12 Have you had a de	haite fear that you	night gain weight	0	0	0	0	0	0	0
or become fat? 13Have you felt fat?			0	0	0	0	0	0	0
14 Have you had a str	rong desire to lose t	veight?	0	Ö	0	O	ō	O	Ö
OVER THE PAST FOU 15. On what proportion (Do not count binger O None of O A few of O Less that O Half the	of times that you h. s.) the times the times a half the times	- 35	the times	ause the e	ffect on yo	our shape	or weight?	,	
16. Over the past four w have there been any have felt that you ha other people would r unusually large amo the cucumstances?	times when you ve caten what regard as an	17. How m have ye four we	u had over	A Comment of the Comm		epi you	ring how i sodes of a a have a se t control o	vereating ense of hav	did ring
O No	O Yes								

had a sense of having lost control and eaten too much, but have not eaten an unusually large amount of food given the circumstances? O No O Yes O. How many such episodes have you had over the past four weeks? O No O Yes A Have you taken laxatives as a means of controlling your shape or weight? O No O Yes A How many times have you done this over the past four weeks? The have you exercised hard as a means of controlling your shape or weight? O No O Yes A How many times have you done this over the past four weeks? The have you exercised hard as a means of controlling your shape or weight? O No O Yes The have you exercised hard as a means of controlling your shape or weight? O No O Yes The have you exercised hard as a means of controlling your shape or weight? O No O Yes The have you exercised hard as a means of controlling your shape or weight? O No O Yes The have you done this over the past four weeks? The have you exercised hard as a means of controlling your shape or weight? O No O Yes The have you exercised hard as a means of controlling your shape or weight? O No O Yes The have you taken diuretics (water tablets) as a means of controlling your shape or weight? O No O Yes The have you taken diuretics (water tablets) as a means of controlling your shape or weight? O No O Yes The your shape or weight? O No O Yes The your shape or weight? O No O Yes The your shape or weight? O No O Yes The your shape or weight? O No O Yes The your shape or weight? O No O Yes The your shape or weight? O No O Yes The your shape or weight? O No O Yes The your shape or weight? O No O Yes The your shape or weight? O No O Yes The your shape or weight? O No O Yes The your shape or weight? O No O Yes The your shape or weight? O No O Yes The your shape or weight? O No O Yes The your shape or weight? O No O Yes The your shape or weight? O No O Yes The your shape or weight? O No O Yes The your shape or weight? O No O Yes The your shape you done this over the past four weight? O N	9Has your weight influenced how you think about (judge) yours as a person? 1Has your shape influenced how you think about (judge) yours a person? 1How much would it upset you if you had to weigh yourself on week for the next tour weeks? 2How dissatisfied have you felt about your weight? 3How dissatisfied have you felt about your shape? 4How concerned have you been about other people seeing you beHow uncomfortable have you felt seeing your body; for examy in the mirror, in show window reflections, while undressing taking a bath or shower? 6How uncomfortable have you felt about others seeing your bo	elf as Oce a Oce a Oce at? Ople. or	0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0	0 0 0 0
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APPENDIX 4

E	BED IDS	-SR	STAFF USE ONLY Study #: Site: D#: Week #:
7	INSTRUCTIONS: Please fill in the circle of one response to a that best describes you for the past 7 days.	each i	
1.	Falling Asleep: I never take longer than 30 minutes to fall asleep. I take at least 30 minutes to fall asleep, less than half the time. I take at least 30 minutes to fall asleep, more than half the time. I take more than 60 minutes to fall asleep, more than half the time.	8.	Response of Your Mood to Good or Desired Events: My mood brightens to a normal level which lasts for several hours when good events occur. My mood brightens but I do not feel like my normal self when good events occur.
2.	Sleep During the Night: I do not wake up at night. I have a restless, light sleep with a few brief awakenings eachnight. I wake up at least once a night, but I go back to sleep easily. I awaken more than once a night and stay awake for 20 minutes or more, more than half the time.	9.	 My mood brightens only somewhat to a rather limited range of desired events. My mood does not brighten at all, even when very good or desired events occur in my life. Mood in Relation to the Time of Day. There is no regular relationship between my mood and the time of day.
3.	Waking Up Too Early: Most of the time, I awaken no more than 30 minutes before I need to get up. More than half the time, I awaken more than 30 minutes before I need to get up. I almost always awaken at least one hour or so before I need to, but I go back to sleep eventually. I awaken at least one hour before I need to, and can't go back to sleep.		My mood often relates to the time of day because of environmental events (e.g., being alone, working). In general, my mood is more related to the time of day than to environmental events. My mood is clearly and predictably better or worse at a particular time each day. 9A. Is your mood typically worse in the (fill in one) omorning afternoon night?
4.	Sleeping Too Much: I sleep no longer than 7-3 hours/night, without napping during the day. I sleep no longer than 10 hours in a 24-hour period including naps. I sleep no longer than 12 hours in a 24-hour period including naps. I sleep longer than 12 hours in a 24-hour period including naps.	10	9B. Is your mood variation attributed to the environment Oyes Ono The Quality of Your Mood: O The mood (internal feelings) that I experience is very much a normal mood. My mood is sad, but this sadness is pretty much like the sad mood I would feel if someone close to me died or left.
5.	Feeling Sad: O I do not feel sad. O I feel sad less than half the time. O I feel sad more than half the time. O I feel sad nearly all of the time.		 My mood is sad, but this sadness has a rather different quality to it than the sadness I would feel if someone close to me died or left. My mood is sad, but this sadness is different from the type of sadness associated with grief or loss.
6.	Feeling Irritable: O I do not feel irritable. O I feel irritable less than half the time. O I feel irritable more than half the time. O I feel extremely irritable nearly all of the time.		Continue on Next Page
7.	Feeling Anxious or Tense: O I do not feel anxious or tense O I feel anxious (tense) less than half the time. O I feel anxious (tense) more than half the time. O I feel extremely anxious (tense) nearly all of the time.		

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7	IDS-SR - continued, pg. 3	
24.	Feeling restless: I do not feel restless. The often fidgety, wring my hands, or need to shift how I am sitting. I have impulses to move about and am quite restless. At times, I am unable to stay seated and need to pace around.	30. Leaden Paralysis/Physical Energy: I have not experienced the physical sensation of feeling weighted down and without physical energy.
25.	Aches and pains: I don't have any feeling of heaviness in my arms or legs and don't have any aches or pains. Sometimes I get headaches or pains in my stomach, back or joints but these pains are only sometimes present and they don't stop me from doing what I need to do. I have these sorts of pains most of the time. These pains are so bad they force me to stop what I am doing.	I have occasionally experienced periods of feeling physically weighted down and without physical energy, but without a negative effect on work, school, or activity level. I feel physically weighted down (without physical energy) more than half the time. I feel physically weighted down (without physical energy) most of the time, several hours per day, several days per week.
26.	Other bodily symptoms: I don't have any of these symptoms: heart pounding fast, blurred vision, sweating, hot and cold flashes, chest pain, heart turning over in my chest, ringing in my ears, or shaking. I have some of these symptoms but they are mild and are present only sometimes. I have several of these symptoms and they bother me quite a bit. I have several of these symptoms and when they occur I have to stop doing whatever I am doing.	48
27.	Panic/Phobic symptoms: I have no spells of panic or specific fears (phobia) (such as animals or heights). I have mild panic episodes or fears that do not usually change my behavior or stop me from functioning.	

29. Interpersonal Sensitivity:

 I have not felt easily rejected, slighted, criticized or hurt by others at all.

I have significant panic episodes or fears that force me to change my behavior but do <u>not</u> stop me from functioning.
 I have panic episodes at least once a week or severe fears that stop me from carrying on my daily activities.

O I have intermittent constipation or diarrhea which is mild.
O I have diarrhea or constipation most of the time but it does not interfere with my day-to-day functioning.
O I have constipation or diarrhea for which I take medicine or which interferes with my day-to-day activities.

28. Constipation/Diarrhea:

O There is no change in my usual bowel habits.

 I have occasionally felt rejected, slighted, criticized or hurt by others.

 I have often felt rejected, slighted, criticized or hurt by others, but these feelings have had only slight effects on my relationships or work.

my relationships or work.

I have often felt rejected, slighted, criticized or hurt by others and these feelings have impaired my relationships and work.

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REFERENCES

- Abbate-Daga, G., Piero, A., Gramaglia, C., Fassino, S. (2005). Factors related to severity of vomiting behavior in bulimia nervosa, *Psychiatry Research*, 134, 75-84.
- American Psychiatric Association (2000). Diagnostic and Statistical Manual (4th ed.)

 Text Revision. Washington, DC.
- American Psychiatric Association (2006). Practice guideline for the Treatment of Patients with Eating Disorders 3rd ed. American Psychiatric Publishing.

 http://www.psychiatryonline.com/pracGuide/pracGuideChapToc 12.aspx
- Beck, A.T. & Steer, R.A. (1987). Beck Depression Inventory Manual. New York: Harcourt, Brace, Jovanovich.
- Binford, R.B., le Grange, D. (2005). Adolescents with Bulimia Nervosa and Eating Disorder Not Otherwise Specialized-Purging Only. *International Journal of Eating Disorders*, 38, 157-161.
- Bucholz K, Cadoret R, Cloninger CR, Dinwiddie SH, Hesslebrook VM, Nurnberger JI, et al. (1994) A new, semi-structured psychiatric interview for use in genetic linkage studies: A report on the reliability of the SSAGA. Journal of the Study of Alcohol 1994; 55: 149–158.
- Carter, J.C., Stewart, D.A., Fairburn, C.G. (2001). Eating Disorder Examination Questionnaire: Norms for young adolescent girls. Behavior Research and Therapy, 39, 625-632.

- Cooper, P., Taylor, M.J., Cooper, Z., & Fairburn, C.G. (1987). The development and validation of the body shape questionnaire. International Journal of Eating Disorders, 6, 485–494.
- Derogatis, L.R. (1979). SCL-90-R: Administration, Scoring, and procedures manual for the revised version. New York: John Hopkins University School of Medicine.
- Derogatis, L., Lipman, R., Rickels, K., Uhlenhuth, E.H., & Covi, L. (1974). The Hopkins Symptom Checklist (HSCL): A self-report symptom inventory. *Behavioral Science*, 29, 1-15.
- Eddy, K.T., Dorer, D.J., Franko, D.L., Tahilani, K., Thompson-Brenner, H., Herzog, D.B. (2008). American Journal of Psychiatry, 165, 245-250.
- Fairburn, C.G. & Belgin, S.J. (1994). Assessment of Eating Disorders: Interview or Self Report? International Journal of Eating Disorders, 16, 363-370.
- Fairburn, C.G. & Bohn, K. (2005). Eating Disorder NOS (EDNOS): an example of the troublesome "not otherwise specified" (NOS) category in DSM-IV. Behavior Research and Therapy, 43, 691-701.
- Faul, F., Erdfelder, E., Lang, A.G., & Buchner, A. (2007). G*Power 3: A flexible statistical power analysis program for the social, behavioral, and biomedical sciences. Behavior Research Methods, 39, 175-191.
- Fink, E.L., Smith, A.R., Gordon, K.H., Holm-Denoma, J.M., & Joiner, T.E. (2009).
 Psychological Correlates of Purging Disorder as Compared with other Eating
 Disorders: An Exploratory Investigation. International Journal of Eating
 Disorders, 42, 31-39.

- Haedt, A.A., Edler, C., Heatherton, T. F., Keel, P.K. (2006). Importance of Multiple Purging Methods in the Classification of Eating Disorder Subtypes. *International Journal of Eating Disorders*, 39, 648-654.
- Fairburn, C.G., & Cooper, Z. (1993). The Eating Disorder Examination (12 ed.). In C.G. Fairburn & G.T. Wilson (Eds.), Binge eating: Nature, assessment and treatment (pp.317–355). New York: Guilford Press.
- Garner, D.M., Garner, M.V., Rosen, L.W. (1993). Anorexia Nervosa "Restricters" who Purge: Implications for Subtyping Anorexia Nervoa. *International Journal of Eating Disorders*, 13, 171-185.
- Garner, D.M., (1991). EDI2- Eating Disorder Inventory 2. Professional manual. Odessa,
 FL: Psycholigical Assessment Resources, Inc.
- Goodman, W.K., Price, L.H., Rasmussen, S.A., Mazure, C. Fleischmann, R.L., Hill, C.L. et al. (1989). The Yale-Brown Obsessive compulsive Scale. I. Development, use, and reliability, Archives of General Psychiatry, 46, 1006-1011.
- Goodman, W.K., Price, L.H., Rasmussen, S.A., Mazure, C.Delgado, P., Heninger, G.R., et al. (1989). The Yale-Brown Obsessive Compulsive Scale. II. Validity. Archives of General Psychiatry, 46, 1012-1016.
- Keel, P.K., Haedt, A., Edler, C. (2005). Purging Disorder: An Ominous Variant of Bulimia Nervosa? *International Journal of Eating Disorders*, 38, 191-199.
- Keel, P. K., Mayer, S.A., & Harnden-Fischer, J.H. (2001). Importance of Size in Defining Binge Eating Episodes in Bulimia Nervosa. *International Journal of Eating Disorders*, 29, 294-301.

- Keel, P.K. (2007). Purging Disorder: Subthreshold Variant or Full-threshold Eating Disorder? *International Journal of Eating Disorders*, 40, 89-94.
- Keel, P.K., Wolfe, B.E., Liddle, R.A., De Young, K.P., Jimerson, D.C. (2007). Clinical Features of the Psychological Response to a Test Meal in Purging Disorder and Bulimia Nervosa. Archives of General Psychiatry, 64, 1058-1066.
- le Grange, D., Binford, R.S., Peterson, C.B., Crow, S.J., Crosby, R.D., Klein, M.H., et al. (2006). DSM-IV Threshold versus Subthreshold Bulimia Nervosa. *International Journal of Eating Disorders*, 39, 462-467.
- Mazure, C.M., Halmi, K.A., Sunday, S.R., Romano, S.J., Einhorn, A.M. (1994). The Yale-Brown-Cornell Eating Disorder Scale: Development, use, reliability, and validity, 28, 425-446.
- Mitchell, J.E., Cook-Myers, T., Wonderlich, S.A. (2005). Diagnostic Criteria for Anorexia Nervosa: Looking Ahead to DSM-V. International Journal of Eating Disorders, S95-S97.
- Mitchell, J.E., Crosby, R.D., Wonderlich, S.A., Hill, L., le Grange, D., Powers, P., Eddy, K. (2007). Latent Profile Analysis of a Cohort of Patients with Eating Disorders Not Otherwise Specified. *International Journal of Eating Disorders*, 40, 95-98.
- Mitchell, J., Hatsukami, D., Eckert, E., & Pyle, R. (1985). Eating Disorder Questionnaire. Psychopharmacology Bulletin, 21, 1025-1043.
- Mitchell JE, Pyle RL, Hatsukami D, Eckert ED. (1986). What are atypical eating disorders? *Psychosomatics*, 27, 21–28.

- Machando, P.P., Machado, B.C., Goncalves, S., Hoek, H.W. (2007). The Prevalence of Eating Disorders Not Otherwise Specified. *International Journal of Eating Disorders*, 40, 212-217.
- Mond, J., Hay, P., Rodgers, B., Owen, C., Crosby, R., Mitchell, J. (2006). Use of Extreme Weight Control Behaviors with and without Binge Eating in a Community Sample: Implications for the Classification of Bulimic-Type Eating Disorders. *International Journal of Eating Disorders*, 39, 294-302.
- Myers, J.L. & Well, A.D. (2003). Research Design and Statistical Analysis, 2nd Edition.
 Mahwah, NJ: Lawrence Erlbaum Associates.
- Nielsen, S., & Palmer, B. (2003). Diagnosing Eating Disorders—AN, BN, and the others.
 Acta Psychiatric Scanda, 108, 161-162.
- O'Kearney, R., Gertler, R., Conti, J. & Duff, M. (1998). A Comparison of Purging and Nonpurging Eating-Disordered Outpatients: Mediating Effects of Weight and General Psychopathogy. *International Journal of Eating Disorder*, 23, 261-266.
- Pratt, E.M., Niego, S. H., & Agras, W.S. (1998). Does the Size of a Binge Matter?
 International Journal of Eating Disorders, 24, 307-312.
- Reba, L., Thronton, L., Tozzi, F., Klump, K.L., Brandt, H., Crawford, S., Crow, S., Fichter, M.M., et al. (2005). Relationships between Features Associated with Vomiting in Purging-Type Eating Disorders. *International Journal of Eating Disorders*, 38, 287-294.
- Rosenberg, M. (1979). Conceiving the Self. New York: Basic Books.

- Rush, A.J., Giles, D.E., Shclesser, M.A., Fulton, C.L., Weissenburger, J., Burns, C. (1986). The Inventory for Depressive Symptomatology (IDS): preliminary findings. Psychiatry Research, 18, 65-87.
- Rush, A.J., Gullion, C.M., Basco, M.R., Jarrett, R.B., Rivedi, M.H. (1996). The Inventory of Depressive Symptomatology (IDS): Psychometric Properties, 26 (3), 477-486.
- Rush, A.J., Carmondy, T., Reimitz, P.E. (2000). The Inventory of Depressive Symptomatology (IDS): Clinician (IDS-C) and Self-Report (IDS-SR) rating of depressive symptoms. International Journal of Methods in Psychiatric Research, 9, 45-59.
- Sunday, S.R., Halmi, K.A., Einhorn, A. (1995). The Yale-Brown-Cornell eating disorder scale: A new scale to assess eating disorder symptomatology. International Journal of eating disorders, 18, 237-245.
- Tobin, D.L., Griffing, A., Griffing, S (1997). An Examination of Subtype Criteria for Bulimia Nervosa. *International Journal of Eating Disorders*, 22, 179-186.
- Tobin, D.L., Johnson, C.L., Dennis, A.B. (1992). Divergent Forms of Purging Behavior in Bulimia Nervosa Patients. *International Journal of Eating Disorders*, 11, 17-24.
- Vandereycken, W. & Van Humbeeck, I. (2008). Denial and Concealment of Eating Disorders: A Retrospective Survey. European Eating Disorders Review, 16, 109-114.

- Wade, T.D., Bergin, J.L., Tiggemann, M., Bulik, C., Fairburn, C.G. (2006). Prevalence and long-term course of lifetime eating disorder in an adult Australian twin cohort. The Royal Australian and New Zealand College of Psychiatrists, 40, 121-128.
- Walsh, B.T. & Kahn, C.B. (1997). Diagnostic Criteria for Eating Disorders: Current Concerns and Future Directions. *Psychopharmacology Bulletin*, 33, 369-372.
- Walsh, B.T. (2007). DSM-V from the Perspective of the DSM-IV Experience.
 International Journal of Eating Disorders, S3-S7.
- Whitehouse, A.M., Cooper, P.J., Vize, C.V., Hill, C., & Vogel, L. (1992). Prevalence of eating disorders in three Cambridge general practices: Hidden and conspicuous morbidity. British Journal of General Practice, 42, 57–60.
- Wilfley, D.E., Bishop, M.E., Wilson, G.T., Agras, W.S. (2007). Classification of Eating Disorders: Toward DSM-V. International Journal of Eating Disorders, 40, S123 129.