A Randomized Trial of an Acceptance-Based Behavioral Intervention for Weight Loss in People with High Internal Disinhibition

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Objective: To determine whether an acceptance-based behavioral intervention (ABBI) produces better weight losses than standard behavioral treatment (SBT) among individuals reporting high internal disinhibition.

Methods: Participants were 162 adults with overweight or obesity (mean BMI 37.6 kg/m²) randomly assigned to ABBI or SBT. Both interventions provided the same calorie intake target, exercise goal, and self-monitoring skills training. SBT incorporated current best practice interventions for addressing problematic thoughts and emotions. ABBI utilized acceptance-based techniques based on Acceptance and Commitment Therapy. ABBI and SBT were compared on weight change and internal disinhibition change over 24 months.

Results: Mixed models analysis showed mean weight loss at 24 months was −4.1% (SE = 0.88) for ABBI and −2.4% (SE = 0.87) for SBT ($P = 0.204$). Secondary analyses showed that the ABBI group regained less weight from the end of treatment to the final follow-up (4.6 vs. 7.1 kg; $P = 0.005$), and that a significantly higher proportion of ABBI participants achieved a 5% weight loss (38% vs. 25%; $P = 0.038$) at 24 months.

Conclusions: Results suggest that ABBI could be helpful for improving the maintenance of weight loss for individuals who report high internal disinhibition.

Introduction

Behavioral weight loss programs consistently produce an average weight loss of approximately 7% to 10%, typically resulting in significant health improvements (1,2). However, most individuals achieve maximum weight loss between 6 and 9 months and gradually regain weight thereafter (3-6). Attempts have been made to improve the diet and exercise components (e.g., dose of exercise (7), macronutrient composition of diet (8)) and delivery aspects (e.g., treatment length (9), technological additions (10), noninterventionist involvement (11), incentives (12)) of behavioral interventions. While providing extended care has demonstrated the ability to delay weight regain following initial treatment (9), the pattern of regain remains consistent, suggesting that novel strategies are needed.

The core components included in standard behavioral weight loss interventions have gone largely unchanged for the past 40 years. Standard interventions typically include cognitive and emotional control strategies (e.g., thought replacement, distraction, relaxation) to support weight loss efforts (13). However, excessive attempts to change or control thoughts, feelings, or bodily sensations, referred to as experiential avoidance (14), is known to contribute to a wide range of mental and chronic health problems (15). Consistent with the literature on experiential avoidance, recent studies have suggested that cognitive and emotional control-focused strategies could paradoxically make it more difficult for individuals with obesity to cope with food cravings and instead lead to greater caloric consumption (16,17). Alternative treatment components may be necessary to help individuals cope with situations that can interfere with successful weight loss maintenance.

Acceptance-based approaches (e.g., Acceptance and Commitment Therapy, ACT) (18) may provide a viable alternative. ACT uses acceptance and mindfulness strategies to increase patterns of values-consistent behavior and reduce experiential avoidance (18). ACT interventions have been shown to reduce binge eating (19), enhance

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coping with food cravings (20), improve diabetes management (21), and ameliorate a range of mental health problems (15).

Pilot studies have demonstrated that ACT strategies could also be helpful for weight loss (22-24) and maintenance (25). The only randomized trial comparing an acceptance-based intervention with a standard behavioral treatment (SBT) found that both groups produced significant, but equivalent, weight loss at 18 months (26). However, post hoc analyses suggested that the acceptance-based approach produced greater weight loss among participants who reported high baseline levels of emotional eating or disinhibition, suggesting a potential target population for acceptance-based interventions.

Niemeier et al. (27) recently conducted a new factor analysis of the disinhibition scale of the Eating Inventory (28) and found that it was best represented by two factors: internal disinhibition (ID), or the tendency to eat in response to cognitive or emotional cues, and external disinhibition, which is eating in response to environmental cues (27). Both lower baseline levels of ID (27) and greater reductions in ID early in weight loss treatment (29) predicted better weight loss outcomes at 18 months and 12 months (no effect found for external disinhibition). Niemeier et al. (30) then conducted an open trial assessing the impact of a combined SBT + ACT intervention on weight loss in 21 adults with obesity and high ID. They reported a higher than normal average weight loss of 12.0 kg after 6 months of treatment that was maintained over 3 months. While this study suggested that an ACT-enhanced weight management intervention might be particularly effective for individuals who report high ID, the study was limited by small sample size and lack of a comparison group, necessitating further study.

This study was a randomized controlled trial comparing SBT with an acceptance-based behavioral intervention (ABBI) that combined standard behavioral strategies with techniques from ACT for weight loss in individuals with obesity who report high ID. We hypothesized that participants in the ABBI condition would experience larger weight losses at 24 months compared with those in SBT, that differences in weight would be due in part to better weight loss maintenance in ABBI, and that the ABBI condition would report greater reductions in ID.

**Methods**

**Design**

The study was a randomized controlled trial of 162 participants who were allocated in a 1:1 ratio, stratified by gender, to one of two treatment conditions: (1) ABBI or (2) SBT. The intervention lasted 1 year. Groups met weekly during months 1 to 6, then biweekly (every other week) during months 6 to 9, and then monthly during months 9 to 12, for a total of 32 sessions of continuous treatment over 12 months. There was no treatment contact between month 12 and the final assessment at month 24. Assessments occurred at baseline, 6, 12, 18, and 24 months. Research staff members who were blinded to condition assignment administered all assessments. All study activities were conducted at the Weight Control and Diabetes Research in Rhode Island, United States. The Miriam Hospital IRB approved all study procedures.

**Participants**

**Inclusion criteria.** Included participants were 18 to 70 years of age, had a body mass index (BMI) between 30 and 50 kg/m², and a score of 5 or higher (women) or 4 or higher (men) on the ID subscale of the Eating Inventory (a detailed description of the screening process and establishment of the ID cutoff can be found in the study protocol (31)).

**Exclusion criteria.** Participants were excluded for current participation in another weight loss program; current pregnancy or plans to become pregnant during the study period; reported heart condition, chest pain or inability to exercise; reported conditions that would render them unlikely to follow the protocol, including terminal illness, plans to relocate, a history of substance abuse, or a recent psychiatric hospitalization.

**Recruitment and screening.** Participants were self-referred via newspaper ads and direct mailings and completed a phone screen that assessed BMI and obtained responses to the ID subscale of the Eating Inventory. Potential participants were required to attend an in-person group orientation session, and complete a 7-day food diary trial and subsequent baseline assessment prior to randomization.

**Interventions**

The intervention was delivered in a 1-h, group format (15-16 participants per group). The groups were run by co-leader pairs, which include a mix of Ph.D. psychologists, Ph.D. exercise physiologists, and master’s level nutritionists. Each leader pair was responsible for running a matched number of groups in both conditions in order to counterbalance leader effects. All group leaders had training and experience running standard behavioral weight loss interventions. Experience with acceptance-based interventions varied from novice to expert; thus, all group leaders received a 2-day training in acceptance-based interventions and met for weekly supervision with one of the study co-investigators. See Table 1 for a summary of treatment elements (a more detailed description of the intervention can be found in the published study protocol (31)).

**Measures**

**Anthropometric.** Weight was measured to the nearest 0.1 kg using a digital scale and height was measured to the nearest millimeter with a stadiometer, using standardized procedures, and used to calculate BMI (kg/m²).

**Eating inventory.** The Eating Inventory is a widely used measure of eating behavior that includes three subscales, cognitive restraint, disinhibition, and hunger (28) (higher scores indicate greater endorsement of each). The disinhibition scale is divided into two subscales, internal and external disinhibition. An example of an internal disinhibition item is the following true/false question: “When I feel anxious, I find myself eating.” The Eating Inventory has demonstrated adequate internal consistency, test–retest reliability, and sensitivity to change (32,33).

**Treatment fidelity form.** All treatment sessions were audio recorded and a randomly selected 20% were scored for treatment fidelity (20% of which were double coded). A six-item measure of treatment fidelity was created for the study and completed by trained PhD level raters who were blinded to condition. This measure assessed for the presence of shared elements (e.g., behavioral goals), acceptance-based strategies (ABBI only), and cognitive or...
TABLE 1 Comparison of intervention elements

| Shared components                                      |
|--------------------------------------------------------|
| Core behavioral strategies                              |
|  - Calorie goal (1,200–1,800 kcal/d; 25% from fat)       |
|  - Gradually increase physical activity to 250 min/wk   |
|  - Self-monitoring of weight and food intake            |
|  - Stimulus control, problem solving, and goal setting  |
| Standard behavioral only                                |
|  - Cognitive and emotional control strategies           |
|  - Stopping/replacing negative thoughts                 |
|  - Distraction techniques                               |
|  - Relaxation skills                                    |
|  - Environmental control methods                        |
| Acceptance-based behavioral only                        |
|  - Acceptance and mindfulness strategies                |
|  - Mindful awareness of/detachment from problematic      |
|  - Acceptance of unwanted emotions and food cravings    |
|  - Values clarification techniques                      |
|  - Commitment to values-consistent behavior in the      |
|  - presence of difficult thoughts, feelings, and cravings|

emotional change strategies (SBT only), as well as an overall assessment of the condition being presented.

Statistical analysis

All analyses were completed using IBM SPSS Statistics software version 22 for Mac in 2016. This trial was designed to detect a mean difference of approximately 4 kg at the study endpoint with 160 participants and no greater than 20% attrition. Differences in baseline characteristics between groups were analyzed using t-test and $\chi^2$.

Treatment adherence was examined by calculating mean attendance and mean percentage of diaries completed (assuming noncompletion of diaries when treatment sessions were not attended and/or diaries were not returned). Treatment fidelity was examined using descriptive data from the Treatment Fidelity Form and also by calculating an intraclass correlation coefficient for double-coded sessions.

The primary outcome was percent weight change at 24 months. The effect of the two interventions was compared using linear and nonlinear mixed models. As a first step, unconditional models were used to determine whether a linear or nonlinear trend best fit the longitudinal trajectory of the outcomes (nonlinear was a better fit for the full study weight analysis), linear was better for all other analyses), and to evaluate the variance components associated with the slope of time to determine assignment as fixed versus random effects (intercepts and slopes were treated as random effects in all models). In a second step, treatment condition and the interaction between treatment condition and the slope of time were added to the conditional model in order to account for variability in the trajectory of outcomes. The unit of time was represented as months from baseline. All significance tests were two-tailed, with $\alpha$ set to 0.05. Estimated marginal means and standard errors for changes in study variables were calculated using the linear-mixed modeling procedure described above. The analytic approach accommodated missing data by making use of all available data from all randomized participants.

Secondary analyses were conducted to examine differences between groups in weight regain. We utilized the same linear-mixed modeling procedure described above looking separately at weight change during the treatment phase (0-12 months) and the maintenance phase (12-24 months), adding percent weight change during treatment as a covariate. We also calculated the proportion of participants achieving clinically meaningful weight losses of at least 5% and 10% of initial body weight at the end of treatment (12 months) and the final assessment (24 months). Participants with missing data were assumed not to have achieved clinically meaningful weight losses. We performed $\chi^2$ analyses to test for differences between groups achieving 5% and 10% weight loss at the 12 and 24 months.

Between-groups differences on change in ID were examined using the same mixed modeling procedure described above. Bivariate correlations were calculated to examine the association between ID change and weight change.

Results

Enrollment and retention

A total of 748 potential participants contacted the Weight Control and Diabetes Research Center (WCDRC) for information about the study. Of those, 162 were randomized after being found eligible and completing all prerandomization study procedures. Participants who stopped attending treatment sessions continued to be followed/contacted for assessment. See Figure 1 for details on participant flow.

Baseline characteristics

The sample was predominantly middle-aged, Caucasian, and female: Table 2 presents the baseline characteristics of participants in the ABBI and SBT groups. There were no significant differences between groups at baseline on any study variable.

Treatment adherence

Mean number of sessions attended was 28.5 of 32 (89%) for ABBI and 28.7 of 32 (89%) for SBT. Treatment completion for both groups was 74% (at least 70% of sessions attended and continued attendance throughout the 12 months). Average weekly food and exercise diary completion was 60% for ABBI and 61% for SBT.

Treatment fidelity

The correct condition was identified in 69 of 70 coded treatment sessions. Core, shared elements were present in 96% of coded sessions, while contraindicated elements were present in 4%. For double-coded sessions, the intraclass correlation coefficient was 0.92 and there was 100% agreement between coders for identifying study condition.

Weight change

Table 3 presents the changes in weight. At month 24, participants in the ABBI condition had a mean weight change of $-4.1\%$.
(SE = 0.88) compared with −2.4% (SE = 0.87; P = 0.204) for SBT participants (−4.3 vs. −2.6 kg). Although overall weight change at month 24 did not differ between groups, the time × condition interaction in the model approached significance (P = 0.067). Thus, we conducted secondary analyses to compare the weight changes in ABBI versus SBT (a) during the intervention phase (0-12 months), and (b) during post treatment follow-up phase (12-24 months). The interaction was not significant during the treatment phase (P = 0.680), but there was a significant time × condition interaction (P = 0.005) during the post treatment phase, where participants in the ABBI condition gained an average of 4.6 kg versus 7.1 kg for SBT participants.

Clinical cutoffs
We also examined the percentage of participants meeting meaningful clinical weight loss cutoffs (5% and 10%) at both post treatment (12 months) and the study endpoint (24 months). At 12 months, 53% of ABBI and 55% of SBT participants had a weight loss of at least 5% (P = 0.899), while 31% of ABBI and 37% of SBT participants had a weight loss of at least 10% of their baseline weight (P = 0.464). At 24 months, 38% of ABBI and 25% of SBT participants had a weight loss of at least 5% (P = 0.038), while 22% of ABBI and 12% of SBT participants had a weight loss of at least 10% of their baseline weight (P = 0.078).

Internal disinhibition
Table 3 presents the mean changes in ID. Internal disinhibition decreased significantly over time (time variable, P < 0.001), but the changes did not differ by condition (time x condition interaction, P = 0.777). Although the largest reductions in ID occurred during treatment, at 24 months both groups had lower ID scores than at baseline. Changes in ID from baseline were significantly correlated (all P values <0.01) with changes in weight in both conditions at 6 months (r = 0.52 in ABBI and r = 0.37 in SBT) and 12 months (r = 0.50 in ABBI and 0.53 in SBT); at 18 and 24 months ID change was significantly correlated with weight change in the ABBI group (r = 0.25, r = 0.28 respectively, P’s < 0.05) but was not significantly correlated with weight change in the SBT group (r = −0.07, r = 0.18 respectively, Ps = NS).

Figure 1 Participant flow.
Discussion

This study compared the effect of a standard behavioral weight management intervention to an intervention that incorporated both standard behavioral and acceptance-based techniques on 24-month weight loss using a sample of individuals selected for high internal disinhibition. Overall there were no significant differences in mean weight loss between groups at 24 months. This result is consistent with the only other randomized trial comparing an acceptance-based intervention with a standard behavioral intervention (26). Secondary analyses, however, demonstrated that participants in the ABBI group regained significantly less weight during the post treatment phase compared with those in the SBT condition. In addition, a higher proportion of ABBI participants achieved clinically meaningful weight losses of >5% at 24 months. Taken together, results suggest that ABBI had a positive impact on weight outcomes by reducing the magnitude of weight regain after treatment ended. These results are consistent with a previous randomized trial that showed improved weight loss maintenance for individuals receiving an acceptance-based intervention (25).

It appeared that the differential impact of ABBI was strongest between 18 and 24 months, well after treatment ended. Previous studies testing methods from ACT have demonstrated between-groups differences that occur after treatment had been discontinued. For example, Gifford et al. (34) found no differences in smoking cessation quit rates between ACT and nicotine replacement therapy at post treatment; however, there were significant differences at both 6 and 12 months after treatment ended, with the percentage of ACT participants quitting increasing during the final follow-up assessment period. Current ACT theory suggests that successful ACT increases psychological flexibility, or the ability to take action consistent with one’s values in the face of difficult cognitive and emotional barriers. This functionally based skill set should help participants meet new challenges without interventionist assistance. The results of this study are consistent with ACT theory and are encouraging given that weight regain after treatment termination continues to be the biggest problem with behavioral weight loss interventions. However, it should be noted that, on average, the ABBI group still regained a significant amount of weight during the post treatment phase.

In a prior study (26), post hoc analyses suggested that the beneficial effects of ACT might be most apparent in those with high emotional eating or high disinhibition. Given that participants in this study were selected for high ID, it cannot be determined whether ABBI was particularly beneficial for this subgroup. However, the trend for better maintenance of weight loss in ABBI occurred within this subgroup. Moreover, both ABBI and SBT led to significant reductions in ID, with no significant difference between the two approaches. The changes observed in ID were consistent with a previous open trial testing an acceptance-based intervention, which found significant mean reductions in ID after a 3-month intervention (−2.6) and at 6 months (−2.1) (30). The correlation pattern in this study indicated that changes in ID were related to changes in weight in both groups during treatment. However, after treatment was discontinued changes in ID were related to weight change only in the ABBI group.

The results of this trial point to gaps in our current understanding of the potential role of acceptance-based strategies in weight management. In this study and a previous randomized controlled trial, acceptance-based strategies did not improve weight loss during treatment. It is possible that these strategies do not add utility in the weight loss phase, or perhaps that they are weakly targeted when integrated with an already demanding core of strategies found in standard behavioral interventions. Another possibility is that structural aspects of the study limited the impact of ABBI. The average group size in this study was larger than typical ACT intervention studies, while the session length was shorter (15). ACT experiential

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### TABLE 2 Baseline characteristics of participants

|                | ABBI (N = 81) | SBT (N = 81) | Total (N = 162) |
|----------------|---------------|--------------|-----------------|
| **Sex, N (%)** |               |              |                 |
| Female         | 69 (85)       | 69 (85)      | 138 (85)        |
| Male           | 12 (15)       | 12 (15)      | 24 (12)         |
| **Race/ethnicity, N (%)** |         |              |                 |
| Black/African American | 6 (7.5) | 2 (2.5) | 8 (5)           |
| Hispanic       | 5 (6)         | 5 (6)        | 10 (6)          |
| Asian          | 2 (2.5)       | 0 (0)        | 2 (1)           |
| Caucasian (non-Hispanic) | 68 (84) | 74 (91.5) | 142 (88)       |
| **Education, N (%)** |         |              |                 |
| High school/G.E.D. | 6 (7) | 6 (7) | 12 (7.5)        |
| Some college/vocational | 24 (30) | 20 (25) | 44 (28)        |
| Bachelor's degree | 29 (37) | 29 (37) | 58 (36.5)      |
| Graduate or professional | 21 (26) | 24 (31) | 45 (28)        |
| **Age (years)** |              |              |                 |
|               | 50.7 ± 11.3   | 49.8 ± 10.7  | 50.2 ± 10.9     |
| **Weight (kg)** | 102.5 ± 17.3  | 102.2 ± 17.7 | 102.3 ± 17.4    |
| **BMI (kg/m²)** | 37.5 ± 5.4    | 37.7 ± 5.3   | 37.6 ± 5.3      |
| **Internal disinhibition** | 6.2 ± 1.5 | 6.1 ± 1.6 | 6.2 ± 1.6       |

Values shown are means ± standard deviation.

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### TABLE 3 Estimated marginal means, standard errors, and P values for between-groups differences for changes in weight and internal disinhibition from baseline to 6, 12, 18, and 24 months

| Month | ABBI SE | SBT SE | P   |
|-------|---------|--------|-----|
| Percent weight change |         |        |     |
| 6     | −8.71   | 0.69   | −9.28 0.68 0.55 |
| 12    | −8.52   | 0.97   | −9.31 0.96 0.51 |
| 18    | −6.97   | 0.99   | −7.04 0.97 0.89 |
| 24    | −4.16   | 0.88   | −2.47 0.87 0.20 |
| Weight change in kilograms |       |        |     |
| 6     | −9.04   | 0.76   | −9.57 0.75 0.62 |
| 12    | −8.92   | 1.05   | −9.70 1.03 0.55 |
| 18    | −7.30   | 1.04   | −7.40 1.03 0.89 |
| 24    | −4.29   | 0.89   | −2.65 0.88 0.22 |
| Internal disinhibition change |      |        |     |
| 6     | −2.73   | 0.24   | −2.50 0.23 0.48 |
| 12    | −2.41   | 0.21   | −2.15 0.21 0.36 |
| 18    | −2.10   | 0.22   | −1.79 0.22 0.33 |
| 24    | −1.78   | 0.26   | −1.44 0.26 0.36 |
exercises and metaphors are interactive and build on each other, and it is possible that a traditional weight loss intervention structure does not allow for adequate time to cover content and adequately engage all group members. Despite these potential conflicts, acceptance-based strategies seem to have the potential to improve weight loss maintenance. Perhaps a targeted weight loss maintenance program, focusing solely on acceptance-based strategies and administered after an initial weight loss intervention, might have a greater impact on long-term outcomes. Future research is needed to explore this possibility.

This study had many strengths, including a randomized design, a gold standard comparison group, objective measurement of weight, blinded assessors, and the recruitment of a sample of individuals who typically demonstrate poor response to treatment. This study targeted perhaps the biggest problem in behavioral weight loss, long-term maintenance, and tested a novel intervention incorporating innovative acceptance-based strategies that theoretically target barriers to maintenance.

The study also had limitations. The sample was primarily middle-aged, Caucasian women, limiting the generalizability of the findings. In addition, ID was assessed via a self-report measure, which was subject to the same potential biases as all self-report measures. It is unknown whether ID would decrease over time (regression to the mean) in the absence of any treatment. Although the training of therapist pairs was standardized, the study did not include an assessment of therapist skill. Finally, treatment fidelity focused only on interventionist adherence to the protocol and did not assess other aspects of treatment fidelity.

In conclusion, the results of this study suggested that an intervention combining acceptance-based strategies with standard behavioral strategies might benefit individuals who report high ID by reducing the rate of weight regain after treatment is discontinued. Both standard behavioral and acceptance-based approaches appeared effective at reducing ID. Future research needs to replicate this finding, examine the mechanisms of change, and further explore the most effective use of acceptance-based strategies for improving weight control.