A Meta-Analysis of Intervention Trials Examining the Effects of a Simple 2-Week Weight Loss Program on Body Weight and Waist Circumference

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Abstract

Background: Relatively faster initial weight loss may enhance participant motivation to adhere to a longer-term weight reduction or maintenance plan and overall healthier lifestyle. The Special K Challenge™ is a portion-controlled, 2-week program that recommends replacement of two meals per day with ready-to-eat cereal and incorporation of portion-controlled snacks, fruits, and vegetables to help participants either begin a weight loss program or attain short-term weight loss for ongoing weight maintenance efforts. The objective of this meta-analysis is to examine the effects of a short-term weight loss program on body weight and waist circumference in ten trials conducted across seven countries.

Methods: Random effects meta-analyses generating weighted mean differences in body weight and waist circumference from baseline to 2-weeks (within-group analyses) and comparing intervention to control, where applicable.

Results: The Special K Challenge™ intervention resulted in statistically significant weighted mean reductions in body weight (-1.61 kg, 95% CI: -1.85, -1.37) and waist circumference (-2.19 cm, 95% CI: -2.72, -1.66) in the within-group analyses. Compared to the control group, the Special K Challenge™ intervention resulted in a statistically significant decrease in body weight (-1.43 kg, 95% CI: -2.10, -0.76) and waist circumference (-2.19 cm, 95% CI: -2.20, -0.20). Two subgroups analyses, one among women only and one by ready-to-eat-cereal serving size, were consistent with these findings.

Conclusion: Overall, successful short-term weight loss was achieved, demonstrating that a simple, energy-reduced program with calorie-controlled meals and snacks is an effective approach to attain short-term weight loss and reduce waist circumference among overweight individuals.

Keywords: Meta-Analysis; Breakfast Cereals; Weight Loss; Waist Circumference; Body Composition; Meal Replacement

Introduction

Overweight and obesity prevalence has increased markedly worldwide over the past several decades [1], presenting a major threat to the health of the global population. More than 1.4 billion adults are currently overweight, of which 200 million men and 300 million women are obese [1]. As overweight and obesity are established risk factors for serious co-morbidities, including cardiovascular disease, hypertension, Type 2 diabetes mellitus, and certain cancers, among other health conditions [2], identifying both environmental-level and individual-level strategies to help regulate body weight is imperative [3]. Since ways of preventing and treating overweight and obesity are complex, leading nutrition and health authorities recommend a multifaceted approach to successful and sustainable weight loss and weight maintenance [3-5]. A known and direct cause of obesity is energy imbalance [3]; therefore, decreasing energy intake and increasing energy expenditure are mainstays of evidence-based behavioral interventions [6]. One specific strategy to reduce energy intake, thereby facilitating weight loss and weight maintenance, is to replace higher energy-dense meals with lower energy-dense, portion-controlled meals [7-9].

The Special K Challenge™ is a relatively simple and practical program in which participants replace two meals per day with Special K® low calorie meal replacements, including primarily Ready-To-Eat Cereal (RTEC), but also protein bars and protein shakes, while still selecting one sensible meal of their choice. Additional components of this program include skim milk—to consume with the cereal—low-calorie Special K snacks®, such as protein snack bars or cereal bars (90-110 kcal per serving), and fruits and vegetables [10]. By helping individuals reduce their calorie intake with commercially available, lower energy-dense, and portion-controlled meals and snacks, the Special K Challenge™ intervention can help participants either begin a weight loss program or to provide short-term weight loss for ongoing weight maintenance efforts. By design, the Special K Challenge™ intervention is a short-term program, and as such,
is not intended to be followed long-term. Since motivation is an integral component of successful weight loss in both the short- and long-term [11,12], however, an initial weight loss experienced on the Special K Challenge™ intervention could help motivate individuals to continue with their long-term weight control plans.

This analysis includes ten trials that have been conducted among overweight and obese, generally healthy adults across seven countries on three continents to examine the effects of the Special K Challenge™ intervention on body weight and waist circumference over a 2-week period [13-22]. Six of these trials were Randomized Controlled Trials (RCTs) [13,14,15,18,19,21] and four were uncontrolled trials [16,17,20,22]. The objective of this meta-analysis is to examine the effects of a short-term weight loss program on body weight and waist circumference in ten trials conducted across seven countries.

Methods

Identification of Trials

Ten Special K Challenge™ intervention trials with available results were located, four of which have been published in the peer-reviewed literature and identified in PubMed [14,17-19], and were included in this meta-analysis. All ten trials [13-22] examined the effect of the Special K Challenge™ intervention on body weight, while all but one [18] evaluated change in waist circumference. The studies were conducted in free-living, generally healthy, overweight and obese adult populations across seven countries, including France [13], Ireland [22], Mexico [15,21], Spain [19], the United Kingdom [16,17], the United States [14,18], and Venezuela [20]. The six unpublished intervention trials were independent trials funded by Kellogg®, conducted by five universities and one contract research organization: Loughborough University in the United Kingdom [16]; Universidad Autónoma de Querétaro in Mexico [15]; Carabobo University in Venezuela [20]; Universidad IberoamericanaSante Fe in Mexico [21]; University of Limerick in Ireland [22]; and Optimed, a contract research organization in France [13]. This review and meta-analysis follows the PRISMA statement for preferred reporting [23].

Data extraction and quality assessment

For this meta-analysis, data were extracted from peer-reviewed publications for four studies [14,17-19], original datasets plus internal reports for three trials [15,16,21] (thus, six sources for these three trials), and internal reports alone for the remaining three trials [13,20,22]. If more than one source was available for a study, the following hierarchy was used for data extraction (assuming sufficient data were available in one source):

- Peer-reviewed publication;
- Original dataset; and
- Internal report.

The following information was extracted from each intervention study: author; year of publication, report, or original file; country; baseline demographic and health characteristics (age, sex, and body mass index); study duration; details regarding intervention and control regimens (if applicable); Special K® cereal/RTEC serving size; sample size per group (enrollees and completers); and means and Standard Deviations (SD) of changes in the outcome from baseline to the end of 2 weeks for all study arms. Eligible outcomes included body weight and waist circumference. Details regarding the intervention regimen included the specific type of cereal (i.e., Special K® cereal or other Kellogg’s® RTEC), the timing and number of Special K® cereal/ RTEC meals, and the amount of other recommended foods and beverages (e.g., milk, nutrient bars, and fruit). If provided, results from both per-protocol analyses (study completers) and intent-to-treat analyses (study enrollees) were extracted. When SDs of change were unavailable, methods described in the Cochrane Handbook for Systematic Reviews of Interventions [24] were relied upon to calculate or estimate SDs from other reported statistics in the published papers, original data files, or reports (e.g., SDs were calculated from standard errors, confidence intervals [CI], t-values, or p-values). Two reviewers abstracted individual study information independently to ensure quality control. Extracted data were then reviewed jointly to resolve any discrepancies.

Statistical analysis

Meta-analyses were performed using random effects modeling with Comprehensive Meta-Analysis Software [25]. Random effects models were used to accommodate differences in subject or intervention characteristics, as well as country-specific differences, which could have impacted the results. All meta-analysis models generated Weighted Group Mean Differences (WGMD) in body weight (kg) or waist circumference (cm), as well as 95% CIs and corresponding p-values for heterogeneity. Outcome data measured on different scales were converted to the same unit (e.g., pounds to kg and inches to cm) to ensure comparability between studies [24]. The meta-analysis models used the per-protocol results from all trials for greater comparability because only one study provided intent-to-treat results in addition to the per-protocol findings [25]. Each study was weighted by the inverse of the within-study error variance plus the between-study variance [26].

The primary meta-analyses evaluated the effect of the Special K Challenge™ intervention on body weight and waist circumference, consistently measured as the narrowest part of the torso, from baseline to the end of 2 weeks (within-group analysis) and compared intervention to control (between-group analysis), where applicable. The within-group analysis included 13 study arms because the trial by Wal et al. [14] had three different Special K Challenge™ arms and the trial by Matthes [18] had two intervention arms—a Special K Challenge™ arm and an arm that consumed a variety of Kellogg® brand RTECs. In the between-group analysis, results data from the comparison of only one study arm vs. control from each of these studies [14,18] were included to avoid double-counting results. The study arm
selected was the one most comparable to the interventions in the other included studies—i.e., the Special K Challenge™ cereal arm (without Special K Challenge™ waffles or bars) in the study by Wal et al. [14] and the Special K Challenge™ cereal arm in the study by Mattes [18]. Subgroup meta-analyses were performed among women only and by serving size of Special K™ cereal/RTEC (30/31 g vs. 45 g). These analyses examined change from baseline since there were insufficient studies with a control arm for a between-group analysis of these subgroups. There were also insufficient data to examine men only. \( P < 0.05 \) was used to determine statistical significance.

### Results

#### Study characteristics

Primary characteristics of the intervention trials are provided in Table 1: six of these trials were RCTs [13,15,18,19,21] and four were uncontrolled trials [16,17,20,22]. A total of 545 participants were included in the within-group (change-from-baseline) meta-analysis of the Special K Challenge™ intervention and body weight; 458 participants (232 in the intervention and 226 in the control) were included in the between-group meta-analysis. Participant retention at 2 weeks, the endpoint used in this meta-analysis, was 79\% in the intervention group (545 completers of the 694 enrollees). In the control group, participant retention was 74\% (226 completers of the 306 enrollees). All trials collected outcome data at 2 weeks, or 17 days in the case of Vadillo et al. [21]. Individual trial size ranged from 22 [17] to 137 adults [14]. Mean Body Mass Index (BMI) across the studies ranged from 27.7 [13] to 36.4 kg/m\(^2\) [14]. Two studies [15,19] were conducted in women only; the remaining studies were conducted in both men and women. Four studies presented separate results for men and

<table>
<thead>
<tr>
<th>Author, year</th>
<th>Country</th>
<th>Sex (F/M)</th>
<th>BMI, kg/m(^2) (mean)</th>
<th>Intervention details</th>
<th>No. completed / no. enrolled</th>
<th>Control</th>
</tr>
</thead>
<tbody>
<tr>
<td>Garcia et al. 2012 [15]</td>
<td>Mexico</td>
<td>124 / 0</td>
<td>30.5</td>
<td>SPK cereal</td>
<td>45g x 2 meals</td>
<td>240 mL x 2 meals</td>
</tr>
<tr>
<td>Walton, 2011 [22]</td>
<td>Ireland</td>
<td>12 / 12</td>
<td>28.6</td>
<td>SPK cereal</td>
<td>30g x 2 meals</td>
<td>125 mL x 2 meals</td>
</tr>
<tr>
<td>Wal et al. 2007 [14]</td>
<td>US</td>
<td>94 / 13</td>
<td>36.4</td>
<td>(1) SPK cereal, SPK nutrient bar (2) SPK cereal, SPK waffle, SPK nutrient bar (3) SPK cereal</td>
<td>31g x 2 meals</td>
<td>167 mL x 2 meals</td>
</tr>
<tr>
<td>Donazzolo, 2006 [13]</td>
<td>France</td>
<td>59 / 60</td>
<td>27.7</td>
<td>SPK cereal</td>
<td>30g x 1 meal + 45g x 1 meal</td>
<td>125 mL x 2 meals</td>
</tr>
<tr>
<td>Ortega et al. 2005 [19]</td>
<td>Spain</td>
<td>67 / 0</td>
<td>28.6</td>
<td>SPK cereal, 2 SPK nutrient bars</td>
<td>30g x 1 meal 40-60g x 1 meal</td>
<td>125 mL breakfast, 200 mL dinner</td>
</tr>
<tr>
<td>Hooper, 2003 [16]</td>
<td>UK</td>
<td>57 / 37</td>
<td>32.4</td>
<td>Variety of RTEC</td>
<td>45g x 2 meals</td>
<td>125 mL x 2 meals</td>
</tr>
<tr>
<td>Mattes, 2002 [18]</td>
<td>US</td>
<td>47 / 9</td>
<td>29.2</td>
<td>(1) SPK cereal (2) Variety of RTEC</td>
<td>45g x 2 meals</td>
<td>167 mL x 2 meals</td>
</tr>
<tr>
<td>Solano et al. 2001 [20]</td>
<td>Venezuela</td>
<td>65 / 12</td>
<td>29.6</td>
<td>SPK cereal</td>
<td>30g x 2 meals</td>
<td>125 mL x 2 meals</td>
</tr>
<tr>
<td>Vadillo-Ortega et al. 2001 [21]</td>
<td>Mexico</td>
<td>28 / 12</td>
<td>28.0</td>
<td>Variety RTEC alone (10 days), RTEC + SPK cereal (7 days)</td>
<td>45g x 1 meal (10 days) or 2 meals (7 days)</td>
<td>240 mL x 1 meal or 2 meals</td>
</tr>
<tr>
<td>Kirk et al. 2000 [17]</td>
<td>UK</td>
<td>16 / 6</td>
<td>31.0</td>
<td>Variety of RTEC</td>
<td>45g x 2 meals</td>
<td>125 mL x 2 meals</td>
</tr>
</tbody>
</table>

Abbreviations: RTEC: Ready-To-Eat Cereal; SPK: Special K

Year of publication, if available; otherwise, year of report or original data file.

All RTEC was Kellogg brand.

Participants consumed a variety of RTEC for the first 10 days, followed by 7 days with an additional serving of SPK cereal.

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women, as well as combined results [13,16,21,22].

Ten of the individual intervention arms provided Kellogg® brand RTECs, with six [14,15,18-20,22] providing only Special K® cereal and three intervention arms [16-18] providing other Kellogg® brand RTECs. Vadillo et al. [21] included other Kellogg® brand RTECs for one meal and Special K® for the other meal. The cereal serving size was 30 or 31 g per arm [14,20,22], 45 g per arm [15-18,21], a combination of 30 g and 45 g [13], or a combination of 30 g and 40-60 g [19]. Skim or semi-skim milk was a part of the intervention in all trials, with servings ranging from 125 mL to 240 mL per meal. A serving of fruit was part of the intervention in 10 of the study arms (7 trials) [14,15,18-22], and Special K Challenge™ snacks or nutrient bars were a part of the intervention in 4 study arms (3 trials) [14,20,22]. The control regimens in the six studies with controls arms were “usual diet” [13,14,21], increased vegetable intake to three servings per day [19], basic nutrition education [15], or “usual diet” with added complex carbohydrates and fruit [21].

Meta-analysis results

Figure 1 shows the effect size (WGMD), 95% CI, and precision of each study from the meta-analysis of trials examining the Special K Challenge™ intervention and change in body weight from baseline, among all subjects (forest plot A), women only (forest plot B), and by serving size (forest plot C). All weighted mean reductions in body weight calculated in the meta-analysis were statistically significant. Results from each individual trial consistently showed reductions in body weight (Table 2). In the meta-analysis of all subjects, the Special K Challenge™ intervention reduced body weight by 1.61 kg (95% CI: -1.85, -1.37). Among women, the Special K Challenge™ intervention decreased body weight by 1.22 kg (95% CI: -1.38, -1.05). The
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Meta-analysis by serving size revealed reductions of 1.95 kg (95% CI: -2.25, -1.65) with 30-31g RTEC per meal and 1.32 kg (95% CI: -1.63, -1.01) with 45g RTEC per meal. As shown by the non-overlapping 95% CIs and corresponding p-value for heterogeneity (p = 0.005), body weight reduction in the intervention group differed significantly by serving size, with a larger reduction seen with the smaller serving size.

Figure 2 depicts the effects of the Special K Challenge™ intervention on change in waist circumference from baseline, among all subjects (forest plot A), women only (forest plot B), and by serving size (forest plot C). All weighted mean reductions in waist circumference generated by the meta-analysis models were statistically significant. Results from each individual study also consistently found a reduction in waist circumference with the Special K Challenge™ intervention (Table 2). The Special K Challenge™ intervention decreased waist circumference by 2.19 cm (95% CI: -2.72, -1.66) among all subjects and by 2.06 cm (95% CI: -2.41, -1.71) among women. Subgroup analysis by serving size revealed reductions of 2.84 cm (95% CI: -3.42, -2.26) with the smaller serving of 30-31 g RTEC per meal and 1.77 cm (95% CI: -2.37, -1.18) with the larger serving of 45 g RTEC per meal. Although the 95% CIs slightly overlapped, the corresponding p-value for heterogeneity was statistically significant (p = 0.012), suggesting possible effect modification by serving size.

Table 2: Data summary of the individual intervention trials included in the meta-analysis.

<table>
<thead>
<tr>
<th>Author, year*</th>
<th>Body weight (kg): change from baseline</th>
<th>Waist circumference (cm): change from baseline</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Intervention</td>
<td>Control</td>
</tr>
<tr>
<td></td>
<td>Mean (SD)</td>
<td>Mean (SD)</td>
</tr>
<tr>
<td>Garcia et al. 2012 [15]</td>
<td>-1.10 (0.98)</td>
<td>-0.60 (0.82)</td>
</tr>
<tr>
<td>Walton, 2011 [22]</td>
<td>-1.70 (1.40)</td>
<td>—</td>
</tr>
<tr>
<td>Females</td>
<td>-1.10 (0.60)</td>
<td>—</td>
</tr>
<tr>
<td>Males</td>
<td>-2.30 (1.70)</td>
<td>—</td>
</tr>
<tr>
<td>Walet et al. 2007a [14]</td>
<td>-2.28 (CR) (1.58)</td>
<td>0.23 (1.25)</td>
</tr>
<tr>
<td>-2.00 (CBW)</td>
<td>1.55 (1.25)</td>
<td>-2.99 (CBW)</td>
</tr>
<tr>
<td>-2.31 (CR)</td>
<td>1.52 (2.35)</td>
<td>-3.08 (CR)</td>
</tr>
<tr>
<td>Donazzolo, 2006 [13]</td>
<td>-2.16 (1.71)</td>
<td>0.16 (1.01)</td>
</tr>
<tr>
<td>Females</td>
<td>-1.30 (1.00)</td>
<td>0.20 (1.00)</td>
</tr>
<tr>
<td>Males</td>
<td>-2.10 (1.20)</td>
<td>0.10 (1.10)</td>
</tr>
<tr>
<td>Ortega et al. 2005 [19]</td>
<td>-1.50 (0.90)</td>
<td>-0.90 (0.60)</td>
</tr>
<tr>
<td>Hooper, 2003 [16]</td>
<td>-0.97 (1.07)</td>
<td>—</td>
</tr>
<tr>
<td>Females</td>
<td>-0.98 (1.21)</td>
<td>—</td>
</tr>
<tr>
<td>Males</td>
<td>-0.95 (0.91)</td>
<td>—</td>
</tr>
<tr>
<td>Mattes, 2002c [18]</td>
<td>-1.91 (SPK)</td>
<td>0.10 (0.76)</td>
</tr>
<tr>
<td>-1.37 (RTEC)</td>
<td>0.79 (0.76)</td>
<td>—</td>
</tr>
<tr>
<td>Solano et al. 2001 [20]</td>
<td>-1.61 (1.52)</td>
<td>—</td>
</tr>
<tr>
<td>Females</td>
<td>-1.43 (1.55)</td>
<td>—</td>
</tr>
<tr>
<td>Males</td>
<td>-2.59 (0.79)</td>
<td>—</td>
</tr>
<tr>
<td>Vadillo-Ortega et al. 2001 [21]</td>
<td>-1.02 (1.43)</td>
<td>0.37 (0.83)</td>
</tr>
<tr>
<td>Kirk et al. 2000 [17]</td>
<td>-2.00 (2.65)</td>
<td>—</td>
</tr>
</tbody>
</table>

Abbreviations: RTEC: Ready-To-Eat Cereal; SD: Standard Deviation; SPK: Special K Cereal; CB: SPK cereal + nutrient bar; CBW: SPK cereal, SPK waffle, plus SPK nutrient bar; CR: SPK cereal only.* Study included three intervention arms: SPK cereal + nutrient bar (CB); SPK cereal + SPK waffle + SPK nutrient bar (CBW); and SPK cereal alone (CR). * Study included two intervention arms: SPK cereal (SPK) and variety of RTEC (RTEC).

Figure 2a: Forest plots depicting the change in waist circumference (cm) from baseline in the RTEC/SPK intervention, among all subjects; squares represent mean change in body weight within the individual studies; horizontal lines represent 95% CIs; square size is proportional to study weight; diamonds represent the weighted group mean changes (WGMD). RTEC: Ready to Eat Breakfast Cereal; SPK: Special K Cereal; CB: SPK cereal plus SPK nutrient bar; CBW: SPK cereal, SPK waffle, plus SPK nutrient bar; CR: SPK cereal only.* p<0.05
The meta-analysis results examining the effects of the Special K Challenge™ intervention, compared to control, on body weight and waist circumference are illustrated in Figure 3. These results were consistent with those from the within-group analyses. Compared to control, the Special K Challenge™ intervention resulted in a statistically significant reduction in both body weight (-1.43 kg; 95% CI: -2.10, -0.76) and waist circumference (-1.20 cm; 95% CI: -2.20, -0.20). There were insufficient data to examine the effects of the Special K Challenge™ intervention compared to control by subgroups.

Discussion

The present meta-analysis supports participation in the Special K Challenge™ program to reduce body weight and waist circumference among generally healthy, overweight adult populations. The consistent, statistically significant weighted mean reductions in body weight and waist circumference among all subjects, population subgroups, and RTEC serving sizes (30-31 g and 45 g per meal) demonstrates that the Special K Challenge™ program is an effective, short-term approach for reducing body weight and waist circumference. The meta-
analysis that examined change-from-baseline in body weight among participants in the Special K Challenge™ intervention, and the meta-analysis comparing the effects of the Special K Challenge™ intervention vs. control generated weighted mean body weight reductions that were similar in magnitude (-1.61 kg and -1.43 kg, respectively). The change-from-baseline decrease in waist circumference (-2.19 cm) was larger than the decrease from the meta-analysis comparing the Special K Challenge™ intervention to control (-1.20 cm), although both were in the same direction and statistically significant. Further support for the Special K Challenge™ programs comes from an evaluation of the individual trials [13-22], each of which found statistically significant decreases in body weight and waist circumference from baseline, except for Mattes [18], which did not examine waist circumference as an outcome. The meta-analysis results, in addition to the consistency in findings among the individual studies conducted across seven countries on three continents—North America, South America, and Europe—indicate that the findings from this meta-analysis are generalizable to other generally healthy, overweight populations across different geographic regions.

The Special K Challenge™ is designed to be a simple, 2-week program to help participants either begin a weight loss program or to provide short-term weight loss for ongoing weight maintenance efforts. The foundation of this program is the replacement of two meals per day with low calorie meal replacements, the core of which is breakfast cereals. Additional components of this program include skim milk, portion-controlled snacks, fruits, and vegetables. The Special K Challenge™ program relies on familiar, commercially-available breakfast cereal that is low in energy density but high in nutrient density [27-29]. The RTECs recommended in this program are good sources of many vitamins and minerals, including vitamins A, B Complex, C, and E, folic acid, niacin, riboflavin, thiamin, iron, selenium, and zinc, and contribute no saturated fat while also providing approximately 6 g of protein [30]. Previous research has shown that RTEC is an important contributor to daily intakes of key vitamins and minerals as well as overall diet quality [27,29,31,32]. In addition, past analyses of data from national food intake surveys have found that individuals who consumed RTEC for breakfast, compared to those who skipped breakfast or consumed meat or eggs, or both, had a significantly lower BMI [32]. Furthermore, dietary patterns that include RTEC have been associated with a lower BMI [33].

The current findings highlight the effectiveness of a weight-loss plan based on the principle of reducing energy intake through meal replacement and portion control. Accumulating evidence shows that reduction in energy intake, as opposed to a specific macronutrient composition, is the key tenet of successful weight loss [34]. A large randomized clinical trial of 811 participants found that energy-reduced diets of varying macronutrient composition—low or high fat, low or high in carbohydrates, and average or high protein—all resulted in significant weight loss after 2 years [34].

The Special K Challenge™ is not intended to be a long-term plan for weight loss and weight maintenance. Rather, the role of the Special K Challenge™ is to provide an initial weight loss that could, in turn, improve motivation—an established, integral component of successful weight loss and weight maintenance [11,12,35]—to adhere to a long-term plan that involves sustainable lifestyle-related behavioral changes. Moreover, many aspects of the Special K Challenge™, including consumption of RTEC for breakfast and an overall low energy-dense, reduced-calorie, and low-fat diet, are consistent with the core tenets of successful weight loss among long-term weight loss maintainers. This diet is not driven primarily by a reduction in carbohydrate intake, which is often associated with short-term water loss in the first week of dieting. According to data from the National Weight Control Registry, a U.S. database of more than 4,000 individuals who have successfully maintained weight loss [36], the defining characteristics of this population is the regular consumption of breakfast and a low-calorie, low-fat diet, in addition to consistent eating patterns across weekdays and weekends and regular physical activity [37,38].

The strengths of the present meta-analysis include the large total sample of participants, the diverse geographic representation of the study populations, and the comparability of the intervention arms (which reduces between-study variation). In addition, the inclusion of unpublished data helps overcome the potential problem of publication bias, which can arise due to the selective availability of published data [39]. Nevertheless, several limitations should be considered. Four of the included studies were uncontrolled trials [16,17,20,22]; therefore, changes in body weight and waist circumference in these trials cannot be fully attributed to the intervention, as the placebo effect remains possible [40]. The significant results in the analysis of only those trials with control arms, however, suggest that the Special K Challenge™ intervention has a true effect on body weight and waist circumference. The retention rate in the intervention of 79% is comparable, and in some cases higher, to what has been documented in the literature [41,42], but suggests that the Special K Challenge™ intervention, similar to other diet interventions, may have to be modified to meet the needs of certain subgroups of the population. The present analysis is based on data from per-protocol analyses rather than intention-to-treat analyses. The potential for bias in the reported measures of association is possible; however, the relatively high retention rate minimizes the probability of observing spurious results.

**Conclusion**

In summary, the meta-analysis of RCTs and uncontrolled trials that examined the Special K Challenge™ intervention revealed statistically significant reductions in both body weight and waist circumference. Since waist circumference, performed correctly, is an indicator of abdominal fat [43,44], these findings also suggest that abdominal fat may be reduced from the Special K Challenge™ intervention. The consistent findings among all analyses, including that of all subjects, population subgroups, and RTEC serving sizes demonstrate that the Special K Challenge™ intervention is effective for reducing body weight and waist circumference in the short-term. The simultaneous decrease in
waist circumference with weight loss suggests that a reduction in abdominal fat results from the weight loss induced during the treatment. The crux of this program—meal replacement and portion-control—could be incorporated into long-term weight loss and weight maintenance plans. The consistency in findings and broad geographic representation of the trials, which were conducted across seven countries on three continents, indicates that the results from this meta-analysis are generalizable to other generally healthy, overweight populations across different geographic regions. Based on the available evidence, the Special K Challenge™ is an effective approach to achieve short-term weight loss and smaller waist circumference among overweight individuals.

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