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Self-Weighing in Weight Management Interventions: A Systematic Review of Literature

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Abstract

Background: Self-weighing increases a person's self-awareness of current weight and weight patterns. Increased self-weighing frequency can help an individual prevent weight gain. Literature, however, is limited in describing variability in self-weighing strategies and how the variability is associated with weight management outcomes. Aim: This review analyzed selfweighing in weight management interventions and the effects of self-weighing on weight and other outcomes. Methods: Twenty-two articles from PubMed, CINAHL, Medline, PsychInfo, and Academic Search Premier were extracted for review. Results: These 22 articles reported findings from 19 intervention trials, mostly on weight loss or weight gain prevention. The majority of the reviewed articles reported interventions that combined self-weighing with other self-monitoring strategies (64%), adopted daily self-weighing frequency (84%), and implemented interventions up to six months (59%). One-half of the articles mentioned that technology-enhanced or regular weight scales were given to study participants. Of the articles that provided efficacy data, 75% of self-weighing-only interventions and 67% of combined interventions demonstrated improved weight outcomes. No negative psychological effects were found. **Conclusions:** Self-weighing is likely to improve weight outcomes, particularly when performed daily or weekly, without causing untoward adverse effects. Weight management interventions could consider including this strategy.

Keywords:

Obesity; Overweight; Self-monitoring; Self-regulation; Self-weighing; Weight loss

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1. Introduction

More than two-thirds of adults in the United States are either overweight or obese [1]. Weight management interventions are needed to help people maintain healthy weight and potentially reduce obesity-related chronic diseases and the costs derived from treating such diseases. Effective weight management interventions that are simple, not costly, and can be easily implemented by the general public would have a great impact on population health. Selfweighing can be easily performed by an individual at home or at work without much professional help. Self-weighing increases a person's self-awareness of current weight and weight patterns. The awareness can trigger a self-evaluation response involving interpretation of weight data against a goal or a standard, and after self-evaluation a series of actions can take place including self-enforcement or self-adjustment [2,3,4].

Increased self-weighing frequency can help an individual prevent weight gain. For instance, a previous study found that individuals with an increase in self-weighing frequency within one year gained less weight than those whose self-weighing frequency decreased in the same time period [5]. Prior systematic reviews conclude that regular self-weighing at a frequency of daily or weekly is associated with more weight loss or better weight gain prevention [6,7]. Those reviews, however, have not clearly delineated variability in self-weighing strategies and how the variability is associated with weight management outcomes. Self-monitoring strategies, including self-weighing, dietary self-monitoring, and self-monitoring of physical activity are effective weight management interventions and each strategy can be a stand-alone weight management intervention or part of a more complex self-monitoring intervention that tracks weight, food intake and physical activity [8]. A recent systematic review, however, reports that self-weighing as a stand-alone strategy may be less effective in weight management than

multicomponent interventions that include self-weighing [9]. This recent systematic review includes only one study with self-weighing being a stand-alone self-monitoring strategy. Additional literature analysis that examine more studies on self-weighing as a single self-monitoring strategy is warranted.

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Adherence to self-weighing may become a challenge for study participants when they need to perform weighing behavior daily for a period of time and when self-weighing involves multiple steps in processing weight check and weight data [7]. Literature, including previous reviews, has been limited in offering detailed information about how self-weighing intervention is implemented, such as how to self-perform weighing, submit weight data, or adjust food intake or physical activity after each self-weighing. Such information could be used to facilitate selfweighing and improve adherence and weight outcomes.

Some studies have shown that frequent self-weighing could lead to unhealthy and extreme weight control behaviors, low self-esteem, and greater body dissatisfaction [10,11]. Other researchers, however, argue that negative psychological outcomes from self-weighing can be offset by properly designed feedback [12]. Previous systematic reviews have produced conflicting conclusions. One review concludes that self-weighing is not associated with negative psychological outcomes [7]; another review indicates that adverse events are probably related to the weight management intervention, not specifically self-weighing [9]; and a third review suggests that unintended psychological outcomes (affect, self-esteem, body evaluation and eating behavior/cognition) tend to occur in women and young individuals but not in overweight or treatment-seeking people [13]. It may be that body weight is a confounder that influences how self-weighing affects psychological outcomes. Assessing "side effects" of self-weighing is not

only important in preventing unnecessary events but also in enhancing the validity of a study. Further assessment of psychological effects from self-weighing is needed.

In sum, self-weighing is likely to be a useful weight management intervention to help people prevent weight gain or facilitate weight loss. Self-weighing empowers an individual to monitor his/her own weight and subsequently to make a necessary lifestyle adjustment to meet a target goal. Literature on self-weighing interventions, especially relevant to implementation details and its effects on weight and psychological outcomes, has been limited. This systematic review intends to fill these gaps in the self-weighing literature.

2. Purpose

The purpose of this systematic review was to analyze self-weighing in weight management interventions among overweight and obese adults and to assess the effects of selfweighing on weight and other outcomes. Our review included four specific aims: (1) to identify methodological features (designs, samples, theories used in interventions, etc.) in self-weighing studies, (2) to analyze self-weighing intervention doses and delivery, (3) to identify details of the self-weighing intervention, and (4) to summarize self-weighing intervention efficacy and major findings.

3. Methods

3.1 Search Strategy:

A comprehensive search of the literature was conducted to identify experimental or quasi-experimental studies or their ancillary studies in which self-weighing was a major intervention component. Search engines included PubMed, CINAHL, Medline, PsychInfo, and Academic Search Premier, with several search terms of "self-weighing, weight management, weight control, body weight monitoring, self-recording, body weight changes, self-care" Inclusion criteria were: experimental or quasi-experimental studies or their ancillary studies;

focus on weight gain, weight loss, or weight maintenance; samples of adults who were overweight or obese but did not have other major health issues; peer-reviewed and English language articles published in or after the year 2000. Excluded were: conference abstracts; studies of adolescents, pregnant women, university students, or populations with a specific health problem (e.g., heart disease or diabetes); and studies that did not report self-weighing data or their association with an outcome.

We selected only literature published in or after the year 2000 based on two publications. First, it was noted that before 1993 literature about using self-monitoring of weight, diet, and/or physical activity to control weight was scarce [8]. Second, in a 2014 systematic review of weight management interventions, the great majority (88%) of the 67 included articles were published in or after the year 2000 [14]. We excluded certain populations in this review for several reasons. Weight loss is not recommended for pregnant women [15] and therefore we excluded this population. Some psychological issues, such as depression, are potentially high in diabetic and heart failure patients [16], and these associations might have affected our assessment of psychological effects from self-weighing. Self-weighing and eating disorders are potentially high in adolescents and university students [2], so we also excluded these populations.

3.2 Data Extraction

Figure 1 shows the disposition of articles based on the PRISMA model. The searches resulted in 208 articles. One author reviewed citation titles and retained 68 articles. This author then screened abstracts of those 68 articles and excluded an additional 20 articles and 20 duplicates, thus retaining 28 articles for the review. Two authors independently reviewed the 28 articles to ensure they met inclusion criteria; eight articles were excluded at this stage and two

additional ones were selected from the references of the reviewed articles. This process resulted in a final inclusion of 22 articles.

3.3 Data Analysis

Three authors created tables for abstracting data from the articles relevant to the four study aims. Two authors independently read and retrieved information from each article and listed information in the tables. Disagreements were resolved through discussion. Analysis of frequencies and percentages, mostly based on the total number of articles, was used to increase clarity of data presentation. This systematic review was conducted between January and June of 2015.

4. Results

4.1 Methodological Features Included in Articles

Table 1 provides an overview of the methodological features of the articles. Of the 22 articles included in this review, 10 (45%) described original studies and another 12 (55%) reported ancillary studies or secondary analyses of one or two original intervention trials. The 22 articles reported findings from 19 intervention trials (four ancillary studies reported on two sets of trials each and one of the four also included one additional trial in report), of which 13 (68%) were conducted in United States, two (11%) in the United Kingdom, two (11%) in Japan, one (5%) in Australia, and one (5%) in Finland. Ten (53%) of the 19 trials were focused on weight loss, followed by weight gain prevention (n = 4, 21%), weight regain prevention after weight loss (n = 3, 16%), both weight gain prevention and weight loss (n = 1, 5%), or weight control (n = 1, 5%). All but one article [17] included at least one comparison group.

Sample sizes varied from 40 to 3,768. Nineteen (86%) of the 22 articles reported on

samples with an average age between 40 and 60 years, and women and White populations were over-represented. Women comprised 100% of the sample in three articles (14%) and 53% to 98% of the sample in the 18 (82%) other articles reporting gender data. Whites comprised 52% to 100% of the samples in the 17 articles reporting ethnicity data.

Approximately one-half (n = 10, 45%) of the 22 articles reported on studies that adopted the self-regulation theory to guide interventions, one article (5%) described the use of social cognitive theory, and 11 (50%) did not report use of any theoretical framework. Of the 10 articles that described original studies, six (60%) used the self-regulation theory, one (10%) used the social cognitive theory, and another three (30%) did not identify any theory.

4.2 Self-Weighing Intervention Doses and Delivery

Table 2 shows detailed information on self-weighing intervention doses and delivery.

4.2.1 Self-weighing vs. other self-monitoring strategies. All 22 articles described self-weighing as an intervention component. Of the 22 articles, eight (36%) were about studies that included only self-weighing and the rest (64%) combined self-weighing and other self-monitoring interventions (8 or 36% used self-weighing and self-monitoring of food intake and physical activity; 5 or 23% involved self-weighing and self-monitoring of physical activity; and 1 or 5% incorporated self-weighing and self-monitoring of food intake). Of the eight articles that described self-weighing as the sole self-monitoring strategy, four (50%) reported on original studies [2,18,19,20] and another four (50%) were ancillary or secondary studies based on an original intervention trial [17,21,22,23].

4.2.2 Length and frequency. The length of interventions described in the 22 articles ranged from 14 weeks to 3 years, with the majority (n = 13, 59%) being less than or equal to six months followed by 18 months (n = 4, 18%), 2-3 years (n = 3, 14%), or 12 months (n = 2, 9%).

The total number of intervention contacts reported in 16 of the 22 articles ranged from 1 to 48, and contacts were frequently tapered from weekly to biweekly or monthly. Only five (23%) articles described the length of each contact, with a range from 45 to 90 minutes.

4.2.3 Intervention delivery method. Of the 19 articles that described intervention delivery methods (three did not include such information), a face-to-face group meeting (n = 11, 58%) was most commonly used. During meetings, instructions on how to perform self-weighing and other self-monitoring activities as well as health education about healthy eating, exercise, and behavior change strategies were given. One article described face-to-face individual counseling. Other intervention delivery methods included Internet chat rooms, email communications, telephone calls, and newsletters. The non-face-to-face methods were used to send additional health information, tips for behavior change, feedback, or reminder messages.

4.3 Details of Self-weighing Interventions

Details of the self-weighing interventions are shown in Table 3 and described below.

4.3.1 Frequency of self-weighing. Of the 19 articles that included self-weighing frequency information, 16 (84%) used daily and three (16%) used weekly self-weighing.

4.3.2 Type of weight scale. In 11 (50%) of the articles, study participants were given weight scales to do self-weighing. Of these, six (55%) used technology-enhanced scales (telehealth scale, body composition monitor, digital memory scale, or cellular-connected "smart" scale), four (36%) used regular bathroom scales, and one (9%) used beam scales in different locations at a worksite to facilitate employee self-weighing.

4.3.3 Self-weighing instructions. Only seven (32%) articles reported detailed self-weighing instructions. Specific timing instructions included weighing at the same time every day (n = 5, 71%), weighing in the morning after waking up (n = 4, 57%), before breakfast (n = 1,

14%), after lunch and dinner or before bed time (n = 2, 29%), and/or after urination (n = 1, 14%). Specific clothing instructions included weighing without clothing [2], weighing wearing only underwear [24], or subtracting the weight of clothes after weighing [20]. Three (43%) articles described additional instructions, such as placing a weight scale on a hard surface or in the same place, or setting a scale to zero before weighing.

4.3.4 Recording and submitting weight data. Of the 20 articles that reported weight data recording and submitting information, 11 (55%) described adoption of a technology-enhanced system. Such systems (call-in, mobile phone, computer, wireless network, Internet) transmitted weight data immediately or stored the data for a period of time before transmittal. The remaining nine (45%) articles used conventional methods such as postcards, record cards, paper logs, portable booklets, or short data forms to record data, with information being submitted weekly at group meetings or via the postal mail.

4.3.5 Feedback. Only 14 (64%) articles described self-weighing-related feedback, such as how to deliver feedback to study participants and what actions to take in response to measured weight from self-weighing. Feedback could be given during face-to-face interaction by a counselor based on submitted self-weighing records or delivered via a technology-enhanced system (audio visual display on a computer or website and via email). Feedback also provided suggestions for further action to adjust eating and physical activity if measured weight from self-weighing exceeded a pre-set weight goal. One article described using a telehealth scale to prompt subjects to answer a series of questions in order to identify problems and solutions [25]. Five (36%) articles used a color zone method, similar to a three-color traffic light system, to guide participants in what action to take. For instance, when participants achieved weekly weight loss $\geq 1 \text{ kg}$ (green zone), they would receive a green gift such as a green gum or green tea. A weekly

weight loss less than 1 kg was in the yellow zone and problem-solving skills would be revisited. A red zone was when a participant did not lose but gained weight. A meal replacement for one meal would take place [2,26].

4.3.6 Self-weighing prevalence and adherence. Of the 17 (77%) articles reporting self-weighing prevalence or adherence data, 11 (65%) included such data for at least two measurement points. In the intervention groups, self-weighing was reported to increase over time in five (45%) of the 11 articles [2,17,26,27,28] and decrease over time in five (45%) [19,20,27,29,30]. One (10%) did not change [31].

4.4 Intervention Efficacy and Major Findings

4.4.1 Effect of self-weighing on weight. As shown in Table 4, of the eight articles that described self-weighing as being the only self-monitoring strategy, four provided a weight outcome comparison between intervention and control groups (3 found significant weight differences). One article reported a significant weight loss difference (13.6 lbs. vs. 2.4 lbs. in 6 months) between the daily self-weighing group (n = 47) and a delayed intervention group (n = 47) [22]. A second article reported that participants (n = 3,290) who performed weekly self-weighing for three months as a weight maintenance intervention after weight loss regained back significantly less weight (.68 kg difference) at 12-month follow-up than those who (n = 478), after weight loss, did not self-weigh weekly [32]. The third article reported that participants who performed daily self-weighing were more likely to achieve a 5% weight loss goal than those who did not do self-weighing (42.6% vs. 6.8% at 3 months) [19].

Nine (64%) of the 14 articles that described combinations of self-weighing and selfmonitoring of food intake and/or physical activity reported weight comparisons between intervention and control groups. Of the nine articles, six (67%) reported that intervention groups

had significantly better weight outcomes than the controls [24,26,27,30,33,34], but another three (33%) did not report any such differences by group [18,29,35]. Of the six articles that reported better weight outcomes in the intervention groups, two isolated self-weighing effect on weight outcomes. One reported that the daily self-weighing group had more weight loss than the control group that weighed themselves less than daily [27]. Another article reported that more people achieved 5% weight reduction in the group that weighed themselves twice a day than the group that weighed once a day [24].

4.4.2 Effects of self-weighing on psychological and other outcomes. Also shown in Table 4, eight (36%) of the 22 articles addressed psychological outcomes. Overall, self-weighing and self-monitoring of food intake and physical activity did not lead to negative psychological effects among study participants. Intervention and control groups did not differ in depression, disordered eating, body image, binge eating [2,22,36], mood change, or body dissatisfaction [18]. In fact, several articles reported that increased self-monitoring including self-weighing was associated with a reduction in body dissatisfaction or body shape [22,28], binge eating [36], or disordered eating [27] and with an increase in eating restraint [21,22,34,36].

4.4.3 Program satisfaction. Only three articles reported intervention acceptance and satisfaction. These study participants perceived daily self-weighing positively [19,26], and their positive ratings were stable over time [29].

4.4.4 Self-weighing frequency and weight. Nine (41%) articles reported on the relationship of self-weighing frequency to weight outcomes based on the intervention groups or across the whole sample. Eight (89%) of the nine articles reported significant relationships. Increased self-weighing frequency was associated with more weight loss [2,17,23,31,33]. Specifically, increasing one unit of self-weighing was associated with .98 kg less weight gain

[34]. Daily self-weighing was associated with weight loss [31] or weight regain of no more than 2.3 kg [30]. Daily self-weighing was related to more weight loss than weekly self-weighing (1.8 vs. 0.9 kg) [37], and weekly self-weighing was more likely to be associated with 5% weight loss than less-than-weekly weighing [23]. One article reported that both daily and weekly self-weighing promoted weight change, but obese people who performed daily self-weighing achieved the best weight loss outcome [37].

4.4.5 Self-weighing variation and weight. One article reported that not weighing for one week or more was associated with weight gain and that the days between two weight measurements were inversely related to weight loss [17]. Weight fluctuation was reported in another article on a study that asked participants to perform daily self-weighing four times a day (waking up, after lunch, after dinner, and before going to bed); the study found that increase in weight fluctuation between waking up and before going to bed predicted weight regain [20]. Whether or not self-weighing more than once a day would produce better weight outcomes was examined in a third article. Over a 12-week intervention, the proportion of those who achieved a 5% weight reduction was higher (28.6% vs. 3.6%) in those who weighed themselves twice a day compared to those who weighed once a day [24].

5. Discussion

This systematic review, including 22 articles, analyzed self-weighing in weight management research and the effects of self-weighing on weight and other outcomes. The 22 articles reported self-weighing interventions for weight loss or weight gain prevention among overweight and obese adults. Our review found that women and White populations were overrepresented in the articles. According to a recent U.S. epidemiological study based on the 2011-2012 National Health and Nutrition Examination Survey, overweight and obesity in adult men 20 years of age or older are as high as those in adult women (71% vs. 66%) and Hispanic and non-Hispanic Blacks have higher rates of overweight and obesity (76%-78% vs. 67%) than non-Hispanic Whites [1]. In light of the obesity epidemic in the United States, continued development of gender or culturally relevant self-weighing interventions or weight management programs is important.

Self-weighing in our reviewed articles was used in various weight management studies. We did not find evidence that could clearly distinguish how self-weighing was implemented differently in weight loss than in weight gain prevention interventions. Our finding is in concert with a previous systematic review in which weight loss and weight maintenance (weight regain prevention after weight loss) interventions were found to be similar except that self-monitoring and cognitive strategies were emphasized more in weight maintenance interventions [14].

Only one-third of the reviewed articles adopted self-weighing as the only self-monitoring intervention; the other two-thirds combined self-weighing with other self-monitoring strategies. Self-weighing-only interventions were related to favorable weight outcomes in some of our reviewed articles [18,19,20,22]. It is, however, difficult to judge if a single self-monitoring strategy such as self-weighing is better than more complex interventions that combine self-weighing with other self-monitoring strategies. We found that self-weighing interventions in the reviewed articles involve processes (how to measure, record and report weight) and actions taken in response to weight outcomes (self- vs. researcher-initiated feedback and adjustment for food intake and physical activity). A previous systematic review suggests that behavior weight management interventions are more effective if self-weighing is included, but self-weighing without additional accountability strategies such as audit and feedback may not be effective [9]. To assess the effects of self-weighing, future studies may focus on three directions: first, using

randomized controlled trials with a no-self-weighing control group to assess the effects of selfweighing on weight and other outcomes; second, conducting randomized controlled trials to assess the efficacy of self-weighing on weight and other outcomes in self-weighing-only interventions as compared to multi-component self-monitoring interventions; third, using research design strategies such as multiphase optimization strategy [38] to tease out the effects of an individual intervention component for studies that combine self-weighing with other selfmonitoring and behavioral strategies.

Self-weighing allows a researcher to measure exposure and outcome in a parallel timeframe [37]. The simultaneous behavior exposure and collection of outcomes not only benefit a researcher but also a study participant. Repeated exposure to self-weighing may improve a study participant's health outcomes, and with each self-weighing behavior weight data are collected and can be analyzed by a researcher. In this regard, a study participant performing self-weighing is also a data collector. Clear instructions and step-by-step training on when, how, and where to do self-weighing and collecting weight data would increase study fidelity. Variations in self-weighing instructions, however, were noted in the reviewed articles. Some articles provided well-specified self-weighing instructions for participants to follow when weighing themselves at home; others did not give much information. Weight may fluctuate during a day, and one study found that the fluctuation between waking up in the morning and bed time significantly predicts weight gain [20]. Instructing study participants to weigh themselves in a consistent way may be essential, especially when feedback on behavioral adjustment is dependent on the amount of weight gained or lost.

Self-weighing prevalence increased from baseline to the next data collection point in some of our reviewed articles [2,18,26,27,28]. Self-weighing adherence, however, decreased

from after treatment to a follow-up time in others [19,20,27,29,30]. Self-weighing inertia is a common problem, especially in longitudinal studies, and it even occurs when self-weighing is a must-do part of a medical treatment regimen. For instance, one study found that only 19% of heart failure patients adhered to daily weighing over a 12-month period [39]. Adhering to self-weighing requires commitment, organizational skills, and support [40]. A booster or reinforcing system may need to be incorporated in an intervention as well as after intense contacts are finished to prevent low adherence. Using an obtrusive method such as electronic beepers or other forms of communication to alert or remind a person may improve adherence to self-monitoring and recording [41]. One previous study found that 76% of overweight or obese women considered receiving up to five reminder text messages a day appropriate [42]. Sensory/information overload, however, may be an issue for some people. Future studies may explore preferred communication methods to enhance self-weighing adherence among study participants, as well as which communication methods achieve the best outcomes.

Our review found that higher self-weighing frequency is associated with better weight outcomes, including total amount of lost weight, percentage of people achieving 5% weight loss, or percentage of study participants not regaining a certain amount of weight after weight loss. Specifically, articles in our review reported that daily self-weighing was consistently related to favorable weight outcomes and that weekly self-weighing was also associated with weight loss. These findings are congruent with findings from previous systematic reviews [6,8,9].

We found no evidence that self-weighing could lead to adverse psychological effects such as depression, disordered eating, or poor body satisfaction. These negative outcomes were found in previous studies that mostly investigated adolescents and young university students [10,11]. Study populations included in our review were overweight or obese

and largely middle-aged adults. Adults, especially those who are overweight or obese, may view self-weighing as a way to control their weight in order to avoid health problems, and therefore performing self-weighing is not considered negatively. In fact, as shown in some of our reviewed articles, self-weighing is associated with less depression, disordered eating, and body dissatisfaction in overweight and obese adults [22,27,28,36].

6. Limitations

This review had some limitations. We included only published English language articles, which may have limited our ability to assess all interventions. We did not include articles that addressed self-weighing in populations with a known health problem such as diabetes, kidney disease, or heart disease. Self-weighing frequency, intervention dose, and psychological outcomes might have been different in our review had we included these populations. We did not limit our search and inclusion of literature based on the quality of each article. Efficacy outcomes related to self-weighing might be different if such an assessment criterion had been included.

7. Conclusions

In conclusion, this systematic review assessed self-weighing interventions in weight management research and the efficacy of self-weighing relative to weight and other psychological outcomes. Our findings indicate that self-weighing alone or combined with other self-monitoring strategies and at the frequency of daily or weekly is beneficial for improving not only weight outcomes but also psychological well-being in overweight or obese adults. Clear self-weighing instructions should be given to study participants to enhance accuracy of selfweighing and adherence.

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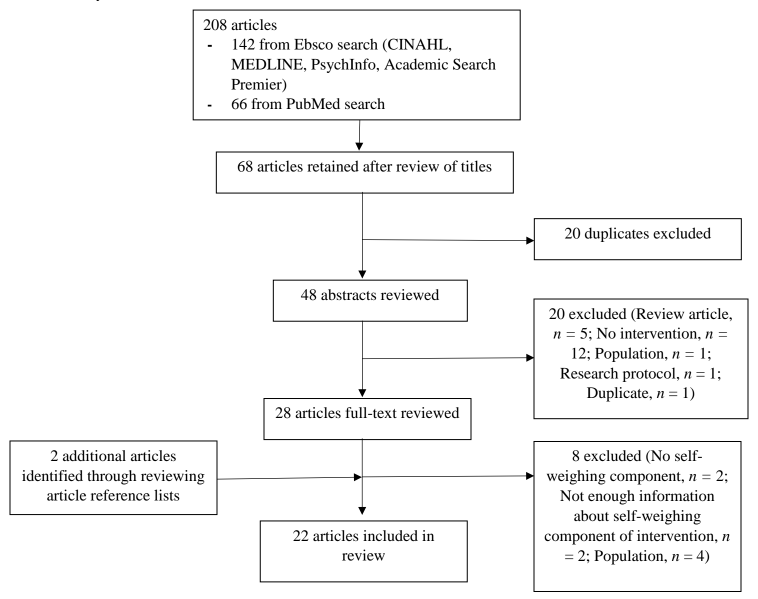
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Figure 1. Summary of Evidence Search and Selection



Author	Study	Design	Inclusion Criteria		Samj	ple Characte	eristics	Theoretical
(Year)	Target				Age	Female	White	Framework
Country				Ν	(SD)	%	%	
Gokee-	Weight	RCT pilot study (Live Well)	Age: 21-35 y.o.	40	29.1	88	75	Self-
LaRose	loss	Two arms:	BMI:27-40 kg/m ²		(3.9)			Regulation
(2009) [2]		Daily SW $(n = 21)$	No weight loss of					
USA		Weekly at group $(n = 19)$	\geq 5% within 6					
			months					
Gokee-	Weight	RCT pilot study	Age: 18–35 y.o.	52	25.6	98	68	Self-
LaRose	gain	Two arms:	BMI: 23–32 kg/m ²		(4.7)			Regulation
(2010) [26]	prevention	Small Changes $(n = 27)$	No weight loss of					
USA		Large Changes $(n = 25)$	\geq 5% within 6					
			months					

Table 1. Overview of Articles Included in the Review

*Gokee-	Weight	Secondary analysis of a	Age: \geq 21 y.o.	178	52.0	53	52	NR
LaRose	gain	RCT	BMI: 27–45 kg/m ²		(8.6)			
(2014) [27]	prevention	Two arms:	With complete data					
USA		Standard lifestyle ($n = 101$)						
		Limited food variety ($n =$						
		101)						
*Helander	Weight	Ancillary study of a	Age: NR	40	45 (6.0)	67	100	NR
(2014) [17]	loss	workplace health promotion	BMI: $\geq 25 \text{ kg/m}^2$					
Finland		intervention	\geq 5 SW data					
		One group $(n = 117)$	>30 days of SW					
*Kong	Weight	Ancillary study of an RCT	Age:	123	58	100	84	NR
(2012) [35]	loss	(Nutrition and Exercise for	postmenopausal		(NR)			
USA		Women)	BMI: overweight to					
		4 arms:	obese					
		Diet (<i>n</i> = 118)						
		Exercise (<i>n</i> = 117)						

		Diet/exercise ($n = 117$)	Completed 12					
		Control $(n = 87)$	months in diet or					
			diet/exercise groups					
*#Linde	Weight	Ancillary study of two	POP: no BMI limit	1,226;	34.5	72-81	87-91	NR
(2005) [31]	gain	RCTs (Pound of Prevention	WTB: $BMI \ge 27$	1,800	(6.5)			
USA	prevention	[POP]) and Weigh-To-Be	kg/m2		50.7			
	and	[WTB])			(12.4)			
	weight	POP: 3 arms						
	loss	Education ($n = NR$)						
		Education/incentive (<i>n</i> =						
		NR)						
		Control ($n = NR$)						
		WTB: 3 arms						
		Telephone ($n = NR$)						
		Mail $(n = NR)$						
		Control ($n = NR$)						

Linde	Weight	RCT pilot study on	Age: 16-85 y.o.	66	44.7	73	82	NR
(2011) [29]	control	employee health	BMI: 25-35 kg/m ²		(11.2)			
USA		Two arms:						
		Self-monitoring $(n = 33)$						
		Control $(n = 33)$						
Lombard	Weight	Cluster RCT (HeLP-her)	Age: women with	250	40.39	100	NR	Social
(2010) [33]	gain	Two arms:	children		(4.77)			Cognitive
Australia	prevention	Low intensity $(n = 127)$	BMI: not					Theory
		Information $(n = 123)$	underweight					
Madigan	Weigh	Quasi-RCT (Lighten-UP	Age: ≥ 18 y.o.	3,768	50.9	84	85	Self-
(2013) [32]	regain	Service)	BMI: $\geq 25 \text{ kg/m}^2$		(14.8)			Regulation
UK	prevention	Two arms						
		Intervention ($n = 3,290$)						

Control (n = 478)

Madigan	Weight	RCT	Age: \geq 18 y.o.	183	I: 53.9	I: 63	I:65	Self-
(2014) [18]	loss	Two arms:	BMI: \geq 30 kg/m ²		(14.9)	C: 64	C:65	Regulation
UK		Self-weighing $(n = 92)$			C: 53.3			
		Control $(n = 91)$			(14.6)			
*#McGuire	Weight	Cross-sectional and	Age: 20-45 y.o.	1,044	35.16	79	89	NR
(2001) [21]	gain	prospective analysis of an			(6.3)			
USA	prevention	RCT (POP)						
		Three arms:						
		Education ($n = 25\%$)						
		Education/incentive (<i>n</i> =						
		25%)						
		Control ($n = 50\%$)						
Oshima	Weight	RCT	Age: 40-65 y.o.	56	G1:48.	NR	NR	NR
(2013) [24]	loss	Two arms:	BMI: > 24 kg/m ²		1 (9.2)			
Japan		SW daily $(n = 28)$			G2:48.			
		SW twice/day $(n = 28)$			4 (8.7)			

*Pronk	Weight	Ancillary study of an RCT	Age: ≥ 18 y.o.	100	I: 44.5	I: 93	I:84	NR
(2011) [25]	loss	(Weight-By-Day)	$BMI \geq 32 \ kg/m^2$		(1.4)	C: 89	C:87	
USA		Two arms:			C: 47.7			
		Immediate SW $(n = 45)$			(1.1)			
		Delayed SW $(n = 55)$						
Steinberg	Weight	RCT (WEIGHT trial)	Age: 18-60 y.o.	91	I: 43.0	I: 70	I: 77	Self-
(2013) [19]	loss	Two arms:	BMI: 25-40 kg/m ²		(11.4)	C: 80	C: 71	Regulation
USA		SW intervention $(n = 47)$			C: 44.7			
		Delayed SW $(n = 44)$			(10.6)			
*Steinberg	Weight	Ancillary study of an RCT	Age: 18-60 y.o.	91	I: 43.0	I: 70	I: 77	Self-
(2014) [22]	loss	(WEIGHT trial)	BMI: 25-40 kg/m ²		(11.4)	C: 80	C: 71	Regulation
USA		Two arms:			C: 44.7			
		SW intervention $(n = 47)$			(10.6)			
		Delayed SW $(n = 44)$						

Tanaka	Weight	Quasi-experimental	Age: 23-66 y.o.	98	49.3	100	NR	NR
(2004) [20]	regain	Two arms:	BMI: $\geq 25 \text{ kg/m}^2$		(7.8)			
Japan	prevention	Weight charting ($n = 162$)	Completed					
		No weight charting $(n = 81)$	weight charting for					
			16 months					
*VanWormer	Weight	Prospective cohort study of	Age: not reported	100	46.5	91	86	NR
(2009) [23]	loss	an RCT	$BMI > 31 \ kg/m^2$		(8.7)			
USA		Two arms:						
		Immediate ($n = NR$)						
		Delayed $(n = NR)$						
*VanWormer	Weight	Secondary analysis of an	Working adults	1,222	44.2	61	88	NR
(2012) [37]	gain	RCT (Health-Works trial)	Complete data at		(10.3)			
USA	prevention	Two arms based on	24-month follow-up					
		worksite organizations:						
		Intervention $(n = NR)$						

		, ,						
*Welsh	Weight	Observation study of an	Age: NR	63	49.5	79	82	Self-
(2009) [28]	loss	RCT	Obese adults (mean		(1.4)			Regulation
USA		(Drop It At Last)	BMI = 34.2)					
		Three arms:						
		10 sections ($n = NR$)						
		20 sections ($n = NR$)						
		Control ($n = NR$)						
Wing	Weight	RCT (STOP Regain)	At least 10%	314	50.9 -	80-83	NR	Self-
(2006) [30]	regain	Three arms:	weight loss the		52.0			Regulation
USA	prevention	Face to face, $(n = 105)$	prior 2 years		(9.3-			
		Internet $(n = 104)$			10.8)			
		Control ($n = 105$)						
*§Wing	Weight	Ancillary study of an RCT	At least 10%	314	51.3	81	NR	Self-
(2007) [36]	regain	(STOP Regain)	weight loss the		(10.1)			Regulation
USA	prevention	Three arms:	prior 2 years					

Control (n = NR)

		Face to face, $(n = 105)$						
		Internet $(n = 104)$						
		Control ($n = 105$)						
*§Wing	Weight	Ancillary study of an RCT	At least 10%	261	51.2	82	98	Self-
(2008) [34]	regain	(STOP Regain)	weight loss the		(10.2)			Regulation
USA	prevention	Three arms:	prior 2 years					
		Face to face, $(n = 105)$	Full data at 18-					
		Internet $(n = 104)$	month follow-up					
		Control ($n = 105$)						

Legend: RCT: randomized controlled trial; y.o.: years old; BMI: body mass index; kg: kilogram; m²: meters squared; I: intervention

group; C: control group; SW: self-weighing; NR: not reported

* indicates an ancillary study or a secondary study based on an original study

indicates findings based on the Pound of Prevention trial

§ indicates findings based on the STOP Regain trial

Self	-Monitor	ing	Length	Total	Frequency of	Time per	Delivery Mode
				Number of	Contact	Contact	
SW	Food	PA		Contacts		(minutes)	
Х			14 wk	11	10 weekly; 1	60	face-to-face group
					optional booster at		meetings
					week 14		
Х	Х	Х	16 wk	10	8 weekly; 2 monthly	NR	face-to-face group
							meetings
Х	Х	Х	18 mo	48	24 weekly for 6	60	face-to-face group
					months;		meetings
					24 biweekly for 12		
					months		
Х			8 wk	NR	NR	NR	NR
	SW X X	SW Food X X X X X	X X X X X X X	SWFoodPAXI4 wkXXX	SWFoodPAContactsX14 wk11XXX16 wk10XXX18 mo48	SWFoodPAContactsXFoodPAContactsX14 wk1110 weekly; 1 optional booster at week 14XXX16 wk10XXX16 wk108 weekly; 2 monthlyXXX18 mo4824 weekly for 6 months; 24 biweekly for 12 months	SWFoodPAContactsContactSWFoodPAContacts(minutes)X14 wk1110 weekly; 160optional booster at week 14week 14NRXXX16 wk108 weekly; 2 monthlyNRXXX18 mo4824 weekly for 660months; 24 biweekly for 12 months

Table 2. Details of Self-Weighing Intervention Dose and Delivery

*Kong	Х	Х	Х	12 mo	30 +	24 weekly; 6		face-to-face group
(2012) [35]						monthly;		meetings and
						additional monthly		phone/email
						phone/email		
*#Linde	POP:	POP:	POP:	POP: 3 yr	POP: 4 +	POP: monthly	NR	POP: face-to-face and
(2005) [31]	Х	Х	Х	WTB: 2 yr	WTB: 10	WTB: NR		newsletters
								WTB: face-to-face
								meetings or written
								lessons
Linde	Х	Х	Х	24 wk	1	NR	90	face-to-face group
(2011) [29]								meetings
Lombard	Х		Х	12 mo	4 +	3 weekly; 4th in	60	face-to-face group
(2010) [33]						week 16; monthly		meetings and text
						text messages (wk 4-		messages
						52)		

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*VanWormer	Х			6 mo	Up to 10	NR	NR	Counseling calls
(2009) [23]								
*VanWormer	Х	Х	Х	24 mo	NR	NR	NR	Monthly newsletters
(2012) [37]								
*Welsh	Х	Х	Х	6 mo	10 vs. 20	weekly	NR	telephone sessions
(2009) [28]								
Wing	Х		Х	18 mo	21	weekly for 1 st	NR	face-to-face or Internet
(2006) [30]						month, then monthly		chat group meetings
*§Wing	Х		Х	18 mo	22	4 weekly meetings,	NR	face-to-face or Internet
(2007) [36]						then monthly x 18		group meetings
						months		
*§Wing	Х		Х	18 mo	22	4 weekly meetings	NR	face-to-face or Internet
(2008) [34]						then monthly x 18		group meetings
						months		

Legend: SW: Self-weighing; PA; Physical activity; wk: weeks; mo: months; yr: years; NR: not reported; POP: Pound of Prevention trial; WTB: Weight-To-Be trial

* indicates an ancillary study or a secondary study based on an original study

indicates findings based on the Pound of Prevention trial § indicates findings based on the STOP Regain trial

Author	Frequency	Scale Provided &	Recording and	Feedback	Adherence Across Time
(year)		Instructions	Submitting data		
Gokee-	Daily	• Digital memory	• Record and submit	Color zone system:	Baseline:
LaRose		scale	via digital scale	• Green: $loss \ge 1 \text{ kg/w};$	10% (daily); 25% (\geq
(2009) [2]		• Same time after		received green gifts	weekly)
		waking and		• Yellow: loss < 1 kg;	At 10 wks (post tx):
		without clothes		problem-solving skills	95% (daily)
				• Red: no loss; increased	
				physical activity or one	
				meal replacement	
Gokee-	Daily	NR	• Submit weight data	• Personalized charts and	Baseline: 11.5% (daily)
LaRose			weekly at group	recommendations	At 8 wks (post tx):
(2010) [26]			meetings	• Color zone system	91% vs 100% daily (Large
					vs Small Change)

Table 3. Details of Self-Weighing Intervention and Adherence

			• Automated call-in		
			system wks 8-16.		
Gokee-	Daily	NR	• Submit weight at all	NR	Baseline: 16.3% (daily)
LaRose			visits		At 6 &12 mo (during tx):
(2014) [27]					83.7%, 72.3% (daily)
					At 18 mo (post tx):
					68.2% (daily)
Helander	Daily	• Weight scale	• Record and submit	NR	Baseline: NR
(2014) [17]		• After waking up,	via mobile phone		At 12 mo (f/u):
		before breakfast			Breaks are 2.4 (weekly),
					13 (monthly), and 72 (less
					than monthly days
Kong	Weekly	NR	NR	NR	Baseline: NR
(2012) [35]					At 12 mo (post tx):
					36.6% (daily or more)
					63.4% (less than daily)

Linde	Weekly	NR	• Record on postcards	NR	Baseline:
(2005) [31]			• Submit postcards		POP vs WTB: 40% vs
			monthly		39% (daily/weekly)
					At 12mo:
					POP vs WTB: 39% vs
					51% (daily/weekly)
					At 24 mo:
					POP vs WTB: 39% vs
					49% daily/weekly)
Linde	Daily	• Bathroom scale	• Record on postcards	• At group meetings	Baseline: NR
(2011) [29]			• Submit postcards		After wk 1 and 6:
			weekly		90% (wk1) and 58% (wk6)
					of postcards received
					Baseline to 3mo:

18

88% (at least weekly)

7.6 days to 25.5 days

Baseline to 6 mo (post

tx): 7.6 to 19.3

Lombard	NR	NR	NR	NR	NR
(2010) [33]					
Madigan	Weekly	• Voucher to buy	• Record on weight	NR	NR
(2013) [32]		scale if none at	cards		
		home			
Madigan	Daily	• Same time daily	• Record weight on	• Self-calculate average	Baseline: 0%
(2014) [18]		• Put the scale in a	card	weight for the week	At 3 mo (post tx):
		same place	• Weekly text message	and compare weight to	60% (daily)
			to prompt self-	weight loss goal of 0.5	73.1% (weekly)
			weighing	kg/w	
McGuire	NR	NR	• Record on postcards	NR	At baseline:
(2001) [21]			• Return by m ail		4.79 days/month
					At 3 years (f/u):

Reduced by 0.33

days/month

Oshima	Daily	• Body composition	• Record and submit	• Measured weight, and	Baseline: NR
(2013) [24]		monitor	via a connected	the weight difference	At 12 weeks (post tx):
		• Same time daily	computer.	between these two	92.7% and 92.5% (once a
		• Underwear only		measures were	day vs twice a day)
		and after urination.		displayed on an LCD.	
		• After waking &			
		before going to			
		bed			
Pronk	Daily	• Home telehealth	• Record and submit	• The telehealth scale	NR
(2011) [25]		scale	via telehealth scale	provided visual and	
				audio feedback	
				• Weekly tailored	
				feedback via email	

				coach if no weight-in	
				data or gain \geq 4 lbs in 3	
				days	
Steinberg	Daily	• Cellular-	• Record and submit	• Web-based graph of	Baseline: NR
(2013) [19]		connected "smart"	via a wireless cellular	weight trends over time,	Between 6 (post tx) to 9
		scale	network embedded in	• Weekly tailored	mo (f/u):
		• Same time daily	the scale	feedback via e-mail on	6.1 <u>+</u> 1.1 to 4.0 <u>+</u> 2.3
				weighing frequency and	days/week 57% weighed \geq
				weight loss progress	5 days/week
Steinberg	Daily	• Cellular-connected	• Record and submit	• Tailored feedback to	Baseline: NR
(2014) [22]		"smart" scale	via a wireless cellular	each participant with	At 6 mo (post tx):
		• Same time daily	network embedded in	the expected rate of	51% (daily)
			the scale	weight loss at 0.5 lbs	94% \geq 5 days/week
				per week	

• An alert to the health

Tanaka	4 times	• Subtract weight of	• Record weight and	NR	Baseline : NR
(2004) [20]	per day	clothing	main cause of daily		At 4 (post tx), 8, 12, and
		• After waking	weight fluctuation on		16 mo (f/u):
		up/lunch/ dinner,	paper log (charting)		Attrition: charting vs non
		and before going			charting
		to bed			2.5% vs 28.4%% (4 mo);
		• Scale on a hard,			18.5% vs 64.2% (8 mo)
		flat floor, set to			14.8% vs 39.5% (12 mo)
		zero before use			46.9% vs 79.9% (16 mo)
VanWormer	Daily	•Home	• Record and submit	• Counselors provided	Baseline: NR
(2009) [23]		telemonitoring	via a phone line	customized feedback.	During tx:
		scale provided	connected to the		50% (at least weekly)
			scale.		55.4 days of self-
					monitoring (175 days as

total treatment)

VanWormer	Variable	•Beam scales are	• Record weight on a	• Aggregate feedbacks in	Baseline: NR
(2012) [37]		located in worksite	short form in a station	newsletters	At 24-mo (f/u):
		buildings	• Submit weight form		17% (daily or more),
			in a locked box		28% (weekly),
					55% (monthly or less)
Welsh	Daily	NR	• Record weight in a	• Feedback given by	At baseline:
(2009) [28]			portable booklet	counselor at weekly	16% (daily)
			• Mail booklet weekly	sessions	38% (weekly)
					46% (\leq once a month).
					At 6 mo (post tx):
					38% (daily), 44%
					(weekly), 18% (\leq once a
					month)
Wing	Daily	•Scale	• Record and submit	• Feedback given based	From baseline to 18 mo:
(2006) [30]			weekly via an	on color zones.	Face-to-face (weekly):
					84.0% (baseline to 6 mo),

			automated telephone	➤ Green: < 1.4kg regain	68.6% (7 to 12 mo),
			system or a website	over the starting	56.1% (13 to 18 mo)
				weight-reinforcement	
				➤ Yellow: 1.4-2.2 kg	Internet (weekly):
				gain—problem-solving	82.0% (baseline to 6 mo),
				skills	69.1% (7 to 12 mo),
				$ ightarrow$ Red: \geq 2.3 kg gain	55.3% (13 to 18 mo).
				weight loss approach	
				and counseling	
Wing	Daily	NR	• Record and submit	• ≤ 2 lbs weight gain of	NR
(2007) [36]			weekly via Internet	starting weight -	
			diary or automated	monthly gifts given	
			phone system.	• 2.1-4.9 lbs gain -	
				problem solving	
				• \geq 5 lbs gain - restart	
				weight loss efforts	

Wing	Daily	NR	• Record and submit	Color zones	NR
(2008) [34]			weekly via phone or	• Green: < 1.4kg regain	
			web-based form	over the starting weight-	
				reinforcement	
				• Yellow: 1.4-2.2 kg	
				gain—problem solving	
				skills	
				• Red: ≥ 2.3 kg gain	
				weight loss approach	
				and counseling	

Legend: wks: weeks; mo: months; tx: treatment; f/u: follow-up; NR: not reported

First Author	Outcome Variables	Measures	Major Findings
(Year)			
*Gokee-	1. Weight	1. Objective measures	1. NS group x time interaction
LaRose	2. Frequency of	2. Self-report &	2. Intervention $>$ control (70.6% vs. 0% SW daily at
(2009) [2]	weighing	digital memory scale	20 weeks, <i>p</i> < .001)
	3. Disordered eating	3. Eating Disorder	• Higher SW frequency, more weight loss $(p = .01)$
	4. Body image	Examination-	3. NS group x time interaction
	5. Depression	Self-Report Questionnaire	4. NS group x time interaction
		4. Body Shape Questionnaire	5. NS group x time interaction
		5. Beck Depression	
		Inventory	
Gokee-	1. Weight	1. Method NR	1. Large change > small change (3.2 vs68 kg weight
LaRose	2. Frequency of	2. Self-report at each time	loss at 8 weeks, $p < .001$; and 3.5 vs. 1.5 kg at 16
(2010) [26]	weighing	point	weeks, <i>p</i> = .006)
	3. Eating and physical	3. Likert-type questions	2. Large change > small change (61% vs. 90% SW
	activity manipulation	(differences and difficulty	daily at 16 weeks, $p < .05$)

Table 4. Self-Weighing Intervention Efficacy and Major Findings

	4. Acceptability/	in eating and activity	3. Eating favors large change group and physical
	satisfaction	4. Likert-type questions	activity favors small change group ($p < .01$)
			4. NS group x time interaction
Gokee-	1. Anthropometrics	1. Objective measures	1. Daily SW > less-than-daily SW (13.8 vs. 9.4 kg
LaRose	2. Frequency of	2. Multiple-choice question	weight loss at 12 months, $p = .008$; and 13.4 vs. 7.4
(2014) [27]	weighing	(Frequency in past month)	kg at 18 months, $p = .043$)
	3. Disordered eating	3. Eating Disorder	2. NR
	(DE)	Diagnostic	3. Daily SW < less-than-daily SW ($p = .03$)
		Screening	
*Helander	1. Weight	1. Extracted from mobile	1. NR
(2014) [17]	2. Weight change	phone	2. NR, higher SW frequency, more weight loss ($p <$
	3. Self-weighing	2. Percent of change between	.001)
	Frequency (break	2 consecutive	3. NR, weight gain associated with breaks longer than
	between two	measurements	a week ($p = .042$); longer days of break, lower

3. Categorized as daily, at weight loss (p < .001) measures)

		monthly, or less than	
		monthly	
Kong	1. Anthropometric	1. Balance beam scale	1. NS group x time interaction
(2012) [35]	2. Eating-related weight	2. Questionnaires about	2. NR
	control strategies	strategies and dietary	3. NR; completing more food journals, greater weight
	3. Self-monitoring	change	loss (<i>p</i> < .0001)
	behaviors	3. Self-report questions: food	4. NR; skipping meals ($p < .05$) and eating out for
	4. Meal frequency	journals and calorie	lunch \geq once weekly ($p < .01$) associated with less
		counting	weight loss.
		4. 3-item questions	
Linde	1. BMI	1. Weight by staff & self-	1. NR
(2005) [31]	2. Frequency of	report	2. Intervention > control (Intervention increased,
	weighing	2. Never, every other month,	control decreased, $p = .001$); daily weighing
	3. Fat intake	monthly, weekly, and	associated with weight loss
	4. Exercise	daily	3. NR
		3. Block food Frequency	4. NR

4. Self-report and

Paffenbarger Activity

Questionnaire

Linde	1. Weight/weight	1. Seca 882 digital scale	1. NS group x time interaction
(2011) [29]	change	2. One single question	2. Intervention $>$ control (7.6 to 25.5 days vs. 5.5 to
	2. Frequency of	3. Weekly SW record	7.3 days from baseline to 3 months, $p < .001$)
	weighing	4. Questionnaire (enjoyable,	3. NR; adherence rate was 52%
	3. Intervention behavior	easy, satisfying, etc.)	4. NS group x time interaction
	tracking		
	4. Intervention salience		
	& reinforcement		
	properties		
Lombard	1. Weight change	1. Over 12 months (mean kg)	1. Intervention < control (20 vs83 kg change, p <
(2010) [33]	2. Metabolic variables	2. Blood sample	.05)
	3. Dietary energy and fat	3. Cancer Council Victoria	• Self-weighing associated with weight loss (<i>p</i> =
	4. Physical activity	food questionnaire	.03).

	5. Eating and exercise	4. International Physical	2. Intervention $<$ control for cholesterol ($p < .05$)
	confidence	Activity Questionnaire	3. NS group x time interaction
	6. Self-management	5. Eating and Exercise	4. Intervention > control $(p < .05)$
	strategy	Confidence Scale	5. Intervention $>$ control ($p = .01$)
		6. Strategies for physical	6. Intervention > control ($p < .001$)
		activity (12 items) and diet	
		(16 items)	
*Madigan	1. Weight	1. Weight change (kg)	1. Intervention < control (1.23 vs. 1.83 kg regained
(2013) [32]			weight, <i>p</i> < .001)
Madigan	1. Weight	1. Weight on validated scale	1. NS group x time interaction
(2014) [18]	2. Weighing frequency	2. Self-report and weight	2. NS group x time interaction
	3. Weight management	scale	• Frequency not associated with weight loss
	strategies	3. Self-report (mood and	3. NS group x time interaction
	strategies 4. Physical activity	3. Self-report (mood and perception of body)	3. NS group x time interaction4. NS group x time interaction
	C	-	
	C	perception of body)	

*McGuire	1. Weight	1. Objective weight measure	1. NR
(2001) [21]	2. Weighing frequency	2. frequency per month	2. NR
	3. Eating restraint	3. Cognitive Restraint Scale	3. NR but higher baseline restraint, higher weighing
	4. Weight controlling	of Eating Inventory	frequency over 3 years
	behavior	4. One question (dieting)	4. NR but increased restraint, lower weight ($p = .001$)
	5. Dietary intake	5. Block Food Frequency &	5. NR but increased restraint, lower caloric intake, fat,
	6. Physical Activity	Food Habits	and sweet intakes $(p = .001)$
		Questionnaires	6. NR but increased restraint, more physical activity (p
		6. Physical Activity History	= .001)
		and one single item	
		assessing sedentary	
		behavior	
Oshima	1. Body weight	1. HBF-201 Body	1. SW twice a day > once a day (1.0 vs. 2.7 kg weight
(2013) [24]	2. Adherence to weight	Composition Monitor	reduction and 28.6% vs. 3.6% lost 5% weight $p <$
	measurement	2. Execution rate: number of	.05)
	3. Daily physical	weight measurement days	2. NS group x time interaction

	activity	divided by intervention	3. NR
		period	
		3. Accelerometer (steps/day);	
		total energy expenditure	
		(TEE)	
Pronk	1. Weight	1. Calibrated Thin-Link	1. NR
(2011) [25]	2. Absolute weight	scales and self-report	2. NS group x time interaction
	discrepancy	2. Difference between self-	3. NS group x time interaction
	3. Relative weight	reported and measured	
	discrepancy	weight	
		3. Subtracted self-reported	
		body weight from	
		measured weight	
*Steinberg	1. Weight/weight	1. Weight using a digital	1. Intervention > control (-6.55% vs. -0.35% weigh
(2013) [19]	change	scale	loss; 42.6% vs. 6.8% achieved 5% weight loss;
	2. Frequency of	2. Objectively, via smart	

weighing	scales	27.7% vs. 0% achieved 10% weight loss at 6 months,
3. Diet	3. Automated Self-	<i>p</i> < .001)
4. Physical activity	Administered 24-Hour	2. Intervention > control (6.1 vs. 1.1 days/week, $p <$
5. Daily self-weighing	Dietary Recall	.0001)
perceptions	4. Paffenbarger Exercise	3. Intervention < control (1,509 vs. 1,856 calories
6. Self-monitoring of	Habits Questionnaire	consumed/day, $p = .006$)
diet and physical	5. 8-point scale (easy to do,	4. NS group x time interaction
activity behaviors	to remember, helpful,	5. NS group x time interaction
	positive, continue to	6. NS group x time interaction
	monitor after	
	the study)	
	6. Two self-report measures	
	with 5 response options	

*Steinberg	1. Weight/height	1. Digital scale and	1. Intervention $>$ control (-13.6 vs0.68 lbs. weight
(2014) [22]	2. Body satisfaction	stadiometer	loss at 6 months, $p < .001$)
	3. Depressive symptoms	2. Body Shape Questionnaire	2. Intervention $<$ control in body dissatisfaction ($p =$
	4. Disordered eating	3. Center for Epidemiologic	0.007)
	cognitions and	Studies Depression Scale	3. NS group x time interaction
	behaviors	4. Mizes Anorectic	4. NS group x time interaction
	5. Binge eating	Cognitions Questionnaire	5. NS group x time interaction
	6. Restraint/disinhibition	5. The Questionnaire for	6. Intervention $>$ control group in dietary restraint (p
	/hunger	Eating and Weight	< .001)
		Patterns revised	
		6. Three-Factor Eating Q	

*Tanaka	1. Body weight	1. Self-weighing chart record	1. NR but significant weight reduction over time ($p < -$
(2004) [20]	2. Body weight	2. Measured with standard	.001)
	fluctuations	deviations	2. NR but increase in weight difference between
	3. Biological parameters	3 Fasting blood sample	waking up and bed time, more weight regain ($p =$
	(blood glucose,	4. MRI to measure visceral	.001)
	insulin, HOMA-R,	and subcutaneous adipose	3. Significant improvement over time for all biological
	lipids)	tissue accumulation at the	parameters ($p < .001$)
	4. Visceral and	umbilical level	4. Significant change over time in visceral fat between
	subcutaneous fats	5. Percent dropped out of	large and small weight fluctuation groups ($p = .48$)
	5. Rate of attrition	study	5. Charting group demonstrated less attrition than non-
			charting group ($p < .0001$).
*VanWormer	1. Body weight	1. NR; weight loss was \geq	1. NR
(2009) [23]	2. Weighing frequency	5% of pretreatment weight	2. NR but more frequent SW, greater weight loss.
		2. % of SW days	• 46% vs. 8% achieved \geq 5% weight loss (weekly
			vs. less than weekly)

VanWormer	1. Body weight change	1. Calculated by the	1. NR but both daily ($p < 0.001$) and weekly ($p =$
(2012) [37]	2. Weighing frequency	difference in body weight	0.022) SW at 24-month associated with weight
		between both measured	change.
		time points.	• 1.8 kg vs9 kg weight loss (daily vs. weekly SW)
		2. Single-item self-reported	• The greatest weight loss was observed in obese
		measure with 7 total	participants at baseline and reported SW daily at
		response options	the 24-month follow-up (mean \pm SE -4.4 ± 0.8 kg).
			2. NR
Welsh	1. Weight change	1. Weight using calibrated	1. NR but increased SW frequency, more weight loss (p
(2009) [28]	2. Weighing frequency	scale	= .006) over 6 months
	3. Body satisfaction	2. Self-report with 7	• -6.8 kg vs3.1 kg weight loss (SW daily vs.
		response options	weekly)
		3. Body Shape Questionnaire	2. NR
		(BSQ) and body	3. NR, but NS change in BSQ and EDI scores over
		dissatisfaction subscale of	time ($p = .90$. and .62) and increased frequency was
		Eating Disorder Inventory	

		(EDI)	associated with reduction in BSQ score at over 6
			months ($p = .02$)
Wing	1. Weight/weight gain	1.Calibrated weight scale and	1. Face-to-face < Internet and control (2.5 vs. 4.7, and
(2006) [30]	2. Weighing frequency	% of gaining 2.3Kg at 18	4.9 kg weight gain, $p = 0.05$; 45.7% vs. 54.8%, and
	3. Diet	mo	72.4% weight regain \geq 2.3.kg)
	4. Physical activity	2. Self-report frequency	2. NR but daily self-weighing associated with a
		3. Block Food Frequency Q	decreased risk of regaining 2.3 kg or more (p $<$
		4. Paffenbarger Physical	0.001).
		Activity Q	3. NS group x time interaction
			4. NS group x time interaction
Wing	1. Depression	1. Beck Depression	1. NS group x time interaction
(2007) [36]	2. Binge-eating behavior	Inventory (BDI)	2. NS group x time interaction but daily SW associated
	3. Restraint/disinhibition	2. Eating Disorder	with lower risk for > 4 binge episodes per month (p
	4. Frequency of	Examination	= .03).
	weighing	Questionnaire	3. Face-to-face > control in restraint ($p = .02$) but NS in
		3. Eating Inventory	disinhibition

		4. 7-point scale assessing	4. NR but higher SW frequency, less depression ($p <$
		how frequently self-	.002), less disinhibition ($p < .003$), and higher
		weighing occurred in the	dietary restraint ($p < .001$)
		past several months	
Wing	1. Weight/height	1. Calibrated scale and	1. Intervention < newsletter (weight regain rate
(2008) [34]	2. Frequency of	stadiometer	accelerated more in the newsletter group than the
	weighing	2. 7-point scale assessing	intervention groups, 6 to 18 months, $p = .0348$)
	3. Physical activity	how frequently self-	2. NR but a one-unit increase in SW was associated
	4. Portion	weighing in the past	with .98 kg less weight gain in intervention groups (p
	size/frequency of	several months	= .0005)
	consumption	3. Paffenbarger	3. Internet and newsletter groups decreased but face-to-
	5. Restraint/disinhibition	Questionnaire	face groups unchanged ($p = .0005$)
	/hunger	4. Block Food Frequency	4. NR
	6. Depression	Questionnaire	5. Face-to-face > Internet and newsletter in restraint (p
		5. Eating Inventory	= .0002).
		6. Beck Depression	

Inventory (BDI)

6. NR but increased depressive symptoms, more weight

gain (p < .0001).

Legend: Kg: kilogram; NR: group x time interaction not reported; CI: confidence interval; lbs: pounds; NS: non-significant; SW: self-weighing

*indicates self-weighing as the only self-monitoring strategy

Numbers for each outcome variable in the first column correspond with measures and findings for the variable in the other columns