



**Social media interventions for healthy diet and exercise: A systematic review and meta-analysis of randomized controlled trials**

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# Abstract

**Objectives:** To conduct a systematic review of randomized controlled trials (RCTs) examining the use of social media to promote healthy diet and exercise in the general population.

**Design:** Systematic Review of the literature.

**Setting and Participants:** RCTs of social media interventions promoting healthy diet and exercise behaviours in the general population were eligible.

**Interventions:** Interventions using social media, alone or as part of a complex intervention, were included.

**Primary and secondary outcome measures:** We describe the studies according to the target populations, objectives and nature of interventions, outcomes examined, and results and conclusions. We extracted data on the primary and secondary outcomes examined in each study. Where the same outcome was assessed in at least three studies, we combined data in a meta-analysis. Study quality was assessed using the Cochrane Risk of Bias Tool.

**Results:** Twenty-two studies were included. Participants were typically middle-aged Caucasian females of mid to high socio-economic status. There were a variety of interventions, comparison groups and outcomes. All studies showed a decrease in program usage throughout the intervention period. Overall no significant differences were found for primary outcomes, which varied across studies. Meta-analysis showed no significant differences in changes in physical activity (SMD 0.07 [95% CI -0.04, 0.18], 12 studies) and weight (SMD 0.00 [95% CI -0.22, 0.23], 10 studies); however, pooled results from five studies showed a significant decrease in dietary fat consumption with social media (SMD -0.42 [95% CI -0.77, -0.06]).

**Conclusions:** Social media may provide certain advantages for public health interventions; however, studies of social media interventions to date relating to healthy lifestyles tend to show low levels of participation and do not show significant differences between groups in key outcomes.

# **Social media interventions for healthy diet and exercise: A systematic review and meta-analysis of randomized controlled trials**

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**Abstract**

**Objectives:** To conduct a systematic review of randomized controlled trials (RCTs) examining the use of social media to promote healthy diet and exercise in the general population.

**Data sources:** Medline, CENTRAL, ERIC, PubMed, CINAHL, Academic Search Complete, Alt Health Watch, Health Source, Communication and Mass Media Complete, Web of Knowledge, and ProQuest Dissertation and Thesis (2000-2013).

**Study eligibility criteria:** RCTs of social media interventions promoting healthy diet and exercise behaviours in the general population were eligible. Interventions using social media, alone or as part of a complex intervention, were included.

**Study appraisal and synthesis:** Study quality was assessed using the Cochrane Risk of Bias Tool. We describe the studies according to the target populations, objectives and nature of interventions, outcomes examined, and results and conclusions. We extracted data on the primary and secondary outcomes examined in each study. Where the same outcome was assessed in at least three studies, we combined data in a meta-analysis.

**Results:** Twenty-two studies were included. Participants were typically middle-aged Caucasian females of mid to high socio-economic status. There were a variety of interventions, comparison groups and outcomes. All studies showed a decrease in program usage throughout the intervention period. Overall no significant differences were found for primary outcomes which varied across studies. Meta-analysis showed no significant differences in changes in physical activity (SMD 0.06 [95% CI -0.05, 0.17], 12 studies) and weight (SMD 0.03 [95% CI -0.21, 0.26], 10 studies); however, pooled results from five studies showed a significant decrease in dietary fat consumption with social media (SMD -0.42 [95% CI -0.78, -0.05]).

**Conclusions:** Social media may provide certain advantages for public health interventions; however, studies of social media interventions to date relating to healthy lifestyles tend to show low levels of participation and do not show significant differences between groups in key outcomes.

Word count: 299

## Article Summary

### *Article focus*

- Online interventions are being used to try to effect changes in lifestyle-related behaviours, but the evidence relating to social media has not yet been synthesized.
- We conducted a systematic review of randomized controlled trials evaluating the use of social media as an intervention to promote healthy diet and exercise.

### *Key messages*

- The most popular form of social media used in these interventions was discussion boards; interventions were typically targeted towards middle-aged, Caucasian women of high socio-economic status.
- Outcomes varied greatly across studies; meta-analyses of physical activity levels, body weight and dietary fat intake showed a significant decrease in dietary fat only for the social media intervention.
- No beneficial effect of social media on lifestyle behaviour change was found.

### *Strengths and limitations of this study*

- This article was conducted following rigorous systematic review methodology; 11 databases were searched, not limited by language or publication type, and study selection, data extraction and quality assessment were all completed independently, in duplicate.
- This review is limited by methodology of included studies; there was poor reporting of methods for sequence generation, allocation concealment and blinding of participants, personnel and outcome assessment.

**Introduction**

Overweight and obesity are characterized by abnormal or excessive fat accumulation that may impair health.[1] Body Mass Index (BMI) is the common measure for body fat. In adults, a BMI greater than 24 is indicative of overweight status and a BMI greater than 29 indicates obesity.[2] There is no universal agreement on the classification of obesity in children, but the use of growth charts and reference curves have been suggested.[2] BMI does not account for factors such as lean muscle composition or waist circumference, but at a population level it is a good indicator of weight status.[2]

Overweight and obesity are global problems, affecting both developed and developing countries. In 2008 the World Health Organization estimated that more than 1.4 billion adults worldwide, aged 20 years and older, were overweight and of those, over 700 million were obese.[1] These conditions lead to a variety of chronic diseases such as cardiovascular disease and type 2 diabetes, which pose a large burden on health systems.[2]

While there are pharmacological and surgical options for treatment of excessive weight, they are typically reserved for extreme situations. Lifestyle interventions involving changes in diet and physical activity levels are most commonly advocated for prevention and treatment,[2] particularly decreasing calories and augmenting energy expenditure through increased exercise. Other dietary changes such as increasing fruit and vegetable consumption and decreasing sugary beverage intake are also advocated.

While there have been many studies examining the use of computer and Internet-based interventions promoting healthy diet and exercise,[3-7] social media offers a new group of tools whose efficacy as an intervention for lifestyle modifications is just beginning to be evaluated. Social media can be defined as a group of online applications that allow for the creation and exchange of user-generated content, and which can be divided into five different types: (1) Collaborative projects (eg, Wikipedia), (2) Blogs or microblogs (eg, Wordpress, Twitter), (3) Content communities (eg, YouTube), (4) Social networking sites (eg, Facebook), and (5) Virtual gaming or social worlds (eg, Second Life).[8] These tools are a part of what was, in 2004, termed Web 2.0: the utilization of the World Wide Web as a platform where content is continuously modified by all users in a collaborative fashion.[8]

Many benefits of social media have been advocated. Social media provides a cost-effective way to increase user interaction, provide peer-to-peer support, and widen access to health interventions.[9] However, there are concerns about reliability and quality control of disseminated information. As social media gains in popularity as a health intervention,[10] it is important to understand the impact it is having on users.

Our objective was to conduct a systematic review of randomized controlled trials examining the use of social media to promote healthy diet and exercise in the general population to identify (1) how social media is being used as an intervention, and (2) whether it is effective.

**Methods**

This systematic review followed established methods for systematic reviews[11] and builds on a scoping review conducted by our group on the use of social media among patients and caregivers.[10]

*Search Strategy*

A research librarian with extensive experience in systematic reviews developed the search strategy, which involved 11 databases: Medline, CENTRAL, ERIC (all via the Ovid platform), PubMed (hosted by the National Library of Medicine), CINAHL, Academic Search Complete, Alt Health Watch, Health Source, Communication and Mass Media Complete (all via the EBSCO platform), Web of Knowledge, and ProQuest Dissertation and Thesis. The databases were searched from 2000 to April 2013. The starting date of 2000 corresponded to the establishment of Web 2.0. References of included studies were also scanned for relevant literature. The search was not restricted by language or publication status. The search strategy for Medline is appended; the searches for other databases are available from authors on request.

*Eligibility criteria*

Randomized controlled trials of social media interventions promoting healthy diet and exercise behaviours in the general population were eligible for this review. Interventions using social media, alone or as part of a complex intervention, were included based on Kaplan and Haenlein’s [8] classifications. We included electronic discussion boards as they involve the sharing of user generated content. Any outcomes related to lifestyle behaviour change were considered for inclusion in this review. We excluded studies where interventions were targeted to populations with specific medical conditions such as diabetes, metabolic disorder, cardiovascular disease or eating disorders.

*Study selection*

Two reviewers independently screened all titles and abstracts. The full texts of ‘relevant’ or ‘unclear’ articles were subsequently evaluated for eligibility by two independent reviewers. Discrepancies were resolved through consensus.



### *Data extraction*

Data extraction was completed by one reviewer using a standardized form in Microsoft Excel 2007 (Microsoft, Redmond, Washington, USA) and verified by a second reviewer. The data extraction form was piloted by all reviewers on a set of studies prior to use. Extracted data included study characteristics, population characteristics (target population, age and gender distribution, and setting), intervention characteristics (simple versus complex, description of intervention), outcome measures (primary and secondary), results, and authors' conclusions.

### *Quality assessment*

Study quality was assessed using the Cochrane Risk of Bias Tool[11] which examines sequence generation, allocation concealment, blinding, incomplete outcome data, selective outcome reporting and other sources of bias. Risk of bias assessment was done independently in duplicate and differences between reviewers were resolved through consensus. Risk of bias assessments are described by study and for the review overall; results are discussed in light of some of the common limitations identified in the included set of studies.

### *Data Synthesis*

Evidence tables were developed that describe the studies according to the target populations, objectives of interventions, the nature of interventions, outcomes examined, and general results and conclusions. We extracted data on the primary and secondary outcomes examined in each study. When there were greater than two study arms in the intervention, we extracted data from the arm with the least intervention (e.g. standard care, wait-list control, active intervention without social media component) as the control group. When there were multiple comparison groups involving social media, we extracted data for the group with the fewest co-interventions in an attempt to examine the specific impact of social media.

In order to present results in a consistent manner for all studies, we calculated effect sizes (or standardized mean difference) with 95% confidence intervals (CIs) for the primary outcomes of each study. We did not pool the results as the primary outcome varied across studies; however,

we displayed the information graphically to examine the magnitude of effect of the social media interventions.

Studies comparing the same social media tool as one component in both the intervention and control groups were not included in the meta-analysis, but were used for descriptive purposes. Where the same outcome was assessed in at least three studies, we combined data in a meta-analysis. For continuous outcomes we used standardized mean difference (SMD) to standardize results to a common scale.[11] For continuous variables, change scores from baseline data were used; these were calculated using a correlation of 0.5 if not provided in the study report. All results and analyses are presented with 95% CIs. A random effects model was used to combine results as it incorporates statistical heterogeneity that cannot readily be explained.[11] We quantified heterogeneity using the  $I^2$  statistic.[11] We conducted subgroup analyses to examine potential sources of heterogeneity. A priori subgroups included: characteristics of the populations (i.e., children vs. adults) and nature of the comparator (i.e., another active intervention vs. no-intervention control group). We made a post-hoc decision to examine duration of follow-up as a potential explanation for heterogeneity in study findings. We planned to assess for publication bias visually and graphically in the meta-analysis with the most contributing studies using Egger's test.[12]

Statistical calculations were performed using Reference Manager 5.2 (The Nordic Cochrane Centre, Copenhagen, Denmark).

## Results

Figure 1 shows the flow of studies through the selection process. Twenty-two randomized controlled trials were included in this review. Descriptions of included studies can be found in Table 1. Fifteen studies were based in the United States,[13-27] four in Australia[28-31] and three in other countries.[32-34] Sixteen studies intervened in an adult population[14 16 18 19 22-26 28-34] and six in children and youth populations up to the age of 25.[13 15 17 20 21 27] Overweight or obesity were inclusion criteria in 13 studies.[14 16 18 19 23-28 30 31 34] Six studies targeted women exclusively[13 16 17 19 21 24] while only one solely targeted men.[30]

### *How social media is being used*

The objectives of these studies were to modify behaviour. While interventions varied greatly, this was generally attempted through implementation of a complex intervention utilizing discussion boards as the social media element. Interventions typically included online learning modules, and self-report diaries of weight, physical activity or dietary behaviours along with a social support component using social media. A description of all interventions and comparisons can be found in Table 1. Only three studies did not use discussion boards as the exclusive social media component of the intervention: one study used Facebook,[21] one used Facebook and Twitter,[20] and one used a social networking platform within the study website in addition to discussion boards.[31] The duration of the study interventions ranged from three months to two years.

There were a variety of comparison groups (Table 1). Four studies had a no intervention comparator such as a wait-list control[15 17 20 33] and 12 studies had an alternate intervention not using social media.[16 18 21 23-25 27 29-32 34] Examples of alternate interventions included access to a non-interactive, information based website, in-person instruction from a therapist or research assistant or a paper manual. Six studies employed social media in the control intervention groups, augmented with additional support or therapy in the intervention group.[13 14 19 22 25 26 28] These studies were not included in the statistical comparisons but were used to answer the first research question of how social media is being used. There were 16 studies included in meta-analyses (Figures 2-5). Common outcome measures included weight

measures or BMI, physical activity levels and dietary measures such as total energy consumed or dietary fat levels.

Recruitment for these studies was done on a voluntary basis and the populations enrolled were fairly homogenous. Of the 15 studies targeting both genders, greater than 70 percent of participants were female in ten studies.[14 15 18 22 23 25 26 28 29 31] Measures of socioeconomic status were not consistent between studies, but participants were generally well educated. The majority of subjects in 12 studies had some form of post-secondary education.[13 14 17-19 21-23 25-27 33] Greater than 70 percent of participants were Caucasian in 11 studies.[13 14 16-19 21 22 26 28 32]

Usage of the online interventions was typically low. All studies saw a decrease in program usage throughout the intervention period and 12 studies had attrition rates of greater than 20 percent.[14 16 18 20 23 24 26 28 30 31 33 34] Many studies used intention to treat analysis, but of the 12 studies with attrition rates greater than 20 percent, only five[24 30 31 33 34] used this analysis method. The majority of studies acknowledged the feasibility of social media interventions and 13 studies[16-18 22 23 25 28-34] recommended further research to determine ways to determine optimal intensity of intervention and to increase participation.

*Quality assessment*

The Cochrane Risk of Bias Tool[11] was applied to all 22 studies; none were excluded based on quality assessment. All studies were rated as unclear or high risk of bias (Table 2). Sequence generation and allocation concealment were poorly reported. Most studies had high risk of bias due to incomplete outcome data and attrition being unaccounted for. Other biases included baseline imbalances and analysis of individual participants despite group randomization.

*Effectiveness of social media*

Overall no significant differences were found for primary outcomes (Figure 2). The median effect size was 0.095 in favour of the intervention and ranged from 0.62 in favour of the intervention to 0.62 in favour of the comparator group. Subgroup analysis by population (children/youth vs. adults) and comparison group (active vs. no intervention) did not show any significant differences. Two of the individual studies showed a significant difference in their

primary outcome; in both cases the primary outcome was body weight. In one case there was a significant difference in favour of the social media intervention; however, in the other case a greater difference was observed in the comparison groups. Detailed results of the author's conclusions can be found in Table 3. Authors' conclusions were either positive in 10 studies[13-16 18 27-29 32 33] and neutral in 12 studies[17 19-26 30 31 34]; in 12 studies, authors recommended future research.[16-18 22 23 25 28 29 31-34]

Outcomes commonly assessed across studies included physical activity levels, weight and dietary fat intake. Changes in physical activity (SMD 0.07 [95% CI -0.04, 0.18], 12 studies; Figure 3) and weight (SMD 0.00 [95% CI -0.22, 0.23], 10 studies; Figure 4) were not significantly different between participants in the social media and control groups. Pooled results from five studies showed that dietary fat consumption decreased significantly among participants exposed to social media (SMD -0.42 [95% CI -0.77, -0.06]; Figure 5). The pooled effect size was moderate; however, there was substantial heterogeneity across studies ( $I^2 = 70\%$ ). Differences in comparison groups may have contributed to this heterogeneity. There was no indication of publication bias ( $p=0.44$ ).

**Discussion**

This comprehensive systematic review of the literature shows that social media is being commonly used as an intervention to affect a variety of outcomes related to healthy diet and exercise. Most of the current research has been conducted in the United States with overweight or obese adult populations. Discussion boards are the most commonly used form of social media. This technology is most often used as a part of complex interventions that employ other techniques such as learning modules, online self-report journals, and even in-person support.

Our results did not show a significant difference between social media interventions and alternate or no intervention controls in promoting healthy diets and behaviours. Meta-analyses of physical activity levels and change in weight showed no benefits from the intervention compared to the control. Pooled results of five studies showed a significant reduction in dietary fat consumption in the social media group. The effect size was moderate; however, there was significant heterogeneity between studies suggesting that the effect may vary due to other factors. Subgroup analyses showed no significant differences in the effects of the intervention according to age, or the nature of the comparator.

A lack of effect in terms of changes in weight and physical activity levels may be due to the inherent difficulty in effecting behaviour change as observed across many different types of interventions. Although initial positive changes may be seen, behaviour change in the long term is often not sustained. In an overview by Kohl et al., online behaviour change strategies that showed the most promise included the use of tailored feedback, theory, interactivity, goal setting and a combination of online and in-person support.[35] The use of these strategies in conjunction with social media interventions might result in increased success.

Attrition was generally high in these studies which may introduce bias into results. However, participant loss is a common problem and Eysenbach proposes more extensive reporting of adherence rates in internet health interventions.[36] Study duration and follow-up should also be increased to examine long term effects of healthy diet and exercise interventions as regaining weight or falling into old behaviours can be a setback in the long-term.

*Limitations*

While we used a methodologically rigorous design for our review, the validity of our results may be limited by the quality of the primary studies we included. There was poor reporting of methods for sequence generation, allocation concealment and blinding of participants, personnel and outcome assessment in the included studies. In many cases non-significant between-group findings were seen due to improvement in both the intervention and control groups. This may have been a consequence of poor blinding of participants or a Hawthorne effect whereby the participants showed a change in behaviour as a result of being studied. Measures were also typically self-reported which may have led to social desirability bias.

Recruitment for primary studies was on a voluntary basis. This may have resulted in increased participant motivation and selection bias. Losses to follow-up were very high in included studies, which can impact the validity of meta-analyses, and calls into question the ability to generalize results. Populations involved in these studies were also typically fairly homogenous, comprising mainly female, Caucasian participants of a higher socio-economic status, further affecting the ability to generalize results.

The complexity of the interventions studied and the fact that social media may only play a small part, or no part if program adherence is low, in the intervention makes it difficult to assess the relative impact of social media.

### *Conclusions*

Social media may provide certain advantages for public health interventions because it is popular, it can reach a large and diverse audience, and may be relatively less expensive to administer and maintain. However, studies of social media interventions to date relating to healthy diet and exercise tend to show low levels of participation and adherence, and do not show significant differences between groups in key outcomes. Despite its growing popularity there is no evidence that social media interventions demonstrate a significant benefit for improving healthy diet and exercise. As social media is an ever changing technology, future research is needed to continue to evaluate its effectiveness as a healthcare tool, particularly in combination with other modalities that show some utility such as tailored feedback and in-person support.



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**Contributors:** GW, MPH and LH designed the study. GW coordinated the project. GW, MPH and JS screened articles and performed data extraction. BV contributed to the study design and statistical analyses. GW, MPH and LH interpreted the data. GW drafted and all authors critically reviewed the manuscript. All authors read and approved the manuscript. LH is the guarantor.



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**Table 1: Characteristics of Included Studies**

Author, Year (Country)	Target Population	Objectives (length of intervention)	Social Media Intervention	Comparison	Primary Outcome Measure
Booth, 2008 (Australia) [28]	Overweight and obese adults	Determine whether an Internet-based, online weight reduction program that includes dietary advice plus exercise would be more effective in reducing weight and result in more positive lifestyle changes than an exercise only program (12 weeks)	Discussion board as part of a website to record daily steps and set dietary goals with exercise and diet recommendation. (n=27)	Discussion board as part of a website with exercise recommendations. (n=26)	BMI (kg/m <sup>2</sup> )
Brindal, 2012 (Australia) [31]	Overweight and obese adults	Determine whether supportive features and personalization in a web- based lifestyle intervention affect retention and weight loss. (12 weeks)	Social support through a social networking program as part of an interactive website that provided dietary information, interactive tools such as real-time dietary compliance visualizations, and an interactive meal planner. (n=1281)	Non-interactive online weight loss program. (n=53)	Body weight (% of initial weight)
Carr, 2013 (United States)[22]	Healthy sedentary adults	Test the efficacy of the newly enhanced Internet intervention in relation to six reputable, publicly available physical activity promoting Websites (6 months)	A discussion forum with an expert moderator as part of a website with tailored, motivational physical activity messages after completing monthly online	Access to a list of six reputable, publicly available physical activity-promoting Websites that have been demonstrated to increase	Physical activity levels (minutes/ week)

			questionnaires, physical activity tracking and goal setting calendar, regular peer activity updates, and exercise videos. (n=25)	physical activity and successfully retain participants. Discussion boards included. (n=28)	
Cavallo, 2012 (United States)[21]	Female undergraduate students	Test the efficacy of a physical activity intervention that combined education, physical activity monitoring, and online social networking to increase social support for physical activity. (12 weeks)	An intervention related Facebook group in addition to a website containing educational information related to physical activity and a self-monitoring tool that allowed participants to set goals, track their daily physical activity, and view a chart depicting their progress relative to their goal and to national recommendations for physical activity. (n=67)	Limited version of the study website without self-monitoring features and e-mails throughout the study with links to news stories relating to physical activity shared in the intervention's Facebook group. (n=67)	Perceived informational social support (Chogahara's Social Influence on Physical Activity questionnaire)
Celio, 2005 (United States)[27]	Overweight or obese 12-18 year olds	Evaluate the efficacy of an Internet-delivered approach for targeting weight loss, body dissatisfaction, and reduction of eating disordered behaviours in an overweight adolescent sample. (16 weeks)	A discussion board as part of a website with psychoeducational materials and online food, physical activity, weight and body image journals. (n=30)	Typical care: basic information on nutrition and physical activity and instructions to see a physician as necessary. (n=28)	BMI (kg/m <sup>2</sup> )
DeBar, 2009 (United States)[13]	14-16 yr old girls with body mass index (BMI) below national average	Test the effectiveness of a lifestyle intervention to increase bone mineral density (2 years)	Bulletin board as part of a website for participants to communicate with one another and with staff (calcium/bone density specific messaging). (n=101)	Access to a different general health promotion website with a social media component. (n=108)	Bone mineral density (kg/m <sup>2</sup> )

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Ferney, 2009 (Australia) [29]	Inactive adults	Evaluate the use of a local neighborhood focused physical activity website on walking and overall physical activity in middle-aged adults. (26 weeks)	Discussion board as part of a neighbourhood focused website with fact sheets, links to relevant websites, an interactive goal-setting tool, a database and calendar of local opportunities for physical activity, individualized email advice, and bi-weekly news. (n=48)	Motivational physical activity website with minimal interactivity. (n=45)	Physical activity levels (minutes/week)
van Genugten 2012 (Netherlands)[34]	Overweight adults	Evaluate the efficacy of the program in weight-related anthropometric measures and energy balance-related behaviors.	Discussion board as part of a website that provided learning modules covering goal setting and coping, recipes, and links to useful websites. (n=269)	Modules covering general information on weight gain prevention. (n=270)	BMI (kg/m <sup>2</sup> ) at 6 months
Gold, 2007 (United States)[14]	Overweight and obese adults	Investigate the effectiveness of a structured behavioral weight loss website (VTrim) vs. a commercial weight loss website (eDiets.com). (12 months)	A discussion board as part of a therapist led internet intervention including online weekly chats, online journaling and behaviour modification lessons. (n=40)	A discussion board as part of a website intervention including tailored meal and exercise plans, recipes, journaling, FAQs and chat rooms. (n=48)	Body weight (kg)
Gow, 2010 (United States)[15]	Healthy first year college students age 22 or younger	Determine if the intervention resulted in lower BMI increase after 10 weeks than the control (6 weeks)	Weight and caloric feedback via email with online intervention: discussion board environment to communicate with peers. (n=40)	No treatment. (n=40)	BMI (kg/m <sup>2</sup> )



Harvey-Berino, 2004 (United States)[23]	Overweight and obese adults	Investigate the efficacy of an Internet weight maintenance program. (12 months)	Discussion group as part of an internet intervention including therapist led problem solving discussions and bi-weekly email contact with the therapist where subjects reported weight, dietary intake and exercise. (n=52)	Participants randomized to the M-IPS condition continued to meet in-person over ITV, monthly, for the first 6 months of the 12-month weight maintenance condition. At these meetings, weight was measured, and subjects attended an hour-long weight maintenance support group. They were encouraged to continue self-monitoring, although their diaries were not reviewed by the therapist. Subjects in this group were not contacted between monthly meetings, and there was no contact from months 7 to 12. (n=63)	Body weight (kg)
Hurling, 2007 (United Kingdom) [32]	Healthy adults	Evaluate the impact of a physical activity program based on the Internet and mobile phone technology (9 weeks)	Discussion board as part of an intervention including tailored solutions for perceived barriers, a schedule to plan weekly exercise sessions with mobile phone and email reminders, and real-time accelerometer feedback (n=47)	Verbal support (n=30)	Physical activity (minutes spent in metabolic equivalent ranges (MET) of greater than three indicating moderate

Lao, 2011 (United States)[20]	9th and 10th grade students	Evaluate the impact and feasibility of Individual Nutrition Health Plans (8 weeks)	Nutrition curriculum administered through text, Facebook, and Twitter (including a social networking group to promote the chosen health goal and weekly motivational tweets). (n=70)	No treatment comparison group (data was not analyzed for this study). (n=36)	physical activity per week) Health behaviour assessed from baseline (beverage choice, physical activity, fruit and vegetable consumption OR fast food behaviours) Body weight (kg)
Micco, 2007 (United States)[26]	Overweight and obese adults	Determine whether the Internet can stand alone as a vehicle to deliver behavioral obesity treatment or whether the addition of limited in-person support is more effective. (12 months)	Once a month in person meetings along with website access to a discussion board, lessons, eating guides, contests, a journaling feature and progressive charts. (n=61)	Once a month online chat meetings along with website access to a discussion board, eating guides, contests, a journaling feature and progressive charts. (n=62)	Body weight (kg)
Morgan, 2011 (Australia) [30]	Overweight and obese men	Determine whether men were able to maintain weight loss 9-months post-intervention and to comprehensively evaluate the program by collecting information regarding the experience of men taking part in the trial. (3 months)	A discussion board as part of an internet intervention including weight and diet monitoring with feedback and one face-to-face information session on weight loss. (n=34)	One separate face-to-face information session on weight loss. (n=31)	Body weight (kg)

Pullen 2008 (United States)[16]	Overweight and obese rural women aged 50-69	Evaluate feasibility and efficacy of using Internet weight loss interventions to promote weight loss, healthy eating and physical activity. (3 months)	Discussion board as part of a website that provided an eating plan, self-monitoring tools and weekly newsletters. (n=11)	Access to a website that provided an eating plan, self-monitoring tools and weekly newsletters. (n=10)	Body weight (lbs.)
Rydell, 2005 (United States)[17]	Preadolescent Girl Scouts aged 10-12	Increase bone mass gains among 10-12 year old girls through increasing calcium- rich food intake and weight- bearing physical activity (2 years)	Discussion board as part of an interactive website with games, news, recipes and a calendar along with intervention specific messaging at girl scout meetings (n=15 troupes)	No intervention (n=15 troupes)	Change in bone mineral content (BMC) (g)
Spittaels, 2007 (Belgium) [33]	Healthy adults	Examine if a website- delivered physical activity intervention can improve physical activity in the general population. (6 months)	A discussion board as part of a website with tailored physical activity advice, goal setting, weekly plan, strength and flexibility exercises, start-to-run program, links, contact information and e- mails to invite participants to view other relevant websites (n=173)	Wait-list control group (n=132)	Moderate to vigorous physical activity levels (minutes/ week)
Tate, 2001 (United States)[18]	Healthy overweight adults	Determine whether a structured Internet behavioral weight loss program produces greater initial weight loss and changes in waist circumference than a weight loss education Web site. (6 months)	A bulletin board to facilitate social support, a weekly dietary and physical activity self-report diary, the ability to contact a therapist, and weekly lesson emails in addition to the control treatment. (n=32)	A 1 hour lesson on behavioral weight control, a website containing a brief review of basic information related to weight loss and an organized directory of selected Internet resources about diet, exercise, self monitoring, and other	Body weight (kg)

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Tate, 2006 (United States)[25]	Overweight and obese adults	Determine the short-term efficacy of a self-directed Internet weight loss program compared with the same program supplemented with behavioral counseling from either a computer-automated tailored system or from a human counselor. (6 months)	Discussion board as part of a website that provided feedback emails, weekly reporting and graphs of weight, weekly e-mail prompts to report weight, weekly weight loss tips via e-mail, recipes, and a weight loss e-buddy network system. (n=64)	Access to website with weekly reporting and graphs of weight, weekly e-mail prompts to report weight, weekly weight loss tips via e-mail, recipes, and a weight loss e-buddy network system. (n=67)	Body weight (kg)
Webber, 2010 (United States)[19]	Overweight or obese women	Examine changes in motivation and the relationship of motivation to adherence to self-monitoring and weight loss in an Internet behavioral weight-loss intervention. (16-weeks)	Weekly group chat in addition to the control intervention. (n=33)	Weekly weight loss tips, weekly lesson postings, a message board feature, and links to self-help diet, exercise, behavioral modification resources available on the web, plus a personal online self-monitoring report. (n=33)	Body weight (kg)
Womble, 2004 (United States)[24]	Overweight and obese women	Assess the efficacy of a commercial Internet weight loss program in improving weight, cardiovascular health, and quality of life. (4 months)	Discussion board as part of a website with a virtual dietician, email reminders, goal setting and email newsletters. (n=23)	Weight loss manual. (n=24)	Body weight (kg)
BMI = body mass index					

**Table 2: Risk of Bias of Included Studies**

Author, Year (Country)	Sequence Generation	Allocation Concealment	Blinding of participants and personnel	Blinding of outcome assessment	Incomplete outcome data	Selective outcome reporting	Other	Overall RoB
Booth, 2008	Unclear	Unclear	Unclear	Low	High	Low	Low	High
Brindal, 2012	Low	Low	Low	Low	High	Low	Low	High
Carr, 2013	Low	Low	High	Low	Low	Low	High	High
Cavallo, 2012	Unclear	Unclear	Unclear	Unclear	Low	Low	Low	Unclear
Celio, 2005	Unclear	Low	High	Unclear	Low	Low	Low	High
DeBar, 2009	Low	Low	High	Low	Low	Low	Low	High
Ferney, 2009	Low	Unclear	Unclear	Unclear	Low	Low	Unclear	Unclear
Genugten 2012	Low	Unclear	Unclear	Unclear	High	Low	Low	High
Gold, 2007	Unclear	Unclear	Unclear	Unclear	High	Low	Low	High
Gow, 2010	Low	Unclear	High	Low	Low	Low	High	High
Harvey-Berino, 2004	Unclear	Unclear	Unclear	Unclear	High	Low	Low	High
Hurling, 2007	Unclear	Unclear	Unclear	Low	Unclear	Low	Low	Unclear
Lao, 2011	Unclear	Unclear	High	High	High	Low	High	High
Micco, 2007	Unclear	Unclear	Unclear	Unclear	Unclear	Low	High	High
Morgan, 2011	Low	Low	Unclear	Low	High	Low	Low	High
Pullen 2008	Unclear	Unclear	Unclear	Unclear	High	Low	Unclear	High
Rydell, 2005	Unclear	Unclear	Unclear	Low	Low	Low	Low	Unclear
Spittaels, 2007	Unclear	Unclear	Unclear	Unclear	Low	Low	High	High
Tate, 2001	Unclear	Unclear	Unclear	Unclear	High	Low	Low	High
Tate, 2006	Low	Unclear	Unclear	Unclear	Low	Low	High	High
Webber, 2010	Unclear	Unclear	Unclear	Low	Low	Low	Low	Unclear
Womble, 2004	Unclear	Unclear	Unclear	Unclear	High	Low	Low	High

**Table 3: Results for Primary Outcomes and Conclusions of Included Studies**

Author, Year (Country)	Author's Conclusions	Conclusions
Booth, 2008 (Australia)	Positive	There was no difference in dietary intake, physical activity and weight loss between the two groups. Goal setting for increasing exercise seems to be more effective than for dietary changes. A larger study with a control group is needed to confirm any findings.
Brindal, 2012 (Australia)	Neutral	Social networking features did not demonstrate additive effects in terms of weight loss and retention. Greater use of the web tools were associated with greater decrease in weight. More studies are needed to determine why or how this type of intervention can be used to promote weight loss.
Carr, 2013 (United States)	Neutral	The intervention program was efficacious at improving physical activity levels in relation to publicly available websites initially, but differences in physical activity levels were not maintained at 6 months. The lack of between-groups differences at 6 months appears to be due to gains in physical activity levels within the control group from 3 months to 6 months rather than decreased physical activity among the intervention group. Testing of future internet interventions is required.
Cavallo, 2012 (United States)	Neutral	No increases in perceived social support or physical activity levels were seen over time between groups. However, participant satisfaction with the program was high.
Celio, 2005 (United States)	Positive	Findings suggest a modest reduction in weight status and that body image and disordered eating behaviors are not impacted. Low participation with discussion board and food diary noted with a lack of association between compliance and positive outcomes. Interventions with components at a community and public policy level may see more benefit.
DeBar, 2009 (United States)	Positive	No significant difference was found for total body BMD but two anatomic areas examined showed a significant difference in favour of the intervention group (spine and trochanter). Authors concluded that a comprehensive multiple component intervention is effective in improving dietary intake and increasing bone mineral density in adolescent girls.
Ferney, 2009 (Australia)	Positive	There was a significant interaction effect for total physical activity which suggests efficacy of the neighbourhood focused website over the control website. Further research is needed to explore effectiveness in a larger sample.
Genugten 2012 (Netherlands)	Neutral	The program resulted in stable weight, and changes in dietary intake in the desired direction, but the tailored intervention was not more effective than generic information. Low compliance with the program was noted. More research is recommended to gain insight into how this type of intervention can be improved.

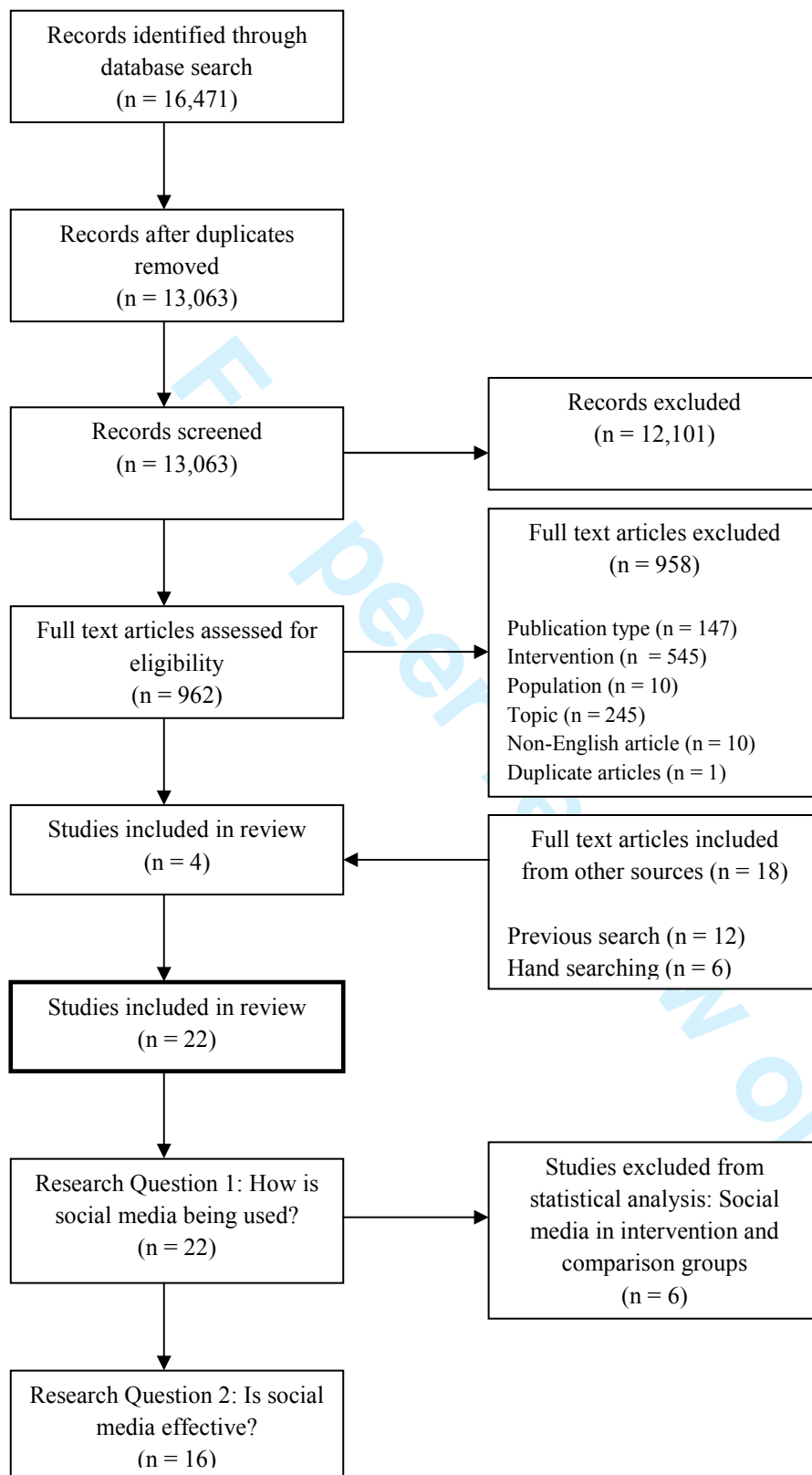


Gold, 2007 (United States)	Positive	This study showed that participants who received a structured, therapist-led behavioral on-line intervention lost significantly more weight than those who had access to a self-help commercial weight loss website. Weight loss in both groups was observed only during the first 6 months of the study. There was decreased web usage from month 6 to month 12 in both groups.
Gow, 2010 (United States)	Positive	The combination of an internet-based intervention with weight and caloric intake feedback showed promise; however, lower intensity interventions such as the internet alone were not shown to be effective for preventing weight gain.
Harvey-Berino, 2004 (United States)	Neutral	The results of this study showed that the internet was an effective vehicle for promoting long-term clinically significant levels of weight loss. No significant weight loss differences between groups. Further research is warranted.
Hurling, 2007 (United Kingdom)	Positive	A significant increase in physical activity was observed in the intervention group over the control group. Because this was a complex intervention it is difficult to determine what aspects of the program contributed most to positive behavior change; more research is needed to clarify this.
Lao, 2011 (United States)	Neutral	Social media use did not yield a significant change in each health behaviour goal. These results show multiple challenges persist in stimulating behaviour change with social networking methods in adolescents including lack of engagement and attrition.
Micco, 2007 (United States)	Neutral	Monthly in-person therapy did not improve weight-loss outcomes of an online weight-loss program. Use declined over the course of the intervention.
Morgan, 2011 (Australia)	Neutral	This study has demonstrated that men can maintain clinically important and statistically significant weight loss at 12 months following low-dose intervention programs. Men did not engage in the online discussion board. Additional research needed to determine the optimal balance between online and face-to-face interaction and improve compliance. Less than 50% of men complied with the recommended intervention.
Pullen 2008 (United States)	Positive	It is feasible for women aged 50-69 residing in rural areas to access the internet to lose weight. Low participation was a problem. There is need for research to address this problem.
Rydell, 2005 (United States)	Neutral	A web-based intervention alone may not be effective to change behavior among youth. They may be useful as part of a multiple component intervention; however, more research is needed to encourage and maintain use of the web-based component.
Spittaels, 2007 (Belgium)	Positive	Intervention was able to increase physical activity but retention and engagement are important challenges to consider. More research is needed to determine optimal intensity of intervention.

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Tate, 2001 (United States)	Positive	There was significantly higher weight loss and decrease in waist circumference in the intervention compared with the control however no difference in exercise and diet between groups was detected. Low contribution to the discussion board and self-report diary were noted. The internet seems like a viable intervention method and deserves more research.
Tate, 2006 (United States)	Neutral	E-mail counseling improves weight loss compared with educational sites or more interactive sites that include behavioral tools but provide no feedback on behavior change over time. Further research is needed to enhance these interventions and increase adherence.
Webber, 2010 (United States)	Neutral	Both groups lost weight over time and there was no significant difference between groups. Poor attendance at group chats was noted. Program use was associated with more weight loss.
Womble, 2004 (United States)	Neutral	This study's principal finding was that eDiets.com produced minimal weight loss and was not as effective as a traditional manual-based approach. Participant attendance decreased significantly over the course of the study.





**Figure 1: Flow diagram of study selection**

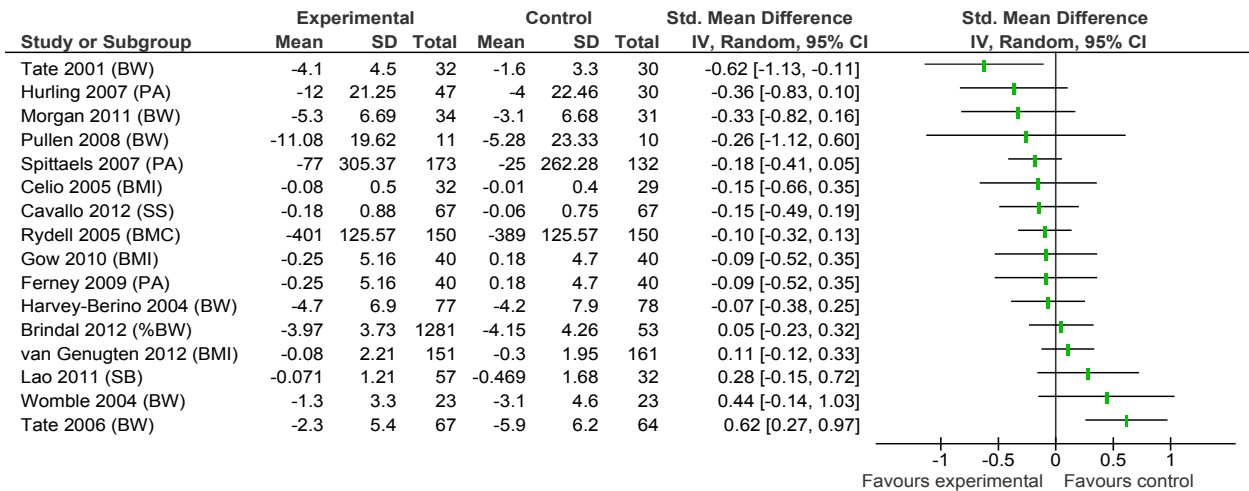
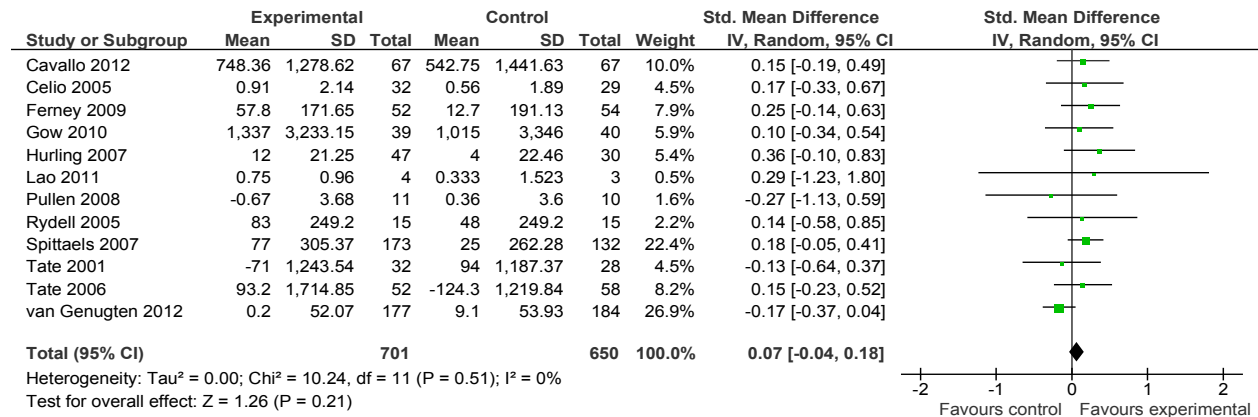


Figure 2: Effect sizes of primary outcomes

BW = body weight; PA = physical activity; BMI = body mass index; SS = social support; BMC = bone mineral content; SB = sweetened beverage intake



**Figure 3: Forest plot of social media for physical activity**

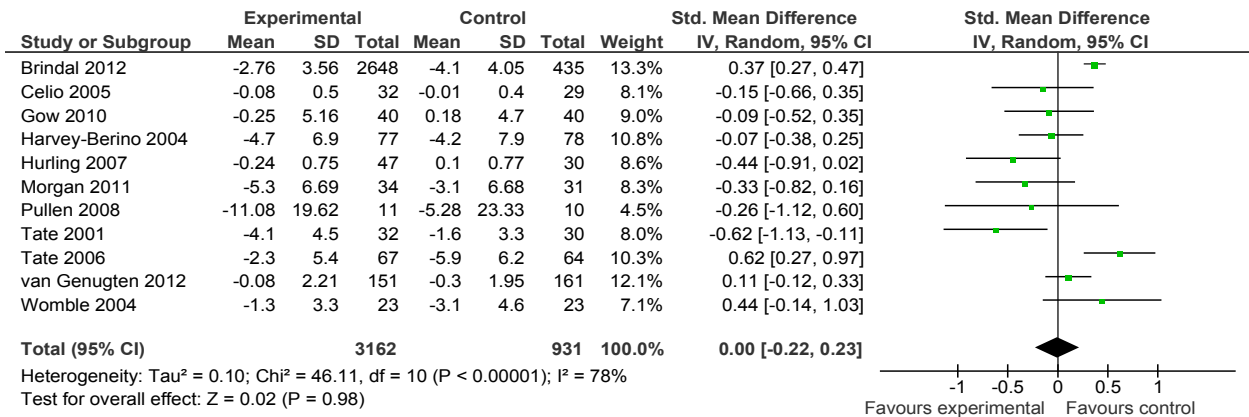


Figure 4: Forest plot of social media for change in weight

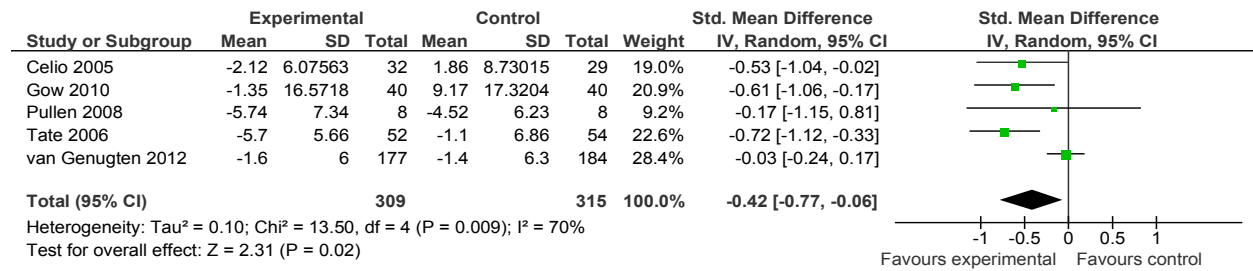


Figure 5: Forest plot of social media for change in dietary fat



PRISMA 2009 Checklist

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Section/topic	#	Checklist item	Reported on page #
TITLE			
Title	1	Identify the report as a systematic review, meta-analysis, or both.	1
ABSTRACT			
Structured summary	2	Provide a structured summary including, as applicable: background; objectives; data sources; study eligibility criteria, participants, and interventions; study appraisal and synthesis methods; results; limitations; conclusions and implications of key findings; systematic review registration number.	2
INTRODUCTION			
Rationale	3	Describe the rationale for the review in the context of what is already known.	4
Objectives	4	Provide an explicit statement of questions being addressed with reference to participants, interventions, comparisons, outcomes, and study design (PICOS).	5
METHODS			
Protocol and registration	5	Indicate if a review protocol exists, if and where it can be accessed (e.g., Web address), and, if available, provide registration information including registration number.	NA
Eligibility criteria	6	Specify study characteristics (e.g., PICOS, length of follow-up) and report characteristics (e.g., years considered, language, publication status) used as criteria for eligibility, giving rationale.	6
Information sources	7	Describe all information sources (e.g., databases with dates of coverage, contact with study authors to identify additional studies) in the search and date last searched.	6
Search	8	Present full electronic search strategy for at least one database, including any limits used, such that it could be repeated.	6
Study selection	9	State the process for selecting studies (i.e., screening, eligibility, included in systematic review, and, if applicable, included in the meta-analysis).	6
Data collection process	10	Describe method of data extraction from reports (e.g., piloted forms, independently, in duplicate) and any processes for obtaining and confirming data from investigators.	7
Data items	11	List and define all variables for which data were sought (e.g., PICOS, funding sources) and any assumptions and simplifications made.	7
Risk of bias in individual studies	12	Describe methods used for assessing risk of bias of individual studies (including specification of whether this was done at the study or outcome level), and how this information is to be used in any data synthesis.	7
Summary measures	13	State the principal summary measures (e.g., risk ratio, difference in means).	7-8
Synthesis of results	14	Describe the methods of handling data and combining results of studies, if done, including measures of consistency (e.g., I <sup>2</sup> ) for each meta-analysis.	8

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# PRISMA 2009 Checklist

Section/topic	#	Checklist item	Reported on page #
Risk of bias across studies	15	Specify any assessment of risk of bias that may affect the cumulative evidence (e.g., publication bias, selective reporting within studies).	7
Additional analyses	16	Describe methods of additional analyses (e.g., sensitivity or subgroup analyses, meta-regression), if done, indicating which were pre-specified.	8
<b>RESULTS</b>			
Study selection	17	Give numbers of studies screened, assessed for eligibility, and included in the review, with reasons for exclusions at each stage, ideally with a flow diagram.	9
Study characteristics	18	For each study, present characteristics for which data were extracted (e.g., study size, PICOS, follow-up period) and provide the citations.	9-10
Risk of bias within studies	19	Present data on risk of bias of each study and, if available, any outcome level assessment (see item 12).	10
Results of individual studies	20	For all outcomes considered (benefits or harms), present, for each study: (a) simple summary data for each intervention group (b) effect estimates and confidence intervals, ideally with a forest plot.	10
Synthesis of results	21	Present results of each meta-analysis done, including confidence intervals and measures of consistency.	10-11
Risk of bias across studies	22	Present results of any assessment of risk of bias across studies (see Item 15).	10
Additional analysis	23	Give results of additional analyses, if done (e.g., sensitivity or subgroup analyses, meta-regression [see Item 16]).	11
<b>DISCUSSION</b>			
Summary of evidence	24	Summarize the main findings including the strength of evidence for each main outcome; consider their relevance to key groups (e.g., healthcare providers, users, and policy makers).	12
Limitations	25	Discuss limitations at study and outcome level (e.g., risk of bias), and at review-level (e.g., incomplete retrieval of identified research, reporting bias).	13
Conclusions	26	Provide a general interpretation of the results in the context of other evidence, and implications for future research.	13
<b>FUNDING</b>			
Funding	27	Describe sources of funding for the systematic review and other support (e.g., supply of data); role of funders for the systematic review.	1

From: Moher D, Liberati A, Tetzlaff J, Altman DG, The PRISMA Group (2009). Preferred Reporting Items for Systematic Reviews and Meta-Analyses: The PRISMA Statement. PLoS Med 6(6): e1000097. doi:10.1371/journal.pmed1000097

For more information, visit: [www.prisma-statement.org](http://www.prisma-statement.org).

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Appendix. Search strategy for Medline

Database: Medline via Ovid <1946 to Present>

Search Title: Social Media All Conditions Update 1.0 | Medline – 24 April 2013 -- AM

Date Searched: 3 May 2013

Results: 2,007

Internet and social media related MeSH:

- 1. Computer-Assisted Instruction/
- 2. Computers/td, ut
- 3. Electronic Mail/
- 4. Mass Media/td, ut
- 5. Medical Informatics/
- 6. Online Systems/td, ut
- 7. Search Engine/
- 8. User-Computer Interface/
- 9. exp Internet/

Internet and social medial related keywords:

- 10. blog\*.mp.
- 11. e-health.mp.
- 12. Facebook\*.mp.
- 13. (forum\* adj3 (internet or web\* or chat\*))).mp.
- 14. Googl\*.mp.
- 15. "Health 2.0".mp.
- 16. "Medicine 2.0".mp.
- 17. microblog\*.mp.
- 18. myspace.mp.
- 19. (online or on-line).mp.
- 20. PatientsLikeMe.mp.
- 21. podcast\*.mp.
- 22. Second Life.mp.
- 23. (social adj3 media\*).mp.
- 24. (Social adj3 network\*).mp.
- 25. (twitter or tweet\*).mp.
- 26. user generated content.mp.
- 27. (virtual adj3 (world\* or communit\*))).mp.
- 28. ("Web 2.0" or "Web 2").mp.
- 29. web-based.mp.
- 30. WebMD.mp.
- 31. (website\* or web site\* or webpage\* or web page\*).mp.
- 32. wiki\*.mp.
- 33. World Wide Web.mp.
- 34. YouTube.mp.
- 35. or/1-34 [Internet/social media MeSH and keywords] (136,622)

Health care education/promotion terms



36. Communication/
37. "Delivery of Health Care"/
38. health behavior/
39. Health Communication/
40. Information Dissemination/
41. Information Seeking Behavior/
42. Information Services/
43. "Information Storage and Retrieval"/
44. Patient Care/
45. social support/
46. exp Attitude to Health/
47. exp Health Education/
48. exp Health Promotion/
49. exp Health/
50. exp Self Care/
51. exp Self-Help Groups/
52. (health adj3 (behavio?r\* or care or communicat\* or educat\* or promot\* or service\*)).tw.
53. (inform\* adj3 (disseminat\* or retriev\* or seek\* or service\*)).tw.
54. (self adj3 (care or help or support\*)).tw.
55. **or/36-54** [MeSH words for health promotion/information dissemination] (**1,021,580**)
56. **and/35,55** [combination of social media + health information terms] (**39,253**)

Search filters to stream out non-research papers

#### *RCT Filter*

57. randomized controlled trial.pt.
58. controlled clinical trial.pt.
59. randomized.ab.
60. placebo.ab.
61. exp Clinical Trials as Topic/
62. randomly.ab.
63. trial.ti.
64. or/57-63
65. exp animals/ not humans.sh.
66. **64 not 65** [Cochrane RCT filter to max sensitivity and precision] (**796,178**)

#### *SR Filter*

67. meta analysis.mp.pt.
68. review.pt.
69. search\*.tw.
70. **or/67-69** [HIRU SR filter to balance sensitivity and specificity] (**1,922,766**)

#### *Observational Study Filter*

71. epidemiologic studies/
72. exp Case-Control Studies/
73. exp Cohort Studies/
74. case control.tw.
75. (cohort adj (study or studies)).tw.
76. cohort analy\*.tw.
77. (follow up adj (study or studies)).tw.

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78. (observational adj (study or studies)).tw.
79. longitudinal.tw.
80. retrospective.tw.
81. cross sectional.tw.
82. Cross-Sectional Studies/
83. <b>or/71-82</b> [SIGN observational study filter] (1,681,223)
<i>Qualitative Research Filter</i>
84. interview*.tw.
85. experience*.mp.
86. qualitative.tw.
87. <b>or/84-86</b> [HIRU qualitative study filter] (828,027)
88. <b>or/66,70,83,87</b> [combination of all search filters] (4,523,457)
89. <b>and/56,88</b> [combination of social media + health + SD] (17,847)
90. limit 89 to yr="2012 -Current" (2,234)
91. remove duplicates from 90 (2,007)



**Social media interventions for diet and exercise behaviours:  
A systematic review and meta-analysis of randomized  
controlled trials**

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<b>Primary Subject Heading</b>:	Communication
Secondary Subject Heading:	Nutrition and metabolism
Keywords:	World Wide Web technology < BIOTECHNOLOGY & BIOINFORMATICS, Lifestyle, Diet, Exercise, Social Media

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Manuscripts

**Social media interventions for diet and exercise behaviours: A systematic review and meta-analysis of randomized controlled trials**

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**Word count:** 2,933

**Key words:** social media, web 2.0, lifestyle, diet, exercise

## Abstract

**Objectives:** To conduct a systematic review of randomized controlled trials (RCTs) examining the use of social media to promote healthy diet and exercise in the general population.

**Design:** Systematic Review of the literature.

**Setting and Participants:** RCTs of social media interventions promoting healthy diet and exercise behaviours in the general population were eligible.

**Interventions:** Interventions using social media, alone or as part of a complex intervention, were included.

**Primary and secondary outcome measures:** We describe the studies according to the target populations, objectives and nature of interventions, outcomes examined, and results and conclusions. We extracted data on the primary and secondary outcomes examined in each study. Where the same outcome was assessed in at least three studies, we combined data in a meta-analysis. Study quality was assessed using the Cochrane Risk of Bias Tool.

**Results:** Twenty-two studies were included. Participants were typically middle-aged Caucasian females of mid to high socio-economic status. There were a variety of interventions, comparison groups and outcomes. All studies showed a decrease in program usage throughout the intervention period. Overall no significant differences were found for primary outcomes, which varied across studies. Meta-analysis showed no significant differences in changes in physical activity (SMD 0.07 [95% CI -0.04, 0.18], 12 studies) and weight (SMD 0.00 [95% CI -0.22, 0.23], 10 studies); however, pooled results from five studies showed a significant decrease in dietary fat consumption with social media (SMD -0.42 [95% CI -0.77, -0.06]).

**Conclusions:** Social media may provide certain advantages for public health interventions; however, studies of social media interventions to date relating to healthy lifestyles tend to show low levels of participation and do not show significant differences between groups in key outcomes.

Word count: 278

Article Summary

Article focus

- Online interventions are being used to try to effect changes in lifestyle-related behaviours, but the evidence relating to social media has not yet been synthesized.
- We conducted a systematic review of randomized controlled trials evaluating the use of social media as an intervention to promote healthy diet and exercise.

Key messages

- The most popular form of social media used in these interventions was discussion boards; interventions were typically targeted towards middle-aged, Caucasian women of high socio-economic status.
- Outcomes varied greatly across studies; meta-analyses of physical activity levels, body weight and dietary fat intake showed a significant decrease in dietary fat only for the social media intervention.
- No beneficial effect of social media on lifestyle behaviour change was found for the majority of outcomes.

Strengths and limitations of this study

- This article was conducted following rigorous systematic review methodology; 11 databases were searched, not limited by language or publication type, and study selection, data extraction and quality assessment were all completed independently, in duplicate.
- This review is limited by methodology of included studies; there was poor reporting of methods for sequence generation, allocation concealment and blinding of participants, personnel and outcome assessment.

## Introduction

Overweight and obesity are characterized by abnormal or excessive fat accumulation that may impair health.[1] Body Mass Index (BMI) is the common measure for body fat. In adults, a BMI greater than 24 is indicative of overweight status and a BMI greater than 29 indicates obesity.[2] There is no universal agreement on the classification of obesity in children, but the use of growth charts and reference curves have been suggested.[2] BMI does not account for factors such as lean muscle composition or waist circumference, but at a population level it is a good indicator of weight status.[2]

Overweight and obesity are global problems, affecting both developed and developing countries. In 2008 the World Health Organization estimated that more than 1.4 billion adults worldwide, aged 20 years and older, were overweight and of those, over 700 million were obese.[1] These conditions lead to a variety of chronic diseases such as cardiovascular disease and type 2 diabetes, which pose a large burden on health systems.[2]

While there are pharmacological and surgical options for treatment of excessive weight, they are typically reserved for extreme situations. Lifestyle interventions involving changes in diet and physical activity levels are most commonly advocated for prevention and treatment,[2] particularly decreasing calories and augmenting energy expenditure through increased exercise. Other dietary changes such as increasing fruit and vegetable consumption and decreasing sugary beverage intake are also advocated.

While there have been many studies examining the use of computer and Internet-based interventions promoting healthy diet and exercise,[3-7] social media offers a new group of tools whose efficacy as an intervention for lifestyle modifications is just beginning to be evaluated. Social media can be defined as a group of online applications that allow for the creation and exchange of user-generated content, and which can be divided into five different types: (1) Collaborative projects (eg, Wikipedia), (2) Blogs or microblogs (eg, Wordpress, Twitter), (3) Content communities (eg, YouTube), (4) Social networking sites (eg, Facebook), and (5) Virtual gaming or social worlds (eg, Second Life).[8] These tools are a part of what was, in 2004, termed Web 2.0: the utilization of the World Wide Web as a platform where content is continuously modified by all users in a collaborative fashion.[8]



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Many benefits of social media have been advocated. Social media provides a cost-effective way to increase user interaction, provide peer-to-peer support, and widen access to health interventions.[9] However, there are concerns about reliability and quality control of disseminated information. As social media gains in popularity as a health intervention,[10] it is important to understand the impact it is having on users.

Our objective was to conduct a systematic review of randomized controlled trials examining the use of social media to promote healthy diet and exercise in the general population to identify (1) how social media is being used as an intervention, and (2) whether it is effective.

## Methods

This systematic review followed established methods for systematic reviews[11] and builds on a scoping review conducted by our group on the use of social media among patients and caregivers.[10]

### *Search Strategy*

A research librarian with extensive experience in systematic reviews developed the search strategy, which involved 11 databases: Medline, CENTRAL, ERIC (all via the Ovid platform), PubMed (hosted by the National Library of Medicine), CINAHL, Academic Search Complete, Alt Health Watch, Health Source, Communication and Mass Media Complete (all via the EBSCO platform), Web of Knowledge, and ProQuest Dissertation and Thesis. The databases were searched from 2000 to April 2013; the search was run on May 3, 2013. The starting date of 2000 corresponded to the establishment of Web 2.0. References of included studies were also scanned for relevant literature. The search was not restricted by language or publication status. The search strategy for Medline is appended; the searches for other databases are available from authors on request.

### *Eligibility criteria*

Randomized controlled trials of social media interventions promoting healthy diet and exercise behaviours in the general population were eligible for this review. Interventions using social media, alone or as part of a complex intervention, were included based on Kaplan and Haenlein's [8] classifications. We included electronic discussion boards as they involve the sharing of user generated content. Any outcomes related to lifestyle behaviour change were considered for inclusion in this review. We excluded studies where interventions were targeted to populations with specific medical conditions such as diabetes, metabolic disorder, cardiovascular disease or eating disorders.

### *Study selection*

Two reviewers independently screened all titles and abstracts. The full texts of 'relevant' or 'unclear' articles were subsequently evaluated for eligibility by two independent reviewers. Discrepancies were resolved through consensus.

*Data extraction*

Data extraction was completed by one reviewer using a standardized form in Microsoft Excel 2007 (Microsoft, Redmond, Washington, USA) and verified by a second reviewer. The data extraction form was piloted by all reviewers on a set of studies prior to use. Extracted data included study characteristics, population characteristics (target population, age and gender distribution, and setting), intervention characteristics (simple versus complex, description of intervention), outcome measures (primary and secondary), results, and authors' conclusions.

*Quality assessment*

Study quality was assessed using the Cochrane Risk of Bias Tool[11] which examines sequence generation, allocation concealment, blinding, incomplete outcome data, selective outcome reporting and other sources of bias. Risk of bias assessment was done independently in duplicate and differences between reviewers were resolved through consensus. Risk of bias assessments are described by study and for the review overall; results are discussed in light of some of the common limitations identified in the included set of studies.

*Data Synthesis*

Evidence tables were developed that describe the studies according to the target populations, objectives of interventions, the nature of interventions, outcomes examined, and general results and conclusions. We extracted data on the primary and secondary outcomes examined in each study. When there were greater than two study arms in the intervention, we extracted data from the arm with the least intervention (e.g. standard care, wait-list control, active intervention without social media component) as the control group. When there were multiple comparison groups involving social media, we extracted data for the group with the fewest co-interventions in an attempt to examine the specific impact of social media.

In order to present results in a consistent manner for all studies, we calculated effect sizes (or standardized mean difference) with 95% confidence intervals (CIs) for the primary outcomes of each study. We did not pool the results as the primary outcome varied across studies; however,

we displayed the information graphically to examine the magnitude of effect of the social media interventions.

Studies comparing the same social media tool as one component in both the intervention and control groups were not included in the meta-analysis, but were used for descriptive purposes. Where the same outcome was assessed in at least three studies, we combined data in a meta-analysis. For continuous outcomes we used standardized mean difference (SMD) to standardize results to a common scale.[11] For continuous variables, change scores from baseline data were used; we divided by the standard deviation (SD) of the final value SD (or the baseline SD when the final SD was not given). All results and analyses are presented with 95% CIs. A random effects model was used to combine results as it incorporates statistical heterogeneity that cannot readily be explained.[11] We quantified heterogeneity using the  $I^2$  statistic.[11] We conducted subgroup analyses to examine potential sources of heterogeneity. A priori subgroups included: characteristics of the populations (i.e., children vs. adults) and nature of the comparator (i.e., another active intervention vs. no-intervention control group). We made a post-hoc decision to examine duration of follow-up as a potential explanation for heterogeneity in study findings. We planned to assess for publication bias visually and graphically in the meta-analysis with the most contributing studies using Egger's test.[12] The Egger test is a linear regression test, evaluating the null hypothesis that the funnel plot is asymmetric. When the p-value is high, there is no evidence of asymmetry.

Statistical calculations were performed using Reference Manager 5.2 (The Nordic Cochrane Centre, Copenhagen, Denmark).

Results

Figure 1 shows the flow of studies through the selection process. Twenty-two randomized controlled trials were included in this review. Descriptions of included studies can be found in Table 1. Fifteen studies were based in the United States,[13-27] four in Australia[28-31] and three in other countries.[32-34] Sixteen studies intervened in an adult population[14 16 18 19 22-26 28-34] and six in children and youth populations up to the age of 25.[13 15 17 20 21 27] Overweight or obesity were inclusion criteria in 13 studies.[14 16 18 19 23-28 30 31 34] Six studies targeted women exclusively[13 16 17 19 21 24] while only one solely targeted men.[30]

*How social media is being used*

The objectives of these studies were to modify behaviour. While interventions varied greatly, this was generally attempted through implementation of a complex intervention utilizing discussion boards as the social media element. The distribution of social media tools used in the studies can be seen in Figure 2. Interventions typically included online learning modules, and self-report diaries of weight, physical activity or dietary behaviours along with a social support component using social media. A description of all interventions and comparisons can be found in Table 1. Only three studies did not use discussion boards as the exclusive social media component of the intervention: one study used Facebook,[21] one used Facebook and Twitter,[20] and one used a social networking platform within the study website in addition to discussion boards.[31] The duration of the study interventions ranged from three months to two years.

There were a variety of comparison groups (Table 1). Four studies had a no intervention comparator such as a wait-list control[15 17 20 33] and 12 studies had an alternate intervention not using social media.[16 18 21 23-25 27 29-32 34] Examples of alternate interventions included access to a non-interactive, information based website, in-person instruction from a therapist or research assistant or a paper manual. Six studies employed social media in the control intervention groups, augmented with additional support or therapy in the intervention group.[13 14 19 22 25 26 28] These studies were not included in the statistical comparisons but were used to answer the first research question of how social media is being used. There were 16 studies included in meta-analyses (Figures 3-6). Common outcome measures included weight

measures or BMI, physical activity levels and dietary measures such as total energy consumed or dietary fat levels.

Recruitment for these studies was done on a voluntary basis and the populations enrolled were fairly homogenous. Of the 15 studies targeting both genders, greater than 70 percent of participants were female in ten studies.[14 15 18 22 23 25 26 28 29 31] Measures of socioeconomic status were not consistent between studies, but participants were generally well educated. The majority of subjects in 12 studies had some form of post-secondary education.[13 14 17-19 21-23 25-27 33] Greater than 70 percent of participants were Caucasian in 11 studies.[13 14 16-19 21 22 26 28 32]

Usage of the online interventions was typically low. All studies saw a decrease in program usage throughout the intervention period and 12 studies had attrition rates of greater than 20 percent.[14 16 18 20 23 24 26 28 30 31 33 34] Many studies used intention to treat analysis, but of the 12 studies with attrition rates greater than 20 percent, only five[24 30 31 33 34] used this analysis method. The majority of studies acknowledged the feasibility of social media interventions and 13 studies[16-18 22 23 25 28-34] recommended further research to determine ways to determine optimal intensity of intervention and to increase participation.

### *Quality assessment*

The Cochrane Risk of Bias Tool[11] was applied to all 22 studies; none were excluded based on quality assessment. All studies were rated as unclear or high risk of bias (Table 2). Sequence generation and allocation concealment were poorly reported. Most studies had high risk of bias due to incomplete outcome data and attrition being unaccounted for. Other biases included baseline imbalances and analysis of individual participants despite group randomization.

### *Effectiveness of social media*

Overall no significant differences were found for primary outcomes (Figure 3). The median effect size was 0.095 in favour of the intervention and ranged from 0.62 in favour of the intervention to 0.62 in favour of the comparator group. Subgroup analysis by population (children/youth vs. adults) and comparison group (active vs. no intervention) did not show any significant differences. Two of the individual studies showed a significant difference in their

primary outcome; in both cases the primary outcome was body weight. In one case there was a significant difference in favour of the social media intervention; however, in the other case a greater difference was observed in the comparison groups. Detailed results of the author’s conclusions can be found in Table 3. Authors’ conclusions were either positive in 10 studies[13-16 18 27-29 32 33] and neutral in 12 studies[17 19-26 30 31 34]; in 12 studies, authors recommended future research.[16-18 22 23 25 28 29 31-34]

Outcomes commonly assessed across studies included physical activity levels, weight and dietary fat intake. Changes in physical activity (SMD 0.07 [95% CI -0.04, 0.18], 12 studies; Figure 4) and weight (SMD 0.00 [95% CI -0.22, 0.23], 10 studies; Figure 5) were not significantly different between participants in the social media and control groups. Pooled results from five studies showed that dietary fat consumption decreased significantly among participants exposed to social media (SMD -0.42 [95% CI -0.77, -0.06]; Figure 6). The pooled effect size was moderate; however, there was substantial heterogeneity across studies ( $I^2 = 70\%$ ). Differences in comparison groups may have contributed to this heterogeneity. There was no indication of publication bias ( $p=0.44$ ).



## Discussion

This comprehensive systematic review of the literature shows that social media is being commonly used as an intervention to affect a variety of outcomes related to healthy diet and exercise. Most of the current research has been conducted in the United States with overweight or obese adult populations. Discussion boards are the most commonly used form of social media. This technology is most often used as a part of complex interventions that employ other techniques such as learning modules, online self-report journals, and even in-person support.

Our results did not show a significant difference between social media interventions and alternate or no intervention controls in promoting healthy diets and behaviours. Meta-analyses of physical activity levels and change in weight showed no benefits from the intervention compared to the control. Pooled results of five studies showed a significant reduction in dietary fat consumption in the social media group. The effect size was moderate; however, there was significant heterogeneity between studies suggesting that the effect may vary due to other factors. Subgroup analyses showed no significant differences in the effects of the intervention according to age, or the nature of the comparator.

A lack of effect in terms of changes in weight and physical activity levels may be due to the inherent difficulty in effecting behaviour change as observed across many different types of interventions. Although initial positive changes may be seen, behaviour change in the long term is often not sustained. Our findings are consistent with evaluations examining other interventions targeting healthy behaviours to manage weight. For example, a systematic review of interventions to manage weight based on the transtheoretical stages of change model concluded that these interventions resulted in minimal weight loss [35]. A systematic review of major commercial weight loss programs in the United States showed minimal evidence to support these interventions; moreover, they found that the interventions “were associated with high costs, high attrition rates, and a high probability of regaining 50% or more of lost weight in 1 to 2 years.”[36] In an overview by Kohl et al., online behaviour change strategies that showed the most promise included the use of tailored feedback, theory, interactivity, goal setting and a combination of online and in-person support.[37] The use of these strategies in conjunction with mobile connective technology [38] has seen success and may also increase success when using social media interventions.

Attrition was generally high in these studies which may introduce bias into results. However, participant loss is a common problem and Eysenbach proposes more extensive reporting of adherence rates in internet health interventions.[39] End-user engagement during the development of the intervention is a method that could be attempted in future research to decrease attrition [40]; offering financial incentives may also decrease attrition [41]. Study duration and follow-up should also be increased to examine long term effects of healthy diet and exercise interventions as regaining weight or falling into old behaviours can be a setback in the long-term.

*Limitations*

While we used a methodologically rigorous design for our review, the validity of our results may be limited by the quality of the primary studies we included. There was poor reporting of methods for sequence generation, allocation concealment and blinding of participants, personnel and outcome assessment in the included studies. Future RCTs should take this into consideration and follow standards for both designing and reporting the study (e.g., CONSORT) [42].. In many cases non-significant between-group findings were seen due to improvement in both the intervention and control groups. This may have been a consequence of poor blinding of participants or a Hawthorne effect whereby the participants showed a change in behaviour as a result of being studied. Measures were also typically self-reported which may have led to social desirability bias.

Recruitment for primary studies was on a voluntary basis. This may have resulted in increased participant motivation and selection bias. Losses to follow-up were very high in included studies, which can impact the validity of meta-analyses and more generally the utility of the intervention. Further, many authors commented on the challenges of adherence and keeping the participants engaged. Those considering social media as part of an intervention should not assume that the target audience will be engaged simply on the premise that social media is popular and widespread. Involving end-users from the target audience in selecting the intervention components and providing feedback during the intervention development may help optimize uptake and adherence [40]. The high attrition rates also have implications on the ability to generalize results. Populations involved in these studies were also typically fairly homogenous,

comprising mainly female, Caucasian participants of a higher socio-economic status, further affecting the ability to generalize results.

The complexity of the interventions studied and the fact that social media may only play a small part, or no part if program adherence is low, in the intervention makes it difficult to assess the relative impact of social media.

### *Conclusions*

Social media may provide certain advantages for public health interventions because it is popular, it can reach a large and diverse audience, and may be relatively less expensive to administer and maintain. However, studies of social media interventions to date relating to healthy diet and exercise tend to show low levels of participation and adherence, and do not show significant differences between groups in key outcomes. Despite its growing popularity there is little evidence that social media interventions demonstrate a significant benefit for improving healthy diet and exercise. As social media is an ever changing technology, future research is needed to continue to evaluate its effectiveness as a healthcare tool, particularly in combination with other modalities that show some utility such as tailored feedback and in-person support. Involving the end-users from the target audience in the selection and development of the social media intervention may optimize uptake and adherence.

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**Contributors:** GW, MPH and LH designed the study. GW coordinated the project. GW, MPH and JS screened articles and performed data extraction. BV contributed to the study design and statistical analyses. GW, MPH and LH interpreted the data. GW drafted and all authors critically reviewed the manuscript. All authors read and approved the manuscript. LH is the guarantor.

**Competing interests:** None declared

**Data Sharing Statement:** No additional data available.

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**Table 1: Characteristics of Included Studies**

Author, Year (Country)	Target Population	Objectives (length of intervention)	Social Media Intervention	Comparison	Primary Outcome Measure
Booth, 2008 (Australia) [28]	Overweight and obese adults	Determine whether an Internet-based, online weight reduction program that includes dietary advice plus exercise would be more effective in reducing weight and result in more positive lifestyle changes than an exercise only program (12 weeks)	Discussion board as part of a website to record daily steps and set dietary goals with exercise and diet recommendation. (n enrolled=40, n completed=27, n analyzed=27)	Discussion board as part of a website with exercise recommendations. (n enrolled=33, n completed=26, n analyzed=26)	BMI (kg/m <sup>2</sup> ) (objective outcome)
Brindal, 2012 (Australia) [31]	Overweight and obese adults	Determine whether supportive features and personalization in a web- based lifestyle intervention affect retention and weight loss. (12 weeks)	Social support through a social networking program as part of an interactive website that provided dietary information, interactive tools such as real-time dietary compliance visualizations, and an interactive meal planner. (n enrolled=3935, n completed=206, n analyzed=1281)	Non-interactive online weight loss program. (n enrolled=183, n completed=16, n analyzed=53)	Body weight (% of initial weight) (self- reported outcome)
Carr, 2013 (United States)[22]	Healthy sedentary adults	Test the efficacy of the newly enhanced Internet intervention in relation to six reputable, publicly available	A discussion forum with an expert moderator as part of a website with tailored, motivational physical	Access to a list of six reputable, publicly available physical activity-promoting	Physical activity levels (minutes/ week) (self-

		physical activity promoting Websites (6 months)	activity messages after completing monthly online questionnaires, physical activity tracking and goal setting calendar, regular peer activity updates, and exercise videos. (n enrolled=25, n completed=23, n analyzed=25)	Websites that have been demonstrated to increase physical activity and successfully retain participants. Discussion boards included. (n enrolled=28, n completed=22, n analyzed=28)	reported outcome)
Cavallo, 2012 (United States)[21]	Female undergraduate students	Test the efficacy of a physical activity intervention that combined education, physical activity monitoring, and online social networking to increase social support for physical activity. (12 weeks)	An intervention related Facebook group in addition to a website containing educational information related to physical activity and a self-monitoring tool that allowed participants to set goals, track their daily physical activity, and view a chart depicting their progress relative to their goal and to national recommendations for physical activity. (n enrolled=67, n completed=56, n analyzed=67)	Limited version of the study website without self-monitoring features and e-mails throughout the study with links to news stories relating to physical activity shared in the intervention's Facebook group. (n enrolled=67, n completed=64, n analyzed=67)	Perceived informational social support (Chogahara's Social Influence on Physical Activity questionnaire) (self-reported outcome)
Celio, 2005 (United States)[27]	Overweight or obese 12-18 year olds	Evaluate the efficacy of an Internet-delivered approach for targeting weight loss, body dissatisfaction, and reduction of eating disordered behaviours in an overweight adolescent sample. (16 weeks)	A discussion board as part of a website with psychoeducational materials and online food, physical activity, weight and body image journals. (n enrolled=32, n completed=30, n	Typical care: basic information on nutrition and physical activity and instructions to see a physician as necessary. (n enrolled=29, n completed=28, n analyzed=28)	BMI (kg/m <sup>2</sup> ) (objective outcome)

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analyzed=30)

DeBar, 2009 (United States)[13]	14-16 yr old girls with body mass index (BMI) below national average	Test the effectiveness of a lifestyle intervention to increase bone mineral density (2 years)	Bulletin board as part of a website for participants to communicate with one another and with staff (calcium/bone density specific messaging). (n enrolled=113, n completed=98, n analyzed=101)	Access to a different general health promotion website with a social media component. (n enrolled =115, n completed=102, n analyzed=108)	Bone mineral density (kg/m <sup>2</sup> ) (objective outcome)
Ferney, 2009 (Australia) [29]	Inactive adults	Evaluate the use of a local neighborhood focused physical activity website on walking and overall physical activity in middle-aged adults. (26 weeks)	Discussion board as part of a neighbourhood focused website with fact sheets, links to relevant websites, an interactive goal-setting tool, a database and calendar of local opportunities for physical activity, individualized email advice, and bi-weekly news. (n enrolled=56, n completed=48, n analyzed=48)	Motivational physical activity website with minimal interactivity. (n enrolled=57, n completed=45, n analyzed=45)	Physical activity levels (minutes/week) (self-reported outcome)

van Genugten 2012 (Netherlands)[34]	Overweight adults	Evaluate the efficacy of the program in weight-related anthropometric measures and energy balance-related behaviors.	Discussion board as part of a website that provided learning modules covering goal setting and coping, recipes, and links to useful websites. (n enrolled=269, n completed=161, n analyzed=239)	Modules covering general information on weight gain prevention. (n enrolled=270, n completed=151, n analyzed=241)	BMI (kg/m <sup>2</sup> ) at 6 months (objective outcome)
Gold, 2007 (United States)[14]	Overweight and obese adults	Investigate the effectiveness of a structured behavioral weight loss website (VTrim) vs. a commercial weight loss website (eDiets.com). (12 months)	A discussion board as part of a therapist led internet intervention including online weekly chats, online journaling and behaviour modification lessons. (n enrolled=60, n completed=40, n analyzed=40)	A discussion board as part of a website intervention including tailored meal and exercise plans, recipes, journaling, FAQs and chat rooms. (n enrolled=62, n completed=n=48)	Body weight (kg) (objective outcome)
Gow, 2010 (United States)[15]	Healthy first year college students age 22 or younger	Determine if the intervention resulted in lower BMI increase after 10 weeks than the control (6 weeks, 3 month follow up was intended however authors did not report results due to high attrition)	Weight and caloric feedback via email with online intervention: discussion board environment to communicate with peers. (n enrolled=40, n completed=NR, n analyzed=40)	No treatment. (n enrolled=40, n completed=NR, n analyzed=40)	BMI (kg/m <sup>2</sup> ) (objective outcome)
Harvey-Berino, 2004 (United States)[23]	Overweight and obese adults	Investigate the efficacy of an Internet weight maintenance program. (6 month intervention, 18 month maintenance)	Discussion group as part of an internet intervention including therapist led problem solving discussions and bi-weekly email contact with the therapist where subjects reported weight, dietary intake and exercise. (n enrolled=77, n	Participants randomized to the M-IPS condition continued to meet in-person over ITV, monthly, for the first 6 months of the 12-month weight maintenance condition. At these meetings, weight was measured, and	Body weight (kg) (objective outcome)

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			completed=52, n analyzed=52)	subjects attended an hour- long weight maintenance support group. They were encouraged to continue self-monitoring, although their diaries were not reviewed by the therapist. Subjects in this group were not contacted between monthly meetings, and there was no contact from months 7 to 12. (n enrolled=78, n completed=63, n analyzed=63)	
Hurling, 2007 (United Kingdom) [32]	Healthy adults	Evaluate the impact of a physical activity program based on the Internet and mobile phone technology (9 weeks)	Discussion board as part of an intervention including tailored solutions for perceived barriers, a schedule to plan weekly exercise sessions with mobile phone and email reminders, and real-time accelerometer feedback (n enrolled=47, n completed=47, n analyzed=47)	Verbal support (n enrolled=30, n completed=30, n analyzed=30)	Physical activity (minutes spent in metabolic equivalent ranges (MET) of greater than three indicating moderate physical activity per week) (objective measure)

Lao, 2011 (United States)[20]	9th and 10th grade students	Evaluate the impact and feasibility of Individual Nutrition Health Plans (8 weeks)	Nutrition curriculum administered through text, Facebook, and Twitter (including a social networking group to promote the chosen health goal and weekly motivational tweets). (n enrolled=106, n completed=81, n analyzed=70)	No treatment comparison group (data was not analyzed for this study). (n enrolled=86, n completed=57, n analyzed=36)	Health behaviour assessed from baseline (beverage choice, physical activity, fruit and vegetable consumption OR fast food behaviours) (self-report)
Micco, 2007 (United States)[26]	Overweight and obese adults	Determine whether the Internet can stand alone as a vehicle to deliver behavioral obesity treatment or whether the addition of limited in- person support is more effective. (12 months)	Once a month in person meetings along with website access to a discussion board, lessons, eating guides, contests, a journaling feature and progressive charts. (n enrolled=61, n completed=38, n analyzed=61)	Once a month online chat meetings along with website access to a discussion board, eating guides, contests, a journaling feature and progressive charts. (n enrolled=62, n completed=39, n analyzed=62)	Body weight (kg) (objective outcome)
Morgan, 2011 (Australia) [30]	Overweight and obese men	Determine whether men were able to maintain weight loss 9-months post- intervention and to comprehensively evaluate the program by collecting information regarding the experience of men taking part in the trial. (3 months)	A discussion board as part of an internet intervention including weight and diet monitoring with feedback and one face-to-face information session on weight loss. (n enrolled=34, n completed=26, n analyzed=34)	One separate face-to-face information session on weight loss. (n enrolled=31, n completed=20, n analyzed=31)	Body weight (kg) (objective outcome)



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Pullen 2008 (United States)[16]	Overweight and obese rural women aged 50-69	Evaluate feasibility and efficacy of using Internet weight loss interventions to promote weight loss, healthy eating and physical activity. (3 months)	Discussion board as part of a website that provided an eating plan, self-monitoring tools and weekly newsletters. (n enrolled=11, n completed=8, n analyzed =8)	Access to a website that provided an eating plan, self-monitoring tools and weekly newsletters. (n enrolled=10, completed=8, n analyzed=8)	Body weight (lbs.) (objective outcome)
Rydell, 2005 (United States)[17]	Preadolescent Girl Scouts aged 10-12	Increase bone mass gains among 10-12 year old girls through increasing calcium- rich food intake and weight- bearing physical activity (2 years)	Discussion board as part of an interactive website with games, news, recipes and a calendar along with intervention specific messaging at girl scout meetings (n enrolled=15 troupes, n completed=15 troupes, n analyzed=15 troupes)	No intervention (n enrolled=15 troupes, n completed=15 troupes, n analyzed=15 troupes)	Change in bone mineral content (BMC) (g) (objective outcome)
Spittaels, 2007 (Belgium) [33]	Healthy adults	Examine if a website- delivered physical activity intervention can improve physical activity in the general population. (6 months)	A discussion board as part of a website with tailored physical activity advice, goal setting, weekly plan, strength and flexibility exercises, start-to-run program, links, contact information and e- mails to invite participants to view other relevant websites (n enrolled=173, n completed=103, n analyzed=173)	Wait-list control group (n enrolled=132, n completed=104, n analyzed=132)	Moderate to vigorous physical activity levels (minutes/ week) (self- reported outcome)
Tate, 2001 (United States)[18]	Healthy overweight adults	Determine whether a structured Internet behavioral weight loss program produces greater initial	A bulletin board to facilitate social support, a weekly dietary and physical activity self-report diary, the ability	A 1 hour lesson on behavioral weight control, a website containing a brief review of basic	Body weight (kg) (objective outcome)



		weight loss and changes in waist circumference than a weight loss education Web site. (6 months)	to contact a therapist, and weekly lesson emails in addition to the control treatment. (n enrolled=46, n completed=33, n analyzed=32)	information related to weight loss and an organized directory of selected Internet resources about diet, exercise, self monitoring, and other resources. (n enrolled=45, n completed=32, n analyzed=30)	
Tate, 2006 (United States)[25]	Overweight and obese adults	Determine the short-term efficacy of a self-directed Internet weight loss program compared with the same program supplemented with behavioral counseling from either a computer-automated tailored system or from a human counselor. (6 months)	Discussion board as part of a website that provided feedback emails, weekly reporting and graphs of weight, weekly e-mail prompts to report weight, weekly weight loss tips via e-mail, recipes, and a weight loss e-buddy network system. (n enrolled=64, n completed=52, n analyzed=64)	Access to website with weekly reporting and graphs of weight, weekly e-mail prompts to report weight, weekly weight loss tips via e-mail, recipes, and a weight loss e-buddy network system. (n enrolled=67, n completed=59, n analyzed=67)	Body weight (kg) (objective outcome)
Webber, 2010 (United States)[19]	Overweight or obese women	Examine changes in motivation and the relationship of motivation to adherence to self-monitoring and weight loss in an Internet behavioral weight-loss intervention. (16-weeks)	Weekly group chat in addition to the control intervention. (n enrolled=33, n completed=33, n analyzed=33)	Weekly weight loss tips, weekly lesson postings, a message board feature, and links to self-help diet, exercise, behavioral modification resources available on the web, plus a personal online self-monitoring report. (n enrolled=33, n completed=32, n analyzed=33)	Body weight (kg) (objective outcome)

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Womble, 2004 (United States)[24]	Overweight and obese women	Assess the efficacy of a commercial Internet weight loss program in improving weight, cardiovascular health, and quality of life. (4 months)	Discussion board as part of a website with a virtual dietician, email reminders, goal setting and email newsletters. (n enrolled=23, n completed=15, n analyzed=23)	Weight loss manual. (n enrolled=24, n completed=16, n analyzed=24)	Body weight (kg) (objective outcome)
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BMI = body mass index

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**Table 2: Risk of Bias of Included Studies**

Author, Year (Country)	Sequence Generation	Allocation Concealment	Blinding of participants and personnel	Blinding of outcome assessment	Incomplete outcome data	Selective outcome reporting	Other	Overall RoB
Booth, 2008	Unclear	Unclear	Unclear	Low	High	Low	Low	High
Brindal, 2012	Low	Low	Low	Low	High	Low	Low	High
Carr, 2013	Low	Low	High	Low	Low	Low	High	High
Cavallo, 2012	Unclear	Unclear	Unclear	Unclear	Low	Low	Low	Unclear
Celio, 2005	Unclear	Low	High	Unclear	Low	Low	Low	High
DeBar, 2009	Low	Low	High	Low	Low	Low	Low	High
Ferney, 2009	Low	Unclear	Unclear	Unclear	Low	Low	Unclear	Unclear
Genugten 2012	Low	Unclear	Unclear	Unclear	High	Low	Low	High
Gold, 2007	Unclear	Unclear	Unclear	Unclear	High	Low	Low	High
Gow, 2010	Low	Unclear	High	Low	Low	Low	High	High
Harvey-Berino, 2004	Unclear	Unclear	Unclear	Unclear	High	Low	Low	High
Hurling, 2007	Unclear	Unclear	Unclear	Low	Unclear	Low	Low	Unclear
Lao, 2011	Unclear	Unclear	High	High	High	Low	High	High
Micco, 2007	Unclear	Unclear	Unclear	Unclear	Unclear	Low	High	High
Morgan, 2011	Low	Low	Unclear	Low	High	Low	Low	High
Pullen 2008	Unclear	Unclear	Unclear	Unclear	High	Low	Unclear	High
Rydell, 2005	Unclear	Unclear	Unclear	Low	Low	Low	Low	Unclear
Spittaels, 2007	Unclear	Unclear	Unclear	Unclear	Low	Low	High	High
Tate, 2001	Unclear	Unclear	Unclear	Unclear	High	Low	Low	High
Tate, 2006	Low	Unclear	Unclear	Unclear	Low	Low	High	High
Webber, 2010	Unclear	Unclear	Unclear	Low	Low	Low	Low	Unclear
Womble, 2004	Unclear	Unclear	Unclear	Unclear	High	Low	Low	High

**Table 3: Results for Primary Outcomes and Conclusions of Included Studies**

Author, Year (Country)	Author's Conclusions	Conclusions
Booth, 2008 (Australia)	Positive	There was no difference in dietary intake, physical activity and weight loss between the two groups. Goal setting for increasing exercise seems to be more effective than for dietary changes. A larger study with a control group is needed to confirm any findings.
Brindal, 2012 (Australia)	Neutral	Social networking features did not demonstrate additive effects in terms of weight loss and retention. Greater use of the web tools were associated with greater decrease in weight. More studies are needed to determine why or how this type of intervention can be used to promote weight loss.
Carr, 2013 (United States)	Neutral	The intervention program was efficacious at improving physical activity levels in relation to publicly available websites initially, but differences in physical activity levels were not maintained at 6 months. The lack of between-groups differences at 6 months appears to be due to gains in physical activity levels within the control group from 3 months to 6 months rather than decreased physical activity among the intervention group. Testing of future internet interventions is required.
Cavallo, 2012 (United States)	Neutral	No increases in perceived social support or physical activity levels were seen over time between groups. However, participant satisfaction with the program was high.
Celio, 2005 (United States)	Positive	Findings suggest a modest reduction in weight status and that body image and disordered eating behaviors are not impacted. Low participation with discussion board and food diary noted with a lack of association between compliance and positive outcomes. Interventions with components at a community and public policy level may see more benefit.
DeBar, 2009 (United States)	Positive	No significant difference was found for total body BMD but two anatomic areas examined showed a significant difference in favour of the intervention group (spine and trochanter). Authors concluded that a comprehensive multiple component intervention is effective in improving dietary intake and increasing bone mineral density in adolescent girls.
Ferney, 2009 (Australia)	Positive	There was a significant interaction effect for total physical activity which suggests efficacy of the neighbourhood focused website over the control website. Further research is needed to explore effectiveness in a larger sample.
Genugten 2012 (Netherlands)	Neutral	The program resulted in stable weight, and changes in dietary intake in the desired direction, but the tailored intervention was not more effective than generic information. Low compliance with the program was noted. More research is recommended to gain insight into how this type of intervention can be improved.

Gold, 2007 (United States)	Positive	This study showed that participants who received a structured, therapist-led behavioral on-line intervention lost significantly more weight than those who had access to a self-help commercial weight loss website. Weight loss in both groups was observed only during the first 6 months of the study. There was decreased web usage from month 6 to month 12 in both groups.
Gow, 2010 (United States)	Positive	The combination of an internet-based intervention with weight and caloric intake feedback showed promise; however, lower intensity interventions such as the internet alone were not shown to be effective for preventing weight gain.
Harvey-Berino, 2004 (United States)	Neutral	The results of this study showed that the internet was an effective vehicle for promoting long-term clinically significant levels of weight loss. No significant weight loss differences between groups. Further research is warranted.
Hurling, 2007 (United Kingdom)	Positive	A significant increase in physical activity was observed in the intervention group over the control group. Because this was a complex intervention it is difficult to determine what aspects of the program contributed most to positive behavior change; more research is needed to clarify this.
Lao, 2011 (United States)	Neutral	Social media use did not yield a significant change in each health behaviour goal. These results show multiple challenges persist in stimulating behaviour change with social networking methods in adolescents including lack of engagement and attrition.
Micco, 2007 (United States)	Neutral	Monthly in-person therapy did not improve weight-loss outcomes of an online weight-loss program. Use declined over the course of the intervention.
Morgan, 2011 (Australia)	Neutral	This study has demonstrated that men can maintain clinically important and statistically significant weight loss at 12 months following low-dose intervention programs. Men did not engage in the online discussion board. Additional research needed to determine the optimal balance between online and face-to-face interaction and improve compliance. Less than 50% of men complied with the recommended intervention.
Pullen 2008 (United States)	Positive	It is feasible for women aged 50-69 residing in rural areas to access the internet to lose weight. Low participation was a problem. There is need for research to address this problem.
Rydell, 2005 (United States)	Neutral	A web-based intervention alone may not be effective to change behavior among youth. They may be useful as part of a multiple component intervention; however, more research is needed to encourage and maintain use of the web-based component.
Spittaels, 2007 (Belgium)	Positive	Intervention was able to increase physical activity but retention and engagement are important challenges to consider. More research is needed to determine optimal intensity of intervention.

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Tate, 2001 (United States)	Positive	There was significantly higher weight loss and decrease in waist circumference in the intervention compared with the control however no difference in exercise and diet between groups was detected. Low contribution to the discussion board and self-report diary were noted. The internet seems like a viable intervention method and deserves more research.
Tate, 2006 (United States)	Neutral	E-mail counseling improves weight loss compared with educational sites or more interactive sites that include behavioral tools but provide no feedback on behavior change over time. Further research is needed to enhance these interventions and increase adherence.
Webber, 2010 (United States)	Neutral	Both groups lost weight over time and there was no significant difference between groups. Poor attendance at group chats was noted. Program use was associated with more weight loss.
Womble, 2004 (United States)	Neutral	This study's principal finding was that eDiets.com produced minimal weight loss and was not as effective as a traditional manual-based approach. Participant attendance decreased significantly over the course of the study.

## Figure legends

### Figure 1: Flow diagram of study selection

### Figure 2: Usage of different social media types in randomized controlled trials of interventions for eating and physical activity behaviors

### Figure 3: Effect sizes of primary outcomes

BW = body weight; PA = physical activity; BMI = body mass index; SS = social support; BMC = bone mineral content; SB = sweetened beverage intake

### Figure 4: Forest plot of social media for physical activity

### Figure 5: Forest plot of social media for change in weight

### Figure 6: Forest plot of social media for change in dietary fat

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**Social media interventions for diet and exercise behaviours: A systematic review and meta-analysis of randomized controlled trials**

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## Abstract

**Objectives:** To conduct a systematic review of randomized controlled trials (RCTs) examining the use of social media to promote healthy diet and exercise in the general population.

**Design:** Systematic Review of the literature.

**Setting and Participants:** RCTs of social media interventions promoting healthy diet and exercise behaviours in the general population were eligible.

**Interventions:** Interventions using social media, alone or as part of a complex intervention, were included.

**Primary and secondary outcome measures:** We describe the studies according to the target populations, objectives and nature of interventions, outcomes examined, and results and conclusions. We extracted data on the primary and secondary outcomes examined in each study. Where the same outcome was assessed in at least three studies, we combined data in a meta-analysis. Study quality was assessed using the Cochrane Risk of Bias Tool.

**Results:** Twenty-two studies were included. Participants were typically middle-aged Caucasian females of mid to high socio-economic status. There were a variety of interventions, comparison groups and outcomes. All studies showed a decrease in program usage throughout the intervention period. Overall no significant differences were found for primary outcomes, which varied across studies. Meta-analysis showed no significant differences in changes in physical activity (SMD 0.07 [95% CI -0.04, 0.18], 12 studies) and weight (SMD 0.00 [95% CI -0.22, 0.23], 10 studies); however, pooled results from five studies showed a significant decrease in dietary fat consumption with social media (SMD -0.42 [95% CI -0.77, -0.06]).

**Conclusions:** Social media may provide certain advantages for public health interventions; however, studies of social media interventions to date relating to healthy lifestyles tend to show low levels of participation and do not show significant differences between groups in key outcomes.

Word count: 278

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Article Summary

Article focus

- Online interventions are being used to try to effect changes in lifestyle-related behaviours, but the evidence relating to social media has not yet been synthesized.
- We conducted a systematic review of randomized controlled trials evaluating the use of social media as an intervention to promote healthy diet and exercise.

Key messages

- The most popular form of social media used in these interventions was discussion boards; interventions were typically targeted towards middle-aged, Caucasian women of high socio-economic status.
- Outcomes varied greatly across studies; meta-analyses of physical activity levels, body weight and dietary fat intake showed a significant decrease in dietary fat only for the social media intervention.
- No beneficial effect of social media on lifestyle behaviour change was found for the majority of outcomes.

Strengths and limitations of this study

- This article was conducted following rigorous systematic review methodology; 11 databases were searched, not limited by language or publication type, and study selection, data extraction and quality assessment were all completed independently, in duplicate.
- This review is limited by methodology of included studies; there was poor reporting of methods for sequence generation, allocation concealment and blinding of participants, personnel and outcome assessment.

## Introduction

Overweight and obesity are characterized by abnormal or excessive fat accumulation that may impair health.[1] Body Mass Index (BMI) is the common measure for body fat. In adults, a BMI greater than 24 is indicative of overweight status and a BMI greater than 29 indicates obesity.[2] There is no universal agreement on the classification of obesity in children, but the use of growth charts and reference curves have been suggested.[2] BMI does not account for factors such as lean muscle composition or waist circumference, but at a population level it is a good indicator of weight status.[2]

Overweight and obesity are global problems, affecting both developed and developing countries. In 2008 the World Health Organization estimated that more than 1.4 billion adults worldwide, aged 20 years and older, were overweight and of those, over 700 million were obese.[1] These conditions lead to a variety of chronic diseases such as cardiovascular disease and type 2 diabetes, which pose a large burden on health systems.[2]

While there are pharmacological and surgical options for treatment of excessive weight, they are typically reserved for extreme situations. Lifestyle interventions involving changes in diet and physical activity levels are most commonly advocated for prevention and treatment,[2] particularly decreasing calories and augmenting energy expenditure through increased exercise. Other dietary changes such as increasing fruit and vegetable consumption and decreasing sugary beverage intake are also advocated.

While there have been many studies examining the use of computer and Internet-based interventions promoting healthy diet and exercise,[3-7] social media offers a new group of tools whose efficacy as an intervention for lifestyle modifications is just beginning to be evaluated. Social media can be defined as a group of online applications that allow for the creation and exchange of user-generated content, and which can be divided into five different types: (1) Collaborative projects (eg, Wikipedia), (2) Blogs or microblogs (eg, Wordpress, Twitter), (3) Content communities (eg, YouTube), (4) Social networking sites (eg, Facebook), and (5) Virtual gaming or social worlds (eg, Second Life).[8] These tools are a part of what was, in 2004, termed Web 2.0: the utilization of the World Wide Web as a platform where content is continuously modified by all users in a collaborative fashion.[8]

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Many benefits of social media have been advocated. Social media provides a cost-effective way to increase user interaction, provide peer-to-peer support, and widen access to health interventions.[9] However, there are concerns about reliability and quality control of disseminated information. As social media gains in popularity as a health intervention,[10] it is important to understand the impact it is having on users.

Our objective was to conduct a systematic review of randomized controlled trials examining the use of social media to promote healthy diet and exercise in the general population to identify (1) how social media is being used as an intervention, and (2) whether it is effective.

## Methods

This systematic review followed established methods for systematic reviews[11] and builds on a scoping review conducted by our group on the use of social media among patients and caregivers.[10]

### *Search Strategy*

A research librarian with extensive experience in systematic reviews developed the search strategy, which involved 11 databases: Medline, CENTRAL, ERIC (all via the Ovid platform), PubMed (hosted by the National Library of Medicine), CINAHL, Academic Search Complete, Alt Health Watch, Health Source, Communication and Mass Media Complete (all via the EBSCO platform), Web of Knowledge, and ProQuest Dissertation and Thesis. The databases were searched from 2000 to April 2013; the search was run on May 3, 2013. The starting date of 2000 corresponded to the establishment of Web 2.0. References of included studies were also scanned for relevant literature. The search was not restricted by language or publication status. The search strategy for Medline is appended; the searches for other databases are available from authors on request.

### *Eligibility criteria*

Randomized controlled trials of social media interventions promoting healthy diet and exercise behaviours in the general population were eligible for this review. Interventions using social media, alone or as part of a complex intervention, were included based on Kaplan and Haenlein's [8] classifications. We included electronic discussion boards as they involve the sharing of user generated content. Any outcomes related to lifestyle behaviour change were considered for inclusion in this review. We excluded studies where interventions were targeted to populations with specific medical conditions such as diabetes, metabolic disorder, cardiovascular disease or eating disorders.

### *Study selection*

Two reviewers independently screened all titles and abstracts. The full texts of 'relevant' or 'unclear' articles were subsequently evaluated for eligibility by two independent reviewers. Discrepancies were resolved through consensus.

*Data extraction*

Data extraction was completed by one reviewer using a standardized form in Microsoft Excel 2007 (Microsoft, Redmond, Washington, USA) and verified by a second reviewer. The data extraction form was piloted by all reviewers on a set of studies prior to use. Extracted data included study characteristics, population characteristics (target population, age and gender distribution, and setting), intervention characteristics (simple versus complex, description of intervention), outcome measures (primary and secondary), results, and authors' conclusions.

*Quality assessment*

Study quality was assessed using the Cochrane Risk of Bias Tool[11] which examines sequence generation, allocation concealment, blinding, incomplete outcome data, selective outcome reporting and other sources of bias. Risk of bias assessment was done independently in duplicate and differences between reviewers were resolved through consensus. Risk of bias assessments are described by study and for the review overall; results are discussed in light of some of the common limitations identified in the included set of studies.

*Data Synthesis*

Evidence tables were developed that describe the studies according to the target populations, objectives of interventions, the nature of interventions, outcomes examined, and general results and conclusions. We extracted data on the primary and secondary outcomes examined in each study. When there were greater than two study arms in the intervention, we extracted data from the arm with the least intervention (e.g. standard care, wait-list control, active intervention without social media component) as the control group. When there were multiple comparison groups involving social media, we extracted data for the group with the fewest co-interventions in an attempt to examine the specific impact of social media.

In order to present results in a consistent manner for all studies, we calculated effect sizes (or standardized mean difference) with 95% confidence intervals (CIs) for the primary outcomes of each study. We did not pool the results as the primary outcome varied across studies; however,

we displayed the information graphically to examine the magnitude of effect of the social media interventions.

Studies comparing the same social media tool as one component in both the intervention and control groups were not included in the meta-analysis, but were used for descriptive purposes. Where the same outcome was assessed in at least three studies, we combined data in a meta-analysis. For continuous outcomes we used standardized mean difference (SMD) to standardize results to a common scale.[11] For continuous variables, change scores from baseline data were used; [we divided by the standard deviation \(SD\) of the final value SD \(or the baseline SD when the final SD was not given\)](#). All results and analyses are presented with 95% CIs. A random effects model was used to combine results as it incorporates statistical heterogeneity that cannot readily be explained.[11] We quantified heterogeneity using the  $I^2$  statistic.[11] We conducted subgroup analyses to examine potential sources of heterogeneity. A priori subgroups included: characteristics of the populations (i.e., children vs. adults) and nature of the comparator (i.e., another active intervention vs. no-intervention control group). We made a post-hoc decision to examine duration of follow-up as a potential explanation for heterogeneity in study findings. We planned to assess for publication bias visually and graphically in the meta-analysis with the most contributing studies using Egger's test.[12] [The Egger test is a linear regression test, evaluating the null hypothesis that the funnel plot is asymmetric. When the p-value is high, there is no evidence of asymmetry.](#)

Statistical calculations were performed using Reference Manager 5.2 (The Nordic Cochrane Centre, Copenhagen, Denmark).



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**Results**

Figure 1 shows the flow of studies through the selection process. Twenty-two randomized controlled trials were included in this review. Descriptions of included studies can be found in Table 1. Fifteen studies were based in the United States,[13-27] four in Australia[28-31] and three in other countries.[32-34] Sixteen studies intervened in an adult population[14 16 18 19 22-26 28-34] and six in children and youth populations up to the age of 25.[13 15 17 20 21 27] Overweight or obesity were inclusion criteria in 13 studies.[14 16 18 19 23-28 30 31 34] Six studies targeted women exclusively[13 16 17 19 21 24] while only one solely targeted men.[30]

*How social media is being used*

The objectives of these studies were to modify behaviour. While interventions varied greatly, this was generally attempted through implementation of a complex intervention utilizing discussion boards as the social media element. The distribution of social media tools used in the studies can be seen in Figure 2. Interventions typically included online learning modules, and self-report diaries of weight, physical activity or dietary behaviours along with a social support component using social media. A description of all interventions and comparisons can be found in Table 1. Only three studies did not use discussion boards as the exclusive social media component of the intervention: one study used Facebook,[21] one used Facebook and Twitter,[20] and one used a social networking platform within the study website in addition to discussion boards.[31] The duration of the study interventions ranged from three months to two years.

There were a variety of comparison groups (Table 1). Four studies had a no intervention comparator such as a wait-list control[15 17 20 33] and 12 studies had an alternate intervention not using social media.[16 18 21 23-25 27 29-32 34] Examples of alternate interventions included access to a non-interactive, information based website, in-person instruction from a therapist or research assistant or a paper manual. Six studies employed social media in the control intervention groups, augmented with additional support or therapy in the intervention group.[13 14 19 22 25 26 28] These studies were not included in the statistical comparisons but were used to answer the first research question of how social media is being used. There were 16 studies included in meta-analyses (Figures 3-6). Common outcome measures included weight



measures or BMI, physical activity levels and dietary measures such as total energy consumed or dietary fat levels.

Recruitment for these studies was done on a voluntary basis and the populations enrolled were fairly homogenous. Of the 15 studies targeting both genders, greater than 70 percent of participants were female in ten studies.[14 15 18 22 23 25 26 28 29 31] Measures of socioeconomic status were not consistent between studies, but participants were generally well educated. The majority of subjects in 12 studies had some form of post-secondary education.[13 14 17-19 21-23 25-27 33] Greater than 70 percent of participants were Caucasian in 11 studies.[13 14 16-19 21 22 26 28 32]

Usage of the online interventions was typically low. All studies saw a decrease in program usage throughout the intervention period and 12 studies had attrition rates of greater than 20 percent.[14 16 18 20 23 24 26 28 30 31 33 34] Many studies used intention to treat analysis, but of the 12 studies with attrition rates greater than 20 percent, only five[24 30 31 33 34] used this analysis method. The majority of studies acknowledged the feasibility of social media interventions and 13 studies[16-18 22 23 25 28-34] recommended further research to determine ways to determine optimal intensity of intervention and to increase participation.

### *Quality assessment*

The Cochrane Risk of Bias Tool[11] was applied to all 22 studies; none were excluded based on quality assessment. All studies were rated as unclear or high risk of bias (Table 2). Sequence generation and allocation concealment were poorly reported. Most studies had high risk of bias due to incomplete outcome data and attrition being unaccounted for. Other biases included baseline imbalances and analysis of individual participants despite group randomization.

### *Effectiveness of social media*

Overall no significant differences were found for primary outcomes (Figure 3). The median effect size was 0.095 in favour of the intervention and ranged from 0.62 in favour of the intervention to 0.62 in favour of the comparator group. Subgroup analysis by population (children/youth vs. adults) and comparison group (active vs. no intervention) did not show any significant differences. Two of the individual studies showed a significant difference in their

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primary outcome; in both cases the primary outcome was body weight. In one case there was a significant difference in favour of the social media intervention; however, in the other case a greater difference was observed in the comparison groups. Detailed results of the author’s conclusions can be found in Table 3. Authors’ conclusions were either positive in 10 studies[13-16 18 27-29 32 33] and neutral in 12 studies[17 19-26 30 31 34]; in 12 studies, authors recommended future research.[16-18 22 23 25 28 29 31-34]

Outcomes commonly assessed across studies included physical activity levels, weight and dietary fat intake. Changes in physical activity (SMD 0.07 [95% CI -0.04, 0.18], 12 studies; Figure 4) and weight (SMD 0.00 [95% CI -0.22, 0.23], 10 studies; Figure 5) were not significantly different between participants in the social media and control groups. Pooled results from five studies showed that dietary fat consumption decreased significantly among participants exposed to social media (SMD -0.42 [95% CI -0.77, -0.06]; Figure 6). The pooled effect size was moderate; however, there was substantial heterogeneity across studies ( $I^2 = 70\%$ ). Differences in comparison groups may have contributed to this heterogeneity. There was no indication of publication bias ( $p=0.44$ ).

## Discussion

This comprehensive systematic review of the literature shows that social media is being commonly used as an intervention to affect a variety of outcomes related to healthy diet and exercise. Most of the current research has been conducted in the United States with overweight or obese adult populations. Discussion boards are the most commonly used form of social media. This technology is most often used as a part of complex interventions that employ other techniques such as learning modules, online self-report journals, and even in-person support.

Our results did not show a significant difference between social media interventions and alternate or no intervention controls in promoting healthy diets and behaviours. Meta-analyses of physical activity levels and change in weight showed no benefits from the intervention compared to the control. Pooled results of five studies showed a significant reduction in dietary fat consumption in the social media group. The effect size was moderate; however, there was significant heterogeneity between studies suggesting that the effect may vary due to other factors. Subgroup analyses showed no significant differences in the effects of the intervention according to age, or the nature of the comparator.

A lack of effect in terms of changes in weight and physical activity levels may be due to the inherent difficulty in effecting behaviour change as observed across many different types of interventions. Although initial positive changes may be seen, behaviour change in the long term is often not sustained. [Our findings are consistent with evaluations examining other interventions targeting healthy behaviours to manage weight. For example, a systematic review of interventions to manage weight based on the transtheoretical stages of change model concluded that these interventions resulted in minimal weight loss \[35\]. A systematic review of major commercial weight loss programs in the United States showed minimal evidence to support these interventions; moreover, they found that the interventions “were associated with high costs, high attrition rates, and a high probability of regaining 50% or more of lost weight in 1 to 2 years.”\[36\]](#) In an overview by Kohl et al., online behaviour change strategies that showed the most promise included the use of tailored feedback, theory, interactivity, goal setting and a combination of online and in-person support.[37] The use of these strategies in conjunction with [mobile connective technology \[38\] has seen success and may also increase success when using social media interventions.](#)

Attrition was generally high in these studies which may introduce bias into results. However, participant loss is a common problem and Eysenbach proposes more extensive reporting of adherence rates in internet health interventions.[\[39\]](#) [End-user engagement during the development of the intervention is a method that could be attempted in future research to decrease attrition \[40\]; offering financial incentives may also decrease attrition \[41\]](#). Study duration and follow-up should also be increased to examine long term effects of healthy diet and exercise interventions as regaining weight or falling into old behaviours can be a setback in the long-term.

*Limitations*

While we used a methodologically rigorous design for our review, the validity of our results may be limited by the quality of the primary studies we included. There was poor reporting of methods for sequence generation, allocation concealment and blinding of participants, personnel and outcome assessment in the included studies. [Future RCTs should take this into consideration and follow standards for both designing and reporting the study \(e.g., CONSORT\) \[42\]](#). In many cases non-significant between-group findings were seen due to improvement in both the intervention and control groups. This may have been a consequence of poor blinding of participants or a Hawthorne effect whereby the participants showed a change in behaviour as a result of being studied. Measures were also typically self-reported which may have led to social desirability bias.

Recruitment for primary studies was on a voluntary basis. This may have resulted in increased participant motivation and selection bias. Losses to follow-up were very high in included studies, which can impact the validity of meta-analyses [and more generally the utility of the intervention](#). [Further, many authors commented on the challenges of adherence and keeping the participants engaged. Those considering social media as part of an intervention should not assume that the target audience will be engaged simply on the premise that social media is popular and widespread. Involving end-users from the target audience in selecting the intervention components and providing feedback during the intervention development may help optimize uptake and adherence \[40\]. The high attrition rates also have implications on](#) the ability to generalize results. Populations involved in these studies were also typically fairly homogenous,

comprising mainly female, Caucasian participants of a higher socio-economic status, further affecting the ability to generalize results.

The complexity of the interventions studied and the fact that social media may only play a small part, or no part if program adherence is low, in the intervention makes it difficult to assess the relative impact of social media.

### *Conclusions*

Social media may provide certain advantages for public health interventions because it is popular, it can reach a large and diverse audience, and may be relatively less expensive to administer and maintain. However, studies of social media interventions to date relating to healthy diet and exercise tend to show low levels of participation and adherence, and do not show significant differences between groups in key outcomes. Despite its growing popularity there is [little](#) evidence that social media interventions demonstrate a significant benefit for improving healthy diet and exercise. As social media is an ever changing technology, future research is needed to continue to evaluate its effectiveness as a healthcare tool, particularly in combination with other modalities that show some utility such as tailored feedback and in-person support. [Involving the end-users from the target audience in the selection and development of the social media intervention may optimize uptake and adherence.](#)

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**Contributors:** GW, MPH and LH designed the study. GW coordinated the project. GW, MPH and JS screened articles and performed data extraction. BV contributed to the study design and statistical analyses. GW, MPH and LH interpreted the data. GW drafted and all authors critically reviewed the manuscript. All authors read and approved the manuscript. LH is the guarantor.

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Table 1: Characteristics of Included Studies

Author, Year (Country)	Target Population	Objectives (length of intervention)	Social Media Intervention	Comparison	Primary Outcome Measure
Booth, 2008 (Australia) [28]	Overweight and obese adults	Determine whether an Internet-based, online weight reduction program that includes dietary advice plus exercise would be more effective in reducing weight and result in more positive lifestyle changes than an exercise only program (12 weeks)	Discussion board as part of a website to record daily steps and set dietary goals with exercise and diet recommendation. (n <u>enrolled=40, n completed=27, n analyzed=27</u> )	Discussion board as part of a website with exercise recommendations. (n <u>enrolled=33, n completed=26, n analyzed=26</u> )	BMI (kg/m <sup>2</sup> ) ( <u>objective outcome</u> )
Brindal, 2012 (Australia) [31]	Overweight and obese adults	Determine whether supportive features and personalization in a web- based lifestyle intervention affect retention and weight loss. (12 weeks)	Social support through a social networking program as part of an interactive website that provided dietary information, interactive tools such as real-time dietary compliance visualizations, and an interactive meal planner. (n <u>enrolled=3935, n completed=206, n analyzed=1281</u> )	Non-interactive online weight loss program. (n <u>enrolled=183, n completed=16, n analyzed=53</u> )	Body weight (% of initial weight) ( <u>self- reported outcome</u> )
Carr, 2013 (United States)[22]	Healthy sedentary adults	Test the efficacy of the newly enhanced Internet intervention in relation to six reputable, publicly available	A discussion forum with an expert moderator as part of a website with tailored, motivational physical	Access to a list of six reputable, publicly available physical activity-promoting	Physical activity levels (minutes/ week) ( <u>self-</u>

		physical activity promoting Websites (6 months)	activity messages after completing monthly online questionnaires, physical activity tracking and goal setting calendar, regular peer activity updates, and exercise videos. ( <u>n enrolled=25, n completed=23, n analyzed=25</u> )	Websites that have been demonstrated to increase physical activity and successfully retain participants. Discussion boards included. ( <u>n enrolled=28, n completed=22, n analyzed=28</u> )	<u>reported outcome</u> )
Cavallo, 2012 (United States)[21]	Female undergraduate students	Test the efficacy of a physical activity intervention that combined education, physical activity monitoring, and online social networking to increase social support for physical activity. (12 weeks)	An intervention related Facebook group in addition to a website containing educational information related to physical activity and a self-monitoring tool that allowed participants to set goals, track their daily physical activity, and view a chart depicting their progress relative to their goal and to national recommendations for physical activity. ( <u>n enrolled=67, n completed=56, n analyzed=67</u> )	Limited version of the study website without self-monitoring features and e-mails throughout the study with links to news stories relating to physical activity shared in the intervention's Facebook group. ( <u>n enrolled=67, n completed=64, n analyzed=67</u> )	Perceived informational social support (Chogahara's Social Influence on Physical Activity questionnaire) ( <u>self-reported outcome</u> )
Celio, 2005 (United States)[27]	Overweight or obese 12-18 year olds	Evaluate the efficacy of an Internet-delivered approach for targeting weight loss, body dissatisfaction, and reduction of eating disordered behaviours in an overweight adolescent sample. (16 weeks)	A discussion board as part of a website with psychoeducational materials and online food, physical activity, weight and body image journals. ( <u>n enrolled=32, n completed=30, n</u>	Typical care: basic information on nutrition and physical activity and instructions to see a physician as necessary. ( <u>n enrolled=29, n completed=28, n analyzed=28</u> )	BMI (kg/m <sup>2</sup> ) ( <u>objective outcome</u> )

analyzed=30)

DeBar, 2009 (United States)[13]	14-16 yr old girls with body mass index (BMI) below national average	Test the effectiveness of a lifestyle intervention to increase bone mineral density (2 years)	Bulletin board as part of a website for participants to communicate with one another and with staff (calcium/bone density specific messaging). ( <u>n</u> <u>enrolled=113, n</u> <u>completed=98, n</u> <u>analyzed=101)</u>	Access to a different general health promotion website with a social media component. ( <u>n</u> <u>enrolled =115, n</u> <u>completed=102, n</u> <u>analyzed=108)</u>	Bone mineral density (kg/m <sup>2</sup> ) ( <u>objective</u> <u>outcome</u> )
Ferney, 2009 (Australia) [29]	Inactive adults	Evaluate the use of a local neighborhood focused physical activity website on walking and overall physical activity in middle-aged adults. (26 weeks)	Discussion board as part of a neighbourhood focused website with fact sheets, links to relevant websites, an interactive goal-setting tool, a database and calendar of local opportunities for physical activity, individualized email advice, and bi-weekly news. ( <u>n</u> <u>enrolled=56, n</u> <u>completed=48, n</u> <u>analyzed=48)</u>	Motivational physical activity website with minimal interactivity. ( <u>n</u> <u>enrolled=57, n</u> <u>completed=45, n</u> <u>analyzed=45)</u>	Physical activity levels (minutes/ week) ( <u>self-</u> <u>reported</u> <u>outcome</u> )

van Genugten 2012 (Netherlands)[34]	Overweight adults	Evaluate the efficacy of the program in weight-related anthropometric measures and energy balance-related behaviors.	Discussion board as part of a website that provided learning modules covering goal setting and coping, recipes, and links to useful websites. (n enrolled=269, n completed=161, n analyzed=239)	Modules covering general information on weight gain prevention. (n enrolled=270, n completed=151, n analyzed=241)	BMI (kg/m <sup>2</sup> ) at 6 months (objective outcome)
Gold, 2007 (United States)[14]	Overweight and obese adults	Investigate the effectiveness of a structured behavioral weight loss website (VTrim) vs. a commercial weight loss website (eDiets.com). (12 months)	A discussion board as part of a therapist led internet intervention including online weekly chats, online journaling and behaviour modification lessons. (n enrolled=60, n completed=40, n analyzed=40)	A discussion board as part of a website intervention including tailored meal and exercise plans, recipes, journaling, FAQs and chat rooms. (n enrolled=62, n completed=n=48)	Body weight (kg) (objective outcome)
Gow, 2010 (United States)[15]	Healthy first year college students age 22 or younger	Determine if the intervention resulted in lower BMI increase after 10 weeks than the control (6 weeks, 3 month follow up was intended however authors did not report results due to high attrition)	Weight and caloric feedback via email with online intervention: discussion board environment to communicate with peers. (n enrolled=40, n completed=NR, n analyzed=40)	No treatment. (n enrolled=40, n completed=NR, n analyzed=40)	BMI (kg/m <sup>2</sup> ) (objective outcome)
Harvey-Berino, 2004 (United States)[23]	Overweight and obese adults	Investigate the efficacy of an Internet weight maintenance program. (6 month intervention, 18 month maintenance)	Discussion group as part of an internet intervention including therapist led problem solving discussions and bi-weekly email contact with the therapist where subjects reported weight, dietary intake and exercise. (n enrolled=77, n	Participants randomized to the M-IPS condition continued to meet in-person over ITV, monthly, for the first 6 months of the 12-month weight maintenance condition. At these meetings, weight was measured, and	Body weight (kg) (objective outcome)



			<u>completed=52, n analyzed=52)</u>	subjects attended an hour-long weight maintenance support group. They were encouraged to continue self-monitoring, although their diaries were not reviewed by the therapist. Subjects in this group were not contacted between monthly meetings, and there was no contact from months 7 to 12. ( <u>n enrolled=78, n completed=63, n analyzed=63)</u>	
Hurling, 2007 (United Kingdom) [32]	Healthy adults	Evaluate the impact of a physical activity program based on the Internet and mobile phone technology (9 weeks)	Discussion board as part of an intervention including tailored solutions for perceived barriers, a schedule to plan weekly exercise sessions with mobile phone and email reminders, and real-time accelerometer feedback (n <u>enrolled=47, n completed=47, n analyzed=47)</u>	Verbal support (n <u>enrolled=30, n completed=30, n analyzed=30)</u>	Physical activity (minutes spent in metabolic equivalent ranges (MET) of greater than three indicating moderate physical activity per week) ( <u>objective measure</u> )

Lao, 2011 (United States)[20]	9th and 10th grade students	Evaluate the impact and feasibility of Individual Nutrition Health Plans (8 weeks)	Nutrition curriculum administered through text, Facebook, and Twitter (including a social networking group to promote the chosen health goal and weekly motivational tweets). (n enrolled=106, n completed=81, n analyzed=70)	No treatment comparison group (data was not analyzed for this study). (n enrolled=86, n completed=57, n analyzed=36)	Health behaviour assessed from baseline (beverage choice, physical activity, fruit and vegetable consumption OR fast food behaviours) (self-report)
Micco, 2007 (United States)[26]	Overweight and obese adults	Determine whether the Internet can stand alone as a vehicle to deliver behavioral obesity treatment or whether the addition of limited in- person support is more effective. (12 months)	Once a month in person meetings along with website access to a discussion board, lessons, eating guides, contests, a journaling feature and progressive charts. (n enrolled=61, n completed=38, n analyzed=61)	Once a month online chat meetings along with website access to a discussion board, eating guides, contests, a journaling feature and progressive charts. (n enrolled=62, n completed=39, n analyzed=62)	Body weight (kg) (objective outcome)
Morgan, 2011 (Australia) [30]	Overweight and obese men	Determine whether men were able to maintain weight loss 9-months post- intervention and to comprehensively evaluate the program by collecting information regarding the experience of men taking part in the trial. (3 months)	A discussion board as part of an internet intervention including weight and diet monitoring with feedback and one face-to-face information session on weight loss. (n enrolled=34, n completed=26, n analyzed=34)	One separate face-to-face information session on weight loss. (n enrolled=31, n completed=20, n analyzed=31)	Body weight (kg) (objective outcome)

Pullen 2008 (United States)[16]	Overweight and obese rural women aged 50-69	Evaluate feasibility and efficacy of using Internet weight loss interventions to promote weight loss, healthy eating and physical activity. (3 months)	Discussion board as part of a website that provided an eating plan, self-monitoring tools and weekly newsletters. (n <u>enrolled</u> =11, n <u>completed</u> =8, n <u>analyzed</u> =8)	Access to a website that provided an eating plan, self-monitoring tools and weekly newsletters. (n <u>enrolled</u> =10, <u>completed</u> =8, n <u>analyzed</u> =8)	Body weight (lbs.) ( <u>objective outcome</u> )
Rydell, 2005 (United States)[17]	Preadolescent Girl Scouts aged 10-12	Increase bone mass gains among 10-12 year old girls through increasing calcium- rich food intake and weight- bearing physical activity (2 years)	Discussion board as part of an interactive website with games, news, recipes and a calendar along with intervention specific messaging at girl scout meetings (n <u>enrolled</u> =15 troupes, n <u>completed</u> =15 troupes, n <u>analyzed</u> =15 troupes)	No intervention (n <u>enrolled</u> =15 troupes, n <u>completed</u> =15 troupes, n <u>analyzed</u> =15 troupes)	Change in bone mineral content (BMC) (g) ( <u>objective outcome</u> )
Spittaels, 2007 (Belgium) [33]	Healthy adults	Examine if a website- delivered physical activity intervention can improve physical activity in the general population. (6 months)	A discussion board as part of a website with tailored physical activity advice, goal setting, weekly plan, strength and flexibility exercises, start-to-run program, links, contact information and e- mails to invite participants to view other relevant websites (n <u>enrolled</u> =173, n <u>completed</u> =103, n <u>analyzed</u> =173)	Wait-list control group (n <u>enrolled</u> =132, n <u>completed</u> =104, n <u>analyzed</u> =132)	Moderate to vigorous physical activity levels (minutes/ week) ( <u>self- reported outcome</u> )
Tate, 2001 (United States)[18]	Healthy overweight adults	Determine whether a structured Internet behavioral weight loss program produces greater initial	A bulletin board to facilitate social support, a weekly dietary and physical activity self-report diary, the ability	A 1 hour lesson on behavioral weight control, a website containing a brief review of basic	Body weight (kg) ( <u>objective outcome</u> )

		weight loss and changes in waist circumference than a weight loss education Web site. (6 months)	to contact a therapist, and weekly lesson emails in addition to the control treatment. (n enrolled=46, n completed=33, n analyzed=32)	information related to weight loss and an organized directory of selected Internet resources about diet, exercise, self monitoring, and other resources. (n enrolled=45, n completed=32, n analyzed=30)	
Tate, 2006 (United States)[25]	Overweight and obese adults	Determine the short-term efficacy of a self-directed Internet weight loss program compared with the same program supplemented with behavioral counseling from either a computer-automated tailored system or from a human counselor. (6 months)	Discussion board as part of a website that provided feedback emails, weekly reporting and graphs of weight, weekly e-mail prompts to report weight, weekly weight loss tips via e-mail, recipes, and a weight loss e-buddy network system. (n enrolled=64, n completed=52, n analyzed=64)	Access to website with weekly reporting and graphs of weight, weekly e-mail prompts to report weight, weekly weight loss tips via e-mail, recipes, and a weight loss e-buddy network system. (n enrolled=67, n completed=59, n analyzed=67)	Body weight (kg) (objective outcome)
Webber, 2010 (United States)[19]	Overweight or obese women	Examine changes in motivation and the relationship of motivation to adherence to self-monitoring and weight loss in an Internet behavioral weight-loss intervention. (16-weeks)	Weekly group chat in addition to the control intervention. (n enrolled=33, n completed=33, n analyzed=33)	Weekly weight loss tips, weekly lesson postings, a message board feature, and links to self-help diet, exercise, behavioral modification resources available on the web, plus a personal online self-monitoring report. (n enrolled=33, n completed=32, n analyzed=33)	Body weight (kg) (objective outcome)

Womble, 2004 (United States)[24]	Overweight and obese women	Assess the efficacy of a commercial Internet weight loss program in improving weight, cardiovascular health, and quality of life. (4 months)	Discussion board as part of a website with a virtual dietician, email reminders, goal setting and email newsletters. (n <u>enrolled</u> =23, <u>n completed</u> =15, <u>n analyzed</u> =23)	Weight loss manual. (n <u>enrolled</u> =24, <u>n completed</u> =16, <u>n analyzed</u> =24)	Body weight (kg) ( <u>objective outcome</u> )
BMI = body mass index					

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Table 2: Risk of Bias of Included Studies								
Author, Year (Country)	Sequence Generation	Allocation Concealment	Blinding of participants and personnel	Blinding of outcome assessment	Incomplete outcome data	Selective outcome reporting	Other	Overall RoB
Booth, 2008	Unclear	Unclear	Unclear	Low	High	Low	Low	High
Brindal, 2012	Low	Low	Low	Low	High	Low	Low	High
Carr, 2013	Low	Low	High	Low	Low	Low	High	High
Cavallo, 2012	Unclear	Unclear	Unclear	Unclear	Low	Low	Low	Unclear
Celio, 2005	Unclear	Low	High	Unclear	Low	Low	Low	High
DeBar, 2009	Low	Low	High	Low	Low	Low	Low	High
Ferney, 2009	Low	Unclear	Unclear	Unclear	Low	Low	Unclear	Unclear
Genugten 2012	Low	Unclear	Unclear	Unclear	High	Low	Low	High
Gold, 2007	Unclear	Unclear	Unclear	Unclear	High	Low	Low	High
Gow, 2010	Low	Unclear	High	Low	Low	Low	High	High
Harvey-Berino, 2004	Unclear	Unclear	Unclear	Unclear	High	Low	Low	High
Hurling, 2007	Unclear	Unclear	Unclear	Low	Unclear	Low	Low	Unclear
Lao, 2011	Unclear	Unclear	High	High	High	Low	High	High
Micco, 2007	Unclear	Unclear	Unclear	Unclear	Unclear	Low	High	High
Morgan, 2011	Low	Low	Unclear	Low	High	Low	Low	High
Pullen 2008	Unclear	Unclear	Unclear	Unclear	High	Low	Unclear	High
Rydell, 2005	Unclear	Unclear	Unclear	Low	Low	Low	Low	Unclear
Spittaels, 2007	Unclear	Unclear	Unclear	Unclear	Low	Low	High	High
Tate, 2001	Unclear	Unclear	Unclear	Unclear	High	Low	Low	High
Tate, 2006	Low	Unclear	Unclear	Unclear	Low	Low	High	High
Webber, 2010	Unclear	Unclear	Unclear	Low	Low	Low	Low	Unclear
Womble, 2004	Unclear	Unclear	Unclear	Unclear	High	Low	Low	High

**Table 3: Results for Primary Outcomes and Conclusions of Included Studies**

Author, Year (Country)	Author's Conclusions	Conclusions
Booth, 2008 (Australia)	Positive	There was no difference in dietary intake, physical activity and weight loss between the two groups. Goal setting for increasing exercise seems to be more effective than for dietary changes. A larger study with a control group is needed to confirm any findings.
Brindal, 2012 (Australia)	Neutral	Social networking features did not demonstrate additive effects in terms of weight loss and retention. Greater use of the web tools were associated with greater decrease in weight. More studies are needed to determine why or how this type of intervention can be used to promote weight loss.
Carr, 2013 (United States)	Neutral	The intervention program was efficacious at improving physical activity levels in relation to publicly available websites initially, but differences in physical activity levels were not maintained at 6 months. The lack of between-groups differences at 6 months appears to be due to gains in physical activity levels within the control group from 3 months to 6 months rather than decreased physical activity among the intervention group. Testing of future internet interventions is required.
Cavallo, 2012 (United States)	Neutral	No increases in perceived social support or physical activity levels were seen over time between groups. However, participant satisfaction with the program was high.
Celio, 2005 (United States)	Positive	Findings suggest a modest reduction in weight status and that body image and disordered eating behaviors are not impacted. Low participation with discussion board and food diary noted with a lack of association between compliance and positive outcomes. Interventions with components at a community and public policy level may see more benefit.
DeBar, 2009 (United States)	Positive	No significant difference was found for total body BMD but two anatomic areas examined showed a significant difference in favour of the intervention group (spine and trochanter). Authors concluded that a comprehensive multiple component intervention is effective in improving dietary intake and increasing bone mineral density in adolescent girls.
Ferney, 2009 (Australia)	Positive	There was a significant interaction effect for total physical activity which suggests efficacy of the neighbourhood focused website over the control website. Further research is needed to explore effectiveness in a larger sample.
Genugten 2012 (Netherlands)	Neutral	The program resulted in stable weight, and changes in dietary intake in the desired direction, but the tailored intervention was not more effective than generic information. Low compliance with the program was noted. More research is recommended to gain insight into how this type of intervention can be improved.



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Gold, 2007 (United States)	Positive	This study showed that participants who received a structured, therapist-led behavioral on-line intervention lost significantly more weight than those who had access to a self-help commercial weight loss website. Weight loss in both groups was observed only during the first 6 months of the study. There was decreased web usage from month 6 to month 12 in both groups.
Gow, 2010 (United States)	Positive	The combination of an internet-based intervention with weight and caloric intake feedback showed promise; however, lower intensity interventions such as the internet alone were not shown to be effective for preventing weight gain.
Harvey-Berino, 2004 (United States)	Neutral	The results of this study showed that the internet was an effective vehicle for promoting long-term clinically significant levels of weight loss. No significant weight loss differences between groups. Further research is warranted.
Hurling, 2007 (United Kingdom)	Positive	A significant increase in physical activity was observed in the intervention group over the control group. Because this was a complex intervention it is difficult to determine what aspects of the program contributed most to positive behavior change; more research is needed to clarify this.
Lao, 2011 (United States)	Neutral	Social media use did not yield a significant change in each health behaviour goal. These results show multiple challenges persist in stimulating behaviour change with social networking methods in adolescents including lack of engagement and attrition.
Micco, 2007 (United States)	Neutral	Monthly in-person therapy did not improve weight-loss outcomes of an online weight-loss program. Use declined over the course of the intervention.
Morgan, 2011 (Australia)	Neutral	This study has demonstrated that men can maintain clinically important and statistically significant weight loss at 12 months following low-dose intervention programs. Men did not engage in the online discussion board. Additional research needed to determine the optimal balance between online and face-to-face interaction and improve compliance. Less than 50% of men complied with the recommended intervention.
Pullen 2008 (United States)	Positive	It is feasible for women aged 50-69 residing in rural areas to access the internet to lose weight. Low participation was a problem. There is need for research to address this problem.
Rydell, 2005 (United States)	Neutral	A web-based intervention alone may not be effective to change behavior among youth. They may be useful as part of a multiple component intervention; however, more research is needed to encourage and maintain use of the web-based component.
Spittaels, 2007 (Belgium)	Positive	Intervention was able to increase physical activity but retention and engagement are important challenges to consider. More research is needed to determine optimal intensity of intervention.



Tate, 2001 (United States)	Positive	There was significantly higher weight loss and decrease in waist circumference in the intervention compared with the control however no difference in exercise and diet between groups was detected. Low contribution to the discussion board and self-report diary were noted. The internet seems like a viable intervention method and deserves more research.
Tate, 2006 (United States)	Neutral	E-mail counseling improves weight loss compared with educational sites or more interactive sites that include behavioral tools but provide no feedback on behavior change over time. Further research is needed to enhance these interventions and increase adherence.
Webber, 2010 (United States)	Neutral	Both groups lost weight over time and there was no significant difference between groups. Poor attendance at group chats was noted. Program use was associated with more weight loss.
Womble, 2004 (United States)	Neutral	This study's principal finding was that eDiets.com produced minimal weight loss and was not as effective as a traditional manual-based approach. Participant attendance decreased significantly over the course of the study.

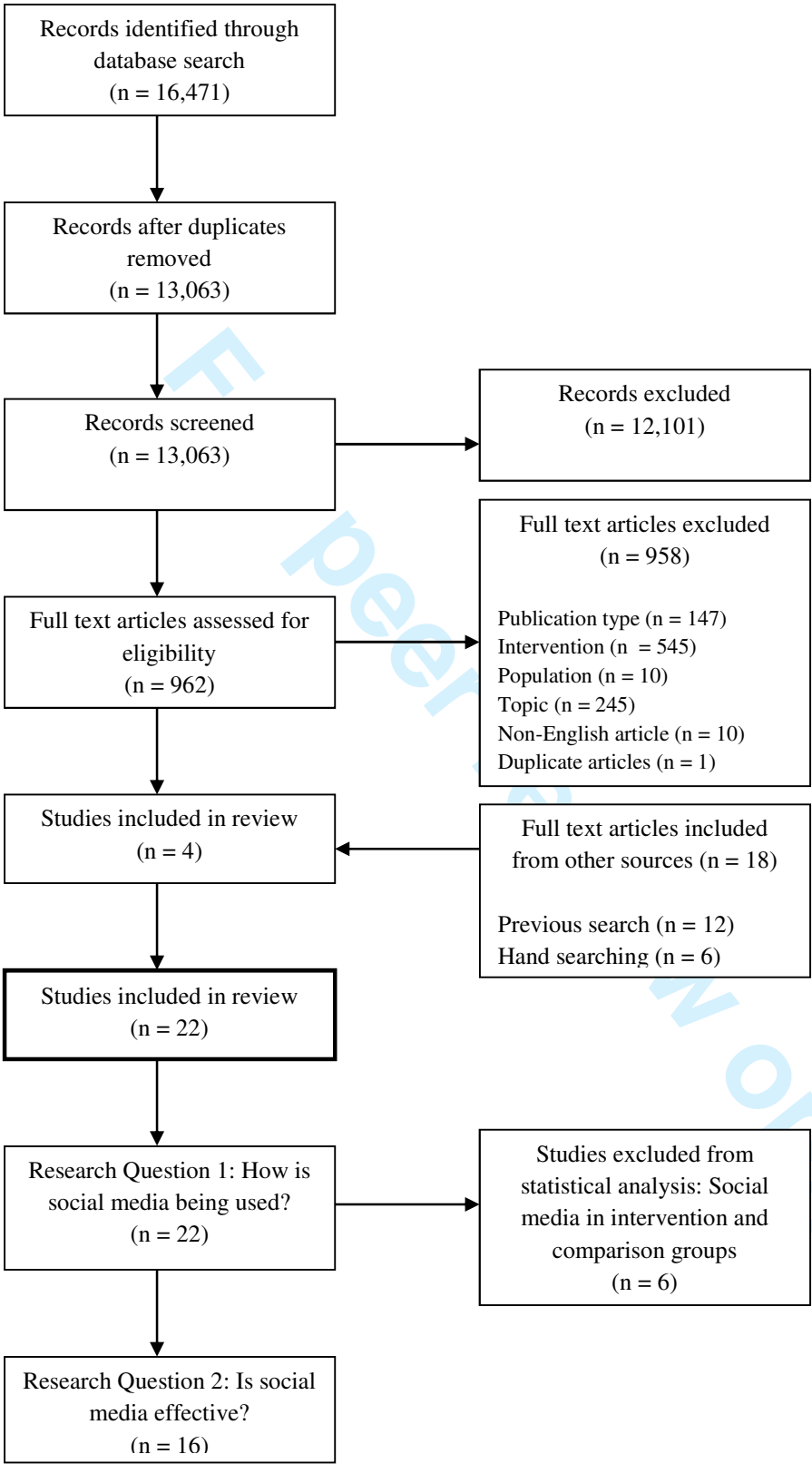
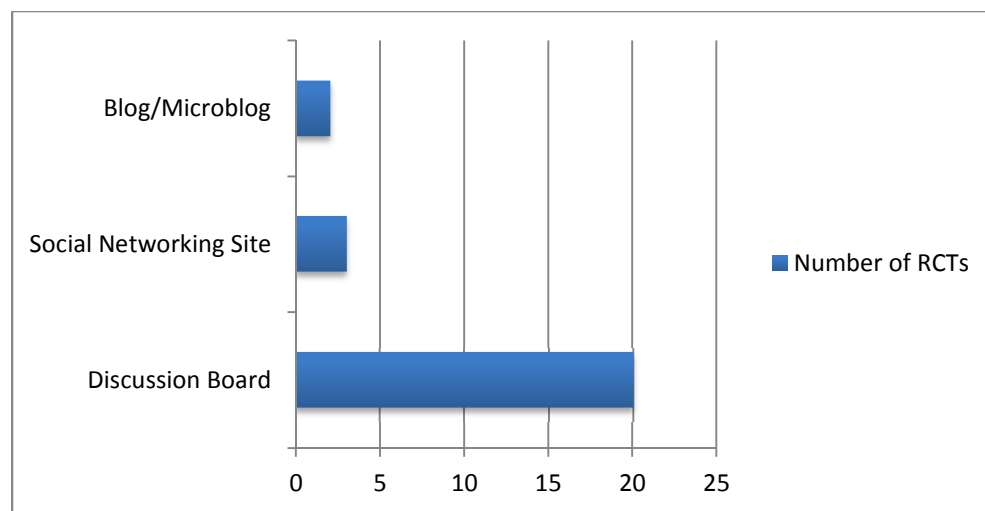
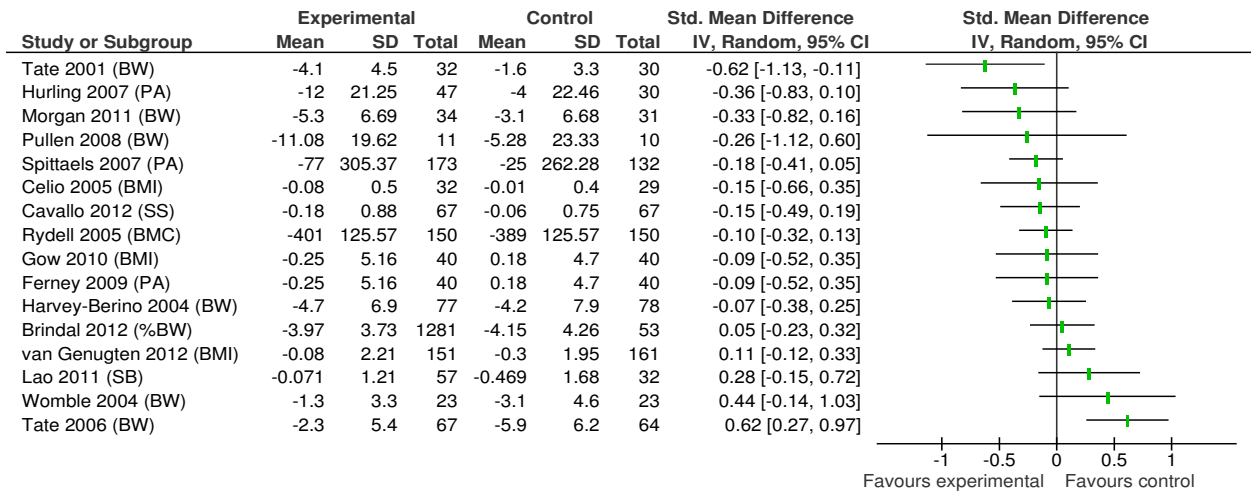


Figure 1: Flow diagram of study selection

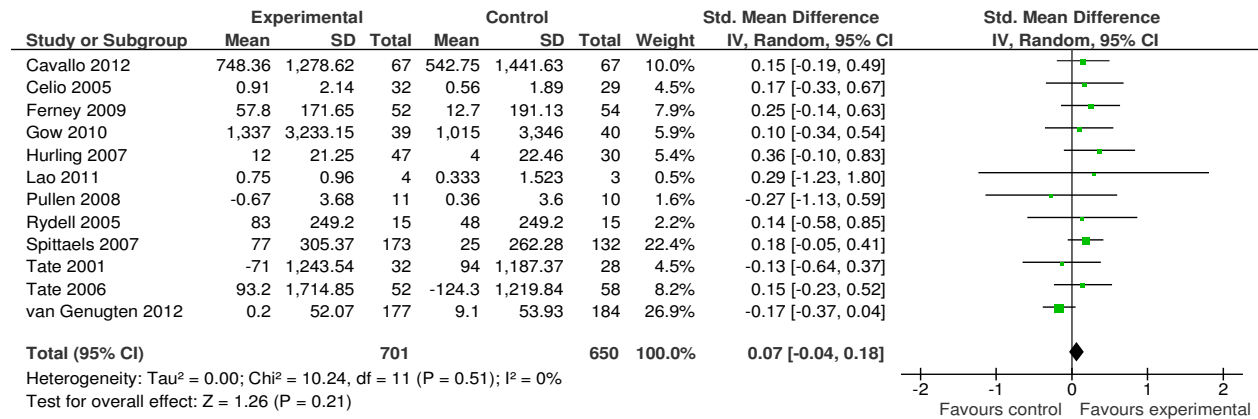


**Figure 2:** Usage of different social media types in randomized controlled trials of interventions for eating and physical activity behaviors



**Figure 3: Effect sizes of primary outcomes**

BW = body weight; PA = physical activity; BMI = body mass index; SS = social support; BMC = bone mineral content; SB = sweetened beverage intake



**Figure 4:** Forest plot of social media for physical activity

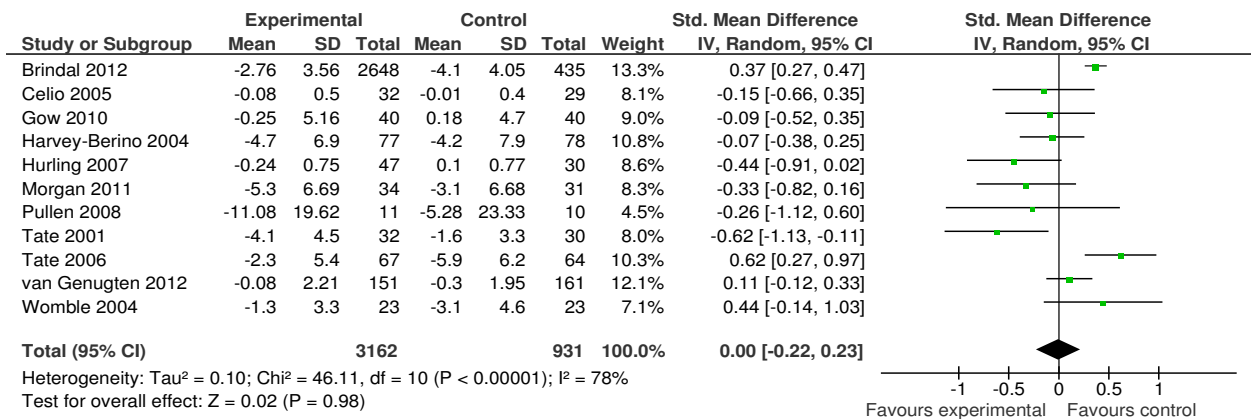
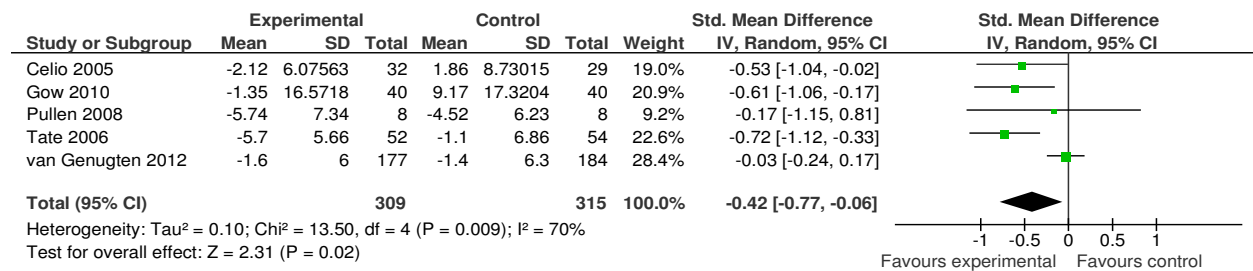


Figure 5: Forest plot of social media for change in weight



**Figure 5:** Forest plot of social media for change in dietary fat

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Appendix. Search strategy for Medline

Database: Medline via Ovid <1946 to Present>

Search Title: Social Media All Conditions Update 1.0 | Medline – 24 April 2013 -- AM

Date Searched: 3 May 2013

Results: 2,007

<i>Internet and social media related MeSH:</i> 1. Computer-Assisted Instruction/ 2. Computers/td, ut 3. Electronic Mail/ 4. Mass Media/td, ut 5. Medical Informatics/ 6. Online Systems/td, ut 7. Search Engine/ 8. User-Computer Interface/ 9. exp Internet/
<i>Internet and social medial related keywords:</i> 10. blog*.mp. 11. e-health.mp. 12. Facebook*.mp. 13. (forum* adj3 (internet or web* or chat*))).mp. 14. Googl*.mp. 15. "Health 2.0".mp. 16. "Medicine 2.0".mp. 17. microblog*.mp. 18. myspace.mp. 19. (online or on-line).mp. 20. PatientsLikeMe.mp. 21. podcast*.mp. 22. Second Life.mp. 23. (social adj3 media*).mp. 24. (Social adj3 network*).mp. 25. (twitter or tweet*).mp. 26. user generated content.mp. 27. (virtual adj3 (world* or communit*))).mp. 28. ("Web 2.0" or "Web 2").mp. 29. web-based.mp. 30. WebMD.mp. 31. (website* or web site* or webpage* or web page*).mp. 32. wiki*.mp. 33. World Wide Web.mp. 34. YouTube.mp. 35. or/1-34 [Internet/social media MeSH and keywords] (136,622)
<i>Health care education/promotion terms</i>



36. Communication/
37. "Delivery of Health Care"/
38. health behavior/
39. Health Communication/
40. Information Dissemination/
41. Information Seeking Behavior/
42. Information Services/
43. "Information Storage and Retrieval"/
44. Patient Care/
45. social support/
46. exp Attitude to Health/
47. exp Health Education/
48. exp Health Promotion/
49. exp Health/
50. exp Self Care/
51. exp Self-Help Groups/
52. (health adj3 (behavio?r\* or care or communicat\* or educat\* or promot\* or service\*)).tw.
53. (inform\* adj3 (disseminat\* or retriev\* or seek\* or service\*)).tw.
54. (self adj3 (care or help or support\*)).tw.
55. **or/36-54** [MeSH words for health promotion/information dissemination] (**1,021,580**)
56. **and/35,55** [combination of social media + health information terms] (**39,253**)

Search filters to stream out non-research papers

#### *RCT Filter*

57. randomized controlled trial.pt.
58. controlled clinical trial.pt.
59. randomized.ab.
60. placebo.ab.
61. exp Clinical Trials as Topic/
62. randomly.ab.
63. trial.ti.
64. or/57-63
65. exp animals/ not humans.sh.
66. **64 not 65** [Cochrane RCT filter to max sensitivity and precision] (**796,178**)

#### *SR Filter*

67. meta analysis.mp.pt.
68. review.pt.
69. search\*.tw.
70. **or/67-69** [HIRU SR filter to balance sensitivity and specificity] (**1,922,766**)

#### *Observational Study Filter*

71. epidemiologic studies/
72. exp Case-Control Studies/
73. exp Cohort Studies/
74. case control.tw.
75. (cohort adj (study or studies)).tw.
76. cohort analy\*.tw.
77. (follow up adj (study or studies)).tw.

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78. (observational adj (study or studies)).tw.
79. longitudinal.tw.
80. retrospective.tw.
81. cross sectional.tw.
82. Cross-Sectional Studies/
83. <b>or/71-82</b> [SIGN observational study filter] (1,681,223)
<i>Qualitative Research Filter</i>
84. interview*.tw.
85. experience*.mp.
86. qualitative.tw.
87. <b>or/84-86</b> [HIRU qualitative study filter] (828,027)
88. <b>or/66,70,83,87</b> [combination of all search filters] (4,523,457)
89. <b>and/56,88</b> [combination of social media + health + SD] (17,847)
90. limit 89 to yr="2012 -Current" (2,234)
91. remove duplicates from 90 (2,007)



# PRISMA 2009 Checklist

Section/topic	#	Checklist item	Reported on page #
<b>TITLE</b>			
Title	1	Identify the report as a systematic review, meta-analysis, or both.	1
<b>ABSTRACT</b>			
Structured summary	2	Provide a structured summary including, as applicable: background; objectives; data sources; study eligibility criteria, participants, and interventions; study appraisal and synthesis methods; results; limitations; conclusions and implications of key findings; systematic review registration number.	2
<b>INTRODUCTION</b>			
Rationale	3	Describe the rationale for the review in the context of what is already known.	4
Objectives	4	Provide an explicit statement of questions being addressed with reference to participants, interventions, comparisons, outcomes, and study design (PICOS).	5
<b>METHODS</b>			
Protocol and registration	5	Indicate if a review protocol exists, if and where it can be accessed (e.g., Web address), and, if available, provide registration information including registration number.	NA
Eligibility criteria	6	Specify study characteristics (e.g., PICOS, length of follow-up) and report characteristics (e.g., years considered, language, publication status) used as criteria for eligibility, giving rationale.	6
Information sources	7	Describe all information sources (e.g., databases with dates of coverage, contact with study authors to identify additional studies) in the search and date last searched.	6
Search	8	Present full electronic search strategy for at least one database, including any limits used, such that it could be repeated.	6
Study selection	9	State the process for selecting studies (i.e., screening, eligibility, included in systematic review, and, if applicable, included in the meta-analysis).	6
Data collection process	10	Describe method of data extraction from reports (e.g., piloted forms, independently, in duplicate) and any processes for obtaining and confirming data from investigators.	7
Data items	11	List and define all variables for which data were sought (e.g., PICOS, funding sources) and any assumptions and simplifications made.	7
Risk of bias in individual studies	12	Describe methods used for assessing risk of bias of individual studies (including specification of whether this was done at the study or outcome level), and how this information is to be used in any data synthesis.	7
Summary measures	13	State the principal summary measures (e.g., risk ratio, difference in means).	7-8
Synthesis of results	14	Describe the methods of handling data and combining results of studies, if done, including measures of consistency (e.g., $I^2$ ) for each meta-analysis.	8

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PRISMA 2009 Checklist

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Section/topic	#	Checklist item	Reported on page #
Risk of bias across studies	15	Specify any assessment of risk of bias that may affect the cumulative evidence (e.g., publication bias, selective reporting within studies).	7
Additional analyses	16	Describe methods of additional analyses (e.g., sensitivity or subgroup analyses, meta-regression), if done, indicating which were pre-specified.	8
RESULTS			
Study selection	17	Give numbers of studies screened, assessed for eligibility, and included in the review, with reasons for exclusions at each stage, ideally with a flow diagram.	9
Study characteristics	18	For each study, present characteristics for which data were extracted (e.g., study size, PICOS, follow-up period) and provide the citations.	9-10
Risk of bias within studies	19	Present data on risk of bias of each study and, if available, any outcome level assessment (see item 12).	10
Results of individual studies	20	For all outcomes considered (benefits or harms), present, for each study: (a) simple summary data for each intervention group (b) effect estimates and confidence intervals, ideally with a forest plot.	10
Synthesis of results	21	Present results of each meta-analysis done, including confidence intervals and measures of consistency.	10-11
Risk of bias across studies	22	Present results of any assessment of risk of bias across studies (see Item 15).	10
Additional analysis	23	Give results of additional analyses, if done (e.g., sensitivity or subgroup analyses, meta-regression [see Item 16]).	11
DISCUSSION			
Summary of evidence	24	Summarize the main findings including the strength of evidence for each main outcome; consider their relevance to key groups (e.g., healthcare providers, users, and policy makers).	12
Limitations	25	Discuss limitations at study and outcome level (e.g., risk of bias), and at review-level (e.g., incomplete retrieval of identified research, reporting bias).	13
Conclusions	26	Provide a general interpretation of the results in the context of other evidence, and implications for future research.	13
FUNDING			
Funding	27	Describe sources of funding for the systematic review and other support (e.g., supply of data); role of funders for the systematic review.	1

From: Moher D, Liberati A, Tetzlaff J, Altman DG, The PRISMA Group (2009). Preferred Reporting Items for Systematic Reviews and Meta-Analyses: The PRISMA Statement. PLoS Med 6(6): e1000097. doi:10.1371/journal.pmed1000097

For more information, visit: [www.prisma-statement.org](http://www.prisma-statement.org).