Overweight and obesity (body mass index (BMI) 25–29.9 and ≥ 30, respectively), are global problems with increasing prevalence in most countries. Excess adiposity is related to a considerable increase in morbidity and premature mortality. The natural history of weight changes in adults has not been well studied, but data were collected on Canadian adults and analyzed for changes between 1996/97 and 2004/05. The overall change was average gain of 4 kg for men and 3.4 kg for women. Similarly, a large cohort study in the United States found that nonobese adults gain, on average, 0.8 lb (about 0.36 kg) annually. Another Canadian-based study showed that the prevalence of normal-weight adults decreased by almost 7% between 2000/01 and 2011, and the authors predicted a continued decline in this weight category, estimating that more than 55% of the adult population would be overweight or obese by 2019.

Although a number of groups have produced clinical guidelines for overweight and obesity, there is an identified gap in knowledge regarding interventions that help maintain normal weight (BMI 18.5–24.9). Prevention is ideal, but it is not clear whether interventions for normal-weight people can prevent weight gain. We conducted a systematic review to address whether primary care–relevant interventions for normal-weight adults led to short-term or sustained weight-gain prevention or improved health outcomes.

Methods

The protocol was registered with PROSPERO (no. CRD42012002753) (www.crd.york.ac.uk/prospero).

Search strategy

We searched Embase, MEDLINE, Cochrane Central Register of Controlled Trials and PsycINFO from January 1980 to June 2013. The MEDLINE search strategy is provided as an example in Appendix 1 (available at www.cmajopen.ca/content/2/4/E268/suppl/DC1). References of primary studies included in this review and related systematic reviews were searched for studies not captured by our search.

Competing interests: See end of article.

This article has been peer reviewed.

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PICOS statement
The PICOS (population, intervention, comparator, outcome, setting) framework was as follows: (P) normal-weight adults aged 18 years or older; (I) behavioural, complementary or alternative interventions for weight-gain prevention; (C) no intervention, usual care or minimal component; (O) change in weight, BMI, waist circumference or total body fat percentage, change in secondary health outcomes (lipids, glucose, blood pressure), and harms of interventions; and (S) generalizable to Canadian primary care settings. Additional details are provided in Box 1.

Inclusion and exclusion criteria
The inclusion and exclusion criteria are provided in Box 2.

Study selection, quality assessment and data abstraction
Titles and abstracts of papers were reviewed independently in duplicate. Any citation marked for inclusion by either team member went to full-text screening, which was also done independently in duplicate. Randomized trials were assessed using the Cochrane risk-of-bias tool.16 Overall, strength of the evidence (assessed as high, moderate, low or very low quality) was determined using the Grading of Recommendations Assessment, Development and Evaluation framework (GRADEpro version 3.2). One team member completed full data abstraction and a second verified all extractions. All data were re-verified before analyses. Interrater disagreements were resolved through discussion.

Box 1: Population, intervention, comparator, outcomes and setting

<table>
<thead>
<tr>
<th>Population</th>
<th>Interventions</th>
<th>Comparator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal-weight (BMI 18.5–24.9) adults aged ≥ 18 yr</td>
<td>Behavioural (diet, exercise and/or lifestyle), complementary or alternative (e.g., acupuncture, chiropractic, herbal supplements) interventions for preventing weight gain</td>
<td>No intervention, usual care or minimal intervention (e.g., single newsletter or information session on healthy living)</td>
</tr>
<tr>
<td>Any type of comparison group or no comparison group</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: BMI = body mass index.

Box 2: Inclusion and exclusion criteria

Studies were included if they met the following criteria:

- Intervention involved a behavioural, complementary and/or alternative strategy for weight-gain prevention; behavioural interventions could include diet, exercise and/or lifestyle strategies (lifestyle strategies were typically referred to as such by study authors and often included counselling, education or support, and environmental changes in addition to diet and/or exercise); complementary and alternative interventions included strategies such as acupuncture, chiropractic treatment and herbal supplements
- Intervention targeted adults aged ≥ 18 yr with normal weight (BMI 18.5–24.9)
- Population was unselected, selected for increased risk for cardiovascular disease, or specifically enrolled participants who were pregnant, had an eating disorder or a condition that predisposes weight gain (e.g., metabolic syndrome, polycystic ovary syndrome)
- Intervention was conducted in an in-patient hospital, institutional, school or occupational setting, or any setting deemed not generalizable to primary care, such as those with existing social networks among participants or the ability to offer intervention elements that could not be replicated in a primary health care setting; clinical institutions (hospital, metabolic units) were excluded because we believed these were unlikely to be primary prevention programs and would mostly include overweight or obese people
- Design was a case report, case series or chart review
- Only available results were published in a language other than English or French

Note: BMI = body mass index.
Data analysis plan

For meta-analyses, we planned to use posttreatment means and standard deviations (SDs) for continuous outcomes (e.g., weight in kg) and number-of-events data for binary outcomes (e.g., incidence of type 2 diabetes). We intended to use the DerSimonian and Laird random-effects model with inverse variance method to generate summary measures of effect as mean difference for continuous outcomes and risk ratio for binary outcomes. For studies that did not report SDs, we planned to calculate this value from the reported standard error (SE) of the mean, or from the 95% confidence intervals (CIs). For studies that provided neither SDs nor SEs for follow-up data, we would impute the SD from baseline values or included studies of similar sample size and for the same outcome. For studies with more than one intervention arm (e.g., 2 diet plus exercise arms, one community-based group and one correspondence course), we planned to pool the data to do a pair-wise comparison with the control group. Alternatively, if groups were substantively different (e.g., low-calorie diet, high-intensity aerobic exercise), we intended to include the data for each arm compared with the control group but split the sample size for the control group to avoid a unit-of-analysis error and double counting. Weight reported in pounds was to be converted to kilograms. Similarly, if total cholesterol, low-density lipoproteins and fasting glucose were reported in mg/dL, they would be converted to Canadian standard units (i.e., mmol/L). We planned to use the Cochran Q (α = 0.10) and F statistic to quantify heterogeneity within and between subgroups. If sufficient data were available, sensitivity analyses would be performed to evaluate statistical stability and effect on statistical heterogeneity. Subanalyses were to be based on the following: type of intervention (diet, exercise, diet plus exercise, lifestyle), intervention duration (≤ 12 mo, > 12 mo), sex, baseline cardiovascular disease risk status (high risk: identified risk factors and/or diagnosis of type 2 diabetes, hypertension, dyslipidemia; low risk; unselected population; or not specified) and the study’s risk-of-bias rating (high, unclear, low).

Results

Search

The database search located 31,974 unique studies. Manual searches and reviews of reference lists from recent (published 2012–2013) relevant systematic reviews located 15 additional studies. After full-text screening, only one study was located that met the inclusion criteria for this review (Figure 1).

Included study

We found one trial that met the inclusion criteria for a normal-weight population. Twenty-five other studies were excluded because of samples of mixed-weight populations; this indirect evidence is reported in the adult overweight and obesity prevention review we prepared for the Canadian Task Force on Preventive Health Care. The included pilot study was a randomized controlled trial of a 12-month education- and incentive-based intervention conducted in the US state of Minnesota in the 1980s. The study involved collaboration between researchers in the School of Public Health at the University of Minnesota and staff at a local health department. A staged recruitment strategy began with mailed invitations to a random sample of 3000 adults out of about 6000 who attended a centre for cardiovascular risk factor screening in the previous 18 months and whose weight was recorded as normal (i.e., < 115% ideal weight as per 1983 Metropolitan Life Insurance Company tables). Because of study limitations, only 61% of those who indicated interest (422/690) were invited to attend an orientation session, and 219 people were enrolled (110 assigned to the intervention group; 109 assigned to the control group). Based on measures taken at the screening visit, the sample was 71% female, mean age was 45.9 years, mean BMI was 23.1, mean systolic blood pressure was 114.1 mm Hg, mean diastolic blood pressure was 69.8 mm Hg, mean serum cholesterol level was 4.9 mmol/L and 8% of the participants smoked. The only significant baseline difference between intervention and control groups was the percentage of participants with prior involvement in formal weight-control programs (18% intervention, 30% control).

To raise awareness, participants in the Pound of Prevention pilot program (n = 110) were mailed monthly newsletters containing information about weight-related issues (e.g., diet, exercise, psychology of weight management, association between weight and health). To encourage regular self-monitoring, on a monthly basis they were asked to mail a record of their weight and a description of any weight-control strategies they were using. To increase motivation, a financial incentive system was set up to withdraw $10 per month from each intervention participant’s personal bank account. The accumulated money was reimbursed with interest at any time on request or at the end of the 1-year study, on the condition that the participant’s weight did not increase from baseline. Finally, about 6 months into the program a 4-session mini-course was offered to provide more...
extensive information and assistance on managing and losing weight through diet and exercise. Although open to all intervention participants, these sessions were primarily intended for those who experienced weight gain or who were unhappy about the amount of weight they gained during the first half of the program. Control participants \((n = 109)\) had no contact with the program other than attending the orientation session when baseline measures were collected before group assignment and attending a follow-up visit for the 1-year outcome assessment.

**Outcomes**

There were insufficient trials to perform meta-analyses for any outcomes.

The included study\(^{19}\) reported only weight change in pounds (converted here to kilograms). All but 9 participants were included in the analysis. Five program participants dropped out because they moved and 2 discontinued their involvement for unspecified reasons. Two control participants were excluded from the analysis because medical conditions prevented taking weight measurements. More intervention participants \((n = 103)\) maintained their baseline weight or lost weight during the 12-month intervention than control participants \((n = 108)\) (82\% v. 56\%, \(p < 0.0001)\). Although both groups showed an overall reduction in weight from the baseline to postintervention assessments, our calculations show that program participants had a greater reduction in weight by the end of the intervention (mean difference adjusted for height \(-0.82, 95\% \text{ CI } –1.57 \text{ to } –0.06, \text{ kg})\). No data were available to assess maintenance of weight-gain prevention, intervention effects on any other weight-related or secondary health outcomes, or adverse effects of program participation.

The available evidence was rated as moderate quality; downgrading occurred only for methodologic concerns identified through our assessment of the study’s risk of bias.\(^{16}\) An overall unclear risk-of-bias rating was assigned because of the following: methods for generating the allocation sequence and concealing allocation were not described; it was not clear whether staff performing measures were unaware of group status; owing to the nature of behavioural interventions, participants and personnel were aware of group status; there was no mention of sample size calculations or power analyses; and those who expressed interest in participating may not have been representative of the general population (only 8\% of those invited took part, and those who took part were more likely to be women, to not smoke and to have lower systolic blood pressure; they may have been more weight conscious than the general population and some may have been interested in losing weight).

**Interpretation**

We found only one trial of weight-gain prevention in normal-weight participants.\(^{19}\) This is surprising considering the excess morbidity and mortality associated with overweight and obesity, the importance placed on prevention, the persistence of weight once gained and the difficulty in maintaining weight loss after any intervention. The paucity of evidence leaves clinicians and public health practitioners with unclear direction.

The included pilot study involving normal-weight participants reported moderate-quality evidence that educational strategies and financial incentives contributed to stabilized weight in the intervention group by the end of the 1-year program. Some adults in both groups lost weight, but fewer lost weight in the control group than in the intervention group. An increase in weight of less than 0.5 kg over one year may not appear clinically meaningful, but this should be considered with regard to weight gain that typically occurs in adults (3–4 kg in 8 yr)\(^2\) and obesity-related health problems.\(^{3,4}\) It is interesting that the later full trial of this intervention with more than 1000 participants (mean baseline BMI in overweight category) found no difference in weight gain at 3 years.\(^{21}\)

This review was unable to address whether weight gain prevention is sustained or if preventing weight gain in normal-weight adults leads to other health improvements. Furthermore, no harms of interest to this review and no adverse effects of any kind were reported; therefore, we cannot comment on the likelihood of normal-weight adults experiencing adverse events as a result of participating in interventions for prevention of weight gain.

Data are still lacking regarding interventions that help normal-weight adults maintain their normal weight. A review of trials (26 studies) of mixed-weight populations provided indirect evidence that programs were successful in stabilizing weight and producing some weight loss by the end of the interventions.\(^{20}\) Intervention participants lost 0.73 (95\% CI –0.93 to –0.54) kg more, lowered their BMI by 0.24 (95\% CI –0.34 to –0.15) more, reduced their waist circumference by an additional 0.95 (95\% CI –1.27 to –0.63) cm and lost 1.27\% (95\% CI –1.93\% to –0.61\%) more total body fat than the control group.\(^{20}\) Similarly, a review of lifestyle interventions for preventing weight gain in young adults showed better weight maintenance among program participants than controls; intervention participants showed a modest mean decrease in body weight (–0.87, 95\% CI –1.56 to –0.18, kg), whereas controls showed a modest mean increase (0.86, 95\% CI 0.14 to 1.57, kg).\(^{22}\) A slightly older review found 9 behaviourally based interventions that focused on weight-gain prevention among adults; 5 showed small but significant benefits in favour of the intervention groups whereas the remaining trials showed no effect.\(^{23}\) Another review with broader inclusion criteria found 11 trials and 11 observational studies that indicated there may be effective strategies to prevent weight gain, such as low-fat diets, eating fewer meals out of the home, consuming more fruits and vegetables, monitoring heart rate during exercise and participation in group lifestyle sessions with reminder text messages.\(^{25}\) Reviews that include studies with mixed-weight populations\(^{22–24}\) have critiques of the evidence that also apply to our findings: there is a small number of programs for weight-gain prevention, fewer still of high quality; substantial heterogeneity across strategies makes it difficult to comment on effective program features; the interventions and studies are typically of short duration so sustainability is unknown; and small samples means there may be insufficient power to detect change.

**Limitations**

This review found only one study reporting on the effectiveness of interventions to prevent weight gain in normal-weight adults.\(^{19}\)
This single study was assessed as having unclear risk of bias, primarily due to the lack of information about sequence generation, allocation and blinding of outcome assessment, as well as concerns regarding study power and a high potential for selection bias. Also, results were available for only one specified weight outcome and none of the secondary outcomes or adverse effects of interest.

A language filter was applied in the original search because of limited resources available to appropriately handle papers in multiple languages (e.g., screening, translation and interpretation); including only publications in English or French meant papers about relevant interventions available only in other languages were not captured.

This review did not examine evidence for how long it takes a normal-weight person to become overweight or obese; this remains an unanswered question that may be the focus of future clinical research.

Conclusion

Because of very limited and dated evidence, we were unable to conclusively determine whether behaviourally based, primary care–relevant prevention programs lead to short-term or sustained weight-gain prevention and improved health outcomes in normal-weight adults. Despite increasing prevalence of overweight and obesity, and the enormity of the social, emotional, physical and economic sequelae, there are few upstream measures in place for true primary prevention (directed at the normal-weight population). Contemporary intervention research involving normal-weight samples with long-term follow-up is required to effectively answer this question.

In this review, people who were motivated to join a program for weight-gain prevention not only did not gain weight, but actually lost a small amount of weight. For adults with normal weight at baseline, this small weight loss may not be clinically meaningful, but it may offer protection against the health risks generally associated with weight gain. Interpreting these results is challenging, and it is difficult to know how normal-weight adults might be motivated to consider participating in such interventions.

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