Emerging Science

Effectiveness of social marketing strategies to reduce youth obesity in European school-based interventions: a systematic review and meta-analysis

Magaly Aceves-Martins, Elisabet Llauradó, Lucia Tarro, Carlos Francisco Moreno-García, Tamy Goretty Trujillo Escobar, Rosa Solà, and Montse Giralt

Context: The use of social marketing to modify lifestyle choices could be helpful in reducing youth obesity. Some or all of the 8 domains of the National Social Marketing Centre’s social marketing benchmark criteria (SMBC) are often used but not always defined in intervention studies. Objective: The aim of this review is to assess the effectiveness of European school-based interventions to prevent obesity relative to the inclusion of SMBC domains in the intervention. Data Sources: The PubMed, Cochrane, and ERIC databases were used. Study Selection: Nonrandomized and randomized controlled trials conducted from 1990 to April 2014 in participants aged 5 to 17 years were included. Data Extraction: After the study selection, the 8 domains of the SMBC were assessed in each included study. Results: Thirty-eight publications were included in the systematic review. For the meta-analysis, randomized controlled trials (RCTs) reporting body mass index or prevalence of overweight and obesity were considered. Eighteen RCTs with a total of 8681 participants included at least 5 SMBC. The meta-analysis showed a small standardized mean difference in body mass index of $-0.25$ (95%CI, $-0.45$ to $-0.04$) and a prevalence of overweight and obesity odds ratio of 0.72 (95%CI, 0.5–0.97). Conclusion: Current evidence indicates that the inclusion of at least 5 SMBC domains in school-based interventions could benefit efforts to prevent obesity in young people. PROSPERO registration number: CRD42014007297.

INTRODUCTION

The prevalence of obesity, a major international public health problem, has nearly doubled in the last 3 decades, especially among children and adolescents. Overweight and obese young people are at greater risk of developing health problems that can become chronic by adulthood, harming health and well-being. According to the
Thus, it is important to review the effectiveness of social marketing as a methodology for school-based interventions aimed at reducing youth obesity, because the establishment of healthy habits by changing behaviors in school-aged children is a great challenge for health professionals.5,9,20 School environments provide a strong, ideal setting for implementing a range of different school-based activities to improve dietary behaviors and increase physical activity to promote healthy lifestyles. The school setting represents an important channel for facilitating behavioral change because of the broad access to large, similar, nonselected populations; moreover, beneficially altered behaviors of children and adolescents can persist into adulthood.8,21–23

Social marketing could represent a methodological challenge in determining whether greater SMBC inclusion improves the effectiveness of school-based interventions to reduce obesity. Thus, the hypothesis here is that, if school-based interventions include more of the SMBC domains, they will be more effective in preventing youth obesity. The aim of this review is to assess the effectiveness of European school-based interventions to prevent obesity relative to the inclusion of SMBC domains in the intervention.

This review has the PROSPERO registration number CRD42014007297.

METHODS

Search strategy

Electronic searches. Three electronic databases were searched: PubMed, Cochrane Central Register of Controlled Trials, and ERIC. The search strategy was designed to be inclusive and based on the following:

PICOS elements (Table 1): population (“children” OR “adolescents”); intervention (“school-based intervention” OR “dietary school intervention” OR “physical activity school intervention” OR “school intervention” OR “school obesity prevention program”); comparison group (control groups without an intervention); outcomes (dietary, physical activity, and anthropometric measures [e.g., body mass index, or BMI] and prevalence of overweight and obesity at baseline and at the end of the intervention); and setting (“school”).

Studies conducted in Europe: The name of each European country was used in conjunction with the PICOS combinations of words in each search.

Social marketing interventions: Social marketing intervention studies in European countries were searched in the same electronic databases as those described above, using searches for “social marketing” AND “obesity” AND “country name.”
Inclusion criteria. The following types of interventions were eligible for inclusion: school-based interventions; school-based dietary interventions; school-based physical activity interventions that used approaches to increase physical activity, improve dietary behaviors, modify poor exercise or dietary behaviors, or a combination of these, aimed primarily at reducing or preventing obesity; interventions with a duration of at least 12 weeks, with no limit set for a maximum duration; studies that were published in the English language; and studies that were implemented in any European country from January 1990 to April 2014 (to focus on interventions conducted under contemporary epidemiological and environmental circumstances of childhood and adolescent obesity). Only studies that involved intervention and control groups were included.

Nonrandomized and/or randomized controlled trials (RCTs) that focused on the primary prevention of youth obesity were eligible for inclusion. Further inclusion criteria were as follows: children or adolescents who were normal weight, overweight, or obese, male or female, and aged 5 to 17 years at the start of the intervention (range represents average age range for school-aged students in Europe).

For inclusion in the systematic review, studies had to assess the following outcome measures: dietary behaviors or physical activity or both, at baseline and at the end of the intervention. Several studies have associated a change in specific behaviors (fruit and vegetable consumption, water consumption, physical activity, and sedentary activity levels) with weight-related measurements. As a result, the use of BMI and prevalence of overweight

and obesity to assess the impact of changes on behavioral outcomes was considered appropriate.24–27 Randomized controlled trials in which the standardized mean difference (SMD) of BMI was reported or could be calculated and RCTs in which the odds ratio (OR) for the prevalence of overweight and obesity was included or could be calculated were included in the meta-analysis.

All of the interventions included in this review were analyzed in light of the characteristics and concepts of the SMBC, described in Table 2.

**Exclusion criteria.** The absence of one or more inclusion criteria was the principal exclusion criterion. Studies that involved 100 or fewer participants or included only overweight or obese children younger than 5 years or older than 17 years, as well as trials that evaluated only one gender, were excluded. Publications that reported preliminary or pilot results, protocols, follow-ups (considering data after the end of the intervention), or data from the intervention and control group children that were not extracted separately were also excluded. Gray literature, correspondence letters, governmental statistics overviews, book chapters, dissertations, and conference abstracts were excluded from this systematic review.

**Data collection and analysis**

**Selection of studies.** First, the titles of all the studies identified by the electronic databases were screened. The abstracts of the studies with relevant titles were reviewed to select relevant studies on the basis of the inclusion criteria. If information in the title or abstract was insufficient, the full text was read to determine whether the inclusion criteria were met. The references of the identified studies were reviewed, and useful studies were selected. This selection process was performed by two reviewers (M.A.-M. and E.L.). In cases of disagreement, a third reviewer (L.T.) was consulted.

**Data extraction and management.** Data extraction of every included study was performed by one reviewer (M.A.-M.). Adapted data extraction sheets were used, and particular items were identified, such as the following: name of the article; name of the intervention; authors; year of publication; year of intervention; city; country; study design; objective of the study; number of participant schools; age of participants; gender of participants; number of participants in the intervention group; number of participants in the control group; type of intervention; involvement (parents, family, teachers, community, specialists); socioeconomic considerations; duration of the intervention; measurement tools; outcomes of the study (any dietary and/or

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**Table 1** PICOS criteria used to define the research question for the systematic review

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Population</td>
<td>Children and/or adolescents</td>
</tr>
<tr>
<td>Intervention</td>
<td>School-based intervention; dietary school intervention; physical activity school intervention; school intervention; and/or school obesity prevention programs</td>
</tr>
<tr>
<td>Comparison group</td>
<td>Control groups without an intervention</td>
</tr>
<tr>
<td>Outcomes</td>
<td>Dietary, physical activity, and anthropometric (e.g., body mass index) measures; prevalence of overweight and obesity at baseline and at the end of the intervention</td>
</tr>
<tr>
<td>Setting</td>
<td>School-based interventions performed in Europe</td>
</tr>
</tbody>
</table>
physical activity outcomes) at baseline and at the end of the intervention; technological approaches used in the implementation of the intervention; overweight or obesity measures, such as BMI or prevalence of overweight and obesity at baseline and at the end of the intervention; and the 8 SMBC domains (participant orientation, behavior, theory, insight, exchange, competition, segmentation, methods mix), described in Table 2.

The selection of the studies was performed according to the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA).

Quality appraisal and risk of bias. The quality assessment of the included school-based health-promotion studies was performed, as recommended in the Cochrane Handbook for Systematic Reviews of Interventions, using the standardized framework of the Quality Assessment Tool for Quantitative Studies, developed by the Effective Public Health Practice Project. This tool yields an overall methodological rating of strong, moderate, or weak evidence in support of interventions; it can be applied to school-based interventions and consists of 8 categories: selection bias; study design; confounders; blinding; data collection methods; withdrawals and dropouts; intervention integrity; and analysis. For each category, the scores were summed according to the guidelines of the quality assessment tool, producing a global rating. Thus, for every intervention, each of the 8 categories was evaluated. Then, the quality of each included study was classified according to a 3-grade
scale as follows: strong (4 or more strong category ratings and no weak ratings), moderate (1–3 strong category ratings and 1 weak rating), or weak (2 or more weak category ratings), as described in Table 3 and Table S1 in the Supporting Information online.

Relation between number of SMBC used and study quality appraisal rating. First, to obtain an initial sense of the importance of including SMBC domains in the design and implementation of an intervention, the average quality appraisal rating (weak = 1, moderate = 2, strong = 3) was calculated on the basis of the Quality Assessment Tool for Quantitative Studies and plotted according to the number of SMBC criteria used in each study.

Data processing for the meta-analysis. Once studies that satisfied the inclusion criteria for a systematic review were selected, only the body weight–related measurements could be studied statistically, owing to high heterogeneity in the measures of behavioral outcomes. Therefore, the RCTs that reported BMI and/or prevalence of overweight and obesity at baseline and at the end of the intervention were included in the meta-analysis. Analysis of variance was included in both analyses when it reported both of the aforementioned outcomes. For each such meta-analysis subgroup, homogeneity within each outcome was necessary. For each outcome, the effect size was calculated as shown below.

Body mass index. The effect size considered for this outcome was the SMD of BMI. The included studies were those in which the SMD and its standard deviation (SD) or 95%CI were reported or could be calculated from the available data as the double difference effect size. First, the BMI mean difference (MD) within each group’s baseline and final data was calculated. Then, the pooled standard deviation (sd_p) (Equation A) of each group’s baseline and final data was calculated.

\[
Sd_p = \sqrt{\frac{(n_1-1) \cdot Sd_1^2 + (n_2-1) \cdot Sd_2^2}{n_1 + n_2 - 2}} \quad (A)
\]

n: number of participants

Finally, the SMD (Equation B) was obtained using both the MD of BMI (intervention and control) plus the final sd_p of the two previously calculated sd_p values.

\[
SMD = \frac{(MD \text{ of intervention} - MD \text{ of control})}{\text{Final sd}_p} \quad (B)
\]

To determine heterogeneity, \(I^2\) was calculated using the free statistical software R (https://www.r-project.org).

Because \(I^2\) yielded a percentage greater than 85% (implying notable heterogeneity), the use of a random-effects model for this analysis was suggested.

Prevalence of overweight and obesity. The effect size considered for this outcome was the OR of the number of cases of overweight and obesity at the end of the intervention. For the outcome of prevalence of overweight and obesity, the included studies were those in which the OR was reported or could be calculated from the available data using the classical OR approach. First, the final prevalence of overweight and obesity data with respect to the number of participants was collected for both the intervention and control groups. Afterward, the OR was calculated using Equation C,

\[
OR = \frac{a \cdot d}{b \cdot c} \quad (C)
\]

where a is the final number of overweight or obese participants in the intervention group; b is the final number of nonoverweight or nonobese participants in the intervention group; c is the final number of overweight or obese participants in the control group; and d is the final number of nonoverweight or nonobese participants in the control group.

To determine heterogeneity, \(I^2\) was calculated using the free statistical software R. Because \(I^2\) yielded a percentage greater than 50% (implying heterogeneity), the use of a random-effects model for this analysis was also suggested.

The meta-analysis was synthesized for each outcome in two separate forest plots that show the specific effect size that each study has in favor of or against the intervention. Within each plot, the studies were subdivided according to the number of SMBC employed. Thus, it is possible to perform an analysis of the relationship between the effect size (dependent variable) and the SMBC (covariate).

Results from comparable studies were pooled in the statistical analysis using the Review Manager software (RevMan 5.3) from the Cochrane Collaboration.

Presence of SMBC domains vs absence of SMBC domains. After the systematic review and meta-analysis, 4 SMBC domains (participant orientation, behavior, segmentation, and methods mix) were found to be present in all the included interventions. The remaining 4 SMBC domains (theory, insight, exchange, competition), which were variably present in the interventions, were analyzed on the basis of BMI or prevalence of overweight and obesity to determine whether the presence or absence of one of these SMBC domains affects the effectiveness of the intervention.
<table>
<thead>
<tr>
<th>Reference(s)</th>
<th>Intervention</th>
<th>Total SMBC</th>
<th>Social marketing benchmark criterion</th>
<th>Results of quality appraisal</th>
</tr>
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<tbody>
<tr>
<td></td>
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<td></td>
<td>Participant orientation</td>
<td>Behavior</td>
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<td>Physical activity and healthy food</td>
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<td>Kristjansdottir et al. (2010), Magnusson et al. (2011), Magnusson et al. (2012)</td>
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<td>Breslin et al. (2012)</td>
<td>Sport for LIFE</td>
<td>7</td>
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<td>Sahota et al. (2001)</td>
<td>APPLES</td>
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<td>HELENA study</td>
<td>6</td>
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<td>Te Velde et al. (2008)</td>
<td>Pro Children Project</td>
<td>7</td>
<td>✓</td>
<td>✓</td>
</tr>
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</table>

Abbreviation and symbols: PE, physical education; ✓, indicates presence of the criterion; –, indicates absence of the criterion.
An additional meta-analysis was performed using each of the remaining 4 SMBC domains (theory, insight, exchange, and competition) as a principal variable (presence or absence) in relation to BMI and prevalence of overweight and obesity between interventions.

RESULTS OF THE SYSTEMATIC REVIEW

The systematic search identified 2187 references, of which 131 articles were included in the full-text review. After full-text review, 32 interventions (presented in 38 publications) were found to meet the inclusion criteria and were included in the quality appraisal and qualitative analysis (Figure 1).

The most relevant characteristics of the data extracted from the included studies are presented in Table S1 in the Supporting Information online. Of the 32 interventions implemented in European schools to promote healthy habits for obesity prevention, 27 were RCTs (32,040 participants) and 5 were nonrandomized (3018 participants), together including a total of 35,058 participants at baseline.

Results of the quality appraisal of the 38 publications were as follows: 9 received a weak quality global rating, 19 a moderate quality global rating, and 10 a strong quality global rating (Table 3 and Table S1 in the Supporting Information online).

Five of the 38 publications reported dietary-only interventions, 11 reported physical activity-only interventions, and 22 described combined (dietary and physical activity) interventions.

![PRISMA flow diagram used for the selection of studies.](image-url)
Twenty-nine studies used a health education method (classes or lessons)\textsuperscript{30–33,36,38–47,49–52,54,56–58,62–67}; in 22 studies, the daily physical activity of the participants was increased as an intervention\textsuperscript{30–34,37,38,40,41,43–48,52,53,55,60,61,64,65}; in 6 studies, the number of physical education lessons was increased as an intervention\textsuperscript{35,37,42,53,59,61}; and in 7 studies, the availability of fruits, vegetables, or both was increased in the school setting.\textsuperscript{30–33,39,51,67} It should be noted that some of the interventions used more than one of these methods to deliver the intervention.

Regarding delivery of the intervention, 8 studies used a technological approach (computer or Internet-based) in the school setting,\textsuperscript{30–33,34,55,66,67} 11 implemented an environmental change in the school to induce healthy habits,\textsuperscript{30–33,36,41,42,52,57,60,65} and the remaining 19 did not report the use of any delivery tool. No intervention used more than one method to deliver the intervention.

In 4 of the studies, the school teachers were not involved in the implementation of the interventions\textsuperscript{37,47,58,66}; in 15 publications, parental support was considered or reported.\textsuperscript{36,38,39,44–46,48–50,54,59,62–64,66}

Only one\textsuperscript{62} of the 38 publications mentioned the use of a social marketing approach for the design and implementation of the intervention. The rest of the studies did not specifically mention the SMBC; nevertheless, it was possible to identify these criteria according to Table 2 and as shown in Table 3.

One of the 38 publications reported 4 SMBC,\textsuperscript{38} 9 publications reported 5 SMBC,\textsuperscript{34,36,37,41,47,48,57,63,65} 16 publications reported 6 SMBC,\textsuperscript{35,42,43–46,50–56,59,66} 11 publications reported 7 SMBC,\textsuperscript{30–33,40,58–60,62–64,66,67} and only 1 reported all 8 SMBC.\textsuperscript{39} All the publications reported the use of the 4 following SMBC: participant orientation, behavior, segmentation, and methods mix. Regarding the other 4 SMBC, 21 of the 38 publications reported the inclusion of the theory domain,\textsuperscript{30–33,39,40,42–46,52–54,56,60–62,64,66,67} 4 publications mentioned the insight domain,\textsuperscript{39,51,58,64} 17 publications reported the exchange domain,\textsuperscript{30–33,35,36,39,40,49,50,55,59–63,67} and 36 publications reported the competition domain.\textsuperscript{30–35,37,39–67}

The relation between the number of SMBC and the quality appraisal rating of the included studies is shown in Figure 2: the greater the number of SMBC domains included, the more likely it is that a study has a strong quality appraisal rating as determined with the Effective Public Health Practice Project’s quality assessment tool.\textsuperscript{29}

### RESULTS OF THE META-ANALYSIS

After the systematic review and the SMBC assessment of the 38 included publications were conducted, RCTs that reported BMI and/or prevalence of overweight and obesity were selected for the meta-analysis.

In the analysis of BMI effect size, 2 interventions (Klakk et al.\textsuperscript{35} and Breslin et al.\textsuperscript{64}) were excluded because they were not randomized, and 3 others (Brandstetter et al.,\textsuperscript{40} Sollerhed and Ejlertsson,\textsuperscript{59} and Sahota et al.\textsuperscript{65}) were excluded because data were missing or mean or SD values were equal to zero. In the assessment of the effect size of prevalence of overweight and obesity, 2 publications (Sigmund et al.\textsuperscript{34} and Klakk et al.\textsuperscript{35}) that had been selected were excluded due to lack of randomization. Thus, only 18 RCTs presented in 18 publications reported BMI and/or prevalence of overweight and obesity. Ten of these 18 RCTs reported both outcomes and consequently were considered in both meta-analyses (BMI and prevalence of overweight and obesity). A total of 20 publications were included in meta-analysis, 18 of which reported BMI (kg/m\textsuperscript{2}) at baseline and at the end of the intervention and 12 of which reported prevalence of overweight and obesity (number of overweight/obese and nonoverweight/non-obese participants).

#### Presence of SMBC vs absence of SMBC

The systematic review and meta-analysis showed that 4 SMBC – participant orientation, behavior, segmentation, and methods mix – were present in at least all the included interventions. The remaining 4 SMBC domains (theory, insight, exchange, and competition) were analyzed to determine whether their presence or absence affects the effectiveness of the intervention. This additional analysis was performed using these 4 SMBC as variables in relation to BMI and prevalence of overweight and obesity between interventions. As a result, a meta-analysis was performed using each of these criteria as the principal variable (presence vs absence).

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**Figure 2** Bar graph showing the relation between the number of social marketing benchmark criteria (SMBC) included in studies and the quality appraisal rating of the studies. Quality appraisal was performed using the Quality Assessment Tool for Quantitative Studies, developed by the Effective Public Health Practice Project\textsuperscript{29}.
Eighteen RCTs with 8681 participants in total were included in the BMI meta-analysis. Figure 3 shows the forest plot resulting from the analysis of the 18 RCTs. The BMI SMD was categorized as negative (>0), minimal (−0.2 to −0.5), small (−0.5 to −0.8), or large (<−0.8). The BMI SMD estimator showed that the interventions were, overall, minimally effective in reducing BMI in the intervention groups compared with the control groups (BMI SMD, −0.11; 95% CI, −0.20 to −0.02).

When the BMI SMD in the intervention studies was analyzed according to the number of SMBC reported, a negative effectiveness was reported in the study that utilized only 4 SMBC (BMI SMD, 0.19; 95% CI, 0.02–0.36). Moreover, intervention studies that implemented 5 SMBC reported a small effect size (BMI SMD, −0.25; 95% CI, −0.45 to −0.04). Studies that utilized 6 or 7 SMBC reported a minimal effect size (BMI SMD, −0.06, 95% CI, −0.20 to −0.07 and BMI SMD, −0.10 to −0.02). In summary, the use of 5 SMBC is more likely to increase the effectiveness of interventions to reduce BMI.

Figure 4 shows the effect of including each of the remaining 4 SMBC (theory, insight, exchange, and competition) on BMI SMD. Figure 4A shows that the presence or absence of the theory criterion is inconsequential. In Figure 4B (insight), no comparison was made because every study presented this criterion. Figure 4C (exchange) shows a small reduction, according to Cohen, in BMI SMD effect size (−0.17; 95% CI, −0.32 to −0.02) for the 13 studies in the analysis that
did not report this criterion, a finding contrary to expectations. Finally, Figure 4D (competition) shows a small reduction in effect size (BMI SMD, $-0.15; 95\%$CI, $-0.25$ to $-0.04$) in the 15 studies that did report this criterion.

**Prevalence of overweight and obesity**

Twelve RTCs with a total of 7298 participants were included in this meta-analysis. Figure 5 shows the forest plot results of the analysis. The OR of prevalence of overweight and obesity yielded by the estimator (OR, $0.84; 95\%$CI, $0.74$–$0.96$) implies that, overall, interventions have a 16% greater likelihood of reducing the prevalence of overweight and obesity compared with no intervention (control).

An analysis of the effect size of the intervention studies in relation to the number of SMBC reported showed that interventions utilizing 5 SMBC had a greater likelihood of reducing the prevalence of overweight and obesity. The results imply that studies incorporating 5 SMBC (OR, $0.72; 95\%$CI, $0.53$–$0.97$) were 28% more likely to be effective in reducing the prevalence of overweight and obesity. Only one school-based intervention included all 8 SMBC (OR, $0.80; 95\%$CI, $0.67$–$0.94$), which, according to the analysis, resulted in a 20% greater likelihood of a reduction in the prevalence of overweight and obesity.

Moreover, school-based interventions that included 6 SMBC$^{49,53,56}$, corresponded to a 4% likelihood of reducing the prevalence of overweight and obesity (OR, $0.96; 95\%$CI, $0.81$–$1.14$), and those that included 7 SMBC$^{58,60}$ corresponded to a 7% likelihood of reducing the prevalence of overweight and obesity (OR, $0.93; 95\%$CI, $0.78$–$1.11$).

The studies that carried more weight in this meta-analysis (14.5% Jansen et al.,$^{53}$ with 1382 participants, and 14.5% Muckelbauer et al.,$^{39}$ with 1309 participants) show that an intervention using all 8 of the SMBC domains$^{39}$ is more likely to reduce the prevalence of overweight and obesity in larger populations (OR, $0.80; 95\%$CI, $0.67$–$0.94$) than interventions utilizing 6 SMBC domains (OR, $1.04; 95\%$CI, $0.88$–$1.23$).

Figure 6 shows the effect of each of the remaining 4 SMBC (theory, insight, exchange, and competition) relative to the prevalence of overweight and obesity. Figure 6A (theory) shows that the presence or absence of this criterion is inconsequential. In Figure 6B (insight),
results are similar to those obtained with the theory criterion. For Figure 6C (exchange), a lower likelihood of prevalence of overweight and obesity (OR, 0.80; 95%CI, 0.66–0.96) was found in the group of studies that report this criterion. Finally, in Figure 6D (competition), the results show that neither presence nor absence of this criterion affects the risk of obesity.

**DISCUSSION**

This systematic review of results from school-based interventions to prevent youth obesity in Europe confirms there are several well-known factors that increase the effectiveness of interventions, independent of the use of SMBC. These factors take various forms, such as use of the school setting, inclusion of teachers, inclusion of parents, and use of technological devices. Although some or all of these factors were incorporated into some of the interventions in this review, there is currently no identified reference methodology for school-based interventions that can be implemented universally to prevent childhood obesity.

Several authors have identified key methodological elements that should be included in health interventions to prevent youth obesity, such as participant orientation, participant segmentation, the use of a theoretical framework, a focus on the intervention to change a specific behavior, consideration of the costs associated with the intervention, consideration of what motivates participants to change a behavior.
consideration of the possible barriers faced by participants and intermediaries, and the inclusion of marketing elements in a methods mix. It is notable that these 8 key elements are the SMBC domains, whereas the social marketing methodological tool is little known and not widely used.

After an initial analysis comparing the number of included SMBC domains with the quality appraisal rating of each study, the results suggest that the inclusion of more SMBC domains resulted in a higher quality appraisal rating; consequently, the presence of SMBC domains could also benefit the quality of a study. Thus, the use of more SMBC domains may reflect a more informed methodological process in studies.

The results of the meta-analysis of 18 RCTs reporting BMI or prevalence of overweight and obesity as an outcome show that interventions with a large number of SMBC – specifically 5 or 8 domains – in design or implementation were more likely to favor the intervention group by reducing BMI or the prevalence of overweight and obesity.

Two key observations can be drawn from the meta-analysis. First, for studies that reported BMI as an outcome, the estimator favored the intervention; however, in the study that utilized only 4 SMBC, the control group exhibited a more significant reduction in BMI. In studies that reported the prevalence of overweight and obesity as an outcome, the estimator also favored interventions that included 5 SMBC domains, and in the only study that incorporated the use of all 8 SMBC, the intervention group was found to exhibit a more significant reduction in the prevalence of overweight and obesity. Overall, this meta-analysis supports the notion that school is a favorable setting for interventions to prevent obesity, especially when 5 or more SMBC are utilized.

Of the 18 RCTs included in the BMI meta-analysis, all reported at least the following 4 SMBC domains: participant orientation, behavior, segmentation, and methods mix. All but 1 study included the competition domain, and 7 based their school-based intervention on a theoretical framework. Only 1 study included the insight domain in the design, and 6 studies mentioned the exchange of the intervention. The effect size of implementation of 5 SMBC domains in school-based intervention studies was small, with a resulting BMI SMD of -0.25 (95%CI, -0.45 to -0.04).

Of the 12 RCTs included in the meta-analysis of the prevalence of overweight and obesity, all reported at
least the following 4 SMBC domains: participant orientation, behavior, segmentation, and methods mix. Additionally, all but one of the 12 RCTs included the competition domain, 4 based their intervention on a theoretical framework, 2 included the insight domain in the design, and 5 included the exchange of the intervention. Overall, the inclusion of at least 5 SMBC in the school-based interventions resulted in a reduction in the prevalence of overweight and obesity of approximately 28%.

When the relation of the presence or absence of each of the remaining 4 of 8 SMBC (theory, insight, exchange, and competition) to the outcome of either BMI or prevalence of overweight and obesity was analyzed, no differences were observed. Four SMBC (participant orientation, behavior, segmentation, and methods mix) were always included, whereas inclusion of each of the remaining 4 appears to be inconsequential although exchange is a desirable domain because of its likelihood to reduce the prevalence of overweight and obesity. This finding implies that, rather than considering the application of each remaining criterion individually, the effectiveness of using social marketing resides in including the most SMBC possible. Additionally, the conclusion is that, by considering any of the 4 always-included SMBC, a fifth criterion, i.e., any 1 of the remaining 4 SMBC (theory, insight, exchange, and competition), would be sufficient to observe an increase in the success of an intervention as described in the present meta-analysis. This observation suggests new methodological aspects that must be confirmed.

To reduce obesity, well-designed, well-implemented, and properly evaluated RCT interventions are indispensable. Many methodological challenges identified in school-based interventions could be addressed by the use of SMBC.

Social marketing characteristics and concepts can be used to deliver a health-promoting message, thus constituting a methodological tool to help individuals make healthy choices. They can be used both to send a beneficial message based on scientific information, and to help individuals receive the message through optimal methods of execution and communication. The use of social marketing concepts may save time and economic resources, aid in the construction of new strategies that can be shaped from existing effective programs and interventions, and prevent serious public health problems, such as childhood and adolescent obesity.

Limitations

Several limitations were found during the development of this review. First, only one publication consciously used and described social marketing as a methodological tool. The lack of methodological descriptions in some publications was also a common limitation. Additionally, the use of different tools, which were not always validated, to evaluate the principal outcomes of school-based interventions made it difficult to compare results and estimate the effectiveness of the interventions.

Currently, there is no identified gold standard school-based intervention that can be implemented to prevent obesity and improve health habits. As a result, none of the interventions included in the systematic review and meta-analysis is considered a comparative gold standard.

A frequent limitation encountered during the selection process was the lack of uniformity in the use of the term follow-up in different studies. While some authors use it to describe the period from the beginning until the end of the intervention, others use it to describe the period after the intervention has ended.

Although quality appraisal was not a criterion for inclusion, several key methodological limitations were encountered: lack of description of blinding (n = 24), insufficient information to evaluate blinding (n = 5), lack of randomization (n = 6), lack of explanation of randomization (n = 11), nonvalidated or unreliable data collection (n = 9), and unreported dropouts (n = 10).

CONCLUSION

The inclusion of SMBC when designing interventions represents a valuable methodological tool that may increase the quality and effectiveness of school-based interventions aimed at improving healthy habits, ultimately resulting in positive changes in outcomes such as weight, BMI, or prevalence of overweight and obesity. The current evidence is sufficient to support the notion that at least 5 SMBC domains, regardless of which domains are chosen, must be included in the design of school-based interventions so that these interventions can benefit weight-related measures in young people. Furthermore, the inclusion of SMBC in school-based interventions will allow the health impact of social marketing to be assessed and validated.

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