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Family-based interventions to increase physical activity in children: a systematic review, meta-analysis and realist synthesis

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Summary

Objective: Family-based interventions represent a potentially valuable route to increasing child physical activity (PA) in children. A dual meta-analysis and realist synthesis approach examined existing interventions to assist those developing programmes to encourage uptake and maintenance of PA in children.

Design: Studies were screened for inclusion based on including participants aged 5–12 years, having a substantive aim of increasing PA by engaging the family and reporting on PA outcome. Duplicate data extraction and quality assessment were conducted. Meta-analysis was conducted in STATA. Realist synthesis included theory development and evidence mapping.

Results: Forty-seven studies were included, of which three received a ‘strong’ quality rating, 21 ‘moderate’ and 23 ‘weak’. The meta-analysis (19 studies) demonstrated a significant small effect in favour of the experimental group (standardized mean difference: 0.41; 95%CI 0.15–0.67). Sensitivity analysis, removing one outlier, reduced this to 0.29 (95%CI 0.14–0.45). Realist synthesis (28 studies) provided insight into intervention context (particularly, family constraints, ethnicity and parental motivation), and strategies to change PA (notably, goal-setting and reinforcement combined).

Conclusion: This review provides key recommendations to inform policy makers and other practitioners in developing evidence-based interventions aimed at engaging the family to increase PA in children, and identifies avenues for future research.

Keywords: Family, physical activity, interventions.

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Background

The positive impact of physical activity on health is well established. In children, physical activity is favourably associated with cardiovascular risk factors (1–3), anthropometric indicators (particularly body composition, waist circumference and fat mass) (2,4,5) and bone health (6). Regular engagement in physical activity is also beneficial for young people’s mental health and self-esteem, and has been suggested to support improved cognitive performance and scholastic achievement (7–9). Despite these known benefits, data from several countries suggest that the majority of children are insufficiently active to confer health benefit (10,11), and that levels of physical activity decline substantially throughout childhood and into adolescence (12,13). Intervening prior to the steep decline observed in adolescence may be important to maintain adequate physical activity levels (14). The development of interventions to promote and maintain children’s activity levels is therefore a public health priority.

Physical activity promotion is predominantly conducted in schools, but the impact of school-based interventions on
overall physical activity has been questioned (15,16). Recent publications state that without the involvement of family members, it is unlikely that long-term change in children’s physical activity levels is possible (17,18). Parental support, such as provision of transport, co-participation or encouragement, has been consistently and positively associated with youth physical activity, particularly in children (19,20), and the addition of a family component (e.g. parent education) to school-based interventions has shown to be efficacious (16).

Despite their potential, little is known about how best to engage families in physical activity promotion (21–23). Conclusions from reviews of extant trials have been limited by heterogeneity in target populations, and variability in study design and outcome measures (16,21,24,25). Considering the complexity of the existing evidence, a multi-faceted approach to synthesis is required, to enable enhancement of the conclusions that could be drawn from any single method. A dual approach, combining meta-analytic and realist synthesis techniques, augments our understanding by not only identifying the effectiveness of interventions to date, but also the key characteristics of effective interventions and the contexts in which they operate. By combining two evidence synthesis methodologies, this review will provide the most comprehensive examination to date of existing family-based interventions and with that, inform doctors, policy makers and other practitioners in developing and applying physical activity promotion programmes (14). Meta-analysis was applied to examine overall intervention effect, and a realist synthesis approach employed to explore ‘what works for whom, under what circumstances, how, and why?’ (26). Using this dual approach, the objective of this study was to review existing intervention studies which explicitly engage the family to increase physical activity in children.

Methods

The review protocol was registered with the International Prospective Register for Systematic Reviews (PROSPERO) CRD42013005780, and we refer to the published protocol for full details of the review procedures (14). In brief, peer-reviewed experimental studies (of any design) published up to and including September 2015 from a literature search of PubMed, Web of Knowledge, Scopus, Ovid MEDLINE and PsyInfo, and screened in duplicate (HEB/AeS) using the following inclusion criteria (i) including ‘healthy’ participants aged 5–12 years, (ii) having a substantive intervention aim of increasing physical activity, by actively engaging the family (i.e. intervention effect could be attributed to large family component) and (iii) reporting on any physical activity outcome assessed using a measure (i.e. by self- or proxy-report questionnaire or diary, pedometer, accelerometer, inclinometer or heart rate monitor). All study designs were included. The search strategy and terms used are reported in Supporting Information 1. Where available, supplementary data cited in each paper were accessed (for example, adding process evaluation or protocol papers). Duplicate data extraction and quality assessment were conducted (HEB/MCAP) using a specially designed pro-forma and the Effective Public Health Practice Project (EPHP) Quality Assessment Tool, respectively. Conflicts regarding all screening and review procedures were resolved by a third reviewer.

Meta-analysis

Meta-analysis was conducted in STATA (Version 13; StataCorp. 2013, TX: StataCorp LP). It only included those studies reporting sufficient data on the effect of the intervention on physical activity to calculate a standardized effect size (i.e. mean, standard deviation and sample size, for both control and intervention groups). Standardized mean differences were calculated (using the mean and standard deviation of the treatment group and control group for each study): Hedge’s $g = \frac{M_1 - M_2}{SD_{pooled}}$ (where $SD_{pooled} = \sqrt{\frac{(n_1 - 1) SD_1^2 + (n_2 - 1) SD_2^2}{n_1 + n_2 - 2}}$), and combined using a random-effects model to derive an overall summary effect estimate (and 95% CI). Size of effect was broadly categorized using existing criteria (≤0.2: small, ≤0.5: moderate and ≤0.8: large (27)). Data was extracted by HEB and checked for accuracy by a second reviewer (KC). When the required data were not available, study authors were contacted with requests for relevant information (this represents a minor adjustment from the published protocol (14), and was conducted to ensure all possible studies were included for meta-analysis). The type of data extracted differed according to the data reported in each paper (such as model statistics, coefficients, between-group mean differences and within-group means). Corresponding measures of precision, including standard deviations, standard errors, 95% confidence intervals (CIs) and number of participants analysed, were also extracted. There were no included studies stratified by sex; where studies stratified results by several intervention types (e.g. family only, family + community, community only (28)), the effect size most relevant to the review objective was selected via consensus between two authors (HEB and EvS). Heterogeneity between studies was quantified using the I² statistic.

Realist synthesis

A review based on realist principles was conducted using the RAMESES quality and publication guidelines (26,29). The primary objective of the realist synthesis was to explain the outcome patterns reported within the wider systematic review. An initial programme theory (i.e. a hypothesized causal model) was developed with input from all authors through a consensus process facilitated by GW. This programme theory described the hypothesized context and mechanisms necessary to elicit a specified outcome (such as increased weekend physical activity in children), and
was used as a template against which included studies were later mapped.

Data (e.g. verbatim sections of text) from each of the included studies and any relevant sibling papers was coded using nVivo analysis software (coded first by one author (HEB), and then all interpretations were checked by a second author (JP)). Where available, information on full or partial Context–Mechanism–Outcome (CMO) configurations was extracted for individual studies (i.e. we sought out data that would explain what caused an Outcome [Mechanism] and under which Contexts). Data were included in the realist synthesis based on the principles of ‘relevance’ (whether it can contribute to theory building) and ‘rigour’ (whether the methods used to generate the relevant data are credible and trustworthy) (26,29). Text pertaining to evidence, or hypotheses as to how specific elements of the intervention (might have) worked, was considered; information pertaining to theory description were retained for information purposes only (i.e. to provide relevant background). CMO configurations were then mapped on the initial programme theory to form individual diagrams for each of the 47 studies, which were further reviewed and agreed upon by three authors (HEB, EvS and JP). The programme theory was further developed throughout this process, adjusting dynamically to reflect the evidence from included studies. Finally, in a consensus meeting, patterns in outcomes (termed demi-regularities (26,29)) across all study diagrams were configured into a final realist programme theory (a refined and evidence-supported version of the initial programme theory), with the aim of identifying (where possible) which context triggers which mechanism, and in turn might elicit which outcome. Where appropriate, theories cited in the included interventions were studied, to provide additional insight into possible or missing mechanisms.

Results

Given the range of evaluative techniques applied to studies in this review, findings are presented in four sections; the first two describing the study characteristics and quality, the latter describing the results of the meta-analysis and realist synthesis.

Study characteristics

Forty-seven interventions met inclusion criteria (28,30–74) (Fig. 1), of which 31 (66%) demonstrated a significant positive effect on physical activity. Table 1 provides an overview of included studies, grouped by study characteristics and demonstrating intervention effect. Further details on each of the studies, including a description of the intervention and the evaluation used to assess effectiveness, are provided in Supplementary Table 1.

Just over half of the included interventions were evaluated using a randomized controlled trial (RCT) or cluster RCT (n = 27, 57%), and 8 (17%) were pilot or feasibility studies (of which 88% demonstrated positive results). Most studies were published after 2010 (68%), offering evidence of the contemporary nature of family-based physical activity work, and alluding to the growing momentum of research in this setting. The majority of interventions were conducted and evaluated in the USA, but other study locations were included. Almost half of the studies included less than 60 participants and most (70%) included families with children aged between 8 and 11 years. Single-sex interventions were uncommon; no studies focused on boys only, and only seven studies (15%) focussed specifically on girls (of which 86% reported a favourable effect). Studies targeting both sexes had broadly equal numbers of boys and girls. Studies including a majority of healthy weight participants appeared more effective than those reporting a high proportion of overweight or obese participants (80% compared to 59%, respectively). Approximately 85% of studies included short term post-intervention follow-up (≤3 months, n = 39), with 30% presenting results of a long term follow-up (≥12 months, n = 14). Physical activity was assessed using subjective methods (questionnaires, recall diaries and interviews) in 25 (53%) studies, whilst objective assessment (pedometry, accelerometry and direct observation) featured in 22 studies (46%). Frequency of physical activity was commonly assessed using self-report methods (n = 21, of which 67% reported a favourable effect), whilst objective methods were used to record time spent in moderate-vigorous physical activity or accelerometer counts per minute (n = 16, 63% favourable), and step counts (n = 7, 71% favourable). Overall, evaluations based on self-report measures were no more likely to report a positive intervention effect (68%, compared to 64% of those using objective measures).

A small majority of studies (57%) cited some theoretical grounding for their intervention (e.g. Social Cognitive Theory or Social Learning Theory). Theory-based interventions appeared to be marginally more effective than those not referencing a particular theory (74% of those citing some theoretical background, and 60% of those citing none, were effective). Intervention duration ranged from 8 days to 12 months. Interventions were delivered by a variety of facilitators; community leaders (often selected for their cultural connection to participants), medical or healthcare staff, members of the research team or teaching staff. Interventions delivered by medical or healthcare staff appeared least effective. Seven studies evaluated the effect of remote delivery, of which 5 (71%) were effective. Education was provided in almost all interventions; other frequently applied intervention strategies included goal-setting, reinforcement of positive health behaviours and role modelling.

Study quality

Supplementary Table 2 presents the results of the individual item and overall scores of the quality assessment. Study
design’ was the item upon which most studies (72%) were deemed ‘strong’, followed by accounting for confounders (57%), withdrawal and drop-out (57%) and data collection methods (43%). Issues of selection bias (e.g. sample representativeness of target population), and participant blinding were inadequately addressed; only eight and four studies respectively received a strong rating for each of these criteria. Overall, only three studies received a ‘strong’ rating (6%), 21 were rated ‘moderate’ (45%) and the remaining 23 were rated as ‘weak’ (49%).

**Meta-analysis**

Nineteen studies, one of strong (74), ten of moderate (30,35,41,47,53,58,67–70) and eight of weak methodological quality (28,39,45,50,51,56,63,65) provided sufficient data to be included in the meta-analysis. Of these, 15 were included based on published data, four on author-provided data. Other studies reported only graphical information, or did not provide sufficient data to calculate a post-test mean and standard deviation for each group and were therefore deemed unsuitable for inclusion (these presented, for example, change in pre-post scores between groups, geometric mean and interquartile range, ‘difference score’). The pooled analysis (including 715 control and 863 intervention participants) showed a statistically significant effect in favour of the intervention groups (standardized mean difference 0.41; 95% CI 0.15–0.67; p < 0.000) (Fig. 2); this is deemed a small effect size (27). The $I^2$ value was 83.5%, indicating high heterogeneity (75). Given the weight and magnitude of effect demonstrated by one study (47), sensitivity analyses were conducted to assess the impact of removing this study from the meta-analysis. In this moderate-quality study, families received educational materials on the
Table 1  Overview of characteristics of 47 studies included in systematic review of family-based physical activity promotion

| Study design                                      | Proportion | Citations                                      | Favoured intervention |
|--------------------------------------------------|------------|------------------------------------------------|-----------------------|
| Randomized controlled trials (RCT)/cluster RCT   | 57%        | 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27 | 59%                   |
| Comparison trials                                | 26%        | 28,29,30,31,32,33,34,35,36,37,38,39            | 67%                   |
| Pilot studies or feasibility trials of any design | 17%        | 40,41,42,43,44,45,46,47                        | 88%                   |

Year of publication

| Year of publication | Proportion | Citations                                      |
|---------------------|------------|------------------------------------------------|
| 2014–2015           | 6%         | 14,23,39,46                                    |
| 2012–2013           | 36%        | 1,4,5,10,21,24,25,26,28,31,35,40,41,42,44,45,47 |
| 2010–2011           | 26%        | 6,7,8,9,11,27,30,33,36,37,38,43                |
| 1983–2009           | 32%        | 2,3,12,13,15,16,17,18,19,20,22,29,32,34        |

Study location

| Location            | Proportion | Citations                                      |
|---------------------|------------|------------------------------------------------|
| USA                 | 59%        | 1,2,6,7,11,13,15,16,17,18,19,21,22,23,29,30,31,32,34,35,36,37,39,40,41,44,45,46 |
| UK                  | 15%        | 8,12,26,28,38,42,47                            |
| Australia           | 11%        | 14,20,25,27,33                                 |
| Other locations     | 15%        | 3,4,5,9,10,24,43                               |

Sample size ('target' child)

| Sample size         | Proportion | Citations                                      |
|---------------------|------------|------------------------------------------------|
| <60 participants    | 45%        | 2,6,8,12,20,21,25,26,27,29,30,32,36,37,39,40,41,42,44,45,46 |
| 60-200 participants | 32%        | 3,7,9,13,14,16,18,22,23,31,33,34,35,38,43,45 |
| ≥200 participants   | 23%        | 1,4,5,10,11,15,19,23,24,28,47                  |

Age of target child

| Age                  | Proportion | Citations                                      |
|----------------------|------------|------------------------------------------------|
| 5–8 years            | 15%        | 1,20,23,24,42,43,47                            |
| 8–11 years           | 70%        | 3,4,5,7,8,9,10,11,12,14,17,19,21,22,25,26,27,28,29,30,31,32,33,34,35,36,37,38,39,40,41,44,45,46 |
| ≥11 years            | 13%        | 6,13,15,16,18,40                               |
| Not reported         | 2%         | 2                                              |

Sex of target child

| Sex                  | Proportion | Citations                                      |
|----------------------|------------|------------------------------------------------|
| Mixed sex            | 83%        | 1,2,3,4,5,6,7,8,9,10,11,13,14,15,16,18,19,20,21,22,23,24,25,26,27,28,30,31,32,33,34,35,36,37,38,39,40,41,42,43,44,45,46 |
| Girls only           | 15%        | 12,17,29,36,37,45,46                           |
| Not reported         | 2%         | 42                                             |

Weight status of target child

| Weight status        | Proportion | Citations                                      |
|----------------------|------------|------------------------------------------------|
| Majority healthy weight | 43%      | 1,3,4,5,6,7,10,11,12,14,18,23,24,26,29,31,32,37,38,47 |
| Majority overweight or obese | 36%      | 1,8,18,19,20,21,27,28,30,33,34,35,37,39,40,41,44,45,46 |
| Not reported         | 21%        | 2,9,13,15,22,25,41,42,43,46                     |

Follow-up (post-intervention) periods reported

| Period               | Proportion | Citations                                      |
|----------------------|------------|------------------------------------------------|
| Short term: up to 6 months | 51%     | 9,10,13,15,16,17,18,19,20,21,22,25,26,27,29,31,36,39,41,42,43,44,46,47 |
| Medium term: 6–12 months | 19%     | 3,4,6,7,8,14,17,21,32                         |
| Long term: 12 months or longer | 30%     | 1,4,8,10,13,15,19,21,23,24,27,30,33,34         |

Physical activity measure *

| Measure                                          | Proportion | Citations                                      |
|--------------------------------------------------|------------|------------------------------------------------|
| Subjective (e.g., questionnaire, recall diary, interview) | 53%     | 1,3,4,5,11,13,15,16,19,20,21,22,27,28,30,32,34,35,38,40,41,43,44,46,47 |

(Continues)
Table 1. (Continued)

| Objective (e.g. pedo/accelerometry (Actical, ActiGraph or Caltrac devices), observation) | Proportion | Citations | Favoured intervention * |
|---|---|---|---|
| 46% | 2,6,7,8,9,10,12,14,17,18,23,24,25,26,29,31,33,36,37,39,42,45 | 64% |

**Physical activity outcome reported**

| | Proportion | Citations | |
|---|---|---|---|
| Accelerometer-derived MVPA or counts/min | 34% | 6,7,8,17,18,21,23,24,26,29,31,33,36,37,42,45 | 63% |
| Pedometer-derived step count | 15% | 9,10,12,14,25,39,41 | 71% |
| Self-reported PA frequency (>60 min) | 45% | 1,3,11,13,15,16,19,20,22,27,28,30,32,34,35,38,40,43,44,46,47 | 67% |
| Self-reported sport, dance, PE or outdoor play participation or direct observation | 6% | 2,4,5 | 67% |

**Theoretical grounding**

| | Proportion | Citations | |
| No theory identified | 43% | 5,8,10,12,17,18,19,20,21,22,26,27,30,31,38,40,41,44,47 | 60% |
| Theory-based | 57% | 1,2,3,4,6,7,9,11,13,14,16,23,24,25,29,32,33,34,35,36,37,39,42,43,45,46 | 74% |

**Intervention duration**

| | Proportion | Citations | |
| ≤1 month | 17% | 12,20,22,32,34,36,41,43 | 63% |
| 1–2 months | 23% | 4,6,7,9,13,16,25,27,40,42,46 | 64% |
| >2 to 3 months | 34% | 14,18,19,21,26,28,29,30,31,33,35,37,38,39,44,47 | 69% |
| ≥3 months | 26% | 1,2,3,4,6,7,9,11,15,17,23,24,45 | 67% |

**Intervention deliverer**

| | Proportion | Citations | |
| Community leaders | 19% | 1,3,13,15,22,29,30,44,45 | 67% |
| Medical or healthcare staff | 23% | 4,5,7,8,20,21,23,28,36,37,47 | 55% |
| Research team | 19% | 9,14,16,25,26,32,34,42,46 | 67% |
| Remote delivery (online or mail) | 15% | 6,24,31,39,40,41,43 | 71% |
| Teaching staff (specializing in Physical Education) | 2% | 33 | 0% |
| Not reported | 21% | 2,10,11,12,17,18,19,30,35,38 | 90% |

**Intervention strategy applied †**

| | Proportion | Citations | |
| Education | 89% | 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,26,27,28,29,30,31,32,33,34,35,36,37,38,39,40,41,42,43,44,45,46,47 | 67% |
| Goal-setting | 40% | 1,2,3,5,6,7,9,13,15,16,18,19,20,22,26,28,30,31,33,37,38,40,41,42,43,44,45,46,47 | 56% |
| Reinforcement of positive health behaviours | 17% | 5,8,10,11,12,13,14,15,19,20,25,26,33,39,41,45 | 63% |
| Role modelling | 17% | 2,3,12,13,14,20,23,34,39 | 53% |

**Intervention focus**

| | Proportion | Citations | |
| PA only | 21% | 1,10,12,17,22,24,26,31,38,43 | 70% |
| Included other behaviour (e.g. diet, screen time) | 79% | 1,2,3,4,5,6,7,8,9,11,13,14,15,16,18,23,25,27,28,29,30,36,37,38,41,42 | 62% |

*Corresponds with a significant, positive change in outcome (see Supplementary Table 1 for full details).

†Singapore, Mexico, Italy, New Zealand, Canada and Germany.

Some studies employed both subjective and objective methods to measure physical activity.

Some studies employed more than one intervention strategy.
benefits of physical activity, and information about available weekend outdoor activities and pedometer step targets. When this study was removed, the effect was reduced (standardized mean difference 0.29, 95% CI 0.14, 0.45), and the heterogeneity decreased to 45.6%. No sub-group analyses for type of physical activity measure or study quality were conducted because of lack of heterogeneity (only four studies used a self-report measure, and only one received a ‘strong’ quality rating).

Realist synthesis

Although all 47 studies were potentially eligible for inclusion in the realist synthesis, only 28 provided sufficient information to describe outcome patterns (defined as being of adequate ‘relevance’ and ‘rigour’ (26,29)) and hence contributed to the realist synthesis (31,33–36,38–41,44–47,49,51,52,59–62,64–66,68–70,74,76,77). These studies displayed great variation in the context within which interventions were conducted, the intervention strategies employed and the (implicit) mechanisms targeted. Despite this heterogeneity, the realist synthesis enabled extraction of semi-regularities (outcome patterns). The final programme theory demonstrates these patterns (see Fig. 3), illustrating configurations supported by evidence (or hypothesized based on evaluations). Specific configurations of interest are discussed below (see Fig. 4).

In the context of family constraints (such as time or scheduling difficulties), a combination of goal-setting and reinforcement intervention strategies was effective in changing physical activity behaviour, through the mechanism of increased motivation (see Fig. 4a). Behaviour change theories, such as the Theories of Reasoned Action and Planned Behaviour (78–80), and the Health Action Process Approach (81), suggest that goal setting behaviours (e.g. thinking through realistic and/or preferred outcomes) increase motivation and promote intention formation. For example, effective family-based goal-setting interventions included the study conducted by Rhodes and colleagues (59), which focused on family planning for physical activity. Families were encouraged to plan for ‘when’, ‘where’, ‘how’ and ‘what’ physical activity they would undertake using a provided family calendar and workbook. The authors hypothesized that common barriers (such as perceived limited time available for physical activity because of work or domestic duties (82)) may be overcome by increasing parental motivation (Study H, Fig. 4a). Goal setting may provide busy parents with the additional impetus needed to prioritize their child’s physical activity above other competing demands. In addition, parents in one pedometer-based intervention where weekly telephone calls were provided to reflect on progress and encourage greater engagement in changing behaviour were reported to appreciate the systematic
reinforcement they received (38). Authors hypothesized that the praise provided during telephone calls encouraged parents to change their physical activity behaviour (and that of their children). This observation is congruent with Self-Regulation Theory, which suggests that motivation may be increased through observing discrepancies between actual and desired behaviour, a process in which self-monitoring plays an important role (83).

Our findings suggest that providing education is an effective intervention for changing physical activity knowledge, particularly in the context of a lack of understanding of how to change child physical activity behaviour, and where resources for child physical activity are inadequate (see Fig. 4b). Focus groups, conducted by Arredondo and colleagues to inform intervention development, highlighted parent’s lack of knowledge and access to resources (73). The resulting intervention provided weekly information sessions designed to educate mothers and daughters on healthy behaviours. However, this and other studies confirmed that education alone is unlikely to change behaviour (35,41) (Study X, Fig. 4b). Parents in the C-PET intervention suggested that providing health information in combination with reinforcement (such as a reward chart to recognize increased walking) was more effective (70) (Study Z, Fig. 4b). Future efforts should therefore focus on providing feedback or facilitating self-monitoring (particularly to increase physical activity awareness) to enhance the effect of education.

Most interventions included in this review targeted more than one health behaviour (e.g. physical activity and diet), but we did not identify evidence to either support nor refute the effectiveness of this strategy (as compared to targeting physical activity only). However, focusing an intervention on something other than the health benefits of physical activity or weight loss appeared to be an effective mechanism for changes in physical activity (see Fig. 4c). The ‘Healthy Dads Healthy Kids’ intervention was marketed as an opportunity for fathers to spend quality time with their children (69). The programme successfully used physical activity as a medium to engage fathers in play with their children, rather than as an explicit strategy for weight loss (Study P, Fig. 4c). Similarly, a parent-focused intervention that facilitated shared ideas on active transport, ‘lifestyle’ physical activity...
activity (e.g. gardening club), promotion of outdoor activities (e.g. forest trips) and reducing obesogenic traditions (e.g. healthier birthday parties), suggested that the character of the intervention as ‘fun’ and ‘childlike’, rather than ‘good for health’, may have contributed to its efficacy (76) (Study Y, Fig. 4c). Other evidence suggested that this strategy may be particularly useful in the context of those with low self-esteem or poor body image. The ‘HIKCUPS’ intervention did not focus on weight loss (despite being aimed at obese children), but instead focussed on improvements in motor skill proficiency and perceived physical activity competence as alternative benefits (42) (Study G, Fig. 4c).

The focus on the development of movement skills in HIKCUPS (42) is hypothesized to have impacted on the children’s confidence to change their own physical activity behaviour (see Fig. 4d). Children’s confidence (identified as both a mechanism and an intermediate outcome) is further suggested to have a bi-directional relationship with physical activity, as evidenced by the Reach Out and Healthy Choices interventions (36,52). Healthy Choices
focused on building cognitive and behavioural skills to support physical activity, with learning experiences designed to improve perceived competence in a supportive environment (52) (Study F, Fig. 4d). Whilst it was not possible to clearly identify the underpinning mechanism(s) for the relationship between confidence and behaviour change, it is consistent with the Social Cognitive Theory, which asserts that behaviour is directly influenced by self-efficacy (people’s belief in their ability to perform a specific action that is required to attain an expected outcome) (83).

Consistent support was found for changes to the family psycho-social environment as a target for intervention for positive changes in physical activity behaviour, either directly (28,34,38,39,45,46,66), or via the child as the agent of change (64,84) (see Fig. 4e). The C-PET intervention targeted modifications of the family environment, and the importance of family support for physical activity was emphasized throughout (70) (Study Z, Fig. 4e). Authors describing A Family Affair report that an improved daughter–mother relationship led to greater support for a healthier lifestyle, namely via co-participation in physical activity (34). This intervention included family celebrations to further emphasize the role of the mother–daughter relationship (Study L, Fig. 4e). The One Body One Life intervention asserted that physical activity choices made by family members will positively affect the home environment, and may subsequently make it more conducive to behaviour change (66) (Study R, Fig. 4e). Family Systems Theory supports this notion; it suggests that an individual’s functioning is integrally tied to the functioning of other family members, which may lead to complementary patterns of behaviour (85). A virtuous cycle (in which complex chains of events reinforce themselves through a feedback loop) may occur when one family member becomes more physically active, prompting others to follow and engage in activity themselves. However, whereas this may impact on increase family co-participation in physical activity, the effect on child physical activity may be limited because of displacement (e.g. children replacing physical activity after school with family dog walks), as suggested in C-PET (70).

It is also important to note that, conversely, a lack of family support may restrict healthy behaviour change. The process evaluation of the Fit4Fun intervention highlighted that children commented that their ‘parents did not really encourage [me] to do the physical activities’, and hypothesized that poor family engagement may have contributed to the only modest improvements in physical activity outcomes (74) (Study 1, Fig. 4e).

Both Choices (64) and Healthy Dads Healthy Kids (69) cited the child as the agent of change (see Fig. 4e). For example, Healthy Dads Healthy Kids taught children to role model and encourage their fathers to adopt healthy behaviours, resulting in a significant change in both child and adult physical activity levels (69) (Study P, Fig. 4e). Further, authors of Healthy Homework report that intervention tasks were designed to foster family involvement, with the intended side effect of improving relationships and promoting healthier lifestyles throughout the family (45) (Study J, Fig. 4e).

The way in which the intervention was delivered was suggested to be important for engagement and efficacy (see Fig. 4f). Three different contexts for intervention delivery were identified. Evidence suggested that interventions tailored to the ethnic context within which they are delivered were well-received (e.g. adherence to study protocol, engagement in intervention) (28,31,36,86). The Reach Out intervention team took particular care to incorporate cultural characteristics from the African American community (the target group), adjusting the protocol to fit with language, food and activity preferences expressed by participants in formative qualitative research (36) (Study C, Fig. 4f). The importance of cultural relevance is further highlighted by Aventuras Para Ninos (28). The inclusion of Latino promotoras (health advisors who attended family homes to offer educational material and assistance with goal-setting) was cited as critical to maintaining adherence to the intervention (which was targeted at Latino families) (Study B, Fig. 4f). Similarly, information provided by Chen and colleagues in an effective play-based educational intervention was written in both Chinese and English, and delivered by bilingual counsellors (86) (Study T, Fig. 4f).

In addition to ensuring cultural relevance, Newton and colleagues suggest that targeting the whole family may be an effective strategy in increasing intervention adherence (77). Reflecting upon the pilot data from the P-Mobile intervention, in which one parent and one child set goals for increasing their step counts, they state ‘that interventions could be strengthened by engaging both parents and incorporating siblings into the intervention’ (p11). Further research is needed to elucidate the impact of wider family engagement.

Rhodes and colleagues discuss the need to understand the specific barriers to physical activity experienced by target families before designing or evaluating an intervention (59). In a review of parenting that informed their later physical activity planning intervention, they report time constraints as most detrimental to health promotion (82). The synthesis identified two differing approaches to addressing parents’ perceived lack of time (see Fig. 4f). The first focuses on facilitating social networks between families in the context of a participatory group-based intervention (76). Parents were pleased that they were able to share project responsibilities, reducing the individual burden without compromising the efficacy of the intervention in increasing physical activity in their children (Study Y, Fig. 4f). In contrast, Chen and colleagues describe a mail-based programme designed for time-poor families, suggesting that the delivery of educational materials direct to family homes (therefore eradicating the need for families to schedule in
Discussion

This review showed that, overall, family-based interventions to promote physical activity in children have been effective, with 66% demonstrating a positive effect on physical activity. Meta-analysis on a subset of studies showed a small statistically significant effect in favour of the experimental group. The realist synthesis explored (where possible) aspects of the question ‘what works in family-based physical activity promotion, for whom, under what circumstances, how, and why?’ (26). There was considerable heterogeneity in the strategies applied in the reviewed studies, but it was possible, nonetheless, to draw out patterns to inform future intervention efforts. Interventions employing goal-setting and reinforcement techniques, and those focusing on the additional benefits of spending time physically active as a family, were highlighted as particularly useful. Clear articulation and evaluations of such strategies, taking into consideration the starting context of an intervention (particularly, family constraints, ethnicity and parental motivation), would add considerably to the evidence base.

Intervention approaches supported by evidence

Our realist synthesis provided insight into strategies that may work to change children’s physical activity behaviour within the context of families, highlighting the combination of goal-setting and reinforcement as particularly effective. An increase in both parent and child motivation to change behaviour was identified as a potential mechanism (and an intermediate outcome), suggesting that identifying a target (e.g. a defined increase in steps per day (61)), recording progress to provide feedback (e.g. using a log book (34)), and rewarding achievement (e.g. receipt of equipment as prizes (49)) may improve levels of motivation. This may, in turn, lead to a change in behaviour. This effect may be further amplified when a family spends time planning for physical activity (particularly useful in the context of family time constraints) (59). This finding is consistent with previous evidence of the positive effects of pedometer interventions (87) and of interventions that combine self-monitoring with goal setting (88). It is also consistent with Self-Regulation Theory (89), which posits that people regulate their behavior by comparing it with a standard (or goal), and taking action to change their behavior when they notice a significant disturbance, or discrepancy. Previous evidence suggests that 80% of parents incorrectly characterize their inactive child as ‘active’ (90), indicating a need for action. The work presented here extends this by showing that it is the combination of goal setting and reinforcement that appears to be most effective for families, particularly in the day-to-day context of families with limited time, work and school responsibilities and scheduling constraints.

A novel finding is that focusing an intervention on something other than physical activity for health or weight loss may also be a valuable approach. Effective studies in this review highlighted spending time with family, developing movement skills or improving self-esteem rather than weight loss or other physical health indicators as desirable outcomes for intervention (42, 84). A focus on the alternate benefits of physical activity (as opposed to weight loss, for example) may encourage those typically stigmatized by obesity to volunteer for an intervention (91, 92). Enjoying time together, learning new skills and improving confidence, using physical activity as merely the vehicle for such change, may be more attractive to families who do not currently meet recommended physical activity guidelines (93). This is further supported by the observation that changes to the family psycho-social environment may positively impact on physical activity behaviour (i.e. as the family becomes more engaged in active time together, family relationships may improve, resulting in greater enjoyment of time together, and subsequently, increased physical activity behaviour). As described above, ideas from the Family Systems Theory may support this virtuous cycle of behaviour (85, 94). This may be further enhanced by the child as the agent of change, where the child and their siblings drive the frequency of active time spent together as a family (64, 84). Based on the evidence from this review, it is not possible to assess the effect of family-based interventions on physical activity levels of the other family members, or how much time is spent being active together. Exploring the potential displacement effect highlighted by the C-PET intervention (in which the authors hypothesized that dog walks with the family may have replaced children’s physical activity in other settings) may be an important avenue for future research (70).

Intervention approaches not supported by evidence

In addition to highlighting effective strategies, this review identified approaches to behaviour change for which there is currently no evidentiary support. This is particularly important given the limited funding available for physical activity promotion, and the increasing need for evidence-based policy (15). Despite evidence that education was effective in changing physical activity knowledge, education alone (e.g. studies providing mail-based information about physical activity) was insufficient in changing behaviour (35, 41). Information-based interventions that are unaccompanied by additional strategies may therefore be ineffective. Further appraisal of interventions targeting multiple health behaviours is also required, as we are currently unable to identify whether multi-behaviour interventions are more or less effective in changing physical activity than those focused on physical activity only (16, 95).
Insight into the importance of study context

Information from the systematic review and the realist synthesis offers further understanding of how best to intervene in specific ethnic groups. Tailoring the provision of physical activity interventions to the target population appeared particularly effective (28,31,36,86). A previous review of physical activity interventions for children questioned the usefulness of such a strategy (16), calling specifically for further research to clarify whether targeting children from ethnic minority populations is beneficial (especially pertinent given consistently lower prevalence of physical activity in these groups (96,97)). Evidence from the current review indicates that in the context of family-based interventions, adapting programme content to consider cultural preferences may be desirable. The use of culturally appropriate lay leaders to deliver interventions, for example, has shown to be efficacious (28). It is important to stress, however, that it remains unclear whether cultural tailoring is important in other intervention settings (such as schools).

Tailoring of interventions by other demographic characteristics was not a universal strategy. Single-sex interventions were uncommon, with only seven studies specifically recruiting single-sex child participants (all girls). These were more likely to be effective than mixed-sex studies, supporting the conclusions of a recent meta-analysis of interventions to promote physical activity in pre-adolescent girls (98). However, without like-for-like comparisons of intervention strategies or consistent exploration of subgroup effects, it is difficult to draw robust conclusions on the effectiveness of this strategy. Previous evaluations of school-based physical activity interventions have suggested that whilst both boys and girls may benefit, girls appear to benefit more (99). The difference in effectiveness between single sex and mixed-sex studies in the current review may therefore be an artefact of the dilution of intervention effects when analysing both sexes combined. Future work should help elucidate this issue.

Review strengths and limitations

This review is the first to use the framework of a traditional systematic review to conduct a dual meta-analysis and realist synthesis of family-based interventions to promote physical activity in children (14). All study designs that reported on an evaluation of a family-based physical activity intervention were included, allowing for a comprehensive appraisal of the evidence. Meta-analyses allow for an objective appraisal of the evidence and provide an estimate of average treatment effect (100,101), but are limited in their ability to describe how and why an intervention operates. In contrast, realist syntheses offer no quantifiable summary of intervention effectiveness, but consider the interaction between context, mechanism and outcome, exploring ‘what works for whom, under what circumstances, how, and why?’ (26). Previous reviews of physical activity promotion in children have been predominantly quantitative or narrative (15,16,18,21,24), and therefore these alone provide limited insight into the complex causal pathways that may underpin interventions. In addition to offering a more thorough assessment of published studies, this review supersedes existing reviews (15,16,18,21,24) by including substantially more interventions. A further strength of the review is the use of gold standard review methods (notably, duplication of screening, data extraction and study quality assessment).

This work is reliant on peer-reviewed published data (rather than including grey literature). This may make the review vulnerable to publication bias (102,103), and could have limited the representativeness of the programme theory. However, all relevant studies were included, irrespective of study design or quality, ensuring a comprehensive overview of the evidence base. In the realist synthesis, we only used data from the studies included in the systematic review to develop programme theory, although sibling papers (e.g. process evaluation papers) were sought, iterative searching of kinship papers was not conducted because of time constraints. This is likely to have limited our ability to report on complete CMO configurations, and fully elucidate how and why each intervention worked. However, given the novel dual approach used in this review, the results are more comprehensive than previous work, and will inform the development and dissemination of future family-based interventions.

Conclusions and recommendations

This combined review provides an up-to-date overview of the literature on physical activity promotion within family settings. Existing studies demonstrate a small effect on physical activity and, through a realist synthesis, highlight the following four key recommendations for practitioners and policy-makers:

Limitations of the evidence base

Based on the quality assessment, only three studies were of ‘strong’ methodological quality, and nearly half were rated ‘weak’. In particular, issues of selection bias were inadequately addressed. For example, 21% of studies did not report recruitment rates and therefore were unable to assess external validity. Subjective methods of measuring physical activity were employed in a relatively high number of studies, and long term follow-up was uncommon. In addition, most studies were conducted in the USA; the generalizability of results from these studies to other countries is unclear. Further high quality research into family-based physical activity promotion, with clear articulation of intended behaviour change mechanisms, is needed to strengthen the evidence.
• Family-based interventions should be tailored to the context within which they are delivered, most notably the ethnicity, motivation and time constraints of the family.

• Combining goal-setting and reinforcement techniques should be considered to improve physical activity through increased motivation.

• Where a lack of resources and/or understanding for how to change behaviour exists, educational strategies should be employed to increase knowledge. However, these strategies should be combined with other intervention approaches to be successful in improving physical activity.

• Targeting improvements to the family psychosocial environment should be considered when designing interventions to increase both child and family physical activity. These should also include a focus on the child as the agent of change.

This review also identifies avenues for future research. To increase intervention engagement and efficacy, studies should examine the impact of greater emphasis on the psychological and social benefits of physical activity, of engaging wider family members, and of including a focus on developing children’s movement skills. Moreover, studies should address issues of selection bias, study mediation effects to further elucidate causal pathways, include more detailed process evaluations, assess effects on other family members’ physical activity and include long-term follow-up.

Conflicts of interest statement
There were no competing interests arising from this study.

Supporting information
Additional Supporting Information may be found in the online version of this article, http://dx.doi.org/10.1111/obr.12362

Table S1: Descriptive characteristics of studies included in systematic review of family-based physical activity interventions.

Table S2: Results of duplicate quality assessment of studies, using the Effective Public Health Practice Project (EPHPP) Quality Assessment Tool for Quantitative Studies

File S1: Generic search terms, used in PubMed (title and abstract), Web of Knowledge (topic), Scopus (title, abstract and keywords), Ovid MEDLINE (abstract) and PsycInfo (abstract).

References
1. Ekelund U, Luan J, Sherar LB et al. Moderate to vigorous physical activity and sedentary time and cardiometabolic risk factors in children and adolescents. JAMA 2012; 307: 704–712.

2. Hills AP, Andersen LB, Byrne NM. Physical activity and obesity in children. Br J Sport Med 2011; 45: 866–870.

3. Lee I-M, Shiroma EJ, Lobelo F et al. Effect of physical inactivity on major non-communicable diseases worldwide: an analysis of burden of disease and life expectancy. Lancet 2012; 380: 219–229.

4. Wilks DC, Sharp SJ, Ekelund U et al. Objectively measured physical activity and fat mass in children: a bias-adjusted meta-analysis of prospective studies. PLoS One 2011; 6: e17205.

5. Summerbell C, Waters E, Edmunds L et al. Interventions for preventing obesity in children (Review) Interventions for preventing obesity in children (Review) 2012; 40: 866–895.

6. Boreham CA, McKay HA. Physical activity in childhood and bone health. Br J Sport Med 2011; 45: 877–879.

7. Biddle SJH, Asare M. Physical activity and mental health in children and adolescents: a review of reviews. Br J Sport Med 2011; 45: 886–895.

8. Brown HE, Pearson N, Braithwaite RE et al. Physical activity interventions and depression in children and adolescents: a systematic review and meta-analysis. Sport Med 2013; 43: 195–206.

9. Singh A, Uijtdewilligen L, Twisk JWR et al. Physical activity and performance at school: a systematic review of the literature including a methodological quality assessment. Arch Pediatr Adolesc Med 2012; 166: 49–55.

10. Janssen I, Leblanc AG. Systematic review of the health benefits of physical activity and fitness in school-aged children and youth. Int J Behav Nutr Phys Act 2010; 7: 40.

11. Andersen LB, Harro M, Sardinha LB et al. Physical activity and clustered cardiovascular risk in children: a cross-sectional study (The European Youth Heart Study). Lancet 2006; 368: 299–304.

12. Nader PR, Bradley RH, Houts RM et al. Moderate-to-vigorous physical activity from ages 9 to 15 years. JAMA 2008; 300: 295–305.

13. Dumith SC, Gigante DP, Domingues MR et al. Physical activity change during adolescence: a systematic review and a pooled analysis. Int J Epidemiol 2011; 40: 685–698.

14. Brown HE, Atkin AJ, Panter J et al. Family-based interventions to increase physical activity in children: a meta-analysis and realist synthesis protocol. BMJ Open 2014; 4: e005439.
15. Metcalf B, Henley W, Wilkin T. Effectiveness of intervention on physical activity of children: systematic review and meta-analysis of controlled trials with objectively measured outcomes. EarlyBird 54; BMJ 2012; 345: e5888.

16. Van Suijs EMF, McMinn AM, Griffin SJ. Effectiveness of interventions to promote physical activity in children and adolescents: systematic review of controlled trials. BMJ 2007; 335: 703.

17. Kipping RR, Howe LD, Jago R et al. Effect of intervention aimed at increasing physical activity, reducing sedentary behaviour, and increasing fruit and vegetable consumption in children: Active for Life Year 5 (AFLYS) school based cluster randomised controlled trial. BMJ 2014; 348: g3256.

18. Van Suijs EMF, McMinn A. Preventing obesity in primary schoolchildren. BMJ 2010; 340: c819.

19. Gustafson SL, Rhodes RE. Parental correlates of physical activity in children and early adolescents. Sport Med 2006; 36: 79–97.

20. McMinn AM, Griffin SJ, Jones AP et al. Family and home influences on children’s after-school and weekend physical activity. Eur J Public Health Published Online First 2012; 23(5): 805–10.

21. O’Connor TM, Jago R, Baranowski T. Engaging parents to increase youth physical activity a systematic review. Am J Prev Med 2009; 37: 141–149.

22. Knowelden AP, Sharma M. Systematic review of family and home-based interventions targeting paediatric overweight and obesity. Obes Rev 2012; 13: 499–508.

23. Barr-Anderson DJ, Adams-Wynn AW, DiSantis KJ et al. Family-focused physical activity, diet and obesity interventions in African-American girls: a systematic review. Obes Rev 2013; 14: 29–51.

24. Salmon J, Booth ML, Phongsavan P et al. Promoting physical activity participation among children and adolescents. Epidemiol Rev 2007; 29: 144–159.

25. Van Suijs EMF, Kriemler S, McMinn AM. The effect of community and family interventions on young people's physical activity levels: a review of reviews and updated systematic review. Br J Sports Med 2011; 45: 914–922.

26. Wong G, Greenhalgh T, Westhorp G et al. RAMESES publication standards: realist syntheses. BMC Med 2013; 11: 21.

27. Cohen J. Statistical Power Analysis for the Behavioral Sciences (rev). Lawrence Erlbaum Associates, Inc: Hillsdale, NJ, 1988.

28. Crespo NC, Elder JP, Ayala GX et al. Results of a multi-level intervention to prevent and control childhood obesity among Latino children: the Aventuras Para Ninos Study. Ann Behav Med 2012; 43: 84–100.

29. Pawson R. Evidence-based policy: a realistic perspective. Published Online First: 2006.

30. Patterson TL, Sallys JF, Nader PR et al. Direct observation of physical activity and dietary behaviors in a structured environment: effects of a family-based health promotion program. J Behav Med 1988; 11: 447–458.

31. Anand SS, Davis AD, Ahmed R et al. A family-based intervention to promote healthy lifestyles in an aboriginal community in Canada. Can J Public Health 2007; 98: 447–452.

32. Baccardi-Gascon M, Perez-Morales ME, Jiménez-Cruz A et al. A six month randomized school intervention and an 18-month follow-up intervention to prevent childhood obesity in Mexican elementary schools. Nutr Hosp 2012; 27: 755–762.

33. Baker J, Saunders K. Fitter, healthier, happier families: a partnership to treat childhood obesity in the West Midlands. J Public Heal 2012; 126: 332–334.

34. Barr-Anderson D, Adams-Wynn A, Alhassan S et al. Culturally-appropriate, family- and community-based physical activity and healthy eating intervention for African-American middle school-aged girls: a feasibility pilot. J Adolesc Fam Heal 2014; 6: 216.

35. Beech B, Klesges R. Child-and parent-targeted interventions: the Memphis GEMS pilot study. Ethn Dis Published Online First 2003; Winter;13(1 Suppl. 1): S40–53.

36. Burnet DL, Plaut AJ, Wolf SA et al. Reach-out: a family-based diabetes prevention program for African American youth. J Natl Med Assoc 2011; 103: 269–277.

37. Catenacci V, Barrett C. Changes in physical activity and sedentary behavior in a randomized trial of an internet-based versus workbook-based family intervention study. J Phys Act Heal Published Online First 2014; 11(2): 348–358.

38. Cents E, Marzocchi R, Di Luzio R et al. A controlled, class-based multicomponent intervention to promote healthy lifestyle and to reduce the burden of childhood obesity. Pediatr Obes 2012; 7: 436–445.

39. Chen J-LL, Weiss S, Heyman MB et al. The efficacy of the web-based childhood obesity prevention program in Chinese American adolescents (Web ABC study). J Adolesc Heal 2011; 49: 148–154.

40. Chen JL, Weiss S, Heyman MB et al. Efficacy of a child-centred and family-based program in promoting healthy weight and healthy behaviors in Chinese American children: a randomized controlled study. J Public Heal 2010; 32: 219–229.

41. Chen JL, Weiss S, Heyman MB et al. Pilot study of an individually tailored educational program by mail to promote healthy weight in Chinese American children. J Spec Pediatr Nurs 2008; 13: 212–222.

42. Cliff DP, Okely AD, Morgan PJ et al. Movement skills and physical activity in obese children: randomized controlled trial. Med Sci Sports Exerc 2011; 43: 90–100.

43. Coppins DF, Margetts BM, Fa JL et al. Effectiveness of a multi-disciplinary family-based programme for treating childhood obesity (the Family Project). Eur J Clin Nutr 2011; 65: 903–909.

44. Delamater AM, Pulgaron ER, Ravback S et al. Web-based family intervention for overweight children: a pilot study. Child Obes 2013; 9: 57–63.

45. Duncan S, McPhee JC, Schuler PJ et al. Efficacy of a compulsory homework programme for increasing physical activity and healthy eating in children: the healthy homework pilot study. Int J Behav Nutr Phys Act 2011; 8: 127.

46. Estabrooks PA, Shoup JA, Gattshall M et al. A Cluster Randomized Controlled Trial of an Incentive-Based Outdoor Physical Activity Program. J Pediatr Published Online First, 2013; 163(1): 167–72.e1.

47. Estabrooks PA, Shoup JA, Gattshall M et al. A Cluster Randomized Controlled Trial of an Incentive-Based Outdoor Physical Activity Program. J Pediatr Published Online First, 2013; 163(1): 167–72.e1.

48. Golley RK, Magarey AM, Daniels LA. Children’s food and activity patterns following a six-month child weight management program. Int J Pediatr Obes 2011; 6: 409–414.

49. Greening L, Harrell KT, Low AK et al. Efficacy of a school-based childhood obesity intervention program in a rural southern community: TEAM Mississippi Project. Obes (Silver Spring) 2011; 19: 1213–1219.

50. Hardman CAC, Horee PPJ, Lowe CF. A home-based intervention to increase physical activity in girls: The ‘fit n fun’ dudes program. J Exerc Sci Fit 2009; 7: 1–8.

51. Hovell MF, Nichols JF, Irvin VL et al. Parent/Child training to increase preteens’ calcium, physical activity, and bone density: a controlled trial. Am J Heal Promot 2009; 24: 118–128.

52. Jacobson D, Melnyk BM. A primary care healthy choices intervention program for overweight and obese school-age children and their parents. J Pediatr Heal Care 2012; 26: 126–138.
53. Jago R, Sebire SJ, Turner KM et al. Feasibility trial evaluation of a physical activity and screen-viewing course for parents of 6 to 8 year-old children: Teamplay. Int J Behav Nutr Phys Act 2013; 10: 31.

54. Nader PPR, Sallis JJF, Abramson IS et al. Family-based cardiovascular risk reduction education among Mexican and Anglo-Americans. Fam Community... 1992; 15: 57–58.

55. Nader PR, Sallis JF, Patterson TL et al. A family approach to cardiovascular risk reduction: results from the San Diego Family Health Project. Health Educ Q 1989; 16: 229–244.

56. Olvera N, Bush JA, Sharma SV et al. BOUNCE: a community-based mother-daughter healthy lifestyle intervention for low-income Latino families. Obes (Silver Spring) 2010; 18(Suppl. 1): S102–S104.

57. Olvera N, Scherer R, McLeod J et al. BOUNCE: an exploratory healthy lifestyle summer intervention for girls. Am J Heal Behav 2010; 34: 144–153.

58. Ransdell LB, Robertson L, Ornes L et al. Approaches to preventing excessive weight gain. Obesity (Silver Spring) 2010; 18:9 100.

59. Rhodes RE, Naylor PJJ, McKay HA. Pilot study of a family physical activity planning intervention among parents and their children. J Behav Med 2010; 33: 91–100.

60. Rodearmell SJ, Wyatt HR, Barry MJ et al. A family-based approach to preventing excessive weight gain. Obesity (Silver Spring) 2006; 14: 1392–1401.

61. Rooney BL, Gritt LR, Havens SJ et al. Growing healthy families: family use of pedometers to increase physical activity and slow the rate of obesity. WMJ 2005; 104: 54–60.

62. Schwartz RP, Vitolins MZ, Case LD et al. The YMCA Healthy, Fit, and Strong Program: a community-based, family-centered, low-cost obesity prevention/treatment pilot study. Child Obes 2012; 8: 577–582.

63. Shelton D, Le Gros K, Norton L et al. Randomised controlled trial: a parent-based group education programme for overweight children. J Paediatr Child Heal 2007; 43: 799–805.

64. Siwik V, Koutob R, Ritenbaugh C et al. Intervention in overweight children improves body mass index (BMI) and physical activity. J Am Board Fam Med 2013; 26: 126–137.

65. Story M, Sherwood NE, Himes JH et al. An after-school obesity prevention program for African-American girls: the Minnesota GEMS pilot study. Ethn Dis 2003; 13: 554–564.

66. Towey M, Hartrell R, Lee B. Evaluation of ‘one body, one life’: a community-based family intervention for the prevention of obesity in children. J Obes 2011; 2011: 619643.

67. Trost SG, Tang R, Loprinzi PD. Feasibility and efficacy of a church-based intervention to promote physical activity in children. J Phys Act Heal 2009; 6: 741–749.

68. Nyberg G, Sundblom E, Norman A et al. Effectiveness of a universal parental support programme to promote healthy dietary habits and physical activity and to prevent overweight and obesity in 6-year-old children: the healthy school start study, a cluster-randomised controlled trial. PLoS One 2015; 10: e0116876 2015.

69. Morgan PJ, Collins CE, Plotnikoff RC et al. The ‘Healthy Dads, Healthy Kids’ community randomized controlled trial: a community-based healthy lifestyle program for fathers and their children. Prev Med (Baltim) 2014; 61: 90–99.

70. Morrison R, Reilly JJ, Penpraze V et al. Children, parents and pets exercising together (CPET): exploratory randomised controlled trial. BMC Public Health 2013; 13: 1096.

71. Smith LR, Chadwick P, Radley D et al. Assessing the short-term outcomes of a community-based intervention for overweight and obese children: The MEND 5–7 programme. BMJ Open 2013; 3 (5): pii: e002607.
95. Prochaska JOJJ, Nigg CR, Spring B et al. The benefits and challenges of multiple health behavior change in research and in practice. *Prev Med (Baltim)* 2010; 50: 26–29.
96. Gordon-Larsen P, McMurray RG, Popkin BM. Adolescent physical activity and inactivity vary by ethnicity: The National Longitudinal Study of Adolescent Health. *J Pediatr* 1999; 135: 301–306.
97. Sallis JF, Zakarian JM, Hovell MF et al. Ethnic, socioeconomic, and sex differences in physical activity among adolescents. *J Clin Epidemiol* 1996; 49: 125–134.
98. Biddle SJH, Braithwaite R, Pearson N. The effectiveness of interventions to increase physical activity among young girls: a meta-analysis. *Prev Med* 2014; 62: 119–131.
99. Grydeland M, Bergh IH, Bjelland M et al. Intervention effects on physical activity: the HEIA study—a cluster randomized controlled trial. *Int J Behav Nutr Phys Act* 2013; 10: 17.
100. Egger M, Smith GD. Meta-analysis. Potentials and promise. *BMJ* 1997; 315: 1371–1374.
101. Riley RD, Higgins JPT, Deeks JJ. Interpretation of random effects meta-analyses. *BMJ* 2011; 342: d549.
102. Dickersin K. The existence of publication bias and risk factors for its occurrence. *JAMA* 1990; 263: 1385–1389.
103. Easterbrook PJ, Berlin JA, Gopalan R et al. Publication bias in clinical research. *Lancet* 1991; 337: 867–876.