

Cochrane Database of Systematic Reviews

Interventions to prevent obesity in children aged 2 to 4 years old (Protocol)

Moore THM, Phillips S, Hodder RK, O'Brien KM, Hillier-Brown F, Dawson S, Gao Y, Summerbell CD
Moore THM, Phillips S, Hodder RK, O'Brien KM, Hillier-Brown F, Dawson S, Gao Y, Summerbell CD. Interventions to prevent obesity in children aged 2 to 4 years old (Protocol). <i>Cochrane Database of Systematic Reviews</i> 2022, Issue 9. Art. No.: CD015326. DOI: 10.1002/14651858.CD015326.

www.cochranelibrary.com

i



TABLE OF CONTENTS

ABSTRACT	1
BACKGROUND	3
OBJECTIVES	5
METHODS	6
ACKNOWLEDGEMENTS	10
REFERENCES	11
APPENDICES	15
CONTRIBUTIONS OF AUTHORS	23
DECLARATIONS OF INTEREST	23
SOURCES OF SUPPORT	23



[Intervention Protocol]

Interventions to prevent obesity in children aged 2 to 4 years old

Theresa HM Moore^{1,2,3a}, Sophie Phillips^{4,5a}, Rebecca K Hodder^{6,7,8}, Kate M O'Brien^{6,7,8}, Frances Hillier-Brown^{5,9}, Sarah Dawson^{1,2}, Yang Gao¹⁰, Carolyn D Summerbell^{4,5}

¹Population Health Sciences, Bristol Medical School, University of Bristol, Bristol, UK. ²NIHR Applied Research Collaboration West (ARC West) at University Hospitals Bristol and Weston NHS Foundation Trust, Bristol, UK. ³Methods Support Unit, Editorial Methods Department, Cochrane, London, UK. ⁴Department of Sport and Exercise Sciences, Durham University, Durham, UK. ⁵Fuse - Centre for Translational Research in Public Health, Newcastle Upon Tyne, UK. ⁶Hunter New England Population Health, Hunter New England Local Health District, Wallsend, Australia. ⁷School of Medicine and Public Health, The University of Newcastle, Callaghan, Australia. ⁸National Centre of Implementation Science, The University of Newcastle, Callaghan, Australia. ⁹Population Health Sciences Institute, Newcastle University, Newcastle upon Tyne, UK. ¹⁰Department of Sport, Physical Education and Health, Hong Kong Baptist University, Kowloon, Hong Kong

^aPhillips and Moore contributed equally to this work

Contact: Sophie Phillips, sophie.m.phillips@durham.ac.uk.

Editorial group: Cochrane Public Health Group.

Publication status and date: New, published in Issue 9, 2022.

Citation: Moore THM, Phillips S, Hodder RK, O'Brien KM, Hillier-Brown F, Dawson S, Gao Y, Summerbell CD. Interventions to prevent obesity in children aged 2 to 4 years old (Protocol). *Cochrane Database of Systematic Reviews* 2022, Issue 9. Art. No.: CD015326. DOI: 10.1002/14651858.CD015326.

Copyright © 2022 The Cochrane Collaboration. Published by John Wiley & Sons, Ltd.

ABSTRACT

Objectives

This is a protocol for a Cochrane Review (intervention). The objectives are as follows:

The overall aim of the review is to determine the effectiveness of interventions to prevent obesity in two- to four-year-old children.

The four objectives are:

- 1. to evaluate the effects of interventions that aim to modify dietary intake on changes in zBMI score, BMI and serious adverse events among children;
- 2. to evaluate the effects of interventions that aim to modify physical activity, sedentary behaviour, sleep, play or structured exercise or a combination of these on changes in zBMI score, BMI and serious adverse events among children;
- 3. to evaluate the combined effects of interventions that aim to modify both dietary intake and physical activity/movement behaviours on changes in zBMI score, BMI and serious adverse events among children;
- 4. to compare the effects of interventions that aim to modify dietary interventions with those that aim to modify physical activity/movement behaviours on changes in zBMI score, BMI and serious adverse events among children

The secondary objectives are designed to explore if, how, and why the effectiveness of interventions on zBMI/BMI varies depending on the following PROGRESS factors.

- · Place of residence
- Race/ethnicity/culture/language
- Occupation
- · Gender/sex



- Religion
- Education
- · Socioeconomic status
- · Social capital

The PROGRESS acronym is intended to ensure that there is explicit consideration for health inequity, the unfair difference in disease burden, when conducting research and adapting research evidence to inform the design of new interventions (O'Neill 2014). The PROGRESS acronym describes factors that contribute to health inequity. Recent work on race and religion in the UK suggests that consideration of these factors is critical to the design of new interventions (Rai 2019).

We will also collect, from RCTs, information about the costs of interventions, so that policymakers can use the review as a source of information from which they may prepare cost-effectiveness analyses.



BACKGROUND

Population levels of overweight and obesity have become a growing, major public health challenge throughout the world (World Health Organization 2016; World Health Organization 2017). The causes of this are complex: the 2007 foresight report mapped over 100 interconnected factors, all of which contribute to the population prevalence of obesity. These factors include macroeconomic drivers, biological factors, food supply and production, media, healthcare, built environment, transport and recreation, technology, early life experiences and education (Government Office for Science 2007). Although the degree to which some factors contribute to obesity has changed since this landmark publication, such as the role of technology and the impact of the Covid 19 pandemic, the challenges for policy relating to the complexity of causality remains the same (The Lancet Diabetes Endocrinology Editorial 2022; The Lancet Public Health Editorial 2021). These factors can operate differently in different people, and partially explain inequalities in childhood obesity. A good example is the relative cost of healthy food such as fruits and vegetables, which may be prohibitive for families on a low income (Power 2021).

The global evidence suggests that the prevalence of overweight and obesity in children started to rise at the end of the 1980s (Ng 2014). By 2010, 43 million children under five years of age were categorised as having overweight or obesity, with approximately 35 million of these children living in low- and middle-income countries (de Onis 2010). Internationally, childhood obesity rates continue to rise in some countries (e.g. Mexico, India, China, Canada), although there is evidence of a slowing of this increase or a plateauing in some age groups in some countries (World Health Organization 2016; World Health Organization 2017). The World Health Organization (WHO) Commission on Ending Childhood Obesity found that childhood obesity is reaching alarming proportions, including obesity in children of preschool age, in many countries and poses an urgent and serious challenge (World Health Organization 2016; World Health Organization 2017). The Sustainable Development Goals, set by the United Nations in 2015, also identify prevention and control of non-communicable diseases, including obesity, as core priorities (United Nations 2018).

Obesity in children can be difficult to reverse through interventions (Al-Khudairy 2017; Mead 2017). Obesity tracks through to adulthood (Simmonds 2016), strengthening the case for primary prevention. Adult obesity is associated with increased risks for heart disease, stroke, metabolic syndrome, type 2 diabetes and some cancers (Bhaskaran 2014; Yatsuya 2010). Children with obesity have poorer psychological well-being and elevated levels of a number of cardio-metabolic risk factors (Sommer 2018). Obesity comorbidities, including high blood pressure, high blood cholesterol and insulin insensitivity, are being observed at an increasingly early age. Childhood obesity may cause musculoskeletal problems, obstructive sleep apnoea, asthma and a number of psychological issues (NHS England 2014; Papoutsakis 2013; Paulis 2014; Rankin 2016). Childhood obesity is associated with type 2 diabetes and heart disease in adulthood and middleage mortality (PHE 2022).

Estimates of the economic impacts of obesity (adult and child) as a percentage of gross domestic product (GDP) range from 0.13% in Thailand (Pitayatienanan 2014) to 9.3% in the USA (Waters 2018). However, the methods used to estimate these costs vary between

studies, and most studies use a health system perspective rather than a societal perspective. Recently, Okunogbe 2021 estimated current and future national economic impacts of obesity across a sample of heterogeneous contexts globally. They estimated that obesity costs between 0.8% and 2.4% of GDP in 2019 in the eight countries in their study (Australia, Brazil, India, Mexico, Saudi Arabia, South Africa, Spain and Thailand). Their projections revealed an increasing trend in obesity costs as a percentage of GDP over time, estimated to reach 2.4% of GDP in Spain and up to 4.9% in Thailand by 2060. They concluded that economic impacts of obesity are substantial and reach a similar magnitude in low-income and middle-income countries as in high-income contexts. A separate projection for England reports that halving childhood obesity by 2030 could save the National Health Service GBP 37 billion and wider society GBP 202 billion (Hochlaf 2020).

Primary preventive efforts are likely to have optimal effects if started (or in place) in early childhood (two to four years old) with parental support and involvement (Summerbell 2012), including the potential for long-term cost-effectiveness (Brown 2019a). A recent review recommends that resources need to be implemented to ensure that vulnerable families are better able to access support with parenting skills that help influence children's diet and physical activity levels, to enable them to have childhoods that are unimpaired by childhood obesity (Narzisi 2020). From the age of two years old to starting primary education is a crucial timepoint for obesity prevention interventions (Baur 2019; Geserick 2018), as dietary habits are being established alongside physical activity, sedentary and sleep behaviours. Lifestyle modification interventions to improve dietary quality, increase physical activity levels, reduce sedentary behaviours, and optimise sleep duration and quality, often using behaviour-changing techniques and involving parents or carers (including grandparents), or both, are the mainstay of downstream (individual-level) interventions in preschool children. There is also evidence that meaningful parent engagement and parental role modelling appear to be key factors in the effectiveness of interventions for preschool children (Ling 2017; Mehdizadeh 2020; Scott-Sheldon 2020; Summerbell 2012). Early childhood education and care services include settings such as childcare, preschools, nurseries, and kindergartens, prior to attending compulsory schooling. From this point in the protocol, we will collectively refer to these settings as 'preschool'. By intervening at such an early age, it may be possible to prevent obesity levels continuing to rise for future generations and is crucial to reducing health inequalities (Marmot 2010; Marmot 2020).

Obesity prevalence is inextricably linked to the degree of relative social inequality, and being in lower social strata is associated with a higher risk of obesity in most high-income countries, including in infants and young children (Ballon 2018). It is, therefore, critical that in preventing obesity we are also reducing the associated gap in health inequalities, ensuring that interventions do not inadvertently lead to more favourable outcomes in those with a more socio-economically advantaged position in society. Equally, there is a need to understand how to minimise obesity in more affluent groups in low-income countries. The available knowledge base includes limited evidence on which we can develop a platform for obesity prevention action and select appropriate public health interventions, whether for the whole population or for those at greatest risk of obesity (Hillier-Brown 2014).



The WHO Commission on Ending Childhood Obesity states that progress in tackling childhood obesity has been slow and inconsistent, and obesity prevention and treatment requires a whole-of-government approach, in which policies across all sectors systematically take health into account, avoid harmful health impacts, and so improve population health and health equity (World Health Organization 2016; World Health Organization 2017). Indeed, it is now acknowledged that tackling obesity requires a systems approach and policy initiatives across government departments that are joined-up (Rutter 2017). The broader system that influences obesity has been elegantly described (Government Office for Science 2007), and is multi-level and complex in nature. Understanding this broader system allows us to identify points which could be reasonable targets for intervention development. Some of these points are upstream (e.g. policy) and some downstream (e.g. individual-level education), and some points in the system are more modifiable than others. Downstream interventions rely on individuals (in this case, parents, carers (including grandparents) and preschool staff) actively making a choice to provide a healthier diet or a more active lifestyle for young children. These types of interventions, often simply providing education and information on a healthy diet or healthy physical activity levels, rely on the individual parent, carer or preschool staff (or both) being willing and able to make these changes. Upstream interventions change policy or the environment in which the child lives (home, preschool, the wider environment), which makes consuming a healthy diet and being physically active the easy choice (sometimes the only choice). Examples include mandatory food standards and guidance on physical education for preschool provision, and policies around marketing of foods with a high level of fat, salt or sugar (HFSS foods) which are targeted at young children (including in supermarkets), town planning policies on mobile food and beverage vans close to preschool settings, and the number and locations of takeaways on walking journeys experienced by young children. There is evidence that downstream interventions are more likely to result in intervention-generated inequalities (Adams 2016; McGill 2015). The important point to note is that the most successful approach to tackling childhood obesity is to develop and implement both upstream and downstream interventions.

Experts have noted, in relation to Chapter 2 of the Childhood Obesity Plan for England, that the main focus of interventions relies on self-regulation at an individual level (downstream interventions), and that an equal focus on upstream interventions is also required if a step change in tackling childhood obesity is to be realised (Griffin 2021; Knai 2018).

The aim of this Cochrane Review is to synthesise the evidence base for preventing obesity in children aged two to four years old, with particular regard to health equity. We will focus on the two to four years age group because this age range maps onto the 'preschool' setting in most countries. We will update the Cochrane Review by Brown 2019b, which included children from 0 to 18 years and with analyses split into three age groups of children: 0 to 5, 6 to 12 and 13 to 18 years. This updated review will focus on children aged two to four years old, and is one of four linked update reviews that are based on the Brown 2019b review, but with each focusing on a different age group of child or young person: 0 to 1, 2 to 4, 5 to 11 and 12 to 18 years, with a new protocol for each. Findings from the 2019 Cochrane Review suggested that different interventions might work differently in children of different ages (Brown 2019b).

Description of the condition

Overweight and obesity are terms used to describe an excess of adiposity (or fatness) above the ideal for good health. Current expert opinion supports the use of body-mass index (BMI) cut-off points to determine weight status (as healthy weight, overweight or obese) for children, and several standardised BMI (zBMI) cut-offs have been developed that account for the child's age and gender (Adab 2018; Bell 2018). Population monitoring of overweight and obesity is best done through use of BMI, but this measure has limitations at an individual level and, in children, zBMI is deemed to be more useful. Despite this, there is no consistent application of this methodology by experts and a variety of percentile-based methods are also used, which can make it difficult to compare randomised controlled trials (RCTs) that have used different measures and weight outcomes.

Overweight and obesity in childhood are known to have significant impact on both physical and psychosocial health (reviewed in Lobstein 2004). Indeed, many of the cardiovascular consequences that characterise adult-onset obesity are preceded by abnormalities that begin in childhood. Hyperlipidaemia, hypertension, abnormal glucose tolerance, and type 2 diabetes occur with increased frequency in children with obesity (Freedman 1999). In addition, obesity in childhood is associated with cardiovascular disease risk factors in adults (Umer 2017), underpinning the importance of obesity prevention efforts.

Health inequalities

Obesity results from a sustained positive energy imbalance, and a variety of genetic, behavioural, cultural, environmental and economic factors have been implicated in its development (reviewed in Lobstein 2004). The interplay of these factors is complex and has been the focus of considerable research. However, the burden of obesity is not experienced uniformly across a population, with the highest levels of the condition experienced by those most disadvantaged. In high-income countries there is a significant trend observed between obesity and lower socioeconomic status (e.g. in the UK, NHS Digital 2019). Drawing on data from older age groups, body mass trends over adolescence in the UK have been associated with local area deprivation in a large UK cohort, even when controlling for family socioeconomic circumstances (Staatz 2021). In a study of children aged six to nine years old living in 24 countries in the WHO European region, an inverse relationship between the prevalence of childhood overweight/obesity and parental education was found in highincome countries, whereas the opposite relationship was observed in most of the middle-income countries (Buoncristiano 2021). In low-income countries the relationship is variable, and there appears to be a shifting of obesity burden across socioeconomic groups and different patterns by gender (Jiwani 2019; Monteiro 2004). On this basis, we plan to explore the finding of this review by World Bank category high-, upper middle-, lower middle-, and lowincome countries (World Bank 2021).

Description of the intervention

This review involves assessing interventions aimed at preventing obesity (either the primary aim of the intervention or one of the key aims of the intervention), implemented in any setting, that have been assessed in an RCT. Comparators may be any active intervention or no intervention (usual care).



Note that the 2019 Cochrane Review on preventing obesity in children included many more downstream (individual-level) interventions, compared with upstream (policy and environmental-level) interventions, that met their inclusion criteria (Brown 2019b; Nobles 2021). Therefore, the evidence base for preventing obesity should encompass additional, high-quality reviews which focus on the upstream interventions and which include RCT studies and other study designs (e.g. Wolfenden 2016). The insights from this new review of RCTs will help to refine future interventions that can operate within a whole-systems approach; one that combines a range of upstream and downstream approaches.

How the intervention might work

Interventions that aim to prevent childhood obesity seek to maintain an energy balance that is ideal for the healthy growth and development of the child. All such interventions work either by limiting the amount of energy (calories) consumed or by increasing the amount of energy expended (which includes basal metabolic rate, physical activity and other movement, including sleep, and energy required for child growth), or by both limiting the amount of energy consumed and increasing the amount of energy expended. If energy consumed exceeds energy expenditure, excess body fat will accumulate. If sustained energy expenditure (normal metabolic demands plus cost of growth) exceeds energy consumed, the child may become malnourished. A severe energy deficit over a prolonged period in childhood, particularly during rapid periods of growth, may have serious negative consequences for growth and development, and these effects are potentially irreversible. Getting the balance of short-term effectiveness versus a more moderate, safer and a more sustained energy deficit in the context of childhood obesity prevention interventions 'right' remains a key public health challenge (Emmett 2015).

The safest and most reliable way to ensure an ideal energy balance in growing children is for the child to eat a healthy diet (low in fat and sugar) and be physically active. Most countries have age-specific recommendations for daily food and drink intakes, and physical activity levels.

Most interventions for young children that include a diet component promote a low fat and low sugar intake, or both, for example by replacing sugary drinks with water and high fat snacks with fruit and vegetables. Takeaways and fast food are particularly high in fat, and these are often the target of interventions to prevent obesity. Examples in young children include limiting vending machine content in environments where young children frequent and play, and monitoring the content of packed lunches. Voluntary food standards are in place in preschools in many countries. Interventions for young children which include a physical activity component promote active play, healthy sleep, a reduction in sedentary behaviour, or a combination of these. Examples include the inclusion of bursts of physical activity during preschool time, and a limit on the time a young child can watch television or use a tablet or device in a day.

Why it is important to do this review

Governments internationally are being urged to take action to prevent childhood obesity and to address the underlying determinants of the condition. To provide decision makers with high-quality research evidence to inform their planning and resource allocation, this review aims to provide an update of the evidence from RCTs designed to compare the effect of interventions to prevent childhood obesity with the effect of receiving no intervention, or an active, comparator intervention. Previous work has highlighted that the current evidence base focuses mainly on individual-level interventions that are assessed via an RCT. Where possible, the totality of the evidence base should also capture studies that evaluate the effectiveness of upstream interventions (Nobles 2021), mindful of the fact that these types of interventions are not commonly assessed via an RCT because of the design challenges at scale.

There has been considerable growth in the number of studies in this field over the last five to 10 years. We aim to update the age-relevant (two to four years only) data collected in the existing Cochrane Review of children aged 0 to 18 (Brown 2019b). From our scope of the literature, it is clear that the number of relevant studies that would be included in this review of children aged two to four year would approximately triple the number of those included in the 2019 Cochrane Review. Importantly, many of the relatively recent studies we have identified have reported data on inequalities and new evidence that could affect the recommendations.

The burden of children with obesity, and particularly the inequalities in childhood obesity, has been exacerbated in most countries during the Covid-19 pandemic. Early indications in a number of countries show rising levels of childhood obesity (www.worldobesity.org/), and an increase in inequalities in childhood obesity. In some countries, particularly lowincome countries, the double burden of malnutrition (obesity and undernutrition) has risen sharply during the pandemic (International Food Policy Research Institute 2020; Zemrani 2021). Those responsible for public health in all regions of the world, countries, and local communities are planning (and then implementing) their Covid-recovery strategy. As such, our public health policymakers' needs for cost-effective interventions to prevent childhood obesity that are scalable and feasible are more urgent than ever before. These interventions should then feed into a broader strategy that includes upstream interventions.

OBJECTIVES

The overall aim of the review is to determine the effectiveness of interventions to prevent obesity in two- to four-year-old children.

The four objectives are:

- 1. to evaluate the effects of interventions that aim to modify dietary intake on changes in zBMI score, BMI and serious adverse events among children;
- 2. to evaluate the effects of interventions that aim to modify physical activity, sedentary behaviour, sleep, play or structured exercise or a combination of these on changes in zBMI score, BMI and serious adverse events among children;
- 3. to evaluate the combined effects of interventions that aim to modify both dietary intake and physical activity/movement behaviours on changes in zBMI score, BMI and serious adverse events among children;
- 4. to compare the effects of interventions that aim to modify dietary interventions with those that aim to modify physical activity/



movement behaviours on changes in zBMI score, BMI and serious adverse events among children

The secondary objectives are designed to explore if, how, and why the effectiveness of interventions on zBMI/BMI varies depending on the following PROGRESS factors.

- Place of residence
- Race/ethnicity/culture/language
- Occupation
- · Gender/sex
- · Religion
- Education
- Socioeconomic status
- · Social capital

The PROGRESS acronym is intended to ensure that there is explicit consideration for health inequity, the unfair difference in disease burden, when conducting research and adapting research evidence to inform the design of new interventions (O'Neill 2014). The PROGRESS acronym describes factors that contribute to health inequity. Recent work on race and religion in the UK suggests that consideration of these factors is critical to the design of new interventions (Rai 2019).

We will also collect, from RCTs, information about the costs of interventions, so that policymakers can use the review as a source of information from which they may prepare cost-effectiveness analyses.

METHODS

Criteria for considering studies for this review

Types of studies

We will include studies that:

- are individually-randomised, or cluster-randomised with at least three clusters/groups of individuals per intervention arm (including the first period only of trials with a cross-over design, due to important concerns about carry-over);
- measured BMI or zBMI (or weight and height from which BMI or zBMI can be calculated) at baseline and after the end of the intervention period (including collection of self-reported measurement); and
- included an active intervention period of any duration, provided that the studies reported follow-up outcome data at a minimum of 12 weeks from baseline.

Studies may be written in any language. We will exclude studies published before 1990, since global evidence suggests that the prevalence of overweight and obesity in children started to rise at the end of the 1980s (de Onis 2010; Ng 2014). Given the lag time between the conception, funding, and the completion of RCTs, we considered a 1990 publication date as a pragmatic and reasonable starting point for the literature in the area.

Types of participants

We will include children with a mean age of two years and above, but less than five years, at baseline. We will apply this rule if these

results relate only to a subset of children from a trial including a much wider range of ages.

Studies will be considered to have eligible children if they meet any one of the following criteria:

- targeted children who are in the general population;
- included children who are part of a family group receiving the intervention, if outcome data can be extracted separately for the children;
- targeted children who are 'at risk' for overweight or obesity, or both, for example because a parent is overweight or obese; or
- targeted children who are from specific place-based areas (e.g.
 of high deprivation) or specific settings (e.g. religious settings)
 where that population is known to have relatively low levels
 of physical activity, high levels of energy intake, high levels of
 obesity or a combination of these.

In order to reflect a public health approach that recognises the prevalence of a range of weights within the general population of children, we will include RCTs that include participants with overweight or obesity, with the exception of RCTs that have an aim to treat obesity.

We will exclude:

- RCTs that recruit only children with overweight or obesity at baseline, because we consider these interventions to be focused on treatment rather than prevention; and
- RCTs of interventions designed for children with a critical illness or severe comorbidities.

Types of interventions

Eligible interventions will have a main aim of changing at least one factor from: diet, physical activity, sedentary behaviour, sleep, play or structured exercise to help prevent obesity in children.

Examples of interventions that would be included in the review include the following:

- Interventions that provide opportunities for children to do more physical activity in preschool time so as to improve coordination (e.g. catching a ball) and balance, and in the longer term, help prevent obesity;
- Interventions that alter the food environment within the preschool (e.g. offering a fruit bowl and water availability throughout) so as to make it easier to choose healthier food items;
- Interventions that provide education to parents/carers (including grandparents) and preschool staff on how to provide a healthier diet and more physical activity opportunities to young children;
- Interventions that regulate how HFSS foods are advertised to young children in supermarkets and on the television;

We will exclude studies of interventions designed primarily to improve sporting performance (focused on strength and sport-specific fitness training). Although we are not expecting such interventions to be targeted at this young age group, certain sports are promoted to young children in some cultures (e.g. gymnastics).



Setting

We will include interventions in any setting, including the home, healthcare settings, preschools, and the wider community. We will also include digital interventions, although we are not expecting such interventions to be targeted at this young age group. There is no single agreed definition of digital intervention, and we are operationalising it here as one that employs software, hardware and digital services (e.g. mobile health apps, wearable devices, telehealth and telemedicine, and personalised medicine) to help prevent childhood obesity.

Comparators

We will include studies that compared an eligible intervention with a non-intervention control group who received no intervention or usual care, or with another eligible intervention (i.e. head-to-head comparisons).

Types of outcome measures

Primary outcomes

The Cochrane Review which will be produced from this protocol will have a range of potential end users, including policymakers and other decision-makers. We considered a range of potential outcome measures which provide some indication of body fatness or are determinants of body fatness. Using the strategies outlined by Wolfenden 2021 for selecting review outcomes for systematic reviews of public health interventions, we have prioritised only a small number of critical outcomes.

Our primary outcomes are:

- zBMI score, measured from weight and height of the children at least 12 weeks after randomisation and standardised to agespecific local or national tables for BMI; or (where zBMI is not available) BMI, measured from weight and height of the children at least 12 weeks after randomisation; and
- serious adverse events, defined as eating disorders, body dysmorphia disorder, body image disturbance or injuries sufficient to seek medical attention.

In the event of presentation of multiple sets of data for BMI and zBMI, we will follow the decision rules set out under Data extraction and management and Measures of treatment effect. We will present these main outcomes in the summary of findings tables.

Note that we will include zBMI and BMI taken from both measured and self-reported weight and height data, but we will make it clear where these measures are self-reported and will conduct sensitivity analyses.

Time points

We will collect data from all reported postintervention time points at least 12 weeks from baseline. We will group data for analysis into three time periods: i) 12 weeks from baseline to < 9 months; ii) 9 months from baseline to < 15 months (corresponding to approximately one school year); and iii) long term (15 months or more).

Where included studies have collected relevant data on height and weight at the start and end of the intervention period but have not presented their findings using zBMI or BMI, we will report this information in tables, but not use the data in any summary.

Secondary outcomes

There are no secondary outcomes.

Search methods for identification of studies

This is one of four linked protocols created to update the existing Cochrane Review on this topic (Brown 2019b). The Brown 2019b review included children aged 0 to 18 years. This protocol covers children aged two to four years, with three additional, separate protocols in preparation for ages 0 to 1, 5 to 11, and 12 to 18 years. The search methods for this protocol (two to four years) will build on, and be an update of, the literature searches and records screening previously undertaken in Brown 2019b. We will isolate, at the screening stage, those records relevant to the age group two to four years. Details of the searches we are building on are available in Brown 2019b. Because our eligibility criteria coincide with those of the Brown 2019b review, we will not repeat these searches.

Electronic searches

For this update review we will search the following databases, from 2018 (the date of the last search in the Brown 2019b review):

- Cochrane Central Register of Controlled Trials (CENTRAL) in the Cochrane Library (Appendix 1);
- MEDLINE (Ovid);
- · Embase (Ovid);
- · PsycINFO (Ovid).

We will include additional search terms for topics around: marketing; beverages and sweetening agents; food labelling; parental interventions; public health; electronic apps and webbased interventions. These search terms will be run only in the Cochrane Library. The reason we chose to limit these terms to CENTRAL and the Cochrane Database of Systematic Review (CDSR) was a pragmatic one, as Cochrane's Centralised Search Service (CSS) uses a highly efficient search strategy to capture reports of RCTs from MEDLINE and Embase (for inclusion in CENTRAL) (Noel-Storr 2020). Also, our full search (run across all databases) includes several generic 'prevention' search strings, to capture any type of intervention. See Appendix 1 for an example of this search.

We will also run additional searches on the following education databases (1990 onwards):

- Australian Education Index (AEI) (EBSCOhost);
- British Education Index (BEI) (EBSCOhost);
- ERIC (Education Resources Information Center) (EBSCOhost).

We will examine adverse events only in the studies meeting the main eligibility criteria and will not perform an additional search focusing on adverse events.

Searching other resources

We will search ClinicalTrials.gov with the filter 'Applied Filters: Child (birth to 17)' and the WHO International Clinical Trials Registry Platform, search portal (ICTRP), using the filter for studies in children. In addition, we will look at the reference lists and references of included studies. We will run a pragmatic search for PhD theses (1990 onwards) using the following databases:



- Electronic Theses Online Service (EThOS) British Library (ethos.bl.uk/Home.do);
- DART Europe e-theses Portal (dart-europe.eu/basic-search.php);
- Networked Digital Library of Theses and Dissertations (NDLTD) (ndltd.org);
- Open Access Theses and Dissertations (OATD) (oatd.org);
- Proquest Dissertations & Theses Global (search.proquest.com/ pqdtglobal/dissertations/).

Data collection and analysis

Selection of studies

Two authors will screen titles and abstracts independently and in duplicate using Covidence systematic review software. They will retrieve full text articles of records that potentially meet the eligibility criteria, and screen these independently and in duplicate. The two authors will resolve any differences in opinion or uncertainty through a process of discussion and, when necessary will involve a third author.

Data extraction and management

We will modify a data collection form for study characteristics and outcome data that was used in the Brown 2019b Cochrane Review of interventions to prevent obesity in children. Two review authors will extract study characteristics from included studies independently and in duplicate. We will extract the following study characteristics.

- Methods: study design (including number of clusters in cluster-RCTs); total duration of study; details of any 'run in' period; number of study centres and location; study setting; date of study
- Participants: numbers randomised, lost to follow-up/withdrawn and analysed; age (mean and range); sex; inclusion and exclusion criteria
- Baseline zBMI or BMI
- Interventions: description of intervention and comparator intervention or control group conditions, such as type of intervention, duration of intervention, setting, theory behind the intervention, unit of intervention (who is targeted), who delivers the intervention
- Outcomes: zBMI (mean and SD); BMI (mean and SD); numbers of reported serious adverse events:
 - time points: as described under Types of outcome measures;
 - measurement: we will note if BMI and ZBMI are self-reported (by parent or child) or measured by researchers;
 - effect estimates: we will collect BMI and zBMI data according to these preferences:
 - postintervention mean differences adjusted for baseline zBMI (or BMI) from analysis of covariance; in preference to
 - postintervention mean differences; in preference to
 - differences in change-from-baseline means.
 - effect estimates from cluster-RCTs: we will collect BMI and zBMI data that are adjusted for clustering in preference to analyses that are not adjusted for clustering.
- PROGRESS factors

- Information about the costs of interventions, for the purposes of secondary analysis by healthcare policymakers. We will not analyse costs in this review.
- Notes: funding for trial, and notable conflicts of interest of trial authors

Where we cannot extract desirable statistics directly (e.g. standard deviations of BMI), we will compute or estimate these using the methods described in the *Cochrane Handbook for Systematic Reviews of Interventions* (Li 2019).

Assessment of risk of bias in included studies

We will assess the risk of bias (RoB) for all results using the RoB 2 tool (Sterne 2019), in the following five domains: bias arising from the randomisation process, bias due to deviations from intended interventions, bias due to missing outcome data, bias in measurement of the outcome and bias in selection of the reported result. Judgements about risk of bias will be determined using the algorithms in the tool, based on answers we give to the relevant signalling questions, although if we feel there is sufficient reason to override the algorithm, we will do this and state a reason for it. An overall risk of bias for each result will be produced, based on the least favourable assessment of bias across the domains. Judgements reached could be low, some concerns or high risk of bias. For cross-over RCTs, as we are using only the first period of the RCT, we will use the main RoB 2 tool for parallel group trials. For cluster-RCTs we will use the version of the RoB 2 tool designed for studies using cluster randomisation (Eldridge 2021), which has an additional domain 'bias arising from the identification or recruitment of participants into clusters', and modified signalling questions within the other domains.

We will assess the effect of assignment to the intervention for the outcomes zBMI (or BMI) and serious adverse events at all time points. We will assess risk of bias only for specific results that contribute to the meta-analyses. For studies with multiple intervention arms, we will assess risk of bias for each specific pairwise comparison contributing to meta-analyses.

For studies we identify through new searches, two authors will independently use the RoB 2 tool to carry out the assessments (SP, RH) (Sterne 2019). Bias for results included in the Brown 2019b Cochrane Review have been assessed for risk of bias by two authors independently using the original Cochrane risk of bias tool (RoB 1) (Higgins 2011). We will transform these RoB 1 assessments into RoB 2 assessments as follows. One author (SP, RH) will first undertake an independent RoB 2 assessment (blind to the RoB 1 assessment). They will then compare this with the previous RoB 1 assessment. Differences or uncertainties will be resolved through discussion with a second reviewer (SP, RH) and, where necessary, by involving a third author (CS). To avoid conflict of interest, any authors that are also trialists for an included study in this review will recuse themselves from risk of bias assessment on their trials.

To draw an overall conclusion about the risk of bias in a synthesised result across included studies we will use the methods set out in Table 14.2.a of the *Cochrane Handbookfor Systematic Reviews of Interventions* (Schünemann 2019).

We will upload a copy of the agreed consensus risk of bias to a data repository such as Figshare or Dryad for submission with the completed review. We will use our overall risk of bias assessment for



each result in the review to inform GRADE (see summary of findings section) and for sensitivity analysis (see Sensitivity analysis).

Measures of treatment effect

We will measure intervention effects on zBMI using an unstandardised mean difference (MD) between intervention groups. For BMI, we intend to examine mean difference and will perform sensitivity analyses using a standardised version (standardising by pooled standard deviation) in case of high heterogeneity in MDs across studies in different age groups. For serious adverse events we will measure intervention effects using risk ratios

Unit of analysis issues

We will examine each cluster-RCT to determine whether the analysis accounted for clustering. For results that were not adjusted for clustering, we will create an approximate analysis by inflating the standard error of the estimated intervention effect according to an estimated 'design effect' (Higgins 2019a). This requires an estimate of the intra-cluster correlation coefficient (ICC), describing the relative variability within and between clusters. Where a study does not report this, we will use external estimates from (in preferential order): (i) other cluster RCTs in the review with similar types of cluster; or (ii) published resources of previously identified cluster-RCTs (Ukoumunne 1999). We will run sensitivity analyses using 1) no adjustment, 2) adjustment for clustering assuming an ICC of 0.02, and 3) adjustment for clustering assuming an ICC of 0.04. We will report all values of unadjusted and adjusted standard errors plus data used to calculate them in Appendices or supplementary data files.

We will address RCTs with more than two intervention groups according to guidance in the *Cochrane Handbook for Systematic Reviews of Interventions* (Higgins 2019a). For RCTs with more than two experimental (or comparator) arms relevant to the same meta-analysis, we will combine the arms to create a single pairwise comparison. Where this precludes planned investigations of heterogeneity, we will keep the arms separate and halve the number of participants in the control arm. For factorial RCTs we will include each main intervention effect as if they were distinct trials.

Dealing with missing data

We will examine the extent and reasons for missing data as part of the risk of bias assessment of each included RCT. We will write to authors of trials to seek missing data for RCTs published in the last 15 years. We will not impute missing data.

Assessment of heterogeneity

We will use the I^2 statistic to quantify the degree of inconsistency across results, supplemented by a P value from a test of homogeneity to measure the strength of evidence of statistical heterogeneity (Deeks 2019).

Assessment of reporting biases

We will assess risk of bias arising from (non)reporting bias using the ROB-ME tool (Page 2020), which is based on the framework described in the *Cochrane Handbook for Systematic Reviews of Interventions* (Page 2019). For meta- analyses with more than 10 studies this will include examination of contour-enhanced funnel plots.

Data synthesis

We will undertake meta-analyses of zBMI scores and BMI using the generic inverse variance method with a random-effects model (Deeks 2019). Our main comparisons are:

- dietary interventions versus no intervention/control;
- physical activity interventions (including those targeting sedentary behaviour, sleep, play and exercise) versus no intervention/control;
- intervention with both dietary and physical components versus no intervention/control;
- intervention with both dietary and physical components versus dietary intervention alone;
- intervention with both dietary and physical components versus physical activity intervention alone;
- dietary intervention versus physical activity intervention.

Our intention is to analyse postintervention mean differences adjusted for baseline zBMI (or BMI) from analysis of covariance in preference to postintervention mean differences, and postintervention mean differences in preference to differences in change-from-baseline means. We will analyse differences that are adjusted for clustering (including our own approximate adjustments) in preference to analyses that are not adjusted for clustering.

If data are presented in the primary reports that are not immediately useable in our meta-analysis we will transform them, where possible, using methods described in Chapter 6 of the *Cochrane Handbook* (Higgins 2019b). Decision rules regarding which effect measure to extract and analyse, when multiple measures are presented, are described in the Data extraction and management section.

Synthesis if data cannot be combined with meta-analysis

We expect most studies to contribute to meta-analyses, because measurement of BMI is an eligibility criterion for this review, and we will make extensive efforts to estimate intervention effects from diversely reported results (e.g. from regression coefficients, from P values and from analyses based on dichotomised BMI scores (Higgins 2019b)). We will supplement the meta-analyses with two additional analyses so as to include studies that cannot be included in the meta-analyses. First, we will extract exact one-sided P values from studies that provide them and perform a meta-analysis of P values (Becker 1994; McKenzie 2019a). Second, we will collate the direction of effect (favouring the experimental intervention or the control intervention), and perform a simple test for overall direction of effect (McKenzie 2019b). We will examine the impact of adding additional studies by repeating these analyses including (i) only the studies in the meta-analysis and (ii) all studies for which the statistic can be derived.

Serious adverse events

We will undertake meta-analyses of serious adverse events if there are sufficient numerical data. Since events are expected to be rare, we plan to use the Mantel-Haenszel method for this, and will also perform a random-effects meta-analysis using the generic inverse variance method as a sensitivity analysis. We will use a synthesis without meta-analysis approach if insufficient data are available.



Subgroup analysis and investigation of heterogeneity

We will explore heterogeneity in the primary analyses by performing the following pre-planned subgroup analyses according to study-level characteristics and (where possible) participant level characteristics:

- main setting of the intervention (preschool, health service, wider community, home);
- duration of active intervention period: (i) 12 weeks from baseline to < 9 months; (ii) 9 months from baseline to <15 months (corresponding to approximately one school year and (iii) long term (15 months or more from baseline).
- income status of country (using World Bank criteria);
- socioeconomic status (low vs high vs mixed, based on categorisations as described by the trial authors); and
- sex (if the predominance of studies present subgroup analyses by sex).

Tests for subgroup differences will be based on standard heterogeneity tests as described in Chapter 10, section 10.11.3.1 of the *Cochrane Handbook* (Deeks 2019).

Sensitivity analysis

We will perform sensitivity analyses to examine the robustness of our findings to inclusion of results a) assessed as at high risk of bias or b) where the outcome (BMI/ZBMI) has been self-reported, by repeating analyses with such results omitted. We will investigate the impact of imputing intraclass correlation coefficients in cluster-RCTs as described in the section Unit of analysis issues. We will repeat analyses of BMI using standardised mean differences as described in the Measures of treatment effect section.

Summary of findings and assessment of the certainty of the evidence

We will prepare summary of findings tables for each of our main comparisons for the time point 12 weeks to < 9 months from

baseline. Each summary of findings table will summarise the size and certainty of effects of the interventions for the three outcomes BMI; zBMI and serious adverse events. We will base our assessments of certainty on the five GRADE considerations (risk of bias, consistency of effect, imprecision, indirectness and publication bias). We will use GRADEpro software (GRADEpro GDT), and follow methods described in the *Cochrane Handbook for Systematic Reviews of Interventions* (Schünemann 2019).

Two authors will work independently to make GRADE judgements, resolving any disagreements by discussion or, where necessary, by consulting with a third author. All decisions to rate down certainty in the results will be justified using footnotes, with comments added to aid readers' interpretation of the tables. We will document and incorporate the GRADE judgements into reporting of results for each outcome.

ACKNOWLEDGEMENTS

We thank all contributors to previous versions of this review, on whose experience and expertise this protocol has been built. In particular, we acknowledge the exceptional work of the late Professor Liz Waters who drove this review from inception to her untimely death in 2015.

TM and SD are partly supported by the NIHR Applied Research Collaboration West (ARC West) at University Hospitals Bristol and Weston NHS Foundation Trust.

SMP is funded and supported by the National Institute for Health Research (NIHR) School for Public Health Research (SPHR), Grant Reference Number PD-SPH-2015.

RKH is supported by a National Health and Medical Research Council Early Career Fellowship (APP1160419) (Australia)

SD is supported by Grant NIHR National Institute for Health Research (Public Health Research, NIHR131572).



REFERENCES

Additional references

Adab 2018

Adab P, Pallan M, Whincup PH. Is BMI the best measure of obesity? *BMJ* 2018;**360**:k1274.

Adams 2016

Adams J, Mytton O, White M, Monsivais P. Why are some population interventions for diet and obesity more equitable and effective than others? The role of individual agency. *PLoS Medicine* 2016;**13**(4):e1001990. [DOI: 10.1371/journal.pmed.1001990]

Al-Khudairy 2017

Al-Khudairy L, Loveman E, Colquitt JL, Mead E, Johnson RE, Fraser H, et al. Diet, physical activity and behavioural interventions for the treatment of overweight or obese adolescents aged 12 to 17 years. *Cochrane Database of Systematic Reviews* 2017, Issue 6. Art. No: CD012691. [DOI: 10.1002/14651858.CD012691]

Ballon 2018

Ballon M, Botton J, Charles MA, Carles S, de Lauzon-Guillain B, Forhan A, et al. Socioeconomic inequalities in weight, height and body mass index from birth to 5 years. *International Journal of Obesity* 2018;**42**:1671-9.

Baur 2019

Baur LA, Garnett SP. Early childhood — a critical period for obesity prevention.. *Nature Reviews Endocrinology* 2019;**15**:5-6. [DOI: 10.1038/s41574-018-0131-0]

Becker 1994

Becker BJ. Combining significance levels. In: Cooper H, Hedges LV, editors(s). A Handbook of Research Synthesis. New York: Russell Sage, 1994.

Bell 2018

Bell JA, Carslake D, O'Keeffe LM, Frysz M, Howe LD, Hamer M, et al. Associations of body mass and fat indexes with cardiometabolic traits. *Journal of the American College of Cardiology* 2018;**72**(24):3142-54.

Bhaskaran 2014

Bhaskaran K, Douglas I, Forbes H, dos-Santos-Silva I, Leon DA, Smeeth L. Body-mass index and risk of 22 specific cancers: a population-based cohort study of 5.24 million UK adults. *Lancet* 2014;**384**(9945):755-65.

Brown 2019a

Brown V, Ananthapavan J, Sonntag D, Tan EJ, Hayes A, Moodie M. The potential for long-term cost-effectiveness of obesity prevention interventions in the early years of life. *Pediatric Obesity* 2019;**14**(8):e12517.

Brown 2019b

Brown T, Moore TH, Hooper L, Gao Y, Zayegh A, Ijaz S, et al. Interventions for preventing obesity in children. *Cochrane*

Database of Systematic Reviews 2019, Issue 7. Art. No: CD001871. [DOI: 10.1002/14651858.CD001871]

Buoncristiano 2021

Buoncristiano M, Williams J, Simmonds P, Nurk E, Ahrens W, Nardone P, et al. Socioeconomic inequalities in overweight and obesity among 6- to 9-year-old children in 24 countries from the World Health Organization European region. *Obesity Reviews* 2021;**22**(S6):e13213.

Covidence [Computer program]

Veritas Health Innovation Covidence. Melbourne, Australia: Veritas Health Innovation, Version accessed after 22 June 2022. [URL: covidence.org.]

Deeks 2019

Deeks JJ, Higgins JP, Altman DG, Statistical Methods Group. Chapter 10: Analysing data and undertaking meta-analyses. In: Higgins JP, Thomas J, Chandler J, Cumpston M, Li T, Page MJ, Welch VA, editors(s). Cochrane Handbook for Systematic Reviews of Interventions. 2nd edition. Chichester: John Wiley & Sons, 2019.

de Onis 2010

de Onis M, Blossner M, Borghi E. Global prevalence and trends of overweight and obesity among preschool children. *American Journal of Clinical Nutrition* 2010;**92**(5):1257-64.

Eldridge 2021

Eldridge S, Campbell MK, Campbell MJ, Drahota AK, Giraudeau B, Reeves BC, et al. Revised Cochrane risk of bias tool for randomized trials (RoB 2) Additional considerations for cluster-randomized trials (RoB 2 CRT); 2021. www.riskofbias.info/welcome/rob-2-0-tool/rob-2-for-cluster-randomized-trials.. [URL: www.riskofbias.info/welcome/rob-2-0-tool/rob-2-for-cluster-randomized-trials.]

Emmett 2015

Emmett PM, Jones LR. Diet, growth, and obesity development throughout childhood in the Avon Longitudinal Study of Parents and Children. *Nutrition Reviews* 2015;**73**(suppl_3):175-206.

Freedman 1999

Freedman DS, Dietz WH, Srinivasan SR, Berenson GS. The relation of overweight to cardiovascular risk factors among children and adolescents: the Bogalusa Heart Study. *Pediatrics* 1999;**103**(6 Pt 1):1175-82.

Geserick 2018

Geserick M, Vogel M, Gausche R, Lipek T, Spielau U, Keller E, et al. Acceleration of BMI in early childhood and risk of sustained obesity. *New England Journal of Medicine* 2018;**379**:1303-12. [DOI: 10.1056/NEJMoa1803527]

Government Office for Science 2007

Government Office for Science. Tackling obesities: Future Choices - Project Report. 2nd edition. London, UK: Government Office for Science, 2007.



GRADEpro GDT [Computer program]

McMaster university (developed by Evidence Prime) GRADEpro GDT. Version accessed after 27 August 2022. Hamilton (ON): McMaster university (developed by Evidence Prime). Available at gradepro.org.

Griffin 2021

Griffin N, Phillips SM, Hillier-Brown F, Wistow J, Fairbrother H, Holding E, et al. A critique of the English national policy from a social determinants of health perspective using a realist and problem representation approach: the 'Childhood Obesity: a plan for action' (2016, 2018, 2019). *BMC Public Health* 2021;**21**(1):2284.

Higgins 2011

Higgins JP, Altman DG, Gøtzsche PC, Jüni P, Moher D, Oxman AD, et al. The Cochrane Collaboration's tool for assessing risk of bias in randomised trials. *BMJ* 2011;**343**:d5928.

Higgins 2019a

Higgins JP, Eldridge S, Li T. Chapter 23: Including variants on randomized trials. In: Higgins JP, Thomas J, Chandler J, Cumpston M, Li T, Page MJ, Welch VA, editors(s). Cochrane Handbook for Systematic Reviews of Interventions. 2nd edition. Chichester, UK: John Wiley & Sons, 2019.

Higgins 2019b

Higgins JP, Li T, Deeks JJ. Chapter 6: Choosing effect measures and computing effects of interest. In: Higgins JP, Thomas J, Chandler J, Cumpston M, Li T, Page MJ, Welch VA, editors(s). Cochrane Handbook for Systematic Reviews of Interventions. 2nd edition. Chichester, UK: John Wiley & Sons, 2019.

Hillier-Brown 2014

Hillier-Brown FC, Bambra CL, Cairns-Nagi JM, Kasim A, Moore HJ, Summerbell CD. A systematic review of the effectiveness of individual, community and societal level interventions at reducing socioeconomic inequalities in obesity amongst children. *BMC Public Health* 2014;**14**:830.

Hochlaf 2020

Hochlaf D, Thomas C. The Whole Society Approach: making a giant leap on childhood health. IPPR; August 2020. Available at: www.ippr.org/research/publications/the-whole-society-approach.

International Food Policy Research Institute 2020

International Food Policy Research Iinstitute. Virtual Event - The New Nutrition Reality: Time to Recognize and Tackle the Double Burden of Malnutrition! Policy seminar; December 2020. www.ifpri.org/event/virtual-event-new-nutrition-reality-time-recognize-and-tackle-double-burden-malnutrition 2020.

Jiwani 2019

Jiwani SS, Carrillo-Larco RM, Hernández-Vásquez A, Barrientos-Gutiérrez T, Basto-Abreu A, Gutierrez L, et al. The shift of obesity burden by socioeconomic status between 1998 and 2017 in Latin America and the Caribbean: a cross-sectional series study. *Lancet Global Health* 2019;**7**(12):e1644-54.

Knai 2018

Knai C, Lobstein T, Petticrew M, Rutter H, Savona N. England's childhood obesity action plan II. *BMJ* 2018;**362**:bmj.k3098.

Li 2019

Li T, Higgins JP, Deeks JJ. Chapter 5: Collecting data. In: Higgins JP, Thomas J, Chandler J, Cumpston M, Li T, Page MJ, Welch VA, editors(s). Cochrane Handbook for Systematic Reviews of Interventions. 2nd edition. Chichester, UK: John Wiley & Sons, 2019.

Ling 2017

Ling J, Robbins LB, Wen F, Zhang N. Lifestyle interventions in preschool children: a meta-analysis of effectiveness. *American Journal of Preventive Medicine* 2017;**53**(1):102-12.

Lobstein 2004

Lobstein T, Bauer L, Uauy R. Obesity in children and young people: a crisis in public health. *Obesity Reviews* 2004;**5 Suppl** 1:1-104.

Marmot 2010

Marmot M, Allen J, Goldblatt P, Boyce T, McNeish D, Grady M, et al. Fair Society, Healthy Lives (The Marmot Review). London: Institute of Health Equity, 2010. [URL: fair-society-healthy-livesfull-report-pdf.pdf (instituteofhealthequity.org)]

Marmot 2020

Marmot M, Allen J, Boyce T, Goldblatt P, Morrison J. Health Equity in England: The Marmot Review 10 Years On. London: Institute of Health Equity, 2020. [URL: Health Equity in England_The Marmot Review 10 Years On_full report (5).pdf]

McGill 2015

McGill R, Anwar E, Orton L, Bromley H, Lloyd-Williams F, O'Flaherty M, et al. Are interventions to promote healthy eating equally effective for all? Systematic review of socioeconomic inequalities in impact. *BMC Public Health* 2015;**15**(1):457. [DOI: 10.1186/s12889-015-1781-7]

McKenzie 2019a

McKenzie JE, Brennan SE. Section 12.2.1.2: Chapter 12: Synthesizing and presenting findings using other methods . In: Higgins JP, Thomas J, Chandler J, Cumpston M, Li T, Page MJ, Welch VA , editors(s). Cochrane Handbook for Systematic Reviews of Interventions. 2nd edition. Chichester, UK: John Wiley & Sons, 2019a.

McKenzie 2019b

McKenzie JE, Brennan SE. Chapter 12: Synthesizing and presenting findings using other methods. In: Higgins JP, Thomas J, Chandler J, Cumpston M, Li T, Page MJ, Welch VA, editors(s). Cochrane Handbook for Systematic Reviews of Interventions. 2nd edition. Chichester, UK: John Wiley & Sons, 2019b.

Mead 2017

Mead E, Brown T, Rees K, Azevedo LB, Whittaker V, Jones D, et al. Diet, physical activity and behavioural interventions for the treatment of overweight or obese children from the age of 6 to



11 years. Cochrane Database of Systematic Reviews 2017, Issue 6. Art. No: CD012651. [DOI: 10.1002/14651858.CD012651]

Mehdizadeh 2020

Mehdizadeh A, Nematy M, Vatanparast H, Khadem-Rezaiyan M, Emadzadeh M. Impact of parent engagement in childhood obesity prevention interventions on anthropometric indices among preschool children: a systematic review. *Child Obesity* 2020;**16**(1):3-19.

Monteiro 2004

Monteiro CA, Conde WL, Lu B, Popkin BM. Obesity and inequities in health in the developing world. *International Journal of Obesity and Related Metabolic Disorders* 2004;**28**(9):1181-6.

Narzisi 2020

Narzisi K, Simons J. Interventions that prevent or reduce obesity in children from birth to five years of age: a systematic review. *Journal of Child Health Care* 2020;**25**(2):320-34.

Ng 2014

Ng M, Fleming T, Robinson M, Thomson B, Graetz N, Margono C, et al. Global, regional, and national prevalence of overweight and obesity in children and adults during 1980-2013: a systematic analysis for the Global Burden of Disease Study 2013. *Lancet* 2014;**384**(9945):766-81.

NHS Digital 2019

NHS Digital. Health Survey for England 2019 Overweight and Obesity in Adults and Children. Health Survey for England 2019 [NS]. Available at //digital.nhs.uk/data-and-information/publications/statistical/health-survey-for-england/2019.

NHS England 2014

NHS England. Health Survey for England 2014. The Joint Health Surveys Unit of NatCen Social Research and the Research Department of Epidemiology and Public Health at University College London 2014.

Nobles 2021

Nobles J, Summerbell C, Brown T, Jago R, Moore T. A secondary analysis of the childhood obesity prevention Cochrane Review through a wider determinants of health lens: implications for research funders, researchers, policymakers and practitioners. *International Journal of Behavioral Nutrition and Physical Activity* 2021;**18**(1):22.

Noel-Storr 2020

Noel-Storr AH, Dooley G, Wisniewski S, Glanville J, Thomas J, Cox S, et al. Cochrane Centralised Search Service showed high sensitivity identifying randomized controlled trials: A retrospective analysis. *Journal of Clinical Epidemiology* 2020;**127**:142-50.

O'Neill 2014

O'Neill J, Tabish H, Welch V, Petticrew M, Pottie K, Clarke M, et al. Applying an equity lens to interventions: using PROGRESS ensures consideration of socially stratifying factors to illuminate inequities in health. *Journal of Clinical Epidemiology* 2014;**67**(1):56-64.

Okunogbe 2021

Okunogbe A, Nugent R, Spencer G, Ralston J, Wilding J. Economic impacts of overweight and obesity: current and future estimates for eight countries. *BMJ global health* 2021;**6**(10):e006351.

Page 2019

Page MJ, Higgins JP, Sterne JA. Chapter 13: Assessing risk of bias due to missing results in a synthesis. In: Higgins JP, Thomas J, Chandler J, Cumpston M, Li T, Page MJ, Welch VA, editors(s). Cochrane Handbook for Systematic Reviews of Interventions. 2nd edition. Chichester, UK: John Wiley & Sons, 2019.

Page 2020

Page MJ, Sterne JA, Boutron I, Hróbjartsson A, Kirkham JJ, Li T, et al. Risk Of Bias due to Missing Evidence (ROB-ME): a new tool for assessing risk of non-reporting biases in evidence syntheses; 2020. Available at www.riskofbias.info/welcome/rob-me-tool..

Papoutsakis 2013

Papoutsakis C, Priftis KN, Drakouli M, Prifti S, Konstantaki E, Chondronikola M, et al. Childhood overweight/obesity and asthma: is there a link? A systematic review of recent epidemiologic evidence. *Journal of the Academy of Nutrition and Dietetics* 2013;**113**(1):77-105.

Paulis 2014

Paulis WD, Silva S, Koes BW, van Middelkoop M. Overweight and obesity are associated with musculoskeletal complaints as early as childhood: a systematic review. *Obesity Reviews* 2014;**15**(1):52-67.

PHE 2022

Public Health England. Childhood obesity: applying All Our Health; April 2022. Available at: www.gov.uk/government/publications/childhood-obesity-applying-all-our-health/childhood-obesity-applying-all-our-health.

Pitayatienanan 2014

Pitayatienanan P, Butchon R, Yothasamut J, Aekplakorn W, Teerawattananon Y, Suksomboon N, et al. Economic costs of obesity in Thailand: a retrospective cost-of-illness study. *BMC Health Services Research* 2014;**14**(1):146.

Power 2021

Power M, Pybus KJ, Pickett KE, Doherty B. "The reality is that on Universal Credit I cannot provide the recommended amount of fresh fruit and vegetables per day for my children": Moving from a behavioural to a systemic understanding of food practices. *Emerald Open Research* 2021;**3**(3):14062. [DOI: 10.35241/emeraldopenres.14062.1]

Rai 2019

Rai KK, Dogra SA, Barber S, Adab P, Summerbell C. A scoping review and systematic mapping of health promotion interventions associated with obesity in Islamic religious settings in the UK. *Obesity Reviews* 2019;**20**(9):1231-61.

Rankin 2016

Rankin J, Matthews L, Cobley S, Han A, Sanders R, Wiltshire HD, et al. Psychological consequences of childhood obesity:



psychiatric comorbidity and prevention. *Adolescent Health, Medicine and Therapeutics* 2016;**7**:125-46.

Rutter 2017

Rutter H, Savona N, Glonti K, Bibby J, Cummins S, Finegood DT, et al. The need for a complex systems model of evidence for public health. *Lancet* 2017;**390**(10112):2602-4.

Schünemann 2019

Schünemann HJ, Higgins JP, Vist GE, Glasziou P, Akl EA, Skoetz N, et al. Chapter 14: 'Summary of findings' tables and grading the certainty of the evidence. In: Higgins JP, Thomas J, Chandler J, Cumpston M, Li T, Page MJ, Welch VA, editors(s). Cochrane Handbook for Systematic Reviews of Interventions. 2nd edition. Chichester, UK: John Wiley & Sons, 2019.

Scott-Sheldon 2020

Scott-Sheldon LA, Hedges LV, Cyr C, Young-Hyman D, Khan LK, Magnus M, et al. Childhood Obesity Evidence Base Project: a systematic review and meta-analysis of a new taxonomy of intervention components to improve weight status in children 2–5 years of age, 2005–2019. *Childhood Obesity* 2020;**16**(S2):S2-21.

Simmonds 2016

Simmonds M, Llewellyn A, Owen CG, Woolacott N. Predicting adult obesity from childhood obesity: a systematic review and meta-analysis. *Obesity Reviews* 2016;**17**(2):95-107.

Sommer 2018

Sommer A, Twig G. The impact of childhood and adolescent obesity on cardiovascular risk in adulthood: a systematic review. *Current Diabetes Reports* 2018;**18**(10):91.

Staatz 2021

Staatz CB, Kelly Y, Lacey RE, Hardy R. Area-level and family-level socioeconomic position and body composition trajectories: longitudinal analysis of the UK Millennium Cohort Study. *Lancet Public Health* 2021;**6**(8):e598-e607.

Sterne 2019

Sterne JA, Savović J, Page MJ, Elbers RG, Blencowe NS, Boutron I, et al. RoB 2: a revised tool for assessing risk of bias in randomised trials. *BMJ* 2019;**366**:l4898.

Summerbell 2012

Summerbell CD, Moore HJ, Vogele C, Kreichauf S, Wildgruber A, Manios Y, et al. Evidence-based recommendations for the development of obesity prevention programs targeted at preschool children. *Obesity Reviews* 2012;**13 Suppl 1**:129-32.

The Lancet Diabetes Endocrinology Editorial 2022

The Lancet Diabetes Endocrinology Editorial. Childhood obesity: a growing pandemic. *Lancet Diabetes & Endocrinology* 2022;**10**(1):1. [DOI: 10.1016/S2213-8587(21)00314-4]

The Lancet Public Health Editorial 2021

The Lancet Public Health Editorial. Childhood obesity beyond COVID-19. *Lancet Public Health* 2021;**6** (8):e534. [DOI: 10.1016/S2468-2667(21)00168-7]

Ukoumunne 1999

Ukoumunne OC, Gulliford MC, Chinn S, Sterne JA, Burney PG. Methods for evaluating area-wide and organisation-based interventions in health and health care: a systematic review. *Health Technology Assessment* 1999;**3**(5):iii-i92.

Umer 2017

Umer A, Kelley GA, Cottrell LE, Giacobbi P, Innes KE, Lilly CL. Childhood obesity and adult cardiovascular disease risk factors: a systematic review with meta-analysis. *BMC Public Health* 2017;**17**(1):683.

United Nations 2018

United Nations. Sustainable development goals. Goal 3: ensure healthy lives and promote well-being for all at all ages; 2018. Available at: www.who.int/sdg/targets/en/.

Waters 2018

Waters H, Graf M. America's obesity crisis. The health and economic costs of excess weight; October 2018. Available at: milkeninstitute.org/sites/default/files/reports-pdf/Mi-Americas-Obesity-Crisis-WEB.pdf.

Wolfenden 2016

Wolfenden L, Jones J, Williams CM, Finch M, Wyse RJ, Kingsland M, et al. Strategies to improve the implementation of healthy eating, physical activity and obesity prevention policies, practices or programmes within childcare services. *Cochrane Database of Systematic Reviews* 2016, Issue 10. Art. No: CD011779. [DOI: 10.1002/14651858.CD011779.pub3]

Wolfenden 2021

Wolfenden L, Movsisyan AB, McCrabb S, Stratil JM, Yoong SL. Selecting review outcomes for systematic reviews of public health interventions. *American Journal of Public Health* 2021;**111**(3):465-70.

World Bank 2021

World Bank. The World by Income and Region; 2021. Availabe at: datatopics.worldbank.org/worlddevelopment-indicators/the-world-by-income-and-region.

World Health Organization 2016

World Health Organization. Consideration of the evidence on childhood obesity for the Commission on Ending Childhood Obesity: report of the ad hoc working group on science and evidence for ending childhood obesity; 2016. Available at: apps.who.int/iris/handle/10665/206549. [ISBN: 9789241565332]

World Health Organization 2017

World Health Organization. Report of the Commission on Ending Childhood Obesity. Implementation plan: executive summary; 2017. Available at: apps.who.int/iris/bitstream/handle/10665/259349.

Yatsuya 2010

Yatsuya H, Folsom AR, Yamagishi K, North KE, Brancati FL, Stevens J. Race- and sex-specific associations of obesity measures with ischemic stroke incidence in the Atherosclerosis Risk in Communities (ARIC) study. *Stroke* 2010;**41**(3):417-25.



Zemrani 2021

Zemrani B, Gehri M, Masserey E, Knob C, Pellaton R. A hidden side of the COVID-19 pandemic in children: the double burden

of undernutrition and overnutrition. *International Journal for Equity in Health* 2021;**20**(1):44.

APPENDICES

Appendix 1. Appendix 1: Search Strategy

Cochrane Central Register of Controlled Trials (CENTRAL) in the Cochrane Library

Rolling Search (update)

Date Limited, March 2021 onwards

ID Search Hits

[Overweight/Obesity]

#1 MeSH descriptor: [Obesity] explode all trees 15872

#2 MeSH descriptor: [Body Weight Changes] explode all trees 9728

#3 (obes*):ti,ab,kw 48212

#4 ("weight gain" or "weight loss"):ti,ab,kw 34026

#5 (overweight or "over weight" or overeat* or (over next eat*)):ti,ab,kw 19196

#6 (weight next change*):ti,ab,kw 4324

#7 ((bmi or "body mass index") near (gain or loss or change*)):ti,ab,kw 4496

#8 (#1 OR #2 OR #3 OR #4 OR #5 OR #6 OR #7) 72573

[Behavioural Therapy]

#9 MeSH descriptor: [Behavior Therapy] explode all trees 18808

#10 MeSH descriptor: [Social Support] explode all trees 3528

#11 MeSH descriptor: [Psychotherapy, Group] explode all trees 3638

#12 ((psychological or behavior* or behaviour*) near (therapy or modif* or strateg* or intervention*)):ti,ab,kw 56749

#13 ("group therapy" or "family therapy" or "cognitive therapy"):ti,ab,kw 10985

#14 ((lifestyle or "life style") near (chang* or intervention*)):ti,ab,kw 10637

#15 (counseling or counselling):ti,ab,kw 23891

#16 "social support":ti,ab,kw 9051

#17 (peer near/2 support):ti,ab,kw 1584

#18 (children near/3 parent* near/3 therapy):ti,ab,kw 420

#19 (#9 OR #10 OR #11 OR #12 OR #13 OR #14 OR #15 OR #16 OR #17 OR #18) 99105

[Diet]

#20 MeSH descriptor: [Obesity] explode all trees and with qualifier(s): [diet therapy - DH] 2060

#21 MeSH descriptor: [Diet Therapy] explode all trees 6606

#22 MeSH descriptor: [Fasting] this term only 3492

#23 (diets or diet or dieting):ti,ab,kw 70229



```
#24 (diet* near (modif* or therapy or intervention* or strateg*)):ti,ab,kw 29450
```

#25 ("low calorie" or (calorie next control*) or "healthy eating"):ti,ab,kw 4228

#26 (fasting or (modified next fast*)):ti,ab,kw 36739

#27 MeSH descriptor: [Dietary Fats] explode all trees 7996

#28 (fruit or fruits or vegetable*):ti,ab,kw 10393

#29 (high next fat*) or (low next fat*) or (fatty next food*):ti,ab,kw 7393

#30 (formula next diet*):ti,ab,kw 241

#31 (#20 OR #21 OR #22 OR #23 OR #24 OR #25 OR #26 OR #27 OR #28 OR #29 OR #30) 108555

[Exercise]

#32 MeSH descriptor: [Exercise] explode all trees 28501

#33 MeSH descriptor: [Exercise Therapy] explode all trees 16231

#34 exercis*:ti,ab,kw 119089

#35 (aerobics or "physical therapy" or "physical activity" or "physical inactivity"):ti,ab,kw 47665

#36 (fitness near (class* or regime* or program*)):ti,ab,kw 1410

#37 ("physical training" or "physical education"):ti,ab,kw 4718

#38 "dance therapy":ti,ab,kw 200

#39 (sedentary next (behavior* or behaviour*)):ti,ab,kw 2704

#40 (#32 OR #33 OR #34 OR #35 OR #36 OR #37 OR #38 OR #39) 148064

[Complementary Therapies]

#41 MeSH descriptor: [Complementary Therapies] explode all trees 22054

#42 ("alternative medicine" or (complementary next therap*) or "complementary medicine"):ti,ab,kw 3841

#43 (hypnotism or hypnosis or hypnotherapy):ti,ab,kw 1929

#44 (acupuncture or homeopathy or homoeopathy):ti,ab,kw 17357

#45 ("chinese medicine" or "indian medicine" or "herbal medicine" or ayurvedic):ti,ab,kw 12227

#46 (#41 OR #42 OR #43 OR #44 OR #45) 47204

[Diet Clubs]

#47 (diet* or slim*) near (club* or organization or organisation):ti,ab,kw 137

#48 (weightwatcher* or (weight next watcher*)):ti,ab,kw 135

#49 (correspondence near (course* or program*)):ti,ab,kw 28

#50 ((fat or diet*) next camp*):ti,ab,kw 2

#51 (#47 OR #48 OR #49 OR #50) 301

[Health Promotion]

#52 MeSH descriptor: [Health Promotion] explode all trees 7150

#53 MeSH descriptor: [Health Education] explode all trees 21333

#54 ("health promotion" or "health education"):ti,ab,kw 20894



#55 ("media intervention*" or "community intervention*"):ti,ab,kw 657

#56 (health next promoting next school*):ti,ab,kw 50

#57 ((school or community) near/2 program*):ti,ab,kw 3054

#58 ((school or community) near/2 intervention*):ti,ab,kw 4693

#59 ((family next intervention*) or (parent* next intervention*)):ti,ab,kw 1826

#60 (parent* near/2 (behavior* or behaviour* or involve* or control* or attitude* or educat*)):ti,ab,kw 6234

#61 (#52 OR #53 OR #54 OR #55 OR #56 OR #57 OR #58 OR #59 OR #60) 43068

[Health Policy]

#62 MeSH descriptor: [Health Policy] explode all trees 701

#63 ((health next polic*) or (school next polic*) or (food next polic*) or (nutrition next polic*)):ti,ab,kw 1540

#64 (#62 OR #63) 1678

[Obesity Prevention]

#65 MeSH descriptor: [Obesity] explode all trees and with qualifier(s): [prevention & control - PC] 1851

#66 MeSH descriptor: [Primary Prevention] explode all trees 4650

#67 ("primary prevention" or "secondary prevention"):ti,ab,kw 11282

#68 (preventive next measure*) or (preventative next measure*):ti,ab,kw 1507

#69 ("preventive care" or "preventative care"):ti,ab,kw 607

#70 (obesity near/2 (prevent* or treat*)):ti,ab,kw 5403

#71 (#65 OR #66 OR #67 OR #68 OR #69 OR #70) 22405

[All Interventions + Overweight/Obesity (rolling search)]

#72 (#19 OR #31 OR #40 OR #46 OR #51 OR #61 OR #64 OR #71) 376568

#73 (#8 AND #72) 43025

[Age Groups (rolling search)]

#74 MeSH descriptor: [Child] explode all trees 61542

#75 MeSH descriptor: [Infant] explode all trees 34960

#76 (child* or adolescen* or infant*):ti,ab,kw 301797

#77 (teenage* or "young people" or "young person" or (young next adult*)):ti,ab,kw 96683

#78 (schoolchildren or "school children"):ti,ab,kw 13306

#79 (pediatr* or paediatr*):ti,ab,kw 39256

#80 (boys or girls or youth or youths):ti,ab,kw 18720

#81 MeSH descriptor: [Adolescent] this term only 110346

 $\#82\ \#74\ OR\ \#75\ OR\ \#76\ OR\ \#77\ OR\ \#78\ OR\ \#79\ OR\ \#80\ OR\ \#81\ 360878$

#83 <u>#73 AND #82</u> 12805

[Date Limited, March 2021 onwards, n=1165]



OR Additional terms for BMI (all years)

#84 (BMIz or BMI-z or zBMI or z-BMI or (BMI* near/2 (z-scor* or zscor*))):ti,ab 1246

#85 ((bmi or "body mass index") near/3 (assess* or calculat* or change? or changing or differ* or increas* or decreas* or reduc* or post-intervention* or "follow* up*" or followup*)):ti,ab 8546

#86 ((bmi or "body mass index") near/3 outcome*):ti,ab 2046

#87 ((adiposity or fat or weight) near/3 (goal* or outcome*)):ti,ab 5429

#88 (#84 OR #85 OR #86 OR #87) 15299

#89 (#88 AND #72 AND #82) 3681

#90 (#89 NOT #83) 632

OR New Search (difference set)

Cochrane Central Register of Controlled Trials (CENTRAL) in the Cochrane Library

Issue 7 of 12, 2022

Date Run: 07/07/2022

[Marketing]

#91 MeSH descriptor: [Marketing] explode all trees 559

#92 MeSH descriptor: [Persuasive Communication] this term only 328

#93 MeSH descriptor: [Communications Media] explode all trees 13781

#94 (marketing or advert* or campaign* or "mass media" or "social media" or blog* or vlog*):ti,ab,kw 9687

#95 (persuasive or persuasion or persuader*):ti,ab,kw 902

#96 MeSH descriptor: [Food Packaging] this term only 35

#97 MeSH descriptor: [Food Labeling] explode all trees 192

#98 ((food or foods or drink or drinks or product or products or nutrition* or diet* or carb* or sugar* or fat or fats or calori* or warning)
NEAR/3 (label* or packag*)):ti,ab,kw 1956

#99 (traffic next light*):ti,ab,kw 241

#100 (#91 OR #92 OR #93 OR #94 OR #95 OR #96 OR #97 OR #98 OR #99) 25212

[Sweeting Agents/Drinks/Snacks]

#101 MeSH descriptor: [Artificially Sweetened Beverages] this term only 6

#102 MeSH descriptor: [Beverages] this term only and with qualifier(s): [adverse effects - AE] 138

#103 MeSH descriptor: [Sweetening Agents] explode all trees 791

#104 (artificial* near/3 sweeten*):ti,ab,kw 268

#105 ((sugar* or sweeten* or unsweeten* or diet or "low calorie" or fizzy or carbonated) NEAR/3 (beverag* or drinks or juice or juices or cordial or cordials or pop or smoothie or smoothies or snack or snacks)):ti,ab,kw 1828

#106 (soda or sodas):ti,ab,kw 505

#107 ("low sugar" or "high sugar" or "high fat" or HFSS):ti,ab,kw 4252

#108 ((sugar or fat or food) near/2 (literacy or education)):ti,ab,kw 340



#109 (snack or snacks or snacking):ti,ab,kw 2783

#110 (#101 OR #102 OR #103 OR #104 OR #105 OR #106 OR #107 OR #108 OR #109) 9856

[Meals]

#111 MeSH descriptor: [Food Services] explode all trees 409

#112 MeSH descriptor: [Dietary Services] explode all trees 100

#113 (school* near/3 (breakfast? or catering or diet* or dinner or dinners or dining or lunch* or meal or meals or food or foods or snack or snacks)):ti,ab,kw 908

#114 ((childcare or "child care" or daycare or "day care" or kindergarten* or nursery or nurseries or preschool* or pre-school*) near/3 (breakfast* or catering or diet* or dinner or dinners or dining or lunch* or meal or meals or food or foods or snack or snacks)):ti,ab,kw 268

#115 ((breakfast next club*) or (catering next service*)):ti,ab,kw 181

#116 (mealtim* or (meal next tim*) or (meal next environment*)):ti,ab,kw 1310

#117 ("packed lunches" or "tuck shops" or "snack shops"):ti,ab,kw 18

#118 (vending next machine*):ti,ab,kw 46

#119 (#111 OR #112 OR #113 OR #114 OR #115 OR #116 OR #117 OR #118) 2902

[Out-of-School]

#120 MeSH descriptor: [Child Day Care Centers] explode all trees 277

#121 ((childcare or "child care" or daycare or "day care" or kindergarten* or nursery or nurseries or preschool* or pre-school*) near/3 (based or centred or centered or focus* or setting or tailored or target*)):ti,ab,kw 623

#122 ((childcare or "child care" or daycare or "day care" or kindergarten* or nursery or nurseries or preschool* or pre-school*) near/2 (program* or intervention)):ti,ab,kw 817

#123 MeSH descriptor: [Non-Medical Public and Private Facilities] explode all trees 5972

#124 MeSH descriptor: [Leisure Activities] explode all trees 20334

#125 MeSH descriptor: [Physical Education and Training] this term only 1646

#126 MeSH descriptor: [Sports and Recreational Facilities] explode all trees 122

#127 ((youth or youths or communit* or holiday* or vacation* or activit* or fitness or sport* or recreation* or leisure) near/3 (center or centers or centres or camp or camps or club or clubs)):ti,ab,kw 3879

#128 ((youth or youths or communit* or holiday* or vacation* or leisure) next based):ti,ab,kw 10073

#129 MeSH descriptor: [Movement] this term only 2586

#130 MeSH descriptor: [Fitness Trackers] this term only 152

#131 (((movement or activit* or fitness) near/2 (app or apps or based or chang* or monitor* or measur* or track*)) or recreation* or sport* or play):ti,ab,kw 46939

#132 (#120 OR #121 OR #122 OR #123 OR #124 OR #125 OR #126 OR #127 OR #128 OR #129 OR #130 OR #131) 82339

[Sleep]

#133 MeSH descriptor: [Sleep] explode all trees 6442

#134 MeSH descriptor: [Circadian Rhythm] this term only 3118

#135 sleep*:ti or ((sleep* near/3 (duration or efficienc* or hygiene or problem* or quality)) or actigraph* or wake or waking):ti,ab,kw 30590

#136 (bedtime* or (bed next time*)):ti,ab,kw 4802



#137 (nap or naps or napping):ti,ab,kw 916

#138 (#133 OR #134 OR #135 OR #136 OR #137) 38223

[Parenting]

#139 MeSH descriptor: [Parenting] this term only 1518

#140 MeSH descriptor: [Parents] explode all trees and with qualifier(s): [education - ED, psychology - PX] 3560

#141 ((parent* or family or families or guardian or guardians) near/2 (advice or advisory or (behavi* near chang*) or coach* or educat* or focus* or intervention* or program* or project* or psychoeducat* or strateg* or study or support* or therap* or train* or trial)):ti,ab,kw 20839

#142 ((parent* or family or families or guardian or guardians or nonparent* or non-parent*) next (based or centred or centered or focus* or tailored or target*)):ti,ab,kw 3028

#143 ((mother or mothers or moms or father or fathers) next (based or cent* or focus* or tailored or target*)):ti,ab,kw 67

#144 (nonparent* or non-parent*):ti,ab,kw 59

#145 (#139 OR #140 OR #141 OR #142 OR #143 OR #144) 23546

[Religion/Culture]

#146 MeSH descriptor: [Religion] explode all trees 1395

#147 MeSH descriptor: [Culture] explode all trees 3040

#148 (religi* or church or churches or spiritual* or faith or faiths):ti,ab,kw 3936

#149 ((cultur* or multicultur* or race or racial*) near/2 (adapted or appropriate or based or center* or centre* or competent or focus* or tailored or translat* or target*)):ti,ab,kw 2832

#150 (#146 OR #147 OR #148 OR #149) 10225

[Public Health]

#151 MeSH descriptor: [Public Health] this term only 291

#152 "public health":ti,ab,kw 15840

#153 ((complex or co-ordinated or comprehensive or factorial or interdisciplinary or inter-disciplinary or multiple or (multi* next component*) or multicomponent* or multidisciplin* or (multi* next disciplin*) or multidimension* or (multi* next dimension*) or multifactor* or (multi* next factor*) or multifacet* or (multi* next facet*) or multilevel* or (multi* next level*) or multimodal* or (multi* next modal*) or multiparamet* or (multi* next paramet*) or multiecological or (multi* next ecological)) near (intervention* or program* or project* or strateg* or study or support* or systems or therap* or train* or trial)):ti,ab,kw 66510

#154 (#151 OR #152 OR #153) 80873

[Digital Interventions]

#155 MeSH descriptor: [Computer Communication Networks] explode all trees 4774

#156 MeSH descriptor: [Telecommunications] explode all trees 8170

#157 MeSH descriptor: [Mobile Applications] this term only 1087

#158 MeSH descriptor: [Cell Phone] explode all trees 2283

#159 MeSH descriptor: [Therapy, Computer-Assisted] this term only 1372

#160 digital*:ti,kw OR (digital near/3 (assist* or based or deliver* or intervention* or pilot or platform* or program* or project* or strateg* or study or support* or systems or technolog* or therap* or train* or trial)):ab 6428

#161 (android or app or apps or avatar* or blog* or CD-ROM or (cell* next phone*) or cellphone* or (chat next room*) or chatroom* or cyber* or DVD or eHealth or e-health or "electronic health" or e-Portal or ePortal or ePsych* or e-Psych* or eTherap* or e-therap* or (electronic next forum*) or gaming or (information next technolog*) or (instant next messag*) or ipad or i-pad or iphone or i-phone or iphone or i-pod or podcast or (smart next phone*) or smartphone* or (social next network* next site*) or "social networking" or mHealth or m-health or



multi-media or multimedia or "personal digital assistant" or PDA or SMS or smartwatch* or (smart next watch*) or (social next medi*) or telehealth* or tele-health* or tele-med* or tele-med* or telemonitor* or tele-monitor* or telepsych* or tele-psych* or teletherap* or teletherap* or teletherap* or teletherap* or teleshealth* or telepsych* or teletherap* or teletherap* or teletherap* or teletherap* or teleshealth* or telepsych* or teletherap* or teleth

#162 (internet or technolog* or tele* or web):ti,kw or ((computer or e-mail* or email* or messaging or internet* or mobile or online* or online or software or technolog* or telecomm* or tele-comm* or (text next messag*) or virtual* or web or WWW) near/3 (assist* or based or deliver* or intervention* or pilot or platform* or program* or project or projects or strateg* or study or support* or systems or technolog* or therap* or train* or trial)):ti,ab,kw 101662

#163 (gaming or gamification or (wearable next device*) or wearables or videogame or "video game" or videoconferenc* or (video next conferenc*)):ti,ab,kw 4147

#164 (synchronous or asynchronous or (electronic near/2 deliver*) or eLearning or e-learning or "blended learning"):ti,ab,kw 2987

#165 (screentime or "screen time"):ti,ab,kw 526

#166 ("self care" and (computers or internet or software)):kw 952

#167 (#155 OR #156 OR #157 OR #158 OR #159 OR #160 OR #161 OR #162 OR #163 OR #164 OR #165 OR #166) 124607

[Infant Feeding]

#168 MeSH descriptor: [Child Nutritional Physiological Phenomena] this term only 433

#169 MeSH descriptor: [Child Nutrition Sciences] this term only 143

#170 MeSH descriptor: [Feeding Behavior] this term only 3519

#171 MeSH descriptor: [Bottle Feeding] this term only 223

#172 MeSH descriptor: [Infant Formula] this term only 694

#173 MeSH descriptor: [Milk Substitutes] this term only 9

#174 MeSH descriptor: [Breast Feeding] explode all trees 2105

#175 MeSH descriptor: [Milk, Human] this term only 1134

#176 MeSH descriptor: [Milk Banks] this term only 6

#177 MeSH descriptor: [Weaning] this term only 146

#178 ((bottle next (feed* or fed)) or (breast next (feed* or fed)) or breastfeed* or breastmilk or milk):ti,ab,kw 19180

#179 (formula or formulas):ti or (baby formula* or infant formula* or formula feed* or formula fed):ab,kw 6807

#180 (compliment* near/3 (feed* or fed or meal*)):ti,ab,kw 9

#181 (#168 OR #169 OR #170 OR #171 OR #172 OR #173 OR #174 OR #175 OR #176 OR #177 OR #178 OR #179 OR #180) 26820

[Maternal-Child Health Services]

#182 MeSH descriptor: [Intersectoral Collaboration] this term only 54

#183 MeSH descriptor: [Child Health Services] this term only 404

#184 (("child health" or childhealth or clinic or clinics or community or "health care" or healthcare or (health next sector*) or healthsector* or (inter sector*) or intersector* or hospital or "primary care" or "general practice") near/2 (based or collaborat*)):ti,ab,kw 17350

#185 MeSH descriptor: [Early Intervention, Educational] this term only 533

#186 ("early care" or "early intervention"):ti,ab,kw 4617

#187 ("Head Start" or HeadStart):ti,ab,kw 326

#188 MeSH descriptor: [Maternal-Child Health Services] this term only 47

#189 MeSH descriptor: [Maternal-Child Health Centers] this term only 50



#190 ((("maternal child" or "mother child") next health*) or MCH):ti,ab 570

#191 ((maternal or mother or mothers or moms or father or fathers) near/3 (baby or babies or child* or infant* or neonat* or toddler*) near/3 (based or cent* or "health care" or healthcare or service* or program* or intervention*)):ti,ab,kw 1697

#192 (well near/2 (baby or babies or child* or infant* or toddler*) near/2 (centre* or center* or clinic or clinics)):ti,ab,kw 104

#193 MeSH descriptor: [House Calls] this term only 588

#194 ((home next visit*) or homevisit* or (house next call*) or housecall*):ti,ab,kw 4331

#195 (home near/2 (based or help or program* or intervention*)):ti,ab,kw 12188

#196 MeSH descriptor: [Community Health Nursing] explode all trees 352

#197 MeSH descriptor: [Community Health Workers] this term only 569

#198 ((district or community) NEAR/3 (nurs* or practitioner* or worker*)):ti,ab,kw 3578

#199 MeSH descriptor: [Child Rearing] this term only 108

#200 MeSH descriptor: [Maternal Behavior] explode all trees 337

#201 MeSH descriptor: [Health Behavior] this term only 4411

#202 ("child rearing" or ((maternal or mother* or father*) next behavi*)):ti,ab,kw 853

#203 (#182 OR #183 OR #184 OR #185 OR #186 OR #187 OR #188 OR #189 OR #191 OR #191 OR #192 OR #193 OR #194 OR #195 OR #196 OR

#197 OR #198 OR #199 OR #200 OR #201 OR #202) 43723

[Locomotion]

#204 MeSH descriptor: [Locomotion] explode all trees 9075

#205 MeSH descriptor: [Motor Activity] this term only 3780

#206 MeSH descriptor: [Motor Skills] this term only 2061

#207 MeSH descriptor: [Play and Playthings] explode all trees 1259

#208 MeSH descriptor: [Recreation] explode all trees 18685

#209 MeSH descriptor: [Habits] this term only 200

#210 MeSH descriptor: [Transportation] explode all trees 738

#211 ("motor skills" or (motor next activit*) or play or playing or playthings or walker* or walking or walks):ti,ab,kw 54180

#212 ("healthy habits" or (activ* next transport*) or cycling or bicycl* or bike or bikes or scooter*):ti,ab,kw 11484

#213 ("24 hour" near/2 (activit* or movement*)):ti,ab,kw 88

#214 (#204 OR #205 OR #206 OR #207 OR #208 OR #209 OR #210 OR #211 OR #212 OR #213) 76005

[All New Interventions]

#215 (#100 OR #110 OR #119 OR #132 OR #138 OR #145 OR #150 OR #154 OR #167 OR #181 OR #203 OR #214) 391326

[Age Group: Early Years]

#216 MeSH descriptor: [Infant] this term only 23634

#217 MeSH descriptor: [Infant, Newborn] explode all trees 17563

#218 MeSH descriptor: [Infant Care] explode all trees 833

#219 MeSH descriptor: [Child] explode all trees 61542

#220 ("early years" or baby or babies or newborn* or neonat* or infant* or infancy or toddler*):ti,ab,kw 85193



#221 (child* or preschool* or pre-school* or boys or girls):ti,ab,kw 178328

#222 (kindergarten* or nursery or nurseries):ti,ab,kw 1743

#223 (pediatric* or paediatric*):ti,ab,kw 39025

#224 (#216 OR #217 OR #218 OR #219 OR #220 OR #221 OR #222 OR #223) 230366

[New Interventions + (Overweight/Obesity or BMI) + Early Years]

#225 ((#8 OR #88) AND #215 AND #224) 8236

[Rolling search including all terms for 'early years']

#226 ((#8 OR #88) AND #72 AND #224) 8917

#227 (#225 OR #226) 11071

#228 (#227 NOT #83) 2864 [Difference set, new studies not retrieved by the rolling search]

CONTRIBUTIONS OF AUTHORS

Developed concept of the review: TM, SP, CS

Drafted the protocol: TM, SP, RH, KB, FHB, YG, CS

Drafted and developed the search strategy: SD

DECLARATIONS OF INTEREST

- Theresa HM Moore: reports being employed by Cochrane as a Methodology Editor.
- Sophie M Phillips: declares that they have no conflict of interest.
- Rebecca K Hodder: reports working as a Program Manager, Hunter New England Population Health, Hunter New England Local Health District, responsible for the delivery of chronic-disease prevention programs in secondary schools.
- Kate M O'Brien: declares that they have no conflict of interest.
- Frances C Hillier-Brown: declares that they have no conflict of interest.
- Sarah Dawson: declares that they have no conflict of interest.
- Yang Gao: declares that they have no conflict of interest.
- Carolyn D Summerbell: reports being affiliated with the WHO, and contributed to their work on 'Ending Childhood Obesity'.

SOURCES OF SUPPORT

Internal sources

· No sources of support provided, Other

No sources of support provided

External sources

· No sources of support provided., Other

No sources of support provided.

· No sources of support provided, Other

No sources of support provided