Caregiver-mediated interventions to support self-regulation among infants and young children (0–5 years): a protocol for a realist review

Amy Finlay-Jones 1,2, Jetro Emanuel Ang1, Elaine Bennett 3,4, Jenny Downs 5,6, Sally Kendall 7, Keerthi Kottampally 8, Sheila Krogh-Jepsen, Yi Huey Lim 1, Leigha A. MacNeill, Vincent Mancini 1,2, Rhonda Marriott 4, Helen Milroy 11,12, Monique Robinson 11, Justin D Smith, Lauren S Wakschlag 9,10, Jeneva L Ohan 8

ABSTRACT

Introduction Self-regulation is a modifiable protective factor for lifespan mental and physical health outcomes. Early caregiver-mediated interventions to promote infant and child regulatory outcomes prevent long-term developmental, emotional and behavioural difficulties and improve outcomes such as school readiness, educational achievement and economic success. To harness the population health promise of these programmes there is a need for more nuanced understanding of the impact of these interventions. The aim of this realist review is to understand how, why, under which circumstances and for whom, early caregiver-mediated interventions improve infant and child self-regulation. The research questions guiding this review were based on consultation with families and community organisations that provide early childhood and family services.

Methods and analysis Realist reviews take a theory-driven and iterative approach to evidence synthesis, structured around continuous refinement of a programme theory. Programme theories specify context-mechanism-outcome configurations to explain what works, for whom, under which circumstances and how. Our initial programme theory is based on prior work in this field and will be refined through the review process. A working group, comprising service users, community organisation representatives, representatives from specific populations, clinicians and review team members will guide the evidence synthesis and interpretation, as well as the development and dissemination of recommendations based on the findings of the review. The review will involve searching: (i) electronic databases, (ii) connected papers, articles and citations and (iii) grey literature. Decisions to include evidence will be guided by judgements about their contribution to the programme theory and will be made by the research team, with input from the working group. Evidence synthesis will be reported using the Realist and Meta-narrative Evidence Synthesis: Evolving Standards guidelines.

Ethics and dissemination Ethical approval is not required as this is a review. Findings will be disseminated to our working group and through peer-reviewed publications and conference presentations.

Strengths and limitations of this study

- Uses a realist approach to provide insight into what works, for whom, under which circumstances and how for caregiver-mediated interventions designed to promote self-regulation outcomes among infants and young children.
- Research questions were developed in consultation with families and service providers.
- Decision-making will be transparently documented, and all review materials made available on the Open Science Framework repository.
- The programme theory will be largely derived from peer-reviewed journal articles, and therefore may be subject to publication bias.

BACKGROUND

Self-regulation is an umbrella term used to refer to a variety of top-down and bottom-up processes implicated in the capacity to flexibly regulate behaviour, cognition and emotion.1 2 Across developmental stages, healthy self-regulation is consistently associated with better mental health and adaptive functioning and improved human capital3–6 while self-regulatory difficulties are a risk factor for later mental health and physical health problems.5–8 For example, longitudinal studies demonstrate that individuals with more self-regulatory difficulties in childhood are at greater risk for a lifetime history of mental health problems4 and childhood...
Caregiver-mediated programmes are those in which a child’s caregivers are the primary recipient of programme information and strategies, with the aim of improving child outcomes via increases in caregiver skills and capacities.36 Evidence supports the assertion that caregiver-mediated interventions designed to foster self-regulation among infants and young children have potential to interrupt negative developmental cascades, and promote positive ones.23 Prior work by Murray and colleagues39 reviewing studies of self-regulation programmes between 1989 and 2013 demonstrated the breadth of this literature, although they found substantially fewer programmes targeting the birth to age 2-year group (k=27) than those targeting 3–4 years old (k=75). Programmes that have been found to promote self-regulation in infants and young children include, but are not limited to, Attachment and Biobehavioural Catch-Up,40 41 Triple P,42 the Incredible Years,43–45 the Family Check-Up,46 47 Parent-Child Interaction Therapy,48–51 Head Start,52–54 the Chicago School Readiness Project,55 the Kids in Transition to School Project56 and Tools of the Mind.26 57–60 However, inconsistencies in these programmes and their evaluation undermine capacity to draw inferences about how early self-regulation programmes work. For example, not all these programmes specifically target self-regulatory outcomes, there are differences used in the terminology used to describe the programme targets and components, and self-regulation outcomes are measured inconsistently across trials.2 61 Accordingly, it is unclear which components are considered key to promoting self-regulation outcomes and which are extraneous to this goal.2

Factors influencing the effectiveness of caregiving programmes to improve child self-regulation

Conceptual and methodological issues notwithstanding, these interventions have shown evidence of benefit for a range of parent and child outcomes across a variety of populations and settings.62–65 For example, there is evidence that early intervention can improve self-regulation among infants and children exposed to early risk factors, such as socioeconomic adversity,56 foster care,40 neglect41 and preterm birth.67 Early caregiving programmes may improve self-regulation outcomes when delivered remotely68 and in primary care settings. Together, these findings indicate a robustness of intervention effects across contexts. However, prior reviews and meta-analyses have also revealed important findings about the implementation of these interventions, including barriers to engagement and the circumstances under which such interventions do not work. For example, service location, incompatibility of programme delivery with work schedules, transport barriers, perceived stigma and cost of delivery create considerable barriers to programme engagement and implementation.69 70 Synthesising these data on practical considerations that influence engagement and outcomes is important to inform implementation strategies.
Despite the apparent robustness of self-regulation interventions across contexts, previous work has also highlighted how intervention characteristics interact with contextual factors to influence intervention effects. For instance, Reyno and McGrath found that socioeconomic status and maternal mental health significantly predicted response to parenting interventions for child externalising behaviour problems. Based on work demonstrating that socioeconomic stress adversely impacts caregiving behaviour by increasing caregiver distress, Reyno and McGrath suggested that one way of optimising intervention-context fit is to include additional components focusing on caregiver mental health when programmes are delivered to families with higher socioeconomic stress. Similarly, Harris et al. found that contact with an interventionist was necessary for technology-assisted caregiving interventions to effectively improve parent well-being in socioeconomically disadvantaged families. These findings illustrate the complexities of delivering ‘evidence-based’ caregiver-mediated self-regulation interventions in different settings for different target groups. The lack of synthesised understanding of how to respond to these complexities when delivering interventions can undermine translation. In reviewing the literature on caregiving interventions in paediatric primary care, Smith et al. found that the dearth of information regarding implementation methods and contexts undermined the potential to deliver scalable and equitable caregiving intervention models.

**AIMS AND OBJECTIVES**

The aim of the current review is to extend existing evidence syntheses to provide insight into context-mechanism-outcome combinations underlying self-regulation interventions for 0–5 years old children. We aim to highlight how and why these programmes work, as well as to identify for whom and under which circumstances these programmes lead to positive outcomes for children and families.

Our objectives are as follows:

1. To synthesise insights from peer-reviewed and grey literature, stakeholder perspectives and expert guidance regarding what works, for whom, under which circumstances and how, for caregiver-mediated self-regulation interventions for infants and young children.
2. To develop a set of programme theories and corresponding evidence maps documenting relationships between intervention components, contextual factors and mechanisms influencing outcomes of these interventions.
3. To produce guidelines for intervention development and implementation based on the evidence synthesis.

**METHODS**

**Realist review**

This review will use a realist approach to address questions around intervention mechanisms and implementation contexts and to generate insights into the question of what works, for whom, how and in which settings. Realist synthesis is particularly useful where research is heterogeneous, as is the case for the literature on early self-regulation interventions. The realist approach aims to generate policy-relevant findings for the purposes of decision-making in programme financing and implementation. Realist approaches are appropriate for complex interventions where intervention effects are context-dependent. While randomised controlled trials and meta-analyses help to answer the question of whether self-regulation interventions are effective or not, realist synthesis is a theory-driven approach that seek to determine why and how interventions do/do not work for different people in across different contexts.

**Patient and public involvement**

The need for this review emerged from a series of consultations with families with a child with developmental, emotional and/or behavioural difficulties, for the purposes of understanding their needs regarding early screening and support. These consultations highlighted that parental awareness of children’s developmental difficulties often preceded formal recognition of these difficulties by health professionals, and that due to the highly variable nature of early development, families were frequently told to ‘wait and see’ whether more pronounced and stable child difficulties would emerge. Families described this as a time of high concern and stress, with caregiver mental health and family functioning undermined by the burden of child developmental, emotional and/or behavioural difficulties coupled with the anxiety of ‘not knowing’. Accordingly, a potential solution was to investigate early intervention approaches that were cross-syndrome or transdiagnostic; that is, they target risk and/or protective factors that are implicated in a wide range of developmental, emotional and behavioural difficulties, and can be implemented prior to formal diagnosis.

Self-regulation is one such transdiagnostic factor that is meaningful to caregivers and service providers, given that child self-regulatory difficulties are a common reason that parents seek support from health professionals and family services. Our community partners (organisations providing family and early childhood services in Australia) identified a gap in the availability of evidence-based self-regulation interventions for infants and toddlers and expressed a desire to understand more about which interventions should be recommended for which families under which circumstances. Of particular interest to our community partners is the appropriateness of different self-regulation interventions for Aboriginal and Torres Strait Islander (Indigenous) families, Culturally and Linguistically Diverse (CALD) families, families experiencing socioeconomic disadvantage and families living in rural and remote areas.

Together, the input from families and community partners directly shaped the focus of the proposed review. The need to synthesise insights into what works, for whom, under
which circumstances and how for early self-regulation interventions is guided by our community partners’ interest in optimising intervention strategies for the multiple communities they serve. It is also of importance to guide families, who, in the absence of formal recognition and guidance regarding child difficulties, are often required to make decisions about which types of strategies and services are most appropriate for their needs.

We have planned for ongoing involvement of families and community partners in the review process. We will establish a working group with a balance of caregivers and representatives from community organisations to provide input into all stages of the review. The group will comprise representatives from community organisations (early childhood and family services), practitioners, service users (ie, parents with young children), research and clinical experts in the field of infant and child self-regulation, as well as members of the review team. The working group will play a key role in interpreting the findings of the review, developing theory and establishing consensus. They will also play a key role in developing the recommendations and guiding translation of the findings into policy and practice. We anticipate that the findings of the review will be used to guide intervention development and/or implementation as part of our ongoing work in this field. Families and community partners would also be closely involved as codesign partners in any intervention development or the generation of implementation recommendations arising from this review.

Research questions
We will use a realist synthesis approach to answer the following questions:
1. What are the key contextual factors (eg, implementation strategies, setting, mode of delivery and population characteristics) which influence the success or failure of early caregiving interventions to support self-regulation?
2. What are the core intervention components and key intervention mechanisms which, in the right contexts, lead to the success of early caregiving interventions to support self-regulation?
3. How do core components and key intervention mechanisms vary across age groups from 0 to 5 years?
4. What is known about ‘what works’ to improve child self-regulatory outcomes among (i) Indigenous and CALD families; (ii) families with socioeconomic disadvantage and (iii) families living in rural and remote areas? Specifically, how do contextual factors, core components, key mechanisms and outcomes vary across populations?
5. How might these findings influence future research, policy and practice?

Design
We will follow the five steps outlined by Pawson et al: (i) clarifying the review’s scope; (ii) defining the search strategy; (iii) selecting studies for inclusion in the review; (iv) extracting data from included studies and (v) evidence synthesis and recommendations. Steps 1–2 and 5 will be done in active consultation with working groups formed with families and other stakeholders. The review will be reported according to the Realist and M eta-narrative Evidence Synthesis: Evolving Standards (RAMESES) standards for realist syntheses. The review was registered with the Open Science Framework on 10 October 2020. Project documents, including refinements to the search strategy, decisions regarding evidence inclusion and exclusion, and amendments to the protocol will be documented on the project site (https://bit.ly/34J7oY2).

The primary output of this review will be an evidence-based programme theory for early caregiving interventions to support infant and child self-regulation, highlighting the key mechanisms of these interventions and the contextual factors that influence their effectiveness across populations and settings. We aim to use the findings of this review to generate a set of recommendations for the development and delivery of early caregiving programmes to optimise intervention effectiveness, fidelity and equity. Recommendations will concern core components, implementation principles and strategies, and considerations regarding setting and mode of delivery. We also aim to use the findings of this review to inform local intervention development and implementation efforts.

Working definitions and preliminary scope
For the purposes of this review, ‘early self-regulation interventions’ are those that are delivered from the time children are born up to and including 5 years of age. We will focus on caregiver-mediated interventions given that most early self-regulation interventions for this age group focus on caregivers and because this focus aligns with the priorities and interests of the families and community organisations we consulted with. Following Murray and colleagues, we will include studies of caregiving interventions that either explicitly target infant/child self-regulation or those that measure infant or child self-regulation as an outcome. As interventions that promote self-regulation have been referred to in the literature using various terms, we will also focus on interventions that aim to promote children’s executive functioning and emotion regulation skills and reduce challenging behaviour. We will include universal or targeted interventions delivered across all contexts and settings.

Step 1: clarifying the scope of the review and developing a programme theory
Realist reviews are theory-driven, using an iterative approach to selecting, developing and refining programme theories to explain why and how interventions work for different people in different contexts. Thus, the first stage of the review will involve clarifying the review scope and defining the initial programme theory. Given the inconsistencies in terminology used across
### Table 1 Medline search strategy for scoping stage

| Concept                          | Search terms                                                                 |
|---------------------------------|-----------------------------------------------------------------------------|
| Infants and children            | (child/ OR Child, Preschool/ or child*.mp.) OR (newborn.mp. or Infant, Newborn/) OR (infant/) OR (baby or babies.mp.) OR (preschool.mp.) OR (toddler*.mp.) |
| Self-regulation                 | (self regulation.mp.) OR ("Self-Control/) OR ("Cognition/) OR ("Emotions/ or "Emotional Regulation/ or emotion") regulation.mp. or emotion processing.mp) OR (dysregulat*.mp) OR (Executive Function/ or behavio$r regulation.mp.) OR ("Attention") OR (attentional control or attention deficit or attention difficulties).mp OR (cognitive flexibility.mp.) OR (cognitive control.mp.) OR ("Awareness/ or "Mindfulness") OR ("Inhibition, Psychological/ or (behavio$r inhibition or inhibition behavio$r or Response inhibition).mp OR (Temperament/ or effortful control.mp. or "Internal-External Control") OR (working memory.mp. or "Memory, Short-Term") OR ("Social Behavior Disorders/ or social skills. mp. or "Social Adjustment/ or "Social Behavior/ or "Interpersonal Relations") OR (Impulsive Behavior/ or impulsiv*.mp.) OR ("Personality/ or "Risk-Taking/ or sensation seeking.mp.) OR ("Social skills/ or Interpersonal Relations/ or "Social Adjustment/ or "Social Behavior") OR ("Personal-Interaction") OR ("Social Perception/ or social emotion.mp.) OR (social competence.mp.) OR ("Motivation/ or Social motivation.mp") (emotion" processing.mp) OR (Irritable Mood/ or irritability. mp.) OR (Outburst or cry* or fuss*).mp OR ("Colic") OR (disruptive behavio$r.mp. or "Problem Behavior") OR (negative affect or negative emotion*).mp) OR (tantrum or temper).mp OR (sensory regulation or sensory processing).mp OR (coping behavio$r or "Adaptation, Psychological") OR ("Feeding behavior") OR (disruptive behavio$r.mp) OR ("Sleep") OR (behavio$r difficulties or behavio$r problem or problem behavio$r).mp |
| Caregiver-mediated interventions | (intervention.mp.) OR (therapy.mp.) OR (treatment.mp.) OR (program*.mp.) OR (exp Psychotherapy/) OR (psychoeducation.mp.) OR (training.mp) AND ("Parent-Child Relations") OR ("Father-Child Relations") OR ("Mother-Child Relations") OR ("Parenting/ or "Parents") OR (parent mediated or parent skills parent or co-regulation).mp. OR (Family Therapy/ or Family Intervention.mp) OR (parent training.mp) OR (Caregivers/) OR (parental sensitivity or caregiver sensitivity).mp OR (parental responsiveness or caregiver responsiveness).mp |
| Limits                           | (English language and humans and yr="2013-Current")                          |

Self-regulation interventions, an initial step is to identify key constructs associated with ‘self-regulation intervention’ and develop a list of exemplar programmes. These will be identified through initial scoping of the literature using a broad set of search terms (see table 1 for an example of the Medline search strategy). In addition to searching peer reviewed and grey literature, we will liaise with the working group to identify other forms of evidence that do not take the form of peer-reviewed studies, such as policy documents. At the scoping stage, we will focus on programmes that have been developed for infants and young children, 0–5 years. Following Murray et al, we will include interventions that involve either coregulation or explicit caregiver-mediated skill instruction in self-regulation as the primary theoretical mechanism, and/or studies of programmes that measure infant and child cognitive, behavioural or emotional self-regulation as a primary outcome. As the focus of the realist review is on theory development, we will include intervention studies with and without a comparator condition.

In the realist approach, programme theories are comprised ‘context’ (C), ‘mechanism’ (M) and ‘outcome’ (O)—referred to here as the C-M-O framework. Interventions are thought to impact outcomes by altering context (e.g., increasing caregiver knowledge and skills), thereby influencing the mechanisms (e.g., increasing responsive caregiving behaviour) that drive outcomes. Prior reviews have demonstrated that caregiving programmes to improve child self-regulation include a vast array of programme components. For example, effective interventions for preschool-age children have included components to increase proactive parenting, parent involvement, positive behaviour management, parental guidance and limit-setting.47,53 It is unclear whether these different components influence self-regulatory outcomes via a smaller subset of shared mechanisms. For example, Sandler et al suggested three main factors account for long-term effects of parenting programmes: parenting skills, self-efficacy and parent mental health.

In the scoping stage, we aim to identify existing programme theories, or components of programme theories, from the literature and other evidence documents. Following Coles et al, programme theories may be identified from literature describing the hypothesised causal mechanisms of the programmes, their theoretical bases and descriptions of the relationship between programme activities and outcomes. These theories will be synthesised to generate a programme theory structure around the C-M-O framework. We will also consult with the working group to identify experts and key stakeholders to input to the programme theory. The resulting theoretical, explanatory model and its component contexts, mechanisms and outcomes of interest will be used as the framework for the succeeding stages of the review.

**Step 2: refining the search strategy**

The refined search strategy will be based on the emerging programme theory. Given the vast array of potential
contexts, mechanisms and outcomes that may emerge from the self-regulation intervention literature, we will consult with the working group to decide which C-M-O variables should be the primary focus of the review. An adapted nominal group technique\(^6\)\(^7\)\(^8\) will be used to establish consensus within our working group. This structured process will involve four steps: silent generation (individual members reflecting on which C-M-O variables should be prioritised), round robin (members share their views on prioritisation), clarification (members are given the opportunity to ask questions and group possible priorities together) and voting (members are asked to rank C-M-O variables in order of importance, and ranking scores are summed and presented to the group). Ranking scores will be used to guide the selection of C-M-O variables for inclusion in the review. Once C-M-O variables have been agreed, we will systematically search for literature to extend and refine the scope of studies identified in step 1, with the aim of testing and refining the programme theory. This approach aligns with the iterative nature of the realist methodology.\(^76\) Electronic database searching in Ovid Embase, PsycInfo, Medline and Web of Science\(^83\) will be carried out using keywords based on the interventions, concepts, mechanisms, theories and outcomes identified in the scoping stage. We will identify additional studies for inclusion by handsearching reference lists of included papers to find connected texts and by searching the grey literature. Grey literature searching will be carried out in OpenGrey, PsyCEXTRA and ProQuest Dissertations and Theses. The search will be a multi-stage process that integrates consultation with the working group and other key stakeholders. A series of Endnote libraries will be created to document the results of each stage of the search process.

**Step 3: selecting data sources for inclusion in the review**

Selection of data sources for inclusion in the review will primarily be based on their relevance to the C-M-O components of the programme theory. Several different types of evidence can be integrated within the scope of a realist review; accordingly, we anticipate that data sources will include peer-reviewed journal articles, policy documents and programme manuals. Two research team members will independently screen titles and abstracts of the data sources against the inclusion and exclusion criteria (or refined versions of these criteria developed following the initial search). Data sources will be independently ranked by two members of the team, according to their relevance to their programme theory and the rigour of the findings.\(^76\) Assessment of rigour in realist reviews deviates somewhat from quality assessment undertaken in systematic reviews, and is described as a process of determining ‘whether a particular inference drawn by the authors has sufficient evidence to make a methodologically credible contribution to the test of a theory’.\(^76\) Accordingly, the ‘rigour’ dimension will be appraised by the review team members based on how robustly the methods of a given data source (i) support the conclusions drawn from it and (ii) contribute to testing the programme theory. We will consider study pre-registration, sample size, sampling, study design, analytic methods and outcome measurement (including types of measures and alignment with the theoretical basis of the intervention) when evaluating this dimension. The review team will use these rankings to guide selection of data sources, in consultation with the working group. Excel spreadsheets will be used to track decisions and rationale for the inclusion and exclusion of specific studies.

**Step 4: extracting data from included sources**

According to the realist approach, extracted data should be used to determine whether programme theories and their components are meaningful and productive.\(^8\) Data sources and extracted data will therefore be included based on their capacity to test and refine the emerging programme theory. Extracted data will be mapped against the programme theory and research questions, with the overarching aim of identifying the core components of effective self-regulation interventions across contexts. We will design data extraction forms based on the C-M-O framework and using the interventions, contexts, mechanisms, theories and outcomes identified in the scoping stage. It is anticipated that, at a minimum, extracted data will include study authors, year of publication, study country; study design; sample characteristics and inclusion criteria; intervention components, mode of delivery and characteristics of intervention facilitators, as well as data on the context in which the intervention is studied, and predictors, mediators and moderators of intervention outcome. Finally, we will extract data on outcomes: our primary outcome of interest is infant and child self-regulation, while the secondary outcome of interest is infant and child mental health. Outcomes will be grouped by age bands, in line with prior work documenting heterogeneity in the relationship between parenting behaviour and child regulatory outcomes according to age group.\(^85\) To provide insight into potential mechanisms, we are also interested in related outcomes such as family functioning, caregiver mental health, self-regulation, caregiving behaviours and self-efficacy. Quality appraisal (separate from evaluations of relevance and rigour) will be undertaken to summarise the overall quality of the included studies. We will use the Cochrane RoB 2 revised risk-of-bias tool\(^86\) for randomised trials, the Cochrane ROBINS-I tool\(^87\) for non-randomised intervention studies and the 32-item Consolidated Criteria for Reporting Qualitative Research.\(^88\)

**Step 5: evidence synthesis and recommendations**

The focus of evidence synthesis will be on the testing and refinement of the programme theory. In this stage of the review, we will code interventions using the C-M-O framework and generate a series of C-M-O configurations that can be applied to different populations across different settings. We will code data drawn from qualitative studies and our focus group meetings using NVivo. We will also map interventions against C-M-O variables using an evidence mapping spreadsheet developed for the purposes of this review. There are several different forms that evidence maps can take; for the purposes of this review, we will use evidence gap mapping software
to develop a matrix of outcomes against context and plot available evidence accordingly. Where relevant, summary statistics will be used to characterise the included studies. We will use a narrative approach to synthesise findings and report these according to the RAMESES guidelines.

**Generation of recommendations and dissemination of findings**

A draft summary of the findings and recommendations will be reviewed by the working group and key stakeholders, who will provide input into their relevance and meaning for policy and practice applications. A final list of recommendations for the development and implementation of caregiver-mediated interventions to support self-regulation among infants and young children will be determined by consensus of the working group, using an adapted nominal group technique. Findings and recommendations will be disseminated through a report and policy brief, journal articles and stakeholder presentations. We will also work with the caregivers in our working group and broader community networks to develop evidence summaries that are useful to families.

**DISCUSSION**

**Importance of the research**

Self-regulation is a cornerstone of healthy development, and early interventions to promote self-regulation have potential to support adaptive outcomes across the lifespan. This realist review will provide important insights into how caregiver-mediated interventions for infants and young children promote self-regulation outcomes and improve long-term functioning. Understanding how such interventions work, who they work for and under which contexts, can help to optimise intervention and implementation strategies. Documenting how well the existing evidence supports the programme theory will also aid in refining theoretical understandings of caregiver-mediated interventions for infants and young children and highlight key gaps in the research. In addition, identifying mechanisms underlying early caregiver-mediated programmes to improve self-regulation process, will enable us to design experimental studies to test these mechanisms in the future.

We anticipate that the findings of this review will provide key practical advice for health professionals and community service providers working to promote early childhood and family services, as well as service users, policymakers and researchers. Our intention is to provide a trans-professional explanation of how, why and under which circumstances caregiver-led self-regulation interventions can best support children’s development. We will work with the range of stakeholders in our working group to determine the best way to summarise and disseminate the findings from the review so it can be used to guide practical decisions around implementation.

**Ethics and dissemination**

Ethical approval is not required as this is a review. Findings will be disseminated to our working group and through peer-reviewed publications and conference presentations.

**Author affiliations**

1 Early Neurodevelopment and Mental Health, Telethon Kids Institute, Nedlands, Western Australia, Australia
2 School of Population Health, Curtin University, Bentley, Western Australia, Australia
3 School of Nursing & Midwifery, The University of Notre Dame Australia, Fremantle, Western Australia, Australia
4 Ngangu Yira Research Centre for Aboriginal Health and Social Equity, Murdoch University, Murdoch, Western Australia, Australia
5 School of Physiotherapy and Exercise Science, Curtin University, Perth, Western Australia, Australia
6 Child Disability, Telethon Kids Institute, Nedlands, Western Australia, Australia
7 Centre for Health Services Studies, University of Kent, Canterbury, UK
8 School of Psychological Sciences, The University of Western Australia, Crawley, Western Australia, Australia
9 Department of Medical Social Sciences, Feinberg School of Medicine, Northwestern University, Chicago, Illinois, USA
10 Institute for Innovations in Developmental Sciences, Northwestern University, Chicago, Illinois, USA
11 Youth Mental Health, Telethon Kids Institute, Nedlands, Western Australia, Australia
12 Department of Psychiatry, School of Medicine, University of Western Australia, Crawley, Western Australia, Australia
13 School of Medicine, The University of Utah, Salt Lake City, Utah, USA

**Twitter** Amy Finlay-Jones @amyfinlayjones and Jenny Downs @drjennydowns

**Contributors** AFJ conceptualised the study and led the design and drafting of the review protocol and manuscript. KK, JLO, YHL and LSW helped to draft the search protocol. JEA, EB, JD, SK, KK, SKJ, YHL, LAM, VM, RM, HM, MR, JDS, LSW, and JLO provided feedback on the review protocol and provided comments to improve the manuscript. All authors have read and approved the final manuscript. AFJ acts as guarantor for the review.

**Funding** The authors have not declared a specific grant for this research from any funding agency in the public, commercial or not-for-profit sectors.

**Competing interests** None declared.

**Patient consent for publication** Not required.

**Provenance and peer review** Not commissioned; externally peer reviewed.

**Open access** This is an open access article distributed in accordance with the Creative Commons Attribution Non Commercial (CC BY-NC 4.0) license, which permits others to distribute, remix, adapt, build upon this work non-commercially, and license their derivative works on different terms, provided the original work is properly cited, appropriate credit is given, any changes made indicated, and the use is non-commercial. See: http://creativecommons.org/licenses/by-nc/4.0/.

**ORCID iDs**

Amy Finlay-Jones http://orcid.org/0000-0002-1336-4001
Elaine Bennett http://orcid.org/0000-0002-4448-169X
Jenny Downs http://orcid.org/0000-0001-7358-9307
Sally Kendall http://orcid.org/0000-0002-2507-0350
Keerthi Kottampally http://orcid.org/0000-0002-3637-304X
Yi Huey Lim http://orcid.org/0000-0002-2000-723X
Vincent Mancini http://orcid.org/0000-0002-4845-8104
Rhonda Marriott http://orcid.org/0000-0002-6037-2565
Helen Milroy http://orcid.org/0000-0001-6932-3375
Monique Robinson http://orcid.org/0000-0001-8304-6089
Lauren S Wakschlag http://orcid.org/0000-0001-9511-2299
Jeneva L Ohan http://orcid.org/0000-0002-4801-4239

**REFERENCES**

1 Nigg JT. Annual research review: on the relations among self-regulation, self-control, executive functioning, effortful control, cognitive control, impulsivity, risk-taking, and inhibition for...
developmental psychopathology. J Child Psychol Psychiatr 2017;58:361–83.

2 Morawska A, Dittman CK, Rusby JC. Promoting self-regulation in young children: the role of parenting interventions. Clin Child Fam Psychol Rev 2020;23:52–53.

3 Eisenberg N, Spinrad TL, Eggum ND. Emotion-Related Self-Regulation and Its Relation to Children’s Maladjustment. Annu Rev Clin Psychol 2010;6:495–525.

4 Schaefer JD, Caspi A, Belsky DW, et al. Enduring mental health: prevalence and prediction. J Abnorm Psychol 2017;126:212–24.

5 Robson DA, Allen MS, Howard SJ. Self-Regulation in childhood as a predictor of future outcomes: a meta-analytic review. Psychol Bull 2020;146:324–54.

6 Moffitt TE, Arseneault L, Belsky D, et al. A gradient of childhood self-control problems and their role in emergence of psychopathology. Psychol Bull 2015;141:125–57.

7 Wakschlag LS, Roberts MY, Flynn RM, et al. Future directions for early childhood prevention of mental disorders: a road map to mental health. J Clin Child Adolesc Psychol 2014;43:539–54.

8 Wakschlag LS, Roberts MY, Flynn RM, et al. Future directions for early childhood prevention of mental disorders: a road map to mental health. early, J Clin Child Adolesc Psychol 2019;48:539–54.

9 Francis LA, Susman EJ. Self-Regulation and rapid weight gain in children from age 3 to 12 years. Arch Pediatr Adolesc Med 2009;163:297–301.

10 Buckner JC, Mezzacappa E, Beardslee WR. Characteristics of resilient youths living in poverty: the role of self-regulatory processes. Dev Psychopathol 2003;15:139–62.

11 Cicchetti D, Rogosch FA. Adaptive coping under conditions of extreme stress: multilevel influences on the determinants of resilience in maltreated children. New Dir Child Adolesc Dev 2009;2009:47–59.

12 Obradović J. Effortful control and adaptive functioning of homeless children: Variable- and Person-focused analyses. J Appl Dev Psychol 2010;31:109–22.

13 Blair C, Raver CC. School readiness and self-regulation: a developmental psychobiological approach. Annu Rev Psychol 2015;66:711–31.

14 McClelland MM, Acoc AC, Piccinin A, et al. Relations between preschool attention span-persistence and age 25 educational outcomes. Early Child Res Q 2013;28:214–24.

15 Calkins SD, Fox NA. Self-regulation: a developmental view. Dev Psychol 1982;18:199–214.

16 Kopp CB. Antecedents of self-regulation in childhood: Variable- and Person-focused analyses. Dev Psychopathol 2009;21:1005–109.

17 Kochanska G, Murray KT, Harlan ET. Effortful control in early childhood: continuity and change, antecedents, and implications for social development. Dev Psychol 2000;36:220–32.

18 Montrouil J, Bowles RP, Skibbe LE, et al. The development of self-regulation across the childhood developmental cascade. Dev Psychopathol 2016;52:1744–62.

19 Kopp CB, Antecedents of self-regulation: a developmental perspective. Dev Psychol 1982;18:199–214.

20 Kopp CB, Distress Rof. Regulation of distress and negative emotions: a developmental view. Dev Psychol 1999;25:343–54.

21 Murray DW, Rosanbalm K, Christopoulos C. Self-regulation and toxic stress report 3: a comprehensive review of self-regulation interventions. Washington, DC: Office of Planning, Research and Evaluation, Administration for Children and Families, U.S. Department of Health and Human Services, 2016.

22 Dozier M, Peloso E, Lewis E, et al. Effects of an attachment-based intervention on the cortisol production of infants and toddlers in foster care. Dev Psychopathol 2008;20:845–62.

23 Bernard K, Dozier M, Bick J, et al. Interventioning to enhance cortisol regulation among children at risk for neglect: results of a randomized clinical trial. Dev Psychopathol 2015;27:829–41.

24 Sanders MR. Development, evaluation, and multinational dissemination of the Promoting social and emotional competence (PSE) positive parenting program. Annu Rev Clin Psychol 2012;8:345–79.

25 Leijten P, Gardner F, Landau S, et al. Research review: harnessing the power of individual participant data in a meta-analysis of the benefits and harms of the Incredible years parenting program. J Child Psychol Psychiatr 2018;59:103–1111.cnpp.12781

26 Webster-Stratton C, Jamila Reid M, Stoolmiller M. Preventing conduct problems and improving school readiness: evaluation of the Incredible years teacher and child training programs in high-risk schools. J Child Psychol Psychiatr 2008;49:471–88.

27 Weeland J, Obradovic J. Emotion regulation: the development of emotion regulation. Infant Child Psychol Psychiatr 2014;8:258–64.

28 Rothenberg WA, Weinsh L, Daniels EA, et al. Improving child emotion regulation: effects of Parent–Child Interaction Therapy and emotion socialization strategies. J Child Fam Stud 2019;28:720–31.

29 Lienenman CC, Girard EJ, Quetsch LB, et al. Emotion regulation and attribution in Parent–Child interaction therapy. J Child Fam Stud 2020;29:978–96.

30 Clark CAC, Espy KA. Wakschlag L. Developmental pathways from prenatal tobacco and stress exposure to behavioral disinhibition. Neurotoxicol Teratol 2016;53:64–74.

31 Palacios-Barrios EE, Hanson JL. Poverty and self-regulation: connecting processes, neurobiological trajectories, and the risk for psychopathology. Compr Psychiatry 2019;90:52–64.

32 Fay-Stammbach T, Hawes DJ, Meredith P. Parenting influences on executive function in early childhood: a review. Child Dev Perspect 2014;8:258–64.

33 Morris AS, Silk JS, Steinberg L. et al. The role of the family context in the development of emotion regulation. Soc Dev 2007;16:381–88.

34 Karremar A, van Tuil C, van Aken MAG, et al. Parenting and self-regulation in preschoolers: a meta-analysis. Infant Child Dev 2006;15:561–79.

35 Valcan DS, Davis H, Pino-Pasternak D. Parental behaviours predicting early childhood executive functions: a meta-analysis. Educ Psychol Rev 2018;30:607–49.

36 Blair C, Granger DA, Willoughby M, et al. Salivary cortisol mediates effects of poverty and parenting on executive functioning in early childhood. Child Dev 2011;82:1970–84.

37 Lengua LJ, Kiff C, Moran L, et al. Parenting mediates the effects of income and cumulative risk on the development of effortful control. Soc Dev 2014;23:631–49.

38 Lyons-Ruth K, Todd Manly J, Von Kitzing K, et al. The worldwide burden of infant mental and emotional disorder: report of the task force of the world association for infant mental health. Infant Ment Health J 2017;38:695–705.

39 Murray DW, Rosanbalm K, Christopoulos C. Self-Regulation and toxic stress report 3: a comprehensive review of self-regulation interventions. Washington, DC: Office of Planning, Research and Evaluation, Administration for Children and Families, U.S. Department of Health and Human Services, 2016.

40 Dozier M, Peloso E, Lewis E, et al. Effects of an attachment-based intervention on the cortisol production of infants and toddlers in foster care. Dev Psychopathol 2008;20:845–62.

41 Bernstein C, Dozier M, Bick J, et al. Interventioning to enhance cortisol regulation among children at risk for neglect: results of a randomized clinical trial. Dev Psychopathol 2015;27:829–41.

42 Sanders MR. Development, evaluation, and multinational dissemination of the Promoting social and emotional competence (PSE) positive parenting program. Annu Rev Clin Psychol 2012;8:345–79.

43 Leijten P, Gardner F, Landau S, et al. Research review: harnessing the power of individual participant data in a meta-analysis of the benefits and harms of the Incredible years parenting program. J Child Psychol Psychiatr 2018;59:103–111.cnpp.12781

44 Webster-Stratton C, Jamila Reid M, Stoolmiller M. Preventing conduct problems and improving school readiness: evaluation of the Incredible years teacher and child training programs in high-risk schools. J Child Psychol Psychiatr 2008;49:471–88.

45 Weeland J, Obradovic J. Emotion regulation: the development of emotion regulation. Infant Child Psychol Psychiatr 2014;8:258–64.

46 Rothenberg WA, Weinsh L, Daniels EA, et al. Improving child emotion regulation: effects of Parent–Child Interaction Therapy and emotion socialization strategies. J Child Fam Stud 2019;28:720–31.

47 Lienenman CC, Girard EJ, Quetsch LB, et al. Emotion regulation and attribution in Parent–Child interaction therapy. J Child Fam Stud 2020;29:978–96.

48 Chronis-Tuscano A, Lewis-Morrarty E, Woods KE, et al. Parent–Child interaction therapy with emotion coaching for preschoolers with attention-deficit/hyperactivity disorder. Cogn Behav Pract 2018;25:132–50.

49 Fernandez MA, Eyberg SM, Treatment P. Predicting treatment and follow-up attrition in Parent–Child interaction therapy. J Abnorm Child Psychol 2009;37:431–41.

50 Bierman KL, Nix RL, Greenberg MT, et al. Executive functions and school readiness intervention: impact, moderation, and mediation in the head start REDI program. Dev Psychopathol 2008;20:821–43.

51 Schmitt SA, McClelland MM, Tominey SL, et al. Strengthening school readiness for head start children: evaluation of a self-regulation intervention. Early Child Res Q 2015;30:20–31.

52 Kamin GA, Rodman TD, Good RH, et al. Prevention of substance abuse with rural head start children and families: results of project StAR. Psychol Addict Behav 2002;16:511–26.
55 Raver CC, Jones SM, Li-Grining C, et al. CSRP’s impact on low-income preschoolers’ preacademic skills: self-regulation as a mediating mechanism. Child Dev 2011;82:362–78.

56 Pears KC, Healey CV, Fisher PA, et al. Immediate effects of a program to promote school readiness in low-income children: results of a pilot study. Educ Treat Children 2014;37:431–60.

57 Diamond A, Barnett WS, Thomas J, et al. Preschool program improves cognitive control. Science 2007;318:1387–8.

58 Barnett WS, Jung K, Yarosz DJ, et al. Educational effects of the tools of the mind curriculum: a randomized trial. Early Child Res Q 2008;23:299–313.

59 Solomon T, Plamondon A, O’Hara A, et al. A Cluster Randomized-Controlled Trial of the Impact of the Tools of the Mind Curriculum on Self-Regulation in Canadian Preschoolers. Front Psychol 2017;8:2366.

60 Diamond A, Lee C, Senften P, et al. Randomized control trial of tools of the mind: marked benefits to kindergarten children and their teachers. PLoS One 2019;14:e0222447.

61 Sanders MR, Mazzucchelli TG. The promotion of self-regulation through parent training interventions. Clin Child Fam Psychol Rev 2013;16:1–17.

62 Tully LA, Hunt C. Brief parenting interventions for children at risk of externalizing behavior problems: a systematic review. J Child Fam Stud 2016;25:705–19.

63 Webster-Stratton C, Reid MJ, Hammond M. Preventing conduct problems, promoting social competence: a parent and teacher training partnership in head start. J Clin Child Psychol 2001;30:283–302.

64 Dodge KA. Toward population impact from early childhood psychological interventions. Am Psychol 2018;73:1117–29.

65 Shonkof JP. Rethinking the definition of evidence-based interventions to promote early childhood development. Pediatrics 2017;140:e20173136.

66 Rayce SB, Rasmussen L, Kest SK, et al. Effects of parenting interventions for at-risk parents with infants: a systematic review and meta-analyses. BMJ Open 2017;7:e015707.

67 Wu Y-C, Haieh W-S, Hsu C-H, et al. Intervention effects on emotion regulation in preterm infants with very low birth weight: a randomized controlled trial. Res Dev Disabil 2016;48:1–12.

68 Harris M, Andrews K, Gonzalez A, et al. Technology-Assisted parenting interventions for families experiencing social disadvantage: a meta-analysis. Prevention Science 2020;21:714–27.

69 Feil EG, Baggett KM, Davis B. Expanding the reach of preventive interventions: development of an Internet-based training for parents of infants. Child Maltreat 2008;13:334–46.

70 Tarver J, Daley D, Lockwood J, et al. Are self-directed parenting interventions sufficient for externalising behaviour problems in childhood? A systematic review and meta-analysis. Eur Child Adolesc Psychiatry 2014;23:1123–37.

71 Reyno SM, McGrath PJ. Predictors of parent training efficacy for child externalizing behavior problems—a meta-analytic review. J Child Psychol Psychiatry 2006;47:99–111.

72 Smith JD, Cruden GH, Rojas LM, et al. Parenting interventions in pediatric primary care: a systematic review. Pediatrics 2020;146:e20193548.

73 Pawson R, Tilley N. Realistic evaluation. London: Sage, 1997.

74 Greenhalgh T, Wong G, Westhorp G, et al. Protocol—realist and meta-narrative evidence synthesis: evolving standards (RAMESES). BMC Res Methods 2011;11:115–15.

75 Rycroft-Malone J, McCormack B, Hutchinson AM, et al. Realist synthesis: illustrating the method for implementation research. Implement Sci 2012;7:33.

76 Pawson R, Greenhalgh T, Harvey G, et al. Realist review—a new method of systematic review designed for complex policy interventions. J Health Serv Res Policy 2005;10 Suppl 1:21–34.

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

78 Kaminski JW, Valle LA, Filene JH, et al. A meta-analytic review of components associated with parent training program effectiveness. J Abnorm Child Psychol 2008;36:567–89.

79 Sandler IN, Schoenfelder EN, Wolchik SA, et al. Long-Term impact of prevention programs to promote effective parenting: lasting effects but uncertain processes. Annu Rev Psychol 2011;62:299–329.

80 Coles E, Cheyne H, Daniel B. Early years interventions to improve child health and wellbeing: what works, for whom and in what circumstances? protocol for a realist review. Syst Rev 2015;4:79.

81 Delbecq AL, van de Ven AH, Gustafson DH. Group techniques for program planning: a guide to nominal group and Delphi processes. Thousand Oaks, CA: Sage Publications, 1975.

82 Jones J, Hunter D, Jeremy J. Consensus methods for medical and health services research. BMJ 1995;311:376–80.

83 Bramer WM, Rethlefsen ML, Kleijnen J, et al. Optimal database combinations for literature searches in systematic reviews: a prospective exploratory study. Syst Rev 2017;6:245.

84 Pawson R. Evidence-Based policy. A realist perspective. London: Sage, 2006.

85 Samdan G, Kiel N, Petermann F, et al. The relationship between parental behavior and infant regulation: a systematic review. Developmental Review 2020;57:100923.

86 Sterne JAC, Savovic J, Page MJ, et al. Rob 2: a revised tool for assessing risk of bias in randomised trials. BMJ 2019;366:i4898.

87 Sterne JAC, Hernán MA, Reeves BC, et al. ROBINS-I: a tool for assessing risk of bias in non-randomised studies of interventions. BMJ 2016;355:i4919.

88 Tong A, Sainsbury P, Craig J. Consolidated criteria for reporting qualitative research (COREQ): a 32-item checklist for interviews and focus groups. Int J Qual Health Care 2007;19:349–57.

89 Saran A, White H. Evidence and gap maps: a comparison of different approaches. Campbell Systematic Reviews 2018;14:1–38.