A systematic review of high quality randomized controlled trials investigating motor skill programmes for children with developmental coordination disorder Clinical Rehabilitation I-14 © The Author(s) 2016



sagepub.co.uk/journalsPermissions.nav DOI: 10.1177/0269215516661014 cre.sagepub.com



Nick Preston¹, Sara Magallón^{1,2}, Liam JB Hill¹, Elizabeth Andrews³, Sara M Ahern³ and Mark Mon-Williams^{1,3}

Abstract

Objective: To identify effective motor training interventions for children with developmental coordination disorder from research graded as high quality (using objective criteria) for the purpose of informing evidence-based clinical practice.

Data sources: We followed the guidance for conducting systematic reviews issued by the Centre for Reviews and Dissemination. Six OvidSP electronic databases (AMED, All EBM reviews (including Cochrane), Embase, Ovid MEDLINE, PsychARTICLES Full Text, PsycINFO) were searched systematically. We aimed to retain only randomized control trials and systematic reviews of randomized control trials, defined as the highest level of evidence by the Oxford Centre for Evidence-Based Medicine. We searched reference lists of retained articles to identify further appropriate articles.

Review methods: Two reviewers critically appraised and categorized articles by effect size (including confidence intervals), inclusion of power calculations and quality using the Physiotherapy Evidence Database (PEDro) scale. Only studies scoring seven or more on the PEDro scale (classed by the PEDro as high reliability) were retained.

Results: No systematic reviews met our criteria for inclusion from 846 articles yielded by the systematic search. Nine randomized control trials investigating 15 interventions to improve motor skills met our inclusion criteria for 'high quality'. Nevertheless, not all included studies were adequately powered for determining an effect.

Conclusion: Large effect sizes associated with 95 % confidence intervals suggest that 'Neuromotor Task Training', 'Task-oriented Motor Training' and 'Motor Imagery + Task Practice Training' are the most

Corresponding author:

Nick Preston, School of Psychology, Lifton Place, The University of Leeds, West Yorkshire LS2 9JZ, UK. Email: N.Preston@leeds.ac.uk

¹School of Psychology, University of Leeds, Leeds, UK ²Faculty of Education and Psychology, University of Navarre, Pamplona, Spain

³Bradford Institute for Health Research, Bradford, UK

effective reported interventions for improving motor skills in children with developmental coordination disorder.

Keywords

Developmental coordination disorder, motor impairment, motor skill programmes, randomized control trial, systematic review

Received: 26 February 2016; accepted: 3 July 2016

Introduction

Developmental Coordination Disorder describes deficits in the acquisition and automation of motor procedures¹ that have deleterious impacts on a child's life, including: Lower levels of academic attainment,1-3 reduced participation in social and leisure activities^{2,3} and increased risk of further health problems⁴⁻⁶ (both physical and mental). In the general population, developmental coordination disorder is estimated to affect 5%-6% of children.² Parents of children with developmental coordination disorder frequently express frustration at a lack of appropriate support^{7,8} and report dissatisfaction with the quality of the therapy services offered to their children.9 Such complaints imply that some of the therapeutic approaches being used at present may not be optimal and that the evidence base supporting their usage may require more rigorous evaluation.

Recently, guidelines¹⁰ for the treatment of children with developmental coordination disorder were informed by a systematic review¹¹ that studied the evidence base (published between 1995 and 2011) underpinning the wide variety of interventions used to support children with developmental coordination disorder. It included evaluations of occupational and physical therapy, pharmacological, dietary and education-based interventions,10-14 and concluded that in diagnosed cases of developmental coordination disorder, intervention was generally better than no intervention. However, while the review¹¹ was particularly thorough in terms of the breadth of literature it encompassed, its authors noted that the majority of studies selected (17 out of 24) relied on insufficiently robust research designs (see Oxford Centre for Evidence-based Medicine definitions¹⁵) and the results were therefore potentially attributable to uncontrolled confounding factors. Moreover, they assessed three of the experimental studies they reviewed as 'weak' and only 11 as 'moderate' on the PEDro (quality of evidence) Scale.^{11,16} This meant that while a cumulative total of 912 children were identified as having participated in the 24 experimental studies reviewed, less than a third took part in studies that Smits-Engelsman et al.¹¹ rated as being of 'high' methodological quality (i.e. a PEDro score \geq 7¹⁶ and Oxford Level of Evidence: Ib).¹⁵

This raises the question of whether the evidence base for treating developmental coordination disorder should be re-examined with greater stringency. The primary purpose of a systematic review in healthcare policy making is to provide a summary of all the 'best available research evidence',¹⁷ as opposed to all available research evidence regardless of quality. The current systematic review aims to provide such a summary by identifying motor training interventions for improving movement skills of children with developmental coordination disorder from systematic reviews and randomized controlled trials assessed as being of high quality (using objective standardized criteria) for the purpose of informing evidence-based clinical practice.

Method

For systematic reviews that evaluate the effects of health interventions, both the National Institute for Health Research Health Technology Assessment programme and the National Institute for Health and Care Excellence recommend the guidelines published by the Centre for Reviews and Dissemination.¹⁷ These guidelines suggest that reporting of systematic reviews should use the PRISMA¹⁸ flowchart and checklist. The conduct and reporting of this systematic review therefore adopts the guideline principles published by the Centre for Reviews and Dissemination¹⁷ and the PRISMA Statement,¹⁸ respectively.

Identification of studies

Systematic literature searches¹⁷ using the terms and strategy shown in Table S1 (supplementary material, available online) were conducted in six OvidSP electronic databases: AMED, All EBM reviews (this includes Cochrane), Embase, Ovid MEDLINE, PsychARTICLES Full Text and PsycINFO. Supplementary to this, a hand search of the reference lists of the articles selected for fulltext review and recent editions (previous six months) of the journals in which these articles were published was also carried out.

Inclusion and exclusion criteria

Because two other reviews^{11,19} identified that there were no high quality randomized controlled studies or other relevant systematic reviews before 2000, we filtered articles identified by the electronic literature searches to include only articles published between the year 2000 and the date of the search (1 March 2016). Each title and abstract was then studied independently by two reviewers and articles short-listed for full-text review if this information suggested the article was potentially either a randomized controlled trial or a systematic review of randomized controlled trials investigating motor interventions designed to improve movement skills of children with developmental coordination disorder aged six to 12 years old. Motor interventions were defined as those interventions that involved a physical exercise programme such as sports, exercise, movement, balance and motor training activities. Lack of agreement between reviewers on this or any other evaluative points was settled through discussion, with such discussions always involving consultation with at least one further reviewer.

Quality assessment

Full-text reviewing of short-listed articles followed, with articles being rated in terms of their Level of Evidence (according to the Oxford Centre for Evidence Based Medicine¹⁵) and for quality using the PEDro scale¹⁶ (shown in Table 1, available online), if they were a randomized controlled trial. Only those articles that reviewers agreed were classifiable as 'high' in terms of their level of evidence were retained. 'High' was defined as: A systematic review of randomized controlled trial (Oxford Level Ia)¹⁵ or a randomized controlled trial (Oxford Level Ib)¹⁵ and, in the case of randomized controlled trials, also scoring seven out of 11 or higher on the PEDro scale (i.e. classed as high reliability).^{11,16}

Data extraction and synthesis of results

Data were extracted from studies into a Microsoft Excel spreadsheet with headings based on the guidelines from the Centre for Reviews and Dissemination.¹⁷ From this information, effect sizes and 95% confidence intervals were calculated to better evaluate the outcomes of studies.^{20,21}

Results

Study selection

The article selection process summarized in Figure 1 produced a final total of nine randomized controlled trials included in this review, including one added after hand search of journals. No systematic reviews of randomized controlled trials were identified. Meanwhile at the full-text review stage (n=72), in which 64 articles^{4,10–12,22–81} were rejected for not meeting our inclusion criteria, Cognitive Orientation to Occupational Performance (16 studies) and Neuromotor Task Training (four studies) were the most widely represented 'task-orientated' type interventions investigated.

We included only three of the 26 articles in the review by Smits-Englesman et al.¹¹ Of the 23 articles not included, four articles did not evaluate motor skills interventions,^{10,12–14} 15 did not meet our evidence-based criteria (Oxford Centre for

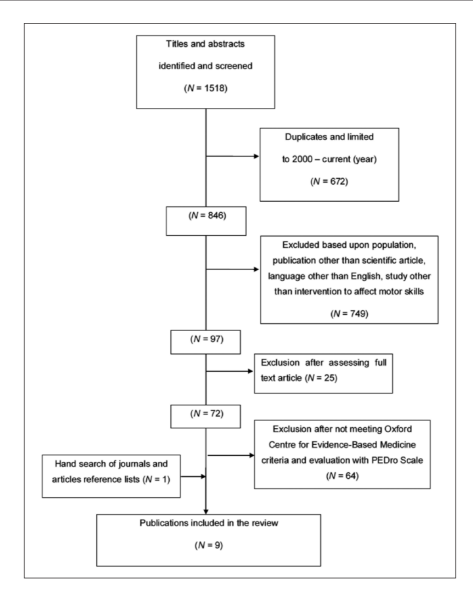


Figure 1. Flowchart of the study selection process.

Evidence-based Medicine criteria¹⁵ and PEDro scores¹⁶),^{19,33,35,36,39,46,52,58,66,69,70,73,74,77,82} two were rejected because they did not meet our search criteria^{31,32} and two were dated before $2000.^{29,30}$

Five of the 15 randomized controlled trials that we rejected were scored by Smits-Engelsman et al. as \geq 7 on the PEDro scale, but were omitted from this review when we scored them as <7. PEDro scores for these rejected studies were identical between our two scorers, and this was reinforced when each study was re-reviewed by the scorers again after noting the difference with the earlier review. Reasons for low PEDro scores were generally similar between the studies. Namely: Participants were not randomly selected;⁸² single case study methodology;⁵² participants were not randomly allocated to groups;⁷⁰ allocation to groups was not concealed; groups were not similar at baseline regarding the most important prognostic indicators; no attempts to blind participants (neither therapists who administered the therapy nor outcome assessors);^{33,39} not all children for whom outcome measures were available received the intervention or control condition as allocated and measures of central tendency and variability for at least one key outcome were not provided.³⁹

Study characteristics

A total of 311 children (median sample size 28.5, range 13 to 58) with developmental coordination disorder participated in the nine randomized controlled trials, which were characterized by focusing mainly on three different therapeutic approaches: Sports, task-oriented and process-oriented. Descriptive statistics and an outline of each of the nine final studies included in the review are given in Table S2 (supplementary material). Seven studies were carried out in schools, two in hospitals, one in a university and one in a swimming pool. Within the nine randomized controlled trials included in the review, seven used only the Movement Assessment Battery for Children, 2nd edition.83 The Movement Assessment Battery for Children-283 superseded the original 1992 version of the Movement Assessment Battery for Children⁸⁴ in 2007 and covers the areas of manual dexterity, throwing and catching, and balance. One study used the Bruininks-Oseretsky Test of Motor Proficiency,85 a test of fine and gross motor abilities. The Movement Assessment Battery for Children-2 and Bruininks-Oseretsky Test of Motor Proficiency are the only assessment tools recommended by name in the European Academy of Childhood Disability guidelines for diagnosing developmental coordination disorder.86 One study used the somato-sensory visual, vestibular ratio (evaluated using a sensory organization test with a 'dynamic posturography' machine), and a measure of unilateral stance centre of pressure sway velocity (which was used to generate an 'equilibrium score').87 Programmes ranged from five to 12 weeks, one to five times per week with each session taking between 30 and 60 minutes.

Level and quality of evidence

Out of 11 points (the maximum score on the PEDro scale), three of the nine randomized controlled trials scored nine, four randomized controlled trials scored eight and two scored seven points. All randomized controlled trials specified the eligibility criteria, analysed data by 'intention to treat', reported betweengroup statistical comparisons for the key outcomes and randomly allocated subjects to groups. In four randomized controlled trials the allocation was not concealed, and in two studies the randomization procedure was not clear, with allocation influenced by parental consent. In one randomized controlled trial the allocated groups were not similar at baseline regarding the most important prognostic indicators. One randomized controlled trial measured outcomes in only 76.2% of allocated participants.

None of the nine randomized controlled trials included blinded participants and most interventions were conducted by professionals that were unblinded to the children's group allocation. In many cases this is unavoidable owing to the nature of physical rehabilitation studies. However, some studies evaluated outcomes using unblinded assessors. Six studies included power calculations,^{87–92} two of them post-hoc calculations,^{88,91} but only two of the six achieved adequate power.^{87,89}

Results of individual studies, synthesis of results and additional analyses

Because of the small number of studies identified and the differences between them, it was not appropriate to perform a meta-analysis. Each study's outcome data are given in Table S3 (supplementary material), but for comparison between interventions, effect sizes and 95% confidence intervals are presented in Figure 2, which show either unfavourable or favourable results against or in support respectively of each intervention.

Figure 3 summarizes the results of the evidence synthesis based on whether: The study was adequately powered and on the effect size confidence intervals; the evidence supporting the intervention (favourable results) or against the intervention (unfavourable results) is strong or weak.

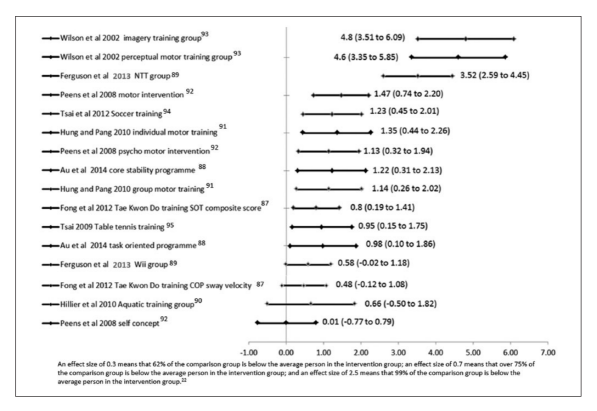


Figure 2. Effect sizes and associated 95% confidence intervals for each intervention in every study.²⁰

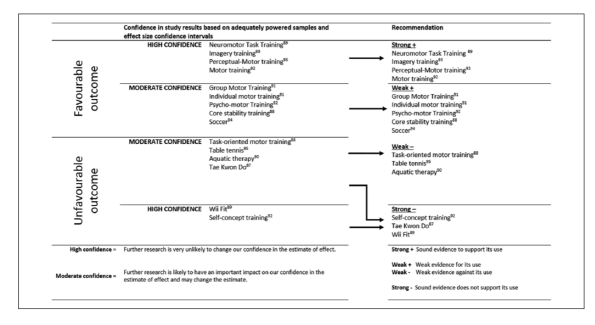


Figure 3. Confidence in results and strength of evidence for each intervention.

Discussion

The aim of this systematic review was to identify the highest quality evidence regarding the use of motor training interventions in children with developmental coordination disorder. To achieve this aim, we used more restrictive inclusion criteria (Oxford Evidence levels Ia or Ib and, in the latter case, a PEDro score¹⁶ of seven or higher for randomized controlled trials) than previous systematic reviews.^{11,69} This was a principled decision that ensures this systematic review can make recommendations about the likely effectiveness and ineffectiveness of the interventions under investigation with a higher degree of confidence than possible in previous reviews of this literature. Thus this review provides a more rigorous test of the evidence base for intervention to better inform public policy making.

No systematic reviews met our criteria and it transpired that very few of the trials included in Smits-Engelsman et al.11 also feature in the current review, primarily owing to the more stringent inclusion criteria concerning methodological quality. This difference is also likely influenced by contextual factors around the Smits-Engelsman et al.'s review,¹¹ which was required to encompass the evidence base (irrespective of quality) for all interventions at that time (2012) being used with children with developmental coordination disorder - so that these interventions could all receive appraisal while formulating the European Academy of Childhood Disability's guidelines on intervention in developmental coordination disorder.¹⁰ As a result, this is the first relevant review to only consider evidence from studies defined as randomized controlled trials in terms of the Oxford Levels of Evidence¹⁵ (i.e. all level Ib studies).

Our review broadly agrees with the conclusions of earlier reviews,^{11,69} but substantively contrasts with Smits-Engelsman et al.¹¹ in not including any randomized controlled trials investigating Cognitive Orientation to Occupational Performance³⁹ (a form of task-orientated intervention). None of the studies investigating this approach were rated as being sufficiently methodologically robust to allow reliable evaluation of efficacy, despite this being one of the most commonly assessed approaches. This is an intervention method that Smits-Engelsman et al.¹¹ conclude 'should be prescribed with some confidence to children with Developmental Coordination Disorder'. However, based on the current review's evidence, we would suggest that methodologically robust research is necessary before such a strong recommendation can be made.

To aid the development of recommendations for and against the use of specific interventions we evaluated the results based on the inclusion of power calculations, whether studies achieved adequate power and calculated effect sizes along with their confidence intervals. The resultant categories are discussed as follows.

Effective interventions (strong evidence)

Two adequately powered studies demonstrated very large improvements for three interventions^{89,93} including the Neuromotor Task Training approach,89 which is also endorsed in Smits-Engelsman et al.'s11 review. With respect to Neuromotor Task Training, children (n=27) practised components of soccer, netball, variations of tagging games and other popular games in workstations under the guidance of therapists who manipulated aspects of the environment and tasks as needed. The comparison group was a Wii Fit training programme group (n=19). After nine weeks of training (two 45–60-minute sessions per week) the Neuromotor Task Training group showed a very large, statistically significant improvement in Movement Assessment Battery for Children-2 scores, as illustrated in Figure 2. This was well above the score difference said to be essential for achieving improvement in motor skills of children with developmental coordination disorder.⁸⁷ Notably, the manual dexterity subscores also showed a statistically significant and very large improvement.

Wilson et al.⁹³ also produced evidence that potentially supports practicing motor skills as a means of producing large improvements in children's movement skills. They found two particular interventions to be effective. One focused on motor imagery training of motor tasks and the other entailed more active perceptual-motor training, involving fine and gross motor learning and perceptual-motor activities that included balance and ball skills tasks. This latter intervention was similar in makeup to another that was independently found to produce moderately positive effects in a different, adequately powered, sample.⁹²

All three of these motor intervention programmes^{89,92,93} had features in common: A task-oriented approach was a key feature and, although two were group based, they were tailored to the individual needs and particular interests of the children. The use of equipment, like hoops, ropes and ladders, and outdoor games, were also a core feature.

Potentially effective interventions (weak +)

While Peens et al.⁹² presented some evidence that their motor skills programmes were an effective intervention, their comparison group of a psychomotor intervention programme was much less effective. However, the psycho-motor group was underpowered and the control group also showed a medium improvement, which may suggest that the results of this study are not representative of true effects. A study by Hung and Pang⁹¹ also detected a small positive change in scores in two groups undergoing motor skills training in groups (n=12) or individual-based training (n=11), but these very small groups mean that the study is unlikely to be able to detect a true effect.

Tsai et al.⁹⁴ carried out an intensive ten-week (five 50-minute sessions per week) soccer training programme in school-based groups of 9–10-yearold children; these children were 'quasi-randomized' to intervention (n=16) or non-intervention control groups (n=14). This study indicated a moderate change in motor skills. One possible reason for a smaller change than less intensive programmes is that soccer training is likely to impact mainly on mobility and balance, and much less so on upper limb and fine motor movements. The lack of power calculations and lack of true randomization also limit the quality of this study.

Au et al.⁸⁸ carried out an underpowered study of a process-oriented approach through a 'Core Stability' programme. The results suggested that process-oriented training could have a small effect on motor skills, but the power of the study to detect these effects limits its conclusions. It is worth noting that 80% of parents in this study showed a preference for group-based training over individual-based intervention.

Potentially ineffective interventions (weak –)

The underpowered study by Au et al.⁸⁸ also investigated task-oriented motor skills training and reported a negligible effect on motor skills. Of potential importance, there was a strong correlation between children's participation in a home exercise programme and improvement in outcome scores, for example correlation with motor scores.

Hillier et al.⁹⁰ suggested that aquatic therapy improves motor skills of children with developmental coordination disorder and recommended that aquatic therapy is used by therapists but they recruited only a third of their calculated sample size. They report results for a promising effect on motor skills, but when between-participant variability is fully taken into account (see Figure 2), the results suggest benefits are unlikely to be reliably positive in the wider population. Similarly, Tsai⁹⁵ concluded that children undertaking an intensive 10-week table tennis training programme showed a significant improvement in motor skills, but our calculations imply that the effect is negligible in terms of its clinical significance.

Ineffective interventions (strong evidence)

One well-designed, high-quality powered randomized controlled trial⁸⁹ concluded that Wii Fit training produced moderate improvements in motor skills, but our calculations (see Figure 2) suggest that Wii training had no effect.

Fong et al.⁸⁷ compared children participating in an intensive Tae Kwon Do training group to a control group (undergoing no Tae Kwon Do training). At best, there were negligible gains in children's balance, but the authors did not report whether this translated to functional improvements.

Peens et al.⁹² tested a psychological intervention programme against two other programmes (described above) to evaluate whether it improved motor difficulties and self-concept. The group was underpowered. Both the assessments and interventions were delivered unblinded by the researcher and we calculated that there was no effect on the children's motor ability.

Limitations and future research

It was inevitable that some limitations remain in the included studies (e.g. failure to blind participants, unmasked outcome assessors) despite this review excluding studies of low methodological quality. A score of seven out of 11 on the PEDro scale still indicates that four important features indicative of high methodological quality were omitted, suggesting the potential for bias. While we recognize that not all criteria within the PEDro checklist can reasonably be met in rehabilitation trials (e.g. blinding of participants), blinding of assessors is essential for more robust results. True randomization is essential for reducing bias, but participants were often only quasi-randomly allocated to groups (e.g. by school). Other limitations were not including a non-treatment group, or not describing the comorbidity or heterogeneity of the children.

It is disappointing that some evidence is weak because of underpowered trials. A number of studies lacked power calculations or used small sample sizes (n < 20), a methodological flaw not assessed by the PEDro Scale. At least two studies in this review had a probability of less than 50% of detecting a true effect. Thus, we strongly recommend that investigators perform a priori statistical power calculations and include the outcome of this procedure in their articles. We also recommend greater collaboration between investigators to prevent Type-II errors through high-powered studies.

One further possible limitation within this review is the unassessed but likely influence of publication bias.²⁷ Despite the intense interest in this area over the last two decades, it would appear that only a few studies of high methodological quality have been undertaken. Knowing the bias against publication of negative findings,²⁶ it is conceivable that equally high quality but unpublished studies with negative conclusions remain unreported. In light of this possibility, we would strongly emphasize the need for mandatory preregistration of all future randomized controlled trials of motor interventions in developmental coordination disorder.⁹⁶

We also recognize that while the methodological approach taken within this article (a systematic review of randomized controlled trials) is widely considered to be one of the best methods for synthesizing knowledge in order to guide clinical decision making, it is not without its limitations. Systematic reviews are useful for information, but not a substitute for a clinician's analytical judgements97 and must be acknowledged as containing elements of subjectivity. For example, despite the PEDro scale having good inter-rater reliability,98 low-level variability did still lead to some disagreements between how this review and previous systematic reviews classified certain studies' quality level.¹¹ It should also be kept in mind that in particularly heterogeneous conditions (such as developmental coordination disorder) there is likely to be imperfect agreement between the clinical reality of how effective an intervention is for any given patient and the efficacy level reported in tightly controlled randomized controlled trials.99

Conclusion

This systematic review investigated interventions for improving motor skills of children with developmental coordination disorder and found that task-orientated approaches such as Neuromotor Task Training, 'conventional' motor training interventions (such as those commonly used by occupational therapists and physiotherapists) and motor imagery training combined with practice of the motor tasks may yield positive benefits. However, in each respect only a single study has been judged as being of sufficient methodological quality to arrive at this conclusion and all reflect comparatively small sample sizes from single-centre studies. To date, no large-scale multisite randomized control trial (with adequately blinded assessors) has been conducted in relation to any motor skills intervention intended to remediate the impact of developmental coordination disorder. What is clearly evident is that certain features seem to be shared by all effective interventions (e.g.

a task-orientated approach) and may be useful as guiding principles in future research into an effective intervention. In addition, the heterogeneity of children with developmental coordination disorder should be taken into account.

Wii, core stability training, self-concept training, Tai Kwon Do, table tennis and aquatic therapy are not supported by the available evidence and on the basis of the empirical evidence their usage is not recommended: Effect sizes for these interventions are negligible, small or there is stronger evidence for more effective interventions.

With respect to future research in this area, power calculations are necessary when designing a study and blinded assessors are essential for reducing biased outcomes. We recommend the inclusion of more complete descriptions of the participants and the use of pretrial registration to mitigate for publication bias.

Clinical messages

- Suggests the most effective interventions on the basis of randomized controlled trials with high methodological quality are task-oriented interventions.
- Suggests that Wii Fit and psychological (self-concept training) are ineffective.
- Highlights that evidential quality is commonly lowered by the absence of power calculations and blinded assessors.

Acknowledgements

This study is part of the Healthy Children Healthy Families Theme of the NIHR CLAHRC Yorkshire and Humber. The views expressed in this publication are those of the authors and not necessarily those of the University of Leeds, National Health Service, the National Institute for Health Research, the Department of Health or the European Commission. We gratefully acknowledge the support of the University of Leeds and the Bradford Institute for Health Research.

Contributors

Nick Preston and Sara Magallón were responsible for the organization and execution of the research project:

Systematic literature search, election of the inclusion and exclusion criteria, quality assessment of the articles, data extraction and synthesis of the results; execution, review and critique of the statistical analysis; and writing the first draft of the manuscript. In addition, Nick Preston designed the systematic literature search, reviewed each title and abstract, and designed the statistical analysis. Liam JB Hill reviewed and improved the manuscript. Elizabeth Andrews was involved in the quality assessment of the articles. Sara M Ahern contributed to the systematic literature search of the articles. Mark Mon-Williams was responsible for the conception of the systematic review, and the review, critique and final production of the manuscript.

Declaration of Conflicting Interests

The author(s) declared no potential conflicts of interest with respect to the research, authorship, and/or publication of this article.

Funding

The author(s) disclosed receipt of the following financial support for the research, authorship, and/or publication of this article: Nick Preston, Elizabeth Andrews and Sara Ahern are funded by the National Institute for Health Research (NIHR) Collaboration for Leadership in Applied Health Research and Care for Yorkshire and Humber at Bradford Teaching Hospitals Foundation Trust. Sara Magallón is funded through a Marie Curie Intra-European Fellowship for career development (IEF). Following the end of his CLAHRC Fellowship, Nick Preston received funding from the Wellcome Trust [105615-Z-14-Z].

Liam JB Hill and Mark Mon-Williams hold tenured positions at the University of Leeds, and received no specific grant from any funding agency in the public, commercial, or not-for-profit sectors to support this piece of work.

The views expressed in this publication are those of the authors and not necessarily those of the University of Leeds, NHS, the NIHR, the Wellcome Trust, the Department of Health or the European Commission.

References

- Magallon S, Crespo-Eguilaz N and Narbona J. Procedural learning in children with developmental coordination, reading, and attention disorders. *J Child Neurol* 2015 October; 30(11): 1496–1506. Epub ahead of print 2 March 2015. DOI:10.1177/0883073815572227.
- American Psychiatric Association. *Diagnostic and Statistical Manual of Mental Disorders: DSM V.* Washington, DC, 2013.

- Polatajko H, Fox M and Missiuna C. An international consensus on children with developmental coordination disorder. *Can J Occupat Ther* 1995; 62: 3–6.
- Banks R, Rodger S and Polatajko HJ. Mastering handwriting: How children with developmental coordination disorder succeed with CO-OP. *OTJR Occupat, Particip Health* 2008; 28: 100–109.
- Lingam R, Jongmans MJ, Ellis M, Hunt LP, Golding J and Emond A. Mental health difficulties in children with developmental coordination disorder. *Pediatrics* 2012; 129: e882–891.
- Chirico D, O'Leary D, Cairney J, et al. Longitudinal assessment of left ventricular structure and function in adolescents with developmental coordination disorder. *Res Develop Disabil* 2012; 33: 717–725.
- Missiuna C, Moll S, King S, King G and Law M. A trajectory of troubles: Parents' impressions of the impact of developmental coordination disorder. *Phys Occup Ther Pediatr* 2007; 27: 81–101.
- Novak C, Lingam R, Coad J and Emond A. 'Providing more scaffolding': Parenting a child with developmental co-ordination disorder, a hidden disability. *Child: Care, Health Develop* 2012; 38: 829–835.
- Maciver D, Owen C, Flannery K, et al. Services for children with developmental co-ordination disorder: The experiences of parents. *Child: Care, Health Develop* 2011; 37: 422–429.
- Blank R, Smits-Engelsman B, Polatajko H and Wilson P. European Academy for Childhood Disability (EACD): Recommendations on the definition, diagnosis and intervention of developmental coordination disorder (long version). *Develop Med Child Neurol* 2012; 54: 54–93.
- Smits-Engelsman BC, Blank R, van der Kaay AC, et al. Efficacy of interventions to improve motor performance in children with developmental coordination disorder: A combined systematic review and meta-analysis. *Develop Med Child Neurol* 2013; 55: 229–237.
- Cantin N, Ryan J and Polatajko HJ. Impact of task difficulty and motor ability on visual-motor task performance of children with and without developmental coordination disorder. *Hum Mov Sci* 2014; 34: 217–232.
- Bart O, Podoly T and Bar-Haim Y. A preliminary study on the effect of methylphenidate on motor performance in children with comorbid DCD and ADHD. *Res Dev Disabil* 2010; 31: 1443–1447.
- Bo J and Lee C-M. Motor skill learning in children with developmental coordination disorder. *Res Develop Disabil* 2013; 34: 2047–2055.
- Oxford Centre for Evidence-based Medicine Levels of Evidence Working Group. *The Oxford Levels of Evidence* 2. Oxford: Oxford Centre for Evidence-Based Medicine, 2014.
- Centre for Evidence-Based Physiotherapy. *PEDro scale*. 2015.
- Centre for Reviews and Dissemination. Systematic Reviews. CRD's guidance for undertaking reviews in health care. York: York Publishing Services Ltd, 2008.

- Moher D, Liberati A, Tetzlaff J, Altman DG and The PG. Preferred Reporting Items for Systematic Reviews and Meta-Analyses: The PRISMA Statement. *PLoS Med* 2009; 6: e1000097.
- Hillier S. Intervention for children with developmental coordination disorder: A systematic review. *Internet J Allied Health Sci Pract* 2007; 5: 1–11.
- Coe R. It's the effect size, stupid: What "effect size" is and why it is important. 2002 Annual Conference of the British Educational Research Association. University of Exeter, Exeter, Devon, England, 2002.
- 21. Hedges L and Olkin I. *Statistical Methods for Meta-Analysis*. New York: Academic Press, 1985.
- Alloway TP and Warner C. Task-specific training, learning, and memory for children with developmental coordination disorder: A pilot study. *Perceptual Motor Skills* 2008; 107: 473–480.
- Armstrong D. Examining the evidence for interventions with children with developmental coordination disorder. *Br J Occupat Ther* 2012; 75: 532–540.
- Ashkenazi T, Weiss PL, Orian D and Laufer Y. Lowcost virtual reality intervention program for children with developmental coordination disorder: A pilot feasibility study. *Pediatric Phys Ther* 2013; 25: 467–473.
- Ayyash HF and Preece PM. Evidence-based treatment of motor co-ordination disorder. *Current Paediatrics* 2003; 13: 360–364.
- Bardid F, Deconinck FJ, Descamps S, et al. The effectiveness of a fundamental motor skill intervention in preschoolers with motor problems depends on gender but not environmental context. *Res Dev Disabil* 2013; 34: 4571–4581.
- Bernie C and Rodger S. Cognitive strategy use in schoolaged children with developmental coordination disorder. *Phys Occupat Ther Pediatrics* 2004; 24: 23–45.
- Chan DYK. The application of cognitive orientation to daily occupational performance (CO-OP) in children with developmental coordination disorder (DCD) in Hong Kong: A pilot study. *Hong Kong J Occupat Ther* 2007; 17: 39–44.
- Chia CLC and Chua VLW. Effects of physiotherapy on school-aged children with developmental coordination disorder and learning difficulties: A pilot study. *Physiother Singapore* 2002; 5: 75–80.
- Cosper SM, Lee GP, Peters SB and Bishop E. Interactive metronome training in children with attention deficit and developmental coordination disorders. *Int J Rehabil Res* 2009; 32: 331–336.
- Davidson T and Williams B. Occupational therapy for children with developmental coordination disorder: A study of the effectiveness of a combined sensory integration and perceptual-motor intervention. *Br J Occupat Ther* 2000; 63: 495–499.
- Dunford C. Goal-orientated group intervention for children with developmental coordination disorder. *Phys Occupat Ther Pediatrics* 2011; 31: 288–300.
- Elbasan B, Kayihan H and Duzgun I. Sensory integration and activities of daily living in children with developmental

coordination disorder. *Italian J Pediatrics* 2012 April 30; 38: 14. DOI:10.1186/1824-7288-38-14.

- 34. Farhat F, Hsairi I, Baati H, et al. The effect of a motor skills training program in the improvement of practiced and non-practiced tasks performance in children with developmental coordination disorder (DCD). *Human Movement Sci* 2016; 46: 10–22.
- 35. Fong SSM, Chung JWY, Chow LPY, Ma AWW and Tsang WWN. Differential effect of Taekwondo training on knee muscle strength and reactive and static balance control in children with developmental coordination disorder: A randomized controlled trial. *Res Develop Disabil* 2013; 34: 1446–1455.
- Forsyth K, Maciver D, Howden S, Owen C and Shepherd C. Developmental coordination disorder: A synthesis of evidence to underpin an allied health professions' framework. *Int J Disabil, Develop Ed* 2008; 55: 153–172.
- 37. Giagazoglou P, Sidiropoulou M, Mitsiou M, Arabatzi F and Kellis E. Can balance trampoline training promote motor coordination and balance performance in children with developmental coordination disorder? *Res Develop Disabil* 2015; 36: 13–19.
- Green D. Developmental coordination disorder in children with ADHD and physical therapy intervention. *Dev Med Child Neurol* 2010; 52: 308.
- 39. Green D, Chambers ME and Sugden DA. Does subtype of developmental coordination disorder count: Is there a differential effect on outcome following intervention? *Human Movement Sci* 2008; 27: 363–382.
- 40. Hammond J, Jones V, Hill EL, Green D and Male I. An investigation of the impact of regular use of the Wii Fit to improve motor and psychosocial outcomes in children with movement difficulties: A pilot study. *Child Care Health Dev* 2014; 40: 165–175.
- Hyland M and Polatajko HJ. Enabling children with developmental coordination disorder to self-regulate through the use of dynamic performance analysis: Evidence from the CO-OP approach. *Human Movement Sci* 2012; 31: 987–998.
- Jarus T, Ghanouni P, Abel RL, et al. Effect of internal versus external focus of attention on implicit motor learning in children with developmental coordination disorder. *Res Develop Disabil* 2015; 37: 119–126.
- Jelsma D, Ferguson GD, Smits-Engelsman BC and Geuze RH. Short-term motor learning of dynamic balance control in children with probable developmental coordination disorder. *Res Dev Disabil* 2015; 38: 213–222.
- 44. Jelsma D, Geuze RH, Mombarg R and Smits-Engelsman BCM. The impact of Wii Fit intervention on dynamic balance control in children with probable developmental coordination disorder and balance problems. *Human Movement Sci* 2014; 33: 404–418.
- Jokic CS, Polatajko H and Whitebread D. Self-regulation as a mediator in motor learning: The effect of the cognitive orientation to occupational performance approach on children with DCD. *Adapted Phys Activ Quart* 2013; 30: 103–126.

- 46. Jongmans MJ, Linthorst-Bakker E, Westenberg Y and Smits-Engelsman BCM. Use of a task-oriented self-instruction method to support children in primary school with poor handwriting quality and speed. *Human Movement Sci* 2003; 22: 549–566.
- Kane K and Bell A. A core stability group program for children with developmental coordination disorder: 3 clinical case reports. *Pediatric Phys Ther* 2009; 21: 375–382.
- Kaufman LB and Schilling DL. Implementation of a strength training program for a 5-year-old child with poor body awareness and developmental coordination disorder. *Phys Ther* 2007; 87: 455–467.
- Klein S, Erickson L, James K, Perrott C, Williamson H and Zacharuk L. Effectiveness of a computer skills program to improve written communication in children with developmental coordination disorder. *Phys Occupat Ther Pediatrics* 2008; 28: 5–23.
- Kluwe M, Miyahara M and Heveldt K. A case study to evaluate balance training with movement test items and through teaching observation: Beyond specificity and transfer of learning. *Phys Ed Sport Pedagogy* 2011; 17: 463–475.
- Laufer Y, Ashkenazi T and Josman N. The effects of a concurrent cognitive task on the postural control of young children with and without developmental coordination disorder. *Gait Posture* 2008; 27: 347–351.
- Leemrijse C, Meijer OG, Vermeer A, Ader HJ and Diemel S. The efficacy of Le Bon Depart and Sensory Integration treatment for children with developmental coordination disorder: A randomized study with six single cases. *Clin Rehabil* 2000; 14: 247–259.
- Mandich AD, Polatajko HJ, Macnab JJ and Miller LT. Treatment of children with developmental coordination disorder: What is the evidence? *Phys Occupat Ther Pediatrics* 2001; 20: 51–68.
- Mandich AD, Polatajko HJ, Missiuna C and Miller LT. Cognitive strategies and motor performance in children with developmental coordination disorder. *Phys Occupat Ther Pediatrics* 2001; 20: 125–143.
- Martini R, Mandich A and Green D. Implementing a modified cognitive orientation to daily occupational performance approach for use in a group format. *Br J Occupat Ther* 2014; 77: 214–219.
- McWilliams S. Developmental coordination disorder and self-esteem: Do occupational therapy groups have a positive effect? *Br J Occupat Ther* 2005; 68: 393–400.
- Menz SM, Hatten K and Grant-Beuttler M. Strength training for a child with suspected developmental coordination disorder. *Pediatric Phys Ther* 2013; 25: 214–223.
- Miller LT, Polatajko HJ, Missiuna C, Mandich AD and Macnab JJ. A pilot trial of a cognitive treatment for children with developmental coordination disorder. *Human Movement Sci* 2001; 20: 183–210.
- Miyahara M, Butson R, Cutfield R and Clarkson JE. A pilot study of family-focused tele-intervention for children with developmental coordination disorder: Development and lessons learned. *Telemed e-Health* 2009; 15: 707–712.

- 60. Miyahara M, Leeder T, Francis G and Inghelbrecht A. Does an instruction of a verbal labeling strategy for hand movements improve general motor coordination as well as the gestural performance? A test of the relationship between developmental coordination disorder and dyspraxia. *Clin Case Stud* 2008; 7: 191–207.
- Miyahara M, Schreiber NG, Green C, Wilson PH and Rivilis I. Associated movement reduction training for children with developmental coordination disorder: A pilot trial. *Int J Ther Rehabil* 2011; 18: 336.
- Miyahara M and Wafer A. Clinical intervention for children with developmental coordination disorder: A multiple case study. *Adapted Phys Activ Quart* 2004; 21: 281–300.
- 63. Miyahara M, Yamaguchi M and Green C. A review of 326 children with developmental and physical disabilities, consecutively taught at the movement development clinic: Prevalence and intervention outcomes of children with DCD. J Dev Phys Disabil 2008; 20: 353–363.
- Morgan R and Long T. The effectiveness of occupational therapy for children with developmental coordination disorder: A review of the qualitative literature. *Br J Occupat Ther* 2012; 75: 10–18.
- Niemeijer A, Smits-Engelsman B and Schoemaker M. Neuromotor task training for children with developmental coordination disorder: A controlled trial. *Develop Med Child Neurol* 2007; 49: 406–411.
- Niemeijer AS, Schoemaker MM and Smits-Engelsman BCM. Are teaching principles associated with improved motor performance in children with developmental coordination disorder? A pilot study. *Phys Ther* 2006; 86: 1221–1230.
- Niemeijer AS, Smits-Engelsman BC, Reynders K and Schoemaker MM. Verbal actions of physiotherapists to enhance motor learning in children with DCD. *Hum Mov Sci* 2003; 22: 567–581.
- Niklasson M, Niklasson I and Norlander T. Sensorimotor therapy: Using stereotypic movements and vestibular stimulation to increase sensorimotor proficiency of children with attentional and motor difficulties. *Perceptual Motor Skills* 2009; 108: 643–669.
- Pless M and Carlsson M. Effects of motor skill intervention on developmental coordination disorder: A metaanalysis. *Adapted Phys Activ Quart* 2000; 17: 381–401.
- Pless M, Carlsson M, Sundelin C and Persson K. Effects of group motor skill intervention on five- to six- yearold children with developmental coordination disorder. *Pediatric Phys Ther* 2000; 12: 183–189.
- Pless M, Carlsson M, Sundelin C and Persson K. Pre-school children with developmental co-ordination disorder: Self-perceived competence and group motor skill intervention. *Acta Paediatr* 2001; 90: 532–538.
- Rodger S and Liu S. Cognitive orientation to (daily) occupational performance: Changes in strategy and session time use over the course of intervention. *OTJR Occupat, Particip Health* 2008; 28: 168–179.

- Sangster CA, Beninger C, Polatajko HJ and Mandich A. Cognitive strategy generation in children with developmental coordination disorder. *Can J Occupat Ther* 2005; 72: 67–77.
- Schoemaker MM, Niemeijer AS, Reynders K and Smits-Engelsman BC. Effectiveness of neuromotor task training for children with developmental coordination disorder: A pilot study. *Neural Plasticity* 2003; 10: 155–163.
- Silkwood-Sherer D. Hippotherapy as an intervention to improve postural control of children with movement disorders. *Develop Med Child Neurol* 2009; 51: 18–19.
- Snapp-Childs W, Mon-Williams M and Bingham GP. A sensorimotor approach to the training of manual actions in children with developmental coordination disorder. J Child Neurol 2013; 28: 204–212.
- Sugden DA and Chambers ME. Intervention in children with developmental coordination disorder: The role of parents and teachers. *Br J Ed Psychol* 2003; 73: 545–561.
- Taylor S, Fayed N and Mandich A. CO-OP intervention for young children with developmental coordination disorder. *OTJR Occupat, Particip Health* 2007; 27: 124–130.
- Ward A and Rodger S. The application of cognitive orientation to daily occupational performance (CO-OP) with children 5–7 years with developmental coordination disorder. *Br J Occupat Ther* 2004; 67: 256–264.
- Watemberg N, Waiserberg N, Zuk L and Lerman-Sagie T. Developmental coordination disorder in children with attention-deficit-hyperactivity disorder and physical therapy intervention. *Develop Med Child Neurol* 2007; 49: 920–925.
- Ziviani J and Poylsen A. Neuromotor task training for children with developmental coordination disorder. *Develop Med Child Neurol* 2007; 49: 404.
- Niemeijer AS, Smits-Engelsman BCM and Schoemaker MM. Neuromotor task training for children with developmental coordination disorder: A controlled trial. *Develop Med Child Neurol* 2007; 49: 406–411.
- Henderson S and Sugden D. Movement Assessment Battery for Children. 2nd ed. London: The Psychological Corporation, 2007.
- Henderson SE and Sugden DA. Movement Assessment Battery for Children. London: Psychological Corporation, 1992.
- Bruininks R and Bruininks B. Bruininks-Oseretsky Test of Motor Proficiency. 2nd ed. Minneapolis, MN: Pearson Assessment, 2005.
- Blank R, Smits-Engelsman B, Polatajko H and Wilson P. European Academy for Childhood Disability (EACD): Recommendations on the definition, diagnosis and intervention of developmental coordination disorder (long version). *Dev Med Child Neurol* 2012; 54: 54–93.
- Fong SSM, Tsang WWN and Ng GYF. Taekwondo training improves sensory organization and balance control in children with developmental coordination disorder: A randomized controlled trial. *Res Develop Disabil* 2012; 33: 85–95.

- Au MK, Chan WM, Lee L, Chen TM, Chau RM and Pang MY. Core stability exercise is as effective as taskoriented motor training in improving motor proficiency in children with developmental coordination disorder: A randomized controlled pilot study. *Clin Rehabil* 2014; 28: 992–1003.
- Ferguson GD, Jelsma D, Jelsma J and Smits-Engelsman BCM. The efficacy of two task-orientated interventions for children with developmental coordination disorder: Neuromotor task training and Nintendo Wii Fit training. *Res Develop Disabil* 2013; 34: 2449–2461.
- Hillier S, McIntyre A and Plummer L. Aquatic physical therapy for children with developmental coordination disorder: A pilot randomized controlled trial. *Phys Occupat Ther Pediatrics* 2010; 30: 111–124.
- Hung WW and Pang MY. Effects of group-based versus individual-based exercise training on motor performance in children with developmental coordination disorder: A randomized controlled study. *J Rehabil Med* 2010; 42: 122–128.
- 92. Peens A, Pienaar AE and Nienaber AW. The effect of different intervention programmes on the self-concept and motor proficiency of 7- to 9-year-old children with DCD. *Child: Care, Health Develop* 2008; 34: 316–328.

- Wilson PH, Thomas PR and Maruff P. Motor imagery training ameliorates motor clumsiness in children. *J Child Neurol* 2002; 17: 491–498.
- 94. Tsai CL, Wang CH and Tseng YT. Effects of exercise intervention on event-related potential and task performance indices of attention networks in children with developmental coordination disorder. *Brain and Cognition* 2012; 79: 12–22.
- Tsai CL. The effectiveness of exercise intervention on inhibitory control in children with developmental coordination disorder: Using a visuospatial attention paradigm as a model. *Res Develop Disabil* 2009; 30: 1268–1280.
- Sense About Science. +AllTrials. http://www.senseaboutscience.org/pages/alltrials.html (2015, accessed 20 July 2016).
- Mickenautsch S. Systematic reviews, systematic error and the acquisition of clinical knowledge. *BMC Med Res Methodol* 2010; 10: 1–7.
- Maher CG, Sherrington C, Herbert RD, Moseley AM and Elkins M. Reliability of the PEDro scale for rating quality of randomized controlled trials. *Phys Ther* 2003; 83: 713–721.
- Garg AX, Hackam D and Tonelli M. Systematic review and meta-analysis: When one study is just not enough. *Clin J Am Soc Nephrol* 2008; 3: 253–260.