European Journal of Physical Education and Sport Science

ISSN: 2501 - 1235 ISSN-L: 2501 - 1235 Available on-line at: <u>www.oapub.org/edu</u>

doi: 10.5281/zenodo.3701897

Volume 6 | Issue 3 | 2020

POSITIVE RELATIONS OF PHYSICAL FITNESS AND EXERCISE INTERVENTION PROGRAMS WITH MOTOR COMPETENCE AND HEALTH-RELATED QUALITY OF LIFE IN DEVELOPMENTAL COORDINATION DISORDER: A SYSTEMATIC REVIEW

Sofia G. Monastiridi¹, Ermioni S. Katartzi², Maria G. Kontou³, Thomas Kourtessis⁴, Symeon P. Vlachopoulos⁵ ¹BSc, MSc, PhD Student, Department of Physical Education & Sport Science at Serres, Faculty of Physical Education & Sport Sciences, Aristotle University of Thessaloniki, Greece ²Assistant Professor, Department of Physical Education & Sport Science at Serres, Faculty of Physical Education and Sport Sciences, Aristotle University of Thessaloniki, Greece ³Specialized Educational Staff, Department of Physical Education & Sport Science at Serres, Faculty of Physical Education and Sport Sciences, Aristotle University of Thessaloniki, Greece ⁴Professor, Department of Physical Education and Sport Science, Komotini, Faculty of Physical Education and Sport Sciences, Democritus University of Thrace, Greece ⁵Professor, Department of Physical Education & Sport Science at Serres, Faculty of Physical Education and Sport Sciences, Aristotle University of Thessaloniki, Greece

Abstract:

Developmental Coordination Disorder (DCD) is an impairment in the development of motor coordination creating varied problems and difficulties in children's and adolescent's daily life activities. As a result, the avoidance of participating in physical activity leads in low levels of fitness and also in secondary social and emotional problems.

Fitness levels in children and adolescents with DCD have been recognized as an important factor which influences their performance in daily activities and has a positive impact on their health-related quality of life (HRQOL). Surveys showed that every domain in HRQOL (motor, cognitive, emotional, social) is significantly lower in children with DCD compared to their peers. These data showed that intervention is very important for improving motor skill performance and HRQOL, too, in children and adolescents with DCD. The present study aimed to systematically review the literature published in peer reviewed journals and to summarize information about possible relationships between intervention approaches focused on physical fitness and exercise, participation in physical activity and HRQOL, in children and adolescents with DCD. Studies which examined the effect of fitness and exercise intervention programs on motor competence and HRQOL in children and adolescents with DCD were also, included. The review of the literature has shown that several intervention programs developed for DCD population, focusing to improve motor ability, derived from occupational therapy, physiotherapy, medicine, dietetics and education scientific areas. Generally, the present review focused on two basic approaches in clinical practice regarding intervention programs for DCD individuals: task-oriented and process-oriented approach. The taskoriented approach aims to improve the performance of a specific skill and on the other hand the process-oriented approach aims to identify the underlying processes or dysfunctions which the individual has not developed adequately according to his/her age, although they are considered to be necessary for successful performance and acquisition of motor skills. Children and adolescents with DCD seemed to report poorer HRQOL than their typically developing peers. However, HRQOL in children and adolescents with DCD needs further investigation. In addition, there is a need of research in interventions focused on fitness and exercise programs with an ultimate goal to improve motor ability and HRQOL too; through participation in such interventions children and adolescents with DCD, may be possible to break the negative cycle of physical activity avoidance, reversing it to a positive one. It is concluded that, there are possible positive relationships between fitness and exercise intervention programs, motor competence and HRQOL in children and adolescents with DCD. Future research should focus on examining whether and how such interventions may eliminate functional constraints leading to an engagement in the positive cycle of physical activity, with a further improvement in HRQOL in DCD population.

Keywords: motor ability, physical activity, process-oriented intervention

1. Introduction

Developmental coordination disorder (DCD) is a neurodevelopmental motor disorder, which leads to impaired functional performance in activities of daily living and moreover the impairment is increased with co-occurring conditions such as dyslexia and ADHD. Consequences of DCD include reduced participation in team play and sports, poor selfesteem, and sense of self-worth, emotional or behaviour problems, impaired academic achievement, poor physical fitness and reduced physical activity and obesity (DSM-5, 2013).

Studies have shown that children with DCD have lower levels of participation in physical activity than their peers without DCD (Cairney, Hay, Faught & Hawes 2005; Cairney, Hay, Faught, Mandigo & Flouris, 2005; Watkinson, Dunn, Cavaliere, Calzonetti, Wilhelm & Dwyer, 2001). This is due to their reduced motor ability level and negative judgments about their motor performance by their parents, teachers, and peers. As a result, they tend to avoid participating in team play and sports, which in turn leads to social isolation and failure to develop the skills necessary for successful interpersonal relationships (Smoll, 1974). Motor competence has been recognized as a factor that may determine the social status of children among their peers (McMath, 1980). Children with DCD tend to have low social status that may become evident through situations such as not being selected or being the last one to be selected to participate in sports teams by their peers. As a result, they tend to avoid participating in team games and physical activities. Avoiding sport participation may lead not only to a decrease in children's perceived competence, but also to a deterioration of motor performance due to a lack of practice (Cermack & Larkin, 2002; Katartzi & Vlachopoulos, 2011). These factors lead to a negative cycle of physical activity avoidance which may also lead to negative consequences in terms of children's physical fitness (Katartzi & Vlachopoulos, 2011). This negative cycle leads to lower physical fitness levels and this has been shown in several studies in which children with DCD display low levels in components such as, cardiorespiratory fitness, muscular strength and endurance, anaerobic capacity, power, flexibility, balance, coordination, and body composition (Cairney, Hay, Veldhuizen & Faught, 2010; Cantell, Crawford & Doyle-Baker, 2008; Haga, 2009; Li, Wu, Cairney & Hsieh, 2011; Rivilis, Hay, Cairney, Klentrou, Liu & Faught, 2011). This poor physical fitness status moreover reduces their participation in physical activity and this could have a negative consequence in children's health, well-being and health-related quality of life (Zwicker, Harris & Klassen, 2012).

Quality of life (QOL) is a global assessment of life as a whole, and reflects an overall sense of well-being including positive and negative feelings. Health-related Quality of Life (HRQOL) includes a set of concepts and personal perceptions according to physical, psychological, and social functioning (Meciejwski, Patrick & Williamson, 2005). The notion of HRQOL has been described as an exclusive personal perception and represents the way that individuals understand physical status, recruiting physical, emotional, and other dimensions (Fayers & Sprangers, 2002).

Physical activity has been found to decrease psychological and physiological stress indices, increase self-efficacy, and has been associated with mood benefits, and positive self-concept and self-esteem (Raustorp, Pangrazi & Stahle, 2004; Rubin & Coplan, 2004). Health-related Quality of Life depicts the health enhancement model of physical activity, such as increases in the vitality, enhanced mood states, and personal enjoyment (Singer, Hausenblas & Janelle, 2001). The campaign of World Health Organization has recognized physical activity as a significant key to change HRQOL (WHO, 2018). In addition, various studies have shown that DCD affects negatively children's HRQOL (physical, motor, cognitive, mental, social, and emotional domains) (Caçola & Killian, 2018; Dewey & Volkovinskaia, 2018; Engel-Yeger & Hanna Kasis, 2010; Flapper & Schoemaker, 2008; Karras, Morin, Gill, Izadi-Najafabadi & Zwicker, 2019; Raz-Silbiger, Lifshitz, Katz, Steinhart, Cermak & Weintraub 2015; Stephenson & Chesson, 2008). The research of HRQOL in children and adolescents with DCD is of great importance, and there is a need for more targeted intervention programs for improving every domain in HRQOL.

Over the past 40 years, several intervention programs developed for DCD population, focusing to improve motor ability, derived from occupational therapy, physiotherapy, medicine, dietetics and education scientific areas (Bart, Podoly & Bar-Haim, 2010; Dunford, 2011; Peens, Pienaar & Nienaber, 2008; Sugden & Chambers, 2003). However, there is a lack of interventions focused on exercise and physical fitness.

Generally, there are two basic approaches in clinical practice on motor intervention: task-oriented and process-oriented approach. A task-oriented approach basically aims to improve the performance of a specific skill, behavior, or task without an emphasis on underlying processes; rather, using a variety of practices to promote skill generalization (Schmidt, 1975; Sugden & Chambers, 2003). On the other hand processoriented approach, is another approach used in children and adolescents with DCD and basically aims to identify the underlying processes (or dysfunctions) which the child has not developed adequately for his/her age and are deemed necessary for successful performance and acquisition of motor skills (Polatajko & Cantin, 2005; Sugden, 2007; Sugden & Chambers, 1998; Sugden & Wright, 1998; Wilson, Patrick, Thomas & Maruff, 2002). The process-oriented approach is based on the assumption that ideal motor functioning is the result of proper function of neuromuscular system (Mandich, Polatajko, Macnab & Miller, 2001; Mathiowetz & Haugen, 1995). As for children with DCD, the improvement of body function, such as sensory integration, kinaesthetic perception, muscle strength, core stability, visual-motor perception and functions similar to them, leads to better skill performance (Barnhart, Davenport, Epps & Nordquist, 2003; Polatajko, Kaplan & Wilson, 1992; Sugden, 2007). For example, a strength training program may be considered as a process-oriented intervention method, if it is aimed to increase involved muscle strength (Smits-Engelsman, Blank, van der Kaay, Mosterdvan der Meijs et al., 2013). It has been claimed that, identifying the dysfunctional processes as children use them in a variety of ways to perform fundamental and sport-specific motor skills, will allow the development of intervention programs appropriate to improve the basic deficit (Sveistrup, Burtner & Woollacott, 1992). Regarding both approaches, study findings have strongly supported the effectiveness of them, but the reasons for such effectiveness remain unclear

The aim of the present study was to systematically review the literature published in peer reviewed journals and to summarize information about possible relationships between intervention approaches focused on physical fitness and exercise, participation in physical activity and HRQOL, in children and adolescents with DCD. This review should provide valuable insight on the implementation of appropriate intervention strategies, focused on enhancing physical fitness, and physical activity participation, targeting to reverse the negative cycle and further improvement in HRQOL aspects, among children and adolescents with DCD.

2. Material and Methods

The systematic search strategy used in this review included an electronic data-based search of MEDLINE, PUBMED, and SCOPUS. Studies, which included, examined the effect of physical fitness intervention programs that aimed to increase motor competence in children and adolescents with DCD. Keywords used to perform the literature search included terms commonly used by researchers and service providers working with children with DCD: clumsy, developmental coordination disorder (DCD); motor impairment; motor skills disorder; intervention; physical fitness; physical activity; health-related quality of life (HRQOL); motor skill training; exercise training; exercise program. The following information was extracted from each study: study design, sample source, terms and definitions of DCD, mean age or age range of participants in DCD and control groups, outcome measures relevant to HRQOL, physical fitness, physical activity, intervention programs, and variables measured.

2.1 Data Extraction and Synthesis

One author extracted data which included study types, participant characteristics, group size, intervention characteristics, and outcome characteristics, while another reviewer checked the extracted data.

3. Results

3.1 Description of studies

A total of 22 studies were included in this systematic review regarding interventions focusing on improving physical fitness, physical activity, and HRQOL. Results are presented shown in Tables 1 and 2. More specifically, Table 1 depicts studies that implemented intervention programs to improve physical fitness and physical activity variables in children with DCD.

| Authors | Study design | Sample | Aim | Assessment tools | Measure(s) / Interventions | Outcomes |
|-------------------------------------|---|---|---|--|--|--|
| Smits- Engelsman et al., 2017 | Pre-post experimental design | 6–10 years old children with lower levels of motor coordination (n =17) and typically developing peers (TD) (n = 18) | The effect of a 5-week training program using Wii Fit games on physical fitness | DSM-5 criteria MABC-2 Functional Strength Measurement (FSM) anaerobic fitness, balance, running speed and agility (BOTMP-2) Enjoyment rating scale | 20 min of active Nintendo Wii Fit gaming on the balance board, twice a week for a period of 5 weeks (10 training sessions) Choice of ten games aiming to functional strength, anaerobic fitness, balance skills and agility | Both groups improved functional strength and anaerobic fitness DCD group benefited more in balance skills, while the TD group benefitted in running speed and agility |
| Kordi et al., 2016 | Randomized controlled clinical trial, single-blind, pre-post-test assessment | 7-9 years old children with DCD (n = 30), assigned to two groups (experimental /control) | The effects of a strength training program on static and dynamic balance | Hand held Dynamometer BOTMP-2 MABC-2 | Experimental group: A 60 min session of strength training program (core and lower limb muscles through static and dynamic balance tasks -12 weeks /24 session) Control group: ordinary physical | The experimental DCD group significantly increased muscle strength and improved static balance |
| Fong et al., 2016 | Randomized single- blinded, parallel group controlled trial | 6–10 years old children with DCD (n = 161) assigned to three groups (two experimental/ FMT & FMPT) and a control) | Comparison of the effectiveness between functional movement power training (FMPT) and functional movement training (FMT) in improving neuromuscular and balance performance and balance strategies in children with DCD | DSM-5 criteria BOTMP-2 FMPT FMT | education classFMT group received task-specifictraining concurrent withelectromyographic (EMG)biofeedback.FMPT group receivedpower/resistance training after theFMTBoth groups attended 2 trainingsessions per week (1.5 hours persession for 12 weeks)The control group continued theirusual daily activities | The FMPT program was more effective than the conventional FMT program in improving balance strategies and neuromuscular performance in children with DCD A retention effect was recorded, too |

| | | | | | Measurements were taken pre, post, and 3 months after the end of the intervention period (retention) | |
|-----------------------------|------------------------------------|---|---|--|--|---|
| Authors | Study design | Sample | Aim | Assessment tools | Measure(s) / Interventions | Outcomes |
| Farhat et al., 2015 | Intervention study | Boys (n=41), assigned to three groups: | The effect of motor skill training on exercise tolerance and | SM-IV criteria MABC-2 | 60 min sessions, 3 times a week for 8 weeks skill and agility training | Increase in cardiorespiratory performance at both |
| | | 14 DCD training- group (mean=8.8 years), 13 DCD | cardiorespiratory fitness in children with DCD | 6-min walking test (6MWT) | A variety of functional tasks (agility, balance, core stability and movement coordination) | anaerobic threshold (AT) and maximal intensity |
| | | non training- group (mean age | | Pictorial Children's | | Improvement in walking distance, in aerobic |
| | | 8.5 years) & 14 typically developing (TD) | | Effort Rating Table (PCERT) | | endurance and exercise tolerance in DCD training group |
| | | children (mean age 8.6 years) | | Cardiopulmonary exercise test (CPET) | | group |
| McIntyre et al., 2015 | Pre-Post- Intervention study | 35 adolescents with low motor competence | The effect of an exercise intervention program to improve aerobic fitness, strength, and self- | Physical Self Perception Profile and Perceived Importance Profile | Resistance exercises (leg press, chest press, bridge, curl-ups and ankle raises) | The intervention program improved adolescent physical self-perceptions, in particular males, with |
| | | Boys (n=25) and girls (n=10) 13 to 17 years | perceptions in the physical domain. | McCarron Assessment of Neuromuscular | 5-minute aerobic exercise (bike ergometer, rowing ergometer, cross trainer or recumbent bike) | improvements in those sub domains specifically related to the exercise program (Sport competence, Physical |
| | | No control group. | | Development (MAND) | Two sessions per week for 13 weeks | condition, Physical strength, Attractive body) |
| Au | Randomized | 6-9 years old | Comparison of the | Short Form of the | Both groups underwent a face-to-face | Both training groups |
| et al., | controlled | DCD children (n = | effectiveness between a | BOTMP-2 | training session once per week for 8 | improved motor |
| 2014 | pilot trial | 22). | core stability training program and a task- | Sensory | weeks | proficiency |
| | | DCD core | oriented motor training | Organization Test | They were also instructed to carry out | |
| | | training group | program in improving | at pre- and post- | home exercises on a daily basis during | |
| | | (n=11). | | intervention | the intervention period | |

| | | DCD task- oriented group (n=11) | DCD children's motor proficiency | | | |
|----------------------------|-----------------------------|--|---|--|--|---|
| Authors | Study design | Sample | Aim | Assessment tools | Measure(s) / Interventions | Outcomes |
| Jelsma et al., 2014 | | 28 children with balance problems (BP) and 20 typically developing (TD) children (6-12 years old) BP/experimental group- TD / control group | To examine differences in dynamic balance control, motor skills and Wii Fit scores on a Wii Fit game between BP and TD children To evaluate children's enjoyment | MABC2 BOT2 Wii Fit ski slalom test Enjoyment scale | The intervention consisted of practicing the Wii Fit Plus Balancing Games in a 30-min session, 3 times a week for 6 weeks | BP children were less proficient than TD children in playing the Wii Fit game. Wii Fit improved BP group's motor performance The improvement was larger after intervention than after a period of non- intervention |
| | | | | | | Both groups enjoyed participation |
| Mombarg et al., 2013 | Randomized controlled trial | 29 children (23 boys, 6 girls) aged 7–12 years | The effect of a Wii- balance board training on balance performance | M-ABC-2 BOT-2 | Experimental group trained on the Wii-balance board with the Wii-fit- plus1 software for 6 weeks | The M-ABC-2 and the BOT- 2 total balance-scores of the experimental group |
| | | Control group with typically developing children (TD), (n=14) and experimental | The effects of the Wii- intervention on balance related skills | | Three training sessions of 30 min per week | improved significantly The Wii-balance board is an effective intervention for children with poor balance skills |
| | | group with motor delays (n=15) | | | | No effect in running speed and agility was recorded |
| Menz et al., 2013 | Case study | A 6 year & 11months old girl, with apraxia, hypotonia, & demonstrating motor delays | To examine gross motor function changes following strength training | Canadian Occupational Performance Measure (COPM) DCDQ'07 | Intervention: twice a week for 12 weeks - 24 strength training sessions were completed using Universal Exercise Unit | Significant improvement on BOTMP-2 and the COPM scores and a rise in DCDQ'07scores above the range where DCD is suspected |

| | | consistent with DCD | | TGMD-2 BOTMP-2 | | No significant changes in strength |
|---------------------------------------|--------------------------------|--|--|---|--|--|
| Authors | Study design | Sample | Aim | Assessment tools | Measure(s) / Interventions | Outcomes |
| Fong et al., 2013 | Randomized controlled trial | Children with DCD (n=21) experimental group Children with DCD (n=23) control group Typically developing (TD) children (n=18). Mean age: 7.6 ± 1.3 years | Identifying the developmental status of reactive and static balance control and isokinetic knee muscle strength in children with DCD The effect of short-term intensive Tae Kwon Do (TKD) training on isokinetic knee muscle strength and reactive and static balance control The association between knee muscle strength and balance performance in children with DCD after short-term TKD training | Isokinetic machine (with low moderate and high movement velocities) a Motor Control Test (MCT) a Unilateral Stance Test (UST) | DCD-TKD training group attended one-hour TKD training session for 12 consecutive weeks Each participant in the DCD-TKD group prescribed TKD home exercises Pre-Post assessment one month before the TKD intervention and again within two weeks of its completion | The TKD training program in children with DCD showed improvements in isokinetic knee muscle strength at 180°/s and static single-leg standing balance control, but no benefit from improved reactive balance control |
| Bhayani & Singaravelan, 2012 | Randomized Control Trial | Children with DCD (n=27) Intervention group (n=13) | The effect of a core stability training program in children with DCD to promote and improve task specific | BOTMP CSAPPA A five-point facial | Intervention group: core stability training program and task specific physical activity (3 session for 6 weeks – 60-min each) | Statistically significant difference was found in the average scores of BOTMP and CSAPPA in the intervention group |
| | | Control group (n=14) 6-16 years | physical activity | hedonic scale | Control group: only task specific physical activity (3 session for 6 weeks – 20-min each) | In Five Point Facial Hedonic scale there was an |

| | | | | | | improvement in the intervention group |
|---------------------------|---|---|---|--|--|---|
| Authors | Study design | Sample | Aim | Assessment tools | Measure(s) / Interventions | Outcomes |
| Winnie et al., 2010 | Randomized controlled pilot intervention | 23 children (19 boys - 4 girls) with DCD -Mean age 8 years | The effect of group- based & individual- based motor skill training program in | MABC-2 Parental satisfaction | Group-based training: a motor training program once a week/8 weeks in a group setting | Significant reduction in MABC-2 total impairment score in both groups |
| | study | assigned to 2 groups Group-based | motor performance in children with DCD | questionnaire | Individual-based training: the same training program on an individual basis | The change in total impairment score did not differ significantly between the 2groups |
| | | training group (n=12) | | | Each child was also instructed to perform home exercises on a daily basis. Functional tasks & agility, | Parents perceived the training programs to be |
| | | Individual-based training group (n=11) | | | balance, core stability & movement coordination exercises | beneficial, not only for the children but also for themselves |
| Kane & Bell, | Case reports documents | 3 children, 9–11 years old with | The effect of a program on motor skills, self- | DCDQ | 6-week group exercise program/ twice a week & a home program included | Each child improved in one or more areas of motor |
| 2009 | | DCD | perceived adequacy for physical activity, | COPM | core stability, fitness activities & task- specific intervention | skill, self-efficacy for physical activity, and core |
| | | | balance, strength & core stability activities | BOTMP-SF | - | stability outcome measures |
| | | | 5 | CSAPPA | | Physical activity promotion in this population can improve Health Related Quality of Life and reduce health risks |
| Kaufman & Schilling, | Case report | A 5-year-old child with poor body | The effect of a strength training program in | BOTMP | A 12-week strength training program/twice a week for 20-30 min | Improvements in muscle strength, gross motor |
| 2007 | | awareness and DCD | muscle strength, gross motor function, and proprioceptive position | Proprioceptive tests Physical therapy | | function, and proprioception |
| | | | sense | testing | | |

Based on the literature's review regarding physical fitness and physical activity intervention programs in children/adolescents with DCD (Table 1), it was found that there is a limited number of studies aiming to improve motor coordination in children and adolescents with DCD, through intervention approaches based on exercise and physical fitness programs.

The results have shown that, exercise intervention programs can improve both health-related and performance-related physical fitness and motor competence in children with DCD. There are intervention approaches based on physical fitness which focused on children with DCD and included the assessment of strength training, core stability, fitness activities, balance and task-specific interventions, aiming to improve muscle strength, gross motor function, proprioception and physical activity promotion with likely positive effects on health-related quality of life and a reduction of health risks. Moreover, the reviewed studies focused mainly on school-aged children and only two studies included adolescents. Some of the studies did not use a control group and in some studies the control group was typically-developing children who did not participate in the intervention program compared to DCD children. Regarding interventions, only two studies consisted of task-specific (oriented) procedures and most of them consisted of process-oriented procedures such as, physical fitness both health and performance-related (strength training tasks, core stability exercises, balance, motor coordination, agility, anaerobic performance).

In addition, one study, examined the effect of a short-term intensive Tae Kwon Do program and two studies examined the effect of a Nintendo Wii Fit training program on balance and physical fitness indexes. The frequency of all these interventions varied from one to three sessions per week, with a duration of twenty to ninety minutes per session. Program duration varied from five to thirteen weeks and/or eight to twenty-six consecutive sessions. In addition, only two studies examined the retention effect of the above interventions, in a period of three months the one study, and two weeks the other one, respectively. In conclusion, the review of the above studies highlights the need for further research on process-oriented interventions in children and especially adolescents, because DCD is a lifelong situation for most of the children, aiming not only to examine their effect on physical fitness variables, and physical activity participation, but their relationship with perceived health related quality of life.

| Authors | Study design | Sample | Aim | Assessment tools | Measure(s) Interventions | Outcomes |
|---------------------------|---------------------|---|---|---|-----------------------------|---|
| Karras et al., | Cross- sectional | 50 children (8–12 years) with DCD and their | Description of health-related quality of life (HRQOL) in | MABC-2 | - | DCD contribute to lower perceived HRQOL |
| 2019 | design | parents | children with DCD compared to typically-developing | DCDQ | | Children with DCD and their |
| | | Compared to normative KidScreen-52 data | children (TD) | KidScreen-52 | | parents report significantly lower HRQOL across numerous domains |
| | | | HRQOL perspectives of children with DCD and their | Strength and Difficulties | | Findings inform therapeutic targets |
| | | | parents | Questionnaire (SDQ) | | for children with DCD, beyond motor skill intervention |
| | | | Predictors of HRQOL for children with DCD | · · · | | |
| Dewey & Volkovinskaia, | Pilot study | Adolescents with DCD (n=9), ADHD (n=9), DCD | A better understanding of HRQOL and peer | KIDSCREEN-52 | - | DCD and ADHD was associated with poorer HRQOL |
| 2018 | | and ADHD (n=10), and typically developing | relationships in adolescents with DCD and ADHD, using | Health-Related Quality of Life | | Adolescents with DCD and ADHD |
| | | adolescents (TD), (n=16) | both quantitative and | Questionnaire | | experience significantly higher |
| | | | qualitative data | Peer Relations Questionnaire for Children (PRQ) | | levels of peer victimization than TD adolescents |
| | | | | | | HRQOL and peer relationships are |
| | | | | Semi-structured interview | | significantly associated in adolescent respondents |
| Caçola & Killian, | | 96 children with reported DCD (6 to 12 years old) | The comparison of HRQOL in a DCD sample with | PedsQL | - | Scores on both instruments state that children with DCD have lower |
| 2018 | | and their parents | normative sample of typically | Measurement | | overall HRQOL and moreover |
| | | | developing children, and a sample of children reported to | Model | | lower than HRQOL of a sample of children experiencing chronic |
| | | | be living with a chronic health condition, using two | KIDSCREEN | | illness |
| | | | standardized parent reports for evaluation of HRQOL | | | |

| Authors | Study design | Sample | Aim | Assessment tools | Measure(s) Interventions | Outcomes |
|-------------------------|-------------------|--|---|---------------------------|-----------------------------|---|
| Raz-Silbiger et al., | Correlative study | Parents of 22 children with DCD and | The relationship between motor skills, participation in | MABC-2 | - | In DCD group, positive correlations of balance scores with |
| 2015 | - | parents of 55 typically | leisure activities and quality | Medical and Motor | | participation in sedentary |
| | | developing (TD) children, | of life (QOL) within a | Questionnaire | | activities. In both groups, balance, |
| | | aged 6-11 years old | temporal context (school year | | | aiming and catching skills were |
| | | | vs. summer vacation and | Participation in | | related to the physical and school |
| | | | school days vs. weekends) | Physical Activity | | aspects of QOL Positive correlation |
| | | | among children with and without DCD | and Sedentary Behavior | | of participation in vigorous activities in the summer with social |
| | | | without DCD | Denavior | | and school QOL |
| | | | | Questionnaire (PQ) | | In TD group, negative correlation |
| | | | | PedsQL 4.0 Generic | | of participation in vigorous |
| | | | | Core Scales | | activities during the school year |
| | | | | | | with school QOL |
| | | | | | | In both groups, negative |
| | | | | | | correlation of participation in sedentary activities during school |
| | | | | | | days with school QOL |
| | | | | | | Parents' perceptions of their |
| | | | | | | children's QOL related to the level |
| | | | | | | of activeness of the leisure |
| | | | | | | activities |
| Flapper & | | N=65 children with | The exploration of DCD co- | MABC-2 | - | SLI-DCD group showed lower |
| Schoemaker, | | specific language | morbidity in children with | | | mean overall-, motor-, autonomy-, |
| 2013 | | impairment (SLI), 5-8 | SLI | DCDQ and/or | | and cognitive domain-QOL scores |
| | | years old, assigned to two | The second second second second | MOQ-T | | |
| | | groups: | The assessment of which motor skills are most affected | TNO-AZL-Child- | | Assessment of QOL is warranted, in order to assess which domains |
| | | SLI-no DCD (n=44) | motor skins are most affected | Quality-Of-Life | | are affected in children with SLI |
| | | SLI-DCD (n=21) | The investigation of the | Questionnaire | | with or without DCD |
| | | | impact of SLI on QOL and the | (TACQOL) | | whit of willout DCD |
| | | | additional impact of comorbid DCD | (| | |

| | | | | | | About one third of children with SLI can also be diagnosed with DCD |
|-------------|-----------------|---|--|--------------------|--|---|
| Authors | Study design | Sample | Aim | Assessment tools | Measure(s) Interventions | Outcomes |
| Wuang | | A convenience sample of | This study measured health- | The Bruininks— | - | Although the two groups had |
| et al., | | 369 children with DCD | related quality of life | Oseretsky Test of | | comparable physical health, the |
| 2012 | | (144 girls; mean age: 11.2 ± 3.66 years) and 360 | (HRQOL) in children with DCD and their parents | Motor Proficiency | | DCD group had significantly lower HRQOL in all psychosocial |
| | | children with typical | Ĩ | Child Health | | domains |
| | | development (TD), (146 | | Questionnaire- | | |
| | | girls; mean age: 11.4 ± 4.09 years) | | Parent Form 50 | | Parents of children with DCD had significantly lower HRQOL for |
| | | <i>,</i> | | 12-Item Short Form | | both SF-12 and BAI |
| | | | | Health Survey (SF- | | |
| | | | | 12) | | HRQOL of the parents was unassociated with the motor |
| | | | | Beck Depression | | proficiency of the children |
| | | | | Inventory (BDI) | | DCD significantly affected multiple HRQOL domains in both the child |
| | | | | Beck Anxiety | | with DCD and parents |
| | | | | Inventory (BAI) | | 1 |
| Flapper & | Pilot study | Healthy children (n=23) | Investigate the impact of the | Dutch-Child-AZL- | 4-week, open-label | ADHD/DCD group improved |
| Schoemaker, | | ADHD/DCD with | combined diagnoses of DCD | TNO-Quality-of- | MPH study, after | HRQOL scores and also |
| 2008 | | methylphenidate (MPH) (n=23) | and ADHD on HRQOL | Life (DUX-25) | MPH-sensitivity was established, in | demonstrated a significant improvement in ADHD symptoms |
| | | | The effectiveness of | TNO-AZL-Child- | a double-blind, | and motor functioning |
| | | ADHD/DCD without | methylphenidate (MPH) on | Quality-of-Life | placebo-controlled | |
| | | MPH control group | HRQOL | (TACQOL) | trial | Additional motor therapy will still |
| | | (n=23) | | questionnaire | | be needed in about half of the children with ADHD/DCD |
| | | Mean age 8.6 years | | | | receiving MPH, within multimodal |
| | | Child/parent perceived HRQOL | | | | treatment including educational and psychosocial assistance |

The reviewed studies focusing on the assessment of HRQOL and the implementation of intervention programs in improving HRQOL in children with DCD are depicted in Table 2. However, only one study aimed to improve HRQOL using an intervention program based on a pharmaceutical approach, in children with a diagnosed comorbidity of ADHD and DCD. Most of the reviewed studies were descriptive and they compared HRQOL in children with DCD and their typically developing peers using child and parent reports. It was demonstrated that DCD is a situation that contributes to lower levels of HRQOL not only in children, but in their parents, as well. In addition, it was found that perceived HRQOL in DCD children is even poorer than that in children experiencing chronic illness. Only one study examined the relationship between participation in leisure activities, motor skills, and HRQOL and found positive correlations between them. Parents' perceptions of their children's HRQOL were also found to be related to objective measurements of physical activity during participation in leisure-time activities. Moreover, most of the above research was focused on children.

In conclusion, there is a need for further research to examine process-oriented interventions (e.g. physical fitness programs), aiming to improve the individual constraints, in an attempt to reverse the negative cycle of physical activity avoidance, and increase lifelong physical activity engagement, leading to reduction of health risks, and improvement in HRQOL aspects, in children and especially adolescents with DCD.

4. Discussion

The purpose of the study was to conduct a systematic review of the literature published in peer reviewed journals aiming to summarize information about possible links between intervention approaches targeting to the enhancement of physical fitness and exercise behavior in children and adolescents with DCD.

A perusal of the findings of the present review reveals that physical fitness and exercise-related interventions that included strength training, core stability, fitness activities, balance and task-specific programs improved physical fitness (muscle strength, balance, aerobic capacity) both health-related and performance-related, and motor competence, mainly in children with DCD, aiming to improve muscle strength, gross motor function, proprioception, and physical activity promotion with likely positive effects on health-related quality of life, and a reduction of physical health risks.

However, very few studies including adolescents revealed that DCD is a situation that persists in adolescence, affecting, not only performance in motor and perceptual tasks, but social and academic aspects as well (Cantell, Smyth & Ahonen, 1994). In the study conducted by Cantell et al., (1994), it was found that adolescents with DCD had fewer social hobbies and pastimes, had lower academic achievements, and lower academic ambitions for their future, and believed they were less physically and scholastically competent than their typically developing peers. However, they did not report low evaluations of their social acceptance or self-worth. Hence, it seems that there is a need to conduct intervention studies in adolescents in an attempt to reverse the negative effects of the DCD condition and their negative impact on psychosocial aspects and HRQOL.

Moreover, it was presently shown that among children with DCD and based on parents' reports on their children's HRQOL there was a relationship between HRQOL, participation in leisure physical activities, and motor abilities (Raz-Silbiger, Lifshitz, Katz, Steinhart, Cermak & Weintraub, 2015). Health Related Quality of Life in DCD individuals was mainly measured by the TACQOL instrument which assesses physical, psychological, social, autonomy and cognitive health of the child. There is a strong consensus that physical activity is associated with health-related quality of life (HRQOL) (Brown, Bowling & Flynn, 2004; De Vreede, Van Meeteren, Samson, Wittink, Duursma & Verhaar, 2007; Mitchell & Barlow, 2011; Tessier, Vuillemin, Bertrais, Boinia, Le Bihana et al., 2007; Vuillemin, Boini, Bertrais, Tessier, Oppertnb et al., 2005). Studies have indicated that physical activity can enhance overall HRQOL and also influences individual dimensions that compose the construct concept of HRQOL (Rejeski & Mihalko, 2001; Spirduso & Cronin, 2001).

Physical activity can improve HRQOL through social interaction, substantial time use and empowerment (Alexandratos, Barnett & Thomas, 2012). Although individuals who participated in regular physical activities showed high level of perceived HRQOL, greater improvement was observed in the social functioning domain (Wendel-Vos, Schuit, Tijhuis, Kromhout et al, 2004). Similarly, the benefits of physical activity on components of HRQOL were associated with increased general health, vitality, physical functioning, and psychological health even more with a decrease in body bodily pain, depression, and stress (Atlantis, Chow, Kirby & Fiatarone-Singh, 2004). The fact that, only one study examined the relationship between physical activity and HRQOL in children with DCD, stresses the need for further research in the domain of HRQOL, focusing on the implementation of interventions using physical fitness programs aiming to an improvement in all aspects of HRQOL, not only in children, but also in adolescents with DCD.

According to Katartzi and Vlachopoulos (2011), children with DCD tend to avoid participation in team games and physical activities, because of their low perceived motor competence, or negative judgments by their parents, teachers, and peers. Avoiding sport participation may lead not only to a decrease in children's perceived competence, but also to a deterioration of motor performance, due to a lack of practice and as a result, they are engaged in a negative cycle, which may also have negative consequences in children's physical fitness. However, there is a number of other mediating factors such as individual factors (e.g., genetic predisposition or psychological such as self-perception and motivation), and environmental factors (e.g., physical constraints) that may influence the development of physical fitness in children with DCD through active participation in physical activity by reversing the negative cycle of physical activity avoidance, with positive effects on HRQOL.

In addition, based on Newell's constraints model (1986), there are factors that either facilitate or restrict motor development and behaviour. According to Newell (1986), the development of new motor behaviours emerges as a result of changing individual constraints, environmental restrictions, and task constraints. Environmental constraints can be related to the physical environment, or sociocultural factors, such as terrain, surface, space, temperature and characteristic of the home and family. Individual constraints refer to organismic/physical factors and divided into two categories: structural and functional constraints such as weight, height, body composition (structural constraints) and speed, coordination, postural stability, strength, balance, flexibility (functional constraints), (Gabbard, Caçola & Bobbio, 2009).

Based on previous knowledge as depicted in Newell's (1986) theory and the negative cycle of physical avoidance stated by Katartzi and Vlachopoulos (2011), it seems that DCD children have to cope with their functional constrains like motor coordination, in order to develop new motor behaviours. The implementation of an intervention program aiming to eliminate individuals' functional constraints, in order to improve motor ability in children/adolescents with DCD, and further increase their participation in physical activity, it is imperative as children/adolescents with DCD lack physical movement opportunities. Based on Newell's theory, an intervention program, aiming to eliminate functional constraints of the individual, such as speed, coordination, postural stability, strength, balance, flexibility (Gabbard et al., 2009), constraints that have been reported in the literature for DCD individuals (Cairney, Hay, Veldhuizen & Faught, 2010; Cantell et al., 2008; Haga, 2009; Li, Wu, Cairney & Hsieh, 2011; Rivilis et al., 2011), could interrupt the negative cycle or reverse it as depicted in Figure 1.

This positive cycle stresses the effect of physical fitness intervention programs in eliminating individual's functional constraints in adolescents and children with DCD and thus increasing physical fitness and motor competence aspects, which in turn improve participation in physical activity. Such participation may further eliminate individuals' functional constraints, leading to increased physical fitness and motor competence.

As HRQOL is an aspect that has a strong relationship with physical activity participation in adolescents and children with DCD (Caçola & Killian, 2018; Dewey & Volkovinskaia, 2018; Engel-Yeger & Hanna Kasis, 2010; Flapper & Schoemaker, 2008; Karras et al., 2018; Raz-Silbiger et al., 2015; Stephenson & Chesson, 2008), the combination of all these aspects regarding physical fitness intervention programs, aiming to improve the aspects that constitute the constraints referred by Newell (1986), may also increase participation in physical activity and also improve HRQOL in adolescents and children with DCD, too.

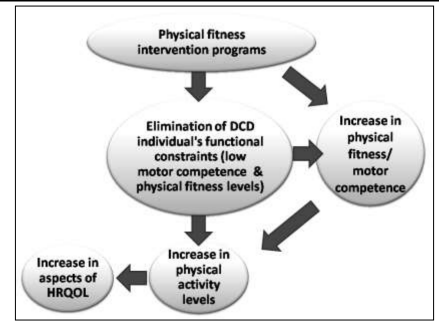


Figure 1: The positive cycle, depicting the possible effect of fitness intervention programs in increasing motor competence - physical fitness levels, physical activity participation and HRQOL in adolescents and children with DCD

5. Conclusion

It is concluded that, there are possible positive relationships between physical fitness and exercise intervention programs, motor competence, and HRQOL in children and adolescents with DCD. Future research should focus on examining whether and how these interventions may eliminate functional constraints leading in an engagement in the positive cycle of physical activity, with further improvements in HRQOL in DCD population. In addition, researchers should be encouraged to incorporate HRQOL measures into their protocols to achieve a better understanding of the impact of DCD, and physical fitness and exercise intervention programs on HRQOL in children and adolescents with this condition disorder.

About the Author(s)

Sofia G. Monastiridi is a PhD student at Aristotle University of Thessaloniki at Serres, Greece and her research area is motor development, motor coordination difficulties and fitness in school and sports. She has a degree in Physical Education & Sport Science, and a master's degree in Kinesiology. She is also a strength and conditioning coach, swimming coach and lecturer at Hellenic Network of Fitness Certifications (HNFC) by National Academy of Sports Medicine (NASM).

Ermioni S. Katartzi is an assistant professor in motor development and motor coordination difficulties, at Aristotle university of Thessaloniki, Dept. Of Physical Education and Sport Science at Serres. Her research area includes the assessment of motor abilities, skills and motor coordination difficulties and the implementation of

intervention programs in promoting participation in physical activity for children with motor coordination difficulties. He also teaches motor learning. and indoor fitness programs.

Maria G. Kontou is a specialized educational staff, at Aristotle university of Thessaloniki, Dept. Of Physical Education and Sport Science at Serres, Laboratoty of Social Research on Physical Activity. Her research area includes sport psychology and health-related quality of life in special populations. She is also teaching planning school physical education programs in elementary and secondary typical schools and special education schools.

Thomas Kourtessis (PhD, Democritus University of Thrace, Komotini, Greece, MA, McGill University, Montreal Canada, BSc, Aristotle University of Thessaloniki, Thessaloniki, Greece), is a Professor of Motor Coordination Disorders at the School of Physical Education & Sport Science at the Democritus University of Thrace, Komotini, Greece. His research interests are identification, assessment and interventional management of Developmental Coordination Disorder. He also teaches Research Methods and Motor Learning.

Symeon P. Vlachopoulos is a professor in sport and exercise psychology, at Aristotle university of Thessaloniki, Dept. Of Physical Education and Sport Science at Serres, and director of the Laboratoty of Social Research on Physical Activity. His research areas include, psychological factors related to the promotion and maintenance of exercise and physical activity. Evaluation of interventions to promote exercise and physical activity in adults, older adults, and individuals with chronic diseases.

References

- Alexandratos, K., Barnett, F., & Thomas, Y. (2012). The Impact of Exercise on the Mental Health and Quality of Life of People with Severe Mental Illness: A Critical Review. February 201. British Journal of Occupational Therapy, 75(2):48-60. doi: 10.4276/030802212X13286281650956.
- American Psychiatric Association (APA), (2013). DSM-5: *Diagnostic and Statistical Manual of Mental Disorder (Fifth Edition),* Washington DC.
- Atlantis, E, Chow, C.M., Kirby, A., & Singh, M.F. (2004). An effective exercise-based intervention for improving mental health and quality of life measures: a randomized controlled trial. *Preventive Medicine*, 39(2):424-34. <u>https://doi.org/10.1016/j.ypmed.2004.02.007</u>
- Au, K,. Chan, M.W.M., Lee, L., Chen, T.M.K. Chau R.M.W., & Pang, M.Y.C. (2014). Core stability exercise is as effective as task-oriented motor training in improving motor proficiency in children with developmental coordination disorder: a randomized controlled pilot study. *Clinical Rehabilitation*, 28(10) 992–1003. doi: 10.1177/0269215514527596.

- Barnhart, R.C., Davenport, M.J., Epps, S.B., & Nordquist, V.M. (2003). Developmental coordination disorder. *Phyical Therapy*, 83:722–30.
- Bart, O., Podoly, T., & Bar-Haim, Y. (2010). A preliminary study on the effect of methylphenidate on motor performance in children with comorbid DCD and ADHD. *Research in Developmental Disabilities*, 31:1443–7. doi: 10.1016/j.ridd.2010.06.014.
- Bhayanil, K. & Singaravelan, R.M. (2012). Effectiveness of core stability training programme on improving task specific physical activity in developmental coordination disorder children. *Romanian Journal of Physical Therapy*, 18(30):33.
- Brown, J., Bowling, A. & Flynn, T. (2004). Models of quality of life: a taxonomy, overview and systematic review of the literature. (Project Report) European Forum on Population Ageing Research. 113 p.
- Caçola P., & Killian M. (2018). Health-related quality of life in children with Developmental Coordination Disorder: Association between the PedsQL and KIDSCREEN instruments and comparison with their normative samples. *Research in Developmental Disabilities*, 75:32-39. DOI: 10.1016/j.ridd.2018.02.009.
- Cairney, J., Hay, J.A., Faught, B.E., & Hawes, R. (2005). Developmental coordination disorder and overweight and obesity in children aged 9–14 y. *International Journal of Obesity*, 29:369–372.
- Cairney, J., Hay, J.A., Faught, B.E., Mandigo, J., & Flouris, A. (2005). Developmental coordination disorder, self-efficacy toward physical activity and participation in free play and organized activities: Does gender matter? *Adapted Physical Activity Quarterly*, 22:67–82.
- Cairney, J., Hay, J.A., Veldhuizen, S., &Faught, B.E. (2010). Comparison of VO₂ maximum obtained from 20 m shuttle run and cycle ergometer in children with and without developmental coordination disorder. *Research in Developmental Disabilities*, 31:1332–1339.
- Cantell, M., Crawford, S.G., & Doyle-Barker, P.K. (2008). Physical fitness and health indices in children, adolescents and adults with high and low motor competence. *Human Movement Science*, 27, 344–362.
- Cantell, M., Smyth, M., & Ahonen, T. (1994). Clumsiness in adolescence: Educational, motor, and social outcomes of motor delay detected at 5 years. *Adapted Physical Activity Quarterly*, 11,115-129.
- Cermak, S. and Larkin, D. (2002). *Developmental Coordination Disorder*, Thomson Learning, Inc., 2002.
- De Vreede, P.L., Van Meeteren, N.L., Samson, M.M., Wittink, H.M., Duursma, S.A., &Verhaar, H.J. (2007). The effect of functional tasks exercise and resistance exercise on health-related quality of life and physical activity. A randomised controlled trial. *Gerontology*, 53(1):12-20. <u>https://doi.org/10.1159/000095387</u>
- Dewey, & Volkovinskaia (2018). Health-related quality of life and peer relationships in adolescents with developmental coordination disorder and attention-deficit-

hyperactivity disorder. *Published in Developmental Medicine and Child Neurology*, 60(7):711-717. doi: 10.1111/dmcn.13753.

- Dunford, C. (2011). Goal-oriented group intervention for children with developmental coordination disorder. *Physical Occupation Therapy in Pediatrics*, 31(3):288-300. doi: 10.3109/01942638.2011.565864.
- Engel-Yeger, B. & Hanna Kasis, A. (2010) The relationship between developmental coordination disorders, child's perceived self-efficacy and preference to participate in daily activities. *Child: Care, Health and Development,* 36(5):670-7. doi: 10.1111/j.1365-2214.2010.01073.x.
- Farhat, F., Masmoudi, K., Hsairi, I., Smits-Engelsman, B.C.M., Mchirgui R., Triki C., & Moalla, W. (2015). The effects of 8 weeks of motor skill training on cardiorespiratory fitness and endurance performance in children with developmental coordination disorder. Applied *Physiology, Nutrition, and Metabolism,* 40(12), 1269-1278, <u>https://doi.org/10.1139/apnm-2015-0154</u>.
- Fayers, P., & Sprangers, M.A. (2002). Understanding self-rated health. *The Lancet*, 359(9302), 187-188. DOI: 10.1016/S0140-6736(02)07466-4.
- Flapper, B.C. & Schoemaker, M.M. (2008). Effects of methylphenidate on quality of life in children with both developmental coordination disorder and ADHD. *Developmental Medicine and Child Neurology*, 50, 294–299. doi: 10.1111/j.1469-8749.2008.02039.x.
- Flapper, C.T., & Schoemaker, M. (2013). Developmental Coordination Disorder in children with specific language impairment: Co-morbidity and impact on quality of life. *Research in Developmental Disabilities*, 34, 756–763. <u>https://doi.org/10.1016/j.ridd.2012.10.014</u>.
- Fong, S.M., Chung, W.Y., Chowa, P.Y., Maa, W.W. & Tsang, W.N. (2013). 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. *Research in Developmental Disabilities*, 34, 1446–1455. doi: 10.1016/j.ridd.2013.01.025.
- Fong, S.M., Guo, X., Cheng, Y.T.Y., Liu, K.P.Y., Tsang, W.N., Yam, T.T., Chung, M.Y., & Macfarlane, D.J. (2016). A Novel Balance Training Program for Children with Developmental Coordination Disorder. *Medicine (Baltimore.,* 95(16):e3492. doi: 10.1097/MD.00000000003492.
- Gabbard, C., Caçola, P., & Bobbio, T.G. (2009). Studying motor development: A biological and environmental perspective. In: Baig, A. & Kahraman, E. (Eds.) *Environmentalism: Environmental strategies, and environmental sustainability.* (p.p. 8). Nova Science Publishers.
- Haga, M. (2009). Physical fitness in children with high motor competence is different from that in children with low motor competence. *Physical Therapy*, 89(10), 1089–1097. doi: 10.2522/ptj.20090052.
- Jelsma, D., Geuze, R.H., Mombarg, R., & Smits-Engelsman, B.C.M. (2014). The impact of Wii Fit intervention on dynamic balance control in children with probable

Developmental Coordination Disorder and balance Problems. *Human Movement Science*, 33, 404–418. doi: 10.1016/j.humov.2013.12.007.

- Kane, K., & Bell, A. (2009). A Core Stability Group Program for Children with Developmental Coordination Disorder: 3 Clinical Case Reports. *Pediatric Physical Therapy*, 21(4):375-82. doi: 10.1097/PEP.0b013e3181beff38.
- Karras, H.C., Morin, D.N., Gill, K. Izadi-Najafabadi, S., & Zwicker J.G. (2019). Healthrelated quality of life of children with Developmental Coordination Disorder. *Research in Developmental Disabilities*, 84, 85-95. doi: 10.1016/j.ridd.2018.05.012.
- Katartzi, E., & Vlachopoulos, S. (2011). Motivating children with developmental coordination disorder in school physical education: The self-determination theory approach. *Research in Developmental Disabilities* 32, 2674–2682. doi: 10.1016/j.ridd.2011.06.005.
- Kaufman, B.B., & Schilling, D.L. (2007). Implementation of a Strength Training Program for a 5-Year-Old Child with Poor Body Awareness and Developmental Coordination Disorder. *Physical Therapy*, 87(4), 455-67. <u>https://doi.org/10.2522/ptj.20060170</u>.
- Kordi, H., Kakhki, S., &Hossini, A. (2016). The effect of strength training based on process approach intervention on balance of children with developmental coordination disorder. *Arch Argent Pediatrics*, 114(6), 526-533. doi: 10.5546/aap.2016.eng.526.
- Li, Y.C., Wu, S.K, Cairney, J., & Hsieh, C.Y. (2011). Motor coordination and health-related physical fitness of children with developmental coordination disorder: A threeyear follow-up study. *Research in Developmental Disabilities*, 32, 2993–3002. doi: 10.1016/j.ridd.2011.04.009.
- Maciejewski, M.L., Patrick, D.L., & Williamson, D.F. (2005). A structured review of randomized controlled trials of weight loss showed little improvement in healthrelated quality of life. Journal of Clinical Epidemiology, 58(6), 568-78 <u>https://doi.org/10.1016/j.jclinepi.2004.10.015</u>
- Mandich, A.D., Polatajko, H.J., Macnab, J.J., & Miller, L.T. (2001). Treatment of Children with Developmental Coordination Disorder: What is the Evidence? *Physical and Occupational Therapy in Pediatrics*, 20(2-3), 51-68.
- Mathiowetz, V., & Haugen, J.B. (1995). Motor behavior research: implications for therapeutic approaches to central nervous system dysfunction. *The American Journal of Occupation Therapy*, 48(8), 733-45.
- McIntyre, F., Chivers, P., Larkin, D., Rose, E., & Hands, B. (2015). Exercise can improve physical self-perceptions in adolescents with low motor competence. *Human Movement Science*, 42, 333-343. doi: 10.1016/j.humov.2014.12.003.
- McMath, T. (1980). The clumsy child: A cause for concern. *Physical Education Review*, 3, 50–63.
- Menz, M.S., Hatten, K., & Grant-Beuttler, M. (2013). Strength Training for a Child with Suspected Developmental Coordination Disorder. *Pediatric Physical Therapy*, 25(2):214-23. doi: 10.1097/PEP.0b013e31828a2042.

- Mitchell, T. & Barlow, C. (2011). Review of the Role of Exercise in Improving Quality of Life in Healthy Individuals and in Those with Chronic Diseases. *Current Sports Medicine Reports*, 10(4), 211-216. doi: 10.1249/JSR.0b013e318223cc9e.
- Mombarg, R., Jelsma, D., & Hartman, E. (2013). Effect of Wii-intervention on balance of children with poor motor performance. *Research in Developmental Disabilities*, 34, 2996–3003. doi: 10.1016/j.ridd.2013.06.008.
- Newell, K. (1986). Constraints on the development of coordination. In: Wade, M.G., & Whiting, H.T.A. (Eds.), *Motor development in children: Aspects of coordination and control* (pp. 341-360). Dordrecht, The Netherlands: Nihjoff
- Peens, A, Pienaar, A.E., & Nienaber, A.W. (2008). 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 Dev*, 34, 316–28. doi: 10.1111/j.1365-2214.2007.00803.x.
- Polatajko, H.J., & Cantin, N. (2005). Developmental coordination disorder (dyspraxia): an overview of the state of the art. *Seminars in Pediatric Neurology*, 12(4), 250-8. <u>https://doi.org/10.1016/j.spen.2005.12.007</u>.
- Polatajko, H.J., Kaplan, B.J., & Wilson, B.N. (1992). Sensory Integration Treatment for Children with Learning Disabilities: Its Status 20 Years Later. *Occupational Therapy Journal of Research*, 12(6), 323-341. doi: 10.1177/153944929201200601.
- Raustorp A., Pangrazi R.P., Stahle A. (2004). Physical activity level and body mass index among schoolchildren in south-eastern Sweden. Acta Paediatrica, 93:3, 400-404.
- Raz-Silbiger, S., Lifshitz, N., Katz, N., Steinhart, S., Cermak, S.A., & Weintraub, N. (2015). Relationship between motor skills, participation in leisure activities and quality of life of children with Developmental Coordination Disorder: Temporal aspects. *Research in Developmental Disabilities*, 38, 171–180. doi: 10.1016/j.ridd.2014.12.012.
- Rejeski, W.J., & Mihalko, S.L. (2001). Physical activity and quality of life in older adults. *The Journals of Gerontology Series A Biological Sciences and Medical Sciences*, 2, 23-35.
- Rivilis, I., Hay, J., Cairney, J., Klentrou, P., Liu, J., & Faught, B. E. (2011). Physical activity and fitness in children with developmental coordination disorder: A systematic review. *Research in Developmental Disabilities*, 32, 894–910. doi: 10.1016/j.ridd.2011.01.017.
- Rubin, K. H., & Coplan, R. J. (2004). Paying attention to and not neglecting social withdrawal and social isolation. Merri/1-Palmer Quarterly, 50, 506-534.
- Schmidt, R.A. (1975). A schema theory of discrete motor skill learning. *Psychological Review*, 82(4), 225-260. <u>http://dx.doi.org/10.1037/h0076770</u>.
- Singer, R.N., Hausenblas, H.A., & Janelle, C.M. (Eds.). (2001). In: Tenenbaum G., Eklund R. *Handbook of sport psychology* (2nd ed.). Hoboken, NJ, US: John Wiley & Sons Inc.
- Smits-Engelsman B.C.M., Blank R., Van Der Kaay A.C., Mosterd-Van Der Meijs R., Vlugt-Van Den Brand E., Polatajko H.J. & Wilson P.H. (2013). Efficacy of interventions to improve motor performance in children with developmental coordination disorder: a combined systematic review and meta-analysis. *Developmental Medicine* & Child Neurology 2013, 55: 229–237. doi: 10.1111/dmcn.12008.

- Smits-Engelsman B.C.M., Jelsma. D., & Ferguson, G.D. (2017). The effect of exergames on functional strength, anaerobic fitness, balance and agility in children with and without motor coordination difficulties living in low-income communities. *Human Movement Science*, 55, 327-337. doi: 10.1016/j.humov.2016.07.006.
- Smoll, F.L. (1974). Motor impairment and social development. American *Corrective Therapy Journal*, 28, 4–7.
- Spirduso, W.W., & Cronin, D.L. (2001). Exercise dose-response effects on quality of life and independent living in older adults. *Medicine and Science in Sports and Exercise*, 33(6), S598-S608.
- Stephenson, E.A. & Chesson, R.A. (2008). 'Always the guiding hand':parents' accounts of the long-term implications of developmental co-ordination disorder for their children and families. *Child: Care, Health and Development,* 34, 335–343. doi: 10.1111/j.1365-2214.2007.00805.x.
- Sudgen, D.A. & Chambers, M.E. (1998). Intervention approaches and children with developmental coordination disorder. *Pediatric Rehabilitation*, 2: 139–147.
- Sugden, D.A, & Wright, HC. (1998). *Motor coordination disorders in children*. London, England: Sage Publications; 131.
- Sugden, D.A. & Chambers, M.E. (2003). Intervention in children with developmental coordination disorder. The role of parents and teachers. *British Journal of Educational Psychology*, 73(4), 545-561. <u>https://doi.org/10.1348/000709903322591235</u>
- Sugden, D.A. (2007). Current approaches to intervention in children with developmental coordination disorder. *Developmental Medicine and Child Neurology*, 49: 467–71. https://doi.org/10.1111/j.1469-8749.2007.00467.x
- Sveistrup, H., Burtner, P.A., & Woollacott, M.H. (1992). Two motor control approaches that may help to identify and teach children with motor impairments. *Pediatric Exercise Science*, 4:249-269.
- Tessier, S., Vuillemin, A., Bertrais, S., Boinia, S., Le Bihana, E., Oppertc, J.M., Hercbergb, S., Guillemina, F., & Brianço, S. (2007). Association between leisure-time physical activity and health-related quality of life changes over time. *Preventive Medicine*, 44(3), 202-8. <u>https://doi.org/10.1016/j.ypmed.2006.11.012</u>
- Vuillemin, A., Boini, S, Bertrais, S., Tessier, S., Oppert, J.M., Hercberg, S., Guillemin, F., & Briançon, S. (2005). Leisure time physical activity and health-related quality of life. *Preventive Medicine*, 41(2), 562-9. <u>https://doi.org/10.1016/j.ypmed.2005.01.006</u>.
- Watkinson, E.J., Dunn, J.C., Cavaliere, N., Calzonetti, K., Wilhelm, L., & Dwyer, S. (2001). Engagement in playground activities as a criterion for diagnosing developmental coordination disorder. *Adapted Physical Activity Quarterly*, 18, 18–34. doi: 10.1123/apaq.18.1.18
- Wendel-Vos, G.C.W., Schuit, A.J., Tijhuis, M.A.R., Kromhout, D. (2004). "Leisure time physical activity and health-related quality of life: Cross-sectional and longitudinal associations". *Quality of Life Research*, April 2004, Volume 13, Issue 3.

- Wilson, P.H., Patrick, M.D., Thomas, M.A., & Maruff, P. (2002). Motor imaginery training ameliorates motor clumsiness in children. J Child Neurol, 17: 491–8. <u>https://doi.org/10.1177/088307380201700704</u>.
- Winnie, W.Y.H. and Pang, M.Y.C., (2010). Effects of group-based versus individual-based exercise Training on motor performance in children with developmental Coordination disorder: a randomized controlled pilot study. J Rehabil Med 2010; 42: 122–128.
- World Health Organization (2018). Global action plan on physical activity 2018–2030: more active people for a healthier world.
- Wuang, Y.P, Wang, C.C. & Huang, M.H (2012). Health-Related Quality of Life in Children with Developmental Coordination Disorder and Their Parents. OTJR: Occupation, Participation and Health, 32 (4), 142-150.
- Zwicker, J.G., Harris, S.R. & Klassen, A.F. (2012). Quality of life domains affected in children with developmental coordination disorder: a systematic review. *Child: care, health and development,* 39, 4, 562–58.doi: 10.1111/j.1365-2214.2012.01379.x.

Creative Commons licensing terms

Authors will retain the copyright of their published articles agreeing that a Creative Commons Attribution 4.0 International License (CC BY 4.0) terms will be applied to their work. Under the terms of this license, no permission is required from the author(s) or publisher for members of the community to copy, distribute, transmit or adapt the article content, providing a proper, prominent and unambiguous attribution to the authors in a manner that makes clear that the materials are being reused under permission of a Creative Commons License. Views, opinions and conclusions expressed in this research article are views, opinions and conclusions of the author(s). Open Access Publishing Group and European Journal of Physical Education and Sport Science shall not be responsible or answerable for any loss, damage or liability caused in relation to/arising out of conflict of interests, copyright violations and inappropriate or inaccurate use of any kind content related or integrated on the research work. All the published works are meeting the Open Access under a <u>Creative Commons attribution 4.0 International License (CC BY 4.0)</u>.