## **APPENDIX A. DATA EXTRACTIONS**

SCI 1. SYSTEMATIC REVIEW		
Citation: A. C. Eitivipart; C. Q. Oliveira; M. Arora; J. Middleton; G. M. Davis (2019) Overview of Systematic Reviews of Aerobic Fitness		
and Muscle Strength Training after S	Spinal Cord Injury	
Purpose: This overview was	Abstract:	
undertaken to assimilate evidence	The number of systematic reviews on the effects of exercise on aerobic fitness and muscle strength in people	
about the effectiveness of different	with spinal cord injury (SCI) has recently increased. However, the results of some of these reviews are	
types of physical activities, exercises,	inconclusive or inconsistent. To strengthen recommendations, this overview was undertaken to assimilate	
and therapeutic interventions for	evidence about the effectiveness of different types of physical activities, exercises, and therapeutic	
improving aerobic fitness and muscle	interventions for improving aerobic fitness and muscle strength in people with SCI. Cochrane Overview of	
strength in people with SCI.	reviews methods were adopted to undertake this overview. An online search was conducted in August 2018 on	
Timeframe: Variable start dates to	eight databases based on predefined search criteria. Potential systematic reviews were screened, selected,	
2018	and assessed on methodological quality by two independent authors, and discussed and resolved with a third	
Total # studies included: 16	author, when necessary. Only systematic reviews published in the English language were included. The	
Other details (e.g. definitions used,	protocol was registered on PROSPERO. Overall, 16 systematic reviews were included (aerobic fitness, n = 10;	
exclusions etc)	muscle strength, n = 15). For all 16 reviews, the quality of evidence was rated as critically low." Despite low	
Adults over the age of 16	evidence, this overview strengthens the existing guidelines for people with SCI, providing specific advice on	
Outcomes addressed:	exercise domains (types, intensities, frequency, and duration) for improving aerobic fitness and muscle	
Aerobic fitness and muscle strength	strength. The evidence from this overview suggests that ergometry training with/without additional therapeutic	
	interventions (20 min, moderate to vigorous intensity, twice weekly for 6 weeks) may improve aerobic fitness;	
	similarly, resistance training with/without additional therapeutic interventions (three sets of 8-10 repetitions,	
	moderate to vigorous intensity, twice weekly for 6 weeks) may improve muscle strength."	

SCI 2 SYSTEMATIC REVIEW		
Citation: R. Gaspar; N. Padula; T. B. Freitas; J. P. J. de Oliveira; C. Torriani-Pasin (2019) Physical Exercise for Individuals With Spinal Cord Injury:		
Systematic Review Based on the Inter	national Classification of Functioning, Disability, and Health	
Purpose: To review and evaluate	Abstract:	
the literature on physical exercise	Introduction: Considering the reduction of physical activity performed daily in people with spinal cord injury, it is	
interventions for individuals with SCI,	necessary to analyze the interventions based on physical exercises in order to provide recommendations based on	
based on the International	evidence. Objectives: To review and evaluate the literature on physical exercise interventions for individuals with	
Classification of Functioning,	SCI, based on the International Classification of Functioning, Disability and Health, as well as physiological	
Disability and Health, as well as	parameters for exercise prescription. Method: A systematic review of the literature produced from August 2016 to	
physiological parameters for exercise	February 2017 within the PubMed, Embase, Cochrane Library, and MEDLINE databases. Results: Two	
prescription	independent examiners conducted a search in which 223 articles were initially found. A third evaluator verified	
Timeframe:	possible divergences and generated a final list of 25 articles that strictly met the inclusion criteria, 5 of which	
August 2016 – February 2017	investigated the effects of aerobic exercise, 2 of resistance training, 2 of balance training, 12 of gait training, and 4	
Total # studies included: 25	evaluating the combined effect of 2 or more forms of training. Conclusion: Considering studies classified as of high	
Other details (e.g. definitions	and moderate quality of evidence, positive effects were observed in the domains of structures and functions, in	
used, exclusions etc)	aerobic, resistance training and combined exercises, and in some studies with gait training. In the domain of	
Outcomes addressed:	activities and participation, positive effects were observed in the studies with gait training, balance training, and	
Gait performance	combined interventions.	
Quality of life		
Depression		

SCI 3 SYSTEMATIC REVIEW			
Citation: F. C. M. Melo; K. K. F. de Lima; A. Silveira; K. P. M. de Azevedo; I. K. Dos Santos; H. J. de Medeiros; J. C. Leitao; M. I. Knackfuss (2019)			
Physical Training and Upper-Limb Stre	Physical Training and Upper-Limb Strength of People With Paraplegia: A Systematic Review		
Purpose: To investigate the	Abstract:		
scientific implications of the impact of	CONTEXT: Physical training improves the strength of upper limbs, contributing directly to the performance of		
physical training on the strength of	activities of daily life, confirming one more time that the strengthened muscle is imperative for a rapid rehabilitation.		
the upper limbs of people with	OBJECTIVE: To investigate the scientific implications of the impact of physical training on the strength of the upper		
paraplegias	limbs of people with paraplegias. EVIDENCE ACQUISITION: The search strategy with truncations and Boolean		
Timeframe:	operator was defined as: (spinal cord inju* OR traumatic myelopat* OR paraplegi*) AND (physical exercise OR		
Inception – November 2015	strength training OR resisted training) AND (upper limb* OR arm OR armrest), for all of the databases. There were		
Total # studies included: 7	included experimental and quasi-experimental studies, published in the English language and with the complete		
Other details (e.g. definitions	text available, with at least 1 physical exercise that worked with the strength of the upper limbs. Two independent		
used, exclusions etc)	evaluators extracted from each article data on study characteristics (publishing year, country of origin, and study		
Outcomes addressed:	design), of the subjects (gender and age), and of the disability (level of lesion and cause). EVIDENCE		
Upper limb strength	SYNTHESIS: Seven articles were included in the systematic revision. The procedure used the most for measuring		
	the maximum strength was the 1-repetition maximum test, followed by the isokinetic dynamometer and		
	Quantitative Muscle Testing System. Furthermore, the most commonly associated variables in the included studies		
	were pain in the shoulder, cardiorespiratory capacity, and functionality, respectively. The results showed that all of		
	the variables improved because of the training. CONCLUSIONS: The training improved the strength, the		
	functionality, and reduced the pain in the shoulder of the people with paraplegia.		

ID 1: Systematic Review & Meta-Analysis			
	Citation: C. Maiano; O. Hue; G. Lepage; A. J. S. Morin; D. Tracey; G. Moullec 2019 Do Exercise Interventions Improve Balance for Children and		
	Adolescents With Down Sync	Irome? A Systematic Review 10.1093/ptj/pzz012	
	Purpose:	Abstract: AIM To conduct a systematic review and meta-analysis of the effects of exercise interventions designed to	
	To investigate the effects of	improve balance in young people with intellectual disabilities. <b>METHOD</b> A systematic literature search was performed on	
	exercise interventions	10 databases. Studies in press or published in English in a peer-reviewed journal were included if: (1) participants were	
	designed to improve	young people with intellectual disabilities; (2) exercise interventions were designed to improve balance; and (3) they used	
	balance in young people	quasi-experimental or experimental designs. Studies focusing only on a specific subpopulation of young people with	
	with intellectual disabilities.	intellectual disabilities or having a specific physical characteristic were excluded. Risk of bias was assessed for	
	Timeframe: 1991-2017	randomization, allocation sequence concealment, blinding, incomplete outcome data, selective outcome reporting, and	
	search conducted March	other biases. <b>RESULTS</b> The search strategy identified 937 articles and 15 studies, published between 1991 and 2017,	
	17th, 2018	that met the inclusion criteria. Exercise intervention groups showed a significant and larger improvement in static (pooled	
	Total # studies included:	effect size, Hedges' g=0.98) and dynamic (g=1.34) balance compared with the control groups. However, although the	
	15	pooled improvement of static-dynamic balance was large (g=2.80), the result was non-significant. None of the subgroup	
	Other details (e.g.	analyses were significant, except for the improvement in: (1) static balance (higher in quasi-experimental than in	
	definitions used,	experimental studies); and (2) dynamic balance (higher in young people with a mild vs a mild-moderate intellectual	
	exclusions etc) In English/	disability). INTERPRETATION The reviewed exercise interventions seem to represent an effective means for improving	
	school-aged (from 5–22y)	the static and dynamic balance of young people with intellectual disabilities. However, the present findings should be	
	with intellectual disabilities	considered as preliminary given the small number of studies and their limitations.	
	or mixed samples.		
	Subpopulation		
	excluded.		
	Exercise intervention		
	to improve balance.		
	Quasi-experimental or		
	experimental design.		
	Outcomes addressed:		
	Static and dynamic Balance		

ID2: Systematic I	Review and Meta-Analysis
Citation: C. Maian	o; O. Hue; A. J. S. Morin; G. Lepage; D. Tracey; G. Moullec 2019 Exercise interventions to improve balance for young people
with intellectual dis	abilities: a systematic review and meta-analysis 10.1111/dmcn.14023
Purpose: to	Abstract: Background. Youths with Down syndrome are characterized by deficits in balance/postural stability. One way to palliate
summarize the	balance deficits among this population is through exercise interventions. However, to the authors' knowledge, the effects of exercise
findings from	interventions designed to improve the balance of youths with Down syndrome have never been systematically reviewed. <b>Purpose.</b>
studies	The purpose of this review was to summarize the findings from studies examining the effects of exercise interventions designed to
examining the	improve balance in youths with Down syndrome. Data Sources. A systematic literature search was performed in 10 databases
effects of	(Academic Search Complete, CINAHL Plus With Full-Text, Education Source, ERIC, Medline With FullText, PsycARTICLES,
exercise	Psychology and Behavioral Sciences Collection, Scopus, SocINDEX, and SPORTDiscus With Full-Text) on June 12, 2017. Study
interventions	Selection. Randomized controlled trials and controlled trials examining the effects of exercise interventions designed to improve
designed to	balance in youths with Down syndrome were included. Data Extraction. Two authors selected the studies and extracted their
improve balance	characteristics and results. Three authors assessed the risk of bias in the studies using the Cochrane Collaboration tool. Data
in youths with	Synthesis. Eleven studies, published between 2010 and 2017, met the inclusion criteria. The findings showed that exercise
Down syndrome.	interventions were more effective than control conditions for improving the static balance of children with Down syndrome and the
Timeframe:	static-dynamic balance (ie, global balance score obtained with a scale measuring both static and dynamic balance) of children and
2010-2017	adolescents with Down syndrome. Nevertheless, the findings on dynamic balance in children and static balance in adolescents were
Total # studies	inconclusive. Limitations. With a small number of studies and their high risk of bias, the present findings must be interpreted with
included: 11	caution. <b>Conclusions.</b> The reviewed exercise interventions were successful in improving the static balance of children with Down
Other details	syndrome and the static-dynamic balance of children and adolescents with Down syndrome.
(e.g. definitions	
used,	
exclusions etc)	
Exclusion	
criteria: Case	
study. Mean age	
< 18. Not	
Balance	
intervention. Not	
intervenion study.	
No control.	
Sample of	
infants.	
Outcomes	
addressed:	
static and	
dynamic balance/	
postural stability	

MS 1. Systematic review with Meta-analysis			
Citation: K. B. Alphon	Citation: K. B. Alphonsus; Y. Su; C. D'Arcy 2019. The effect of exercise, yoga and physiotherapy on the quality of life of people with multiple sclerosis:		
Systematic review and	Systematic review and meta-analysis 10.1016/j.ctim.2019.02.010		
Purpose: examine	Abstract: Introduction: Multiple sclerosis (MS) is a chronic autoimmune disease affecting the myelinated axons of the central		
the effect of	nervous system causing neurological deterioration. People living with MS have a poor quality of life (QOL) because of the		
exercise, yoga and	symptoms caused by the disease and there are various types of treatments to manage the symptoms aside from medication.		
physiotherapy on the	Objective: This meta-analysis examines the effect of exercise, yoga and physiotherapy on the physical, mental and social QOL		
physical, mental and	among individuals living with MS. Setting: A systematic review with meta-analysis was conducted using PubMed, Medline, and		
social QOL among	Scopus from 1990 to 2017. The standard mean difference scores were computed in each study for the domains of physical,		
individuals living with	mental and social functioning. Results: Eighteen studies met the inclusion criteria for this meta-analysis. Aerobic exercise was		
MS	effective in improving satisfaction with physical functioning, d = 0.35 (95% CI = 0.08 to 0.62), mental functioning d = 0.42 (95% CI		
Timeframe: 1990-	= 0.11 to 0.72), and social functioning d = 0.42 (95% CI = 0.15 to 0.69). Physiotherapy was also found to be effective for physical		
2017	functioning d = $0.50$ (95% CI $0.19$ to $0.80$ ), mental functioning d = $0.44$ (95% CI $0.14$ to $0.75$ ) and social functioning d = $0.60$		
Total # studies	(95% CI 0.21 to 0.90). However yoga and combination of exercises did not have a significant effect on any of the QOL domains.		
included: 18	Conclusion: These findings suggest that aerobic exercise and physiotherapy improves the satisfaction of MS patients with their		
Other details (e.g.	physical, mental and social functioning and may be included as normal practice in the treatment of MS.		
definitions used,			
exclusions etc)			
Quality of life (QOL)			
was categorized into			
three domains: a)			
physical, b) mental			
and c) social health.			
Outcomes			
addressed: QoL			

MS 2. Systematic Review		
Citation: E. Campbell; E. H. Coulter; L. Paul 2018 High intensity interval training for people with multiple sclerosis: A systematic review		
10.1016/j.msard.2018	.06.005	
Purpose:	Abstract: Background: Aerobic high intensity interval training (HIIT) is safe in the general population and more efficient in	
investigate the	improving fitness than continuous moderate intensity training. The body of literature examining HIIT in multiple sclerosis (MS) is	
efficacy and safety	expanding but to date a systematic review has not been conducted. The aim of this review was to investigate the efficacy and	
of HIIT in people	safety of HIIT in people with MS. Methods: A systematic search was carried out in September 2017 in EMBASE, MEDline,	
with MS	PEDro, CENTRAL and Web of Science Core collections using appropriate keywords and MeSH descriptors. Reference lists of	
Timeframe:	relevant articles were also searched. Articles were eligible for inclusion if they were published in English, used HIIT, and included	
inception - 2017	participants with MS. Quality was assessed using the PEDro scale. The following data were extracted using a standardised form:	
Total # studies	study design and characteristics, outcome measures, significant results, drop-outs, and adverse events. Results: Seven studies	
included: 7	(described by 11 articles) were identified: four randomised controlled trials, one randomised cross-over trial and two cohort	
Other details (e.g.	studies. PEDro scores ranged from 3 to 8. Included participants (n = 249) were predominantly mildly disabled; one study included	
definitions used,	only people with progressive MS. Six studies used cycle ergometry and one used arm ergometry to deliver HIIT. One study	
exclusions etc)	reported six adverse events, four which could be attributed to the intervention. The other six reported that there were no adverse	
included if Human	events. Six studies reported improvements in at least one outcome measure, however there were 60 different outcome measures	
subjects, English,	in the seven studies. The most commonly measured domain was fitness, which improved in five of the six studies measuring	
used HIIT, and	aspects of fitness. The only trial not to report positive results included people with progressive and a more severe level of	
included participants	disability (Extended Disability Status Scale 6.0–8.0). <b>Conclusion:</b> HIIT appears to be safe and effective in increasing fitness in	
with MS or mixed	people with MS and low levels of disability. Further research is required to explore the effectiveness of HIIT in people with	
with separate	progressive MS and in those with higher levels of disability.	
reporting for MS.		
Included clinical		
trials using HIIT or		
combination.		
Outcomes		
addressed:		
cardiovascular		
fitness and muscle		
strength		

MS 3: Systematic Review			
Citation: S. Charron; K. A. McKay; H. Tremlett 2018 Physical activity and disability outcomes in multiple sclerosis: A systematic review (2011-2016)			
10.1016/j.msard.2018.0	10.1016/j.msard.2018.01.021		
Purpose: examining	Abstract: Background: Physical activity may be neuroprotective in multiple sclerosis (MS). One review (2011) of exercise and		
the relationship	MS disability was inconclusive, but highlighted the need for more studies. Objective: To perform an updated systematic		
between physical	literature review examining the relationship between physical activity and physical ability outcomes in persons with MS.		
activity and physical	Methods: EMBASE and MEDLINE were searched for original interventional studies (2011–2016) evaluating exercise on		
ability outcomes in	quantitative outcomes of physical disability in MS. We also assessed any reported adverse outcomes. Results: Of the 153		
persons with MS	articles identified, 12 were included; 3 examined endurance training; 6 resistance training; and 3 explored less conventional		
Timeframe: 2011-	exercises, specifically, tai chi, kickboxing, and vestibular rehabilitation, each lasting 5–24 weeks. In total, 568 unique individuals		
2016	were included, and > 10 different scales used to assess outcomes. Endurance training provided benefits in walking ability, while		
Total # studies	mindfulness exercises (tai chi and vestibular rehabilitation), and dynamic workouts (kickboxing) led to improvements in balance		
included: 12	and coordination. Resistance training alone did not improve walking ability, but improved lower limb muscular strength and		
Other details (e.g.	endurance. When resistance and endurance training were combined, improvements were seen in mobility, balance and		
definitions used,	coordination. Four studies assessed discontinuation; most reported a return to pre-intervention function. Adverse outcomes		
exclusions etc)	were reported in 6 studies, and appeared generally mild, ranging from mild muscle soreness to exacerbation of MS symptoms.		
Studies were in	<b>Conclusions:</b> Physical activity was associated with measurable benefits on ability outcomes, but continuation is likely required		
English. Populations	to maintain benefits. vvnile adverse events were generally mild, approximately half of studies actually reported safety outcomes.		
with MS. Impact of a			
physical activity-			
intervention			
/quantitative measure			
of ability/ disability as			
an outcome			
addressed: physical			
ability outcomes			

MS 4 Meta-Analysis and Scoping Study		
Citation: A. Manca; Z. Dvir; F. Deriu 2019 Meta-analytic and Scoping Study on Strength Training in People With Multiple Sclerosis		
10.1519/jsc.0000000002381		
Purpose: determine a	Abstract: Aim of the study was to determine a pooled estimate of effect on muscle strength and functional capacity	
pooled estimate of effect	induced by strength training in people with multiple sclerosis (PwMS). Five databases and 2 public registries were searched	
on muscle strength and	from inception to May 2017. Indexing terms used were: "multiple sclerosis," "resistance training," and "strength training."	
functional capacity	After title/abstract screening, 2 independent reviewers evaluated the studies' eligibility, which were retained if PwMS were	
induced by strength	randomly assigned to strength training or to a no intervention group. Of the 1,467 items retrieved, 30 randomized controlled	
training in people with	trials formed the initial database with 11 trials (426 subjects) entering the final meta-analysis. The quality of the included	
multiple sclerosis	studies was assessed by the PEDro scale and the risk of bias using the Cochrane Risk-of-Bias tool. All meta-analyses	
Timeframe: inception to	were conducted using a random effects model. After interventions, PwMS increased strength by 23.1% (confidence interval	
May 2017	$\begin{bmatrix} CI \end{bmatrix}$ 11.8–34.4; +12.1 N; CI 4.5–19.8; p = 0.002; n = 366 subjects) at a small-to moderate effect size (0.37; CI 0.2–0.6).	
Total # studies included:	Walking speed increased by 16.3 6 10.7% (p = 0.0002; effect size 0.54; n = 275 subjects), distance covered in the 2-minute	
11	walking test by 6.7 6 6.4% (p = 0.04; effect size 0.50; n = 111 subjects). People with MS respond to resistance training with	
Other details (e.g.	consistent strength gains. Methodological inconsistencies among studies and inadequate reporting of the findings limited a	
definitions used,	comprehensive determination of the impact of strength improvements on patient functioning, except for walking	
exclusions etc)	performance which seemed significantly improved. Methodological steps and scoping lines are provided to establish a	
Exclusions - absence of	common platform for future trials.	
control, healthy controls,		
combined training,		
unconventional protocols/		
same dataset as other		
study		
Outcomes addressed:		
muscle strength and		
functional capacity		

MS 5 Integrative Review (SysRev)		
Citation: J. D. Morrison; L. Mayer 2017 Physical activity and cognitive function in adults with multiple sclerosis: an integrative review		
10.1080/09638288.2016.1213900		
Purpose: To identify and	Abstract: Purpose: To identify and synthesize the research evidence concerning (1) the relationship between	
synthesize the research	physical activity and cognitive performance in persons with multiple sclerosis (MS) and (2) to review the reported	
evidence concerning (1) the	effects of physical activity interventions on neurocognitive performance conducted in this population. <b>Methods:</b>	
relationship between physical	Relevant peer-reviewed journal articles were identified by searching PubMed, PsychINFO, and SPORTDiscus	
activity and cognitive	through May 2016. Full-text articles meeting the inclusion criteria were evaluated for quality using tools developed by	
performance in persons with	the National Institutes of Health. Studies deemed to be of poor quality were excluded from the review. <b>Results:</b>	
multiple sclerosis (MS) and (2)	Nineteen studies meeting the inclusion/exclusion criteria were analyzed. Nine studies reported significant	
to review the reported effects of	relationships between higher levels of physical activity or cardiorespiratory fitness and measures of cognitive function.	
physical activity interventions on	Data extracted from 10 physical activity intervention studies reported mixed results on the effectiveness of physical	
neurocognitive performance	activity to improve selected domains of cognitive function in persons with MS. <b>Conclusion:</b> Although correlational	
conducted in this population	studies provide evidence to support a linkage between physical activity and cognitive function <b>in</b> persons with MS,	
Timeframe: inception to May	this linkage is confounded by factors that may have influenced the studies' results. Evidence derived from	
2016	intervention studies that could support a positive effect of physical activity on cognition in persons with MS is	
Total # studies included: 19	equivocal.	
Other details (e.g. definitions		
used, exclusions etc) MS age		
18 or older and that addressed		
both physical activity and		
cognitive function. In English.		
Self-report of cognitive		
impairment excluded.		
Outcomes addressed:		
cognition		

MS 6 Meta-Analysis		
Citation: D. Veneri; M. Gannotti; M. Bertucco; S. E. Fournier Hillman 2018 Using the International Classification of Functioning, Disability, and Health		
Model to Gain Perspective of	the Benefits of Yoga in Stroke, Multiple Sclerosis, and Children to Inform Practice for Children with Cerebral Palsy: A Meta-	
Analysis		
10.1089/acm.2017.0030		
Purpose: to determine the	Abstract: Objective: Research pertaining to yoga and children with cerebral palsy (CP) is negligible. The primary	
domains of the International	purpose of this study was to determine the domains of the International Classification of Functioning, Disability, and Health	
Classification of	(ICF) model and levels of evidence for yoga and adults with stroke and multiple sclerosis (MS), and children. A secondary	
Functioning, Disability, and	purpose was to decide whether any inferences could be made for children with CP. <b>Design:</b> This study included a meta-	
Health (ICF) model and	analysis. Interventions: A systematic review was performed of yoga and said populations. Outcome measures were	
levels of evidence for yoga	categorized according to the ICF model domains of body structures and function, activity, and quality of life. Effect sizes	
and adults with stroke and	(ESs) were calculated by using Cohen's d. Since there were few commonalities among outcome measures and reporting	
multiple sclerosis (MS), and	of outcomes within and among diagnostic groups, direct comparisons of ESs were difficult. Hence, we chose to evaluate	
children	the impact of yoga as compared with the control group or other physical exercise by using a General Linear Mixed Model.	
Timeframe: to May 2016	Results: There were 5 yoga studies with stroke, 15 with MS, and 12 with children. Studies with children used outcomes	
Total # studies included:	related to body structure and function, whereas those with stroke and MS used outcomes across all three domains of the	
32	ICF. ESs varied from negligible to medium for stroke, from negligible to large for MS and children. <b>Conclusions:</b> The	
Other details (e.g.	findings of this meta-analysis indicate that yoga is no better or worse than other exercise modalities as a treatment	
definitions used,	intervention for adults with stroke and MS, and children. Group yoga classes are typically social environments that can	
exclusions etc)	contribute to increased physical progress and feelings that contribute to quality of life, which may benefit individuals with	
yoga as an intervention	CP. More research on yoga and particularly in children and adults with CP would yield valuable information for creating	
and OM examining	effective and safe yoga programs with a rich array of benefits.	
body structures and		
function, physical capacity		
or performance, and/or		
quality of life. Exclusion		
criteria included		
SRs.		
Outcomes addressed:		
body structures and		
function, activity, quality of		
life		

PFn 1 SYSTEMATIC REVIEW		
Citation: L. Cugusi; A. Manca; D. Dragone; F. Deriu; P. Solla; C. Secci; M. Monticone; G. Mercuro. Nordic Walking for the Management of People With		
Parkinson Disease: A Systematic	Review. PM R 9 (2017) 1157-1166	
Purpose: to bring together	Abstract:	
current knowledge on the effects	BACKGROUND: It is well known that physical exercise is the main therapeutic element of rehabilitation programs for	
of NW compared with other	people with Parkinson disease (PD). As traditional forms of exercise can guarantee significant health benefits, the	
exercise interventions on motor	emergence of nonconventional physical activities, such as Nordic walking (NW), may add positive effects.	
and nonmotor symptoms,	OBJECTIVE: To appraise the available evidence on the main effects of NW in the rehabilitation programs for people	
functional performance, and	with PD and to propose a design for upcoming research that might improve the uniformity of future trials. STUDY	
QOL in people with PD. Second,	DESIGN: Systematic review. LITERATURE SURVEY: A literature search of 5 established databases (PubMed,	
we sought to appraise the	MEDLINE, Scopus, Web of Science, and Cochrane) was conducted. METHODOLOGY: Any relevant randomized	
clinical relevance of the findings	controlled trials pertinent to NW in PD published in English from inception to February 2017 were included. Preferred	
arising from the studies and,	Reporting Items for Systematic Reviews and Meta-Analyses guidelines were followed, and the methodologic quality	
finally, to propose a sharable	of each study was assessed by the Physiotherapy Evidence Database scale. DATA SYNTHESIS: Sixty-six studies	
design for upcoming research	were retrieved, and 6 randomized controlled trials (221 subjects) were entered into the qualitative synthesis. Overall,	
that might allow the uniformity	these studies portrayed NW as feasible and likely to be effective in improving the functional and clinical outcomes of	
and usefulness of future trials on	people with PD. When we compared NW with other exercise-based interventions, such as treadmill training, free	
this field	walking, a program of standardized whole-body movements with maximal amplitude (Lee Silverman Voice Treatment	
Timeframe: from inception to	BIG training), or a home-based exercise program, the findings proved controversial. CONCLUSIONS: High	
February 2017	heterogeneity and methodologic discrepancies among the studies prevent us from drawing firm conclusions on the	
Total # studies included: 6	effectiveness of NW in comparison with other exercise-based interventions currently used by people with PD. Further	
Other details (e.g. definitions	investigations with a common design are necessary to verify whether NW may be included within conventional	
used, exclusions etc)	rehabilitation programs commonly recommended to people with PD. LEVEL OF EVIDENCE: II.	
Inclusion criteria: (1) people with		
PD; (2) an analysis of the main		
outcomes arising from a mid- to		
long-term (defined as ≥2 weeks)		
NW program; (3) only RCTs		
were included		
Outcomes addressed:		
Motor and nonmotor symptoms		
Functional performance		
Quality of life		

PFn 2. SYSTEMATIC REVIEW			
Citation: K. J. Ćwiękała-Lewis; M. Gallek; R. E. Taylor-Piliae. The effects of Tai Chi on physical function and well-being among persons with			
Parkinson's Disease: A systematic review	Parkinson's Disease: A systematic review. Journal of Bodywork & Movement Therapies (2017) 21, 414e421		
Purpose: to evaluate the effects of Tai	Abstract:		
Chi on physical function and well-being	Current medical treatments for Parkinson's disease (PD) are mainly palliative, though research indicates Tai		
among persons with Parkinson's	Chi exercise improves physical function and well-being. An electronic database search of PubMed, CINAHL,		
disease	Web of Science, Cochrane Library, PsycINFO and Embase was conducted, to examine current scientific		
Timeframe: January 2000 through	literature for potential benefits of Tai Chi on physical function and well-being among persons with PD. A total		
April 2015	of 11 studies met the inclusion criteria: 7 randomized clinical trials and 4 quasi-experimental studies. PD		
Total # studies included: 12	participants (n = 548) were on average age 68 years old and 50% women. Overall, participants enrolled in Tai		
Other details (e.g. definitions used,	Chi had better balance and one or more aspect of well-being, though mixed results were reported. Further		
exclusions etc)	research is needed with more rigorous study designs, larger sample sizes, adequate Tai Chi exercise doses,		
PD participants were assigned to a Tai	and carefully chosen outcome measures that assess the mechanisms as well as the effects of Tai Chi, before		
Chi exercise intervention and if	widespread recommendations can be made.		
physical function or well-being			
outcomes were assessed			
Outcomes addressed:			
Physical function outcomes			
Well-being outcomes			

PFn 3. SYSTEMATIC REVIEW		
Citation: M. Dos Santos Delabary; I. G. Komeroski; E. P. Monteiro; R. R. Costa; A. N. Haas. Effects of dance practice on functional mobility, motor		
symptoms and quality of life in people with Parkinson's disease: a systematic review with meta-analysis. Aging Clin Exp Res (2018) 30:727–735.		
Purpose: to conduct a systematic Abstract:		
review with meta-analysis in the aim to	BACKGROUND: Patients with Parkinson's Disease (PD) undergo motor injuries, which decrease their quality of	
analyze the effects of dance classes	life (QL). Dance, added to drug therapy, can help treating these patients AIMS: To conduct a systematic review	
when compared to other interventions	with meta-analysis with the aim to analyze the effects of dance classes in comparison to other interventions or to	
or to the absence of intervention, in	the absence of intervention, in randomized clinical trials (RCTs), on functional mobility, motor symptoms and QL	
randomized clinical trials on functional	of PD patients METHODS: The search was conducted in MEDLINE, LILACS, SciELO, Cochrane and PsycINFO	
mobility, motor symptoms and Quality	(last searched in August 2017). RCTs analyzing dance effects in comparison to other physical training types or	
of life of patients with Parkinson's	to no intervention, on functional mobility, motor symptoms and QL of PD patients were selected. The outcomes	
disease	assessed were motor symptoms with Unified PD Rating Scale III (UPDRSIII), functional mobility with Timed Up	
Timeframe: up to August 2017	and Go Test (TUG), endurance with 6 min walking test (6MWT), freezing of gait with Freezing of Gait	
Total # studies included: 5	Questionnaire (FOG_Q), walking velocity with GAITRite and QL with PD Questionnaire (PDQ39). Two reviewers	
Other details (e.g. definitions used,	independently extracted methodological quality and studies data. Results are presented as weighted mean	
exclusions etc)	differences. RESULTS: Five RCTs were included, totalling 159 patients. Dance promoted significant	
RCTs that compared an intervention	Improvements on UPDRSIII, and a decrease in TUG time when compared to other types of exercise. In	
group undergoing any type of dance	comparison to the absence of intervention, dance practice also showed significant improvements in motor	
for at least 3 weeks of practice, with	scores. CONCLUSION: Dance can improve motor parameters of the disease and patients' functional mobility.	
Parkinson's disease patients at any		
stage of the disease, of both sexes		
and at any age, which analyzed		
functional and biomechanical		
parameters of the gait and/or quality of		
life of the participants were included		
Outcomes addressed:		
Functional and biomechanical		
parameters of the gait		
Quality of life		

PFn 4. SYSTEMATIC REVIEW		
Citation: H. H. N. Kalyani; K. Sullivan; G. Moyle; S	Brauer; E. R. Jeffrey; L. Roeder; S. Berndt; G. Kerr. Effects of Dance on Gait, Cognition, and Dual-	
Tasking in Parkinson's Disease: A Systematic Review and Meta-Analysis. Journal of Parkinson's Disease 2019.		
Purpose: to 1) appraise the literature evaluating	Abstract:	
dance as an intervention to improve gait,	Dance-based interventions have been proposed for the management of Parkinson's disease (PD)	
cognition and dual-tasking in people with	symptoms. This review critically appraises and synthesises the research on the effects of dance	
Parkinson's disease; and 2) identify strengths	interventions on gait, cognition and dual-tasking in PD, through a meta-analysis of peer-reviewed	
and limitations of this evidence through a formal	literature from seven databases. Eligible studies included people with PD, used a parallel-group or	
risk of bias analysis, in order to inform future	cohort design with a dance-based intervention, reported outcome measures of gait, cognition or dual-	
researchers and practitioners.	tasking, and were published in English up until September 2017. Of the initial 1079 articles, 677	
Timeframe: up to 28th September 2017	articles were reviewed for eligibility, and 25 articles were retained. Only 12 articles had sufficient	
Total # studies included: 12	common assessment items for meta-analysis. Two independent reviewers extracted the data and	
Other details (e.g. definitions used, exclusions	assessed the risk of bias of each study using the Cochrane risk-of-bias tool. Based on pre-post	
etc)	change scores, gait speed, Timed Up and Go (TUG) test performance, freezing of gait questionnaire,	
Inclusion criteria: 1) study participants had PD	and six-minute walk test times significantly improved after a dance intervention compared to controls.	
(any stage of the disease, any age, and gender);	Global cognition assessed with Montreal Cognitive Assessment, and cognitive dual-tasking measured	
2) at least one study group underwent a type of	using dual-task TUG, also exhibited greater improvement in dance groups. There was limited	
dance intervention lasting for at least two weeks	evidence to determine the most effective intensity, frequency, duration of dance interventions or the	
(changed from 3 weeks in PROSPERO	most beneficial music. Findings must be interpreted cautiously because of the lack of randomised	
registration to 2 weeks which allowed inclusion	control trials, and the moderate to high risk of bias of studies. However, the results of papers with	
of two more studies); 3) the study reported on at	level-I and level-II.1 evidence suggest that dance may have the potential to ameliorate PD symptoms,	
least one outcome measure for gait or cognition	particularly gait, global cognition and cognitive dual-tasking.	
or dual-tasking; 4) randomised and quasi-		
randomised (studies where participants were not		
strictly randomised to intervention arms)		
controlled trials and observational studies (case-		
control, cohort and crossover studies). Only fully		
peer-reviewed articles with full text available in		
English were included without a date limitation.		
Outcomes addressed:		
Gait		
Cognition		
Dual-tasking		

PCog 1. SYSTEMATIC REVIEW		
Citation: T. Stuckenschneider; C. D. Askew; A. L. Meneses; R. Baake; J. Weber; S. Schneider. The Effect of Different Exercise Modes on Domain-		
Specific Cognitive Function in Patients Suffering from Parkinson's Disease: A Systematic Review of Randomized Controlled Trials. Journal of		
Parkinson's Disease 9 (2019) 73–95.		
Purpose: to compare the effects of	Abstract:	
different exercise modes on various	BACKGROUND: Supervised exercise training alleviates motor symptoms in people with Parkinson's disease	
measures of cognitive function in	(PD). However, the efficacy of exercise to improve nonmotor symptoms such as cognitive function is less well	
individuals with Parkinson's disease	known. OBJECTIVE: To systematically review evidence on the efficacy of different exercise modes (coordination	
by systematically reviewing previous	exercise, resistance exercise, aerobic exercise) on domain-specific cognitive function in patients with PD.	
randomized controlled trials	METHODS: Parallel-group randomized controlled trials published before March 2018 were included. Primary	
Timeframe: not specified	outcome measures included global cognitive function and its subdomains, and the Unified Parkinson's Disease	
Total # studies included: 11	Rating Scale was included as a secondary outcome. Methodological quality was assessed using the	
Other details (e.g. definitions used,	Physiotherapy Evidence Database scale. RESULTS: The literature search yielded 2,000 articles, of which 11	
exclusions etc)	met inclusion criteria. 508 patients (mean age 68+/-4 years) were included with a disease severity from 1 to 4 on	
Only randomized controlled trials	the Hoehn & Yahr stage scale. Overall study quality was modest (mean 6+/-2, range 3-8/10). In 5 trials a	
were included. Study populations	significant between-group effect size (ES) was identified for tests of specific cognitive domains, including a	
consisted of individuals with	positive effect of aerobic exercise on memory (ES = 2.42) and executive function (ES = 1.54), and of combined	
idiopathic PD without any restriction	resistance and coordination exercise on global cognitive function (ES = 1.54). Two trials found a significant ES	
placed on the stage of the disease or	for coordination exercise (ES = 0.84-1.88), which led to improved executive function compared with that of non-	
its severity. Trials targeting	exercising control subjects. CONCLUSION: All modes of exercise are associated with improved cognitive	
secondary or acquired PD were	function in individuals with PD. Aerobic exercise tended to best improve memory; however, a clear effect of	
excluded. Exercise programs lasting	exercise mode was not identified.	
at least 4 weeks with at least one		
supervised exercise session per		
week were considered eligible.		
Exercise interventions included		
aerobic training, resistance training,		
coordination training or a		
combination of any of these exercise		
modes. Studies that evaluated the		
combination of an exercise		
(o g drug therapy advection		
rearame) were evoluted		
Outcompo addrogood:		
Cognitive function		
	1	

PCog 2. SYSTEMATIC REVIEW		
Citation: H. H. N. Kalyani; K. Sullivan; G. Moyle; S	Brauer; E. R. Jeffrey; L. Roeder; S. Berndt; G. Kerr. Effects of Dance on Gait, Cognition, and Dual-	
Tasking in Parkinson's Disease: A Systematic Review and Meta-Analysis. Journal of Parkinson's Disease 2019.		
Purpose: to 1) appraise the literature evaluating	Abstract:	
dance as an intervention to improve gait,	Dance-based interventions have been proposed for the management of Parkinson's disease (PD)	
cognition and dual-tasking in people with	symptoms. This review critically appraises and synthesises the research on the effects of dance	
Parkinson's disease; and 2) identify strengths	interventions on gait, cognition and dual-tasking in PD, through a meta-analysis of peer-reviewed	
and limitations of this evidence through a formal	literature from seven databases. Eligible studies included people with PD, used a parallel-group or	
risk of bias analysis, in order to inform future	cohort design with a dance-based intervention, reported outcome measures of gait, cognition or dual-	
researchers and practitioners.	tasking, and were published in English up until September 2017. Of the initial 1079 articles, 677	
Timeframe: up to 28th September 2017	articles were reviewed for eligibility, and 25 articles were retained. Only 12 articles had sufficient	
Total # studies included: 12	common assessment items for meta-analysis. Two independent reviewers extracted the data and	
Other details (e.g. definitions used, exclusions	assessed the risk of bias of each study using the Cochrane risk-of-bias tool. Based on pre-post	
etc)	change scores, gait speed, Timed Up and Go (TUG) test performance, freezing of gait questionnaire,	
Inclusion criteria: 1) study participants had PD	and six-minute walk test times significantly improved after a dance intervention compared to controls.	
(any stage of the disease, any age, and gender);	Global cognition assessed with Montreal Cognitive Assessment, and cognitive dual-tasking measured	
2) at least one study group underwent a type of	using dual-task TUG, also exhibited greater improvement in dance groups. There was limited	
dance intervention lasting for at least two weeks	evidence to determine the most effective intensity, frequency, duration of dance interventions or the	
(changed from 3 weeks in PROSPERO	most beneficial music. Findings must be interpreted cautiously because of the lack of randomised	
registration to 2 weeks which allowed inclusion	control trials, and the moderate to high risk of blas of studies. However, the results of papers with	
of two more studies); 3) the study reported on at	level-I and level-II. Tevidence suggest that dance may have the potential to amellorate PD symptoms,	
least one outcome measure for gait or cognition	particularly gait, global cognition and cognitive dual-tasking.	
or dual-tasking; 4) randomised and quasi-		
randomised (studies where participants were not		
strictly randomised to intervention arms)		
controlled trials and observational studies (case-		
control, conort and crossover studies). Only fully		
peer-reviewed articles with full text available in		
Outcomes addressed:		
Coit		
Cognition		
Dual tasking		
Duartasking		

SFn 1 META-ANALYSIS		
Citation: A. C. Bonini-Rocha; A. L. S. de Andrade; A. M. Moraes; L. B. Gomide Matheus; L. R. Diniz; W. R. Martins. (2018) Effectiveness of Circuit-		
Based Exercises on Gait Spe	eed, Balance, and Functional Mobility in People Affected by Stroke: A Meta-Analysis	
Purpose: To examine the	Abstract:	
effectiveness of circuit-	BACKGROUND: Several interventions have been proposed to rehabilitate patients with neurologic dysfunctions due to	
based exercise in the	stroke. However, the effectiveness of circuit-based exercises according to its actual definition, ie, an overall program to	
treatment of people	improve strength, stamina, balance or functioning, was not provided. OBJECTIVE: To examine the effectiveness of circuit-	
affected by stroke.	based exercise in the treatment of people affected by stroke. METHODS: A search through PubMed, Embase, Cochrane	
Timeframe: November	Library, and Physiotherapy Evidence Database databases was performed to identify controlled clinical trials without	
2016 - March 2017	language or date restriction. The overall mean difference with 95% confidence interval was calculated for all outcomes.	
Total # studies included:	Two independent reviewers assessed the risk of bias. RESULTS: Eleven studies met the inclusion criteria, and 8	
11	presented suitable data to perform a meta-analysis. Quantitative analysis showed that circuit-based exercise was more	
Other details (e.g.	effective than conventional intervention on gait speed (mean difference of 0.11 m/s) and circuit-based exercise was not	
definitions used,	significantly more effective than conventional intervention on balance and functional mobility. CONCLUSION: Our results	
exclusions etc)	demonstrated that circuit-based exercise presents better effects on gait when compared with conventional intervention and	
	that its effects on balance and functional mobility were not better than conventional interventions. LEVEL OF EVIDENCE:	
Outcomes addressed:		
Gait speed, balance,		
functional mobility		

SFn 2 META-ANALYSIS		
Citation: P. Boyne; J. Welge; B. Kissela; K. Dunning. (2017) Factors Influencing the Efficacy of Aerobic Exercise for Improving Fitness and Walking		
Capacity After Stroke: A Meta-Analysis With Meta-Regression		
Purpose: To assess the	Abstract:	
influence of dosing	OBJECTIVE: To assess the influence of dosing parameters and patient characteristics on the efficacy of aerobic exercise	
parameters and patient	(AEX) poststroke. DATA SOURCES: A systematic review was conducted using PubMed, MEDLINE, Cumulative Index of	
characteristics on the	Nursing and Allied Health Literature, Physiotherapy Evidence Database, and Academic Search Complete. STUDY	
efficacy of aerobic exercise	SELECTION: Studies were selected that compared an AEX group with a nonaerobic control group among ambulatory	
(AEX) poststroke	persons with stroke. DATA EXTRACTION: Extracted outcome data included peak oxygen consumption (V o2peak) during	
Timeframe: No publication	exercise testing, walking speed, and walking endurance (6-min walk test). Independent variables of interest were AEX	
date restrictions were	mode (seated or walking), AEX intensity (moderate or vigorous), AEX volume (total hours), stroke chronicity, and baseline	
imposed	outcome scores. DATA SYNTHESIS: Significant between-study heterogeneity was confirmed for all outcomes. Pooled	
Total # studies included:	AEX effect size estimates (AEX group change minus control group change) from random effects models were V o2peak,	
20	2.2mLkg(-1)min(-1) (95% confidence interval [CI], 1.3-3.1mLkg(-1)min(-1)); walking speed, .06m/s (95% CI, .0111m/s);	
Other details (e.g.	and 6-minute walk test distance, 29m (95% CI, 15-42m). In meta-regression, larger V o2peak effect sizes were	
definitions used,	significantly associated with higher AEX intensity and higher baseline V o2peak. Larger effect sizes for walking speed and	
exclusions etc)	the 6-minute walk test were significantly associated with a walking AEX mode. In contrast, seated AEX did not have a	
	significant effect on walking outcomes. CONCLUSIONS: AEX significantly improves aerobic capacity poststroke, but may	
Outcomes addressed:	need to be task specific to affect walking speed and endurance. Higher AEX intensity is associated with better outcomes.	
VO2peak from graded	Future randomized studies are needed to confirm these results.	
exercise testing		
Comfortable or fastest		
walking speed over a short		
distance (eg, 10-m walk		
I imed walking distance test		
(eg, b-min walk test)		

SFn 3 META-ANALYSIS			
Citation: L. Cugusi; A. Manca; T. J. Yeo; P. P. Bassareo; G. Mercuro; J. C. Kaski (2017) Nordic walking for individuals with cardiovascular disease: A			
systematic review and meta-a	systematic review and meta-analysis of randomized controlled trials		
Purpose: to appraise	Abstract:		
research evidence on the	Background Exercise is the cornerstone of rehabilitation programmes for individuals with cardiovascular disease		
effects of Nordic walking for	(IwCVD). Although conventional cardiovascular rehabilitation (CCVR) programmes have significant advantages, non-		
individuals with	conventional activities such as Nordic walking (NW) may offer additional health benefits. Our aim was to appraise		
cardiovascular disease	research evidence on the effects of Nordic walking for individuals with cardiovascular disease. Design Systematic review		
Timeframe: from inception	and meta-analysis. Methods A literature search of clinical databases (PubMed, MEDLINE, Scopus, Web of Science,		
to November 2016	Cochrane) was conducted to identify any randomized controlled trials, including: (i) individuals with cardiovascular		
Total # studies included:	disease, (ii) analyses of the main outcomes arising from Nordic walking (NW) programmes. Data from the common		
15 IN TOTAL, ONLY 2	outcomes were extracted and pooled in the meta-analysis. Standardized mean differences (SMDs) were calculated and		
WITH STROKE	pooled by random effects models. Results Fifteen randomized controlled trials were included and eight trials entered this		
Other details (e.g.	meta-analysis. Studies focused on coronary artery disease, peripheral arterial disease, heart failure and stroke. In		
definitions used,	coronary artery disease, significant differences between NW+CCVR and CCVR were found in exercise capacity (SMD:		
exclusions etc)	0.49; p = 0.03) and dynamic balance (SMD: 0.55; p = 0.01) favouring NW+CCVR. In peripheral artery disease, larger		
	changes in exercise duration (SMD: 0.93; p < 0.0001) and oxygen uptake (SMD: 0.64; p = 0.002) were observed		
Outcomes addressed:	following NW compared with controls. In heart failure, no significant differences were found between NW and CCVR or		
functional mobility	usual care for peak VO2 and functional mobility. In post-stroke survivors, functional mobility was significantly higher		
	tollowing treadmill programmes with poles rather than without (SMD: 0.80; p = 0.03). Conclusions These data portray		
	NW as a feasible and promising activity for individuals with cardiovascular disease. Further studies are necessary to		
	verity whether NW may be incorporated within CCVR for individuals with cardiovascular disease.		

SFn 4 META-ANA	SFn 4 META-ANALYSIS		
Citation: L. Ge; Q. X. Zheng; Y. T. Liao; J. Y. Tan; Q. L. Xie; M. Rask (2017) Effects of traditional Chinese exercises on the rehabilitation of limb			
function among stre	function among stroke patients: A systematic review and meta-analysis		
Purpose: To	Abstract:		
determine the	OBJECTIVE: To systematically review literature about the rehabilitative effects of traditional Chinese exercises (TCEs) on limb		
rehabilitative	function among patients with stroke. METHODS: Systematic review and meta-analysis of randomized controlled trials (RCTs).		
effects of	Twelve electronic databases were searched from their inceptions to February 2017, including PudMed, The Cochrane Library,		
traditional	Web of Science, EMBase, Science Direct, PsycINFO, Cumulative Index to Nursing and Allied Health Literature, Allied and		
Chinese	Complementary Medicine, Chinese Scientific Journal Database, China National Knowledge Infrastructure, Chinese Biomedical		
exercises on limb	Literature Database and WanFang Data. RCTs were located to examine the rehabilitative effects of TCEs on limb function among		
function among	stroke patients. Two authors independently screened the literature, extracted data and assessed the risk bias of the included		
patients with	studies. Methodological quality evaluation and meta-analysis of included studies was performed by using Cochrane Collaboration's		
stroke	tool (RevMan 5.3). RESULTS: A total of 31 RCTs with 2349 participants were included. Results of meta-analysis showed that		
Timeframe:	TCEs produced positive effects on limb motor function (random effects model, standardized mean difference [SMD] = 1.21, 95%		
Inception – Feb	confidence interval [CI] = 0.66 to 1.77, P < 0.01), balance function (Berg balance scale: (random effects model, SMD = 2.07,		
2017	95%CI = 1.52 to 2.62, P < 0.01), timed-up-and-go test: (fixed effects model, mean difference [MD] = -1.77, 95%CI = -2.87 to -0.67,		
Total # studies	P < 0.01)) activities of daily living (ADL) ability (Barthel Index scale: (random effects model, MD = 15.60, 95%Cl = 7.57 to 23.63, P		
included: 31	< 0.01), Modified Bartnel Index scale: (random effects model, MD = 12.30, 95%Cl = 7.48 to 17.12, P < 0.01), and neurological		
Other details	Impairment (fixed effects model, MD = -2.57, 95% $CI$ = -3.14 to -2.00, $P < 0.01$ ). After subgroup analysis and sensitivity analysis,		
(e.g. definitions	the positive effects did not be affected by different types of TCEs and different lengths of intervention time. However, TCEs were here benefit to physical function on Short Dhysical Defermence Dettery and 2 min Step Test among streke patients. CONCLUSION:		
used,	The benefit to physical function on Short Physical Periormance Battery and 2-min Step Test among stroke patients. CONCLUSION.		
exclusions etc)	current evidence showed that TCEs produced positive enects on himb motor function, balance function, ADL ability and power long energy and the further verify		
0.1	above conclusions in the future		
Outcomes			
limb motor			
function			
Palanaa			
Daidille			
1			

SFn 5 SYSTEMATIC REVIEW			
Citation: G. Hendrey; A. E. Holland; B. F. Mentiplay; R. A. Clark; G. Williams (2018) Do Trials of Resistance Training to Improve Mobility After Stroke			
Adhere to the American C	Adhere to the American College of Sports Medicine Guidelines? A Systematic Review		
Purpose: To determine	Abstract:		
whether adherence to	OBJECTIVE: To determine whether resistance training to improve mobility outcomes after stroke adheres to the American		
the American College of	College of Sports Medicine (ACSM) guidelines, and whether adherence was associated with better outcomes. DATA		
Sports Medicine (ACSM)	SOURCES: Online databases searched from 1975 to October 30, 2016. STUDY SELECTION: Randomized controlled trials		
guidelines on resistance	examining the effectiveness of lower limb strength training on mobility outcomes in adult participants with stroke. DATA		
training is associated	EXTRACTION: Two independent reviewers completed data extraction. Quality of trials was determined using the Cochrane		
with better mobility	Risk of Bias Tool. Trials were scored based on their protocol's adherence to 8 ACSM recommendations. To determine if a		
outcomes after stroke	relation existed between total adherence score and effect size, Spearman rho was calculated, and between individual		
Imeframe: trials	recommendations and effect size, Mann-Whitney U or Kruskal-Wallis tests were used. DATA SYNTHESIS: Thirty-nine trials		
published	met the inclusion criteria, and 34 were scored on their adherence to the guidelines. Adherence was high for frequency of		
after 1975 – 30 October	training (100% of studies), but few triais adhered to the guidelines for intensity (32%), specificity (24%), and training pattern		
ZUID	(3%). Dased on the small number of studies that could be included in pooled analysis (n-12), there was no relation between a sucred adherence and affect size (Spearmen rhot, 20, D= 21). CONCLUSIONS: Adherence to the ACSM guidelines for		
i otal # studies	resistance training after stroke varied widely. Euture trials should ensure strength training protocols adhere more closely to		
Other details (o g	the quidelines to ensure their effectiveness in stroke can be accurately determined		
definitions used			
exclusions etc)			
exclusions etc)			
Outcomes addressed:			
walking outcome (e.g.,			
gait velocity. 6-minute			
walk test, or timed up			
and go test)			

SFn 6 SYSTEMATIC REVIEW		
Citation: D. Ilunga Tshiswaka; C. Bennett; C. Franklin (2018) Effects of walking trainings on walking function among stroke survivors: a systematic		
review		
Purpose: to	Abstract:	
assess the	Physical function is often compromised as a result of stroke event. Although interventions propose different strategies that seek to	
impact of	improve stroke survivors' physical function, a need remains to evaluate walking training studies aimed at improving such physical	
walking training	function. The aim of this review was to assess the available literature that highlights the impact of walking training on enhancing	
on enhancing	walking for stroke survivors. We performed a systematic literature review of online databases - Google Scholar, PubMed, CINHAL,	
walking for	Cochrane Library, Scopus, and EBSCO - with the following inclusion criteria: manuscript published from 2005 to 2016, written in	
stroke survivors	English, with treatment and control groups, for walking training studies aimed at improving physical function among stroke survivors.	
Timeframe:	Findings indicated that walking speed, walking distance, and gait speed were the most used outcome variables for measuring	
from 2005 to	improved physical function among stroke survivors. Importantly, proposed interventions involved either overground or treadmill	
2016	walking trainings, if not both. Preserved locomotor improvements were not noted in all interventions at follow-up. Some interventions	
Total # studies	that used walking treadmill training augmented by auditory stimulations reported significant improvements in physical function	
included: 29	compared with over ground walking training augmented by auditory stimulations. The imperative to improve physical function among	
Other details	stroke survivors with physical impairment is paramount, as it allows survivors to be socially, emotionally, and physically more	
(e.g.	independent. In general, we note an insufficiency of research on the interaction between physical function and socialization among	
definitions	stroke survivors.	
used,		
exclusions etc)		
Outcomes		
addressed:		
Walking		
function		

SFn 7 META-ANALYSIS		
Citation: G. Y. Li; W. Wa	ang; G. L. Liu; Y. Zhang (2018) Effects of Tai Chi on balance and gait in stroke survivors: A systematic meta-analysis of	
randomized controlled tri	als	
Purpose: To	Abstract:	
investigate the effects	OBJECTIVE: To investigate the effects of tai chi on balance and gait in stroke survivors. METHODS: A systematic meta-	
of tal chi on balance	analysis of randomized controlled thats on the effects of tar chi on balance and gait in stroke survivors. RESULTS. Five	
	hiss based on the Cochrone Celleboration recommendation, and a relatively small sample size. In the peoled analysis, the	
Timoframe: No	tai chi group exhibited a significantly better gait ability than the control group, as evaluated with the Timed Up and Go (TLIG)	
limitation on publication	test and Short Physical Performance Battery (SPPR) ( $_0$ 26 [ $_0$ 50 to $_0$ 03] n = 0.027; 12=0% n = 0.682) but no significant	
vear	difference in dynamic standing balance scores was found between tai chi and control groups (0.154 [-0.269 to 0.578], $n =$	
Total # studies	0.475 (2=26.6% p = 0.256). CONCLUSION. Tai chi may be beneficial for stroke survivors with respect to gait ability in the	
included: 5	short term, but further large, long-term randomized controlled trials with standard evaluation indicators are needed to confirm	
Other details (e.g.	this conclusion.	
definitions used.		
exclusions etc.)		
,		
Outcomes addressed:		
Balance		
Gait		

SFn 8 SYSTEMATIC REVIEW		
Citation: S. Miranda	; A. Marques (2018) Pilates in noncommunicable diseases: A systematic review of its effects	
Purpose: To	Abstract:	
investigate the	OBJECTIVES: Chronic cardiovascular diseases, cancer, chronic respiratory diseases and diabetes are the four major groups of	
effects of Pilates in	non-communicable diseases (NCDs) and the main cause of mortality worldwide. Pilates has been described as an effective	
the four major	intervention to promote healthy behaviours and physical activity in people with chronic diseases. However, the evidence of its	
groups of NCD	effects in NCDs have not been systematized. We investigated the effects of Pilates in the four major groups of NCDs. DESIGN: A	
Timeframe:	systematic review was performed. Searches were conducted on Cochrane Library, EBSCO, PubMed, Science Direct, Scopus and	
Variable start dates	Web of Science databases. Studies were rated with the quality assessment tool for quantitative studies. As a meta-analysis was	
up to 2017	not possible to conduct, a best-evidence synthesis was used. RESULTS: Twelve studies, mostly of moderate quality, were	
Total # studies	included with 491 participants (78.6% females; age range 13-70 years old) with breast cancer (n=3), diabetes (n=3), chronic stroke	
included: 12 IN	(2 years post stroke) (n=2), chronic obstructive pulmonary disease (n=1), cystic fibrosis (n=1), heart failure (n=1) and arterial	
TOTAL, ONLY 2 IN	hypertension (n=1). The best-evidence synthesis revealed strong evidence for improving exercise tolerance; moderate evidence	
STROKE	for improving symptoms, muscle strength and health-related quality of life and limited or conflicting evidence on vital signs,	
Other details (e.g.	metabolic parameters, body composition, respiratory function, functional status, balance, flexibility and social support.	
definitions used,	CONCLUSIONS: Pilates should be considered for patients with NCDs, as it improves exercise tolerance. Future studies with	
exclusions etc.)	robust methodologies are still needed to clarify its effectiveness on outcomes with moderate, limited or conflicting evidence and to	
	establish the most suitable intervention protocol.	
Outcomes		
addressed:		
Functional status		
Peak VO2		
consumption		

SFn 9 SYSTEMATIC REVIEW		
Citation: K. K. Patterson; J. S. Wong; E. C. Prout; D. Brooks (2018) Dance for the rehabilitation of balance and gait in adults with neurological		
conditions other than Parkinson's disease: A systematic review		
Purpose: To examine	Abstract:	
the effect of dance	Purpose: To conduct a systematic review that examined the effect of dance interventions on balance, gait and functional	
interventions on balance,	mobility outcomes in adults with neurological conditions other than Parkinson's disease. Methods: A systematic search of	
gait and functional	relevant databases was conducted. Data extraction and methodological appraisal were performed by two independent	
mobility outcomes in	authors. Results: Nine studies were included (4 pre-post studies with no control group, 3 case reports, and 2 controlled	
adults with neurological	studies) and results of the methodological quality assessment ranged from poor to good. Study groups included stroke,	
conditions other than	multiple sclerosis, spinal cord injury, and Huntington's disease. Dance interventions varied in frequency, type and duration,	
Parkinson's disease	and only 1 study reported intensity. Study dropout rates ranged from 20-44%, and 88-100% of dance classes were	
Timeframe: 1946 - 21	attended. Only 3 studies mentioned adverse events, of which there were none. A summary of results revealed significant	
December 2016	changes in spatiotemporal gait parameters, Berg Balance Scale scores, Timed Up and Go test and six-minute walk test	
Total # studies	that were similar to or greater than those previously reported in a review of dance for individuals with Parkinson's disease.	
included: 9 IN TOTAL, 3	Conclusions: There is emerging evidence to support the use of dance as a feasible intervention for adults with neurological	
WITH STROKE	conditions. Further investigation of the effects of dance with randomized controlled trials using larger sample sizes and	
Other details (e.g.	better reporting of the intervention, participant tolerance, and adverse events is warranted.	
definitions used,		
exclusions etc)		
Outcomes addressed:		
Balance		
Gait		
Functional mobility		

SFn 10 META-ANALYSIS		
Citation: D. Pogrebnoy; A. Dennett (2019) Exercise programs delivered according to guidelines improve mobility in people with stroke: A Systematic		
Review and meta-analysis		
Purpose: To determine	Abstract:	
if prescribing a	OBJECTIVE: To determine if prescribing a combined aerobic and resistance training exercise program in accordance with	
combined aerobic and	American Stroke Association physical activity guidelines improves mobility and physical activity levels of people after stroke.	
resistance training	DATA SOURCES: Online database search from earliest available date to August 27, 2018. STUDY SELECTION:	
exercise program in	Randomized controlled trials evaluating the effectiveness of exercise programs prescribed in accordance with guidelines for	
accordance with	improving mobility and physical activity levels in adults with sub-acute or chronic stroke. DATA EXTRACTION: Two	
American Stroke	independent reviewers completed data extraction. Risk of bias was assessed using the Physiotherapy Evidence Database	
Association physical	Scale and overall quality of evidence was assessed using the Grades of Research, Assessment, Development and Evaluation	
activity guidelines	approach. DATA SYNTHESIS: Data was pulled from a total of 499 participants for meta-analysis. There was high-level	
improves mobility and	evidence that exercise programs adhering to guidelines improve habitual walking speed (Mean Difference 0.07m/s, 95% CI -	
physical activity levels	0.01 to 0.16) and walking endurance (Mean Difference 39.2 meters, 95% CI 17.2 to 61.2). A sensitivity analysis demonstrated	
of people after stroke.	high level evidence of improvements in walking endurance (Mean Difference 51.1 meters, 95% CI 19.96 to 82.24) and	
Timeframe: Online	moderate-level evidence of improvements on the timed up and go test (Standardized Mean Difference 0.57, 95% CI 0.16 to	
database search from	0.99). No differences were detected for other mobility outcome measures or physical activity levels. Adherence was high and	
earliest available date	few adverse events were reported. CONCLUSION: A combined exercise program comprising aerobic and resistance training	
to 27 August 2018.	that adheres to the American Stroke Association guidelines, is safe, and should be prescribed in addition to usual care to	
Total # studies	improve mobility. Further research is needed to understand the relationship between exercise programs and behaviour	
included: 10 Papers	change requirements to improve long term physical activity levels.	
from 8 trials		
Other details (e.g.		
definitions used,		
exclusions etc)		
Outcomes addressed:		
Function e.g. sit to		
stand, walking speed		
Physical activity		

SFn 11 SYSTEMATIC REVIEW	
Citation: J. Schroder; T. van Criekinge; E. Embrechts; X. Celis; J. Van Schuppen; S. Truijen; W. Saeys (2019) Combining the benefits of tele-	
rehabilitation and virtu	al reality-based balance training: a systematic review on feasibility and effectiveness
Purpose: To	Abstract:
investigate whether	PURPOSE: A motivational surrounding is desirable in stroke rehabilitation considering the need to train repetitively to improve
it is feasible to	balance, even after discharge from rehabilitation facilities. This review aims to investigate whether it is feasible to combine virtual
combine virtual	reality (VR) which allows exercising in game-like environments with tele-rehabilitation in a community-dwelling stroke population.
reality (VR) which	METHODS: Literature searches were conducted in five databases, for example, PubMed and the Cochrane Library. Randomized
allows exercising in	controlled trial (RCT) and non-RCT investigating feasibility and effectiveness of VR-based tele-rehabilitation were included.
game-like	Based on the risk of bias and study design, methodological quality is ranked according to the GRADE guidelines. RESULTS:
environments with	Seven studies (n = 120) were included, of which four are RCTs. Evidence regarding therapy adherence and perceived enjoyment
tele-rehabilitation in	of VR, as well as a cost-benefit of tele-rehabilitation emphasizes feasibility. Equal effects are reported comparing this approach to
a community-	a therapist-supervised intervention in the clinical setting on balance and functional mobility. CONCLUSIONS: Tele-rehabilitation
dwelling stroke	could be a promising tool to overcome burdens that restrict accessibility to rehabilitation in the future. VR can increase motivation
population.	allowing longer and more training sessions in community-dwelling stroke survivors. Therefore, combining the benefits of both
Timeframe: up to	approaches seems convenient. Although evidence is still sparse, functional improvements seem to be equal compared to a
04/01/2018	similar intervention with therapist-supervision in the clinic, suggesting that for cost-efficient rehabilitation parts of therapy can be
l otal # studies	transferred to the homes. Implications for rehabilitation The use of tele-rehabilitation could be a promising tool to overcome
Included: /	burdens that restrict the access of stroke survivors to long-term rehabilitative care. VR-based interventions are game-like and
Other details (e.g.	therefore seem to provide a motivational environment which allows longer exercise sessions and greater adherence to therapy.
definitions used,	
exclusions etc)	
Outeense	
Outcomes	
addressed:	
Balance	
Functional mobility	

SFn 12 SYSTEMATIC REVIEW	
Citation: J. Wiener; A. McIntyre; S. Janssen; J. T. Chow; C. Batey; R. Teasell (2019) Effectiveness of High-Intensity Interval Training for Fitness and	
Mobility Post Stroke: A Systematic Review	
Purpose: To	Abstract:
evaluate the	OBJECTIVE: To evaluate the evidence on the effectiveness of high-intensity interval training (HIIT) in improving fitness and
evidence on the	mobility post stroke. TYPE: Systematic review. LITERATURE SURVEY: Medline, Embase, CINAHL, PsycINFO, and Scopus
effectiveness of	were searched for articles published in English up to January 2018. METHODOLOGY: Studies were included if the sample was
high-intensity	adult human participants with stroke, the sample size was >/=3, and participants received >1 session of HIIT. Study and
interval training	participant characteristics, treatment protocols, and results were extracted. SYNTHESIS: Six studies with a total of 140
(HIIT) in improving	participants met inclusion criteria: three randomized controlled trials and three pre-post studies. HIIT protocols ranged 20 to 30
fitness and mobility	minutes per session, 2 to 5 times per week, and 2 to 8 weeks in total. HILL was delivered on a treadmill in five studies and a
post stroke.	stationary bicycle in one study. Regarding fitness measures, HIIT produced significant improvements in peak oxygen
Timeframe: up to	consumption compared to baseline, but the effect was not significant compared to moderate intensity continuous exercise
January 2018.	(MICE). Regarding mobility measures, HIT produced significant improvements on the 10-Meter Walk Test (10MWT), 6-Minute
Total # studies	Walk Test (6MWT), Berg Balance Scale (BBS), Functional Ambulation Categories (FAC), Timed Up and Go Test, and
included: 6	Rivermead Motor Assessment compared to baseline. The effect of HILL was significant compared to MICE on the 10MW Land
Other details (e.g.	FAC but not on the 600001 or BBS. CONCLUSIONS: There is preliminary evidence that HITT may be an effective renabilitation
definitions used,	intervention for improving some aspects of cardiorespiratory litness and mobility post stroke. LEVEL OF EVIDENCE: 1.
exclusions etc)	
0.1	
Outcomes	
addressed:	
Mobility	
woonity	
Mobility	

SFn 13 META-ANALYSIS		
Citation: S. Wu; J. Chen; S. Wang; M. Jiang; X. Wang; Y. Wen (2018) Effect of Tai Chi Exercise on Balance Function of Stroke Patients: A Meta-		
Analysis		
Purpose: To evaluate the effect of Tai Chi exercise on balance function in stroke patients	Abstract: BACKGROUND Tai Chi is an ancient form of physical activity that has been shown to improve cardiovascular function, but to date there had been no comprehensive systematic review on the effect of Tai Chi exercise on balance function of patients with stroke. This study evaluated the effect of Tai Chi exercise on balance function in stroke patients. MATERIAL AND METHODS PubMed, Cochrane library, and China National Knowledge Information databases and the Wan Fang medical network were searched to collect the articles. The random-effects model was used to assess the effect of Tai Chi exercise on balance function of stroke	
Timeframe: up to May 2017 Total # studies included: 6	patients. RESULTS Six studies were chosen to perform the meta-analysis according to the inclusion and exclusion criteria. There were significant improvements of balance on Berg Balance Scale score (MD=4.823, 95% CI: 2.138-7.508), the standing balance with fall rates (RR=0.300, 95%CI: 0.120-0.770), functional reach test and dynamic gait index in Tai Chi intervention group compared to the control intervention group. However, the short physical performance battery for balance (SPBB) showed Tai Chi	
Other details (e.g. definitions used, exclusions etc)	did not significantly improve the ability of balance for stroke patients (MD=0.293, 95%CI: -0.099~0.685). CONCLUSIONS Tai Chi exercise might have a significant impact in improving balance efficiency by increasing BBS score and reducing fall rate.	
Outcomes addressed: Balance		

SFn 14 META-ANALYSIS		
Citation: L. Zou; J. E. Sasaki; N. Zeng; C. Wang; L. Sun (2018) A Systematic Review With Meta-Analysis of Mindful Exercises on Rehabilitative		
Outcomes Among Poststroke Patients		
Purpose: To critically	Abstract:	
evaluate the	OBJECTIVE: To critically evaluate the rehabilitative effects of mindful exercises for poststroke patients. DATA SOURCES: Six	
rehabilitative effects	databases (PubMed, Physiotherapy Evidence Database, Cochrane Library, Web of Science, Wanfang, Chinese National	
of mindful exercises	Knowledge Infrastructure) and reference lists of relevant articles were searched. STUDY SELECTION: Randomized controlled	
for poststroke	trials on the effects of mindful exercises on rehabilitative outcomes such as sensorimotor function, gait speed, leg strength,	
patients.	aerobic endurance, cognitive function, and overall motor function. DATA EXTRACTION: Two investigators independently	
Timeframe:	screened eligible studies according to the eligible criteria, extracted data, and assessed risk of bias. DATA SYNTHESIS: A total	
publication date was	of 20 studies that satisfied the eligibility criteria were finally included. The sum scores of 5-9 points in the adapted Physiotherapy	
not limited	Evidence Database scale indicates low-to-medium risk of bias. The study results of meta-analysis indicate that mindful exercise	
Total # studies	intervention was significantly associated with improved sensorimotor function on both lower limb (standardized mean	
included: 20	difference=0.79; 95% confidence interval, 0.43-1.15; P<.001; I(2)=62.67%) and upper limb (standardized mean difference=0.7;	
Other details (e.g.	95% confidence interval, 0.39-1.01; P<.001; I(2)=32.36%). CONCLUSIONS: This review suggests that mindful exercises are	
definitions used,	effective in improving sensorimotor function of lower and upper limbs in poststroke patients. The effects on gait speed, leg	
exclusions etc)	strength, aerobic endurance, overall motor function, and other outcomes (eg, cognitive function, gait parameters) require further	
	investigation for allowing evidence-based conclusions.	
Outcomes		
addressed:		
Sensorimotor function		
Gait speed		
Leg strength		
Aerobic endurance		
Cognitive function		
Overall motor function		

SFn 15 META-ANALYSIS			
Citation: L. Zou; A. Yeung; N. Zeng; C. Wang; L. Sun; G. A. Thomas; H. Wang (2018) Effects of Mind-Body Exercises for Mood and Functional			
Capabilities in Patients w	Capabilities in Patients with Stroke: An Analytical Review of Randomized Controlled Trials		
Purpose: to critically	Abstract:		
evaluate and	Objective: The effects of stroke are both physical and mental in nature and may have serious implications on the overall well-		
statistically synthesize	being of stroke survivors. This analytical review aims to critically evaluate and statistically synthesize the existing literature		
the existing literature	regarding the effects of mind-body (MB) exercises on mood and functional capabilities in patients with stroke. Methods: A		
regarding the effects of	structured literature review was performed in both English (PubMed, PEDro, and Cochrane Library) and Chinese (Wanfang		
mind-body exercises	and CNKI (Chinese National Knowledge Information Database)) databases. Sixteen randomized controlled trials were		
on mood and functional	considered eligible for meta-analysis. Based on the random effects model, we used the pooled effect size to determine the		
capabilities in patients	magnitude of rehabilitative effect of MB exercise intervention on depression, anxiety, activities of daily living, and functional		
with stroke.	mobility among stroke survivors. The sum PEDro score ranged from five to nine points (fair-to-good methodological quality),		
Timeframe: no	but the absence of concealed allocation and blinded assessors were reported in most studies. Results: The aggregated results		
restriction on	showed that MB exercise intervention is associated with significantly improved ADL (Hedges' g = 1.31, 95% CI 0.85 to 1.77, p		
publication date	< 0.001, I(2) = 79.82%) and mobility (Hedges' g = 0.67, 95% CI 0.25 to 1.09, p < 0.001, I(2) = 69.65%), and reduced		
Total # studies	depression (Hedges' g = $-0.76$ , 95% CI $-1.16$ to $-0.35$ , p < $0.001$ , I(2) = $74.84\%$ ). Conclusions: as add-on treatments, the MB		
included: 16	exercises may potentially improve depression, activities of daily living, and mobility of these post-stroke patients. Future		
Other details (e.g.	studies with more robust methodology will be needed to provide a more definitive conclusion.		
definitions used,			
exclusions etc)			
Outcomes addressed:			
Depression			
Anxiety			
Activities of daily living			
Functional mobility			

ADHD 1 SYSTEMATIC REVIEW OF REVIEWS		
Citation: G. Ashdown-Franks; J. Firth; R. Carney; A. F. Carvalho; M. Hallgren; A. Koyanagi; S. Rosenbaum; F. B. Schuch; L. Smith; M. Solmi; D.		
Vancampfort; B. Stubbs (2019) Exercise as Medicine for Mental and Substance Use Disorders: A Meta-review of the Benefits for Neuropsychiatric and		
Cognitive Outcomes		
Purpose: To review the	Abstract:	
evidence on the impact	BACKGROUND: Exercise may improve neuropsychiatric and cognitive symptoms in people with mental disorders, but the	
of exercise on	totality of the evidence is unclear. We conducted a meta-review of exercise in (1) serious mental illness (schizophrenia	
neuropsychiatric and	spectrum, bipolar disorder and major depression (MDD)); (2) anxiety and stress disorders; (3) alcohol and substance use	
cognitive symptoms in	disorders; (4) eating disorders (anorexia nervosa bulimia nervosa, binge eating disorders, and (5) other mental disorders	
people with mental	(including ADHD, pre/post-natal depression). METHODS: Systematic searches of major databases from inception until	
disorders	1/10/2018 were undertaken to identify meta-analyses of randomised controlled trials (RCTs) of exercise in people with	
Timeframe: from	clinically diagnosed mental disorders. In the absence of available meta-analyses for a mental disorder, we identified	
inception until 1/10/2018	systematic reviews of exercise interventions in people with elevated mental health symptoms that included non-RCTs.	
Total # studies	Meta-analysis quality was assessed with the AMSTAR/+. RESULTS: Overall, we identified 27 systematic reviews (including	
included: 27 systematic	16 meta-analyses representing 152 RCTs). Among those with MDD, we found consistent evidence (meta-analyses = 8) that	
reviews (including 16	exercise reduced depression in children, adults and older adults. Evidence also indicates that exercise was more effective	
meta-analyses	than control conditions in reducing anxiety symptoms (meta-analyses = 3), and as an adjunctive treatment for reducing	
representing 152 RCTs)	positive and negative symptoms of schizophrenia (meta-analyses = 2). Regarding neurocognitive effects, exercise improved	
Other details (e.g.	global cognition in schizophrenia (meta-analyses = 1), children with ADHD (meta-analyses = 1), but not in MDD (meta-	
definitions used,	analyses = 1). Among those with elevated symptoms, positive mental health benefits were observed for exercise in people	
exclusions etc)	with pre/post-natal depression, anorexia nervosa/bulimia nervosa, binge eating disorder, post-traumatic stress disorder and	
Did not include adults	alcohol use disorders/substance use disorders. Adverse events were sparsely reported. CONCLUSION: Our panoramic	
Review of reviews	meta-overview suggests that exercise can be an effective adjunctive treatment for improving symptoms across a broad	
Outcomes addressed:	range of mental disorders.	
Attention		
Hyperactivity		
Impulsivity		
Anxiety symptoms		
Executive function		
Social disorders		

ADHD 2. (SYSTEMATIC) REVIEW OF REVIEWS AND META-ANALYSES		
Citation: L. Christiansen; M. M. Beck; N. Bilenberg; J. Wienecke; A. Astrup; J. Lundbye-Jensen (2019) Effects of Exercise on Cognitive Performance in		
Children and Adolescents with ADHD: Potential Mechanisms and Evidence-based Recommendations		
Purpose: To review	Abstract:	
existing evidence that	Attention Deficit Hyperactivity Disorder (ADHD) is a neurodevelopmental disorder with a complex symptomatology, and core	
exercise affects	symptoms as well as functional impairment often persist into adulthood. Recent investigations estimate the worldwide	
cognitive functions in	prevalence of ADHD in children and adolescents to be ~7%, which is a substantial increase compared to a decade ago.	
children with and	Conventional treatment most often includes pharmacotherapy with central nervous stimulants, but the number of non-	
without ADHD and	responders and adverse effects call for treatment alternatives. Exercise has been suggested as a safe and low-cost	
present likely	adjunctive therapy for ADHD and is reported to be accompanied by positive effects on several aspects of cognitive functions	
neurophysiological	in the general child population. Here we review existing evidence that exercise affects cognitive functions in children with	
mechanisms of action	and without ADHD and present likely neurophysiological mechanisms of action. We find well-described associations	
Timeframe: not	between physical activity and ADHD, as well as causal evidence in the form of small to moderate beneficial effects following	
specified – study is very	acute aerobic exercise on executive functions in children with ADHD. Despite large heterogeneity, meta-analyses find small	
narrative, with no	positive effects of exercise in population-based control (PBC) children, and our extracted effect sizes from long-term	
methods section	interventions suggest consistent positive effects in children and adolescents with ADHD. Paucity of studies probing the	
Total # studies	effect of different exercise parameters impedes finite conclusions in this regard. Large-scale clinical trials with appropriately	
included: unclear	timed exercise are needed. In summary, the existing preliminary evidence suggests that exercise can improve cognitive	
Other details (e.g.	performance intimately linked to ADHD presentations in children with and without an ADHD diagnosis. Based on the	
definitions used,	findings from both PBC and ADHD children, we cautiously provide recommendations for parameters of exercise.	
exclusions etc)		
Review of reviews		
Unclear if it was		
'systematic'		
Did not include adults		
Outcomes addressed:		
Cognitive function		

ADHD 3. SYSTEMATIC REVIEW	
<b>Citation:</b> V. Grassmann; M. V. Alves; R. F. Santos-Galduroz; J. C. Galduroz (2017) Possible Cognitive Benefits of Acute Physical Exercise in Children	
With ADHD	
Purpose: To review the	Abstract:
acute effects of exercise	OBJECTIVE: Studies have suggested that even a single session of physical exercise enhances executive functions. ADHD
in executive function in	is among the most common developmental disorders in childhood, but little is known about alternative treatments for this
children with ADHD	disorder. Therefore, we performed a systematic review of the literature to analyze articles that evaluated the executive
Timeframe: 1980 -	functions of children with ADHD after an acute exercise session. METHOD: We reviewed articles indexed in the PubMed,
2013	American Psychiatric Association (APA) psychNET, Scopus, and Web of Knowledge databases between 1980 and 2013.
Total # studies	RESULTS: Of 231 articles selected, only three met the inclusion criteria. CONCLUSION: Based on these 3 articles, we
included: 3	concluded that 30 min of physical exercise reportedly improved the executive functions of children with ADHD. Due to the
Other details (e.g.	small number of articles selected, further studies are needed to confirm these benefits.
definitions used,	
exclusions etc)	
Did not include adults	
Outcomes addressed:	
Executive function	

ADHD 4. SYSTEMATIC REVIEW			
Citation: S. Suarez-Manzano; A. Ruiz-Ariza; M. De La Torre-Cruz; E. J. Martinez-Lopez (2018) Acute and chronic effect of physical activity on cognition			
and behaviour in young pe	and behaviour in young people with ADHD: A systematic review of intervention studies		
Purpose: To analyse	Abstract:		
the acute and chronic	BACKGROUND: Young people with attention deficit hyperactivity disorder (ADHD) often have learning and behavioural control		
effect of physical activity	difficulties. AIM: The aim of this review is analyse the acute and chronic effect of physical activity (PA) on the cognition and		
on the cognition and	behaviour of children and adolescents with ADHD. METHODS: Studies were identified in five databases (PubMed,		
behaviour of children	SPORTDiscus, ProQuest, Web of Science, and SCOPUS), from January 2000 through to January 2017. A total of 16		
and adolescents with	interventional studies met the inclusion criteria. RESULTS/CONCLUSIONS: PA practice of 20-30min (intensity 40-75%)		
ADHD	produces a positive acute effect on processing speed, working memory, planning and problem solving in young people with		
Timeframe: from	ADHD. However, these effects on behaviour are contradictory and vary depending on age. Chronic PA practice (>/=30min per		
January 2000 through to	day, >/=40% intensity, >/=three days per week, >/=five weeks) further improves attention, inhibition, emotional control,		
January 2017	behaviour and motor control. The results must be treated with caution, because only 25% of the studies used confounders.		
Total # studies	IMPLICATION: More research is needed to justify the causes of these effects. It is necessary to establish programs with regard		
included: 16	to the duration, intensity, kind of exercise, and time of PA to improve cognition and behaviour in young people with ADHD		
Other details (e.g.	taking into account potential confounders.		
definitions used,			
exclusions etc)			
Did not include adults			
Outcomes addressed:			
Cognitive function			

Systematic Review and Meta-Analysis			
Citation: J. Firth; B. Stubbs; S. Rosenbaum; D. Vancampfort; B. Malchow; F. Schuch; R. Elliott; K. H. Nuechterlein; A. R. Yung 2017 Aerobic Exercise			
Improves Cognitive Functioning in People With Schizophrenia: A Systematic Review and Meta-Analysis 10.1093/schbul/sbw115			
Purpose: investigating the	Abstract: Cognitive deficits are pervasive among people with schizophrenia and treatment options are limited. There		
cognitive outcomes of exercise	has been an increased interest in the neurocognitive benefits of exercise, but a comprehensive evaluation of studies		
interventions in schizophrenia	to date is lacking. We therefore conducted a meta-analysis of all controlled trials investigating the cognitive outcomes		
<b>Timeframe:</b> inception to April	of exercise interventions in schizophrenia. Studies were identified from a systematic search across major electronic		
2016	databases from inception to April 2016. Meta-analyses were used to calculate pooled effect sizes (Hedges g) and		
Total # studies included: 10	95% Cls. We identified 10 eligible trials with cognitive outcome data for 385 patients with schizophrenia. Exercise		
Other details (e.g. definitions	significantly improved global cognition (g = 0.33, 95% CI = 0.13–0.53, P = .001) with no statistical heterogeneity		
used, exclusions etc) Exclusion:	(I2 = 0%). The effect size in the 7 studies which were randomized controlled trials was g = 0.43 (P < .001). Meta-		
review or abstract, ineligible	regression analyses indicated that greater amounts of exercise are associated with larger improvements in global		
population, study protocol only,	cognition ( $\beta$ = .005, P = .065). Interventions which were supervised by physical activity professionals were also more		
no neurocognitive outcomes, no	effective (g = 0.47, P < .001). Exercise significantly improved the cognitive domains of working memory (g = 0.39,		
exercise interventions, no	P = .024, $N = 7$ , $n = 282$ ), social cognition ( $g = 0.71$ , $P = .002$ , $N = 3$ , $n = 81$ ), and attention/vigilance ( $g = 0.66$ ,		
control conditions. Interventions	P = .005, N = 3, n = 104). Effects on processing speed, verbal memory, visual memory and reasoning and problem		
using only yoga or tai-chi were	solving were not significant. This meta-analysis provides evidence that exercise can improve cognitive functioning		
excluded	among people with schizophrenia, particularly from interventions using higher dosages of exercise. Given the		
as these theoretically confer	challenges in improving cognition, and the wider health benefits of exercise, a greater focus on providing supervised		
benefits	exercise to people with schizophrenia is needed.		
for cognition which are distinct			
from the physical activity itself.			
Outcomes addressed: Global			
Cognition/ Cognitive			
Functioning: (significant)			
working memory, social			
cognition, attention/ vigilance			
(Not significant) processing			
speed, verbal memory, visual			
memory and reasoning and			
problem solving.			

MCL 1 Systematic Review		
Citation: J. Krogh; C. Hjorthoj; H. Speyer; C. Gluud; M. Nordentoft 2017 Exercise for patients with major depression: a systematic review with meta-		
analysis and trial sequential analysis 10.1136/bmjopen-2016-014820		
Purpose: assess the	Abstract: Objectives To assess the benefits and harms of exercise in patients with depression. Design: Systematic	
effect of exercise in	review Data sources: Bibliographical databases were searched until 20 June 2017. Eligibility criteria and outcomes:	
participants diagnosed	Eligible trials were randomised clinical trials assessing the effect of exercise in participants diagnosed with depression.	
with depression	Primary outcomes were depression severity, lack of remission and serious adverse events (eg, suicide) assessed at the	
Timeframe: inception to	end of the intervention. Secondary outcomes were quality of life and adverse events such as injuries, as well as	
July 2017	assessment of depression severity and lack of remission during follow-up after the intervention. Results Thirty-five trials	
Total # studies included:	enrolling 2498 participants were included. The effect of exercise versus control on depression severity was -0.66	
35	standardised mean difference (SMD) (95% CI −0.86 to −0.46; p<0.001; grading of recommendations assessment,	
Other details (e.g.	development and evaluation (GRADE): very low quality). Restricting this analysis to the four trials that seemed less	
definitions used,	affected of bias, the effect vanished into -0.11 SMD (-0.41 to 0.18; p=0.45; GRADE: low quality). Exercise decreased the	
exclusions etc.)	relative risk of no remission to 0.78 (0.68 to 0.90; p<0.001; GRADE: very low quality). Restricting this analysis to the two	
	trials that seemed less affected of bias, the effect vanished into 0.95 (0.74 to 1.23;	
	p=0.78). Trial sequential analysis excluded random error when all trials were analysed, but not if focusing on trials less	
Outcomes addressed:	affected of bias. Subgroup analyses found	
depression severity, lack	that trial size and intervention duration were inversely associated with effect size for both depression severity and lack of	
of remission and serious	remission. There was no significant effect of exercise on secondary outcomes. <b>Conclusions</b> Trials with less risk of bias	
adverse events (eg,	suggested no antidepressant effects of exercise and there were no significant effects of exercise on quality of life,	
suicide). Secondary	depression severity or lack of remission during follow-up. Data for serious adverse events and adverse events were	
outcomes QoL and	scarce not allowing conclusions for these outcomes.	
adverse events such as		
injuries, as well as		
assessment of depression		
severity and lack of		
remission during follow-up		
after the intervention.		

MCD 2 Meta Review of Systematic Reviews with or without Meta-Analysis.				
Citation: B. Stubbs; D. Vancampfort; M. Hallgren; J. Firth; N. Veronese; M. Solmi; S. Brand; J. Cordes; B. Malchow; M. Gerber; A. Schmitt; C. U. Correll;				
M. De Hert; F. Gaughran; F. Schneider; F. Kinr	nafick; P. Falkai; H. J. Moller; K. G. Kahl 2018 EPA guidance on physical activity as a treatment for			
severe mental illness: a meta-review of the evidence and Position Statement from the European Psychiatric Association (EPA), supported by the				
International Organization of Physical Therapists in Mental Health (IOPTMH) 10.1016/j.eurpsy.2018.07.004				
<b>Purpose: 1.</b> establish the benefits of physical	Abstract: Physical activity (PA) may be therapeutic for people with severe mental illness (SMI) who			
activity / exercise across all categories of	generally have low PA and experience numerous lifestyle-related medical complications. We conducted			
severe mental illness	a metareview of PA interventions and their impact on health outcomes for people with SMI, including			
(SMI), 2. examine how the benefits	schizophrenia-spectrum disorders, major depressive disorder (MDD) and bipolar disorder. We searched			
of physical activity may differ across specific	major electronic databases until January 2018 for systematic reviews with/without meta-analysis that			
SMIs, including schizophrenia- pectrum	investigated PA for any SMI. We rated the quality of studies with the AMSTAR tool, grading the quality of			
disorders, BD and MDD. 3. Use findings to	evidence, and identifying gaps, future research needs and clinical practice recommendations. For MDD,			
provide guidance for clinical practice, policy	consistent evidence indicated that PA can improve depressive symptoms versus control conditions, with			
and future research.	effects comparable to those of antidepressants and psychotherapy. PA can also improve			
Timeframe: inception to Jan 2018	cardiorespiratory fitness and quality of life in people with MDD, although the impact on physical health			
Total # studies included: 20	outcomes was limited. There were no differences in adverse events versus control conditions. For MDD,			
Other details (e.g. definitions used,	larger effect sizes were seen when PA was delivered at moderate-vigorous intensity and supervised by			
exclusions etc) :Included 1) SRs 2) physical	an exercise specialist. For schizophrenia-spectrum disorders, evidence indicates that aerobic PA can			
activity/ exercise interventions, including	reduce psychiatric symptoms, improves cognition and various subdomains, cardiorespiratory fitness,			
aerobic, high intensity and resistance	whilst evidence for the impact on anthropometric measures was inconsistent. There was a paucity of			
exercise as monotherapy or in conjunction	studies investigating PA in bipolar disorder, precluding any definitive recommendations. No cost			
with other treatment options, 3) systematic	effectiveness analyses in any SMI condition were identified. We make multiple recommendations to fill			
reviews of PA, which included people with	existing research gaps and increase the use of PA in routine clinical care aimed at improving psychiatric			
pooled SMI or schizophrenia-spectrum	and medical outcomes.			
disorders, BD or MDD, confirmed through				
validated assessment measures 4)				
systematic reviews, which included a non-				
active/ non-exercise control group (e.g., does				
not include physical activity). We excluded				
mind-body physical activity interventions,				
such as yoga and tai-chi.				
Outcomes addressed: incl. Cognitive				
functioning, e.g. performance in				
neuropsychological tests				