# Do exercise interventions improve participation in life roles among older adults? A systematic review and meta-analysis

Marla K Beauchamp, PhD,<sup>1,2</sup> Annemarie Lee, PhD,<sup>2</sup> Rachel Ward, PhD,<sup>3,4</sup> Samantha Harrison, PhD,<sup>5</sup> Paul A Bain, PhD,<sup>6</sup> Roger S Goldstein, MD,<sup>2,7</sup> Dina Brooks, PhD,<sup>2,7</sup> Jonathan F Bean, MD,<sup>3,4</sup> Alan M Jette, PhD<sup>8</sup>

<sup>1</sup>School of Rehabilitation Science and Department of Medicine, McMaster University, Hamilton, Ontario, Canada
<sup>2</sup>West Park Healthcare Centre, Toronto, Ontario, Canada
<sup>3</sup>New England Geriatric Research Education and Clinical Center, Veterans Administration Boston Health System, Boston, MA, USA
<sup>4</sup>Department of Physical Medicine and Rehabilitation, Harvard Medical School, Boston MA
<sup>5</sup>School of Health and Social Care, Teesside University, Middlesbrough, UK
<sup>6</sup>Countway Library of Medicine, Harvard Medical School, Boston, MA, USA
<sup>7</sup>Depatment of Physical Therapy, University of Toronto, Ontario, Canada
<sup>8</sup>Health and Disability Research Institute, Boston University School of Health, Boston, MA, USA

# Address correspondence to:

Marla Beauchamp, PT, PhD School of Rehabilitation Science McMaster University 1400 Main Street West, Hamilton ON L8S 1C7 IAHS Room 428 Tel: 905-525-9140 ext. 21732 Fax: 905-524-0069 Email: <u>beaucm1@mcmaster.ca</u>

#### ABSTRACT

**Background:** The World Health Organization recognizes participation in meaningful life roles as a key component of health. However, the evidence-base for interventions to improve participation remains inconclusive. In particular, it is unclear if exercise interventions improve participation in life roles.

**Purpose:** The aim of this review was to evaluate the effect of physical exercise interventions on participation in life roles among community-dwelling older adults.

**Data sources:** Pubmed, Embase, CINAHL, Cochrane and PEDro were searched from inception through March 2015.

**Study selection:** Randomized controlled trials comparing the effects of an exercise intervention to usual care on participation in life roles in adults aged 60 and older were included in this review.

**Data extraction:** Teams of two investigators independently extracted data on participation. Methodological quality was appraised using Cochrane's tool for assessing risk of bias. The protocol was registered with PROSPERO, number CRD42014014880.

**Data synthesis:** 18 randomized controlled trials with a total of 2,315 subjects met inclusion criteria. Standardized mean differences (SMDs) with 95% CIs were calculated using a random-effect model. Meta-analysis of 16 studies showed no overall effect of the exercise interventions on participation (SMD 0.03; 95%CI -0.10 to 0.16; p =0.63). Exercise interventions lasting 12 months or more had a small positive effect on participation (SMD 0.15; 95%CI 0.02 to 0.28; p=0.03).

Limitations: Variability in definition and measures of participation.

**Conclusions:** In general, exercise interventions do not improve participation in life roles among older adults. Our results **do not support the implicit assumption that exercise-based interventions associated with improved function/activity also result in improved participation.** Investigation of complex interventions that go beyond exercise to address participation in life roles for older adults is warranted.

Key words: Disability, physical activity, rehabilitation, social role

Word count: 3414

#### **INTRODUCTION**

Participation, defined as a person's involvement in life situations, is well recognized as a critical aspect of health;<sup>1</sup> it is one of three main components in the World Health Organization's International Classification of Functioning, Disability and Health (ICF). The degree to which an individual is able to take part in their meaningful life roles, such as taking care of others and visiting with friends, is predictive of health-care utilization, morbidity and survival.<sup>2,3</sup> Among adults over age 50, more than 50% have participation restrictions with the prevalence increasing with age.<sup>4</sup> Distinct from more commonly measured outcomes of function or mobility, participation restrictions reflect a broader patient-centered outcome more meaningful to individuals than difficulties in performing basic movements or activities.<sup>5</sup>

Within the ICF framework, participation is described as resulting from the complex interaction between a health condition or disease, body functions and structures (anatomic and physiologic functioning of organs and body systems), activities (execution of actions by an individual), and personal and environmental factors.<sup>1</sup> Participation is thus also consistent with the concept of disability in Nagi's original disablement model.<sup>6</sup> Examples of participation include involvement in home or community life such as taking part in active recreation, while the activity domain includes discrete physical tasks such as walking and getting up from a chair.

Despite its importance, participation is not measured consistently in medical and rehabilitation research and the evidence-base for interventions to improve participation outcomes remains inconclusive. In both the ICF and Nagi's disablement model, activity/functional limitations are depicted as having a direct effect on the development of subsequent participation

restrictions. However, empirical evidence has shown that these types of physical functional deficits may in fact have only a modest effect on participation;<sup>7,8</sup> environmental and personal factors likely play a much bigger role. Consequently, although rehabilitative interventions often focus on improving function, these improvements may not necessarily translate to improvements in participation. In particular, while exercise is widely considered the cornerstone of chronic disease management and has well-established effects on improving function,<sup>9</sup> it is unclear whether exercise-based interventions have any impact on participation in life roles.<sup>10,11</sup> Earlier narrative reviews have called into question the evidence for exercise interventions to improve participation;<sup>11</sup> while a recent meta-analysis focusing specifically on fall prevention exercise programs noted a small favorable effect.<sup>10</sup>

The aim of this systematic review was to evaluate the effect of physical exercise interventions on participation in life roles among older adults. Secondary aims were to explore possible parameters of successful programs and the impact of the measurement method on results. In this review we focused broadly on any type of physical exercise intervention given to adults over the age of 60 that included an explicit measure of participation.

#### **METHODS**

The methodology is consistent with PRISMA guidelines<sup>12</sup> for systematic reviews and metaanalyses. The review protocol was registered on Prospero (CRD42014014880).

#### Data sources and searches

We searched PubMed/MEDLINE (NCBI), Embase (Elsevier), CINAHL (EBSCO), the Cochrane Central Register of Clinical Trials (EBSCO), and PEDro (The George Institute for Global Health) for randomized controlled trials addressing the effect of exercise or physical activity on participation, disability, role functioning, or community engagement in older adults (see Appendix for full search strategy). The searches were conducted in March 2015 and included all available dates for each database. The search strategies, which were designed and executed by a librarian (PB), included controlled vocabulary terms when available. For PubMed, Embase and CINAHL, we limited to randomized controlled trials using the simplified search strategy of Royle and Waugh.<sup>13</sup> No language limits were applied. Bibliographies of included studies and relevant reviews were examined for additional studies. An updated search of PubMed/Medline using the same search strategy was performed in October 2015 by the principal investigator (MB).

#### **Study selection**

Two investigators (MB and AL) independently screened abstracts of retrieved papers. Full texts of relevant studies were independently assessed by teams of two reviewers (MB, AL, RW, SH) with disagreements resolved by consultation with a third investigator (AJ). Two investigators (MB and AJ) evaluated the specific participation outcome measures for inclusion in the review. Inclusion criteria comprised:

- Types of studies: Randomized controlled trials.
- Types of participants: Studies including community-dwelling adults  $\geq 60$  years of age.
- Types of interventions: Any non-pharmacological intervention that included exercise or physical activity (defined as any planned activity or series of movements undertaken to

increase fitness or health) either alone or as a component of a multi-faceted intervention compared to usual care.

• Types of outcomes: Generic patient-reported instruments designed to measure some aspect of participation based on an existing conceptual framework (i.e., ICF or Nagi). In this study, we operationalized participation as involvement in life situations involving complex behaviors that can be accomplished using a variety of tasks or component actions (rather than activities that require only basic physical tasks).<sup>14</sup> To be included in this review instruments needed to have more than half of items devoted to participation according to our working definition.

Studies where only conference abstracts were available and those not published in English were excluded. In addition, studies including measures assessing distinct but related constructs (e.g., quality of life, activities of daily living, physical activity) were excluded as well as sub-scales from multi-scale measures not designed to measure participation.

#### Data extraction & quality assessment

Teams of two investigators (MB, AL, RW, SH) independently extracted data into a standardized form. Missing data were requested from authors. Only one author responded.<sup>15</sup>

The same reviewer teams independently assessed the internal validity of the studies. Methodological quality was appraised using Cochrane's tool for assessing risk of bias.<sup>16</sup> It was planned that studies with greater than three biases would be considered of poor methodological quality and excluded from meta-analysis or analyzed separately.

#### Data synthesis and analysis

Where possible, trial data were combined using Review Manager 5.3 (Cochrane Collaboration's Information Management System), with all outcomes treated as continuous variables. Due to the heterogeneity in outcome measures, the standardized mean difference (SMD) using a random-effect model was selected when estimating the total effect of combined data. If all available data were obtained from a common outcome measure the weighted mean difference (WMD) was selected. Forest plots were used to visually depict results. Homogeneity across studies was tested for each outcome using the I<sup>2</sup> statistic. Subgroup analyses were planned for studies evaluating long-term exercise ( $\geq$  12months), those with multiple components (e.g., exercise plus education) and for specific outcome measures where data were available to be pooled from more than one study.

#### RESULTS

#### Search results

The systematic search of electronic databases provided a total of 3642 records and 2049 records after eliminating duplicates (Fig. 1). Of these, 1849 were excluded after initial title and abstract screening by two reviewers. The full texts of the remaining 200 articles were examined in more detail with 18 studies<sup>15,17-33</sup> ultimately included in the review.

In total, 2,315 older adults were randomized to an exercise intervention or usual care. The study characteristics are shown in Table 1. The majority of studies were conducted in the United States<sup>15,18,20,23,29,31,33</sup> and Australia,<sup>17,19,21,22,25,30</sup> followed by the United Kingdom, <sup>24,26</sup> Finland,<sup>27</sup> Canada,<sup>28</sup> and Stockholm.<sup>32</sup> Many studies focused on community-dwelling older adults meeting

specific criteria (e.g., pre-frail, frail, high fall risk),<sup>19-22,25,27,32</sup> however a number of distinct clinical populations were represented including stroke,<sup>17,18,24,26,28,31</sup> cancer survivors,<sup>15,33</sup> Parkinson's Disease,<sup>23</sup> veterans,<sup>29</sup> and chronic obstructive pulmonary disease.<sup>30</sup> The most widely used participation measure was the Late-Life Disability Instrument (LLDI) (nine studies), followed by the Frenchay Activities Index (FAI) (four studies) and the Reintegration to Normal Living Index (RNLI) (two studies). The remaining participation measures were the Adelaide Activities Profile (AAP), Activity Card Sort (ACS) and the London Handicap Scale (LHS). **Over 80% of the items in the six instruments included in this review were deemed as addressing participation as per our operational definition.** The LLDI frequency scale, FAI and AAP assess frequency of participation, whereas the LHS, RNLI and LLDI limitation scale mainly assess perceived difficulty in participation. The ACS focuses on current levels of participation in relation to premorbid levels.

#### **Exercise interventions**

A detailed description of the exercise interventions is provided in Appendix Table 1. Most programs included mainly lower-extremity exercise targeting one or two impairments or activities (e.g. balance, strength, walking),<sup>15,17,19,20,25,27,30-33</sup> however some interventions also involved other components such as education and behavioral support often through telephone follow-up.<sup>18,22,26,28,29</sup> Of note, the study by Mayo et al.<sup>28</sup> included a multi-faceted intervention designed specifically to target participation and included project-based activities to promote social engagement as well as exercise sessions. Other types of interventions included a stroke tele-rehabilitation intervention,<sup>18</sup> a modified Sun tai chi program,<sup>21</sup> an Argentine Tango class,<sup>23</sup> and a Nintendo Wii-fit program.<sup>20</sup> Interventions were typically delivered in the

community,<sup>17,21,23,26,28</sup> home,<sup>18,19,22,24,25,29</sup> or hospital outpatient/centre-based setting,<sup>15,24,30-33</sup> and often involved physiotherapists or trained fitness instructors. Program durations ranged from 8 weeks<sup>26</sup> to 30 months<sup>27</sup> with most clustering either around the 3-month or 1-year mark. Training progression was typically reported as individualized however training intensity targets were rarely reported.

#### **Risk of bias**

There was consistent agreement between reviewers for study quality. Most studies were judged to have a high risk of bias for just one item, with no study deemed as having more than two biases (see Table 2). Eleven trials reported adequate randomization procedures, and 14 reported allocation concealment indicating minimal selection bias. Thirteen studies were judged to have a high risk of performance bias due to lack of participant blinding, which is largely unavoidable for trials involving exercise. Blinding of outcome assessors was also reported for most trials, with only one study at high risk of bias for this item. Potential for attrition bias due to handling of incomplete outcome data was judged to be low in all but one trial. The risk for reporting bias due to selective outcome reporting was unclear in 13 studies, due to few trials with published protocols available for verification. Nonetheless, in each of these trials all measures that were reported were accounted for. No other sources of bias were identified in any study.

#### **Overall effect on participation**

Data from 16 studies were available to be pooled for meta-analysis. Two studies were excluded from the quantitative synthesis due to missing data not available from authors<sup>27</sup> and insufficient follow-up numbers.<sup>20</sup> Random-effect meta-analysis from the 16 studies including 2,132 subjects

showed no overall effect of the exercise interventions on participation (SMD 0.03; 95%CI -0.10 to 0.16; p=0.63) (see Figure 2).

#### Subgroup analyses

Six studies were classified as long-duration programs or studies in which the intervention lasted 12 months or more.<sup>15,19,22,23,29,33</sup> Meta-analysis of those studies including 894 subjects showed a favorable effect of long-duration programs on participation (SMD 0.15; 95%CI 0.02 to 0.28; p=0.03) (see Figure 3).

Studies in which exercise was not the only component (i.e., included an education or behavioral component) were classified as multi-component interventions.<sup>18,22,26,28,29</sup> The pooled effect of these programs (five studies) on participation was not significant (SMD 0.03; 95%CI -0.19 to 0.26; p=0.77).

Pooled data from more than one study were available for three participation measures: the LLDI, the FAI and the RNLI. The effect of exercise interventions<sup>15,18,19,21,29,31-33</sup> (eight studies) on the LLDI limitation scale was not significant (WMD 1.19; 95%CI -0.47 to 2.85; p=0.16) (Figure 4), nor was the effect on the LLDI frequency scale<sup>18,19,21,29,31,32</sup> (six studies) (WMD 1.21; 95%CI - 0.23 to 2.65; p=0.10). In the three studies that used the FAI,<sup>24-26</sup> the pooled effect was not significant (WMD -2.15; 95%CI -5.21 to 0.91; p=0.17). Similarly, there was no effect of exercise on the RNLI (SMD 0.02;95%CI -0.18 to 0.21; p=0.88). The SMD was chosen instead of the WMD for the RNLI as the scoring methods were not consistent across the two studies.<sup>22,28</sup>

Studies using participation measures assessing perceived difficulty or satisfaction with participation (LLDI limitation, RNLI, LHS) were also analysed separately from those assessing frequency of participation (LLDI frequency, FAI, AAP). There was no effect of exercise on participation difficulty (SMD 0.11;95%CI -0.01 to 0.22;p=0.09) nor on participation frequency (SMD 0.0;95%CI-0.18 to 0.18; p=0.99).

#### DISCUSSION

Although exercise has displayed consistently favorable effects on improving functional limitations in multiple clinical populations, results from the 18 randomized trials included in this review demonstrate that the benefits of exercise do not necessarily extend to participation in life roles for older adults presenting with a wide range of chronic diseases and mobility limitations. There was a small favorable effect of long-term exercise programs (i.e., those lasting  $\geq 12$  months) on participation suggesting that intervention duration might be an important parameter to target. Our results thus do not support the implicit assumption that exercise-based interventions associated with improved function/activity also result in improved participation. Given the importance of participation as a critical patient-centered health outcome, there is a need to develop complex interventions that go beyond exercise to address participation and its determinants for older adults.

In existing disablement paradigms, functional limitations (such as the inability to walk or get out of a chair) are described conceptually as having a direct impact on development of subsequent restrictions in participation.<sup>1,6</sup> Indeed, there is empirical evidence to support that functional limitations do occur temporally before the onset participation restrictions;<sup>34</sup> there is also data to

support a direct effect of functional limitations on participation in life roles.<sup>7</sup> However, less well appreciated is that the impact of functional deficits on participation is modest at best<sup>7,8</sup> with a host of other environmental and personal factors likely implicated. Therefore, any implicit assumption that an exercise-based intervention that results in improved function/activity outcomes will ultimately also lead to improvements in participation may be flawed. Our results in this meta-analysis certainly support this interpretation. Conversely, since participation also reflects the outcome of the interaction between individual capabilities and environmental demands, it is also possible that environmental factors could have outweighed small changes in individual capacity resulting from exercise, such that participation remained unchanged. Nevertheless, to achieve a clinically important effect, tailored interventions specifically designed to target participation and its determinants (be they individual or environmentally focused) are likely needed. Only one study in this review included such an intervention: the Getting on with the Rest of Your Life: Mission Impossible program by Mayo et al.<sup>28</sup> The intervention included a multi-modal group exercise component as well as project-based activities promoting learning, leisure and social activities in people with chronic stroke. Unfortunately, the delayed entry design of the trial was such that between-group comparisons could only be made after 3 months of enrolment in the 12-month intervention. While there was no between-group difference at 3 months, within-subject improvements in participation were demonstrated at 12 and 15 months highlighting the potential efficacy of such programs and the need for further more formal evaluation of similar targeted interventions. Also, the equivocal findings at 3-months are not surprising given the results from our subgroup analysis suggesting that programs lasting 12 months or longer may be necessary to have an impact on participation. Taken together, these

findings suggest that long duration programs with a focus on supporting both exercise and leisure and social engagement may prove to be most beneficial for enhancing participation.

After an extensive search of the literature, we could identify only 18 trials that included an explicit measure of participation as an outcome. Therefore, despite its importance and recognition as a critical aspect of health, participation is not a commonly measured outcome in the existing literature on rehabilitative exercise in older adults. Certainly one explanation is many exercise programs are prescribed with the intention of increasing capacity at the body function or activity level without a goal for improving participation. Additionally, although recent reviews have identified a number of instruments that appear to measure this participation;<sup>35,36</sup> to date, limited data exist regarding their psychometric properties and particularly their ability to detect change in response to interventions. In fact, this is one alternative explanation for the overall lack of effect of exercise on participation in this review; some of the measures may not have been able to detect change even if change had occurred. This is partially supported by our subgroup analyses which showed a trend for more favorable results of exercise on the LLDI - one of the participation measures with the most prior evidence supporting its ability to detect change.<sup>3,37</sup> However, the weighted mean difference was small (just over 1 point) and did not exceed prior estimates of the measure's minimal detectable change,<sup>3</sup> suggesting that lack of responsiveness of the measures alone is unlikely to explain our findings. This is further supported by a previous review on fall prevention exercise programs which found only a small pooled effect on participation<sup>10</sup> and by a systematic review in children which found exercise alone had little effect on participation.<sup>38</sup>

Exercise interventions are sometimes prescribed not with the view of increasing participation, but with the goal of increasing the ease and safety of the participation the patient is already engaged in. However, some participation measures are focused only on frequency of participation, and do not include an assessment of the value derived from participation or degree of limitation a person perceives in their participation. This can be problematic for measurement purposes as it is possible that an intervention improves the ease with which patients participate without affecting their frequency, particularly if a patient was already satisfied with their current level of participation. In fact, we have previously shown that how much difficulty a person perceives in their participation is more responsive to change than how often a person participates; this may also reflect the inherent difficulty in changing a person's actual behavior versus their perceived capability.<sup>3,37</sup> Despite this challenge, the frequency with which an older person participates in life situations is a better predictor of adverse outcomes than perceived limitations,<sup>3</sup> and remains an important therapeutic target for the older adult population. Of the six participation measures included in this review, only the LLDI<sup>39</sup> considers both perceived difficulty and frequency of participation and it is noteworthy that neither domain demonstrated a statistically or clinically important improvement following exercise. Similarly, although our subgroup analysis pooling studies with measures assessing participation frequency separately than those assessing perceived difficulty suggested a trend for a greater response on the latter measures, the effect was not statistically significant. Therefore, the negative findings of this review are unlikely to be explained by differences in the participation instruments.

A difficult aspect of this review related to the complexity in defining and measuring participation. Multiple definitions of participation exist in the literature and there remains no

clear consensus on how best to operationalize this construct for measurement. In particular, within the ICF, although participation and activity have distinct definitions (involvement in life situations vs. execution of a task or action) the two constructs are treated as one category. We addressed this by using a working definition of participation that focused on life situations involving complex behaviors that could be completed using a variety of tasks or actions (rather than activities requiring only basic physical tasks). According to our operational definition, over 80% of the items in the six instruments included in this review were judged as addressing participation. In contrast, a comprehensive review of over 100 instruments designed to measure participation found that most instruments assessed participation only to a limited extent.<sup>35</sup> According to their working definition which emphasized the need for social context, only three measures out of the 103 instruments identified consisted entirely of participation. Given this complexity, the findings of this review must be viewed in the context of our interpretation of participation.

Our study had several other limitations. Given the wide range of possible terminology used to describe participation our search strategy may have overlooked relevant studies. Similarly, our criteria for identifying suitable measures of participation likely resulted in exclusion of studies that included measures in which some aspects of participation were embedded. For example, the large-scale Lifestyle Interventions and Independence for Elders (LIFE) trial<sup>40</sup> targeting mobility disability did not meet our inclusion criteria as the study outcomes were more consistent with the ICF concept of activity limitation than participation. Inclusion of studies would have obscured the impact of the exercise intervention solely on participation. In addition, although

statistical heterogeneity was generally low, the composition and duration of the exercise interventions were heterogeneous which limits direct comparisons between studies. Finally, although trial quality may have been a limitation, most studies had a risk of bias only in the blinding of participants and personnel. Such blinding is difficult to achieve in exercise studies and likely of low impact on self-reported measures of participation.

In summary, this review did not show an overall positive effect of exercise on participation in meaningful life roles in older adults. Although exercise interventions lasting 12 months or longer may have a small impact, there is a need for targeted interventions that go beyond exercise to address participation and its determinants. Participation involves a person's health, the individual's preferences, as well as the physical, social and cultural environment; it is likely that complex interventions addressing these underlying concepts will have the greatest impact. **There is a need for development of novel interventions aimed at enhancing this critical aspect of health for older adults**.

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Study/	Population	Intervention	Usual	Primary	Part.	Key between-group
country	-		care	outcome	measure	findings
Ada et al.	102	4mth	No	Walking	AAP	4mth training group had
2013	community	community	interventi	distance		greater improvement in
	dwelling	walking	on			walking distance, speed
Australia	people with	program, 30				and health compared to
	stroke	mins, 3x/wk				controls at 4mth FU. No
	(Intervention	delivered by				differences at 12mth FU.
	24% male,	therapists.				differences in A A P
	70 Control					uniciclices in AAr.
	19% male					
	mean age 63)					
Chumbler	48	3mth tele-	Routine	FIM and	LLDI	No between group
et al.	individuals	rehabilitation	Veteran	the Late-		differences at 6mth FU
2012	with stroke.	program	Affairs	Life		in the motor FIM or the
	Intervention	delivered by	care	Function		LLFI. Between group
United	96% male,	therapist and in-		Instrumen		differences in LLDI
States	mean age 6/,	nome assistant:		t (LLFI)		fraguency scale
	100% male	biweekly phone				inequency scale.
	mean age 68	calls, daily in-				
		home				
		messaging.				
Clemson	317 people	12mth home	Gentle	Falls	LLDI	31% reduction in the rate
et al.	with 2 or	balance and	exercise			of falls for the
2012	more falls or	strength	sham			intervention group.
A	l injurious	program	control			Between-group
Austrana	12mth mean	daily routines				frequency scale
	12111111, 11100111	Delivered by				inequency scale.
	(Intervention	therapists via 5				
	31% male,	home visits, 2				
	control 32%	booster visits				
	male).	and 2 phone				
		calls.				
Daniel	23 pre-frail	15 wk lab-based	Instructed	Physical	LLDI	No between-group
2012	adults, mean	Nintendo Wii	to	performan		analyses reported.
United	age //, 59%	exercise program with	continue	ce		
States	maic	weighted vests	activities	outcomes		
Dav et al.	503	24wk modified	Stretching	LLDI	LLDI	No between-group
2012	preclinically	sun style tai chi.	and	•		differences. Little
	disabled	Classes held	flexibility			change in mean LLDI
Australia	community-	2x/wk for	program			scores in either group
	dwelling	60mins per				over 24wk period.
	adults $> 70$	session.				
	yrs.					

# Table 1: Study Characteristics

	(Intervention 34% male, Control 30% male)					
Fairhall et al. 2012 Australia	241 frail community- dwelling older people, mean age 83, 32% male	lyr interdisciplinary intervention targeting frailty phenotype. 10 home-based sessions with outpatient	Usual care	Mobility- related disability – levels of participati on and activity limitation	RNLI	Better goal attainment by intervention group at 12mth FU. Better activity limitation scores. No difference in RNLI.
		specialist visits as required		minution.		
Foster et al. 2013 United	52 people with Parkinson's disease, mean	12mth Argentine Tango dance program. 1hr	Normal life routine.	Participati on (ACS)	ACS	Total current participation increased in intervention group at 3, 6 and 12 months
States	age 69, 58% male	class, 2x/week.				
Green et al. 2002	170 patients with chronic stroke and	Routine community physiotherapy	No treatment	Mobility (RMI)	FAI	Between-group difference in RMI scores at 3 mths but not 6 or 9
United Kingdom	persisting mobility problems. (Mean age from 72-74, 56% male)	service treated at home or as outpatient. Maximum of 13 wks, minimum of 3 contacts				mths. No difference in FAI scores between groups at 3,6 or 9mth FU.
Haines et al. 2009	53 older adults with	Home exercise DVD – strength	Usual care	Falls, HRQOL, Physical	FAI	No between group differences in any
Australia	discharged from local hospital. (Mean age 81, 40% male)	work for 8 weeks. Weekly phone calls by physiotherapist for subsequent		capacity, fear of falling, FAI		Non-significant reduction in rate of falls in intervention group.
Harringto n et al. 2010	243 stroke survivors, mean age 70- 71 yrs, 54%	Leisure and community centre activities 2x/week for 8	Informati on sheet on local groups	SIPSO FAI RMI	FAI	Between-group difference in SIPSO physical integration at 9 wks and 1 yr. No
United Kingdom	male	weeks, total of 16 sessions. 1 hr of exercise and 1 hr education.	and contact numbers – visit by stroke			difference in other primary outcomes.
			coordinat or			

Korpelain	160 elderly	30mths of	Instructed	Body	FAI	Improvements in body
en et al.	women at	impact, balance	to	sway and		sway and strength vs.
2006	risk for	and	continue	leg		controls. No effect on
<b>D</b> <sup>1</sup> 1 1	fracture	strengthening	usual	strength		FAI.
Finland	(100%)	exercises.	activities			
	temale, mean	weekly P1				
	age (Syls)	sessions for 6				
		mths/vr and				
		home exercises				
		for remaining 6				
		mths.				
Mayo et	186	12mth multi-	4mth	CHAMPS	RNLI	Note: Between-group
al. 2015	community	component	delayed	, RNLI		comparison only
Canada	dwelling	group	entry			differences between
Canada	within 5v of	targeting				groups at 3mths Within-
	stroke onset,	participation 2x				subject analyses at 12
	mean age	week for 3h in 3				and 15mth FU showed
	61yrs, 61%	3mth blocks.				improvements in
	male		<b>a</b>	<b>TT 1 1</b>	LIDI	CHAMPS and RNLI.
Morey et	398 older	12mths of	Continue	Usual and	LLDI	Greater improvement in
al. 2009	Male	counseling by	normai daily	rapid gait		intervention vs. controls
United	(mean age 78	lifestyle health	activities	8ft walk		Higher score for LLDI
States	yrs, 100%	counselor.		test		limitations after 12 mths,
	male)	Instructed to				no difference in LLDI
		walk 5x/wk and				Frequency.
		strength train				
		3x/wk.				
		counseling				
		biweekly for				
		6wks and				
		monthly				
		thereafter.				
O'Shea et	54 older	12wk	Instructed	Strength.	LHS	Improvement in knee
al. 2007	adults with	progressive	not to	walking		extensor strength vs.
Australia	obstructive	evercises	cnange baseline	capacity		group difference in
Australia	pulmonary	3x/wk led by	exercise			participation restrictions
	disease (39%	physiotherapist	routine.			pur norpunon resultenons.
	male,	once/wk and				
	Intervention	performed				
	mean age 67	independently				
	yrs, Control	2X/WK.				
	00 y15)					
	mean age 67 yrs, Control 68 yrs)	independently 2x/wk.				

Ouellette et al. 2004 United States	42 adults after mild to moderate stroke (33% female, mean age 66 yrs)	12wk high- intensity resistance training, 3x/week, supervised (does not report by whom)	Upper extremity stretching 3x/wk	Muscle strength, function, disability	LLDI	Between-group improvements in most strength measures in intervention vs. controls. No differences in functional performance measures. Improvement in self-reported function and in LLDI limitation scale in intervention vs.
Roaldsen et al. 2014 Stockhol m	59 older adults (29% male, mean age 77yrs)	12-wks of progressive task-specific group balance training 3x/wk for 45min by physiotherapists	Instructed to maintain usual lifestyle	Self- reported function and disability	LLDI	controls. Improvements in lower extremity function vs. controls. No improvement in disability.
Winters- Stone et al. 2012 United States	106 postmenopau sal breast cancer survivors (100% female, mean age 62yrs)	1-yr resistance + impact exercise program, two 1- hr supervised classes (not reported by whom) and one 1-hr home-based session/wk	1-yr stretching and relaxation exercises	Strength, functional performan ce, self- reported function and fatigue	LLDI	Improvement in maximal leg and bench press strength vs. control. No between-group differences for LLDI or other outcomes.
Winters- Stone et al. 2015 United States	51 prostate cancer survivors on androgen deprivation therapy (100% male, mean age 70yrs)	1-yr moderate to vigorous intensity resistance training, two 1- hr supervised classes (not reported by whom) and one 1-hr home-based session/wk	1-year stretching and relaxation exercises	Strength, physical function, disability	LLDI	Improvement in maximal leg and bench press strength, and self- reported physical function and LLDI limitation scale vs. control.

AAP = Adelaide Activities Profile. LLDI= Late-Life Disability Instrument. LLFI = Late-Life Function Instrument. RNLI= Reintegration to Normal Living Index. ACS = Activity Card Sort. FAI = Frenchay Activities Index. FIM= Functional Independence Measure. RMI= Rivermead Motor Index. SIPSO= Subjective Index of Physical and Social Outcome. CHAMPS= Community Healthy Activities Model Program for Seniors Physical Activity Questionnaire.

LHS = London Handicap Scale.

	Random	Allocation	Blinding of	Blinding	Incomplete	Selective
Study	sequence	concealment	participants	outcome	outcome	reporting
	generation		and personnel	assessment	data	reporting
Ada et al. 2013	Low risk	Low risk	High risk	Low risk	Low risk	Low risk
Chumbler et al. 2012	Low risk	Low risk	High risk	Low risk	Low risk	Low risk
Clemson et al. 2012	Low risk	Low risk	Low risk	Low risk	Low risk	Low risk
Daniel 2012	Unclear risk	Unclear risk	High risk	Unclear risk	Low risk	Unclear risk
Day et al. 2012	Low risk	Low risk	Low risk	Low risk	Low risk	Unclear risk
Fairhall et al. 2012	Low risk	Low risk	High risk	Low risk	Low risk	Low risk
Foster et al. 2013	Unclear risk	Unclear risk	High risk	Low risk	Low risk	Low risk
Green et al. 2002	Low risk	Low risk	High risk	Low risk	Low risk	Unclear risk
Haines et al. 2009	Unclear risk	Low risk	High risk	Low risk	Low risk	Unclear risk
Harrington et al. 2010	Low risk	Low risk	High risk	Low risk	Low risk	Unclear risk
Korpelainen et al. 2006	Low risk	Low risk	High risk	Low risk	Low risk	Unclear risk
Mayo et al. 2015	Low risk	Low risk	High risk	Low risk	Low risk	Unclear risk
Morey et al. 2009	Low risk	Low risk	High risk	Low risk	Low risk	Unclear risk
O'Shea et al. 2007	Unclear risk	Low risk	High risk	Low risk	Low risk	Unclear risk
Ouellette et al. 2004	Unclear	Unclear risk	Low risk	Unclear risk	Low risk	Unclear risk
Roaldsen et al. 2014	Unclear risk	Low risk	High risk	High risk	Low risk	Unclear risk
Winters-Stone et al. 2012	Low risk	Low risk	Low risk	Low risk	Unclear risk	Unclear risk
Winters-Stone et al. 2015	Unclear risk	Unclear risk	Unclear risk	Low risk	Low risk	Unclear risk

Table 2: Risk of bias assessment

#### **FIGURE LEGENDS**

Figure 1: Flow diagram illustrating selection of process for included studies.

**Figure 2:** The overall effect of exercise interventions on participation. Squares represent the point estimate; the size of the square is determined by how much weight the study contributes to the pooled effect estimate. The diamond represents the pooled effect estimate.

Figure 3: The effect of long duration ( $\geq$  12 months) exercise interventions on participation. Squares represent the point estimate; the size of the square is determined by how much weight the study contributes to the pooled effect estimate. The diamond represents the pooled effect estimate.

**Figure 4:** The effect of exercise interventions on the Late-Life Disability Instrument Limitation Scale. Squares represent the point estimate; the size of the square is determined by how much weight the study contributes to the pooled effect estimate. The diamond represents the pooled effect estimate.





Figure 1: Flow diagram illustrating selection of process for included studies.

#### Figure 2: The overall effect of exercise interventions on participation. Squares represent the

point estimate; the size of the square is determined by how much weight the study contributes to

the pooled effect estimate. The diamond represents the pooled effect estimate.



# Figure 3: The effect of long duration ( $\geq 12$ months) exercise interventions on participation.

Squares represent the point estimate; the size of the square is determined by how much weight

the study contributes to the pooled effect estimate. The diamond represents the pooled effect

estimate.



#### Figure 4: The effect of exercise interventions on the Late-Life Disability Instrument

Limitation Scale. Squares represent the point estimate; the size of the square is determined by

how much weight the study contributes to the pooled effect estimate. The diamond represents the

pooled effect estimate.

# Appendix for online only

Appendix Box 1: Search Strategies for Electronic Databases

#### PubMed/MEDLINE (NCBI)

Search Date: March 2, 2015 Number of Records: 1,340

("Exercise"[Mesh:noexp] OR "Physical Conditioning, Human"[Mesh] OR "Resistance Training"[mesh] OR "Swimming"[mesh] OR "Walking"[mesh] OR "Yoga"[mesh] OR "tai ji"[mesh] OR exercise\*[tiab] OR physical activit\*[tiab] OR physical training[tiab] OR strength training[tiab] OR weight lifting[tiab] OR strengthening program[tiab] OR resistance training[tiab] OR swimming[tiab] OR walking[tiab] OR yoga[tiab] OR tai chi[tiab] OR tai ji[tiab])

AND

("Social Participation"[Mesh] OR participation[tiab] OR handicap[tiab] OR disability[tiab] OR life role[tiab] OR social role[tiab] OR role function\*[tiab] OR community engagement[tiab] OR integration[tiab] OR reintegration[tiab])

AND

("aged"[mesh] OR elder\*[tiab] OR oldest old[tiab] OR aged patient\*[tiab] OR aged individual\*[tiab] OR older patient\*[tiab] OR older adult\*[tiab] OR oldest adult\*[tiab] OR old patient\*[tiab] OR old people[tiab] OR older people[tiab] OR older veteran\*[tiab] OR geriatric\*[tiab] OR age 60[tiab] OR age 65[tiab] OR age 70[tiab] OR age 75[tiab] OR age 80[tiab] OR late life[tiab]) AND

random\*[tw]

# Embase (Elsevier)

Search Date: March 4, 2015 Number of Records: 1,072

('exercise'/de OR 'aerobic exercise'/de OR 'aquatic exercise'/de OR 'resistance training'/de OR 'physical activity'/de OR 'swimming'/de OR 'walking'/exp OR 'weight bearing'/de OR 'weight lifting'/de OR 'yoga'/de OR 'tai chi'/de OR exercise\*:ab,ti OR (physical NEAR/1 (activit\* OR training)):ab,ti OR 'strength training':ab,ti OR 'weight lifting':ab,ti OR 'strengthening program':ab,ti OR 'resistance training':ab,ti OR swimming:ab,ti OR walking:ab,ti OR yoga:ab,ti OR 'tai chi':ab,ti OR 'tai ji':ab,ti) AND

('social participation'/exp OR 'community integration'/de OR participation:ab,ti OR handicap:ab,ti OR disability:ab,ti OR 'life role':ab,ti OR 'social role':ab,ti OR (role NEXT/1 function\*):ab,ti OR 'community engagement':ab,ti OR integration:ab,ti OR reintegration:ti,ab)

AND

('aged'/exp OR elder\*:ab,ti OR 'oldest old':ab,ti OR ((aged OR old OR older) NEXT/1 (patient\* OR individual\* OR veteran\* OR people)):ab,ti OR geriatric\*:ab,ti OR 'age 60':ab,ti OR 'age 65':ab,ti OR 'age 70':ab,ti OR 'age 75':ab,ti OR 'age 80':ab,ti OR 'late life':ab,ti)

AND

random\*:de,it,ab,ti

# CINAHL (EBSCO)

Search Date: March 4, 2015 Number of Records: 591

MH ("Exercise" OR "Group Exercise" OR "Resistance Training" OR "Muscle Strengthening" OR "Walking" OR "Physical Activity" OR "Swimming" OR "Yoga" OR "Tai Chi") OR TI (exercise\* OR

"physical activit\*" OR "physical training" OR "strength training" OR "weight lifting" OR "strengthening program" OR "resistance training" OR swimming OR walking OR yoga OR "tai chi") OR AB (exercise\* OR "physical activit\*" OR "physical training" OR "strength training" OR "weight lifting" OR "strengthening program" OR "resistance training" OR swimming OR walking OR yoga OR "tai chi") AND

MH ("Social Participation" OR "Community Role") OR TI (participation OR handicap OR disability OR "life role" OR "social role" OR "role function\*" OR "community engagement" OR "integration" OR "reintegration") OR AB (participation OR handicap OR disability OR "life role" OR "social role" OR "role function\*" OR "community engagement" OR "reintegration") AND

MH ("Aged") OR TI (elder\* OR "oldest old" OR ((aged OR old OR older) W1 (patient\* OR individual\* OR veteran\* OR people)) OR geriatric\* OR "age 60" OR "age 65" OR "age 70" OR "age 75" OR "age 80" OR "late life") OR AB (elder\* OR "oldest old" OR ((aged OR old OR older) W1 (patient\* OR individual\* OR veteran\* OR people)) OR geriatric\* OR "age 60" OR "age 65" OR "age 70" OR "age 75" OR "age

AND

TI (random\*) OR AB (random\*) OR SU (random\*) OR MH (random\*) OR PT (random\*)

#### **Cochrane Central (EBSCO)**

Search Date: March 4, 2015 Number of Records: 354

(exercise\* OR "physical activit\*" OR "physical training" OR "strength training" OR "weight lifting" OR "strengthening program" OR "resistance training" OR swimming OR walking OR yoga OR "tai chi") AND

(participation OR handicap OR disability OR "life role" OR "social role" OR "role function\*" OR "community engagement" OR "integration" OR "reintegration")

AND

(elder\* OR "oldest old" OR ((aged OR old OR older) W1 (patient\* OR individual\* OR veteran\* OR people)) OR geriatric\* OR "age 60" OR "age 65" OR "age 70" OR "age 75" OR "age 80" OR "late life")

# **PEDro (George Institute)**

Search Date: March 16, 2015 Number of Records: 285

(exercise\* OR "physical activity" OR "physical training" OR "strength training" OR "weight lifting" OR "strengthening program" OR "resistance training" OR swimming OR walking OR yoga OR "tai chi") AND

(participation OR handicap OR disability OR "life role" OR "social role" OR "role function" OR "role functioning" OR "community engagement" OR integration OR reintegration)

limit to clinical trials (method) and gerontology (population).

Appendix Table 1: Description of study interventions

Study	Intervention
Ada et al.	4-month community exercise program delivered by therapists. Treadmill training, without
2013	any body weight support, was structured to increase step length, speed, workload, and
	automaticity. Overground walking comprised 20% of intervention time in week 1 and
	was progressively increased each week so that it comprised 50% of the 30min
CI 11	intervention time.
chumbler	3-month stroke telerenabilitation program (STeleR intervention) delivered by a
et al. 2012	(assessment of physical function and goal setting, everyise prescription focusing on 3.4
	strength and balance exercises) 5 telephone calls (occurring every 2 weeks) and a daily
	in-home messaging device to provided positive encouragement and feedback. A 4th visit
	was arranged in the event of any problems. Telephone calls: established rapport, reviewed
	and progressed exercises, explored barriers and identified solutions, reviewed concerns
	related to functional mobility.
Clemson et	12-month home balance and strength exercise program (LiFE approach) integrated into
al. 2012	patients' daily routines and designed to prevent falls. Strategies to improve balance
	include: "reduce base of support", "move to limits of sway", "shift weight from foot to
	strength include "bend your knees" "on your toes" "up the stairs" "on your heels" "sit
	to stand" "walk sideways" and "tighten muscles". The LiFE training was delivered by
	physical and occupational therapists in 5 sessions with 2 booster visits and 2 phone calls
Daniel 2012	15-week staff-directed small group laboratory-based exercise sessions using a Nintendo
	Wii, utilizing basic games such as bowling, tennis, and boxing. Wii-fit participants also
	wore a weight vest with 2% of their body weight added to the weight vest every 2 weeks,
	so that their core and quadriceps muscle groups were progressively overloaded
_	throughout the study period.
Day et al.	24 weeks of modified Sun style tai chi (46 forms—a series of whole-body movements
2012	performed continuously) covering agility, mobility, balance, breathing, and relaxation.
	ne curriculum covered the 6 basic (and reverse) and the 6 advanced (and reverse) movements of part L and 1 side of the 11 movements of part II (35 of the 46 forms). Hour
	long classes were delivered by trained instructors in the community twice weekly
Fairhall et	1-year interdisciplinary intervention targeting frailty components. Team of
al. 2012	physiotherapists, dietician, geriatrician, rehab physician and nurse. Intervention delivered
	mainly at home with outpatient specialist visits as necessary. Individually tailored to
	decrease frailty phenotype - coordinated by case conferences and case management with
	regular liaison between team. 10 home based mobility sessions - 45-60 mins duration, 5
	sessions in first 3 months and 5 over following 9 months. Two sessions devoted to a
	specific mobility-related participation goal and 8 sessions targeting weakness, slowness
<b>F</b> ( )	and low energy expenditure.
Foster et al.	12-month community-based Argentine Tango dance program. 1-nr dance class, 2x/week
2015	spontaneous multidirectional changes and rhythmic variation. Change of partners every
	10 mins
Green et al.	Routine community physiotherapy at home or as an outpatient. Standard maximum
2002	contact period of 13 weeks, with minimum of 3 contacts per patient. Focus of treatment
	on: gait re-education, exercise therapy, functional exercise and balance re-education.

Haines et	A DVD thrice weekly home exercise program (Kitchen Table Exercise program) – DVD
al. 2009	focused on lower limb strength and balance, 6 types of exercises, 6 levels of difficulty.
	Home visit(s) provided by a physiotherapist to ensure safety and engagement with DVD
	and selection of appropriate starting exercise level. Home visits provided on one or
	multiple occasions as needed in first 8 weeks. Weekly phone calls after home visits
	ceased for first 8 weeks; thereafter patients encouraged to continue with DVD as often as
	possible.
Harrington	Leisure and community centre based activities, 2x/week for 8 weeks (total of 16
et al. 2010	sessions). 1hr exercise, 1hr education. Exercise to address balance, endurance, strength,
	flexibility, function and well being (circuit approach) provided by a trained exercise
	instructor and supported by a physiotherapist as necessary. Patients received home
	exercise manuals and encouragement to explore options for ongoing exercise after 8
	weeks. Interactive education sessions: goal setting, social sessions and unstructured
	sessions. Caregivers/family encouraged to attend.
Korpelainen	30 months of impact, balance and strength exercises provided on alternating schedule of
et al. 2006	6-months of supervised weekly hour long sessions (with instructions to exercise at home
	for 20 min daily) followed by 6-months of unsupervised home exercise. Supervised
	sessions provided by a physiotherapist to groups of 5-8. Specific exercises included
	walking, rapid walking, knee bends, leg lifts, heel rises, dancing, stamping, stair climbing,
	step-ups and jumping.
Mayo et al.	12-month multi-component community-based program targeting participation (Getting on
2015	with the Rest of Your Life: Mission Possible program). Exercise and project based
	activities promoting learning, leisure and social activities. Group meetings twice a week
	for 3 hours in three blocks, each lasting 3 months for a total duration of 12 months.
	Multidisciplinary group leaders. Leisure/learning/social component: focus on making life
	goals that are then staged into a series of realistic projects supported by developing
	week: acrebia training attempth balance flowibility and smooth of movement
Morey et al	12 months of physical activity (DA) counseling individually prescribed by lifestyle health
2000	counselor with objectives to walk or perform lower extremity PA for 30mins or more
2007	5x/week and 15mins lower-extremity strength training 3x/week. Patients received:
	exercise workbook elastic hands nedometer strength exercise poster telephone
	counseling biweekly for 6 weeks and monthly thereafter. Primary care provider provided
	support and monthly personalized automated messages. Tailored provided provided mailed
	to participants quarterly
O'Shea et	12-week resistance exercise program performed 3 times per week. One session per week
al. 2007	conducted in outpatient clinic led by physiotherapist: the remaining two performed at
	home. Exercises included hip abduction, simulated lifting, sit-to-stand, seated row,
	lunges, and chest press. Resistance with elastic bands was increased when participants
	could perform three sets of 12 repetition maximum with correct technique through full
	range. After 12 weeks, resistance bands left with participants for ongoing use if desired.
Ouellette et	12-week high-intensity resistance training, 3x/week, supervised (does not report by
al. 2004	whom). Exercises included seated bilateral leg press, unilateral paretic and nonparetic
	limb knee extension, unilateral ankle dorsiflexion, and plantarflexion. Four warm-up
	repetitions at 25% of the 1-repetition maximum were performed followed by 3 sets (8 to
	10 repetitions per set) at 70% of the 1RM. Training intensity adjusted biweekly by
	reassessing the 1RM.

Roaldsen et	12 weeks of task-specific balance training, 3 times a week for 45 minutes, in groups of 6-
al. 2014	7 subjects led by 2 physiotherapists. Included exercises aimed at maintaining balance in
	sitting, standing, walking and reacting to loss of balance. Secondary cognitive tasks (dual
	and multi-tasking) were also provided. Progression individualized by varying base of
	support, speed, adding dual tasks and changing arm positions.
Winters-	1-year resistance + impact exercise program designed to improve strength and function -
Stone et al.	Prevent Osteoporosis with Impact + Resistance (POWIR). Two 1-hr supervised classes
2012	and one 1-hr home-based session/week. Progressive resistance training consisted of 1–3
	sets of 8–10 exercises at a weight that can be done for 8–12 repetitions with 1–2 min rest
	between sets. Dumbbells, barbells and weighted vests were used for exercises that
	targeted the legs, hip, chest and back and using movement patterns similar to activities of
	daily living. Two-footed jumps from the floor were performed with weighted vests. The
	home-based program was performed without weight vests and replacing free weights with resistance bands.
Winters-	1-year moderate to vigorous intensity resistance training program designed to improve
Stone et al.	strength and function designed to improve strength and function - Prevent Osteoporosis
2015	with Impact + Resistance (POWIR). Two 1-hr supervised classes and one 1-hr home-
	based session/week. Progressive resistance training used dumbbells, barbells and
	weighted vests for exercises that targeted the legs, hip, chest and back and using
	movement patterns similar to activities of daily living such as wall-sits, squats, bent-knee
	dead lifts, multidirectional lunges, 1-arm row, chest press, lateral raise, and push-ups.
	Two-tooted jumps from the floor were performed with weighted vests. The home-based
	program was performed without weight vests and replacing free weights with resistance
	bands.