Public health interventions to promote mental well-being in people aged 65 and over. A systematic review of effectiveness and cost effectiveness.

Evidence Tables

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Study Details	Intervention and population details	Analyses	Results				Comments	
Annesi (2004a) CBAS (quality rating -) Objective: What are the mood changes in two age groups of women starting exercise programmes? Recruitment: Total sampling frame and initial refusals not reported. 96 women who initiated membership in the community wellness centre and gave informed consent were the study sample. The control group were women who also initiated membership, but indicated that they were not ready to begin an exercise programme. Setting: Community wellness centre Country: South-eastern USA Funding Source: Not reported	The intervention is a moderate exercise programme. Each participant was individually trained by the exercise leader in the study's protocol. 1 set of between 8 and 11 weight stack machines for 8 to 12 reps (to muscle fatigue) on 3 non-consecutive days per week. 20 -30 minutes of cardiovascular exercise on self-selected machine. Providers/Deliverers: Exercise leader. Length: Not reported. Duration: 10 weeks. Intensity: Moderate. Comparator: Did not begin an exercise programme before termination of this study. Population details Inclusion: Female between the ages of 21 and 45 (younger exercise), 55 and 80 (older exercise) and 21 and 80 (control). No regular exercise in the previous 6 months. Apparently healthy based on health risk appraisal. POMS score at intake within +/- 1 SD of the sexadjusted mean previously reported. Exclusion: Not reported Unit of allocation: Individual Total: n = 96 Intervention: n = 64 Comparator: n = 32. Gender: 100% women Mean age (range): Younger (23-45 years) M = 32.6, SD = 7.1; older (55-79 years) M = 63.4, SD = 6.5; control (25-73 years) M = 48.4, SD = 15.7. SES: Primarily middle class participants	Baseline comparability: Ethnic and socioeconomic make-up were similar. No other comparisons are made at baseline. Attrition Number of participants completing study: Not reported. Reasons for non-completion: Not reported. Process details Data collection methods: Self-report. Statistical methods: ANOVA, ANCOVA. Scheffe follow-up tests. Unit of analysis: Individual Time to follow up: Post-intervention (10 weeks). Mental well-being measure(s): Profile of Mood States (POMS). Power calculation: Not reported.	groups on the ns), depress 1.04, ns) so 1.04	ne POMS dision (F 2,93 ores at week ith scores at group differ ith scores at group ith scores at groups it control growing ith scores at groups on the sting indicates were aggent over 10 weres on Tensis ith scores at groups ith scores at groups ith scores at groups at groups on the scores at groups a	Depression 5.9 (5.2) 6.4 (4.4) 6.1 (4.9) 2.3 (3.2) 4.0 (3.7) 2.6 18.72 (p<.01) indicated that mproved signifup on all scale fatigue – no deserged over 10 or between the yellow e Vigour scale scion (r ₆₂ =63 Fatigue (r ₆₂ = -	rsion (F 2, fatigue (F e covariate changes of changes of the property of the p	93 = 1.23, 2,93 = e revealed over 10 Fatigue 7.0 (3.4) 7.5 (4.4) 7.8 (5.7) 2.9 (2.8) 5.5 (4.1) 4.2 15.68 (p<.01) bunger and re than the edd. the two sat Week dolder = 3.64, p< groups' ated with depression	1 The women had already joined the community facility, and so were motivated to undertake exercise. 2 Strange choice of control group – between 2 very different intervention groups 3 Problem exacerbated by lack of power calculation Applicability: The intervention has face validity and could be undertaken in UK. However the findings might generalise only to self-selectors for exercise

Study Details	Intervention and population details	Analyses	Results	Comments
Annesi (2004 b). Single group before and after [UBAS] (quality rating -) Objective: What is the relation of body fat to depression and overall mood changes over a 10-week course of moderate exercise in formerly sedentary older women? Recruitment: Participants enrolled in a supervised exercise programme. No details of how they were recruited or the number of the initial sampling frame are reported. Setting: Not reported, although paper would indicate a group/community setting. Country:	Intervention and population details The intervention is a 10 week, 30 session exercise programme of moderate cardiovascular, resistance and stretching exercises. Providers/Deliverers: Not reported. Length: Not reported. Duration: 10 weeks. Intensity: Moderate intensity (3 sessions per week). Comparator: No comparator. Population details Inclusion: Sedentary older women Exclusion: Not reported Unit of allocation: Individual Total: N = 62. Intervention: N = 62. Comparator: No comparator. Gender: 100% female. Mean age (range): Mean = 65.4, SD = 8.4. SES: Not reported.	Analyses Baseline comparability: Not applicable, no control group. Attrition Number of participants completing study: Not reported. Reasons for non-completion: Not reported. Process details Data collection methods: Self-report. Statistical methods: Mean change, and non-parametric analyses using a high/low median split. Unit of analysis: Individual Time to follow up: Post intervention (at 10 weeks). Mental well-being measure(s): Profile of Mood States (POMS) Power calculation: A power analysis indicated enough participants to detect a medium effect at the recommended power of .80.	Results The mean change on the POMS dimension of depression was -2.1, SD = 4.9 and on total mood disturbance was -5.3, SD = 16.4 (it is unclear from the paper whether this is significant Adverse effects: None reported.	The study provides weak evidence that an exercise programme reduces depression scores A weakness was that variability's in responses (SD) were two to three times the mean change in scores. Also the authors report that distributions of change scores are usually skewed, making statistical interpretation problematic. This is a very short article and lacks sufficiently detailed information on many counts. Applicability: Finding is probably applicable to UK setting but little information given about the the components of this exercise programme.
		participants to detect a medium effect at		components of this exercise

Study Details	Intervention and population details	Analyses	Results	Comments
Annesi et al. (2004a) Experimental 2 condition before and after study [variant of UBAS] (quality rating -) Objective: Is 10 weeks of weight training more effective in improving mental well-being in older women when attention is focused on task or elsewhere? Recruitment: Women who registered for a 10 week strength training programme were recruited into the study. Each individual agreed to participate in the study. There are no details as to whether anyone declined to participate before allocation, or whether anyone dropped out before completion. Setting: YMCA, in a specifically designed room. Country: Northeast USA Funding Source: Not reported	10 weeks of resistance training three times per week in a specifically designed room. 1 set of 8 to 12 reps of 12 exercises per session. Associative condition - 5 to 8 verbal cues related to their exercises to maximise there attentional focus on the task. Socialising was kept minimal and distractors (e.g. music) were excluded. The dissociation group included casual conversation as well as music. There was minimal use of physically related verbal cues. Attentional focus to external stimuli such as imagery and music (as opposed to physiological sensation) was encouraged. Providers/Deliverers: Certified exercise professionals. Length: Not reported. Duration: 10 weeks. Intensity: 3 x per week. Comparator: There are two conditions of the intervention (associative and dissociative). No control group. Population details Inclusion: Minimum age of 50, no regular exercise in the last 6 months, apparently healthy based on a medical history questionnaire. Exclusion: Not reported. Unit of allocation: Individual. Total: n = 39. Intervention: n = 23. Comparator: n = 16. Gender: 100 % female. Mean age (range): 50-79 (M = 65.3, SD = 7.9). SES: Not reported.	Baseline comparability: Yes on age, weight, height, resting heart rate, percent body fat, or strength. Attrition Number of participants completing study: Not reported, but it would appear that all the participants completed. Reasons for non-completion: Not reported. Process details Data collection methods: Self-report. Statistical methods: ANOVA and independent t tests. Unit of analysis: Individual Unit of allocation: Individual Time to follow up: Post intervention (10 weeks) Mental well-being measure(s): POMS Power calculation: Not presented	For the associative group there were no significant 10 week changes for the POMS dimensions of depression, tension, fatigue, anger, confusion or vigour. For the dissociation group, significant 10 week changes (reductions) were found for the dimension of depression (T1 m=6.40, sd=2.73, T2 m=2.73 sd=3.6; t [15] =-2.64, p<.05, d=.64) tension (T1 m=7.67, sd=4.65, T2 m=5.27, sd=3.79; t [15] =-2.77, p<.05, d=57). There were no significant changes over time for fatigue, anger, confusion or vigour. Adverse effects: None reported	The authors have conducted a large number of t-tests, increasing the possibility of Type 1 errors. The authors do not acknowledge the study limitations. However the finding that depression and tension were reduced only in the dissociation group is interesting. Applicability: The intervention has similarities with programmes in the UK and is likely to be applicable to similar populations and settings.

Study Details	Intervention and population details	Analyses	Results	Comments
Annesi et al .(2004b) Before and after study (no control group) [UBAS] (quality rating -) Objective: What is the effect of 10 weeks of combined strength and cardiovascular exercise on both physiological and psychological measures? Recruitment: The participants volunteered. There are no more details on recruitment. Setting: YMCA. Country: South-east USA. Funding Source: Not reported.	10 weeks of combined resistance and cardiovascular exercise (order alternated each session) with 2 sessions per week. Approx 20 minutes of cardiovascular exercise per session at rate of perceived exertion of 4 or 5. 11 resistance exercises. Providers/Deliverers: Exercise professionals and registered dieticians. Length: Approx 20 minutes of cardiovascular exercise per session. Duration: 10 weeks Intensity: Cardiovascular exercise at RPE 4 or 5 = moderate intensity. Comparator: No comparator. Population details Inclusion: Minimum age of 60 years; no regular exercise within the previous year; no contraindications for exercise; no use of blood pressure medication. Exclusion: None reported. Unit of allocation: Individual. Total: n = 17 participants. Intervention: n = 17. Comparator: None Gender: 100% female Mean age (range): mean age = 66.8 years (range 60-75). SES: Middle socioeconomic status.	Baseline comparability: N/A, only 1 group. Attrition Number of participants completing study: n = 17 (100%). Reasons for non-completion: Not applicable. Process details Data collection methods: Self-report. Statistical methods: Descriptive statistics - means and standard deviations. Unit of analysis: Individual. Unit of allocation: Individual. Time to follow up: Two or three days after final exercise session. Mental well-being measure(s): Profile of Mood States (POMS). Power calculation: None reported.	Significant improvements were found for: total mood disturbance (pre m=6.9, sd=15.2, post m=2.2 sd=14.6; d=.32) and the dimensions of depression (pre m=2.8 sd=3.1, post m=1.8, sd=1.8 d=.55) and fatigue (pre m=4.5, sd=3.8, post m=3.1, sd=3.6; d=.37). Adverse effects: None reported	The study focus is on a small volunteer group with very specific characteristics of ethnicity and socio-economic status. The very small sample size and weak study design severely limits the usefulness of the study. At best the study provides some weak evidence that exercise has a positive effect on mood disturbance, depression and fatigue. Applicability: The intervention has similarities with programmes in the UK and is likely to be applicable to similar populations and settings

Study Details	Review Parameters	Review Parameters	Results	Comments
Arent et al. (2000). Meta-analysis [MA] (quality rating +) Objective: What are the effects of exercise on mood in older adults? Databases Searched: PsycLit, ERIC, SPORTDiscus, Dissertation abstracts, healthStar, Medline. Handsearches of Psychological Abstracts and Social Science Citation Index, and other relevant journals in the areas of gerontology, psychology and exercise science. Years: Before 1998. Funding Source: Not reported.	Criteria for Inclusion of studies: Examined the effect of exercise on some construct of mood in older adults. At least one of the following: The mean age of the study sample was >65; there must have been at least one exercising group with a mean age of >65; or if mean ages were not provided, the age range of the participants must have had a lower bound of at least 60 years. All English language studies. Exclusion: Insufficient data to calculate Effect sizes. Number of studies included: 32 studies. Experimental vs. control group comparisons n=61; pre-post test comparisons n=83; correlational n=24. Data Extraction: Design and descriptive characteristics, participant characteristics, exercise characteristics and mood assessment characteristics. The included studies were coded for a number of characteristics based on a priori decisions regarding potential moderator variables for the exercise-mood relationship in the elderly. These characteristics were classified as design and descriptive characteristics, participant characteristics, exercise characteristics, participant characteristics, exercise characteristics. Separate forms were used for each of the three databases. Moderator variables were identified through the previous related meta-analyses and suggestions made by authors in the gerontology literature. The primary author coded all studies. Potential coder drift was assessed by selecting 10 of the coded studies at random and re-coding them. A per-case agreement rate was calculated or each study. An agreement rate of .90 was required to be considered acceptable.	Synthesis: Separate analyses of effect size were conducted for each of the three categories of studies. Tests for homogeneity were conducted. Details of Heterogeneity: Yes there is heterogeneity across studies.	The overall mean effect size for mood based on a total of 51 effect sizes was 0.34 (p<.05) indicating that compared to a control group exercise improves mood (10 effect sizes were excluded as they were not comparable at baseline). The largest effect size for frequency was related to the studies in which participants exercised = 3 days a week, which was significantly different from 0 (ES=0.69, sd=0.45). It was also significant from the average effect size associated with exercising /= 3 days a week. The largest average effect for time per session was associated with exercise bouts that were self selected and variable in duration (ES=0.86, sd=0.50). Exercise that lasted >45mins was also significant (ES=0.36, sd=0.40). All levels of weeks of participation were associated with effect sizes significantly greater than 0; 1-6 weeks ES=0.48, sd=0.59, 7-12 weeks ES=0.45, sd=0.39, >12 weeks ES=0.19, sd=0.27. The average effect associated with low intensity exercise (ES=0.58, sd=0.29) was significantly greater than that associated with either medium (ES=0.26, sd=0.40) or high intensities (ES=0.29, sd=0.46). Cardiovascular exercise (ES=0.26, sd=0.46), resistance training (0.38, sd=0.43) and a combination of both (0.49, sd=0.43) were all associated with effects significantly greater than 0. Resistance training produced greater effects than all other types of activity (ES=0.80, sd=0.24. High (ES=0.29, sd=0.45), medium (ES=0.38, sd=0.45) and low (ES=0.34, sd=0.31) intensities were all significantly different from zero but not from each other. Exercise was associated with improved mood across all levels of initial health status, not just those in poorest health (health not reported ES=0.35, sd=0.40; healthy and active ES=0.27, sd=0.38; healthy and sedentary ES=0.19, sd=0.33; mixed ES=0.44, sd=0.46). Studies that reported cardiovascular fitness increase were associated with significantly larger effect sizes (ES=0.48, sd=0.45) than those that reported no fitness increase (ES=0.16, sd=0.29) suggesting physiological imp	The results are consistent with the conclusions of a previous narrative and two meta-analytic reviews examining the effects of exercise. The examination of moderator variables is helpful as it provides some insight into potential mechanisms driving the exercise-mood relationship. The authors state that there is a lack of studies examining the effects of exercise on positive affect in the elderly. The research focussed on reducing bad mood rather than increasing good mood. They state that strength training is a viable form of exercise for this population, but needs evaluation in well-developed psychological studies. Applicability: This is a meta-analysis of international research and the results are likely to be applicable to the UK.

reported.

Study Details	Intervention and population details	Analyses	Results	Comments
Barnes & Bennett (1998).				
` ,	The intervention aimed to enable frail older people to	Baseline comparability:	The analysis reports three key	The paper does not describe
Qualitative study	discuss their experiences of growing older and of	Only intervention group	themes: personal development for the	fully the analysis process and
(quality rating –)	using health and social care services (but not to	, , , , , , , , , , , , , , , , , , , ,	members, enhanced self-esteem and	the ethical procedures
()	provide feedback on specific services) to influence	Attrition	the empowerment of panel members	adequately.
Objective:	service planning and provision. 7 panels were	Number of participants completing	and reduced social isolation through	. ,
Evaluation of the Users	established. Discussions centred around growing	study: 21out of 62.	the opportunity for social contact and	
Panel Project, which aims	older, and experiences of health and social care	•	sharing experiences. Participants	Applicability:
to enable frail older	services. For example when the issue of home carers	Reasons for non-completion:	reported that they had more courage	The intervention is likely to be
people who are unable to	arose project workers invited panel members to set	8 died. 6 because of illness or admission	to 'voice their opinion'. However	applicable to similar
leave their homes to	out their priorities for tasks to be undertaken by home	to residential care. 7 for other reasons, 34	participants were less certain of their	populations or settings in the
discuss their experiences	carers. These priorities were then compared with	could not make one or more panel	impact on services than the benefits	UK as panel user groups are
of growing older and of	those of the social work department. Key questions	meetings.	of being involved in the panels.	already run across the UK in
using health and social	were developed to be put to social care managers.	3.	· · · · · · · · · · · · · · · · · · ·	some local authorities.
care services, and to use	The second of th	Process details	Adverse effects:	
the outcomes of such	Providers/Deliverers:	Data collection methods:	Some participants felt that the panels	
discussion to influence	Age Concern Scotland.	Semi-structured and structured interviews.	did not have a practical effect on	
service planning and			service provision or development.	
provision.	Length: Not reported.	Statistical methods:	Some also said that they did not like	
p. 6 1.6.6	Duration: 3 year project.	Qualitative interviews.	to discuss their problems and that it	
Recruitment:	Intensity: monthly.		could upset them.	
Project workers	, , ,	Unit of analysis: Individual.		
approached home carers,	Comparator: No comparator.	- · · · · · · · · · · · · · · · · · · ·		
social workers, district	provide the provid	Unit of allocation: Individual.		
nurses, health visitors,	Population details			
churches and voluntary	Inclusion: Frail older people who were typical of			
groups asking for	those who use health and social care services.	Time to follow up: 3 interviews at 10		
recommendations for		month intervals.		
people who may	Exclusion: Dementia diagnosis.			
participate. 90 people				
were nominated and 62	Unit of allocation: Individual.	Mental well-being measure(s):		
agreed to participate.		Interview comments.		
3	Total: N=62.			
Setting:	Intervention: Not reported	Sample size calculation: Not applicable		
The panels met in a	Comparator: Not reported	Campio Ciao Calcalano III i i cappiloasio		
variety of venues that				
were appropriate for	Gender: 54 out of 62 were women.			
people with different				
physical impairments.	Mean age (range):			
Transport was provided.	67-93 years, average 82. 35% were aged 86-90 yrs.			
Country:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
Fife, Scotland.	SES: Not reported.			
-,				
Funding Source: Not				

Study Details	Intervention and population details	Analyses	Results	Comments
-		Baseline comparability:		
Barnicle & Midden,	The intervention is a horticulture activity programme.	No significant differences were found	There were no significant differences	The authors suggest that
(2003).	It took place indoors where the residents could sit.	between the control group and the	(F=0.70, p=.41) on the pre-test ABS	careful consideration was given
	Three tiered plant stands were constructed out of	horticulture group on any of the	score for the intervention group	in choosing two facilities that
CBAS (quality rating –)	PVC pipe to hold the plant material after each	demographic data (gender, race, marital	(m=5.42) and control group (m=4.29).	had similar living environments
., ,	horticulture activity session. Grow lights were located	status, religion, age, years residing in		and older adult populations.
Objective:	on each tier. The plant stands were placed in an	facility, gardening experience, type of care	There were no significant difference in	
What effect does a 7	accessible area where residents could have passive	provided, avowed happiness, subjective	the control ABS score pre-test	Nevertheless the fall in the ABS
week horticulture	and active contact with the plants throughout the	health and pre-test psychological well-	(m=4.29) and post-test (m=3.00) or	in controls could be the result
programme have on the	week.	being score.	for the intervention group pre test	of 'resentful demoralisation'
psychological well-being			(m=5.42) and post test (m=7.61).	
of older people in a long-	Providers/Deliverers: Author of the paper.	Attrition		The authors suggest that future
term care facility?		Number of participants completing	Comparison of mean ABS score	research could assess if the
·	Length: 1 hour.	study: Not stated	between groups over the pre-test	beneficial effects of a
Recruitment:	Duration: 7 weeks.		post-test period found that the	horticulture programme last
Residents volunteered to	Intensity: 1 x week.	Reasons for non-completion:	intervention group had a significantly	over a longer time period within
be part of the horticulture		Not stated	better ABS score (m=7.61) as	this population. Future research
activity programme. 31	Comparator: No intervention (wait list).		compared to the control group	could also include another
participants selected from		Process details	(m=3.00; F=6.78, p=.01).	therapy as a comparison group.
one residential facility	Population details	Data collection methods:		
served as the	Inclusion: None reported.	Primarily self report. The scale was	No standard deviations or sample size	Applicability:
experimental group, 31	· ·	administered verbally to any of the	of groups analysed are reported.	Simple horticultural activity
from another residential	Exclusion: Not reported	participants who could not fill out the		programmes could be
facility served as the	Unit of allocation: Individual.	assessment on their own. (*No figures	Analysis of covariance is better	undertaken in similar
controls. The control		reported for how many were assisted).	method of analysing data with	populations and settings in the
group were told that the	Total: N=62.		base;line imbalances	UK.
horticultural programme	Intervention: n = 31.	Statistical methods:		
would begin for them in 7	Comparator: n = 31.	2-way ANOVA.	Adverse effects:	
weeks.			None reported	
	Gender: 28 females and 3 males in both the control	Unit of analysis: Individual.		
Setting:	and experimental group (n=62).	Unit of allocation: Individual.		
Indoors in the care facility				
at a table where residents	Mean age (range):	Time to follow up:		
could sit.	Control m=87.71, experimental m=85.97.	Immediately post test.		
Country:	SES: none presented	Mental well-being measure(s):		
St. Louis, USA		Affect Balance Scale (ABS).		
Funding Source:		Power calculation:		
Not reported		Not presented.		

Study Details

Billipp. (2001)

Randomised controlled trial (quality rating -)

Objective:

It was hypothesized that:
1. The amount of time spent interacting on a computer network would be positively correlated with change in selfesteem. 2. Interactive computer use would be associated with a change in self-esteem in elderly clients.

Recruitment:

Not stated

Setting:

Participants' homes

Country:

Not stated. Authors from Houston, Texas, USA

Funding Source:

US Videotel provided computer terminals for the study.

Intervention and population details

Participants assigned to computer groups were given a computer terminal for the duration of the study. Computer group I: Participants were limited to introductory, first-day computer training during the first weekly nurse visit. Computer group II: Participants received weekly nurse computer training throughout the study period. Computer Group III: First week computer training included the participant and a participant's significant other who then took over the nurse's role of computer trainer after the first visit.

Providers/Deliverers:

Registered nurses specialising in geriatrics.

Lenath:

The length of time spent in participants' home by nurses was not specified. Participants 'computer time' ranged from 0.32 hours to 50.39 hours over the 3-month period.

Duration:

3 months

Intensity:

n/a

Comparator: Control Group IV: Participants received weekly nurse visits but no computer terminal or computer training.

Population details

Inclusion: (1) lived in a private residence (2) were 65 years of age and older (3) had good vision and (4) had no previous computer experience.

Exclusion none stated
Unit of allocation: individual

Total n = 40

Intervention: n = 10 in each group

Comparator n = 10

Gender: 82% female, 18% male Mean age (range): M=73

SES:

Some variation

Analyses

Baseline comparability:

No evidence presented regarding the balance of demographic characteristics at baseline. Pre-study test for equality of means indicated there were no significantly different pairs between groups in self-esteem at the onset of the study (Group 1 vs. IV: t=-0.19, p=0.85; Groups II vs. IV: t=-1.44, p=0.83; Groups III vs. IV: t=-0.23, p=0.82). Good reproducibility was indicated by a weighted Kappa statistic 0.53 with a 95% CI 0.31 to 0.75.

Attrition

Not stated – analysis was for four groups of 10.

Reasons for non-completion

None given

Process details

Data collection methods

interview

Statistical methods

T-tests evaluated the self-esteem scale scores to check for equality by comparing group means. T-tests were used to determine if there were differences in computer time between training level Groups I, II and III. T-tests and Fischer Exact tests (after dichotomising scores) were used to investigate the association between training levels and prepoststudy changes in self-esteem. After averaging the different compared training/control group variances to obtain a shared variance of compared training/control groups, an effect size was calculated for compared groups. Multiple regression tests analysed the strength of the relationship between self-esteem and different training methods.

Unit of analysis individual

Unit of allocation: individual

Time to follow up:

3 months from start of study

Mental well-being measure(s):

The Rosenberg Self-Esteem Scale (Rosenberg 1965).

Power calculation:

unclear

Results

A t-test comparing the difference of mean computer hours for lower esteem scores (improved self-esteem) versus higher self-esteem scores (decreased self-esteem) at the end of the study was not significant (p=.065).

Noting that a negative score on the Rosenberg Self-Esteem Scale is in the direction of improved self-esteem, the -0.08 correlation between computer time and improved self-esteem indicated a positive but insignificant association (p=0.65).

The many other statistical tests used lead to suspicion that the authors had no prospective analysis plan.

Adverse effects:

none

Comments

The size of the sample in each of the groups under examination is very small (n=10). This severely limits the findings of the study. There is also a risk of bias in the study.

Applicability:

The intervention is likely to be applicable across a broad range of populations and settings, assuming it is appropriately adapted.

Study Details	Intervention and population details	Analyses	Results	Comments
	, ,		A significant difference was found for	
Bower & Greene (1995).	The intervention aimed to investigate the effect of	Baseline comparability:	attitude toward one's own aging	This study is too small and of a
, ,	different types of activity. This consisted of 3	No significant differences and randomised	comparing individuals in the altruistic	poor design
Controlled non-	condition groups: 1) making holiday baskets for	to each group.	condition to those in the non-altruistic	i
randomised trial [NCT]	families with special needs (described as altruistic		condition.	
(quality rating -)	activity) 2) non-altruistic activity with occupational	Attrition		
(, , , , ,	therapy such as playing cards or crafts 3)	Number of participants completing	Older adults involved in the altruistic	Applicability:
Objective:	conversation with occupational therapy.	study: N =32.	activity exhibited a more positive	This is an American study and
To investigate the effect of			attitude than those in the non-altruistic	it is unclear whether the
different types of activity	Providers/Deliverers:	Reasons for non-completion:	condition (P = .022). However, the	findings are applicable to
on older adults in long	Occupational therapists.	Not relevant.	altruistic condition participants scored	populations and settings in the
term care facilities.	·		lower in positive attitude than	ÜK.
	Length: 1 hour.	Process details	participants in the conversational	
Recruitment:	Duration: 5 weeks.	Data collection methods:	condition, whose scores indicated a	
Activity directors at 5	Intensity: Weekly.	Self-report.	significantly more positive attitude	
nursing homes identified		·	than those in the altruistic condition (P	
people that they thought	Comparator:	Statistical methods:	= .007)	
were appropriate to take	2 other groups with activity to compare with	Kruskal Wallis ANOVA.	,	
part.	intervention group: group 2 = non-altruistic activity		The altruistic group also scored	
	with OT such as playing cards or craft. Group 3 =	Unit of analysis:	significantly lower in attitude (P =	
Setting:	conversation with OT. Control group undertook those	Individual.	.013) than those in the regularly	
Nursing home.	activities in the nursing home that they normally		scheduled group activity. There were	
	would.	Time to follow up:	no significant differences involving the	
Country:		Followed-up to end of intervention.	altruistic group participants	
USA.	Population details		considering the PGC Morale Scale.	
	Inclusion: Those judged to be able to participate by	Mental well-being measure(s):		
Funding Source:	activity directors.	Revised Philadelphia Geriatric Center	The non-altruistic group scored	
Not reported but is a		(PGC) Moral Scale	significantly lower in attitude toward	
Masters dissertation	Exclusion: Not reported.	Power calculation: Not reported.	aging than participants in the	
project.			conversational condition (P = .001)	
	Unit of allocation: Individual.		and those in the group activity	
			condition (P = .003). Participants in	
	Total: 32 (6 in the control that did not receive any		the non-altruistic condition also	
	intervention) rest randomised to three interventions.		scored significantly lower than those	
	Intervention: Not reported.		in the conversational (P= .013) and	
	Comparator: Not reported.		the group activity (P = .018)	
			conditions in agitation.	
	Gender: 26 female and 6 male.			
			Adverse effects:	
	Mean age (range): Not reported but states		None reported.	
	participants are over 65 years.			
	CEC. Not remarked			
	SES: Not reported.			
		İ		1

		_		
Study Details	Intervention and population details	Analyses	Results	Comments
Buijs et al. (2003). Qualitative (quality rating +) Objective: To evaluate the impact of an exercise and health promotion intervention; investigate programme processes that are not well understood such as participation, how the programme worked and to assess programme outcomes including quality of life. Recruitment: All seniors in the apartment buildings were given a letter inviting them to participate in the Seniors ALIVE programme. A programme co-ordinator spoke at regular tenants meetings where interested people could ask questions. 110 people registered interest in the programme. No details are provided as to the total number of people who lived in the apartments. A small thank you gift (<\$5.00) was provided as an incentive to recruitment. Setting: 7 seniors' apartment buildings Country: Canada Funding Source: Not reported.	The paper evaluates the Senior Active Living in Vulnerable Elders (ALIVE) programme. It consists of a) exercise classes based on 'Fit for your Life' strength training program; b) health consultation drop-in discussions and health promotion newsletter. Providers/Deliverers: instructor Length: exercise classes 1 hour, consultation on average 5-10mins. Newsletter 7 over 10 months. Duration: 10 months Intensity: exercise classes bi weekly, individual consultations drop-in sessions held for 2 hours either weekly or bi-weekly. Newsletter 7 over 10 months. Comparator: None, although analysis compared with those that withdrew from the intervention. Population details Inclusion: If they lived in the building and were independent (also the participants volunteered). Exclusion: None reported. Unit of allocation: Individual. Total: 7 apartment buildings, within which 110 registered for the intervention. Intervention: n = 110. Comparator: No comparator. Gender: 8% male and 92% female. Mean age (range): mean age 76: range 57-94 yrs. SES: All low income participants.	Baseline comparability: N/A - single intervention group. Attrition Number of participants completing study: n=90/110 Reasons for non-completion: Mainly because of declines in ill health (often still attended the health consultations) or relocation. Process details Data collection methods: interview and focus group Method of analysis: Content analysis Unit of analysis: Individual Time to follow up: immediately after intervention Mental well-being measure(s): individual comments of well being Power calculation: Not applicable	The most frequently reported impact of the programme was reports of 'feeling better', and improvements in concentration and self-esteem. Staff also noted the positive mental impacts through their perceptions of increases in happiness to the participants. People reported being able to complete more ADL independently and easily. The social interaction in the intervention was important as it alleviated boredom and isolation. The most frequent factors influencing participation were perceived benefits, encouragement by others, a positive social programme atmosphere and having fun. Barriers were other priorities, deteriorating health and forgetting to come. Changes to session times or staff also affected participation. 85% demonstrated existing levels of efficacy before the programme, as they were confident about doing the exercises prior to attending the class. Importantly the same percentage reported being physically active in their younger years. Adverse effects: The formation of cliques within the resident population had the potential to cause social inclusion problems for residents within and outside of the intervention. Also, some participants found the termination of the intervention difficult to deal with.	The sample was biased in favour of women. The data could have been analysed in more depth. The use of more than one intervention was beneficial in addressing differing needs. Health problems meant that at times some people could not attend the exercise classes, but they could still attend the health corners. On the other hand it is difficult to ascertain which of the 3 components of the programme might have the strongest effect. Applicability: Likely to be applicable among similar populations and settings in the UK if appropriately adapted, as it is has been used within a Western Culture.

Study Details
Butler (2006).
Mixed method study –
retrospective design [MM
(quality rating -)
Objective:
To evaluate the impact of
a Senior Companion
Programme (volunteer
programme) on volunteer
and the people they

assist. The overarching

aim of the paper was to

develop an assessment

tool for evaluating such

programmes. Recruitment:

All those volunteers in the program in Washington County participated, a convenience sample of clients also participated. No further information given.

Setting: Community based volunteering program to help older adults in the home.

Country: Washington County, Maine, USA.

Funding Source:

Grant from the Hartford Geriatric Social Work Faculty Scholars Program.

Intervention and population details

The Senior Companion Programme runs federally across the US, with a program in each state but not each county. The program provides volunteering opportunities for low socio-economic group older adults to help meet the unmet needs of older adults in the community. This may be companionship, driving to places, assisting with tasks, respite care etc. A stipend of \$2.65 per hour is given to the volunteer who typically undertakes 15-20 hours volunteering a week.

Providers/Deliverers: Federal Senior Companions Program.

Length: Unlimited Duration: Unlimited Intensity: N/A

Comparator: No comparators.

Population details

Inclusion: Those people already involved in the

program.

Exclusion: Not reported.
Unit of allocation: Individual.

Total: n = 66 individuals - 34 volunteers and 32

clients.

Intervention: Not reported Comparator: Not reported

Gender: 54 (81.8%) female and 12 (18.2%) male.

Mean age (range): Range 62-99. Mean = 78 years.

SES: The volunteers are only eligible for the program if they have incomes of 125% of the poverty line and below. Although the clients have no such economic eligibility criteria they also tended to be impoverished with a monthly median of \$7,806, well-below the poverty-line.

Analyses

Baseline comparability:

Only one intervention group, no control, so no balancing required. Also no baseline measures taken.

Attrition

Number of participants completing study: 66, 34 volunteers and 32 clients.

Reasons for non-completion: Not relevant.

Process details

Data collection methods:

Face-to-face interviews with self-report measurements.

Methods:

Thematic analysis using the open coding procedure of Strauss and Corbin (1998).

Unit of analysis: Individual.

Mental well-being measure(s):

N/A

Power calculation: Not reported.

Comments

Qualitative findings: four themes from

Companionship (13/28 reported this).

question to the clients 'What has it

meant to you to have a volunteer?

increased independence (11/28),

bright spot to the day (7/28) and

that they did not like about the

scheme, and that was a lack of

something to look forward to and a

reduced anxiety knowing they could

client said that they was something

flexibility in delivery, although when,

is negotiated between the client and

role?'. Four themes emerged again.

15/34 said that they liked what they

could give to their clients in their role.

mentioned by 15/34. Companionship

for the volunteer was given by 14/34

than clients said there was something

and 9/34 said that they liked that it kept them active. More volunteers

volunteering. This was mainly the

them be in pain (10/34). Other

reasons were challenging clients

upset when a client died or watching

(6/34). 5/34 reported that they pushed themselves too much at times,

making their own health deteriorate.

volunteer. Volunteers were asked

'what do you like best about your

The rewards of the role was

that they did not like about

what and how the service is delivered

rely on the volunteer (5/28). Only one

Results

No inferences about effectiveness can be drawn from the quantitative findings as they are only taken at one time point and the sample size is too small. Therefore the quantitative findings are not presented. The qualitative findings were largely positive towards the programme.

Applicability:

The volunteering programme could be transferred to the UK and similar programmes are currently implemented by groups such as Age Concern and Help the Aged

Adverse effects: Some participants felt sad and upset if one of their clients died or if they were in pain. However, this was generally outweighed by the positives.

SES: Not reported

Funding Source: National Institute on Aging

Study Details	Intervention and population details	Analyses	Results	Comments
Clark et al. (1997).	The intervention involved group activity sessions to	Baseline comparability:		
` ,	promote positive changes in lifestyle. Topics	There were no differences in demographic	ANCOVA found a significant benefit	A limitation is that the results
RCT	included health behaviours, transportation, personal	characteristics or medical history.	attributable to OT treatment for life	may not generalise to older
(Quality rating ++)	safety, social relationships, cultural awareness and		satisfaction (p=.03); OT condition	adults in different living
` ,	finances. The intervention was expected to improve	Attrition	(n=102) life satisfaction pre M=17.5,	situations (i.e. single-family
Objective: To evaluate	specific health practices and increase the general	Number of participants completing	S.D.=5.9; post M=18.8, 5.3, mean	dwellers, nursing home
the short-term	sense of purpose and meaning via engaging in	study: 84% in the OT group, 83% in the	change=1.3, S.E.=0.4; control (n=203)	residents). A strength is that
effectiveness of	meaningful activity	social group, 87% in the control group.	life satisfaction pre M=16.4, S.D.=6.1;	the results can be generalised
preventative occupational	g ,	3	post M=17.3, S.D.=5.9, mean	to older adults of varying
therapy (OT) specifically	Providers/Deliverers:	Reasons for non-completion:	change=0.9, S.E.=.03.	ethnicities.
targeted for urban, multi-	Registered occupational therapists.	8 died, 3 became ill, 18 relocated, 11 were		
ethnic independent living	g	unavailable for post testing, 20 lost.	ANCOVA found a significant	Applicability:
older adults.	Length: OT group - 2hrs per week of group OT, and	anavanasie isi pesi testing, 20 isati	changes for the SF-36 mental health	Although conducted in the USA
oldo, dudito.	9 hours of individual OT. Social group - 2.25 hours	Process details	factor (p=.03); the OT condition	the intervention is likely to be
Recruitment: Subjects	per week	Data collection methods: Self report	remained relatively stable (n=48) pre	applicable to older adults
were recruited from a	Duration: 9 months	Data concent members con report	m=84.4, S.D.=15.5, post M=83.5,	residing in a similar living
government subsidised	Intensity: Not reported	Statistical methods: ANOVA, ANCOVA	S.D.=12.7, change =-0.9 (2.5),	situation, such as sheltered
apartment block for	menony: Not reported	Stationous moundary was vivi, into sviv	whereas the control group declined	housing.
independent living seniors	Comparator: Two comparator groups were	Unit of analysis: Individual	(n=111) pre M=78.3, S.D.=20.7, post	nodonig.
in Los Angeles, from	considered 1) a social activity control group, who	One of unaryors. Individual	m=74.7, S.D.=18.4, change=-3.6 (1.7)	
residents in private homes	undertook activity sessions including craft, films,	Time to follow up: Tested at baseline	Analyses of outcomes in the OT	
or other facilities in the	outings, games, dances. 2) a no treatment control	and after the 9 month programme.	group found that compared with other	
surrounding area who	group	and after the 6 month programme.	ethnic groups Asians (non-Mandarin	
used the block's facilities.	group	Mental well-being measure(s):	speaking) showed greater	
and from another	Population details	Life Satisfaction Index Z	improvement measured by the Life	
government subsidised	Inclusion: Independent living, culturally diverse men	SF-36	satisfaction Index (no figures	
apartment block in	and women, aged 60 years and over.	01-30	reported).	
California. Subjects were	and women, aged oo years and over.	Power calculation: Assuming a 20%	reported).	
recruited using staffed	Exclusion: Unable to live independently or if they	attrition of subjects over 9 months and		
recruitment tables placed	exhibited marked dementia.	conducting testing of hypotheses at the		
in facility lobbies at	exhibited marked dementia.	.05 level (1-tailed), a projected sample	Adverse effects:	
functions, flyers, articles in	Unit of allocation: Individual	size of 360 (with a 2:1 allocation ratio)	There is a decline in the SF-36 mental	
the resident's newsletter.	Onit of anocation. Individual	permitted a degree of power equal to 80%	health score for the controls, yet one	
presentations at the	Total: n = 3161	in detecting a moderate population effect	of these groups received an 'activity	
senior citizens club and	10tal. 11 = 3101	size (> or equal to .030 attributable to the	only' intervention. However it is	
	Intervention: n = 122 (OT)	OT treatment. For the SF-36, which was	difficult to ascertain the negative	
letters placed under doors.	III.G. VGIII.OII. II = 122 (O1)	administered to the second cohort, a	effect of this aspect alone as the	
uoois.	Comparator: n = 120 (social); n = 119 (control)	projected sample size of 220 permitted	results are pooled.	
Setting: Unclear, but	Comparator. 11 - 120 (Social), 11 - 119 (COMIO)	80% power in detecting a population effect	results are pooled.	
they attended sessions	Gender: 65% female	size of 0.4 or greater.		
they attenued sessions	Genuel. 05/0 Iciliaic	Size of 0.4 of greater.		
Country: USA	Mean age (range): 74.4, S.D. = 7.4.			

Study Details	Intervention and population details	Analyses	Results	Comments
Clark et al. (2001). RCT (Quality rating ++ from 1997 paper) Objective: To evaluate the mediumterm effectiveness of preventative occupational therapy intended to reduce health-related declines among urban, multi-ethnic, independent-living older adults. Recruitment: Independently living participants aged 60+ were recruited from two federally subsidized apartment complexes for older adults. 361 recruited. Setting: Group therapy activity. Country: Los Angeles, USA. Funding Source: Grant R01 AG-11810 from National Institute on Aging, National Centre for Medical Rehabilitation Research and Agency for Health Care Policy & Research. Research also American Occupational Therapy foundation Centre at University of Southern California for Study of Occupation and its Relation to Adaptation, RGK Foundation, Lumex Inc & Smith & Nephew.	Intervention: Group activity sessions to promote positive changes in lifestyle. Topics included health behaviours, transportation, personal safety, social relationships, cultural awareness and finances. The intervention was expected to improve specific health practices and increase the general sense of purpose and meaning via engaging in meaningful activity. Providers/Deliverers: Occupational therapists Length: Not reported Duration: 9 months Intensity: Weekly Comparator: Two comparator groups were considered 1) a social activity control group, who undertook activity sessions including craft, films, outings, games, dances. 2) a no treatment control group Population details Inclusion: independent living over 60 yrs Exclusion: Unable to live independently, marked dementia Unit of allocation: Individual Total: N=361 were recruited. The paper reports figures for analysed numbers after drop outs were subtracted – (Intervention group N=96 both control conditions N=189). Intervention: N=96 Comparator: N=189 Gender: 67% female, 33% male Mean age (range): mean = 74.4 SD ± 7.4 yrs 60-≤ 80yrs SES: not reported	Baseline comparability: Measured on SF-36 and LSI-Z but comparability not reported. Attrition Number of participants completing study: Total N (IV and controls) = 285 (79%) Reasons for non-completion: Not reported Process details Data collection methods: Self report Statistical methods: ANCOVA Unit of analysis: Individual Time to follow up: At the conclusion of the treatment phase and at 6 month follow up (the latter is reported in this paper). Mental well-being measure(s): Life Satisfaction Index-Z SF36 Power calculation: See Clark et al. (1997)	The post test results reported in this paper are for the 6 month interval post treatment (when no intervention was administered). Life Satisfaction did not change over time IV (n=96), pre-test (m=17.6, S.D.=5.8), post test m=18.6, S.D.=5.8, mean change=1.2, S.D.=0.5, p=.23; control life satisfaction (n=188)pre-test m=16.4, S.D.=6.1, post-test m=17.3, S.D.=6.3, mean change =0.8 (0.3). There were significant between group differences (p=.02) for the SF36 mental health factor. For the OT group scores remained relatively stable from pre-test m=84.5, S.D. =15.6, to post test m=83.1 S.D. =13.4, adjusted change =0.6 (2.1). In contrast the control group declined from pre-test m=78.1, S.D. =21.1 to post test m=74.3, S.D. =18.6, adjusted change =-4.9 (1.4). Adverse effects: None reported	Although the methodological details are not fully reported in this paper, hence the low quality coding, the sample is the same as that fully reported in Clark et al. (1997, RCT++). Therefore the results are extremely useful. There were stronger effects for the psychosocial (as opposed to physical) outcome measures. The authors suggest that it is not activity per se that increases well-being, but the connection with the character of the intervention, activity that is personally meaningful and relative to everyday life. In future the authors suggest longer follow-up times, and to evaluate the efficacy of OT with different populations, treatment settings. Applicability: Likely to be applicable across a broad range of populations and settings, assuming it is appropriately adapted.

Clark et al. (2003). Single group before and after study (UBAS) (Quality rating —) Objective: To present the 1 year outcomes of a practical, real-world exercise relations unable or who had great difficulty waking the various of participants of a practical real-world exercise intervention among lower income, urban primary care patients. Recruitment: 860 older primary care patients. Enrollment was stopped after 500 (58%) of the 800 had had a visit at one or the two health participating patient were analysed by extent of adherence; low adherence; to participants patients were analysed by extent of adherence; low adherence; to the two health participants patients were analysed by extent of adherence; low adherence; to the two health participants patients were a 123 (30%) agreed to participants. Setting: Community buildings The intervention consisted of free, moderate intensity exercise classes consisting of 20 minutes of chair-based after 500 (58%) and had a visit at one or the two health participants of 22 participants. Setting: Community buildings The intervention consisted of free, moderate intensity exercise of asses consisting of 20 minutes of chair-base on the work had great difficulty waking and up to 30 minutes of indoor walking during every class. For those unable or who had great difficulty waking of the sub owe reconsistence of a practical, real-world exercise intervention among lower income, urban primary care patients. Providers/ Deliverers: Study personnel. Length: 50 minutes. Duration: 1 year. Intensity: The authors encouraged the participants to attend 3 classes per week. Comparator: The intervention and advantage of a participant of the 123 (58%). Providers/ Deliverers: Study personnel. Length: 50 minutes. Comparator: 10 minutes of indoor walking during every class. For the world and the participants of participa
(church and community centre). SES: Not stated even though authors refer to lower income patients as being the focus of the study. Country: Indiana, USA.

Study Details	Intervention and population details	Analyses	Results	Comments
Cochrane, Munro, Davey,	The intervention is a community based exercise	Baseline comparability:	The SF-36 mental health factor was	There is a lower than desired n
& Nicholl (1998).	programme that includes elements of cardiovascular	Yes, matched by physical activity, age,	significantly improved in the exercise	for follow up (76% of exercisers
	activity, mobility, flexibility, muscle strength, balance	sex. No statistically significant differences	group - mean change = 7.3 (p<0.05)	and 56% of controls) and no
Controlled before and	and co-ordination.	in baseline measures.	95% CI 2.0-12.6, effect size 0.39.	reliabilities of measurement are
after trial -	B /B !!		There was a non-significant decline in	reported.
Ob to attend	Providers/Deliverers:	Attrition	the mental health of the control group;	The many and a story of small control
Objective:	exercise leader	Number of participants completing	mean change -3.7, 95% CI -8.4-+1,	The paper lacks significant
Community-based	Lameth	study	no effect size calculated as mean	methodological details.
intervention to test whether regular physical	Length: 75 minutes	42 (76%) exercise intervention group and 31 (56%) control group.	change is not significant.	The paper does not adequately
activities for	75 minutes	31 (30%) control group.	At baseline IV M=72.6 (17.9), control	report where the control sample
predominantly sedentary	Duration:	Reasons for non-completion	M=68.7 (23.4).	were drawn from.
older people lead to	10 weeks	Not reported	W-00.7 (23.4).	were diawii iloili.
improvements in physical	10 WCCR3	Not reported		
function that may	Intensity:	Process details	Adverse effects:	Applicability:
ultimately lead to lower	1-2 sessions per week, average participation 1.4	Data collection methods	1 dropped out on advice of	This is an English study and
costs for the health care	sessions	Postal guestionnaire	researchers because of minor	directly applicable to
of older people.		. sola quosioniano	adverse effect - feeling faint through	populations and settings in the
r a sa para	Comparator:	Statistical methods	over-exhaustion.	UK.
Recruitment:	Between control group and intervention group and	Pre- and post-intervention group means		
Letter sent to all (specified	measures at baseline and at follow-up. Control group	were compared using the paired-t test or		
single) GP registered	asked to complete SF-36 and physical activity	the sign test where appropriate. Exercise		
patients (507), 438 (86%)	questionnaires.	and control group comparisons used		
responded, 420 (83%)		either the independent t-test or the Mann-		
usable. 18% of 420 were	Population details	Whitney test as appropriate. Differences		
excluded. Remaining 345	Inclusion: patients from specific GP practice over 65	were considered statistically significant at		
invited to participate: 64	years and classed as sedentary	the p=0.05 level.		
(18.3) agreed.	Exclusion physically active, e.g undertaking 30			
	minutes brisk walking a day.	Unit of analysis		
•	Unit of allocation: individual	Individual		
Setting:	T-1-1 440	Huit of allocations individual		
Community buildings	Total n= 110 Intervention: n =55	Unit of allocation: individual		
Country:	Comparator n = 55	Time to follow up:		
Sheffield, UK	Gender: Intervention group before drop out= 20	10 weeks from start of intervention to end		
Sileniela, OK	males and 35 females, control group after drop out =	of intervention.		
Funding Source:	13 males and 18 females.	of intervention.		
NHS Research and	Mean age (range): Intervention group mean age	Mental well-being measure(s):		
Development Programme	74.4 years (sd 6.19), control group mean age 73.4	Mental Health scores from SF-36		
on cardiovascular disease	years (sd 5.9).			
and stroke	,	Power calculation:		
	SES:	Effect sizes were calculated as: ES =		
	Not reported	mean change/ SD before intervention. An		
		ES size of greater than 0.8 is large and		
		0.5 moderate and less than 0.2 small.		
		1		

Study Details	Intervention and population details	Analyses	Results	Comments
Collins & Benedict	The intervention was an educational health promotion	Baseline comparability:	Mastery increased from a mean score	The authors state that the
(2006).	intervention. It included 15 sessions on topics such	Not relevant	of 24.96, sd=.28, to 27.01, sd=.25	intervention improved a
	as nutrition and food, personal safety, financial		(t=12.08, df=323, p<.001).	person's sense of control, but
Single group before and	strategies, general wellness and productive ageing.	<u>Attrition</u>		they did not examine this
after study -	Lessons were taught using an interactive style to	Number of participants completing		construct.
	encourage participation.	study:		
Objective:		339	Adverse effects:	Strength - the preliminary
To evaluate the			none	findings add to the body of
effectiveness of the	Providers/Deliverers:	Reasons for non-completion		research that suggests that
Seniors CAN educational	Co-operative extension paraprofessionals (*not	none		factors related to improved
intervention among 339	described in any detail as to what these are),			health and higher quality of life
older adults.	volunteer peer educators and on-site staff.	Process details		for older adults can be
B	Lamentha	Data collection methods		enhanced by education.
Recruitment:	Length: Not stated	Self-report		Weekness The semple
Participants were	Not stated	Statistical methods		Weakness-The sample
recruited through newsletters and	Duration:	T-tests		population was self selected and included only those who
promotional flyers.	16 weeks	1-lesis		completed the pre test and post
promotional flyers.	10 weeks	Unit of analysis		test. The design lacked a
	Intensity:	Individual		control group, assessed only
Setting:	15 lessons	Individual		short term improvements and
Senior centres and senior	10 1030113	Time to follow up:		did not account for the pre-test
housing developments	Comparator:	Not stated		itself as a confounding factor.
Housing developments	None	Not stated		lisen as a someanaing laster.
Country:	TYONG	Mental well-being measure(s):		
Nevada, USA	Population details	The Mastery Scale (Pearlin)		Applicability:
	Inclusion: none stated	The mastery estate (i. starm)		Although conducted in the USA
	Exclusion: none stated	Power calculation:		it is likely that the intervention
Funding Source:	Unit of allocation: individual	The study was powered to detect an effect		could be adapted for similar
Not stated		'if one existed', but no explicit power		populations and settings (day
	Total: 339	calculation given.		centres, retirement
	Intervention: 339			communities and sheltered
	Comparator no comparison group			housing schemes) in the UK.
	Gender: 80% female			,
	Mean age (range): between 52 and 93 (m=73.20,			
	sd=8.64)			
	SES:			
	70% reported an income of less than \$19,000 per			
	year with 35% under \$9,000. Twenty percent			
	reported an income between \$20,000 and \$39,000			
	per year, and 9% had incomes that exceeded			
	\$40,000 a year.			

Study Details	Intervention and population details	Analyses	Results	Comments
Study Details Colombo et al. (2006). Controlled non-randomised trial - Objective: Does a pet therapy programme have a favourable effect on psychopathological status and perception of quality of life in cognitively intact institutionalised elderly? Recruitment: Nursing homes from the Veneto Region of Italy were invited to take part in the project Setting: Nursing homes of the	Each participant was given a canary to look after for 3 months Providers/Deliverers: n/a Length: n/a Duration: 3 months Intensity: n/a Comparator: Participants in the comparator group were given a pot plant to look after for 3 months (comparator). The control group were given nothing to look after (control). Population details Inclusion: Not reported Exclusion: Major somatic deterioration (non-autonomous elderly), scores of less than 21/30 on the MMSE.	Baseline comparability: The groups were balanced on age and educational level, and the baseline outcome measures of the LEIPAD-SV scales. Attrition Number of participants completing study: Not reported. Reasons for non-completion: 22 refused to participate Process details Data collection methods: Baseline interviews performed by two psychologists. At 3 month data collection tests were re-administered Statistical methods: Compared by means, student's t test, chi square and ANOVA	Results There were no differences between the groups for the life satisfaction subscale at baseline (plant m=6.53, sd=2.17; control m=6.37, sd=2.41; animal m=6.12 sd=1.93). At follow up the pet therapy group appeared to show the most improvement in life satisfaction (m=4.50, sd=2.08) compared with the plant group (m=6.51, sd=2.26) and control group (m=6.42, sd=2.59) (p<.001, full analysis results not reported, low scores = better functioning). The pet therapy group also scored significantly better on life satisfaction over time (p<.01, full results not reported) whereas the control and plant groups showed no significant improvement.	There is potential confounding due to the extra attention paid to the IV group, as vets visited their apartment to check on the health of the canaries. There is no information regarding the validity of the LEIPAD-SV. A strength is the findings corroborate previous findings. A weakness is the potential confounding attention affect due to vet visitations. Applicability: The interventions could be undertaken in the UK. However this study was conducted in Italy and it is unclear how comparable residential care is to the UK. The findings may
participants Country: Veneto region of Northern Italy Funding Source: Not reported	Unit of allocation: Individual Total: 43 plant (comparator); 53 control; 48 canary (IV). N = 144 total. Intervention: Each participant was given a canary to look after for 3 months Comparator: Participants in the comparator group were given a pot plant to look after for 3 months (comparator). The control group were given nothing to look after (control). Gender: plant 81%F; control 60% F; canary 62% F. Overall 32% M; 68% F Mean age (range): mean 78.4+/- 9.4 SES: Not reported.	Unit of analysis: Individual Unit of allocation: Individual Time to follow up: 3 months Mental well-being measure(s): LEIPAD II Short version (LEIPAD SV) 25 items divided into 6 subscales, including depression and anxiety scale (DAS), Cognitive functioning scale (CFS), Social functioning scale (SFS), and Life Satisfaction Scale (LSS) designed to gauge subjective perception of quality of life in the elderly. Power calculation: Not reported.	Adverse effects: None reported.	only be applicable to populations and settings included in the study.

Study Details	Intervention and population details	Analyses	Results	Comments
Cusack et al. (2003)	8 week series of intensive workshops based on	Baseline comparability:	There were no significant differences	Poor reporting of research
	learning how ageist attitudes and beliefs about	n/a	in self esteem between pre- and post-	process.
Before and after study	declining mental abilities restrict their potential for a		test scores. (Pre-test mean = 32.47,	
with no control group -	ital healthy old age. The program was grounded in	Attrition	post-test mean = 34.27),	No control group.
	research that includes the topics: Goal setting, critical	Number of participants completing	Adverse effects:	
Objective:	thinking, creativity, positive mental attitude, learning,	study	none	Applicability:
Is a mental fitness	memory, and speaking your mind. Activities also	18/22 (81%)		Applicability to the UK is
program effective in	include puzzles, quizzes, assignments and			unclear due to the lack of
increasing mental well	provocative dialogue and debate.	Reasons for non-completion		details about the intervention
being in over 50s who		None reported		and the study in general.
want to improve their	Providers/Deliverers: not reported			
mental abilities?		Process details		
	Length: not reported	Data collection methods		
Recruitment:		Self-report		
People who enrolled in	Duration: 8 weeks			
the Mental Fitness for Life		Statistical methods		
programme (Lacks further details).	Intensity: not reported	Descriptive statistics, t tests.		
,	Comparator: no control group	Unit of analysis Individual		
Setting:				
Workshops, not reported	Population details			
where these are based.	Inclusion: Aged over 50; wanting to improve their	Time to follow up:		
	mental abilities.	Immediately after intervention.		
Country:	Exclusion none reported	,		
Not reported, but program	Unit of allocation: individual	Mental well-being measure(s):		
began from a project in		Rosenberg Self-Esteem scale.		
Western Canada.	Total n = 22			
	Intervention: n = 22	Power calculation:		
Funding Source:	Comparator n/a	none		
Not reported	Gender: 1 male and 21 female			
	Mean age (range): 50-84, M = 68			
	SES: not reported			
				ļ

Study Details	Intervention and population details	Analyses	Results	Comments
Damush & Damush		-		
(1999).	A resistance training intervention using elastic bands.	Baseline comparability:		There is a high risk of bias in
,	The exercisers sat in folded chairs and the control	At baseline the groups did not differ	After adjusting for co-variates, the	this study.
Controlled non-	group monitored the exercisers. Participants were	significantly on the strength measures, self	exercise group's change in mental	
randomised trial -	encouraged to progress the degree of resistance.	reported physical activity, age, income,	health function (F1,61=.31, p>.10,	The control group (who
		education level, number of chronic	effect size = 10), did not differ	attended the classes but did
Objective: To evaluate	Providers/Deliverers: The classes were led by an	conditions, marital status or retirement	significantly from the control group	not exercise) also improved in
prospectively the impact	American College of Sports Medicine and American	status.	after 8 weeks of strength training	their mental health score
of an accessible, strength	Senior Fitness Medicine certified and degree			(although there was no
training programme on	instructor.	<u>Attrition</u>		significant difference between
overall improvements in		Number of participants completing		exercise and control). The
health, functioning, and	Length: 45 minutes.	study: Total n = 62; n=33 intervention,		authors suggest that attending
well-being as well as	Duration: 8 weeks.	n=29 controls.		a scheduled, peer group
strength among older	Intensity: Twice a week.			activity outside the home may
adult women.		Reasons for non-completion:	Adverse effects:	have a positive effect on mental
	Comparator: Wait list control group - the control	In the intervention group 6 became ill and	None reported.	well-being - the socialisation
Recruitment: Women	group also attended the classes as the researchers	one moved. In the control group 1 moved		aspect is important.
were recruited from two	wanted to control for the effect of socialisation on	and 1 did not provide a reason.		
retirement (single-home	outcomes. Thus both groups both received the same			The authors suggest that future
dwellings) communities in	degree of social activity.	Process details		studies of stretch band
Southern California		Data collection methods: Not stated -		interventions should be tested
through a media based	Population details	used a questionnaire.		in populations with specific
promotion. 71 expressed	Inclusion: None stated.			health conditions to determine
an interest, 62 completed.		Statistical methods: T-tests and		the generalisability of the
	Exclusion: None stated.	ANOVA.		effectiveness of the bands, and
Setting: Strength				in programmes of longer
facilities in the retirement	Unit of allocation: Individual.	Unit of analysis: Individual.		duration.
residential communities				
(Would suggest	Total: n = 71. 40 intervention, 31 controls.	Time to follow up: End of intervention.		
this is a gym).	Intervention: n = 40.			Applicability:
	Comparator: n = 31.	Mental well-being measure(s):		Although conducted in the USA
Country: Southern		The Mental Health Functioning Index from		the intervention is likely to be
California, USA.	Gender: All female.	the SF-36.		applicable to similar
				populations in the UK. However
Funding Source:	Mean age (range): 68 (sd = 5.58).	Power calculation:		there are likely to be
Fitness Wholesale and		None reported.		differences regarding the
the Hygenics Corporation.	SES: 13% had household income <\$20,000, 66%			settings as in the UK
Partial support was	\$20,000-\$39,000, 21% >\$40,000.			retirement/specialised housing
provided by the University				do not routinely have gyms
of California, Riverside				
Graduate Dean's				
Dissertation Research				
Grant.				

Study Details	Intervention and population details	Analyses	Results	Comments
Doric-Henry (1997). CBA – Objective: Evaluation of a pottery intervention as art therapy on outcomes of self-esteem, independence and well-being. Recruitment: All residents were invited to participate - leaflets were handed out. No details are provided as to the initial number contacted. 40 people in total participated. Setting: Residential nursing home Country: Michigan, U.S. Funding Source: Not reported.	Pottery classes taking the participants through the entire process of wedging, throwing, drying, trimming, bisque-firing, glazing, and flaze firing. Resulted in participants having completed at least one piece of work. Providers/Deliverers: The author of the paper Length: 1 hour Duration: 8 weeks Intensity: weekly Comparator: Control group from same facility receiving no class. Population details Inclusion: Willingness to participate, physical and emotional health state allows for participation Exclusion: None reported Unit of allocation: Individual. Total: N = 40. Intervention: n = 20 participants. Comparator: n = 20 controls. Gender: IV: 19 female and 1 male. Control: 16 female and 4 male. Mean age (range): IV: 50-95 average 83.5. Control: 6-99, average 85.9. SES: Not reported.	Baseline comparability: No statistical difference between groups, other than anxiety levels, the control group were significantly higher Attrition Number of participants completing study: 100% Reasons for non-completion: Not relevant Process details Data collection methods: Interview and questionnaire Statistical methods: A matched sample t-test was used to compare the pre-test and post-test differences of means on each of the dependent variables for both the intervention groups and the comparison group. Unit of analysis: Individual Time to follow up: Immediately after intervention Mental well-being measure(s): Self esteem measured using the adult form of the Coopersmith Self-Esteem Inventory. Power calculation: Not reported.	For the intervention group self esteem improved (p<.05) from pre-test m= 72 (sd=13.9) to post-test m= 81.6 (sd=8.4). There was no improvement in self esteem for the control group pretest m= 70.8, sd 14.0), post-test m= 69.8 (sd 15.3). Post hoc analysis found that comparing a sub-group with high levels of self esteem (n=10) pre-test with a sub-group with low levels of esteem (n=10) found that those with initial high levels of esteem showed no improvement, whereas the group with low esteem showed significant improvement (No means or standard deviations reported, small N in each group for such tests). Adverse effects: None reported.	Lack of a control for other activity (i.e. the effect of spending time with the participant). The sub-group analysis (for high and low esteem) is not outlined in the introduction and method section, and appears to be a fishing trip to find significance. The sample sizes are low for parametric analysis. Too small a sample. Transferable and culturally appropriate intervention. Applicability: Although conducted in the USA the intervention is likely to be applicable to populations and settings in the UK, as many residential and nursing homes in the UK are developing similar leisure programmes for clients.

Study Details	Intervention and population details	Analyses	Results	Comments
Clady Dolland	into vention and population details	7.11.01,9000	- Noounto	Commonto
Study Details Dubbert et al. (2002). Controlled non-randomised trial - Objective: To evaluate the effects over 1 year of three levels of follow-up telephone contacts on adherence to a walking for exercise programme in elderly patients who had initially received individualised nurse counselling at a clinic visit. Recruitment: Potentially eligible patients were identified by review of medical records prior to scheduled visits with co-operating primary care providers. A letter was mailed to these potential participants. Those who expressed an interest were contacted by	Intervention and population details Individualised counselling provided by a nurse. All of the participants viewed a motivational walking/exercise safety video that portrayed older men and women walking in various settings. Participants then set individualised goals for a home based walking programme in discussion with the nurse and wrote a walking plan. They all kept a weekly walking diary. They were then randomly assigned to 3 conditions. 1 = included 20 personal phone calls over 12 months; 2 included 10 personal phone calls interspersed with automated phone calls that delivered a recorded message by the nurse; 3 = no phone contacts. Providers/Deliverers: Nurse researcher. Length: Condition 1 = 20 phone calls; condition 2 = 10 phone calls and 10 automated calls. Duration: 2 months. Intensity: 5 minutes per call. Comparator: Between and within the 3 groups. Population details Inclusion: 60-80 years old, enrolled in a primary care clinic, non-institutional and independent in	Baseline comparability: The authors state that there was no difference in participant characteristics between the 3 treatment groups. Attrition Number of participants completing study: 85% Reasons for non-completion: 11 failed to return to the clinic; 14 experienced illness or accidents; 6 withdrew. Process details Data collection methods: self report Statistical methods: ANOVA Unit of analysis: Individual Time to follow up: Not reported Mental well-being measure(s): SF-36 Power calculation: Not reported	The authors report that there were no changes in the mental health summary score and no means and standard deviations are reported. There was a non-significant change (m=-1.71, sd=10.79) from baseline to 12 month follow up for the SF-36 mental component summary score. (There were positive effects of the intervention on physical measures that are not within the remit of this review). Adverse effects: None reported	The paper lacks methodological details. It appears that the main focus of the paper is on physical and health outcomes. Applicability: Walking is a low impact activity that requires little financial outlay or baseline fitness. Consequently although conducted in the USA the intervention is likely to be applicable to similar populations and settings in the UK.
was mailed to these potential participants. Those who expressed an interest were contacted by a research nurse.	Population details Inclusion: 60-80 years old, enrolled in a primary care clinic, non-institutional and independent in activities of daily living; stable health, willing to increase walking for exercise and attend research	SF-36		
Setting: Own home (to participants own telephone).	clinic visits, satisfactory performance on a 6 minute walking test. Exclusion: Patients already walking for exercise at			
Country: USA.	least 20 minutes a day at least twice a week were excluded.			
Funding Source: Department of Veterans Affairs Health Services	Unit of allocation: Individual. Total: Condition 1 n=69; condition 2 n=73; condition 3 n=70.			
Research and Development Service.	Intervention: Comparator: Gender: 179 male 2 females			
	Mean age (range): 68.7			
	SES: 8.8% of the sample were in financial hardship (no further description provided).			

Study Details	Intervention and population details	Analyses	Results	Comments
Dungan et al. (1996) Single group before and after study - Objective: To measure selected physical and mental outcomes in order to evaluate the specific level of multi-disciplinary intervention, or provider dose, offered by the health maintenance programme. Recruitment: Participants are a convenience sample recruited via flyers distributed around housing projects and through personal recruitment by the research team. Setting: Not clear. Participants attended classes. Country: Honolulu, Hawaii. Funding Source: Funded by the Executive Office on Ageing, Office of the Governor and the Elderly Affairs division of the city and county of Honolulu.	Intervention and population details The Health Maintenance Programme is a group intervention. It includes therapeutic exercise, self-help support groups that included educational and group counselling sessions. Easy accessibility was an essential feature of the programme and group meetings were held in housing where most of the participants resided. Providers/Deliverers: Therapeutic exercise was delivered by a physical therapist or trained exercise leader; self help support groups led by nurses, social workers or trained group leaders. Length: 1.5 hour. Duration: 6 months. Intensity: 3 meetings a week. Comparator: None Population details Inclusion: A physician authorisation form was used to attest that subjects were medically able to participate in the programme. Exclusion: Not reported. Unit of allocation: Individual. Total: n=59. Intervention: n = 59. Comparator: No comparator. Gender: 34% male and 66% female. Mean age (range): Age ranged from 61to 93 with a mean of 74 (sd=7.7). SES: Not stated.	Baseline comparability: Not applicable Attrition Number of participants completing study: 44 (74%). Reasons for non-completion: 15 did not complete the programme or missed a substantial number of sessions and so were dropped from the study. Two of the younger participants dropped out because the group did not challenge them sufficiently. 10 had increasing frailty or acute illness. Process details Data collection methods: Self report. Statistical methods: Repeated measures t-tests. Unit of analysis: Individual. Time to follow up: 6 months. Mental well-being measure(s): Life Satisfaction Index A (Havinghurst et al.) Life Satisfaction Visual Analogue Scale, Self esteem Visual analogue scale (developed for this study?). Power calculation: Not reported.	There was no significant improvement in the LSI-A score from pre (m=10.3) to post (10.5) (No sd's are reported). There was a significant improvement on the visual analogue scale for life satisfaction (t=4.6, df=40, p<.001) from m=61, sd=24 pre-test to m=80 sd=26 post test. There was a significant improvement on the self esteem visual analogue scale (t=3.3, df=40, p=0.002) from m=68, sd=24 pre test to m=82 sd=28 post test. Adverse effects: None reported	The author's explanation of the improvements for the visual analogue scales but not the LSI-A is useful. They state that the LSI-A scale measures lifelong attitudes that resist change, whereas the visual analogue scale may be a more sensitive indicator of life satisfaction in the present. The analysis (t-tests) does not control for the effects of other variables. No limitations acknowledged (i.e. drop out, unrepresentative sample). The authors do not relate the findings back to their question regarding the 'provider dose'. They state that the intervention had a positive clinical effect on the physical and mental health of a group of frail elderly people living independently. Applicability: The similarities between the intervention and programmes in the UK would indicate that although conducted in Hawaii the programme is likely to be applicable to similar populations or settings in the UK.

Study Details	Intervention and population details	Analyses	Results	Comments
		Baseline comparability:		
Elavsky et al. (2005).	Either a walking or stretching intervention. However	No comparator group	The panel model provided a good fit	Did not include measures of
	this paper does not report any comparisons. It pools		for the data χ^2 =35.86, RMSEA = .07	physical or physiological
Before and after study -	the data and models the combined effects of	Attrition	(90% CI = .0310), CFI = .97.	function of fitness, which are
·	'physical activity'.	Number of participants completing	Although the chi-square value was	likely to play a role in any
Objective:		study: 123	statistically significant (p= 005) the	physical activity and QOL
Hypothesize that physical	Providers/Deliverers:		RMSEA point estimate and the CFI	relationship. The diagram in the
activity effects on QOL	Not specified	Reasons for non-completion: Not	approximated criteria for good model-	paper suggests that the authors
are mediated by positive		reported	data fit.	are measuring observed (as
affect, self-esteem and	Length:	'		opposed to latent) variables.
self-efficacy. The model is	Not specified (in this paper)	Process details	At the 1-year assessment,	However there is no mention of
tested longitudinally over	(Data collection methods:	standardized parameter estimates	how the two exercise
a 4-year period.	Duration:	Self-report	indicated that physical activity had a	conditions were combined into
y p	6 months		significant direct effect on self efficacy	the one variable 'activity', or
Recruitment:		Statistical methods:	(.29), physical self esteem (.38) and	why the authors pooled the two
Participants were initially	Intensity:	Panel analysis was performed using	affect (.18). In turn, affect (.59) and	interventions. Why not separate
recruited through media	Not specified (in this paper)	covariance modelling with full-information	self efficacy (.17) had direct effects on	estimate for each condition?
advertising. Original	Trot opcomed (in the paper)	maximum-likelihood (FIML) estimation in	satisfaction with life.	Commute for each condition.
participants in the	Comparator:	AMOS 4.0	Satisfaction with me.	Applicability:
exercise programme were	There is no control group.	AW00 4.0	At the 5-year assessment, change in	The extent to which the basic
contacted at 1 year after	There is no control group.	Unit of analysis: Individual	physical activity had direct effects	approach & these interventions
entry into the programme	Population details	Onit of analysis. Marviadar	physical self esteem (.14) and affect	are applicable to the UK is
and then 4 years later.	Inclusion:	Unit of allocation: Individual	(.20), and change in affect (.61) had a	difficult to determine.
and then 4 years later.	Aged 60 to 75 years, sedentary (as defined by a lack	Onit of anocation. Individual	direct effect on residual change in	difficult to determine.
Setting:	of regular involvement in exercise during the previous	Time to follow up: 1 year and 4 years.	satisfaction with life.	
Location of the walking	6 months verified by exercise history and assessment	Time to follow up. 1 year and 4 years.	Satisfaction with file.	
intervention was not	of aerobic capacity by maximal graded exercise	Mental well-being measure(s):	Adverse effects: None reported	
stated. The stretching and	testing; health to the degree that participation in	Memorial University of Newfoundland	Adverse effects. Notic reported	
toning group was in a	exercise testing and an exercise programme would	Scale of Happiness (MUNSH);		
gymnasium.	not exacerbate any existing symptoms; personal	Satisfaction with Life Scale (SWLS) of		
gymnasium.	physician's clearance for participation; adequate	Deiner et al.		
Country:	mental status; corrected (near and far) visual acuity	Deiner et al.		
Not stated. Authors	of 20/40 or better; and no evidence of clinical	Power calculation:		
located in USA.	depression.	Not reported		
located in OSA.	depression.	Not reported		
Funding Source:	Exclusion: Not stated			
National Institute on Aging	Exclusion. Not stated			
(AG12113).	Unit of allocation: Individual			
(AG12113).	Total: n = 174			
	Intervention: n = 174			
	Comparator: No comparator. Gender: Baseline: 28% Male; 72% Female. Year 5:			
	28% Male; 72% Female			
	20 /0 IVIAIC, 12 /0 FEIIIAIC			
	Moon age (range), Pagalina: 66.7 years (C.D. 5.25)			
	Mean age (range): Baseline: 66.7 years (S.D. 5.35). Year 1: 67.68 years (S.D. 5.65). Year 5: 71.67 years			
	(S.D. 5.22)			
	SES. None presented			
	SES: None presented			

Study Details	Intervention and population details	Analyses	Results	Comments
Engels et al. (1998). Controlled non- randomised trial— Objective: To evaluate the effects of supervised exercise training with and without the use of light extremity weights (0.68kg wrist) on aerobic fitness, muscular strength, flexibility, static and dynamic balance, skinfold thickness, and psychological mood states in older adults. Recruitment: 34 older adults living independently were recruited from a local senior citizen community centre and from among elderly volunteers working at Mount St. Clements General Hospital. (There are no details as to how many people were approached and refused, or why 34 was thought to be a good number).	The exercise intervention consisted of a warm up and cool down period, a low-impact moderate intensity (50-70% maximum heart rate) aerobic dance workout, and selected activities to enhance muscular fitness, flexibility and postural stability. Providers/Deliverers: An experienced, certified geriatric exercise leader. Length: 60 mins. Duration: 10 weeks. Intensity: 3 x week. Comparator: Comparisons are made between 1) no-exercise controls,2) exercise with wrist weights and 3) exercise without wrist weights. Population details Inclusion: To be eligible for the study, participants had to obtain approval by their personal physician and to pass a clinical health screening examination. Only apparently healthy older adults, including individuals with stable, controlled conditions for which exercise training and testing was not contraindicated were allowed to take part. Exclusion: Not reported. Unit of allocation: Individual. Total: n = 34.	Baseline comparability: The authors state that there were no significant differences before the intervention among the three study groups with respect to basic physical characteristics, weight, height or for any other study variables examined. Attrition Number of participants completing study: 11 in the no exercise control, 10 in the no weights exercise and 10 in the wrist weights exercise. Reasons for non-completion: 3 subjects failed to complete due to illness or injury unrelated to the study. Process details Data collection methods: Self report. Statistical methods: MANOVA. Unit of analysis: Individual. Unit of allocation: Individual. Time to follow up: Post intervention. Mental well-being measure(s): Profile of Mood States (POMS).	Results No effects sizes reported. The paper reports means and standard deviations for 6 of the POMS dimensions. The only significant improvements at p=.05 are for the dimension of vigour-activity in the no weights (pre m=26.9, sd=5.2; post m=29.3, sd=5.9) and in the wrist weights (pre m=27.3, sd=5.6; post m=32.1, sd=6.7). No F values are reported. Adverse effects: None reported	The authors do not offer any explanation as to why the intervention did not have any effect on five of the six dimensions of the POMS. They suggest that the 10 week intervention may be relatively short term, but fail to consider the effects of their small, non-representative sample. This study is too small and there is also potential of bias. The results are open to dispute. Applicability: Applicable only to the population or settings included in this paper (healthy older adults, including individuals with stable, controlled conditions for which exercise training and testing was not contraindicated).
independently were recruited from a local senior citizen community centre and from among elderly volunteers working	had to obtain approval by their personal physician and to pass a clinical health screening examination. Only apparently healthy older adults, including individuals with stable, controlled conditions for which exercise training and testing was not contraindicated	Data collection methods: Self report. Statistical methods: MANOVA.		adults, including individuals with stable, controlled conditions for which exercise training and testing was not
are no details as to how many people were	•			
or why 34 was thought to				
Setting: Not stated. Country: USA	Comparator: n = 11 (no weight); n=11 (non-exercise control).	Power calculation: Not presented.		
Funding Source: The Mount Clemens General Hospital Foundation.	Gender: 9 females; 2 male. Mean age (range): 68.6, sd=5.6. SES: None stated.			

Study Details	Intervention and population details	Analyses	Results	Comments
-	The study compared aerobic training and mental training interventions. Aerobic			
Fabre et al. (1999).	training (AT) = two supervised 1 hour exercise session per week for 2 months.	Baseline comparability: Yes. AT = mean	A significant	The quality of the
, ,	First type of session, each session subjects took part in walking and after	age 65.4 +/ -6.2 years, mean weight 62.9	improvement in the	paper is poor and the
Controlled non-randomised	several sessions a few individuals began running to maintain the target heart	+/- 7 kg, mean height 159 +/- 5.1cm,	degree of satisfaction	sample was very
trial -	rate. The second type of session, the aerobic exercise session began with 5	physical activity (measured on	was found in the	small for examining
	min of warm-up followed by 45 min of interval training and ended with 10 min	questionnaire) mean score 7.2+/- 3.4; MT =	aerobic trained	four conditions.
Objective:	of cool down.	mean age 67.5 +/- 3.4 years, mean weight	groups (P < 0.05).	
What are the changes in		61.1 +/- 12.4kg, mean height 155.6 +/-	However, AMT group	The sample included
quality of life for elderly	Providers/Deliverers:	6.2cm, physical activity mean score 5.4 +/-	was significantly	younger people
healthy subjects using	Physician for AT and combined aerobic and mental training programme(AMT).	3.1; AMT = mean age 64.9 +/- 3.9 years,	more satisfied than	(between 59-65) as
different methods of	Not clear for memory training only (MT).	mean weight 61 +/- 9.3kg, mean height	AT and MT (P <	well as those in the
mental rehabilitation?		157.9 +/- 7.9cm, physical activity mean	0.01). A significantly	target population (i.e.
	Length : 1 hour for aerobic sessions. 90 minutes for mental training sessions.	score 6.5 +/- 2.5; C = mean age 65.7 +/-	high importance was	65+).
Recruitment:		4.2, mean weight 57.2 +/- 10.4 kg, mean	attributed to changes	'
Recruited from social clubs	Duration: 8 weeks.	height 161 +/- 7.3cm, physical activity	in well-being in the	
or by personal contacts.		mean score 7.3 +/- 5.3.	AMT and At groups	Applicability: The
, ,	Intensity: The intensity of the exercise was determined by the heart rate that		(P < 0.01), whereas	poor quality of the
Setting:	corresponded to ventilatory threshold.	Attrition	no importance was	paper makes
Laboratory.		Number of participants completing	attributed to an	applicability difficult
,	Comparator: Memory training (MT) sessions lasted 90 minutes and were	study: Not stated.	absence of change in	to determine. The
Country:	held once a week for 8 weeks. Session began with an explanation of the		MT group.	study is conducted in
France.	mechanisms of memory for 15 min and then subjects worked according to the	Reasons for non-completion: Not	3 - 1	France with a small,
	theme of the session. Israel's method (1987) was used, which teaches the	reported.	Adverse effects:	essentially
Funding Source: Funded	practical use of the principles of association. There were also a combined		None reported.	opportunistic sample.
by INSERM.	aerobic and mental training program group (AMT), and a control group (C).	Process details		which further limit
-,		Data collection methods: Not clear, the		any generalisability.
	Population details	text indicates that the quality of life		, g
	Inclusion: French, and sedentary (involved in up to 2 hours per week of	questionnaire was administered		
	walking or gymnastics).	individually.		
	, manual or gymnasussy.	a.v.aaay.		
	Exclusion: Clinically relevant depression as disclosed by a score =>7 on the	Statistical methods: Descriptive analysis.		
	Hamilton depression scales; positive electrocardiogram, hypertension, medical			
	treatment altering cardio-respiratory responses to exercise; drugs that could	Unit of analysis: Individual.		
	interfere with memory performance, and mood; mental impairment; 80 on BEC	onit or analysis: maniauan		
	96 adjusted for age and schooling.	Unit of allocation: Individual.		
	g.			
	Unit of allocation: Individual	Time to follow up: Not clear.		
	Total: n = 32: 8 in aerobic training (AT) group; 8 in mental training (MT)	Time to ronon up. Hot oldan		
	group; 8 in combined aerobic and mental training (AMT) group; 8 in control	Mental well-being measure(s): The		
	group.	Subjective Quality of Life Profile (Gerin et		
	- 910αp.	al. 1992). Four dimensions – functional life,		
	Intervention: n = 24 – (8 AT; 8 MT; 8 AMT).	social life, spiritual life and self evaluation		
	Comparator: n = 8.	of the programme (satisfaction, and		
	Gender: 16% Male; 84% Female	importance). This questionnaire was		
	Solidor. 13/0 Maio, OT/01 official	administered after the intervention training		
	Mean age (range): Overall age range not given. AT = mean age 65.4 +/ -6.2	only, and the control group did not		
	years, MT = mean age 67.5 +/- 3.4 years, AMT = mean age 64.9 +/- 3.9	complete it.		
	years, C = mean age 65.7 +/- 4.2	complete it.		
	yours, 0 - mountage 00.7 17- 4.2	Power calculation: Not presented.		
		i ower carculation. Not presented.		
	SES: None reported			
	OLO. None reported	l .	1	1

nelighbourhood walking programme involving 3 walks ported that is part of the Senior Health and Physical Exercise (SHAPE) project. Providers/Deliverers: Trained walking leaders Length: Approx 1 hour Length: Approx 1 hour Duration: 3 sessions per week for 6 consecutive months Secrutiment: 56 of 33 neighbourhoods in Portland were randomiyelected. Individual participants were andomiyelected or individual participants were andomiyelected. Individual participants were andomiyelected. Individual participants were andomiyelected individual participants were andomiyelected. Individual participants were andomiyelected individual participants were andomiyelected. Individual participants were andomiyescentic or individual participants were andomiye recruited from issts of residential with procriture and letespone interview. On Statistical methods: Intensity: Low to moderate Population details inclusion: 65 and older, sedentary, able to walk without an assistive device deleptone interview. Or servered exposure for the control rearmassing. The overall sensing door-doof. Or or participants on the personal contact methods staging door-doof. Or or any assing. The overall sensing door-doof. Or or any assing in The research of the control rearmassing. The overall female = 69%. 74% F in IV; 64% F in C. Comparator: n=303 control. Gender: Overall female = 69%. 74% F in IV; 64% F in C. Providers/Deliverers: Trained walking leaders Length: Approx 1 hour Duration: 3 sessions per week for 6 consecutive months Intensity: Low to moderate Comparator: Education only control Doublation: 3 sessions per week for 6 consecutive months Intensity: Low to moderate Doublation: 3 sessions per week for 6 consecutive months Intensity: Low to moderate Doublation: 4 the deducation only comparison group. The authors report that when considering the co-variates, ethnicity (white participants) were associated with charge in the SF-12 mental health occre (in electron) to define the control of the female report that when control of the fem		Intervention and population details	Analyses	Results	Comments
Grant AG 17510 from the	Cluster randomised controlled trial + Objective: What are the effects of a neighbourhood walking programme on quality of life among older adults Recruitment: 56 of 93 neighbourhoods in Portland were randomly selected. Individual participants were randomly recruited from lists of residential addresses generated by computer-assisted telephone interview system followed by direct mail with brochure and personal contact methods using door-to-door canvassing. The overall response rate as a % of the sampling frame is not presented. Setting: In participants own neighbourhoods. Country: Neighbourhoods in the Northeast metropolitan area of Portland, Oregon, USA. Funding Source: Grant AG 17510 from the National Institute on	The intervention is a community-based neighbourhood walking programme involving 3 walks per week for 6 consecutive months in groups. It is part of the Senior Health and Physical Exercise (SHAPE) project. Providers/Deliverers: Trained walking leaders Length: Approx 1 hour Duration: 3 sessions per week for 6 consecutive months Intensity: Low to moderate Comparator: Education only control Population details Inclusion: 65 and older, sedentary, able to walk without an assistive device Exclusion: Not reported Unit of allocation: Individual Total: n=582; 56 neighbourhoods. Intervention: n=279. Comparator: n=303 control. Gender: Overall female =69%. 74% F in IV; 64% F in C. Mean age (range): IV 74.03 +/- 6.3; C 73.94 +/- 6.23. SES: 22% of neighbourhoods had a mean total	Baseline comparability: Yes mostly, but they were significant differences between IV and C groups for % women and % white participants at baseline. Attrition Number of participants completing study: n=156 completed the intervention. There are no details as to how many completed the education only comparison group. Reasons for non-completion: Relocation, lack of transport, poor health, time conflict and/or other commitments, lack of interest, death and others Process details Data collection methods: Unclear as to whether interview or self report. Statistical methods: Multi-level latent curve analysis. A two-factor (intercept, slope) model was specified and estimated for each outcome (e.g. SF-12 mental health) Unit of analysis: Group Unit of allocation: Individual Time to follow up: At 6 months of intervention Mental well-being measure(s): SF-12 mental health component; SWLS	A significant between-neighbourhood difference in mean slopes (p<.05). Mean slope for IV mental scores was significant (m=1.24, p<.001), whereas the mean slope for control neighbourhoods was not (m=0.26, p=.10). Variance for the slope factor was significant, indicating a significant neighbourhood-to-neighbourhood variability in change in SF-12 mental health scores among intervention neighbourhoods. Effect size =0.23. The authors report that when considering the co-variates, ethnicity (white participants) were associated with change in the SF-12 mental health score (no coefficients reported). There was a significant between neighbourhood difference in the mean slope (p=.05) for life satisfaction. Compared to the nonsignificant mean slope in the control neighbourhoods (m=0.013, p=.33) the mean slope was significant for the intervention neighbourhoods (m=0.14, p<.001), indicating a positive increase in rate of change in the SWLS scores over the course of the intervention. Effect size = 0.24. None of the co-variates were associated with the rate of change. There was no effect for either high adherence or low adherence at both the neighbourhood and individual level on mental well-being outcomes.	-Strengths - random sampling to identify a representative sample. Intent to treat analysis. Results are important for public health policy development. Weaknesses: Response rate not reported. Participants in experimental group could also have benefited from social interaction. Applicability: Although conducted in the USA the results are likely to be applicable to sedentary but physically able people aged 65+ in the UKThe inclusion of deprived neighbourhoods in the study extend the level of generalisability across a wide

Study Details	Intervention and population details	Analyses	Results	Comments
		•		
Funkhouser et al. (2000).	The intervention regards regular dream telling. The	Baseline comparability:	For the WHOQOL-100 there were no	Weaknesses include potential
	study group were given a weekly opportunity via	Balanced on age and whether living alone	systematic differences with respect to	ceiling effects, as the majority
Controlled non-	telephone to tell dreams.	or with a partner.	group membership. In particular the	of volunteers were well situated
randomised trial -			analysis demonstrated that the dream	in terms of health,
	Providers/Deliverers:	Attrition	telling procedure produced no	relationships, finances, housing
Objective:	12 women were recruited who were willing to	Number of participants completing	measurable changes among the three	and neighbourhood where they
Does regular dream telling	telephone the test subjects. They included 1 nurse,	study: N = 61 of original 67 (91%).	groups. The means (+/- standard	lived. Moreover, subjects
over a 26 week period	two women working in care facilities for the elderly,	December was completion.	deviation) of the weekly mean values	volunteered due to an existing interested in dreams in one
have beneficial effects on	two psychologists, and seven housewives.	Reasons for non-completion: Two were excluded due to psychiatric	for well-being amounted to 5.66 +/- 0.27, 5.47 +/- 0.27, 5.59 +/- 0.22 for	form or another.
life quality and sleep	Length: 15-20 minutes.	disorders and psychoactive medication.	control group 1, control group 2 and	ionn or another.
quality.	Duration: 6 months.	Another 4 dropped out voluntarily.	the study group respectively.	Authors state there was a
Recruitment:	Intensity: N/A.	Another 4 dropped out voluntarily.	the study group respectively.	possible smoothing effect due
Participants volunteered	intensity. N/A.	Process details		to the group members starting
by responding to articles	Comparator: The subjects in one control group	Data collection methods:	Adverse effects:	and finishing their involvement
about the project in the	were only asked unspecifically about their well-being	Telephone calls.	None reported.	at differing times.
newspaper.	and those of the other control group were asked	Totophone dane.	Traine reported.	at amorning times.
e.epape	about sleep and dreaming in general without going	Statistical methods:		Authors state there is a
Setting:	into the details of dream contents.	Univariate and bivariate tests (means and		potential for Type II error due to
At participants' homes,		standard deviations; t tests; linear		the small sample size.
over the phone.	Population details	regression). Repeated measures		•
·	Inclusion: Not reported.	MANOVA to determine group effect by		Validated outcome measure.
Country:		time.		
Switzerland.	Exclusion: Suffering from present neuropsychiatric			Lacks details about
	disorder. On regular psychoactive medication.	Unit of analysis: Individual.		randomisation procedure.
Funding Source:	Current or past somatic disorders that would expose			
Grant (No. 320051053.97,	the subject to elevated health risks.	Time to follow up:		Potential for selection bias.
'The effects of dream-		post intervention (6 months).		
telling in elderly persons')	Unit of allocation: Individual.			
from the Swiss National		Mental well-being measure(s):		
Science Foundation.	Total: N = 67 volunteered. N = 61 included in the	Self reported sense of well-being was		Applicability:
	final analysis.	measured using the World Health		The voluntary nature of the
	Intervention: n = 21.	Organisation Quality of Life questionnaire		sample indicate that the study
	Comparator: n = 20 control 1; n = 20 control 2.	(WHOQOL-100).		is affected by selection bias, and it is unclear as to whether
	Gender: 33% M: 67% F.	Power calculation: Not reported.		the intervention would be
	Genuer. 3370 IVI. 07 70 F.	Fower carculation. Not reported.		applicable in the UK context.
	Mean age (range): 61-87.			applicable in the ort context.
	mountage (range). or-or.			
	SES: Not reported.			

Study Details	Intervention and population details	Analyses	Results	Comments
Frieswijk et al.(2006)	The intervention is a bibliotherapy called GRIP on	Baseline comparability:	The effect of the bibliotherapy on	Strengths - Benefit of
, , ,	life. It is a correspondence course consisting of five	Report similarities in age and frailty scores	mastery was not significant for time	bibliotherapy over conventional
CBA +	parts on how to maintain a firm grip on life in older		(F,2,314)=2.52, p=ns). The interaction	treatments is that it can be re-
	age. It contained questions, illustrations and fictitious	<u>Attrition</u>	effect was significant for the first post	applied at any given moment.
Objective:	examples for self evaluation and to identify areas for	Number of participants completing	test score was contrasted against the	Self-management bibliotherapy
Will an increase in self	improvement. Participants received 1 of 5 parts of the	study	pre-test (F,1,157=4.4,p<.05,d=.031).	is cheap and easily accessible.
management ability	bibliotherapy course every 2 weeks after completing	Intervention group 79 participants (82%)	For those in the IV group the mean	
ensure sustainable levels	questionnaire on the previous part. Each part was	Control group: 86 participants (90%)	level of mastery (M=3.47, sd=.85) did	Weaknesses - study population
of positive well-being	11-19 pages.		not differ to the pre-test score	is only 6% of target population.
among slightly to	D 11 /D !!	Reasons for non-completion	(m=3.46, sd=.82). In comparison the	Even so effect sizes are
moderately frail older	Providers/Deliverers:	Health problems, being too busy, not	control showed a decrease in mastery	relatively small, maybe not
people?	Not reported	perceiving the bibliotherapy as relevant to ones own situation.	at the time of the first post-test	clinically significant. Population
Recruitment:	Langth	ones own situation.	(m=3.36, sd=.87) as compared to the pre test (m=3.53, sd=.87). This	without severe physical or psychosocial problems.
Questionnaires sent to	Length: Not reported	Process details	difference ceased to exist by the time	Outcome measure relatively
random sample of 3000	Not reported	Data collection methods	of the second post test.	novel. Positive effect of
people. 45% returned	Duration:	Self-report.	of the second post test.	bibliotherapy on SWB
questionnaires (n =1338).	10 weeks	Sell-report.	For the SPF-IL the IV pre-test m=2.84	disappeared after 6 months.
825 selected based on	10 WOOKS	Statistical methods	sd=.42; post test1 m=2.81 sd=.33;	disappeared after 6 months.
frailty scores, 22%	Intensity:	Descriptive statistics, ANOVA with	post test 2.80 sd=.38. For the SPF-IL	The authors perform a multiple
returned pre-test measure	Not reported	repeated measures, F-ratios to signify	the control pre test m=2.81 sd=.38;	regression analysis on the
(n =193)	·	mean differences. Cohen's d to describe	post test 1 m=2.71 sd=.42; post test 2	SPF-IL measure; however they
,	Comparator:	magnitude of group differences.	m=2.73 sd=.46. The authors do not	fail to explain the procedure
Setting:	Waiting list control group received similar questions		undertake ANOVA on these means,	and coding of the variables
Intervention at home	concerning features of SMA to counteract possible	Unit of analysis	although they perform a regression.	entered into the analysis.
	attention bias.	Individual	The variable 'condition' was significant	
Country:			(β=.11, p<.05) and the authors state	Applicability:
6 municipalities in North of	Population details	Time to follow up:	the participants in the experimental	Although conducted in the
The Netherlands.	Inclusion: Age 65 plus. Living in one of the 6	6 months post intervention.	condition scored higher at the first	Netherlands the intervention is
	municipalities randomly selected. Score slightly to		post test in comparison to the	likely to be applicable to the
Funding Source:	moderately frail on GFI.	Mental well-being measure(s):	controls.	same populations and settings
Grant from ZonMw (The	Exclusion: none	Subjective well-being - 15 item version of		(slightly to moderately frail
Netherlands Organisation	Unit of allocation: individual	the SPF-Index Level Scale	A	people aged 65+ living at
for Health Research and	Total n= 103	Mastery scale (Pearlin & Schooler).	Adverse effects:	home) in the UK.
Development) 014-90- 046.	Total n= 193 Intervention: n = 97	Power calculation:	none	
U 4 0.	Comparator n = 96	No calculation, but claims that the study		
	Gender: IV 42% male: 58% female; C 35% male:	was powered to detect an effect size 'if		
	64% female.	one existed'.		
	Mean age (range): IV mean 72.91 +/- 6.20; C mean	One existed.		
	73.71 +/- 6.24. range 65- 91 in both groups.			
	SES:			
	Not reported			

Study Details	Intervention and population details	Analyses	Results	Comments
Goldstein et al. (1997). Controlled non-randomised trial - Objective: What are the behavioural, cognitive and emotional responses to videogame play among the non-institutionalised elderly in the Netherlands? Recruitment: Announcement in the housing newsletter asking for anyone interested in taking part in a study of video games. Interested volunteers attended an information lecture where the purpose and procedures where outlined. 50 people attended, 22 volunteered for the study. Setting: Participants apartments Country: The Netherlands Funding Source: Nintendo Netherlands kindly provided the SuperNes systems and software used in this research.	Instructed to play SuperTetris game for a minimum of 5 hours per week over the 5 week period. Providers/Deliverers: Not reported Length: n/a Duration: 5 weeks Intensity: n/a Comparator: No treatment control group. Population details Inclusion: Over 60, mentally competent with good vision and no motor impairments Exclusion: Not reported Unit of allocation: Individual Total: N = 22. Intervention: n = 10. Comparator: n = 12. Gender: 2 men: 20 women. (91%F: 9% M) Mean age (range): 69-90 SES: Not reported	Baseline comparability: Yes they were balanced on age and outcome measures, including emotional well-being. Attrition Number of participants completing study: Not reported, but assume all 22 (100%) Reasons for non-completion: Not reported. Process details Data collection methods: Self-report questionnaires. Statistical methods: MANOVA, univariate tests. Unit of analysis: Individual. Unit of allocation: Individual. Time to follow up: Post intervention. Mental well-being measure(s): Emotional well being - 10 items selected from a 36 item scale by Hermans and Takvan der ven. No mention of a validation process. Power calculation: Not reported.	There was a reduction in wellbeing scores in both groups after the intervention, although this decline was less marked in the experimental group when compared to the control group F (1, 17) = 5.76, p = .03. Experimental group pre-test M = 2.11 sd = 1.80, post-test M = 1.89, sd = 1.54; change M = 0.22, sd = 1.30. Control group pre-test M = 2.18, sd = 2.90; post-test M = 0.63, sd = 1.40; change M = 1.55, sd = 2.33. Adverse effects: None reported.	The scale used to measure emotional well being used only 10 items from a 36 item scale. Reliability or validity analyses are not reported for this measure. The authors fail to address the negative effect of the intervention on well-being. Both groups emotional well being decreased over the study duration indication potentially adverse effects of the study. The authors cannot explain the overall deterioration in well-being. Small sample size and lack of valid outcome measure. Applicability: The voluntary nature of the sample indicate that the study is affected by selection bias, and it is unclear as to whether the intervention would be applicable in the UK context.

Study Details	Intervention and population details	Analyses	Results	Comments
Grant et al. (2004)	A 12 week exercise programme of aerobic, strength,	Baseline comparability:	The exercise group improved their life	Limited sampling frame
	endurance and flexibility exercises.	The authors report that there are no	satisfaction significantly compared to	
Controlled non-		significant differences at baseline between	the controls. 95% CI for intervention	Within group differences on 13
randomised trial -	Providers/Deliverers:	the intervention and control groups.	minus controls = -3.8 (-6.1, - 1.4).	people should be treated with
	Not reported		Exercise group time 1 m=12.0,	caution.
Objective:		Attrition	sd=5.9, time 2 =15.2 sd=3.6.	
To investigate the effect of	Length:	Number of participants completing	Confidence interval for exercisers -3.3	The authors acknowledge the
a 12 week exercise	40 minutes	study	(-5.3, -0.9). Controls time 1 m=13.9,	lack of statistical power, but
programme on functional		8 of the 21 controls dropped out.	sd=4.4, time 2 m=12.8, sd=5.6.	state that the study indicates
status, CHD risk factors	Duration:		Confidence intervals for controls 0.7 (-	that this type of intervention
and psychological	12 weeks	For the 23 assigned to the intervention	0.7, 2.0). Exercisers minus controls -	has the potential to enhance
variables in overweight		group, 6 of the 23 interventions failed to	3.8 (-6.1, -1.4).	health status of middle-aged
middle-aged women.	Intensity:	start the classes. 2 dropped out after 1		overweight women. In terms of
-	Twice a week	session and 2 failed to complete five	Adverse effects:	life satisfaction they note that
Recruitment:		sessions.	none	the exercisers had much
Subjects were invited to	Comparator:			greater contract with
participate if they were a	Within group pre and post differences, and	Reasons for non-completion		experimenters and more
member of a general	differences between exercise and control. The	Various personal reasons are reported.		interaction with each other than
practice in the Shettleston	control group received no intervention and are not	·		the controls. On that basis the
Health Centre, Glasgow.	described.	Process details		positive results could reflect
65 expressed an interest		Data collection methods		social interaction rather than
in the study.	Population details	Self-report		exercise.
•	Inclusion: Female, overweight, aged between 55-70,	·		
Setting:	sufficiently mobile.	Statistical methods		Applicability:
Exercise Classes	Exclusion Patients with insulin dependent diabetes,	Paired sample 95% confidence intervals		The study was conducted in
	moderately active most days of the week.	applied to change scores; two sample		Scotland and the results are
Country:	Unit of allocation: individual	95% confidence intervals for difference of		likely to be applicable to similar
Glasgow, Scotland		changes.		populations (sufficiently mobile
	Total n = 44			but overweight females) in the
Funding Source:	Intervention: n = 23	Unit of analysis		UK. However due to
Not reported	Comparator n = 21	Individual		methodological limitations, the
•	Gender: 100% female			broader application is
	Mean age (range): 55-70 years, mean age 63 years	Unit of allocation: individual		uncertain.
	(sd 4).			
		Time to follow up:		
	SES:	12 weeks		
	Not reported			
	'	Mental well-being measure(s):		
		Life satisfaction questionnaire (Nuegarten		
		& Havinghurst)		
		J		
		Power calculation:		
		none		

Study Details

Greaves & Farbus (2006)

Mixed method study incorporating qualitative (interviews and focus groups) and quantitative (observational study assessed at 3 time points) methods. +

Objective:

To evaluate a complex intervention delivered through the Upstream Healthy Living Program.

Recruitment:

Qualitative participants were selected through the quantitative sample who were all drawn from participants of Upstream who joined the scheme between the study dates.

Setting:

Community based outreach program in group settings or individual's homes.

Country:

Devon, England

Funding Source:

The Big Lottery funded the Health Living Centre. Research commissioned by Upstream Health Living Centre and staff from the centre involved in the fieldwork.

Intervention and population details

The upstream Healthy Living Centre is an outreach service for socially isolated older people in which mentors work with participants to engage in participant-determined programmes of creative, exercise and/or cultural activities with an emphasis on social interaction. The interventions are individually tailored and include activities such as painting, print making, creative writing, walk and talk groups, painting, Tai Chi, music, writing, reminiscence, falls awareness, singing, cookery, book clubs, hearing school children read, crafts. About 24% of referrals are signposted on to existing but appropriate schemes where the rest undertake activities arranged by Upstream.

Providers/Deliverers:

Mentors in the Healthy Living Centre.

Length: unlimited.

Duration: unlimited but study over 12 months.

Intensity: unlimited.

Comparator: No comparators other than baseline and follow-up measures.

Population details

Inclusion: Over 50s whose lives may have changed or be about to change in someway. Must be resident in the Mid Devon Primary care Trust area.

Exclusion: No mental or physical health problems which might make them a danger to other or that require special nursing care.

Unit of allocation: Individual.

Total: Participants for the qualitative work were selected from the quantitative sample individual interviews with 18 participants, 5 carers and 8

participants in a focus group. Quantitative: 172 at baseline. Intervention: Not reported. Comparator: Not reported.

Gender: 19 female and 7 male. Data not given for

carers.

Mean age (range): Not reported.

SES: Not reported.

Analyses

Baseline comparability:

Only the intervention group.

Attrition

Number of participants completing

Quantitative in the cohort sheet, qualitative = 31 (100%)

93 eligible for 12 month follow-up, 51 provided data.

Reasons for non-completion:

Not reported.

Process details

Data collection methods:

Interview and focus group. Questionnaires.

Methods:

Content analysis

Unit of analysis: Individual

Unit of allocation: Individual

Time to follow up: 12 months

Mental well-being measure(s):

Qualitative interviews and focus group.

SF-12

Power calculation: None reported

Results

The qualitative analysis reports psychological, social and physical benefits. One of the strongest themes was the perception of psychological benefit which was largely related to increased social interaction and the perceived quality of these interactions. Only 3 of the 18 interviewed participants reported no change in their mood or health related behaviours. Participants report increased confidence in engaging in new activities and in interacting socially, reduced depression and loneliness, increased awareness and alertness, increased well-being and optimism. less dwelling on concerns and worries, increased sense of selfworth and willingness to engage in life, increased enjoyment in life. Collateral benefits for carers and family (seeing loved ones enjoying life more and respite opportunities).

The baseline SF12 mental health scores were significantly lower than norms for US over 75 population and general UK population (t-values not reported). At 6 month follow-up there was a significant increase in SF-12 Mental Component Score (pre m=48.1, sd=9.94; 6 month m=51.1, sd=10.8, p=.004). 60% of the participants experienced clinically meaningful change in the mental component summary score. The improvement was not sustained at 12 month follow up (m=48.4, sd=11.6).

Adverse effects: None reported.

Comments

Does not follow-up people who dropped out of the project – why was the scheme not working for them? So SF-12 findings are probably biased towards HLC, but still show small effects.

Enjoyment of activities seems to be mediated by the project's ability to tailor activities to the individual.

Difficult to determine why the SF-12 MCS score improved to 6 months only. Authors suggest that the effect may only be short term, or reflect the items of the measure which tend to relate current health status to usual activities.

No comparison group renders it difficult to ascertain real effects. However the qualitative data helps to unpack the figures.

Applicability:

The study was conducted in England and the intervention is likely to be applicable to older adults in isolated areas, particularly in rural settings in the UK.

Study Details	Intervention and population details	Analyses	Results	Comments
Halbert et al. (2000)	20 minute session with exercise specialist, receiving	Baseline comparability:	The SF-36 dimension of vitality	Strengths - A large number of
	individualised advice about benefits of physical	Yes for age, sex distribution, current and	showed decreases in both the IV and	participants and a high
RCT +	activity, and pamphlet containing a plan for physical	past medical history, current medication	control groups at 12 month follow up	retention rate.
	activity for the next three months. Discussed	use and clinical parameters	(p=.04, (no means reported).	
1	exercise plan, potential barriers to exercise and ways			Paper compromised by failure
Objective:	to overcome these.	<u>Attrition</u>	Women in IV group had significantly	to report full results for the SF-
Is provision of		Number of participants completing	greater decrease at 12 month follow	36.
individualised physical	Providers/Deliverers:	study	up in role emotional compared to	
activity advice by an	Exercise specialist.	264 (88%) of the total sample. 123 of the	women in the control group (P=.02, no	The authors do not offer any
exercise specialist in	Length:	intervention group (82%) & 141 (94%) of	means reported). Women reported	explanation as to why there
general practice effective	20 minutes	the controls.	significantly lower scores than men for	were negative effects. The lack
for modifying physical	Duration:		mental health, irrespective of	of data makes it difficult to form
activity, cardiovascular	1 session	Reasons for non-completion	condition (P = .03, no means	an independent judgement.
risk factors, and quality of	Intensity:	Death, illness, no interest.	reported)	
life in older adults?	1 session			Applicability:
_		Process details	Adverse effects:	Although conducted in Australia
Recruitment:	Comparator:	Data collection methods	There are declines in SF-36	the results are likely to be
People registered at two	Received a pamphlet promoting good nutrition for	Interview, self report and assessor-	dimensions of quality of life from	applicable to the UK, although
GP practices who met the	older adults which was discussed for 20 minutes with	measured.	baseline to 12 months.	differences in health care
criteria were invited to a	exercise specialist			systems should be considered.
screening appointment	Denvilation dataile	Statistical methods		
and completed a	Population details	Descriptive statistics including repeated measures ANOVA.		
questionnaire.	Inclusion: 60 years plus, healthy, sedentary. Exclusion: Cerebrovascular or ischaemic cardiac	measures ANOVA.		
		Unit of analysis		
Setting:	event in previous 6 months, malignancy or other life- threatening disease, inability to comply with study	Unit of analysis Indivudual		
2 general practices in	requirements, contraindication for physical activity,	Indivudual		
Adelaide, South Australia	use of beta-blockers, regular physical activity.	Unit of allocation: individual		
Adelaide, South Australia	use of beta-blockers, regular physical activity.	Unit of anocation: individual		
Country:	Unit of allocation: individual and group through one	Time to follow up:		
Adelaide, South Australia	of two GP practices.	12 months		
, , , , , , , , , , , , , , , , , , , ,				
Funding Source:	Total n = 299	Mental well-being measure(s):		
Public Health Research	Intervention: n = 149	SF-36		
and Development Project	Comparator n= 150			
Grant from the	Gender: 48% men in intervention group and 44%	Power calculation:		
Department of Health,	men in the control group.	Sample size calculations for physiological		
Housing, Local	Mean age (range): Intervention group m = 67.3	outcome measures. No calculation for the		
Government and	years (sd, 7.9 years). Control group m = 67.8 years	SF-36.		
Community Services.	(sd, 5.5 years).			
	SES:			
	Not reported			
	<u> </u>			

Study Details Interv	ervention and population details	Analyses	Results	Comments
Hardcastle & Taylor (2001). Qualitative + Objective: To provide insight into the cultural and social processes that are experienced by older women in a GP exercise referral programme. Recruitment: Opportunistic sampling strategy. GPs referred individuals to the scheme, and new members were recruited into the study. Setting: In a leisure centre. Country: East Sussex, UK. Funding Source: University of Brighton. The preferred referred into the country into the study. Popul Inclusionse Exclusionse Lengtonse Durate 10 wes	e paper examines a group of women newly erred to an exercise programme from primary e. evider: leisure centre. egth: not reported. ration: weeks. ensity: reported. mparator: comparator. comparator. comparator. bulation details lusion: New members to the scheme who gave	Baseline comparability: Yes. Attrition Number of participants completing study: N = 15 of 15. 100%. Reasons for non-completion: Not applicable. Process details Data collection methods: Interview and follow-up interviews. Methods: Interpretivist analysis. Unit of analysis: Individual. Unit of allocation: Individual. Time to follow up: Interviewed at start-, mid- (5 weeks) and end-point (10 weeks). Mental well-being measure(s): Interview comments. Power calculation: Not relevant.	Results Over 80% of the women appeared to have initiated the idea for referral with their GP, suggesting that they had already thought about changing their activity levels. Particular events, circumstances, relationships and friendships, and acquaintances and relatives seem to provide vicarious experiences and/or positive reinforcement or critical incidents and triggers to change. The authors describe how a sense of control and accountability propelled some of the women into exercise adherence so as to maintain their health and well-being. They state their research suggests that getting older and its associated health perceptions, retirement, operations and rehabilitation, life events such as moving and body image caused their participants to resume sufficient physical activity to enhance quality of life. The older women desired a sense of belonging and usefulness. Some of the women describe how they felt it provided an opportunity to socialise. The authors suggest that the gym environment at a leisure centre could be seen as a social outlet that enhances a sense of purpose and provides a sense of social inclusion. The women also highlight the importance of practical support through good supervision in the gym. They also suggest that the women experienced negative feelings through the impact of ageist social norms, that people should not become active in later life. Adverse effects: Some of the women were afraid of	Poor reporting of details of the exercise intervention. The authors suggest that despite the support available in the gym, GPs sometimes undermine this by not discussing the very limited harm that might be associated with exercise, and dispelling any fears. Applicability: Based on the responses of 15 women aged 50-80 the results provide some useful insights into the UK GP exercise referral programme.

Study Details

Hay et al. (2002).

Cost utility analysis alongside RCT (Clark et al., 1997 & 2001)

(Quality rating +)

Objective:

To evaluate medium-term cost-effectiveness of preventative occupational therapy intended to reduce health-related declines among urban, multi-ethnic, independent adults.

Recruitment:

Active recruitment in & around 2 subsidised apartment blocks.

Setting: Unclear.

Country: USA.

Funding: US National Institute on Aging; National Centre for Medical Rehabilitation Research; Agency for Health Care Policy & Research; American Occupational Therapy Foundation Centre, USC; RGK Foundation; Lumex Inc; Smith & Nephew Roylan.

Intervention and population details

Intervention group (n=51):

Group activity sessions to promote positive changes in lifestyle. Topics included health behaviours, transportation, personal safety, social relationships, cultural awareness and finances. The intervention was expected to improve specific health practices and increase the general sense of purpose and meaning via engaging in meaningful activity.

Providers: Occupational therapists **Length of session:** Not reported

Intensity: Weekly

Length of intervention: 9 months

Two comparator groups:

(1) Social activity control group (n=53), who undertook activity sessions including craft, films, outings, games, dances; & (2) No-treatment control group (n=59)

Population: 163 ethnically diverse independent-healthy older people, all resident in subsidised housing in Los Angeles. Participants were a sub-set of a larger study (n=361) who completed a telephone interview to assess service utilisation. 32 (20%) participants were disabled. There were no differences between groups were reported in muscular-skeletal, neuropsychological or respiratory problems at baseline; no further details given and no details of inclusion exclusion criteria.

Analyses

Source of effectiveness data:

Well-Elderly Study – single-centre RCT evaluating effectiveness of preventative OT in healthy older people (Clark et al., 1997 & 2001)

Costs included:

Programme costs = staff salary time, comprising 914.5 hours contact time with OT, & 300 hours of preparation & travel, all at hourly wage of US\$23 for OT.

Active control programme costs = staff salary time, comprising 623.5 hours contact time for active control meeting times, & 140.5 hrs of preparation, all at hourly wage of US\$10 for non-professional leader.

Passive control costs = nil.

Medical and care costs were collected by diary and phone interview. Unit costs from Medicare included unadjusted payments and Diagnosis Related Group Medicare reimbursements for inpatient stays. Care costs included carer support for shopping, laundry, housekeeping, cooking & "help in making doctor appointments", all at hourly wage of US\$5.75.

Perspective: US payer Currency: US dollars

Cost year: Not stated, except 1995 for

Medicare costs only.

Time horizon: 15 months = 9 months intervention + 6 month follow-up.

Discount rate = 3%

Effectiveness / patient / alternative:

Results

SF36 domain scores converted to health utility index (HUI) using regression based algorithm. The change in the HUI-adjusted after the treatment phase was -0.2+/-1.3 for the OT group and -4.5+/-0.8 for the combined control group, with a difference of 4.3, (p<0.01). The HUI-adjusted in the follow-up phase was 80.8+/-1.3 for the OT group and 76.1+/-0.9 for the combined control group. The change in the HUI-adjusted after the follow-up phase was -0.2+/-1.3 for the OT group and -4.9+/-0.9 for the combined control group, with a difference of 4.7, (p<0.01). The average HUIadjusted was 80.8+/-1.1 for the OT group and 76.3+/-0.7 for the combined control group. The change in the average HUI-adjusted was -0.2+/-1.1 for the OT group and -4.7+/-0.7 for the combined control group, with a difference of 4.5. (p<0.01). The analysis showed a statistically significant improvement in terms of quality of life, favouring the OT group. "Approximately 90% of the therapeutic gain observed after OT treatment was retained in follow-up, in the absence of further intervention".

Cost / patient / alternative:

Programme costs = \$548 in OT group, \$144 in active control group, and nil in passive control group (\$68 in the combined control group). No statistically significant differences were found between study groups for medical and carer costs. So QALY calculation based on program costs only.

Incremental cost-effectiveness:

An incremental cost-utility analysis based on the programme costs was used to calculate costs and benefits of the interventions. The incremental QALY gained in the intervention group over the combined control group, based on the average HUI-adjusted score was 4.5 (p<0.01). The incremental cost per QALY gained with OT was \$10,666 (95% CI: \$6,747 - \$25,430) over the combined controls, \$13,784 (95% CI: \$7,724 - \$57,879) over the passive control, and \$7,820 (95% CI: \$4,993 - \$18,025) over the active control.

Comments

Weaknesses:
Not clear that all the sample meet our inclusion criteria as 20% were disabled, but no more details were provided.

Generalisability of the study results to other settings was not addressed or sensitivity analyses performed, thus limiting external validity & applicability to UK.

No analysis by age, gender or ethnicity.

Programme costs included salaries only. In the absence of a clearly stated cost year we have been unable to convert findings into UK pounds.

Study Details

Helbostad et al. (2004)

RCT+ comparing 2 active interventions

Objective:

What is the effect of two exercise regimes on healthrelated quality of life and ambulatory capacity in community dwelling physically frail older people over 75 years of age?

Recruitment:

Invitations to participate were distributed by health care workers and by announcement in the local newspaper.

Setting:

An un-reported place for group meetings and training and test sessions, and participants exercised in their own homes.

Country:

6 local districts in Norway.

Funding Source:

Norwegian Foundation for Research in Physiotherapy, the Norwegian Research Council, and the University of Bergen.

Intervention and population details

Combined training (CT) involved two 60 minute sessions per week for 12 weeks. Training sessions included a 10 minute warm-up, 20 minutes of functional strength training, 20 minutes of functional balance training, and 10 minutes of relaxation and stretching. The CT group also performed daily home training (HT). Subjects were instructed to perform the same exercises and with the same intensity as the HT group.

Providers/Deliverers: Physiotherapists.

Lenath

The CT group did 24 sessions of 60 minutes. The HT group training session length was not reported.

Duration:

12 weeks.

Intensity:

Not reported here, but reported in another paper.

Comparator:

Home training (HT) involved four non-progressive functional exercises aimed at improving balance and lower extremity muscle strength. Two sets per day with ten repetitions per set was prescribed for the 12 week period.

Population details

Inclusion:

Aged 75 or older, and either at least one fall in the last year or use a walking aid indoor or outdoor or both.

Exclusion:

Regularly exercise more than once a week, had terminal illness, cognitive impairments, suffered a stroke in the last 6 months, or judged not to tolerate exercise.

Unit of allocation: Individual.

Total: N = 77 total.

Intervention: N = 39 in CT. Comparator: N = 38 in HT.

Gender: 81.1 % Female: 19.9% Male.

Mean age (range):

75 years and older (mean of 81 years).

SES: Not presented.

Analyses

Baseline comparability:

Tthere were no significant differences in the two groups apart from the Barthel Activities of Daily Living Index which scored higher in the CT group.

Attrition

Number of participants completing study: N = 53 completed the intervention (25 in CT group, 28 in HT group). 69 % total completion rate. 64% CT group; 74 % HT group.

Reasons for non-completion:

No interest, illness, completed intervention but not tested.

Process details

Data collection methods:

Participants assessed by assessors delivering questionnaires. Participants assessed at close of intervention (3 months) and at 9 months.

Statistical methods:

Paired t-tests, ANCOVA.

Unit of analysis: Individual.

Time to follow up:

6 months after intervention. 9 months total

Mental well-being measure(s):

SF-36.

Power calculation:

Not reported but significant findings provide some justification a posteriori.

Results

The mental health index improved significantly more in the CT group than the HT group from to three months explained by improvements in the CT group only (p<0.01). At 9 months none of the SF-36 scales were different between groups.

	Mean	SD	Change p values
CT baseline	74	17	values
CT 3 months	80	15	0.012
CT 9 months	75	14	0.35
HT baseline	73	18	
HT 3 months	75	14	0.35
HT 9 months	72	15	0.68

Adverse effects:

None reported.

Comments

The HT program may not have met the demands for social contact and sense of belonging for the participants. In contrast the CT group was delivered at a health care centre, and participants were provided with free transportation to get there.

In general the study was well conducted and reported but the recruitment method may have given a sample of well-motivated participants. The results cannot be generalised to all home-dwelling older people with mobility problems. Even so the benefits are transient, so caution is needed when interpreting the findings.

Applicability:

Although conducted in Norway the results are likely to be applicable to similar populations (well motivated but frail elders aged 75+) and settings in the UK. The broader application in uncertain.

Study Details Heliker et al. (2000) Uncontrolled before and after study on 2 sites -Objective: To demonstrate the feasibility and effectiveness of horticulture therapy and the perceived meaning and outcome on wellbeing of a structured gardening intervention. Recruitment: Not reported Setting: Two community sites: a) a

rural Texas; b) a large

Country:

botanical garden in Galveston, Texas

Galveston, Texas. USA

senior nutrition centre in

Funding Source:

Grant from the Department of Community Health and Gerontology. School of Nursing, University of Texas Medical Branch -Galveston.

Intervention and population details

The intervention consists of a gardening project - 12 classes conducted by two investigators (horticulture therapists). The classes were educative and interactive, including topics such as propagation techniques, terrariums, hanging baskets and planting herbs. Plantings were carefully tended by the participants on a daily or weekly basis depending on the site. Each participant was responsible for their own plantings until they were ready to be taken home.

Providers/Deliverers: Two investigators, both horticultural therapists, one of whom is a registered

Length: One and a half hours.

Duration: 4 months. Intensity: Once per week.

Comparator: No comparisons are made between the two sites, but pre/post comparisons are made within the 2 sites.

Population details

Inclusion: Aged over 62, able to speak and

understand English. Exclusion: Not reported

Unit of allocation: Individual.

Total: n=30 (before exclusions)

Intervention: n = 30.

Comparator: No comparator group.

Gender: Gp A 7F: 5M = 58% F: 42%M. Gp B 11F:

1M = 92% F: 8% M.

Mean age (range): Gp A 67-90, M = 79. Gp B 63-

83: M = 70.1.

SES: 11 of 12 in group A had an annual income of less than \$10.000. 10 of 12 in group B had an annual income over \$10,000. No more details provided.

Analyses

Baseline comparability: not reported.

Attrition

Number of participants completing study: N = 24 (80%).

Reasons for non-completion:

Incomplete questionnaires or inability to continue due to sickness

Process details

Data collection methods:

Semi structured interview developed by the horticultural therapists and self-report questionnaires.

Statistical methods:

Paired t tests. Content analysis were used to examine interview data.

Unit of analysis: Individual.

Time to follow up: 4 months after project completion.

Mental well-being measure(s):

Perceived well being revised scale (PWB-R) measures individuals perceived physical and emotional well being. 16 items. 8 psychological W-B. 8 physical W-B. Sources of Meaning Profile-M (SOMP-M) measures the sources and degree of personal meaning in one's life. It is a measure of present meaning which "is based on commitments, activities, and pursuits". The Life Attitude Profile (LAP-R) is a multidimensional measure which focuses on life purpose. life control, will to meaning, goal seeking, and future meaning.

Power calculation: Not reported.

Results

Paired t-tests demonstrated a significant improvement in the psychological well-being subscale (t = -8.81: p< .000: 95% CI -9.776. -6.058), when both groups were combined. Both groups demonstrated a significant improvement in psychological well-being (p < .000) individually while only Group A demonstrated significant improvement in general well-being (p< .007). Life Attitude Profile - there were no significant differences in the six dimensions of this instrument. Sources of meaning Profile-M. There were no demonstrated significant findings in either group on this instrument.

From the semi-structured interviews (and of relevance to mental wellbeing) a theme of gardening inducing spiritual well-being and healing emerged – perhaps the most promising finding.

Adverse effects:

none reported

Comments

Results should be interpreted with caution. Lack of a notreatment control group and the small sample size. No means or standard deviations are reported. The participants in the botanical gardens site were already volunteers there, and already had an interest in gardening. Seven of the participants have also participated in other new activities including other garden workshops.

Weaknesses include a small sample size, lack of control group, presence of confounding variables, difficult language and excessive number of choices in questionnaires

Standardised measures and standard population

Applicability:

The study is compromised by selection bias and the broader application is uncertain. However the intervention is likely to be appropriate in the UK context, as gardening is widely cited as being an important activity by many older people,

Study Details	Intervention and population details	Analyses	Results	Comments
_	Individually prescribed exercise regimen based on	-		
Hill et al. (1993).	their initial fitness level. The program occurred in two	Baseline comparability:	ANOVA revealed a significant group	The psychological measure
'	phases: a) Flexibility training (2 months) that included	No differences between groups were	effect for the residualized scores from	was not as comprehensive as
Controlled non-	stretching and warm-up exercises, and b)	noted for age [F (1,119) =0.64, p>.40] or	the PGC Moral Scale [F (1,119)	they would have liked. The
randomised trial -	progressive aerobic exercise (9-12 months).	relative weight at baseline [F (1,119) =	=7.24, p<.01], indicating that those in	study was a non-randomised
		1.33, p>.2] and there were no gender	the exercise condition improved in	trial. Because exercise has
Objective:	Providers/Deliverers: Not specified.	differences [$x^2(1) = 0.75$, p>.30]. No group	morale from pre- to post-testing over	been found to be beneficial to
What effect can long-term		differences in self-reported morale were	the control group.	cardiac health, participants
aerobic training have on	Length: 3-5 50 minute sessions each week.	found at baseline [F (1,119) = 0.78,		were only assigned to the
self-reported morale in a	Duration: 12 months maximum.	p>.30].	Exercise (n=87) pre m=14.60	control group until it was a
non-depressed sample?	Intensity: Intensity of intervention was tailored to		sd=1.97, post m=15.62 sd=1.51;	sufficient size for between-
	each individual's baseline level of fitness, and	<u>Attrition</u>	control (n=34) pre m=14.94 sd=1.81,	groups comparison.
Recruitment:	periodically adjusted by measured improvements in	Number of participants completing	post m=15.00 sd=1.92.	Subsequent individuals were
Participants were	VO _{2max} that were taken every 3 months.	study: n = 121. n=87 exercisers, n=34		assigned only to the exercise
recruited from		controls.		condition. Therefore potential
advertisements for	Comparator: Non-exercising control.			for selection bias which could
volunteers to enrol in the		Reasons for non-completion:		positively effect results
exercise programme	Population details	The size of the initial sample at	Adverse effects:	
	Inclusion: Healthy, non-smokers, normally active,	randomisation is not clear - the study may	None reported	The PGC scores were skewed
Setting:	but had not engaged in exercise training (defined as	not have been subject to any attrition.		toward the upper end of the
Washington University	30 minutes of aerobic activity less than or equal to 2	Donner detelle		distribution at baseline. The
Medical School,	days per week) for at least 2 years.	Process details		findings therefore may have
Department of Internal	Evaluation. Health status was avaluated by	Data collection methods: Not clear, the text indicates that the PGC		had a larger effect if a measure with a wider range for positive
Medicine	Exclusion: Health status was evaluated by physicians using the following procedures: medical			affect had been used.
Country	history, including a brief mental status exam, physical	was administered.		affect had been used.
Country: Washington DC, USA	examination, SMA-12 blood chemistry,	Statistical methods: Univariate ANOVA		
Washington DC, USA	haematological evaluation, urinalysis, chest x-ray,	was used to assess group effects for the		Applicability:
Funding Source:	resting electrocardiogram, and a maximal treadmill	residualized scores from the PGC.		The voluntary nature of the
National Institutes of	exercise test with continuous ECG and blood	residualized scores from the FGC.		sample indicate that the study
Health Program Project	pressure monitoring. Participants were excluded if	Unit of analysis: Individual.		is affected by selection bias.
Award AG-05562. Dr.	screening contra-indicated exercise.	Onit of analysis. Individual.		and it is unclear as to whether
Robert D Hill was	sorcerning contra majorica exercise.	Unit of allocation: Individual.		the intervention (conducted
supported by National	Unit of allocation: Individual.	One of anotation. Individual.		with volunteers in the USA)
Institute on Aging grant	Total: n = 229.	Time to follow up: Immediately after the		would be applicable in the UK
AG 00030	Intervention: Not reported.	termination of the program.		context.
	Comparator: Not reported.			
	Gender: 49.6% Men. 50.4% women.	Mental well-being measure(s):		
ļ	Mean age (range): 60-73 years (M=64.0, sd = 3.1).	Philadelphia Geriatric Center Morale Scale		
	SES: 64% were (or had been) employed in	(PGC).		
	professional occupations (e.g. dentist, teacher,			
	engineer).	Power calculation: Not presented.		

Study Details	Intervention and population details	Analyses	Results	Comments
Hirakawa et al. (2003)	Home massage including therapeutic massage and	Baseline comparability:	No significant differences between	Assessors were not blinded,
	nursing massage and kinesitherapy (balancing and	Balanced by age, presence of spouse and	groups at baseline or over time. There	and probably found out who
Controlled non-	gait exercise).	diseases associated with disabilities and	were no changes in scores.	was given the intervention
randomised trial -		use of day care rehabilitation.		because they were staff from
(using alternative	Providers/Deliverers:		Subjective Satisfaction Scale (mean ±	the participating stations
allocation)	qualified massage practitioner	<u>Attrition</u>	SD) (95%CI) = intervention at	usually providing home case to
		Number of participants completing	baseline: 0.90 ± 0.85 (0.50-1.30) and	participants.
Objective:	Length: 30 minutes	study	3 months: 1.00 ± 0.80 (0.63-1.37)	
To evaluate the		40/53 in total, 22/26 in intervention group.	control at baseline: 1.35 ± 0.70 (0.99-	The sample size was small.
effectiveness of home	Duration: 12 weeks		1.71) and at 3 months 1.00 ± 0.61	
massage rehabilitation		Reasons for non-completion	(0.69-1.31).	The results are confounded as
therapy on elderly patients	Intensity: 2-3 days per week	4 hospitalised in the routine treatment		some participants were also
who are either confined to		group, all the rest were unknown reasons.	Apathy scale (median) (95%CI):	receiving rehabilitation,
bed or a chair.	Comparator: routine care group		intervention at baseline 18 (16-25)	acupuncture and moxibustion.
		Process details	and at 3 months 23 (18.5-27.5):	
Recruitment:	Population details	Data collection methods	control at baseline 23 (18-28.5) and at	Poor randomisation process
From local home nursing	Inclusion: 65 years or older, cognitive impairment	Assessed by qualified assessor such as a	3 months 25.5 (20.5-31)	
stations, visit care	unlikely to interfere with adherence to the study,	nurse, physical therapist, occupational	SDS (median (95% CI): intervention	Applicability:
stations, day service	bedridden condition rand B or C (chair ridden), stable	therapist or care manager.	at baseline 45 (42.5-49.5) and at 3	Owing to the methodological
centre. (100 stations	general condition and no rehabilitation therapy in last		months 23 (18.5-27.5): control at	limitations of this study, the
approached, 17 co-	three months. Physician consent.	Statistical methods	baseline 46.5 (38.5-50) and at 3	findings of the study should not
operated).	Exclusion none reported	Descriptive statistics, ANOVA.	months 39.5 (41.5-55.5).	be generalised to other
	Unit of allocation: individual			populations.
Setting:		Unit of analysis Individual	Adverse effects: none	
At home	Total n = 53			
	Intervention: n = 26	Unit of allocation: individual		
Country:	Comparator n= 27			
Japan	Gender: 14 females in intervention group and 6	Time to follow up: 3 months		
	females in the control group.			
	Mean age (range): intervention group: mean age =	Mental well-being measure(s):		
Funding Source:	80.09 SD ± 8.09. Control group: mean age 79.67 SD	Subjective Satisfaction and Refreshment		
Grant from Mitsui-	\pm 8.46, p = 0.76.	Scale, Apathy Scale		
Sumitomo Insurance		Power calculation:		
Welfare Foundation,	SES: not reported	none		
Tokyo. Aid from Mr Haruta				
and the Association of				
Licensed Massagers of				
Aichi prefecture on study				
design.				

Study Details

Hoch et al. (2001)

CBT -

Objective:

As a pilot project, the aim was to determine whether two sleep health interventions produce measurable benefit to quality of well-being in noncomplaining elders in good mental and physical health, while inducing minimal negative effects (e.g. daytime sleepiness)

Recruitment:

21 volunteers were recruited from an ongoing study entitled 'Sleep and Sleep Quality in Successful Aging".

Setting:

The location of the instruction/training component is not stated. The time in bed restriction took place in the participants' own homes.

Country:

Not stated. Authors located in Pennsylvania, USA

Funding Source:

National Institute of Mental Health

Intervention and population details

Time in bed restriction: Participants were instructed to delay bedtime by 30 minutes a day. Participants were also allowed to take a 30-minute nap between 2pm and 4pm daily, as needed. During the initial phase, participants met weekly for 1 hour with the project co-ordinator and principal investigator. Subsequent weekly meetings reviewed daily sleep logs, assessed daytime sleepiness, reinforced bed restriction and good sleep hygiene (described below), completed study measures, facilitated compliance, and answered questions.

Sleep Hygiene education intervention: Participants received sleep-hygiene education from the project co-ordinator and principal investigator, following the same meeting schedule, and completed the same study measures as participants in the bed-restriction condition. Initial contacts focused on education about the principles of sleep hygiene, including the effects of caffeine, tobacco, alcohol, and medications; the benefits of moderate exercise and dietary practices as they pertain to sleep; and attention to room temperature, noise, lighting, and pre-bedtime routines. Participants were specifically not instructed about the amount of time spent in bed but did receive instructions about keeping regular bedtimes and wake-up times and about taking regular naps.

Providers/Deliverers: Project co-ordinator and Principal investigator.

Length: Education delivered 1 hour / week for 8 weeks. 30 minutes every other week 9-24. 30 minutes every month for weeks 25 - 52. Sleep restriction of 30 minutes per day for the time in bed restriction group.

Duration: 52 weeks **Intensity**: n/a

Comparator: The control group received no sleep related intervention but were participants in the study 'Sleep and Sleep Quality in Successful Aging'. These participants had same baseline & 1 year assessment as the intervention groups.

Population details

Inclusion: No complaints of insomnia, daytime sleepiness, or other sleep disturbance and no evidence of current or past psychiatric disorder as determined by administration of the Structured Clinical Interview for DSM-IV (SCID). A score of less than seven on the Hamilton Depression Rating Scale and of 28 or greater on the Folstein Mini-Mental Status Examination (MMSE). Participants also had a physical examination, electrocardiogram, complete blood count, thyroid function tests, and chemistry screen to detect serious or uncontrolled physical health problems as well as medication use that could affect sleep or mood. Participants under a physicians' care for stable medical illness (e.g. heart disease, hypertension, arthritis, diabetes, thyroid disease and with health conditions that posed no major limitation to activities of daily living were eligible. Exclusion Participants who had an apnoea-hypoapnoea index of 20 or greater or a sleepiness index of 50 or greater (i.e. a mean sleep latency of =< 10 min) on the multiple sleep latency test were excluded from the study. Unit of allocation: individual

Total n = 42; Intervention: n = 21; Comparator n = 21

Gender: Bed restriction group: 27.3% male, 72.7% female. Sleep hygiene group: 40% male, 60% female. Control group: 33.3% male, 66.7% female

Mean age (range): Bed restriction group: 79.9 years (s.d. 6.2). Sleep hygiene group: 79.2 years (s.d. 3.3). Control group: 80.4 years (s.d. 5.5).

SES: Not reported

Analyses

Baseline comparability:

Intervention and control groups were balanced at baseline. Archival control participants did not differ from respondents participating in the trial on key demographic and clinical measures.

Attrition

Number of participants completing study

Not stated although one table indicated that at year one 9 people in the bed restriction group and 9 in the sleep hygiene group completed the SF36.

Reasons for non-completion None given

Process details Data collection methods

Not stated

Statistical methods

A Kruskal-Wallis test on the 8 week, 6-month and 1 year change scores were preformed in order to determine whether the two intervention conditions had different effect over time. A Kruskal-Wallis test was also used to evaluate differential changes between participants in the two intervention groups and those in the archival (non-intervention) control group from baseline to 1 year follow-up

Unit of analysis: Individual Unit of allocation: individual

Time to follow up: Immediately after study.

Mental well-being measure(s): Campbell well-being scale (Campbell et al 1976), SF-36

Power calculation: None given

Results

Results are presented for baseline (T1) and 1 year follow up (T4). No data is presented for the significance tests.

Campbell wellbeing: Bed restriction group - T1 (n=11) 12.8 (s.d. 1.6), T4 (1 year) (N=9) 13.5 (s.d. 0.8); Sleep hygiene group - T1 (n=10) 13.5 (s.d.1.0), T4 (n=9) 13.6 (s.d. 1.0); Control group - T1 (n=7) 11.6 (s.d.2.0), T4 (n=8) 12.4 (1.9).

SF-36 Mental component: Bed restriction group -T1 (n=10) 57.0 (s.d. 6.3), T4 (n=9) 60.3 (s.d. 6.0). Sleep hygiene group - T1 (9) 57.2 (s.d. 5.7), T4 (n=9) 58.4 (s.d. 5.5).

No measures of SF36 for control group.

Participants in the sleep-hygiene condition showed a trend toward improved mood on morning awakenings in the first 8 weeks.

Adverse effects: none

Comments

It is not clear if the researchers were blinded to the group allocation of participants (thus potential for bias). Measures were not consistently used across all three groups.

The researchers did not examine the changes in scores.

Limitations of the current study include the relatively small sample size and the absence of a true nonintervention control group that the archival control only partially addresses.

A more definitive randomized trial will require both a larger sample size and a longer period of treatment to determine the preventive value of either intervention (good sleep practice alone vs. good sleep practices plus restriction of time in bed) in maintaining good mental health in later life.

Applicability:

Although the study was conducted in the USA there is no reason to believe that the intervention would not be applicable to older people in the UK. The findings of this pilot study should not be generalised because of the study's methodological limitations.

Study Details	Intervention and population details	Analyses	Results	Comments
Houston et al. (2000). Before and after study with no control group + Objective: Does memory tapping (ie non-clinical reminiscing) improve mental well-being in older people? Recruitment: Participants were selected from a group of around 400 people being provided with care by district social service provision. A random selection was made of people who lived within easy travelling distance of the researcher's home. Each potential participant was pre-screened by the care manager. Setting: At the participants homes. Country: Not reported, but would suggest UK based on author affiliations. Funding Source: Not reported.	Compilation of a book of local older peoples wartime experiences. This involved weekly meetings with a care worker to talk about and record their war time experiences. A book of these experiences was then compiled and printed and distributed to all the participants. After the book had been distributed (Time 2) participants completed the GHQ again. Providers/Deliverers: Care worker Length: Between 1 and 2 hours Duration: Unclear but 5 visits over 5 weeks. (Visits 3 through 5 were weekly). Intensity: n/a Comparator: No comparators Population details Inclusion: Living in the community, in their own homes, receiving regular support with house work, meal preparation and so forth Exclusion: Severe cognitive impairment or serious mental health difficulties Unit of allocation: Individual. Total: N = 43 Intervention: Comparator: Gender: 30% M: 70% F. Mean age (range): M = 78 (range =66-91), SES: Not reported.	Baseline comparability: Only 1 IV group. Attrition Number of participants completing study: Not reported, assume all 43. Reasons for non-completion: Not reported Process details Data collection methods: Through interview (the care worker read aloud the questions and recorded the responses) Statistical methods: T-tests, A setwise hierarchical multiple regression procedure, analysis of partial variance (APV). Unit of analysis: Individual. Time to follow up: Post intervention Mental well-being measure(s): General Health Questionnaire (GHQ-28) Also looked at attributional style to determine the extent to which the participants rated the causes of events in a stable and global manner – described as attributional generality and efficacy with the Extended Attributional Style Questionnaire for the Elderly. Power calculation: None reported.	A paired t-test revealed that GHQ scores at Time 1 (M = 19.30) reduced significantly at Time 2 (M = 13.09), t (42) = 5.64, p<.001, r = .25, with a moderate effect size (partial eta squared = .43). For the EASQ_E the main effects of generality and efficacy were nonsignificant. However, for the EASQ_E, the generality x efficacy interaction is key and accounted for 27 % of the changes in GHQ scores post-intervention. For participants low in generality, high efficacy resulted in the greatest reduction in GHQ scores post-intervention (residual change at time 2 = -8.8) whereas low efficacy resulted in little change in levels of GHQ (residual change = -2.25). For those high in generality, high efficacy resulted in moderate change in GHQ scores (residual change = -4.11), whereas low efficacy resulted in much greater change (residual change = -8.52). Adverse effects: None reported.	A reported strength is the findings are consistent with previous research. The authors also attempted to 'blind' the participants to the nature of the project, by presenting it as two separate projects (one concerned with feelings and opinions, and the other being the compilation of wartime experiences). The authors do not report any limitations of the study, or suggestions for further research. The authors do not give any justification as to why the number of participants was chosen to be 43. Applicability: The intervention is likely to be applicable to similar populations and settings in the UK, however the lack of a control group for comparison limits any generalisability

Study Details	Intervention and population details	Analyses	Results	Comments
Janssen (2004).	Leisure education - reviewing the role of leisure in	Baseline comparability:	The domain 'being' of the measure is	The authors acknowledge the
	lifestyle from various components such as defining	Not stated	the only one that has a psychological	small sample size, and the use
Controlled non-	leisure, self-determination in leisure, discovering		sub-domain. There were no	of only one leisure education
randomised trial -	leisure resources and leisure and quality of life.	<u>Attrition</u>	significant differences in this domain.	programme. They state that the
		Number of participants completing	Experimental group pre m=1.58,	findings are not generalisable.
	Providers/Deliverers:	study	sd=.85, post m=1.96m sd=1.27.	
Objective:	A certified therapeutic recreation specialist led the	100% completed the study	Control group pre m=1.88, sd=.89,	The study does not help in
To assess the influence	sessions and provided the program.		post m=2.15, sd=.07	answering the question. It
leisure education		Reasons for non-completion		misses reporting key
programmes have on	Length:	Not relevant		information. It does not provide
perceptions of quality of	90 minutes per session			enough details about the
life in older adults.		Process details	Adverse effects:	outcome measure of interest. It
	Duration:	Data collection methods	none	is underpowered and does not
	6 weeks	Self-report		have enough measures of
Recruitment:				mental well-being.
Residents in a specified	Intensity:	Statistical methods		
assisted living facility were	Twice a week, 90 minutes per session.	ANOVA comparing change at baseline to		Participants are self selected,
contacted by a certified		end of data collection period within each of		suggesting selection bias.
therapeutic recreation	Comparator:	the two groups.		
specialist to determine	Control group not given the intervention.			
who was interested. The	_	Unit of analysis		
researcher sent a letter to	Population details	Individual		A If a all title .
those who expressed	Inclusion: none	Half of all a cotton		Applicability:
interest. 20 people	Exclusion: none	Unit of allocation:		The use of a certified
responded.	Unit of allocation: individual	Individual		therapeutic recreation specialist
	Total : n = 18	Time to follow up.		limits applicability as a public health intervention in the UK
Setting:	Intervention: n=9	Time to follow up: Week 6 of the intervention (end of		nealth intervention in the OK
	Comparator n= 9	intervention).		
Assistive Living Facility	Gender: 13 women and 9 men	intervention).		
Country:	Mean age (range): 61-93 years	Mental well-being measure(s):		
Southern California, USA	Mean age (range). 01-93 years	Quality of Life Profile: Senior Version		
Council California, OCA	SES: not reported	Quality of Elic Fronic. Serior Version		
Funding Source:	oLo. not reported	Power calculation:		
National Institute on Aging		None		
National institute on Aging		None		
		1		1

Study Details

Jette et al. (1996).

Non-randomised controlled trial –

Objective:

The hypothesis is that community dwelling, non-disabled older people would perform the Strong for Life programme regularly and that regular strength training of this nature would result in increased upper and lower extremity strength, enhanced psychological well-being, and measurable improvements in overall health status.

Recruitment:

The participants were a random sample of Medicare beneficiaries aged 65 and over residing in communities of Boston and East Cambridge, Massachusetts. The study reports good attempts at reaching a large number of potential participants. Of those meeting the inclusion criteria (n=326) 102 (31.3%) agreed to participate.

Setting: At home.

Country: USA.
Funding Source:
Grant # AGO9715 from
the National Institute on
Aging, and in part by the
Royal Centre for
Research and Applied

Gerontology (#AG11669).

Intervention and population details

The intervention is a 'strong for life' programme. This consisted of a 30 minute videotaped programme of 10 exercise routines using elastic bands, performed in a progressive weight bearing sequence from prone lying to standing. Subjects advanced within the programme at their own pace in consultation with a physical therapist who provided periodic follow up during the intervention period.

Providers/Deliverers: Physical therapist.

Length: 30 minutes.

Duration: 12-15 weeks.

Intensity: 3 times a week.

Comparator: Wait list control group.

Population details

Inclusion: Written clearance from their GP, who documented no contradictions for strength training. English speaking and had to have access to a videotape player or be willing and able to use one provided by the project.

Exclusion: Significant coronary artery disease, angina, congestive heart failure, a myocardial infarction, cardiac surgery, or significant new onset rhythm disturbance, neurological disorders with residual deficit, renal failure requiring dialysis, recent cancer with active chemotherapy or radiation treatment, uncontrolled hypertension, diabetes or seizure disorders; recent fracture; legal blindness; major mobility limitations. Failing tests of resting heart rate and blood pressure and exercise tolerance tests.

Unit of allocation: Individual.

Total: n = 102. Intervention: n = 50. Comparator: n = 52.

Gender: 54.8% in exercise group, 70% in control

group (after drop outs)

Mean age (range): Age range from 66 to 87.

SES: Annual income distribution similar in exercise & control groups

Analyses

There were no significant differences between the two groups by gender, education, income and perceived health. They differed by age and weight.

Baseline comparability:

Attrition

Number of participants completing study: n = 93; intervention n=42; control n = 51.

Reasons for non-completion:

Two dropped out because of the exercise programme, three dropped out due the medical problems and four dropped out through lack of interest.

Process details

Data collection methods: Telephone interview.

Statistical methods: ANCOVA.

Unit of analysis: Individual.

Time to follow up: Not stated (end of intervention period?).

Mental well-being measure(s): Profile of Mood States (POMS).

Power calculation: None reported, but significant findings provide some justification a posteriori.

Results

Results are reported for the POMS dimensions of tension, vigour, depression, fatigue, anger and confusion. Where interaction effects occurred between age x gender x group, the results are presented for males </= 72 and >72 and females </=72 and >72. No n is reported for these subgroups. The standard error is reported, not the standard deviation.

For vigour there was a significant gender x group interaction; men experienced significantly more vigor post intervention (m=1.60, se=0.70, effect size=0.55) compared with men in the control group (m=-2.18, se=0.76, effect size=-0.74), who experienced significantly less (p=.01).

Older men in the control group experienced a significant increase in anger (m=1.97, se=0.83, effect size=0.98) relative to the same aged men in the intervention (m=-0.45, se=0.76, effect size=-0.22; p=0.03).

In the younger men there was a significant decrease in anger in the control group (m=-1.53, se=0.67, effect size=-0.76) compared to the exercise group (m=0.90, se=0.59, effect size=0.44; p=0.01).

There was also a significant effect for confusion, with the older females in the exercise group having greater confusion (m=2.83, se=0.93, effect size=1.51) and the control group having lower confusion (m=-0.52, se=0.48. effect size=-0.28: p=0.01).

Adverse effects:

There is a suggestion that the exercise made the older females more confused.

Comments

Randomisation procedure is unclear. POMS mood score not presented.

Strengths - the study recruitment procedures which used the Medicare beneficiary list achieved a more representative sample than has been enrolled in previous exercise studies with volunteer subjects.

Weaknesses: while low take-up rate is presenting weakness, low level of professional supervision may be a cause. Some respondents were reluctant to progress with the thickness of the band used in the exercise programme.

The authors suggest that home based exercise programmes with people in the 70s and 80s may require more supervision. They suggest that future work should explore why women participants did not respond to the programme as well as men, to identify possible negative implications of programme terminations, and find adaptive strategies for maintaining involvement and commitment to the exercise programme even after the formal study is completed. They also suggest that future studies may also benefit from tailoring the exercises more to individual needs. implementing specific behavioural strategies to progress in the programme, and working more with participants to set realistic but challenging goals.

Applicability:

Although conducted in the USA the intervention is likely to be applicable to similar populations and settings in the UK. However the differences between healthcare systems in the USA (Medicare) and the UK should be considered.

Study Details	Intervention and population details	Analyses	Results	Comments
Kerse et al. 2005	The intervention is the Green Prescription counselling	Baseline comparability:		Comments
Kerse et al. 2005	programme, randomised across primary care	Yes in terms of demographics and	Comparing the change in the intervention group score over 12	It is a concern that 117 GPs
Cluster RCT +	services. Patients in intervention practices prompted	baseline activity characteristics.	months compared with the change in	recruited only 270 participants.
Cluster NCT +	their primary care doctor or practice nurse to deliver	baseline activity characteristics.	the control group score found a	recruited only 270 participants.
Objective:	brief activity counselling using motivational	Attrition	significant incremental change for	The authors suggest the
How effective is the Green	interviewing. The individualised advice was given to	Number of participants completing	vitality (change =4.43, ci=0.31-8.54,	generalisability to other
Prescription physical	the patient and faxed to exercise specialists at	study	p=.04). No means for the 12 month	countries with differing health
activity counselling	regional facilities. Phone support was given from	13% of over 65s dropped out of the study.	follow up are reported (baseline ones	systems may be limited.
program in increasing	trained exercise specialists approximately 3 times	n = 233, 87%	are reported).	Systems may be infliced.
physical activity and	over the following 3 months. (GP's were previously	11 200, 07 70	die reporteu).	Further research evaluating the
quality of life in older	provided with training from specialised trainers).	Reasons for non-completion	No significant between group	sustainability of the screening
community-dwellers?	provided with training from specialised trainers).	None given.	difference was found for mental health	and delivery process in differing
community aweners:	Providers/Deliverers:	Trone given.	and the change over 12 months in	systems is needed to better
Recruitment:	GPs, practice nurses and trained exercise specialists	Process details	intervention score compared with	understand the best way of
All primary care doctors in	conducted follow-up.	Data collection methods	control group score was not	implementing such an
the Waikato region were		Interview, and telephone follow-up	significant (change =2.16, CI=-1.14-	intervention widely, taking into
invited to participate, 74%	Length:	support.	5.46, p=.20)	consideration aspects of
(117 out of 159 doctors	N/A			differing health systems
from 42 practices)		Statistical methods		
completed. Rolling	Duration:	The analyses in the paper are post-hoc	Adverse effects:	
recruitment proceded over	3 months	sub-group analyses of people aged 65+.	none	Applicability:
a 12 month period. All		Random-effects generalised least squares		Although conducted in New
patients aged 40 to 80	Intensity:	regression model.		Zealand the health care
were screened for	N/A			systems between there and the
physical activity as they		Unit of analysis:		UK share some similarities.
entered each practice	Comparator:	Individual.		The intervention could be
over a week of	Usual care from their primary care doctors.			applied to similar populations
recruitment.		Unit of allocation: individual		and settings in the UK
	Population details			
Setting:	Inclusion: 65 plus, community-dwelling, sedentary.	Time to follow up:		
Primary care practices.	Exclusion: unable to comprehend the informed	12 months		
	consent; suffering from unstable cardiovascular,			
Country:	debilitating or progressive illness.	Mental well-being measure(s):		
Waikato region, NZ.	Unit of allocation: individual	SF-36 mental health factor (not the overall		
		component summary score) and vitality		
Funding Source:	Total n = 270	dimension.		
NZ National Heart	Intervention: n= 130			
Foundation, Waikato	Comparator n = 140	Power calculation:		
Medical Research	Gender : overall M 15%: F 85%. IV group M 12%: F	unclear		
Foundation, Royal New	88%. C group M 17%: F 83%.			
Zealand College of	Mean age (range): overall mean age = 71.6 ± 4.4.			
General Practitioners'	IV group mean age 71.0 ± 4.1. C group mean age			
Research and Education	72.2 ± 4.5.			
Charitable Trust, National Heart Foundation	SES:			
Fellowship & Harkness	Not reported.			
Fellowship from	Not reported.			
Commonwealth Fund.				
Commonwealth Fund.				

Gender: before drop out: 67 women and 36 men

Mean age (range): above 65 years, mean 70 ± 4

vears

SES: Not reported

Study Details Intervention and population details Analyses Results Comments The stretch and flex group improved King et al. (2000). 2 exercise interventions both organised sessions Baseline comparability: No control group to test once a week and home exercise twice a week with Randomised, the population beforehand on the MOS emotional well being effectiveness of the intervention RCT + comparing 2 active assisted videotape: 1. Fit and firm aerobic and was balanced. scale (t = 2.18, p < .034, two tailed). against no intervention. strength training and muscle toning. 2. Flex and For women the pre test m=79.5 (17.5) However, no between-group interventions stretch relaxation and stretching with music. 12 month change: m= 5.4 (11.4); for differences and few within Attrition Objective: Number of participants completing men the pre-test m=81.6 (12.7) 12 group changes were found for To evaluate the Providers/Deliverers: month change: m = 1.3 (13.8). those scales constituting the psychological functioning effectiveness of different Self administered at home, and in class situation 8% dropped out from the Stretch & Flex types of physical activity once a week, administered by instructors. group, 6.6% dropped out from the fit and There were no changes to emotional portion of the perceived on physical functioning firm condition, 96/103 wellbeing for the fit and firm group functioning and well-being and health-related quality women pre-test m= 80.2 (13.1),12 domain. The only indications of Lenath: of life Classes 1 hour, home 40 minutes Reasons for non-completion month change m=1.8 (11.2), for men improvement over time were for No. just described exercise adherence. pre-test m=82.9 (12.5) 12 month the MOS energy/fatique scale Recruitment: Duration: change: m= 0.0 (8.2). for which the fit and firm group Random digit dial reported significant pre-post 6 months Process details Data collection methods test improvements and the telephone survey There were no significant changes at Sunnyvale residents. Intensity: self reported scales 12 months for either group on the MOS emotional well-being 1,347 age eligible initially Class once a week, home twice a week measures of sense of mastery or self scale for which the stretch and contacted, 795 (52%) esteem. Sense of Mastery score for flex group reported significant Statistical methods ineligible, 588 (38%) Comparator: Descriptive statistics. ANOVA. ANCOVA the fit and firm group women pre-test pre-post test improvements. refused, 103 agreed. Comparisons between intervention groups, no control and MANCOVA m= 68.6 (22.0), 12 month change: m= -3.0 (15.7),men pre-test m=74.4 Applicability: group. Settina: Unit of analysis (17.9) 12 month change: m= 0.5 Despite good recruitment Organised groups and Population details Individual (13.2). For the flex and stretch group efforts the study reflects alone at home. In the Inclusion: 65 years older, absence of cardiovascular Unit of allocation: individual women pre-test m= 72.9 (17.9) 12 individuals who voluntarily community. disease or stroke, regularly active no more than 2x month change m= (10.5); for men agreed to take part, which limits week, free of musculoskeletal problems, stable on all pre-test m= 77.2 (16.6) 12 month Time to follow up: generalisbility. The authors Country: medication for last 6 months. 12 months from randomisation change m= -2.7 (13.4). Means for self acknowledge that their Sunnyvale, California, Exclusion too physically active. esteem for fit and firm women pre-test participants may have been USA Unit of allocation: individual m= 80.1 (13,7) 12 month change m= more aware of health issues Mental well-being measure(s): Medical Outcome Study (MOS) which 0.5 (12.1), for men pre-test m=80.1 and more motivated to exercise Funding Source: included emotional/wellbeing measures. (17.2) 12 month change m= 2.5 than the general population. **Total** n = 103 National Institute on Aging Intervention: after drop out: fit and firm 50 (33 Sense of Mastery and self-esteem. (11.3); in the flex and stretch scores Consequently although women and 17 men for self esteem women pre-test m= undertaken in the USA the Comparator after drop out: stretch and flex 46 (29 Power calculation: 78.5 (17.9) 12 month change m = 2.5intervention is likely to be women and 17 men) No calculation but the study is weaker (9.5), men pre-test m=84.2 (13.4) 12 applicable to similar

than the authors implied.

populations in the UK (65+ and

relatively healthy).

month change m = -0.1 (8.6).

Adverse effects:

none

Kjos & Etnier (2006) Single group before and after - 8 qigong exercises were taught to and performed by participants. Participants were instructed to perform the exercises at their own pace and not to speak or interact with anyone during the exercise. A prerecorded instruction video was also provided. Baseline comparability N/A - same group perform modalities. Attrition	med two exercise as a function of exercise condition F (1, 14) = .93, p = .35, n squared = .061-Beta = .15. or as a function of the interaction of exercise condition	The sample size is small. The design is poor. There is a risk of contamination from the ordering of the interventions.
Objective: How comparable are qigong and self-paced walking in the interest of establishing qigong as a moderate-level exercise modality for older adults? Recruitment: Volunteers were recruited from existing qigong classes in Arizona, USA. Setting: Qigong - not stated; Walking - around the inside of a full sized gymnasium Country: Phoenix, Arizona, USA Funding Source: Not reported Total: n = 19. Intervention: Not reported. Cemparator: Not reported. Comparator: Self-paced walking around a full-sized gymnasium exercises. Exclusion: Female, aged 55+, ability to participate in moderate intensity exercise, familiar with the qigong exercises. Exclusion: Not reported. Comparator: Not reported. Comparator: Not reported. Comparator: Not reported. Country: Phoenix, Arizona, USA Funding Source: Not reported Comparator: Not reported. Statistical methods: Reasons for non-comp Recent surgery, schedu forgetting to attend a se study: n = 15. Reasons for non-comp Recent surgery, schedu forgetting to attend a se study: n = 15. Reasons for non-comp Recent surgery, schedu forgetting to attend a se study: n = 15. Reasons for non-comp Recent surgery, schedu forgetting to attend a se study: n = 15. Reasons for non-comp Recent surgery, schedu forgetting to attend a se su	A significant main effect was found for time F (2, 14, 30.00) = 8.68, p < .001, n squared = .38, 1- Beta = .96, such that PA increased from pre-exercise (33.43 se=- 2.04) to immediately post exercise (34.20 se=- 1.71) and then gradually decreased during the recovery period (15 min post, 31.03 se=1.98; 30 min post, 29.03 se=- 2.03; 45 min post, 28.73 se=- 2.29). Negative affect was not affected by the exercise condition or time. Adverse effects: None reported	These were not balanced. Participants were already practicing Quijong – selection bias. Relatively small sample size limits statistical power. The authors suggest that the nonsignificant effects are indicative of the variables being affected similarly by walking and qigong. Low statistical power limits generalisability Applicability: The methodological weaknesses mean that the findings of the study should not be generalised to a UK population.

Study Details	Intervention and population details	Analyses	Results	Comments
Kocken & Voorham	The course was designed to encourage participation	Baseline comparability:	There were no effects of the	Good attempts were made to
(1998).	in health promotion activities, and changing	The experimental and control group did	programme on either self-efficacy or	recruit a random sample,
` '	participants' behaviours in health risk areas. The first	not differ significantly for gender, age,	general well-being.	however the study was affected
Controlled Before and	session started with a general discussion of the	marital status, physical limitations and		by high levels of drop out.
After –	determinants of successful ageing. Following that the	SES.	Adverse effects:	, 3
	group was free to discuss which topics they wanted	320.	no	Regarding the lack of effect on
Objective:	at the subsequent sessions. They chose sleeping	Attrition	110	well-being and self-efficacy, the
Was the course	problems, memory problems, use of medicines,	Number of participants completing		authors suggest that the
'Successful Ageing'	housing of older adults, osteoporosis, physical	study		measures might not be
0 0	exercise and growing old in different cultures.	138		sensitive enough, or that there
effective in improving the determinants of social	exercise and growing old in different cultures.	130		
	Board Jane (Ballinana)	December 1		could be a 'ceiling effect'
participation, social	Providers/Deliverers:	Reasons for non-completion		present in the participants.
support and well-being of	Senior health educators who were peers aged 55	None given		
its members?	and over.			The authors suggests a further
		Process details		study into the determinants of
Recruitment:	Length:	Data collection methods		social participation.
All 10 454 independently	Not stated	self report (postal questionnaires)		
living inhabitants aged				Applicability:
between 55 and 79 (23%	Duration:	Statistical methods		Although conducted in the
of the Ridderkerk citizens)	Four weeks	MANOVA		Netherlands the intervention is
were invited, by letter, to				likely to be applicable to similar
participate in 'Successful	Intensity:	Unit of analysis		populations and settings in the
Aging'. The invitation was	Once a week	Group		UK
signed by the alderman	Chica a work	Group		
for elderly affairs and	Comparator:	Unit of allocation: individual and group		
public health. In addition,	The control group who did not receive anything.	onit of anocation. Individual and group		
flyers and posters were	The control group who did not receive arrything.	Time to follow up:		
distributed and a local	Population details	The group completed assessments		
newspaper gave free	Inclusion: independent older adults aged 55-79	immediately after completing the course		
publicity. 320 expressed				
	years.	and three months after termination.		
an interest.	Exclusion	Manufal and II bala a managements		
	Unit of allocation 150 individuals were allocated to	Mental well-being measure(s):		
Setting:	the experimental group in the order in which	General self efficacy; Dutch scale for		
The course was given in	applications were received.	wellbeing of the elderly.		
an easy to reach centre				
where many activities for	Total n = 320	Power calculation:		
seniors take place.	Intervention:	No calculation but the study was powered		
Enrolment was free.	Comparator	to detect an effect if one existed.		
	Gender: Experimental group - 37% male and 63%			
Country:	female; control group 39% male and 61% female.			
Rotterdam, The	Mean age (range): 55-79			
Netherlands	- · · · · · · · · · · · · · · · · · · ·			
	SES:			
Funding Source:	Occupational level of the experimental group - 33%			
Not stated	low, 32% moderate, 35% high. Occupational level of			
	the control group - 45% low, 34% moderate, 21%			
	high.			
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Study Details	Intervention and population details	Analyses	Results	Comments
		Baseline comparability:		
Kremers et al. (2006).	The intervention is a self management group	No significant differences on the baseline	Hierarchical regression revealed:	No power calculation
,	intervention. Six core theoretically based self	characteristics of age, marital status,	scores at T0 (baseline) significantly	presented.
RCT -	management abilities are developed. 1) the ability to	children or physical function of the IV and	predicted 43% of the variance at T1	'
	take initiatives in making friends 2) the ability to be	C groups	(post intervention, 6 weeks post	The study supports previously
Objective:	self efficacious with regard to one's own behaviour in		baseline) (F change (1,103) = 78.23,	reported findings in similar
Do single women, 55	making friends and being a friend 3) the ability to	Attrition	p < 0.001). Higher scores on the	studies.
years of age and older,	invest in the friendship 4) the ability to have a positive	Number of participants completing	SPF-IL at T0 resulted in higher scores	Possible selection bias due to
improve with regard to	frame of mind 5) the ability to find and maintain multi-	study: 36 IV and 62 C = 98 total (92 of	on the SPF-II at T1 (Beta = 0.66, p <	recruitment based on self-
self-management ability,	functionality in a friendship 6) the ability to take care	142 at baseline = 64%)	0.001). Condition (IV or C) entered	selection
well-being, and social and	of variety.	,	into step 2 of the equation contributed	No mention of blinding,
emotional loneliness after	,	Reasons for non-completion:	significantly to the model (F change	concealment and intention to
having participated in as	Providers/Deliverers: Two female leaders	Some felt the intervention was too much of	(1,1020 = 7.90, p < or equal to 0.01),	treat analysis.
newly designed self-		a mental or physical burden. Some felt	and vielded an increase of 4% of the	
management group	Length: 2 1/2 hours	they did not fit in with the group, others felt	explained variance. Women who	Valid measures used
intervention?	Duration: 6 weeks	they did not learn anything new from IV.	completed the intervention scored	
	Intensity: n/a	Others were ill, had doubts about	higher on the SPF-IL at T1 than	Applicability:
Recruitment:	,	participation, or were unable to schedule	controls (Beta = 0.20, p < 0.01).	Although conducted in The
Adverts in local	Comparator: no treatment	the intervention in their agenda		Netherlands the intervention is
newspapers. Those	·		Adverse effects:	likely to be applicable to similar
interested were asked to	Population details	Process details	None reported.	populations and settings in the
respond by phone if they	Inclusion: Single community dwelling women age	Data collection methods:	•	UK. The methodological
missed having people	55 plus who missed having people around them,	Self-report questionnaires		limitations indicate the broader
around them, wished to	wished to have more friends, participated in very few	·		application is uncertain.
have more friends,	leisure activities, or had trouble initiating activities	Statistical methods:		
participated in very few		Hierarchical regression analyses		
leisure activities, or had	Exclusion: Not reported	,		
trouble initiating activities	·	Unit of analysis: Individual		
· ·	Unit of allocation: Individual	Unit of allocation: Individual		
Setting:				
Not reported	Total: N = 142 total.	Time to follow up: 6 months post		
•	Intervention: n = 63 IV.	baseline		
Country:	Comparator: n = 79 C.			
Two regions of the	·	Mental well-being measure(s):		
Netherlands	Gender: 100% women	Well-being - Social Production Function		
		Index Level Scale (SPF-IL). 15 items with		
Funding Source:	Mean age (range): IV m=62.8, sd=6.4. C m=65.2	5 sub-scales, comfort, stimulation,		
The Stichting Sluyterman	sd=7.6	affection, behavioural confirmation, and		
van Loo and the		status each containing 3 items.		
University of Groningen.	SES: Not reported	_		

Power calculation: Not reported.

Study Details	Intervention and population details	Analyses	Results	Comments
Kutner et al. (1997) Controlled non-randomised trial + Objective: To examine the self reported benefit of Tai Chi in older adults. Recruitment: Not reported Setting: Not stated but was a group intervention Country: Atlanta USA Funding Source: NIH co-operative from the National Institute of Aging	Intervention and population details The intervention is part of the FICSIT studies (Frailty and Injuries: Cooperative studies of intervention techniques). There are two exercise interventions a) Tai Chi group and b) Balance training group (BT), participants placed on platform in which multiple force transducers were embedded. Comparator: Education control group (ED) where participants met to discuss health related topics. This group was asked not to change the usual exercise regime. Providers/Deliverers: Instructor Length: 45 minutes Duration: 15 weeks Intensity: TC 2x week, BT and ED 1 x week. Population details Inclusion: 70 years or older, ambulatory and community living. Exclusion: severe cognitive impairment, and physically debilitating conditions. Total n=200 (figures only provided for the final 130 who gave responses at 4 month follow up). Intervention: TC n=51, BT n=39 Comparator ED n=40 Gender: . 81% female Mean age (range): m=76.2 yrs. SES: 80% had at least a college education.	Analyses Baseline comparability: No significant differences between groups at baseline. Attrition Number of participants completing study 160 out of 200 completed the intervention but only 130 gave responses to exit interview questionnaires. Reasons for non-completion None reported Process details Data collection methods Interview Statistical methods logistic regression and ANOVA Unit of analysis: Individual Unit of allocation: Individual Time to follow up: 4 months Mental well-being measure(s): mastery index, individual question on sense of confidence, self-esteem scale, mental health component from the SF36. Power calculation: None reported	In response to the question on sense of confidence 55% of the tai chi group, 62% of the computerised feedback balance training and 28% of the education group reported an improvement. The results of the logistic regression found that in comparison to the educational control group, the tai chi group were more likely to report a beneficial effect in their sense of confidence (OR=3.21, Cl=1.32,7.79, p<.01). The same effect was found for the balance group in comparison to the educational control group (OR=4.22, (Cl=1.64, 10.88). There were no significant differences over time for self-esteem in the tai chi group pre m=7.9 (2.3) post m=8.2 (2.1) follow-up m7.9 (2.1); in the balance training group pre m=8.0 (2.1) post m= 8.2 (2.2.) follow up m=8.2 (2.2) and in the educational controls pre m=7.8 (2.3) post m=8.0 (2.4) follow up m=8.3 (2.3). There were no significant differences over time for the SF-36 mental health factor for the tai chi group pre m=83.0 (27.0) post m=85.3 (26.2) follow up m=80.4 (32.8); for the balance training group pre m=76.9 (32.6) post m=78.6 (29.1) follow up m=77.8 (29.9) or for the educational controls pre m=75.0 (36.0) post m=70.9 (35.2) follow up	The authors note that the participants showed a pre-existing interest in health matters. Results for all measures are not reported. No control group in that all received some intervention. Unclear as to the overall response rate or why people dropped out. Applicability: Intervention is appropriate to the target population and culturally transferable.
			m=74.2 (33.3). Adverse effects: None reported	

Study Details	Intervention and population details	Analyses	Results	Comments
-		Baseline comparability:		
Li et al. (2002).	Tai chi intervention (classical Yang style)	T-tests or chi-square tests comparing	Compared to the control group, the	The sample may not be
,	, , ,	participants in the intervention and control	results indicate a general increase in	representative of the population
RCT+	Providers/Deliverers:	group indicated that the two conditions did	self-esteem over time for the Tai Chi	as a whole - selection bias
	Not specified	not differ significantly (p=>.1) at baseline	group (no analysis of mean	toward those that read
Objective:		on any of the demographic measures	differences is presented). Intervention	newspapers and those who live
Hypothesis: Compared to	Length:	involving age, gender, income and	group: baseline m=32.31 (SD=	in or visit certain locales in the
a control group,	60-minute (consisting of 15 minute war-up and 30	education. In addition, there were no	4.061); middle m=35.00 (SD=3.823);	community.
individuals who were in	minute of Tai Chi practice, followed by a 15 minute	significant differences (p=>.13) by group in	post intervention m=35.225 (SD=	, ,
the Tai Chi group would	cool-down). Repeated twice a week	self-esteem at baseline.	3.939). Control group: baseline	The study fails to consider the
increase in self-esteem	, '		31.067 (SD=4.807); Middle m=32.5	guestion whether Tai Chi has
over the course of a 6-	Duration:	Attrition	(SD=4.554); post intervention	the same effect as generic
month study period.	6 months	Number of participants completing	m=32.719 (SD= 4.510).	exercise
, ,		study:	,	
Recruitment:	Intensity:	N= 72 (77%). N=9 (18% dropped out in	The degree to which esteem	Applicability:
Local newspaper	Not specified	intervention). N=13 (29%) dropped out of	differences in the two conditions vary	Although conducted in the USA
advertisements and flyers	·	control. Average attendance rate (2 time	across time show statistically	the intervention is likely to be
at senior centres.	Comparator:	per week, with a total of 48 possible	significant (p=<.001) improvement of	applicable to similar
	Participants were instructed to maintain their routine	session) in the intervention group was	Tai Chi group for global self-esteem	populations or settings in the
Setting:	activities and not to begin any new exercise	approximately 90% with a median	(Growth curve results - group x time	UK.
Not specified but suggest	programs. Put on waiting list for a 4-week Tai Chi	compliance of 41 sessions and a range of	interaction β = .23).	
community based.	programme at the end of the study.	29 to 47 sessions.		
Country:	Population details	Reasons for non-completion:		
Not stated: researchers	Inclusion:	Participants in the intervention group		
are based USA	Age 65 years or above; low active (defined as non-	dropped out due to travelling, time conflict	Adverse effects:	
are based out	involvement in a regular exercise programme - either	with class and family-related	None reported	
Funding Source:	structured or unstructured) in the month prior to	commitments. Control group drop out was	None reported	
National Institute on Aging	participation in the study and verified by a brief	due to reluctance to wait to join the class	Power calculation: No but weak	
(Grants AG18394 and	instrument designed specifically to assess physical	at the end of the study.	Tower databases. No bat weak	
AG17053)	activity in older persons; health to the degree that	Process details		
7.017.000)	participation in an exercise programme would not	Data collection methods:		
	exacerbate any existing symptomology (determined	Self-report		
	by participant self-report); and willingness to be	30		
	randomly assigned to treatment conditions.	Statistical methods:		
	Exclusion:	Growth curve analysis.		
	Not specified	,		
	Unit of allocation: individual	Unit of analysis:		
		Individual		
	Total: N = 98			
	Intervention: n = 53	Unit of allocation:		
	Comparator: n = 45	Individual		
	Gender:			
	88% female in intervention group; 92% female in	Time to follow up:		
	control group	Within a week of completion of last class.		
	Mean age (range):			
	Mean = 73.2 years (S.D. 4.9)	Mental well-being measure(s):		
		Global self-esteem assessed using the		
	SES: None	Rosenberg (1965) self-esteem scale		

Study Details	Intervention and population details	Analyses	Results	Comments
	24-week tai chi programme involving multidirectional	Baseline comparability:		Targeted individuals with self-
Li et al. (2004)	weight shifting and movement coordination.	balanced for age, sex distribution,	Both groups demonstrated significant	reported sleep complaints not
		education, physiological measures,	improvement in the SF-12 mental	clinically diagnosed complaints.
RCT +	Providers/Deliverers:	physical activity, health, sleep measures.	component summary score from	Reliance of self-report. Used
	Instructor taught		baseline to 6 months.	two experimental groups, no
Objective:		<u>Attrition</u>		non-treatment group. Lack of
What effect does tai chi	Length:	Number of participants completing	Tai chi mean change =5.09,	ethnic minority representation.
have on self-rated sleep	1 hour	study	sd=19.13, p=.04.	Well educated participants.
quality and daytime		48 in IV group (77%), 43 in C group (77%)		
sleepiness in older adults	Duration:		Low impact exercise group mean	Applicability:
reporting moderate sleep	24 weeks	Reasons for non-completion	change = 5.56, sd=20.81, p=.05.	Although conducted in the USA
complaints		medical problems unrelated to the study,		the results indicate that both
	Intensity:	personal reasons related to the study,		the Tai Chi and the low impact
Recruitment:	Low energy though frequent	resumed sleep medication, death,	There were no differences between	exercise programme are likely
Community-wide		relocation	the change scores for the tai chi	to be applicable to similar
promotion, including	Comparator:		group and the low impact exercise	populations and settings in the
adverts in local	24 week low impact exercise programme. 1 hour	Process details	groups CI=-0.47 (-7.76-6.81) p=.89.	UK.
newspapers, churches,	sessions 3 per week. Predominantly seated	Data collection methods		
senior centres, senior	exercises, controlled breathing, stretching and	self-report questionnaires		
residences and referrals.	relaxation. Comparable to tai chi apart from			
	considerably less meditation components	Statistical methods	Adverse effects:	
Setting:		ANOVA on baseline demographic	None reported	
local churches and senior	Population details	descriptors, chi-square, repeated		
(retirement) residential	Inclusion: age 60 +; inactive; healthy; physician	measures ANOVA, ANCOVA		
housing complexes	approved; willing to be randomly assigned; no			
	clinically diagnosed condition; moderated sleep	Unit of analysis Individual		
Country:	condition			
Eugene-Springfield area,	Exclusion: use of sleep medication more than once	Unit of allocation: Individual		
Oregon	a week; receiving sleep disorder treatment; cognitive			
	impairment; consumption of more than 7 alcoholic	Time to follow up: 6 months		
Funding Source:	beverages per week or smoking more than 10			
National Institute of	cigarettes per day.	Mental well-being measure(s):		
Health, National Institute		SF-12 mental health component		
of Mental Health	Total n =118			
	Intervention: n= 62	Power calculation: A sample size of 45		
	Comparator n=56	participants in each group was estimated		
	Gender: Male = 52%, female=48%	to provide more than 80% power to detect		
	Mean age (range): M= 75 sd= 7.8	between group mean differences of 2 +-		
		3.0 points for the PSQI global sleep quality		
	SES: not reported	index, 10 +- 15 minutes for the sleep		
		latency index, and 45 +- 1.5 minutes for		
		sleep duration index after 24 weeks		

Study Details	Intervention and population details	Analyses	Results	Comments
Lucchetti & Cerasa	Not clear - 'a campaign of health education'	Baseline comparability:	These need to be treated with	The paper is of extremely poor
(2002)		Not applicable, only the intervention	caution. The paper lacks the	quality and does not help
		group.	necessary detail to make a	answer the question of the
Single group programme	Providers/Deliverers:		judgement about the appropriateness	review.
evaluation -	Not clear	Attrition	and effectiveness of the analysis.	
		Number of participants completing		In light of the quality of the
Objective:	Length:	study	The authors report that for overall	paper, the authors'
To investigate the effects	Not reported	not clear as the authors do not say how	satisfaction with life, there was a	perspectives are unlikely to
of a campaign of health		many started	2.4% increase at 6 months.	provide an informed and
education on the subjects	Duration:			objective opinion.
of disease prevention in	Not reported	Reasons for non-completion		
ageing and the promotion		None given	Adverse effects:	Applicability:
of well-being.	Intensity:		Not clear	There is not enough
	Not reported	Process details		information to determine
Recruitment:		Data collection methods		generalisability.
Not reported	Comparator:	Not clear, although a questionnaire is		
	n/a	mentioned in the text.		
Setting:	Population details	Statistical methods		
Not clear. Participants	Inclusion: none stated	Not clear		
attended classes.	Exclusion none stated			
	Unit of allocation: not stated	Unit of analysis		
Country:		Individual		
Italy	Total 430 filled in the first questionnaire (89.3%			
	valid), and 390 filled in the second questionnaire	Unit of allocation: not stated		
Funding Source:	(83.1% valid). These are not pre and post test			
Ministry of Health	questionnaires.	Time to follow up:		
	Intervention: n/a	Not stated		
	Comparator n/a			
	Gender: not stated	Mental well-being measure(s):		
	Mean age (range): not stated - says 'third age'	Satisfaction with life (no reference to		
		which scale, does not appear to be a		
	SES:	validated measure).		
	Not stated			
		Power calculation:		
		none		

Study Details	Intervention and population details	Analyses	Results	Comments
		Baseline comparability:		
McFarlane et al. (2005)	Tai Chi training program involving three, 45 minute	Yes, balanced on 7 of 9 measures,	The paper reports mean change	The study has a small sample
	sessions per week, over the entire 3 month	including age, mass, height, BMI,	scores. These are not significant for	and it is difficult to draw any
CBA-	intervention period. 10 minute warm-up, 25 minutes	physical activity, psychological well-	life satisfaction.	firm conclusions. Also the
	of Tai Chi practice, and 10 minute cool down.	being, and muscle strength. They were		participants chose to
Objective:		not similar on balance and hamstring	For the perceived well being scale,	undertake the intervention,
What effect does Tai Chi	Providers/Deliverers:	flexibility.	the mean change = 18.5, S.D. = 13.8	suggesting that if random
training have on	Experienced Tai Chi practitioner		and control mean change = 6.9, S.D.	allocation procedures had
perceived change in		<u>Attrition</u>	= 8.7 (F = 16.81, p = 0.00).	been used the results could be
physical and mental	Length:	Number of participants completing		affected.
health in 38 Hong Kong	45 minutes	study: Not reported	The authors state that there is a	
Chinese older women?			13.5% overall change in well-being	There is no reporting of
	Duration:	Reasons for non-completion: Not	for the intervention when compared	validation for the Perceived
Recruitment:	3 months	reported	to the control.	well being scale.
After a seminar about the		•		
importance of physical	Intensity:	Process details		Applicability:
exercise, people were	3 times per week	Data collection methods:		The applicability in other
invited to participate in		Physical and psychosocial assessment		populations is uncertain.
the Tai Chi exercise	Comparator:	(unclear as to whether this is self report		
programme. Those who	No treatment - participants advised to continue their	or interviewer obtained).	Adverse effects: None reported	
agreed became the	usual physical activities.			
intervention group, those		Statistical methods:		
who declined were asked	Population details	Bivariate analyses, t tests and chi square		
to be the control group.	Inclusion:	tests, ANCOVA		
	Living in the community, living independently,			
Setting:	having no major neurological or musculoskeletal	Unit of analysis:		
Not reported, although	diagnosis that could result in loss of balance or fall,	Group		
probably the community	no cognitive impairment.			
centre from which		Unit of allocation: Individual and		
participants were	Exclusion:	community - Community centre for the		
recruited	None reported	elderly in Hong Kong		
Country:	Unit of allocation: Individual	Time to follow up:		
Hong Kong	T-1-1 N 00	3 months after baseline		
Francisco Correct	Total: N = 38	Montal well being masses (a)		
Funding Source:	Intervention: n = 15.	Mental well-being measure(s):		
None reported	Comparator: n = 23.	Perceived well-being scale, designed		
	Gender: 100% female.	including 14 items of mental and physical function. Diener Satisfaction with Life		
	Mean age (range): Age 65 and older (mean 72.9	Scale		
	+/- 5.5 years). Range not reported.	Scale		
	SES: Not reported	Power calculation: None reported		

Study Details

Markle-Reid et al. (2006)

RCT ++

Objective:

To evaluate the comparative effects and costs of a proactive nursing health promotion intervention in addition to usual home care for older people compared with usual home care services alone.

Recruitment:

Participants were recruited from people aged 75 and over who were newly referred to the Community Care Access Centre for personal support services. Informed consent was obtained. Of the 577 eligible home care clients, 288 agreed to take part. The response rate was 49.9%.

Setting: Own home Country: Canada Funding Source:

The Canadian Health Services Research Foundation, The Ontario Ministry of Health and Long-Term Care, The Community Care Access Centre of Halton, The McMaster University, System Linked Research Unit on Health and Social Services Utilisation.

Intervention and population details

Proactive nursing health promotion intervention in addition to usual home care (home care described under comparator). The goal of the intervention was to bolster the participant's personal resources (through health assessment, managing risk factors and providing health education about lifestyles and disease management, this involved participatory empowerment strategies to promote positive attitudes, knowledge and skills) and environmental supports (through referral to and co-ordination of community services, building a trusting supportive and meaningful relationship with the client and their carer and providing caregiver support) in order to reduce the levels of vulnerability, enhance health and QOL, and reduce the on-demand use of expensive healthcare resources.

Providers/Deliverers: Registered Nurse

Length: Average visit was 1 hour

Duration: 6 months

Intensity: Participants randomised to the nursing group received a median of 5 home visits and one telephone contact.

Comparator: The intervention was compared with usual homecare services. This consisted of case management, personal care, home support, nursing, occupational therapy, physiotherapy, social work and speech language therapy through community based agencies.

Population details

Inclusion: Aged 75+ and newly referred to the Community Care Access Centre for personal support services.

Exclusion: Refusal to give informed consent; unable to understand English; deemed eligible for nursing services.

Unit of allocation: Individual.

Total: N = 288.

Intervention: Group 1 n=144
Comparator: Group 2 n=144
Gender: 23% males, 77% female
Mean age (range): m=83.82, sd=5.37
SES: 87% had incomes below \$40,000; 13%

above.

Analyses

Baseline comparability:

Compared to the usual care group participants in the nursing group reported lower scores in mental health functioning at baseline (mean difference -10.6; 95% CI 5.13, 16.07)

Attrition

Number of participants completing study: More than 80% in both groups

Reasons for non-completion:

Death, unable to locate the participant, physically unable to participate and refusal.

Process details

Data collection methods:

Structured interviews

Statistical methods: Chi square, Kruskal-Wallis, independent t tests and repeated measures ANOVA

Unit of analysis: Individual

Time to follow up: 6 months

Mental well-being measure(s):

SF-36

Power calculation:

The sample size was calculated to detect a clinically important difference in five points in mean change scores between groups in the SF-36 mental health component summary score. A sample size of 276 (138 per arm) was estimated to be sufficient, including an allowance of an additional 20% to offset drop outs. (Two tailed alpha -0.05; beta=.20).

Results

There was a significantly greater improvement from time 1 to time 2 (F=6.93, p=.009) in the mental health component summary score in the nursing group than in the usual care group (mean difference -6.32, 95% CI -11.4 and -1.59).

Participants in the nursing group also had an increase in the mental health functioning score (F8.17, p=.005) from time 1 t time 2 compared with a reduction in the same score for the usual care control group (mean difference -7.46: CI-12.60, -2.32).

There was no statistically significant difference between the two groups in the mean costs of all types of health and social services, and the total annual per person direct costs of health services at 6 months (chi square = 0.01; d.f.=1, p=0.97).

There was a statistically significant lower per person cost of prescription medications in the nursing group compared with usual care (chi square=5.718, df=1, p=0.017)

(*The study found improvements in other measures that are not within the remit of this review).

Adverse effects: None reported

Comments

The study is well conducted and well-reported. It should be noted that participants in the nursing group has poorer mental health than the usual care group at baseline, but improved more than the usual care group on this measure.

Strengths - sample size, high retention and engagement rates. Weakness - those who dropped out had lower functioning than those who were retained.

Applicability:

The study was conducted in urban area and it is unclear if the results may be transferable to rural or other environments. However given that the intervention is delivered at home the beneficial effects could be obtained through home care delivery in the UK. The intervention is then likely to be applicable to people in the UK iwho are in receipt of social care or other support services at home.

Study Details

Martina & Stevens (2006) CBA –

Objective:

Does participation in the friendship enrichment programme result in significant improvements in self-esteem, and reduction in loneliness? Are participants in the program successful in improving their subjective well-being in terms of life satisfaction and frequency of positive and negative feelings?

Recruitment:

Local newspaper articles and distribution of folders describing the programme. Additional control group members were recruited through an announcement about the study on a website for older people.

Setting: Not reported **Country:**

Not reported. The researchers are from Radboud University in The Netherlands

Funding Source:

Programme organised by the local senior service agencies in four communities.

Intervention and population details

The friendship programme consists of 12 lessons focused on different topics related to friendship such as self esteem as a basis for friendship, improving existing friendships, setting goals and boundaries in friendships. The lessons included theory, practice in skills that are important in friendship, role-playing of difficult social situations and homework.

Providers/Deliverers:

Not clear - the programmes are organised by local older people's service agencies in four communities

Length: Not reported Duration: 9-12 months Intensity: 12 lessons

Comparator: Wait list controls

Population details

Inclusion: Age 55 or older. Interested in participating in the friendship programme or in improving their friendships.

Exclusion: Not reported

Unit of allocation: Individual.

Total: N = 115 total. Intervention: 60 IV. Comparator: 55 C.

Gender: 100% Female.

Mean age (range): Range 53-86. Mean 63.

SES: Two thirds of the women experienced no financial stress and there were no significant

differences in income.

Analyses

Baseline comparability:

Balanced on age, marital status, education level, subjective evaluation of health, income, financial stress, use of medications, and restriction in activity. Does not address whether the groups were balanced on the outcome measures.

Attrition

Number of participants completing study: The response rate was 82%. 6% non-response at second round and 2% at

third round

Reasons for non-completion:

Natural causes (5%), others not recorded.

Process details

Data collection methods:

Data was collected by semi-structured interviews, with an average duration of 2 hours, at the respondent's home. Respondents were asked to fill in questionnaires after the interview.

Statistical methods:

Repeated measures ANOVA, Paired samples t test.

Unit of analysis: Individual. Unit of allocation: Individual.

Time to follow up: 1) directly after the programme or 3 months after the first measurement 2)9-10 months after baseline.

Mental well-being measure(s):

Subjective well-being - Satisfaction with life scale (SWLS: Diener). Positive and Negative Affect Scale (PANAS) using 20 items, self esteem.

Power calculation: None presented.

Results

Compared to the control group, the intervention group showed a significant increase over time for self esteem (F=3.03, p=.05).

M	SD
32.31	7.77
33.86	6.49
34.56	6.35
37.53	6.48
37.62	6.68
37.56	6.54
	32.31 33.86 34.56 37.53

A significant interaction effect was found for positive affect F (1,112) = 53.09, p < 0.05 with the intervention group increasing in PA over time whilst the control group decreased

willist the control group accreased		
	М	SD
IV	30.83	4.19
baseline		
IV T1	31.39	3.89
IV T2	31.34	3.82
С	34.60	8.17
baseline		
C T1	34.07	3.67
C T2	26.95	2.60

A significant interaction was found for negative affect F (1,112) = 23.45, p< 0.05), with the control group increasing in negative affect over time

ume.		
	M	SD
IV	29.46	5.37
baseline		
lv T1	27.64	5.41
IV T2	28.14	5.10
С	25.98	4.65
baseline		
C T1	25.20	4.20
C T2	29.25	3.44

Adverse effects: None reported.

Comments

The data suggest that there were differences on the outcome measures at baseline, but the authors do not address this.

The authors suggest the Friendship Enrichment Program will be more successful if it is embedded in a program of activities and interactions that promote social contact on the one hand and supports meaningful ways of spending time alone on the other hand

Applicability:

This is a Dutch study with some methodological limitations which have implications for applicability to the UK. However loneliness is a universal issue which tends to be experienced more by women, therefore the intervention could be useful if adapted.

Study Details	Intervention and population details	Analyses	Results	Comments
Mathey et al. (2001)	The intervention was designed to improve ambiance	Baseline comparability:	Mean changes in PGCMS scores	
	at meal times and focussed on three areas - 1)	Participants randomised.	were relatively stable,, with -2 ± 19%	High drop-out rate, although
Controlled before and	physical environment and atmosphere of the dining		for the control group and -3 ± 20% for	previous studies drawn upon
after -	room 2) meal situation 3) organisation of the nursing	<u>Attrition</u>	the experimental group. There are no	to show that the death rate
	staff assistance. Two wards received the	Number of participants completing	means and standard deviations	was normal for this population.
Objective:	intervention. During the intervention the same meals	study	reported at time 1 and time 2 for the	No blinding may have biased
To determine the effect of	were served in both groups and the usual meal	22 completed - 10 control and 12 IV	two groups.	results (although there is no
an improved ambiance of	pattern was maintained. Breakfast and supper were	•		evidence of this).
food consumption on	bread based meals and at noon a cooked meal was	Reasons for non-completion	(The authors report the intervention	,
health and nutritional	served. As part of the intervention flowers and	5 out of 7 non-completers died in the	had a positive effect on dietary intake	Unclear if the participants were
status of Dutch nursing	plants were placed on tables with sufficient lighting,	control group. 7 died in the intervention	and mean body weight)	receiving other services that
home elderly residents.	background music chosen by participants, tables	group and 2 were discharged from their	, , ,	could impact on the outcome.
,	dressed with cloths and dinner plates, nurses	nursing home.	Adverse effects:	High levels of attrition.
Recruitment:	stopped cleaning at meal times, kept tidy and non-		none	
All patients on the 4	institutional by removing trays and covers from	Process details		Applicability:
wards of the nursing	sight, more choice, continuous availability of tea,	Data collection methods		Although conducted in the
home were invited to take	coffee and soft drinks, re-scheduling nurse time so	Self-report		Netherlands the intervention is
part, 42/60 agreed, 38 of	enough nurses on duty at meal time, the nurses			likely to be applicable to similar
these were eligible.	stopped walking around the room during dinner	Statistical methods		populations in long term care
ŭ	time.	Means and ± SD of baseline and		settings in the UK.
Setting:	Providers/Deliverers: Nursing home	absolute changes values were calculated		
Nursing home canteen	ŭ	per group for the outcome variables.		
3	Length : continuous, every meal time for 12 months.	Changes were compared by using an		
Country:	Duration: 12 months	unpaired t test for differences between		
Aeneas, Breda, the	Intensity: 3 x daily, every meal time.	groups and by using a paired t test for		
Netherlands.		difference between baseline and follow-		
	Comparator: Two wards received normal practice	up within groups.		
Funding Source:	and the original dining room setting was kept.			
Not reported		Unit of analysis Individual		
	Population details			
	Inclusion: older than 65 yrs and resident in the	Unit of allocation: group allocation by		
	home for more than 3 months at the start of the	ward.		
	study.			
	Exclusion parenteral nutrition and terminal phase of	Time to follow up:		
	a disease, severe anaemia.	1 year from randomisation		
	Unit of allocation: group allocation by ward.			
		Mental well-being measure(s):		
	Total n = 38	Philadelphia Geriatric Center Moral Scale		
	Intervention: n = 19	(PGCMS, 17 item.)		
	Comparator n = 17			
	Gender: 13 male and 25 female in total.	Power calculation: none		
	For those that completed the study: In control group:			
	3 male and 7 female; Intervention group: 4 male and			
	8 female.			
	Mean age (range): mean age of total = 82.2 (7.9			
	SD); control group mean age = 78.2 (7); Intervention			
	group mean age = 82.6 (7.5).			
	CEC. not reported			
	SES: not reported			

Final Tables 24 Au				
Study Details	Intervention and population details	Analyses	Results	Comments
Matsouka et al. (2005).	An exercise programme of varying duration	Baseline comparability:	After the 12 week training	Selection bias - participants
	consisting of outdoor and indoor leisure activities	Not reported	programme there was a significant	are a self selected group of
Controlled non-	and callisthenic exercises for the improvement of		effect of the intervention on mood	volunteers
randomised trial -	flexibility, general strength, and co-ordination as well	Attrition	state for the 2 groups who exercised	
	as for the reinforcement of self esteem and self	Number of participants completing	two or three times weekly, while the	Performance bias - those
Objective	confidence.	study	other two groups did not change. The	providing the intervention are
Objective:	Providers/Deliverers:	All of the older recipients completed.	group that exercised once a week	aware of which group they are
Hypotheses - a) elderly		December non completion	showed a significant decrease on the	treating. Not clear how comparable the groups are at
persons' participation in a	Unclear - states an instructor	Reasons for non-completion	physical exhaustion subscale. Group	
regular physical activity	Length:		A (exercise 3 x per week) Positive engagement z=2.39, p<.01; pre	the beginning.
programme would d enhance mood states b)	1 hour	Process details	m=3.1, sd=0.6; post m=3.6,	Uncertain about the
their individual mood	Duration:	Data collection methods	sd=0.3;Revitalisation z=2.75, p<.01;	trustworthiness of the results.
enhancement would be	12 weeks	Self-report	pre m=2.8' sd=0.4; post m=3.4,	Did not report comparisons
correlated with the	12 WGGN3	Gen-report	sd=0.3:	between groups
frequency of their	Intensity:	Statistical methods	Tranquillity z=2.84, p<.01; pre m=2.1,	between groups
participation in the	Condition A - 3 x per week, condition B- 2 x per	Wilcoxon Test for Paired Groups	sd=0.8; post m=3.0 sd=0.8	No weaknesses presented by
programme.	week, condition C 1 x per week, condition D no	Wilcoxoff Test for Faired Groups	Group B (exercise 2 x per week)	the authors. Strengths -
programme.	intervention.	Unit of analysis	Positive engagement z=2.83, p<.01;	results are consistent with
Recruitment:	Comparator:	Individual	pre m=3.0, sd=0.6; post m=3.3,	other research.
Advertised through local	Comparisons within each intervention group and the	marrada	sd=0.6;Revitalisation z=2.54, p<.01;	Caron recourses.
papers. The 78	control group (pre and post test). 3 levels of the	Unit of allocation: individual and group	pre m=3.1, sd=0.7; post m=3.7,	Applicability:
responders were	intervention plus one control of no intervention	J	sd=0.3	Applicable only to populations
permanent residents in		Time to follow up:	Tranquillity z=2.21, p<.02; pre m=2.8,	or settings included in the
three towns	Population details	12 weeks	sd=0.7; post m=3.3, sd=0.3.	studies - the success of
	Inclusion: Not involved in any physical activity for			broader application is
Setting:	the previous 6 months.	Mental well-being measure(s):		uncertain.
Public Care Institute for	Exclusion Serious cardiovascular problems,	A 12 item exercise induced feeling	Adverse effects:	The intervention was
the Elderly	respiratory or neurological diseases, or serious	Inventory that assesses 4 dimensions;	none	undertaken in Greece is a
,	orthopaedic problems.	positive engagement, revitalisation,		specific setting with a self
Country:	Unit of allocation: individual and group:	tranquillity, and physical exhaustion.		selected group of older people.
Greece	Recruitment - Subjects were permanent residents in			It is unclear as to how
	three towns.	Power calculation:		generalisable the results are
Funding Source:		none		and the broader application is
Greek Secretariat of	Total n = 55.			uncertain.
Sport	Intervention: 3 treatment groups of 15 people in			
	each			
	Comparator n = 10			
	Gender: 100% women			
	Mean age (range): 60-75 years (m=64.8, sd=4.7)			
	SES:			
	41.3% were degree graduates, 61.5% were retired.	<u> </u>	<u> </u>	

Study Details	Intervention and population details	Analyses	Results	Comments
Matuska et al. (2003).	The intervention consisted of educational classes	Baseline comparability:	There was an improvement (not	Strengths-the pilot study
	that focussed on teaching the importance of	not applicable - no control group	significant) in the mental heath	provides additional support for
Single group before and	participation in meaningful occupations for better		subscale from pre (m=72.31,	prevention efforts for elders in
after design	quality of life and strategies to remove personal and	<u>Attrition</u>	sd=16.68) to post (m=74.67,	urban and suburban
	environmental barriers to participation. Weekly	Number of participants completing	sd=12.68) effect size = .23. The	communities.
Objective:	topics such as transportation, ageing, safety and	study	improvement in the mental health	
Do quality of life scores	falls prevention, lifestyle balance and	Complete data is available on 39 of the	summary score significantly	Weaknesses - Lack of control
change after participating	communication were discussed.	65 participants.	improved (t(38)=-2.24, p<.05) from	group, multiple t-tests,
in the programme?			pre m=49.39, sd=11.57 to post	assessors not blinded to the
	Providers/Deliverers:	Reasons for non-completion	m=52.54, sd=8.88, effect size =.50.	intervention. No determination
Recruitment:	The classes were taught be at lest 2 occupational	N=9 did not return one of the forms, 1		of which aspect of the
Individuals living in their	faculty and assisted by occupational therapy	refused to fill them out and 16 were		programme may be more
own homes in the	students.	incomplete.	Adverse effects:	beneficial.
surrounding areas were			none	
referred by a local Block	Length:	Process details		
Nurse Programme, while	1.5 hours	Data collection methods		Applicability:
those living in the		Self report		In considering the study
apartment complexes	Duration:			limitations the generalisability
were recruited through	6 months	Statistical methods		of the intervention to
flyers posted in their		Paired t tests		populations or settings in the
buildings.	Intensity:			UK is uncertain.
	n/a	Unit of analysis		
Setting:		Individual		
Community rooms in	Comparator: no comparator			
three different senior		Unit of allocation: individual		
apartment complexes.	Population details			
	Inclusion: Self selection	Time to follow up:		
Country:	Exclusion none stated	6 months		
Minnesota, USA	Unit of allocation: individual			
		Mental well-being measure(s):		
Funding Source:	Total n = 65	SF-36 mental health and mental		
Sisters of St. Joseph of	Intervention: n = 65	component summary score.		
Carondelet, Minnesota	Comparator n/a			
Campus Compact and	Gender: 95% female	Power calculation:		
Presbyterian Homes Inc.	Mean age (range): Range from 70-92 (no mean	No calculation but the study is weaker		
	reported).	than the authors implied.		
	SES:			
	Not reported			

National Institute on

Ageing (Grant AG

12113).

60-75.

SES: None presented.

Study Details Intervention and population details Analyses Results Comments To examine the effects of differential modes of McAuley et al. (2000) physical activity (light to moderate intensity walking Baseline comparability: No significant differences in means MUNSH may be too global a (aerobic) and a stetching/toning condition) on T-test comparing participants in the between the intervention and the measure of well-being to be RCT+several components of subjective well-being. aerobic and stretching/toning group control. Subsequently the authors influenced by physical activity Specifically to contrast the effects of the two indicated that the two conditions did not combined the two conditions to frequency. exercise programs on measure of SWB over a 12-Objective: differ significantly at baseline on any of represent one exercise intervention To examine the effects of month period. the demographic, health status or variable - physical activity. The paper lacks details psychosocial variables (all p>.10). regarding the modelling differential modes of physical activity (light to Providers/Deliverers: Trained exercise specialists Latent growth curve associative analysis. The authors present moderate intensity Length: Aerobic exercise group: 10-15 minutes per model fit (estimating the growth in the fit of the model, but the Attrition session, increasing by a minute per session until Number of participants completing walking & stretchingsubjective well-being) were very regression parameters are not toning) on several participants were exercising for 40 minutes per study: 153 completed the 6 month good (x2 75.06, p = n.s.; CFI = 0.97; presented. sessions. Conducted three times a week. Stretching RMSEA = 0.037. These parameters components of subjective exercise programme (88%). Six months demonstrated a significant increase well-being over 12 mths. and toning control group: 40 minutes with 10 minute after completion of trial 116 returned for The sample was composed in happiness and satisfaction with life warm-up and cool-down periods. physiological assessment, and 152 predominantly of females. However, the distribution by Recruitment: Duration: 6 months. complete psychological measures. at the end of the exercise Use a variety of Intensity: Aerobic exercise began at light levels intervention, followed by a significant gender is more reflective of the strategies - included and gradually increased to more moderate levels. Reasons for non-completion: decrease in these constructs at 12 population at this age than Levels of intensity were prescribed based on months. would be an equal ratio of advertisements in the Not reported local newspapers, maximal responses during physiological testing and males and females. The announcements and monitored via heart rate, and rating of perceived Individuals who exercise more often sample was predominantly Process details Data collection methods: Self-report short "infomercials" on exertion. during the programme also realized a Caucasian, little is known local radio shows known greater increase in satisfaction with relative to physical activity to have a large senior **Comparator:** Stretching and toning control group. Statistical methods: Testing latent life over the 6-month program (b = effects on the psychosocial listening audience, and growth curve. 0.30, p<.05) and significantly smaller outcomes in minority older declines in satisfaction with life over announcements on public Population details adults. **Inclusion:** Aged 60 to 75 years, sedentary (as service section of local Unit of analysis: Individual the follow-up period (b = -0.24. television news defined by a lack of regular involvement in exercise p<.05). Time to follow up: Immediately after the programmes. Posted during the previous 6 months verified by exercise Applicability: flyers advertising the trial history and assessment of aerobic capacity by termination of the program and a further 6 In considering the study in grocery stores, maximal graded exercise testing; health to the months later limitations the generalisability churches, senior centres. degree that participation in exercise testing and an of the intervention to and other similar exercise programme would not exacerbate any Mental well-being measure(s): Adverse effects: populations or settings in the locations. existing symptomology; personal physician's Memorial University of Newfoundland None reported UK is uncertain. Scale of Happiness (MUNSH): clearance for participation; adequate mental status Setting: as assessed by the Pfeiffer Mental Status Satisfaction with Life Scale (SWLS) of Questionnaire and; willingness to be randomly Not specified for the Deiner et al. aerobic component. assigned to a treatment condition. Stretching and toning Power calculation: None presented delivered in a Exclusion: Not reported. Unit of allocation: Individual gymnasium. **Total:** n = 174. Country: **Intervention:** n = 85 in Aerobic exercise group. Not stated: researchers **Comparator:** n = 89 in control group. are based USA. Gender: 28% M: 72% F. **Funding Source:** Mean age (range): Mean 66.70 (S.D. 5.35), range

BA - Objective: Objective: What are the effects of an extended regimen of resistance and variable resistance but the provider special commence of the examined. Providers/Deliverers: Exercise physiologists. Length: Not reported. Duration: 24 weeks. Intensity: High resistance was based on 80% of 1 repetition maximum for 8 to 10 repetitions. Variable resistance was based on 80, 50 or 65% of maximum for 8 to 10 repetitions. Recruited through newspaper advertisements, word of mouth and flyers in local community centres. Setting: Local fitness centre. Setting: Country: Not reported. Funding Source: Not reported. Unit of allocation: Individual. Were undertaken using gym equipment. Two conditions (high resistance and variable resistance) and variable resistance groups. disensions split by gender (this was not a hypothesis). These vary at baseline by gender. Attition Number of participants completing study: n = 23 (77%). Number of participants completing study: n = 23 (77%). Reasons for non-completion: Not reported. Population details Inclusion: Age 60 plus, no CV, metabolic or physical disorders. Non-smokers, normal BMI. No previous participation in resistance training. Females – postmenopausal. Exclusion: Not reported. Unit of allocation: Individual. Time to follow up: Post intervention (24 weeks). Inclusion: Age 60 plus, no CV, metabolic or physical disorders. Non-smokers, normal BMI. No previous participation in resistance training. Females – postmenopausal. Exclusion: Not reported. Unit of allocation: Individual. Time to follow up: Post intervention (24 weeks).	Study Details	Intervention and population details	Analyses	Results	Comments
Intervention: not reported. Intervention: not reported. Comparator: not reported. Gender: 54% M: 46% F Mean age (range): 60-77 (mean 66.9 +/- 4.3). Mental well-being measure(s): Profile of Mood States (POMS) - 65 adjectives measuring tension, depression, anger, vigor, fatigue, confusion and a derived total mood disturbance score.	McLafferty et al. (2004). BA - Objective: What are the effects of an extended regimen of resistance training on measures of mood in a sample of healthy, older men and women. Recruitment: Recruited through newspaper advertisements, word of mouth and flyers in local community centres. Setting: Local fitness centre. Country: Not reported. Funding Source:	The intervention was strength training. Participants warmed up on a bike or treadmill, then exercises were undertaken using gym equipment. Two conditions (high resistance and variable resistance) were examined. Providers/Deliverers: Exercise physiologists. Length: Not reported. Duration: 24 weeks. Intensity: High resistance was based on 80% of 1 repetition maximum for 8 to 10 repetitions. Variable resistance was based on 80, 50 or 65% of maximum for 8 to 10 repetitions. Comparator: No non-active control, the paper examines the two resistance conditions. Population details Inclusion: Age 60 plus, no CV, metabolic or physical disorders. Non-smokers, normal BMI. No previous participation in resistance training. Females – postmenopausal. Exclusion: Not reported. Unit of allocation: Individual. Total: n = 30. Intervention: not reported. Comparator: not reported. Gender: 54% M: 46% F	Baseline comparability: N/A no control group. The analyses looks at differences in the POMS dimensions split by gender (this was not a hypothesis). These vary at baseline by gender. Attrition Number of participants completing study: n = 23 (77%). Reasons for non-completion: Not reported. Process details Data collection methods: Interview post-intervention. Statistical methods: Repeated measures ANOVA. Unit of analysis: Individual. Unit of allocation: Individual. Time to follow up: Post intervention (24 weeks). Mental well-being measure(s): Profile of Mood States (POMS) - 65 adjectives measuring tension, depression, anger, vigor, fatigue, confusion and a derived total mood	No significant differences were found for the POMS dimensions between high and variable resistance groups. Data were pooled and run as a 2 (pre vs. post) x 2 (male vs. female) ANOVA. Significant main effects (reductions) were found for the dimensions of tension, anger, confusion and total mood disturbance. There were differences between men and women for depression, anger, confusion, and total mood disturbance (this appears to largely reflect pre-test differences).	The authors present the results of analyses that were not planned (gender is considered as a sub-group in addition to the planned analyses for intensity) yet these are not reported as post-hoc analyses. Weaknesses - Small sample size and power for detecting a training effect. Lack of control group engaged in parallel social, attentional, or interactional activity limits experimental conclusions. The participants in this study may be more motivated to exercise than the general population. Applicability: The findings of this study should not be generalised to

(2004).	Participants took part in a shared (group) gardening	Baseline comparability: N/A.		
(2004).	Participants took part in a shared (group) gardening	baseline comparability. WA.		
			Being in and part of a country side or	Did not follow-up those people
	scheme. Two allotment sites (450 metre squared)	<u>Attrition</u>	garden environment in an urban area	who dropped out,
.	were provided free by the local council. Participants	Number of participants completing	of Northern England was found to be	consequently the results have
Qualitative +	were supported by a full time qualified gardener. All	study: 16/30 completed. Data of 19 are	therapeutic in that people felt more	an element of bias.
	equipment, seeds and plants were provided by the	used as 3 who dropped out at the end	peaceful, at ease and tranquil.	
Objective:	project and the participants decided what they would	took part in the majority of the scheme.		
To investigate the	like to grow. Participants could choose whether to	Reasons for non-completion:	Allotments as sites for communal	
potential benefits of	garden communally with others on the site, or have	10 withdrew in first few weeks because of	gardening were seen to contribute to	
gardening activity for	a smaller section of their own.	either their own ill-health or their partners.	the social inclusion of older people in	
older people, and in		1 withdrew due to personality differences	that they offered a means of	
	Providers/Deliverers: Carlisle City Council	between themselves and other	combating social isolation and	Applicability:
extent to which	provided the sites; the Research team provided the	participants. 19 undertook the gardening	promoting the development of social	Relevant study, conducted
	gardener who then had contact with the participants	schemes. After 3 months a further 3	networks. Also, gardening was found	recently in the North of
	other than when the research undertook interviews.	dropped out due to ill health, spousal ill	to help the participants gain a sense	England. Highlights the
may be beneficial to the		health, and personality differences.	of achievement, satisfaction and	importance attached to
	Length: unlimited.	Process details	aesthetic pleasure from the	gardening that is held by many
3	Duration: 9 months.	Data collection methods: Mixed	engagement with nature.	people, and the potential
	Intensity: unlimited.	methodology - a focus group prior to		benefits.
Recruitment:		beginning the project, semi-structured	Participants acknowledged that	
	Comparator: no comparators.	interviews, self assessment through	despite keen interest, declining	
through GP lists and		standard weekly diaries (structured	physical fitness was a worry,	
	Population details	questions) and observational data	rendering them unable to undertake	
	Inclusion: aged over 65, not mentally confused	gathered by the researcher and gardener.	the heavier aspects.	
	and had some physical mobility (i.e. were able to			
,	walk at least 100 yards without support).	Statistical methods: Data transcribed in	The authors suggest that communal	
intervention for older		full and analysed using a grounded	gardening may provide one solution	
	Exclusion: Not reported.	theory approach with ATLAS/ti qualitative	to maintaining the mental, physical	
	Unit of allocation: Individual.	software.	and social experience of gardens and	
City Council.	Total 00 months in outs in its all a man writer distant	Hote of an about a body dated	gardening activity. It also helped	
	Total: 30 participants initially recruited, data	Unit of analysis: Individual.	inclusion through the group providing	
,	gathered from 19.	Unit of allocation: Individual.	support and care to other members.	
Carlisle, England.	lest amount law are 00	Time to follow up: Post intervention.		
	Intervention: n = 30.	Montal well being magazine(s).	Adverse effects:	
•	Comparator: No comparator.	Mental well-being measure(s):		
Carlisle City Council provided the allotment	Gender: 13 male and 6 female at the end of the	No outcome measures other than that grounded in the data. Used the concept	None reported.	
		0		
sites. A qualified gardener paid for through	project.	of the therapeutic landscape.		
	Mean age (range): Age range 65-79 median = 70	Power calculation: Not required		
	yrs.	Fower calculation. Not required		
inomation about funder.	yıs.			
	SES: Not reported.			

Study Details	Intervention and population details	Analyses	Results	Comments
Moore & Bracegirdle (1994). Quasi RCT - Objective: Experimental hypothesis: A 6-week exercise programme will produce significant improvement in the self-reported wellbeing and happiness of elderly community-dwelling women Recruitment: Volunteers from elderly women who attended a day centre Setting: Day centre Country: Blackpool, UK Funding Source: Not specified.	Low intensity weekly exercise group exercising to music whilst seated together with an exercise sheet to take home for extra training. Providers/Deliverers: Exercise training by an occupational therapy student, and self-completion of home exercise programme Length: Not specified Duration: 6 weeks Intensity: Low-intensity Comparator: Control group continued to participate in their usual activities at the day centre. These included card games, dominoes and bingo. Population details Inclusion: Women, who attended a day centre in Blackpool, who could walk without assistance, and were free from illness, disability and emotional disorder Exclusion: Not specified Unit of allocation: Individual Total: n = 35. Originally 15 in experimental group and 20 in control group. After drop-out, experimental group of 12, control group of 15 Intervention: n = 15. Comparator: n = 20 Gender: 100% female Mean age (range): M = 79.7 (range 69-93). SES: Not reported	Baseline comparability: Yes, for MUNSH scale, no difference in mean score for experimental group and control group (m = 1.9) Attrition Number of participants completing study: Experimental group n = 12, 80%; control group n = 15, 75%. Reasons for non-completion: Minor illness or holiday Process details Data collection methods: Interview Statistical methods: T-tests Unit of analysis: Individual Unit of allocation: Individual Time to follow up: 12 weeks (at the end of the study) Mental well-being measure(s): Memorial University of Newfoundland Scale of Happiness (MUNSH) Power calculation: None presented.	No significant differences in pre- and post-test scores for the control group. T-tests indicated significant differences in pre- and post-test scores for experimental group (t=-10.5, p<-05). No between group differences are reported. Adverse effects: None reported	The small sample size suggests that the results are not powerful enough to detect any effects. The lack of concealment of the intervention: the author notes that it is quite likely that both groups of women guessed that his was an investigation into the relationship between happiness and exercise, high likelihood of performance bias. Lack of control over the home exercise programme also meant that the outcomes may have been affected by for example, women completing the exercises together (at each others home). Applicability: The intervention was conducted in the UK with women in a day centre and is likely to be applicable to older mobile women across a similar range of settings.

Study Details I	Intervention and population details	Analyses	Results	Comments
Munro et al. (2002). Cost utility analysis alongside cluster RCT (Quality rating ++) Objective: To evaluate mediumterm costeffectiveness of twiceweekly exercise classes. Recruitment: By 12 general practices who wrote to all registered older people. Setting: Community or church halls & occasionally residential homes. Country: UK. Funding: Cardiovascular	Intervention and population details Intervention practices: Invitation to attend local, free exercise classes. Exercises, typically performed to music, were aimed at improving balance, flexibility, mobility & strength (through resistance bands). Programme included warm ups, aerobic activity (cardio respiratory fitness). cooling down period, social time & other activities e.g. bowling, swimming, dancing and walking. Control practices: No invitation to participate. Providers: Qualified exercise leaders Length of session: 75 minutes, of which 45 minutes was physical activity. Intensity: Twice weekly Length of intervention: 9 months Study population: All 9897 older people in 12 practices, of whom 8117 (82%) responded. Target population: Least active 80% responders (n=6420), of whom 2,283 in 4 practices were invited to exercise programme (of whom 590 – 26% – attended >=1 session) & 4137 were controls.	Source of effectiveness data: SF-36 data from cluster RCT were converted into health state utilities using recently estimated preference based algorithm. Costs included: Programme costs: actual cost of recruitment, hire of halls, payments to exercise leaders & refreshments, less research costs of trial. Health service costs: from study practices, local health authority for A&E outpatient & inpatient attendances, & NHS Central Register. Perspective: NHS Currency: Euros (€). Cost year: 2003-4 using Hospital	Effectiveness / patient / alternative: Attendance more likely among women (29%) than men (20%, p<0.001), < 75 years (29%) than > 75 years (23%, p<0.001) and more active than less active people (37% of those with PAQ score > 5 versus 23% of those with PAQ score < 5. Of 590 ever participating in programme, 50% attended at least 28 sessions & 30% attended at least 60 sessions during 2 years of intervention period. SF-36 mental health domain results: adjusted mean difference = 2.65 (95%CI from -0.13 to +5.42; p=0.06) but 10.2 ever exercisers. Cost / patient / alternative: Programme costs: €267,033 comprising baseline activity survey = €10,725, facilitators (0.5 WTE for 2 yrs) = €113,928, set-up coordinators (0.3 WTE) = €8165, continuing coordinators = €21,733, office accommodation = €19,637, hire of halls = €32,645, exercise leaders (1337 sessions) = €41,769 travel = €3,824 refreshments = €14,566. Costs annuitised over a 5 year period. Mean costs = €128,302/year, €125.78/session, €9.06/attender. Health service costs: no evidence of fewer people admitted to hospital for exercise-related cause in intervention compared with control; more of the intervention group admitted for any cause (37.4% of 853 v. 35.6% of 1473). As no significant difference in health service use, costs were not reported. Incremental cost-effectiveness: QALY estimated for 3149 people who completed the SF-36 at all 3 assessments (1052 intervention & 2097 controls). The average net QALY gain of 0.011 / person in the intervention population resulted in incremental cost / QALY of €17,172 (£12,103) [95% CI = €8,300 (£5850) to €87,115 (£61,399)] Sensitivity analyses: Halving # sessions & employing practice nurses rather than technicians. Varying session fees of exercise leaders by +/- €4.46.	Weaknesses: Low levels of adherence to exercise programme. No details of non- responders or losses to follow-up, or practices, socio- economic areas or rurality (important in cluster RCT). Differences in attendance in text but not tabulated. Health service costs not reported because no significant differences!
weekly exercise classes. Recruitment: By 12 general practices who wrote to all registered older people. Setting: Community or church halls & occasionally residential homes. Country: UK. Funding: Cardiovascular Disease & Stroke Programme of NHS Executive; Department of Health for Medical Care	Control practices: No invitation to participate. Providers: Qualified exercise leaders Length of session: 75 minutes, of which 45 minutes was physical activity. Intensity: Twice weekly Length of intervention: 9 months Study population: All 9897 older people in 12 practices, of whom 8117 (82%) responded. Target population: Least active 80% responders (n=6420), of whom 2,283 in 4 practices were invited to exercise programme (of whom 590 – 26% – attended >=1 session) & 4137	Programme costs: actual cost of recruitment, hire of halls, payments to exercise leaders & refreshments, less research costs of trial. Health service costs: from study practices, local health authority for A&E outpatient & inpatient attendances, & NHS Central Register. Perspective: NHS Currency: Euros (€). Cost year: 2003-4	facilitators (0.5 WTE for 2 yrs) = € 113,928, set-up coordinators (0.3 WTE) = € 8165, continuing coordinators = €21,733, office accommodation = €19,637, hire of halls = €32,645, exercise leaders (1337 sessions) = €41,769 travel = €3,824 refreshments = €14,566. Costs annuitised over a 5 year period. Mean costs = €128,302/year, €125.78/session, €9.06/attender. Health service costs: no evidence of fewer people admitted to hospital for exercise-related cause in intervention compared with control; more of the intervention group admitted for any cause (37.4% of 853 v. 35.6% of 1473). As no significant difference in health service use, costs were not reported. Incremental cost-effectiveness: QALY estimated for 3149 people who completed the SF-36 at all 3 assessments (1052 intervention & 2097 controls). The average net QALY gain of 0.011 / person in the intervention population resulted in incremental cost / QALY of €17,172 (£12,103) [95% CI = €8,300 (£5850) to €87,115 (£61,399)] Sensitivity analyses: Halving # sessions & employing practice nurses rather than technicians.	cluster RCT). Differences in attendance in text but not tabulated. Health service costs not reported because no significant

Study Details	Review Parameters	Results	Comments
Netz et al. (2005). Meta-Analysis + Objective: To examine the effects of organised physical activity on the well-being of older adults without clinical disorders. Databases searched: MedLine, PsycINFO and SPORTdiscus. The authors also searched journals in gerontology, psychology and exercise science. Years: All studies published before 2004 Funding source: not reported	Inclusion: Mean age of 54 or older. English language published before 2004 Exclusion: Correlational studies. Studies that did not provide sufficient information for computing effect sizes (ES – mean change in score from before to after, divided by population sd before). Numbers included: 36 studies comprising 81 samples [22 coded as late middle age (54-64 years), 50 as young old (65-74 years) and 9 as old old (>74 years)] & yielding 406 effect sizes Mean age of participants = 66.4, sd=7.5, range 40-101 Data Extraction: Studies & samples were coded for all variables potentially moderating the exercise—psychological well-being relationship: (a) study design (b) participants (c) physical-fitness of participants (d) exercise activity & (e) psychological well-being – measure & score. These were independently coded by two coders. Coding reliabilities, computed as %age of agreement on coded variables before conslidation, ranged from 86% for ES to 100% for gender, exercise type, and duration & frequency of exercise. Synthesis: The authors used a classical meta-analyis, ie similar to a multiple regression analysis with effect sizes rather than participants as observations. Where the data are homogeneous across studies, MA uses a fixed effects model; where somewhat heterogeneous, it uses a random effects models. Though the latter was needed, fit was acceptable & a funnel plot showed little evidence of publication bias.	Aerobic exercise improved psychological well-being the most (ES = 0.29, se = 0.031), followed closely by resistive exercise (ES = 0.23, se =0.045). The effects of these two exercise types did not differ significantly. Resistive exercise combined with aerobic exercise showed the smallest mean change (ES = 0.0, se=0.037) although the authors note that nearly half of these studies measured life satisfaction rather than some more specific outcome. In the control groups the mean for participants who had light callisthenics was similar to the mean for those with no exercise, and both control groups showed mean changes significantly greater than zero. In terms of intensity, moderate exercise benefited older adults psychological well-being the most (ES =0.34, se=0.041) whereas light intensity benefited the least (dc=0.14, se=0.018). The authors also investigated whether changes in well-being related to the differences between treatment and control group means for 4 measures: anxiety (z=2.88, p<.02), overall well-being (z=2.38, p<.01), self-efficacy (z=2.69, p<.01) and view of self (z=3.59, p<.01). Exercise had the largest impact on physical symptoms and the least impact on life satisfaction. Weighted multiple regression analysis of exercise dose found that longer (i.e. weeks of exercise) exercise programmes showed either less positive change or actual reductions in psychological well-being. The impact of duration in weeks was inconsistent across each measurement. For anxiety, depression and self efficacy decreases in well-being were found for longer (number of weeks) interventions. Inconsistent relations were also found for number of sessions per week, which was significant and positive for anxiety and self efficacy. Longer exercise sessions reduced anxiety. by greater margins. When looking at treatment effect by age those aged 54-64 years had the largest mean change (Effect size . = 0.33) and the oldest sample (>74) had the smallest mean (Effect size . = 0.11).	The outcome measures vary. Some would not be considered psychological well-being by our criteria as they refer to mental ill-health. Weaknesses: The magnitudes of the effect sizes are small. This may be due to the non-clinical nature of the population, as many of these measures are more sensitive with clinical populations. Older people without clinical disorders may not suffer from low PWB to the extent that activity might significantly increase it. The studies included in the analysis did not permit estimation of the effects required for the minimum time, intensity and mode of exercise required to achieve meaningful psychological effect. Strengths: The meta-analysis supports the perception that well-being is a multi-faceted phenomenon. The results support other research. The authors suggests that further research needs to target the environmental thresholds (i.e. exercise mode, duration and intensity) and age category, which signify the beginning of psychological gains and possibly psychological declines associated with various types of physical activities. Applicability: This is a meta-analysis of international research and its findings are likely to be applicable to the UK.

Study Details	Intervention and population details	Analyses	Results	Comments
Noice, Noice & Staines, (2004). Controlled non-randomised trial - Objective: To determine whether a month of unique mental/ physical/ emotional activity raise various measures of cognitive/ affective health, and whether such benefits are specific to theatre training or could they be achieved by any stimulating program of equal length performed in an enjoyable, sociable setting? Recruitment: Talks were given in senior centres and notices placed in senior newsletters. Setting: Two local hospital wellness centre's classrooms Country: DuPage county, Illinois, USA. Funding Source: Grant from the National Institute on Aging.	The intervention is arts based with two conditions. 1) A theatre course designed to give the participants the experience of acting and become so engrossed in the drama that situation specific cognitive/affective/physiological alterations occur in their demeanour. 2) A visual arts course involving activities such as speculating on the intention of the artist from an examination of the work or giving an interpretation of some highly ambiguous image. Providers/Deliverers: Art course teacher Length: 90 minutes per session Duration: 1 month Intensity: n/a Comparator: The no treatment control group were tested on the same time frame (i.e. pre and post the intervention period). They received exactly the same information as the other participants, except that they were told that the study involved taking two tests, 4 weeks apart before training commenced. No information provided as to who did the testing. Population details Inclusion: Not reported Exclusion: Not reported Unit of allocation: Individual Total: N = 124 at baseline. Intervention: n = 44 theatre arts training Comparator: n = 44 visual arts training; n = 36 control. Gender: Theatre 79.5%F: 20.5 M; visual arts 77.8% F: 22.2%M; C 77.1% F: 22.9M Mean age (range): 60-86 (M=73.7, sd=5.99) SES: Not reported.	Baseline comparability: For age there were no significant differences between theatre and control groups. The visual group was slightly younger than the control group. The three groups were similar on education, marital status and gender. Attrition Number of participants completing study: 111 of 142 (78%) Reasons for non-completion: Not reported Process details Data collection methods: Self-report questionnaires Statistical methods: MANCOVA Unit of analysis: Individual Unit of allocation: Individual Time to follow up: Post-intervention (1 month post baseline). Mental well-being measure(s): Perception of psychological well being was measured using the 3 of the scales developed by Ryff (1989) - personal growth, self acceptance and positive relations with others. Self-esteem scale (Rosenberg) - 10 item questionnaire. Power calculation: Not reported	At the univariate level, significant differences were obtained for psychological well-being, F(2,101) = 7.51, p = .001, partial eta 2 = 13, but not for self-esteem (F<1.0). Post hoc comparisons find that the theatre group experienced significantly greater psychological well-being after the intervention, compared with no-treatment controls (p = .002) and also compared with the visual arts group (p = .003). No significant differences were observed between conditions for self-esteem Psychological well-being and self esteem did not decline for the theatre group during the 4 month follow up period. Adverse effects: None reported.	The method of randomisation of participants - there were constraints around the allocation of subsequent waves of recruited participants. However the authors state that there was no self selection to condition, and the participants were unaware of the subject of the course until their first day. Possibility of non-targeted training producing increased efficiency for a number of every-day tasks that depend on cognitive ability Applicability: The intervention is conducted in the USA and by the nature of the recruitment process selected only those individuals who are motivated and would be drawn to participating in a theatre group. The applicability of the interventions to populations in the UK is uncertain.

Study Details Paw et al. (2002).

RCT – Objective:

To examine the effects of a 17 week comprehensive progressive exercise programme, consumption of enriched foods, or both combined, on the psychological well-being of frail older people.

Recruitment:

The participants were recruited by personal letter (>7000) sent from senior housing facilities, meals on wheels, home care organisations and general practitioners. flyers posted in senior housing facilities, and advertising in regional facility newsletters. Particpants were assigned to one of four conditions a) supervised group exercise b)enriched food products c) both a and b d)neither - control group.

Setting:

unclear

Country:

The Netherlands

Funding Source: Not reported

Gender: 30% were male **Mean age (range)**: Mean age = 78.5 (sd=5.7)

SES:

None reported

Intervention and population details

The exercise intervention consists of two aspects.

- a strength, speed, endurance, flexibility and coordination training. To enhance enjoyment and accessibility, game like activities were included and exercises were adjustable to individual ability. The exercise group received identical but non-enriched foods as the nutritional group.
- 2) A nutritional intervention consisting of two enriched products per day participants were instructed to eat daily one fruit product, available in two types of juice and compote, and one dairy product, available in vanilla custard, soft fruit curd cheese and two types of fruit vochurt.

Those not randomised to exercise participated in a social programme (lectures, games, crafts) once every two weeks to control for the effects of socialisation and attention.

Providers/Deliverers:

Unclear - does not state who is supervising the exercise sessions. For the socialising group a creative therapist was used.

Length:

Exercise - 45 minutes, socialising 90 minutes, nutrition - 2 supplements per day

Duration: 17 weeks

Intensity: Exercise twice a week, socialising = once every two weeks. Nutrition once every two weeks.

Comparator:

Comparisons were made between the exercise group the enriched foods group and no treatment control group. The analysis created four groups to assess any change. Group 1 - exercise group and the combined exercise and nutrition group; group 2 - no exercise group and control; group 3 - nutrition group and the combined nutrition and exercise; group 4 - exercise and controls.

Population details

Inclusion: Age 70 or over, use of care services, not participating regularly in physical activity of moderate to high intensity, self reported BMI of <25kg/m2 or involuntary weight loss, non-institutionalised, no terminal disease or rapidly deteriorating health status, not taking multi-vitamins for the preceding month, the ability to understand study procedures.

Exclusion none reported Unit of allocation: group

Total n = 217

Intervention: Group exercise n=55; food group n=58; food and exercise group n=60

Comparator control n=44

Baseline comparability:

The authors report that there are no signficant differences at baseline between the intervention and control groups, except for age; the exercise group were younger (m=76.1) than the controls (m=78.7).

Attrition

Analyses

Number of participants completing study

161 completed. 16% dropped out of the control group. 26-29% dropped out of the intervention groups.

Reasons for non-completion

Health problems, too much distress, programme too long or at an inconvenient time

Process details

Data collection methods

Self-report

Statistical methods

Student's t test and Wilcoxon rank sum test.

Unit of analysis

Individual

Unit of allocation: group

Time to follow up:

17 weeks to end of intervention, follow-up period not stated.

Mental well-being measure(s):

The Dutch Scale of Subjective Well-being for Older Persons

Power calculation:

The authors state that on the basis of an expected difference between the changes in the intervention groups of 10% with 1-b=0.80 and a=0.05%, a sample size of 26 subjects in each group was needed

Comments

Results

The results were not

significant. Group 1

(exercise group and

nutrition group) n=67

mean change = 0.0.

exercise group and

control)n=72 mean

change=-0.1 sd=1.9.

Group 3 (nutrition

combined nutrition

and exercise) n=70

change=0.1sd=2.0

Group 4 (exercise

and controls) n=69

mean change=0.0

Adverse effects:

sd=1.9. ns.

none

group and the

mean

the combined

exercise and

sd=2.0. ns.

Group 2 (no

Group assignment by sealed envelopes. Couples randomised together. More subjects assigned to intervention groups as the authors expected higher drop outs there.

Assessors were blinded. Relatively high levels of attrition.

The authors suggest that one explanation for lack of effects may be that the outcome measure is not sensitive to change, as their anecdotal feedback suggests that the participants enjoyed the interventions. They suggest that the SWB measure may not be suitable to measure effects in intervention studies.

Applicability:

This was a well conducted study with good attempts at recruitment. Both of the interventions (nutrition and exercise) are regarded as important for healthy ageing in the UK.

Study Details	Intervention and population details	Analyses	Results	Comments
	The intervention is resistance exercise consisting of:	Baseline comparability: Yes.		
Perrig-Chiello et al.	10 minute warm up, eight resistance exercises on	•	Short-term effects: No significant	The study is not rigorous
(1998).	machines (leg press, bench press, leg curls, seated	Attrition	pre/post-test changes between	enough for the results to be
	row, leg extension, preacher curls, trunk curls and	Number of participants completing	groups were found for the 4 well-	conclusive.
Controlled non-	back extension).	study: 23 in short term study, 33 in long	being items.	
randomised trial -	Providers/Deliverers: Not specified.	term study.		Selection bias.
	· ·	,	Significant increases in self-	
Objective:	Length: 10 minute warm-up. Length of intervention	Reasons for non-completion:	forgetfulness (lack of self	The authors suggest that the
What are the short- and	not specified.	Not applicable.	attentiveness/self preoccupation) [t	intervention programme may
long-term effects of	Duration: 8 weeks.		(22) =2.83, p<.001] were found in the	have been too short to find
resistance training on	Intensity: Not specified.	Process details	training group (pre m=17.6 sd=28;	measurable change in the
muscle strength,		Data collection methods:	post m=16.6, sd=2.3) but not the	well-being and personality
psychological well being,	Comparator: Not specified, although the	Not reported.	control group (pre m=16.7, sd=2.8;	measures.
control-beliefs, cognitive	terminology used in the long-term follow up study		post m=17.0, sd=3.1).	
speed and memory in	suggests that they were on a waiting list for the	Statistical methods:		
normally active elderly	intervention.	t-tests for short term study. F-tests for	There were no changes on the	
people?		long-term study.	measures of control beliefs.	
	Population details			
Recruitment:	Inclusion: Included in the Interdisciplinary Ageing	Unit of analysis: Individual.	Long term effects: No significant	Applicability:
Not specified, but drawn	study and expressing an interest in planned		changes could be registered for	The paper lacks considerable
from the sample of	resistance training.	Unit of allocation: Individual.	psychological well-being or control	details about the intervention
people involved in the			beliefs (although physical measures	and the applicability to the UK
Interdisciplinary Ageing	Exclusion: Not specified.	Time to follow up: 1 week and 1 year.	improved).	is uncertain.
(IDA) study.				
	Unit of allocation: Individual.	Mental well-being measure(s):		
Setting:		Psychological well being - three		
Not specified.	Total: Short term study: 46 - 23 in intervention	subscales from a personality		
	group; 23 in control group. Long term study: 52 - 33	questionnaire (the reference suggests	Adverse effects: None reported.	
Country:	in intervention group; 19 in control group. The	this is a Swiss specific measure):		
Not specified, however	intervention group included 10 more people from the	Meaning of life, self-attentiveness/self-		
researchers are located	original control group, and the control group	preoccupation (having self-centred		
in Switzerland.	included 6 new people. These were compared to the	thoughts and being anxious and		
	rest of the longitudinal sample (N=268).	concerned about themselves and their		
Funding Source:	Intervention: See above.	future) and complaintlessness. Control		
Not specified.	Comparator: See above.	beliefs - four scales of a questionnaire on		
		competence and control beliefs		
	Gender: 61% Male; 39% Female in short-term	(reference suggests this is a Swiss		
	study. No details of long term study.	specific measure): self-efficacy beliefs,		
		internal control, social-external control		
	Mean age (range): Long-term study age range 65-	and fatalistic-external control.		
	95 years. Short-term study mean age 73.2 years.			
	SES: Not reported.	Power calculation: Not presented.		

Study Details Pinguart & Sörensen. (2001) Meta-analysis ++ Objective: 1. To evaluate the effectiveness of several forms of psychosocial treatments for older adults (relaxation, supportive interventions. control enhancement. psycho-educational treatments, activity treatments, and training of cognitive abilities in older adults) on subjective well being (e.g. life satisfaction, morale. self-esteem), 2. Comparison of group intervention with individual interventions. and interventions with community-dwelling older adults versus nursing home residents. In addition, investigation of the effect of the number of session, of the timing of effect measurement. and of the quality of the intervention on the effect size. 3. Whether the effects of psychosocial intervention vary by age. Recruitment:

All experimental studies in which a psychosocial or psychotherapeutic intervention group was compared with untreated control group, excepti case-control studies.

Funding Source: Not reported

Intervention and population details

Included studies

Studies which invoved psychosocial treatments for older adults (relaxation, supportive interventions, control enhancement, psychoeducational treatments. activity treatments, and training of cognitive abilities in older adults).

Population details for included studies

Inclusion: Studies were included if: (1) the participants had a mean or median age of =>55 vears. (2) and experimental (psychosocial or psychotherapeutic intervention) group was compared to an untreated control group. (e) effects were reported with regard to (self- or clinical-rated) psychological well-being (e.g. life-satisfaction. morale, self-esteem, happiness, loneliness), (4) Statistics could be converted into effect sizes. **Exclusion** Studies that

only reported effects of a combination of psychotherapy and pharmacotherapy were not included. Case studies were excluded as were two treatment groups with no controls.

Total 84 studies reporting self-rated SWB. with 3718 participants.d

Analyses

Baseline comparability:

Test indicated significant homogeneity across studies with outcome measure of subjective well-being.

Attrition

Number of participants completing study

Reasons for non-completion n/a

Process details

Data collection methods

Data bases searched: PSYCHINFO: MEDLINE PSYNDEX within dates 1970-1999.

Statistical methods

1. Effect sizes were computed for each study as differences in the post-treatment measure between the experimental and the control group divided by the pooled standard deviation of both groups. Effect sizes were derived from t values. F values, exact p values and a values. Effect size estimates were adjusted for biases due to difference in pre-tests between experimental and control group and due to overestimation of the population effects size. Confidence intervals that include 95% of the effects were computed for each effect size. 2. Weighted mean effect sizes were computed. If more than one effect size was provided for an intervention with regard to one group of outcome measures we divided the sample size by the number of measures to avoid disproportionate weighting of studies with more than one outcome measure. 3. The significance of the mean effect size was tested by dividing the mean effect size by the estimation of the standard deviation. 4. The homogeneity of effect sizes was computed by use of the homogeneity statistics Q which is distributed approximately as x2 with k-1 degrees of freedom, where k is the number of effect sizes. 5. For sub-samples based on the content and conditions of intervention separate analyses were calculated. 6. Difference of effect sizes between conditions was tested. Difference between two conditions was interpreted as significant when the 95% intervals did not overlap.

Mental well-being measure(s):

Subjective well being measures (life satisfaction. morale, self-esteem, affect).

Comments

Non-therapeutic interventions (Mean effect size g= .39. t=12.00, p<.001), relaxation (q=.72, t=7.1, p<.001). supportive treatment (q=.37, t=7.6, p<.001), miscellaneous therapy (g=.39, t=4.64, p<.001), control-enhancing interventions (g=1.03, t=10.78, p<.001), psycho-educational interventions (g=.37, t=5.52, p<.001) and cognitive training (g=.16, t=2.29, p<.05) all increased subjective well-being. Activity promotion (g=.16, t=1.87, p<.1) did not have a significant effect on SWB. Control-enhancing interventions showed above average efficacy. Intervention using individual condition (g=.46, t=9.55, p<.001) produced larger changes than interventions in groups (g=.21, t=7.3, p<.001). Psychosocial interventions with community-dwelling older adults were associated with smaller changes in SWB (g=.15. t=5.55, p<.001), than interventions in nursing homes (q=.60. t=11.44, p<.001). Analysis of immediate and delayed posttest follow up of intervention showed that improvements in SWB remained stable over time with significant results at both follow up times (Immediate post-test g=.34, t=10.35, p<.001; delayed post-test g= 18, t=5.25, p<.001). Professional qualifications of the therapist had an influence on the effect size: for psychosocial interventions the greatest improvement in SWB was found when the therapist/researcher had both advanced degrees and professional experience or special training in working with older adults (g=.33, t=5.15, p<.001), than when therapists/researchers had advanced degrees but no gerontological or geriatric experience (g=.08, t=1.13, p. n.s.). or did not have advanced degrees (g=.77, t=5.59, p<.001) (significance of difference, condition 1, 2, < 3). The quality of the research was also related to the effectiveness of the intervention. Papers that provided little information on the psychosocial intervention or had methodological problems (low quality) (q=.66, t=3.9 p<.001) were less likely to show improvement in SWB than papers of medium quality (q=.61. t=10.7, p<.001) and less improvements in other self-rating measures of SWB than high-quality research reports (q=.66, t=3.9, p<.001) (significance of differences, 1 < 2.3), Looking at age effects; there was no significant relationship between age and change in SWB (55-67.9 years: g=.43, t=10.75, p<.001; 68-76.2 years: g=.38, t=8.47, p<.001; >76.2 years:

Adverse effects:

a=.43. t=10.55. p<.001).

none

Results

Some meta-analysis has been criticised because it may over-estimate effects due to the lower probability of non-significant studies being published. However. many of the interventions produced large effects so that the addition of some non-significant studies would not have been sufficient to eliminate the significant effect found. Unexplained heterogeneity of effect sizes in many analyses was found. However, this heterogeneity was reduced by identifying moderator effects.

Applicability:

The location of the studies is not discussed however the meta analysis draws on the international literature and is likely to be applicable to similar populations and settings in the UK.

Study Details	Intervention and population details	Analyses	Results	Comments
		Baseline comparability:		The study is compromised by
Powers & Wisocki	The intervention consists of a one-off focus group	Only one group. Those that dropped out	For the percentage of the day spent	the small sample size, lack of
(1997).	discussion (6 were held, but participants only	of the study were compared with those	worrying variable there was a	control group and no measure
	attended one), during which participants were	who completed the intervention. No	significant reduction from pre- to	shortly after intervention to
Before and after -	seated round a rectangle table with the discussion	statistical differences were found.	post-test for the focus group	measure short-term effects.
	moderator. The discussion centred on some		participants: pre-test m=21.00 (sd	Intervention is only a one-off
Objective:	questions, staring with general ones such as "what	Attrition	15.49), post-test m=3.57 (sd 3.43), t=	event. Intervention did not
To determine if elderly	is difficult about being older these days?" and "what	Number of participants completing	5.29, p < .01.	address coping strategies.
participants in a focus	kind of things do you worry about?" "What is the	study:	1	Relied on self-selected
group discussion -	effect of worry on you?" the discussions last for	21 completed the focus group but only 12	There were no significant differences	sample.
designed to promote an	typically an hour and a half.	people were available at follow-up.	on other measures. [Worry	'
in-depth exploration of			Questionnaire: pre test m=15.52 (sd	Not able to reach the majority
worry and anxiety -	Providers/Deliverers: Local hospital.	Reasons for non-completion:	13.71), post-test m=15.52 (sd 14.55),	of people who dropped out of
reported long-term	'	Yes - they were followed-up with a phone		the study to ask why they had
therapeutic benefits in	Length: 1 hour and a half on average.	call - a number could not be contacted	Life Satisfaction: pre-test m=13.09	done so. No measure shortly
their experience of worry.	Duration: One session.	because they had either changed	(sd 3.53), post-test m=13.57	after intervention to measure
	Intensity: One session.	address or phone number. One reported	(sd3.38), t= -0.74, p>.05; SCL-90R:	short-term effects. The
Recruitment:		that they had dropped out because of	pre-test m=63.14 (sd 6.98), post-test	intervention was only a one-of
Participants were	Comparator: No comparator group, pre and post	experiencing negative feelings.	m= 61.81 (sd 10.63), t= 0.63 p>.05.	event, which did not address
recruited from various	test comparisons made.		, , , ,	coping strategies.
local senior centres,	·	Process details	Adverse effects:	
hospital-affiliated	Population details	Data collection methods:	None reported.	Further research is needed to
programmes for the	Inclusion: Over 70 years and self-designated a	Questionnaires		clarify the value of focus
elderly, churches and	worrier (someone who worries for at least 5% of the			groups for this population.
from the general	day).	Statistical methods:		
community. All were		Pre-test and post-test comparisons made		Applicability:
contacted via mail with an	Exclusion: None stated.	using a paired t-test.		The focus group method has
introductory letter, a				been used extensively in the
Consent Form and the	Unit of allocation: Individual.	Unit of analysis: Individual		UK in research and market
questionnaire. A follow-up		Unit of allocation: Individual		research. Older People's
phone call was made.	Total: N = 21.			Forum are Government funde
	Intervention: N = 21.	Time to follow up: 12 months		in Wales. The topic areas for
Setting: Local hospital.	Comparator: No comparator.			discussion in many instances
		Mental well-being measure(s):		are largely led by the
Country: USA.	Gender: male = 1, female 20.	Worry Questionnaire (derived from		participants and so this type o
		Wisocki), SCL-90R, A Life Satisfaction		intervention method is likely to
Funding Source:	Mean age (range): mean age - 78.1 yrs, and sd	Questionnaire (no information given as to		be applicable to similar
Not reported.	4.8.	which one), percentage of the day spent		populations in the UK.
		worrying.		
	SES: Not reported.			
	1	Device coloulation. Not procented	1	1

Power calculation: Not presented.

Study Details

Rabiner et al. (2003)

CBA -

Objective:

How does the Senior Companions Programme (SCP) affect the quality of life of frail older adults and their families/caregivers?

Recruitment:

The authors obtained the names of all new clients from the 50 randomly selected SCP projects and the 200 community agencies that were affiliated with the SCP. Letters and study brochures were sent to all prospective respondents.

Setting:

The SCP is delivered to individuals in their own home.

Country: USA.

Funding Source: Not reported.

Intervention and population details

The Senior Companions are volunteers (low income aged 60 and over) who receive a small tax free stipend for their service (currently \$2.55 per hour) along with health insurance and other certain benefits. They help primarily homebound, elderly people in frail health, most of whom live alone, with tasks of daily living. They may buy groceries, prepare meals, do light chores, provide transportation, or do errands of various kinds. Importantly they provide regular human contact.

Providers/Deliverers: Older volunteers.

Length: 4 hours per week. **Duration:** Not stated.

Intensity: 1 or 2 visits per week.

Comparator: Waiting list for the programme and older adults currently receiving other agency services.

Population details

Inclusion: Eligible clients had to be 65 years old and over, either newly receiving SCP services or newly placed on the waiting list, or newly provided with other community based services; residing in the community; reachable by telephone; and able to hear and respond to interview questions on their own behalf

Exclusion: None reported.

Unit of allocation: Individual.

Total: 2104 clients, 1050 family members.

Intervention: Not reported. **Comparator:** Not reported.

Gender: SCP = 86.5% female, WL= 84.4% female, OA=76.3% female.

Mean age (range): SCP m=80.7, WL m=79.2, OA

m=76.8.

SES: None presented.

Analyses

Baseline comparability:

There were no significant differences between the three client groups for gender, being married or widowed, education, geographical location, self reported health, prevalence of medical conditions, or satisfaction with life. Clients from the Wait List and Other Agency comparison groups differed from the SCP groups with respect to age, ethnicity, living alone, ADL and depressive symptoms.

Attrition

Number of participants completing study: Of the 2104 interviewed at baseline, 436 were available at 9 month follow-up.

Reasons for non-completion:

Death (n=32), mental or physical incapacity (n=119), institutionalisation (n=13), no longer receiving SCP services/no longer on the waiting list/no longer receiving other agency services (n=178) and no phone or no valid phone number (n=154).

Process details

Data collection methods: Interview Statistical methods: Regression procedures were used on continuous outcome measures, controlling for baseline measures. (*The presented results are confusing - they do not present the results for the SCP group, but the comparative figures for the WL and other agency groups).

Unit of analysis: Individual. Unit of allocation: Individual. Time to follow up: 9 months.

Mental well-being measure(s):

Philadelphia Geriatric Morale Scale (Lawton, 1972) referred to as life satisfaction in this paper.

Power calculation: Not reported.

Results

The three month outcomes show that relative to the Senior Companion Programme (SCP) clients, the wait list group had significantly lower life satisfaction (β =-.91, t=-3.68, p<.05).

Participants receiving services from other agencies did not differ from the SCP group.

At the 9 month follow up there was no difference in life satisfaction between the three groups.

The same life satisfaction measure was administered to family members. There were no differences between wait list family members and SCP family members in life satisfaction at 3 and 9 months.

Adverse effects:

None reported.

Comments

They suggest that the loss to follow up might have compromised the statistical power of the analysis.

The authors state that even though the contact time between the client and volunteer was minimal, it still produced an effect at 3 months.

As participants were necessarily equivalent there may have been some variation that was not assessed that could have effected the outcomes. However the programme is a viable, low cost way to enable senior volunteers to serve frail elders in the community.

Applicability: Volunteering is an important part of many older people's lives in the UK and the services provided by many voluntary organisations are crucial. Although conducted in the USA the intervention is likely to be applicable in the UK.

Study Details	Intervention and population details	Analyses	Results	Comments
Richeson & McCullough	This intervention is a therapeutic animal assisted	Baseline comparability:	The study has serious	Other factors include the small
(2003).	therapy. Participants were visited by a therapy dog	Not reported	methodological flaws. The	sample size, lack of power
(2000).	and it's handler and were allowed at least 10-15	Not reported	presentation of the results indicates a	calculation, small amount of
Controlled non-	minutes with them. They were allowed to pet the	Attrition	lack of understanding of the type of	contamination between
randomised trial -	dog, feed it, walk it, talk to it. They were allowed to	Number of participants completing	analysis undertaken. No analyses	groups, short intervention
	reminisce with the dog and dog handler. A student	study: 37 (100%).	are presented between groups and	duration, and self-selected
Objective:	observer watched the procedure. After 10 to 15	, ,	no means are presented for each	population.
A study to examine the	minutes the dog, handler and observer would visit	Reasons for non-completion:	group. Rather the analysis is	Small sample size, lack of
effects on the subjective	the next person on their list.	Not reported	undertaken on the whole sample.	power calculation, small
well-being of older adults	· ·	·	Therefore it is impossible to	amount of contamination
by animal-assisted	Providers/Deliverers: Nursing home	Process details	determine the effect of the	between groups, short
therapy intervention.	ľ	Data collection methods:	intervention.	intervention duration, self-
	Length: 10-15 mins per participant, 1 hour per site.	Self-report		selected population.
Recruitment:	Duration: 4 weeks	·	Adverse effects:	Ethics?
Three nursing homes	Intensity: weekly	Statistical methods:	None reported	
were approached as they		ANOVA and Turkey's HSD procedure		Applicability:
already offered	Comparator: group B were visited by student pairs	and paired-samples t-tests.		The poor quality of this study
therapeutic recreation.	for an equal amount of time as those visited by the			indicate that the applicability to
The nursing home	dog (group A) for the same type of socialisation.	Unit of analysis:		the UK of the intervention is
treatment teams selected		Individual		not possible to determine.
potential participants.	Population details			
These people were then	Inclusion: No cognitive impairments, no known	Unit of allocation:		
approached to consent.	fear of dogs, no allergy of dogs, an interest in being	Individual		
The initial sample frame	visited by a dog.			
N is not reported.		Time to follow up:		
	Exclusion: Cognitive impairment.	Followed up to end of intervention		
Setting:				
3 nursing homes	Unit of allocation: Individual.	Mental well-being measure(s):		
_		The Positive and Negative Affect Scale		
Country:	Total: N = 37.	(PANAS) and the Satisfaction with Life		
Southern Maine, New	Intervention: 13 in Group A, 4 or 5 at each site	Scale.		
England, USA.	Comparator: 12 in Group B, 4 at each site; 12 in			
F	the control group.	Power calculation: None reported		
Funding Source:	Conden. 00 female and 0 male			
Grants from the American	Gender: 29 female and 8 male.			
Therapeutic Recreation	Mean are (range), Dange E1 101 Macr = 00.5			
Foundation and the	Mean age (range): Range 51-101. Mean = 82.5.			
University of Southern	SES. Not reported			
Maine College of Nursing and Health Professions.	SES: Not reported.			
and nealth Professions.				

Study Details Review Parameters	Review Parameters	Results	Comments
Schechtman & Ory (2001). Meta-analysis [MA] (Quality rating +) Objective: To estimate the effects of exercise in older adults on four scales of the SF36 (general health perceptions, emotional health, bodily pain and social functioning). Databases Searched: Not relevant – meta-analysis of 4 trials that comprise the 'Frailty and Injuries: Cooperative Studies of Intervention Techniques' (FICSIT) programme. Years: not relevant Funding Source: Inclusion: All of the trials required that the participants were community dwelling, ambulatory, with no severe community deliging. Inclusion: All of the trials required that the participants did not participate in vigorous exercise and one required a falls risk. The ages for inclusion varied for each trial from at least 65,	Synthesis: Aimed to assess the co-variate adjusted combined effect of interventions on post study values. Pooled estimates of the overall effect of interventions on each outcome measure. Details of Heterogeneity: Only in one site and with one intervention there.	Results The adjusted effect for all of the interventions combined (Exercise, resistance, balance, endurance, flexibility) increased the emotional health score by 3.97 (sd=2.0) p=.043. Endurance exercise programmes were associated with a significant increase (after subtracting off the control group change) in the emotional health score of 3.59 (sd=1.6), p=.027. Flexibility programmes were associated with a greater final emotional health score than control programmes (3.78, sd=1.6, p=.018). Gait speed was examined for association with changes in emotional health, but this was not significant. Exercise intensity was not a major factor. Averse Effects: The authors examined whether pain might compromise the potential beneficial effects of exercise, but found no effects for exercise on pain.	The authors suggest that the non effects of intensity might be partially due to insensitivity in the measure. However the SF-36 has been shown to be sensitive over time in older people. The analyses provide limited information about the type of exercise programme that is most likely to improve QOL, as the studies were not designed to be compared across sites. Also the authors do not have precise compliance data from the four sites. Strength - the FICSIT trials were conducted with older frail people, which contrasts with much of the exercise type research that focuses on younger, healthier populations. The trials are randomised and have decent sample sizes. Studies should identify the type of older adults who can be expected to achieve the greatest QOL benefits from various exercise interventions. Future work should incorporate more sensitive measures of QOL to examine the intervention more precisely, and the effects of adherence to exercise should be examined. Applicability: The meta-analysis was conducted with USA based studies. However it is likely that the results are applicable to similar populations (frail

Study Details	Intervention and population details	Analyses	Results	Comments
Searle et al. (1998).	The intervention consisted of leisure education.	Baseline comparability:	The results showed that the subjects	
	This consisted of a sequential series of pen and	Not stated. It is difficult to ascertain this,	in the experimental group improved	The authors make no
A follow up study of a	paper exercises, videos, discussions and recreation	and other relevant factors as the paper	their locus of control from pre-test	reference to the studies
(before and after) -	programme activities which served to help the	reports the results of the follow up study	(m=3.86, sd=.31) to follow up test	limitations, (e.g. small sample
, ,	subject assess the interests, obstacles and	and lacks information on the original	(m=4.06, sd=.27) compared to the	sizes, etc).
Objective:	constraints, etc.	study.	control group at pre-test (m=3.59,	·
To examine the long term			sd=.57) and follow up (m=3.51,	
effects of leisure		Attrition	sd=.41) (F=1,19) 10.05, p<.005.	Applicability:
education on a sense of	Providers/Deliverers:	Number of participants completing		There is not enough
independence and	Therapeutic recreation specialist.	study:	The direction of the changes in life	information to determine
psychological well-being	, , , , , , , , , , , , , , , , , , ,	22	satisfaction were sustained but not	generalisability.
among the elderly.	Length:		significant.	
,	Not stated			
Recruitment:		Reasons for non-completion		
The subjects were	Duration:	States they were unwilling or unable.	Adverse effects:	
selected from an earlier	Ranged from 14 to 25.		none	
study of 1406 older adults	, and the second se	Process details		
who had been	Intensity:	Data collection methods		
interviewed in their own	Not stated	self report in the presence of the		
homes on a wide range of		interviewer.		
issues. Those who	Comparator:			
answered yes to a	No intervention, but the group were informed that	Statistical methods		
question on whether they	they were the control group.	MANCOVA		
had withdrawn from a				
leisure activity were	Population details	Unit of analysis		
contacted for this study.	Inclusion: If they had withdrawn from a leisure	Individual		
30 original participants	activity over the past 12 months.			
were recruited and	Exclusion: none	Unit of allocation:		
randomly assigned to		Individual		
groups. 28 completed the	Total : n = 22			
first phase and 22	Intervention: n = 12	Time to follow up:		
remained for this study.	Comparator: n = 10	16 - 18 weeks after the intervention.		
	Gender: 2 males and 20 females			
Setting:	Mean age (range): control group=76.2, intervention	Mental well-being measure(s):		
unclear	group=75.6	Life Satisfaction Index A (Neugarten,		
		Havinghurst & Tobin, 1961). The Lcous		
Country:	SES: The paper states that none were employed,	of Control Scale (Levenson, 1974).		
USA	and that the experimental group subjects had less			
	education on average that the control groups	Power calculation:		
Funding Source:	subjects (no figures are presented).	none		
Not stated				
1				
1				

Study Details

Sherer (1996)

Controlled nonrandomised trial -

Objective:

Hypothesis: Quality of life, feeling of self-esteem and satisfaction with life would be higher among the research group (receiving instruction in use of computers, and being allowed to use a computer at their will) than among the control group.

Recruitment:

All potential candidates (living in the long-term care facility and matching criteria) were told about the project, had witnessed a demonstration of the computer in action, and were asked to take part.

Setting:

Long-term care facility

Country: Israel

Not stated

Funding Source:

Intervention and population details

A computer was located near the main entrance of the facility. Activity with the computer was coordinated by a social worker. Guided group sessions involving two or three residents at a time were held three days a week, and were organised so as to enable each participant to use the computer under supervision. At all other times the participants were allowed to used the computer at will. Special tools were developed to allow participants to use the computer.

Providers/Deliverers:

Social works, physiotherapists, three high school students.

Lenath:

Not stated

Duration:

6 months

Intensity:

Sessions were conducted three days a week

Comparator: Control group were denied access to the computer during the study period, and promised a special computer course at a later stage.

Population details

Inclusion: Residents in a home for the aged or attending day centre.

Exclusion The presence of Alzheimer's disease or

mental health problems.

Unit of allocation: individual and by organisation

Total n = 40

Intervention: n = 20Comparator n= 20

Gender: Given for those that completed the study: Research group (n=19): Male 47%. Female 53%. Control group (n=14): Male 50%, Female 50%. Mean age (range): Given for those that completed the study: Research group (n=19): 80.36 years (s.d. 5.14). Control group (n=14): 79.85 years (s.d. 6.91)

SES: none

Analyses

Baseline comparability:

There were no significant differences between the intervention and comparison groups with regard to age, gender. education or years in the institution.

Attrition

Number of participants completing

30% of the intervention group dropped out of the study. Authors state that the control group was 'trimmed' by 30%. n=14 (70%) completed the intervention.

Reasons for non-completion

None given

Process details

Data collection methods Self-report

Statistical methods

A repeated-measure MANOVA was used to reveal differences between the subjects, with the self-esteem scores and with the eight scores of Morale and Life Satisfaction, as the within-subject repeated measure (time: before and after), and the Group (research, control) and Gender (male, female) as the between-subject factors.

Unit of analysis individual

Unit of allocation: individual and by organisation

Time to follow up:

6 months from start of study

Mental well-being measure(s):

Rosenberg Self Esteem Scale (Rosenberg 1965). Morale and Life Satisfaction Scale (Clark & Anderson 1967; Peirce & Clark 1973). Both were back-translated into Hebrew.

Power calculation:

Results

The authors state that a significant multivariate interaction effect emerged on the Group x withinsubject factor (F(1.24) = 4.14)p<.052). Post hoc analysis (t(26)=2.11, p<.02) revealed that the interaction effect was caused by the difference in the research groups (before: M=2.72, s.d. =.48, after: M=3.18, s.d.= .37).

For Morale and Life Satisfaction the within factor multivariate analysis revealed a significant difference (T2 = 2.33 (F(8.17) = 4.96, p < .003). The only significant multivariate interaction effect was Group x withinsubject factors (T2 = 1.61, F(9.16) = 2.87, p<.032).

Univariate analysis approached significance on Depression/satisfaction (F(1.24) = 3.48. p<.074), and indicated a significant difference on Negative Age: F(1,24) = 5.75, p<.025; and Will to Live: F(1.24) = 4.35, p<.048, Post hoc analysis (t(26)=1.62, p<.055) revealed that the interaction effect on Negative Age was caused by the difference in the 'after' measurement between the Research and Control groups (Research 'after': M=2.77, s.d. = 74; Control 'after': M=2.35, s.d. = .53). The difference on Will to Live (t(26) = 3.78, p<.001) was caused by the difference in the 'after' measurement between the Research and Control groups (Research' after': M=3.50, s.d.= .85: Control 'after': M=2.25, s.d. =.89; F(3.52) = 5.76, p<.001).

Adverse effects:

None

Comments

The measures used in the study were translated into Hebrew, and not subsequently validated.

The change in outcome may be due to social interaction rather than the intervention, as this was not controlled for in the control group. In addition. the high risk of bias in the study weakens confidence in the results.

Applicability:

Likely to be limited to congregate living facility in Israel.

Study Details	Intervention and population details	Analyses	Results	Comments
Obj. (4000)		Danalina aannanahilitu.	The evereing group had a	The study leads of
Shin (1999).	The intervention is an outdoor walking exercise	Baseline comparability:	The exercise group had a	The study looks at
O a returnal land land a second	programme, undertaken at a track. 5 minute warm	yes for age, and the baseline outcome	significantly better POMS total	comparative differences post
Controlled before and	up, 30-40 minutes of walking, 10 minutes of	measures, including mental emotional	emotional state score at post-test (M	intervention between the two
after study –	stretching, and a 5 minute cool down. 3 sessions	state	= 0.96) compared to the control	groups, but does not present
Objective	per week.	Attuition	group (M = 2.12) (no standard	results for any possible differences from baseline to
Objective: What are the effects of an	Providers/Deliverers: Not reported	Attrition Number of participants completing	deviations are reported).	follow up (the effect of the
outdoor walking exercise	Providers/Deliverers: Not reported	study: n = 27 (77%) in total	The exercise group also had	intervention from time 1 to time
program on cardio	Length: 50 minutes gradually increasing up to an	Study. 11 – 27 (77%) III total	significantly improved scores on the	2).
respiratory function,	hour.	Reasons for non-completion:	dimensions of anxiety-depression (F	2).
flexibility and emotional	nour.	5 of the IV group were excluded from the	= 13.19, p<.001) and vigour (F =	The paper does not report
state of elderly Korean	Duration: 8 weeks	final sample as they failed to attend 75%	50.09, p<.001) compared to the	means and standard
women?	Duration: 0 weeks	of the exercise programme sessions. 2	control group (no means and	deviations for the measures of
Wolfielt:	Intensity: 3 x per week	of the C group were excluded, 1	standard deviations are reported).	interest.
Recruitment:	microsity. Oxporweek	experienced leg pain, 1 moved away	Standard deviations are reported).	Strength - supports previous
Final response rate is not	Comparator: No treatment	experienced leg pain, 1 moved away		findings. Weakness - small
reported. Female	- Comparation no a saumona	Process details		sample size, poor reporting of
volunteer participants	Population details	Data collection methods: Self-report		analysis.
were recruited from elder	Inclusion: Age 60-75, sedentary (no regular		Adverse effects: None reported	,
centres at several	exercise programme in the last 6 months)	Statistical methods: ANCOVA		Applicability:
apartments.	, , , , , , , , , , , , , , , , , , , ,			Applicability difficult to
•	Exclusion: None reported	Unit of analysis: Individual		determine. Likely to be
Setting:	'			restricted only to settings or
an outdoor track at a	Unit of allocation: Individual	Unit of allocation: Individual		populations included in this
central park in the city				study.
	Total: N=35	Time to follow up: Post-intervention		
Country:	Intervention:			
Kunpo-city, Korea	Comparator:	Mental well-being measure(s):		
	Gender: 100% female	POMS, modified to be appropriate for		
Funding Source:		Korean elders through cultural verification		
None reported	Mean age (range): Range 60-75	and psychometric evaluation. The		
		modified version has 3 factors: anxiety-		
	SES: Not reported	depression (21 items), vigor (8 items),		
		anger (5 items)		
ı		Dewer coloulation, None procested		
		Power calculation: None presented		

Starkweather (2007). CBA- CB	Study Details	Intervention and population details	Analyses	Results	Comments
SES: Not reported.	Starkweather (2007). CBA - Objective: What is the effect of a physical activity intervention on perceived stress, mood, quality of life, serum interleukin-6 (IL-6), and cortisol among 10 older adults who were not engaging in regular physical activity? Recruitment: The author mailed an invitation to participate in the programme to residents of an assisted living community, if interested they were required to phone the researcher. Setting: The setting is not reported, although the procedure states that the participants met with a student nurse. Country: Spokane, Washington, USA. Funding Source: The Washington State University Intercollegiate College of Nursing	The intervention involved student nurses teaching the participants to ambulate (walk) at a pace adequate to raise heart rate to 60% of their maximum heart rate 1 day per week for 10 weeks. Participants were also encouraged to walk in their own time at their established pace for 30 min, 5 times per week for 10 weeks. Participants kept a daily journal of the amount of physical and social activity. Providers/Deliverers: Student nurse. Length: Approx 30 mins. Duration: 10 weeks. Intensity: Moderate. Comparator: Complete journal of daily amount and duration of social activity (visitors) and exercise undertaken. The group received instructions on how to fill out the journal and a 30 minute social visit from a student nurse once a week. Population details Inclusion: Resident of the assisted living community. Able to meet with the student nurse on Monday morning for 10 weeks. Ability to ambulate for 30-min intervals each day; English speaker. Exclusion: Inability to ambulate, diagnosis of neoplastic or major immune-based disease, psychoses, drug or alcohol abuse, taking anxiolytic or antidepressant medication, history of MI or mental confusion, memory problems or dementia. Resting HR above 100, or on rate altering medications. Unit of allocation: Individual. Total: n = 20. Intervention: n = 10. Comparator: n = 10. Gender: IV 3 M: 7 F; C 3M: 7F. Total 6M: 14 F. Mean age (range): 60-90 years. IV mean 75.5 +/-7.5, C mean 76.7 +/-7.3.	Baseline comparability: Yes in male: female ratio; age; comorbidities; diet and al non-smokers; number of personal interactions with other people per day. Attrition Number of participants completing study: N=20 (N=10 IV and N=10 C). Reasons for non-completion: Not reported. Process details Data collection methods: Self-report and completion of daily journals. Statistical methods: Repeated measures ANOVA; t-tests. Unit of analysis: Individual. Unit of allocation: Individual. Time to follow up: 11 weeks after baseline. Mental well-being measure(s): The Profile of Mood States (POMS) - list of 65 adjectives representative of mood states; indicate agreement using 5 point Likert-type scale. SF-36.	Total mood disturbance decreased significantly in the exercise group (t = 5.4, df = 9, p < .0001), whereas scores in the control group remained the same (no means and standard deviations reported). Mood disturbance was also significantly decreased at T2 in the exercise group compared to the control group (t = -2.9, df = 18, p < .009; no means and standard deviations reported). In the exercise group, mental health improved significantly from T1 (m=44.3 +/- 4.7) to T2 (m=62.4 +/- 0.7) t = -4.0, df = 9, p < .003. No significant differences in SF-36 mental health were found in the control group. Compared to the control group, scores in the exercise group significantly improved at T2 for mental health (F=7.2, df=18, p<.02).	The study focus is on a small volunteer group recruited through convenience sampling. The study is underpowered. The authors suggest that the use of randomised control groups is required in future research. The study supports findings of other studies finding benefits of physical activity on quality of life among older adults. The authors suggest that 10 weeks may not have allowed enough time for more significant improvements to be made. Applicability: The intervention is appealing but requires more investigation before the applicability to other populations can be

Study Details

Stewart et al. (1997)

Controlled before and after-

Objective:

How effective was intervention in increasing physical activity of older adults recruited from communal housing facilities?

Recruitment:

Target population was residents from 2 governmentsubsidised housing facilities. 1 intervention & 1 control. Further group of 22 people from a senior centre were tested with the intervention. apparently to validate it. Individuals were first recruited to attend an informal meeting at which time they were invited to enrol. They were contacted via flyers distributed to their apartments, advertisements in the facility newsletter. presentations by staff at congregate meals and resident meetings, and personal letters. The validation sample from the senior centre were recruited via advertising with an invitation. posters at the centre and an article in the centres newsletter.

Setting:

Classes were held at various locations in the community such as the recreation department, community college, YMCA/YWCA and senior centre. At each congregate housing facility a general conditioning class was held regularly and there was a fitness room available.)

Country: California, USA

Intervention and population details

The intervention aimed to encourage participation in moderate intensity physical activity classes and programmes already available in the community.

These included activities such as organised walking groups. swimming, tai chi, strength training, dancing and recreational sports. The classes were available for the general older adult population as well as for those with specific disabilities. Participants were encouraged to try one or more activities suited to their interests, abilities, income and transportation resources. Those who were already participating in some form of activity were encouraged to adopt a complementary activity.

The intervention consisted of a) a motivational interview emphasising health benefits, etc., b) one-to-one assistance in selecting appropriate classes, c) assistance in self monitoring techniques through activity logs, d) a directory of activity classes. e) meetings to provide information about countering common myths of exercise. f) written materials and a monthly newsletter g) encouragement and support by staff at group meetings and via telephone - approx. 10 calls per person over the 6 months, h)incentives such as chances to win small prizes for attending meetings.

Providers/Deliverers: project staff Length: Minimum of 30 minutes

Duration: 6 months

Intensity:

Participants were encouraged to aim for a target of 3-5 times a week and to increase activities in a progressive manner. In addition to the exercise participants were encouraged to attend six monthly group meetings.

Comparator: Waiting list control group.

Population details

Inclusion: A one year commitment to the programme. **Exclusion:** None – individuals with health problems were encouraged to join in.

Intervention: 59 Comparator: 30

Similar in agw & gender

SES: Intervention group had an average of 13.6 yrs of education and the control group 14.2 years of education.

Funding Source: Preparation of the manuscript supported by Grant from the National Institute on Aging (AG09931) and by the George and Katherine Dick Fund.

Analyses Baseline comparability:

There were no significant differences at baseline between the intervention and control group for demographic, health and lifestyle characteristics, except that more of those in the intervention group did not speak English as their main language.

Attrition

Number of participants completing study 59 from intervention and 30 from the comparison group - 91% of those allocated to the intervention and all of the comparison.

Reasons for non-completion

Relocation out of the area and loss of interest.

Process details Data collection methods

Self-report

Statistical methods

ANCOVA

Unit of analysis

Group

Unit of allocation:

Group

Time to follow up:

over a 5 month period

Mental well-being measure(s):

Self Esteem (Rosenberg Scale); Life satisfaction (Cantrils ladder); sense of mastery (Pearlin)

Power calculation:

None, but this is a weak study.

Results

Self esteem improved in the intervention group relative to the control group (F=4.05. p<0.05). There were no differences found for sense of mastery and life satisfaction. As the authors regarded an increase in physical activity as their primary objective, however, they did not report any means. standard deviations or effect sizes.

Adverse effects: none

Comments

The authors state the results suggest that seniors of all ages and with diverse health status can be helped to use existing community resources to facilitate physical activity.

The authors state that they chose the two facilities because of their close match on a number of demographic and organisational variables.

Low levels of drop out

The authors acknowledge the lack of a randomised design. They also say that most of the classes were only offered once or twice a week. limiting the potential frequency of participation.

Applicability:

Although conducted in the USA the intervention could be usefully applied in the UK as most local authorities provide exercise classes specifically tailored towards the older population.

Study Details Intervention and population details	Analyses	Results	Comments
Stewart et al. (2001) Single group BA – Objective: What is the impact of support groups on widowed seniors' loneliness, affect, and perceived support? Recruitment: Not reported. Setting: Not clear - the paper states that an initial focus group recommended a structured format, social events and meeting in seniors' centres. The results section mentions four groups, but does not provide any details. Country: Not reported, suggest Canada. Funding Source: The National Health Research and Development Program (NHRDP), Health Canada, through a special competition cosponsored by the seniors' length of the sessions widower were invited to discuss their priority needs and relevant issues. If they chose their discussion was augmented by guest lecturers, case studies, audio-visual aids and role playing exercises. Peer and professional leaders provided information resources requested by group members. Providers/Deliverers: Peer leaders and professional leaders. Length: 1 to 1 1/2 hours per session. Duration: 20 weeks. Intensity: n/a. Comparator: No comparator. Population details Inclusion: Age 55 and over, no neurological deficits, spoke and wrote English, were not currently attending a bereavement self-help or support group. Exclusion: None stated. Unit of allocation: Individual. Total: N = 28. Intervention: N = 28 Comparator: No comparator Gender: Not reported. Mean age (range): Range 54-77, mean = 66. SES: Not presented.	Analyses Baseline comparability: Not reported Attrition Number of participants completing study: N = 23 of 28. (82%) Reasons for non-completion: Not reported. Process details Data collection methods: Semi-structured interview guide. Self report measures. Statistical methods: Repeated measures ANOVA, Significant F tests were followed by multiple t-tests. Unit of analysis: Individual. Unit of allocation: Individual. Time to follow up: 3 months post baseline. Mental well-being measure(s): Positive and negative affect schedule (PANAS). 20 items measuring positive affect and negative affect. The emotional/ social loneliness inventory (ESLI). Power calculation: Not reported.	Results There was a significant increase in positive affect from pre-test to posttest to 3-month delayed post-test (t (1,10) = 6.08, p = 0.03). No significant decrease was found in negative affect. A trend is reported toward diminished social isolation and emotional loneliness, but this is not significant. Adverse effects: None reported.	The paper lacks methodological details and clarity around the analysis. There is no comparator group. Also the paper talks about pooling data across three of the groups and considering one group separately. However the analysis does not appear to present this format, and examines pre and post test scores for one group. Weaknesses include the differences in intervention dose, and the absence of a control group. Applicability: The intervention is one that could be highly appropriate in the UK. However the weak methodology and small sample size indicate that any generalisability is not clear.

Study Details	Intervention and population details	Analyses	Results	Comments
Stiggelbout et al. (2007).	The exercise intervention consists of light aerobic	Baseline comparability:	No effect sizes reported as results	Despite the power calculation,
, ,	exercise of mainly muscle strengthening and	There were no differences in gender,	not significant for the mental health	the trial is underpowered
RCT with cross-over	improving co-ordination.	marital status, level of education, housing	factor of the SF-36.	owing to drop out.
design –		situation and activities. Age differed at		
_	Providers/Deliverers:	.05.	Mean scores and standard deviations	The authors suggest that the
Objective:	A trained instructor.		for the SF-36 mental health -	protocol may have caused
The effects of MBvO		<u>Attrition</u>	Exercise one a week: pre m=77.1	some bias. They state that a
(more exercise for	Length:	Number of participants completing	sd=15.0, post m=77.1 sd=16.4;	substantial number (but do not
seniors) gymnastics on	45 minutes	study	exercise twice a week: pre m=80.0	provide the number) of older
health related quality of		Total = 98/125	sd=13.3, post m=77.9, sd=17.8;	adults refused to participate
life and functional status	Duration:	Exercise group = 53/68	control group: pre m=76.8 sd=17.9,	when they were expected to
of independently living	10 weeks	Control group = 126/193	post m=77.7 sd=16.7. No significant	do so twice a week, and they
participants.			group x time interaction.	did not carry out Intention to
	Intensity:	Reasons for non-completion		treat analysis.
Recruitment:	Condition 1=once per week, condition 2=twice per	None stated		
The Groningen Active	week.		Adverse effects:	Applicability:
Living Model was used to		Process details	none	Although conducted in the
recruit subjects. About	Comparator:	Data collection methods		Netherlands the intervention is
4600 older adults -	The two exercise conditions (once or twice a	interview		likely to be applicable to similar
selected at random from	week for the same programme) were combined into			populations and settings in the
the municipal registers of	one exercise group and compared with the control	Statistical methods		UK.
three cities in The	group. 2) Each condition was compared with each	Repeated measures ANOVA		
Netherlands received a	other. The control group followed a health education			
written invitation for a	programme session designed to provide attention,	Unit of analysis		
screening procedure.	social interaction and health education on lifestyle	Individual		
Response rate not	aspects.			
reported.		Unit of allocation: individual and group		
	Population details			
Setting:	Inclusion: 65-80 years and living independently.	Time to follow up:		
Community Centre	Not sufficiently active based on according to pre set	10 week intervention, follow up period not		
	criteria.	stated.		
Country:	Exclusion Above the median on a walking			
The Netherlands	endurance test.	Mental well-being measure(s):		
	Unit of allocation: individual and group allocation	SF-36		
Funding Source:				
Netherlands Health	Total n=125 started	Power calculation:		
Research and	Intervention: n = 68	Trial was designed to detect a minimum		
Development Council	Comparator n = 193	effect size of -0.30 with 80% power at		
	Gender: 37%male, 63% female	.05.		
	Mean age (range): Mean age=71 (sd 4.1)			
	SES:			
	51% low education, 41% middle level of education,			
	8% high level of education.			

Study Details	Intervention and population details	Analyses	Results	Comments
Tanaka et al. (2002) Single group before and after - Objective: Do short naps and exercise improve sleep quality and mental health in the elderly? Recruitment: Not reported. Setting: Not reported. Country: Not reported (author affiliation suggests Japan). Funding Source: Not reported.	The intervention consisted of a short nap after lunch (30 mins between 13.00 and 15.00) evening exercise of moderate intensity including stretching and flexibility (30 mins from 17.00) for 4 weeks in the winter. Providers/Deliverers: Not reported Length: 30 minutes Duration: 4 weeks Intensity: Moderate Comparator: N/A Population details Inclusion: Able to lead a normal life at home. Exclusion: Sleep problems due to illness Unit of allocation: Individual Total: n=11 Intervention: Not reported Comparator: Not reported Gender: Not reported Mean age (range): 73.8 +/- 5.4 SES: Not reported	Baseline comparability: N/A Attrition Number of participants completing study: n = 11 Reasons for non-completion: N/A Process details Data collection methods: Self-report, Actigraph Statistical methods: Not reported, but looks like t-tests. Unit of analysis: Individual Unit of allocation: Individual Time to follow up: After intervention Mental well-being measure(s): General Health Questionnaire Power calculation: Not reported	The authors report a significant decrease in GHQ scores from pre- to post-intervention, suggesting improvement to mental health. However no means or standard deviations are reported. Adverse effects: None reported	The study is underpowered for any statistical comparisons, and lacks significant methodological detail. Support for previous research findings, suggests that findings show that this type of intervention is effective. Very limited information given on participants and methods. Applicability: .due to the lack of information in the paper it is not possible to determine the applicability of the intervention to the UK.

Study Details	Intervention and population details	Analyses	Results	Comments
Topp & Stevenson (1994). Conrolled non-randomised trial - Objective: Do attendance and effort differentiate changes in cognitive functioning among adults age 60 or older enrolled in a 9 month exercise programme? Recruitment: newspaper advertisements soliciting adult volunteers. Setting: Not reported. Country: Not reported. Funding Source: Not reported.	The intervention consisted of supervised group exercise sessions, 3 times per week for 9 months.15 min warm up and stretching, 30 min aerobic cycling, 10-15 min cool down, slow walking and stretching. Groups split into high and low effort and attendance groups. Providers/Deliverers: Exercise leaders. Length: 1 hour. Duration: 9 months. Intensity: 3 sessions per week, low or moderate intensity exercise depending on group. Comparator: The intervention is compared between two groups, 1)low attendance and effort group 2) attendance and effort. Population details Inclusion: Age 60 plus. Exclusion: History of heart or vessel disease, hypertension or diabetes or drug use consistent with these conditions. Condition that would place them at risk from exercise. Unit of allocation: Individual. Total: 97. Intervention: Not reported. Comparator: Not reported. Gender: Not reported. Mean age (range): Mean 64 +/- 3.4; range 60-81. SES: Not reported	Attrition Number of participants completing study: 66 of 97 (68%) Reasons for non-completion: Medical reasons (3), attrition (14), completed intervention but did not complete all tests at each testing time Process details Data collection methods: Self-report and interview Statistical methods: Repeated measures ANOVA, Tukey's Least Significant Difference test was used for post hoc analysis Unit of analysis: Individual Time to follow up: Post intervention - 9 months. Mental well-being measure(s): Life Satisfaction (Neugarten et al. 1961). Power calculation: Not presented	Neither group showed a significant change in their life satisfaction scores over the duration of the study (only means provided, no standard deviations are reported). Group 1 began the study with significantly higher life satisfaction. Group 1 Group 2 Baseline 17.1 14.3 4.5 17.4 15.1 months 9 months 17.6 14.7 Adverse effects: The high attendance and effort group became more worried about their health (as measured by perceptions of health worry) over time.	Lacks methodological details. Limited implications. The authors were unable to demonstrate a differential impact of intensity of exercise. Applicability: Generalisability is compromised by the methodological limitations of the study.

Study Details

Trefler et al (2004)

Cross-over before and after study -

Objective:

To investigate the outcomes of individualised wheelchair systems for persons over 60 years of age who are residents in long-term care facilities, including the documentation of functional quality of life for consumers of individualised wheelchair systems.

Recruitment:

Facility staff approached eligible residents for participation in the study. They were given a detailed explanation about the study and asked if they wished to participate.

Setting:

Long-term care facilities

Country:

Not stated. Authors located in USA

Funding Source:

Sunrise Medical Inc provided funding for the student fellowship, technical support and inservices.

Intervention and population details

Seating evaluation and receipt and fitting of a wheelchair system.

Providers/Deliverers:

A graduate student (licensed occupational therapist) undertook seating evaluation and fitting. A second graduate student performed outcome measurement testing.

Length:

Usual use of wheelchair (i.e. six hours or more per day)

Duration:

6 months for Group A and 3 months for Group B.

Intensity:

n/a

Comparator: Group B received their seating evaluation 3 months after the initial testing session.

Population details

Inclusion: (a) Resident in one of 3 nursing homes, (b) uses a wheelchair system for 6 hours or better on a daily basis, (c) 60 years of age or older, (d) ability to understand simple commands and answer questions in a coherent and consistent manner, (e) adequate motor abilities to propel their wheel chair and, (f) without a decubitus ulcer and/or dementia or Alzheimer's disease.

Exclusion none

Unit of allocation: individual, group (to intervention groups) and organisation (facility)

Total n = 34

Intervention: n = 19Comparator n = 15

Gender: 19% Male; 81% Female

Mean age (range): M= 82.4 years (s.d. 9.8)

SES: none

Analyses Baseline comparability:

Intervention groups were balanced for age (Group A 83.56 years, s.d. 10.3; Group B 80.7 years, s.d. 9.4, p=.44), ethnicity (Group A 83.3% Caucasian; Group B 100% Caucasian, p=.11) and gender (Group A 77.7% women; Group B 85.7% women, p=.35).

Attrition

Number of completers: 24 (71%)

Reasons for non-completion

Three withdrew due to requirements of the study (i.e. one gave his wheelchair system back because he did not like the mechanical features of the system, two were dropped because of their large body size and the inability to prescribe large enough wheelchair bases to meet their needs). Seven others did not finish the study because of complications that included death, stroke, and/or change in cognitive status.

Process details

Data collection by self-report

Statistical methods

Outcomes were analysed using descriptive statistics and repeated measures analysis of variance (ANOVA) with the groups equalling the between factor and the repeated visits equalling the within factor. All data were analysed with intent to treat.

Unit of analysis: Individual

Time to follow up: 6 months

Mental well-being measure: SF36

Power calculation:

According to SF-36 manual, comparing post-intervention and pre-intervention needs average of 17 participants per group if there is difference (20+ points) between groups.

Results

At baseline there were no significant differences in six of the eight SF-36 component scores between groups. Because two of the components were significantly different (bodily pain and mental health) at baseline, the baseline score was controlled for subsequent analysis. Only one component, social functioning, showed significant changes (p=.009) over time between the two groups. A trend was seen, that with receipt of the new wheelchair, the social functioning scores increased but, (as shown in Group A) subsequently dropped after several months.

Adverse effects:

none

Comments

The authors indicate that the large attrition rates reduced the power of the study. Small sample size may have contributed to the lack of statistically significant findings (for the outcome measure).

Applicability:

Although conducted in the USA the intervention is likely to be applicable to similar populations in the UK. However the methodological limitations reduce the generalisability of the intervention.

Study Details	Intervention and population details	Analyses	Results	Comments
Tsutsumi et al. (1997) Controlled non-randomised trial - Objective: The study was conducted to explore the possible benefits of strength training on various health variables in older adults. Recruitment: Recruited through advertisement. No information about response rate. Setting: Unclear, but they attended supervised training sessions. Country: Unclear, but probably USA. Funding Source: Not stated.	Strength training consisting of weight machines that did leg extension, leg curl, shoulder press, bench press, lateral pull-down, fly, triceps press down, arm curl, back extension, seated row and abdominal flexion. Providers/Deliverers: No information given. Length: 3 per week. Duration: 12 weeks. Intensity: High intensity = 75-85% of estimated 1 repetition maximum with 8-12 repetitions; the low intensity= 55-65% of estimated 1 repetition with 12-16 repetitions. Comparator: No exercise control groups. Population details Inclusion: Minimum age of 60, medically healthy and sedentary, free from cardiovascular disease or not currently taking medication for treatment of hypertension. Exclusion: Not reported. Unit of allocation: Individual. Total: n = 45 were recruited in total. 3 dropped out after the start, leaving a total n of 42. These were assigned into 3 groups. Intervention: High intensity strength training (n = 14). Low intensity strength training (n = 14). Comparator: Non-exercise control (n = 14). Gender: 9 males, 36 females. Mean age (range): 61-86 mean age 68.8 sd=5.7. SES: None stated.	Baseline comparability: Minimum age of 60, medically healthy and sedentary, free from cardiovascular disease or not currently taking medication for treatment of hypertension. Attrition Number of participants completing study: n = 28. Reasons for non-completion: Yes. Process details Data collection methods: Not stated. Statistical methods: MANOVA. Unit of analysis: Individual. Unit of allocation: individual. Time to follow up: 12 weeks (at the end of the study). Mental well-being measure(s): Profile of Mood States (POMS). Power calculation: Not reported.	There was a significant main effect of time Willks Lambda=16.30, p<.001; and a group x time interaction effect, Willk's Lambda=2.13, p<.05. There was a significant group x time interaction for tension, F(2,38)=4.25, p<.05, and vigor F(2,38=7.25, p<.001. Subjects in both intensity groups showed reductions in tension while subjects in control experienced no significant changes. Vigour improved for both intensity groups and the control group. No data for the means and standard deviations are reported, bar graphs are presented but it is difficult to ascertain exact mean scores. Adverse effects: None reported.	The small sample size suggests that the results are not powerful enough to detect any effects. Strengths -The results support other Subjects were healthier than average, educated and highly motivated, and predominantly female. Applicability: The small unrepresentative sample limit any generalisability.

Study Details	Intervention and population details	Analyses	Results	Comments
Watanabe et al. (2001). Single group before and after - Objective: What are the effects of increasing energy expenditure during exercise on psychological well-being in older adults? Recruitment: Recruited by an advert in the local newspaper for	Water-based endurance and resistance exercise intervention. Three supervised sessions per week for 12 weeks. 20 minute warm up, 20 min brisk walk at moderate intensity, 20 min "aerobics-dance type" movements and 10 min resistance training using water resistance, then cool down Providers/Deliverers: Not reported (the authors of the paper?). Length: Approx 70 minutes. Duration: 12 weeks. Intensity: Moderate.	Analyses Baseline comparability: Yes for weight, age, height, peak VO2, VO2 lactate threshold ad psychological variables, apart from anger-hostility. Attrition Number of participants completing study: n=33 Reasons for non-completion: Not applicable. Process details Data collection methods: Interview, self report and assessor measured.	The authors analyse the results across 3 groups, but give no indication as to how many participants are in each one. Significant differences are reported among the 3 groups for the POMS dimension of depression-dejection (H = 6.0, p< .05). Over time the moderate and high energy expenditure groups showed a decrease in depression-dejection, whereas the low expenditure group remained the same. Pre Pre Post Post test test test test test test test t	Comments The study is underpowered for any statistical comparisons. The authors conclude that the exercise programme has a positive effect on psychological mood. Population more highly educated and more highly motivated than the general population.
the local newspaper for "a health promotion program for older people at Nagoya City University". Setting: Not reported but the intervention is water	Comparator: No control group. Population details Inclusion: over 60, sedentary as judged by an interview, did not take medications which affect heart rates, free from clinical manifestations of diseases.	measured. Statistical methods: Non-parametric statistics (Kruskal Wallis). Unit of analysis: Individual. Unit of allocation: Individual.	Low 5.1 6.0 5.2 4.7 Moderate 4.5 2.8 2.6 2.1 High 9.8 8.2 4.6 4.7	Applicability: Methodological weaknesses limit generalisability
based. Country: Nagoya City University, Japan Funding Source: Not reported.	Exclusion: Not reported. Unit of allocation: Individual. Total: n=33. Intervention: Not reported. Comparator: Not reported. Gender: M 30: F 70% 10 men and 23 women). Mean age (range): Range 60-82; mean 68.6 +-4.7. SES: Not reported.	Time to follow up: After intervention. Mental well-being measure(s): Profile of Mood States (POMS). Power calculation: Not reported.	Adverse effects: None reported.	

Study Details

White et al. (2002)

RCT -

Objective:

To determine the psychosocial effects of providing Internet access to older adults

Recruitment:

Information sessions open to all residents on the general use of computers and the Internet were provided at each facility (congregate housing). Volunteers were sought at these sessions and through posted flyers. At the nursing facilities health care personnel were asked to identify residents whom they though had the cognitive ability to participate.

Settina:

Four congregate housing sites and two nursing homes

Country:

Not stated. Authors from Durham, USA

Funding Source:

Not stated

Intervention and population details

Nine hours of group training over a two-week period, which covered basic computer operation. use of e-mail, and an introduction to accessing the WWW. Simeon version 4.1.1, was used as the electronic-mail interface and Netscape version 2.02 browser was used for the WWW. A training manual covering these topics was developed specifically for the study and distributed to each participant. After the initial training session the computer trainer was available at each site for about 2 hours per week to answer questions and help those who experienced difficulty. The trainer helped participants find places (websites) of interest on the WWW and, some participants agreed to be e-mail pals with middle school students in Kansas. The trainer also was available at other times by phone or e-mail.

Providers/Deliverers:

Young college graduate, well versed in the use of the Internet, who interacted well with older adults.

Length: 3 x 2 hours sessions and 3 x 1 hour sessions, over 20 weeks.

Duration: Two-week period for training. 24 hour access to computer for 20 weeks.

Intensity: n/a

Comparator: Control subjects did not receive intervention. Were on a waiting list to receive training in 5 months time.

Population details

Inclusion: All residents of congregate housing.
Cognitively intact nursing home residents.
Exclusion Cognitive impairment.
Unit of allocation: individual and group

Total n = 100 Intervention: n = 51 Comparator n = 49

Gender: Intervention group: 29% male, 71% female. Control group: 18% male, 82% female.

Mean age (range): Intervention group: M=71 (s.d.

12). Control group: M=72 (s.d.11)

SES: 71% high school graduates in intervention group and 77% in control group

Analyses

Baseline comparability:

No significant differences between intervention & control groups on demographic & outcome variables at baseline.

Attrition

In intervention group 12 (24%) dropped out 4 control participants (8%) included in analysis.

Reasons for non-completion

Nine dropped out of training for health problems or insufficient time. One died, one could not be tested at follow-up for physical illness, one not specified.

Process details

Data collection methods

interview

Statistical methods

Baseline differences in general characteristics and outcome measures were assessed by either the non-parametric Wilcoxon rank sum test for continuous measures or a Chi Square test for categorical measures. An intention-to-treat model of analysis was used to compare the intervention and control group. Change scores were calculated for the Perceived control measure by subtracting the baseline score from the follow-up score. Difference in change scores between the two groups were assessed using the Cochran-Mantel-Haenszel Chi Square test. Chi-square tests were used to further evaluate potential difference in characteristics of the subgroup in the intervention group who used technology (WWW or email) on a regular basis compared to the subgroup that did not. The Wilcoxon test was used to identify differences in outcome measures.

Unit of analysis: individual

Unit of allocation: individual & group
Time to follow up: Immediately after intervention.

Mental well-being measure(s):

Perceived Control of Life Situations (Eizenman et al. 1997). Single life satisfaction item was include with five possible response categories ranging from 'not satisfied' to 'very satisfied'.

Power calculation: no

Results

There were no statistically significant changes in Perceived Control of Life Situations (Change scores Median (interquartile range) for Intervention = 0 (-2,1); Control = -1 (-1, 1)) or Life Satisfaction (Change scores Median for Intervention Worse = 29, Unchanged = 48, Better = 23; Control Worse = 24, Unchanged = 56, Better = 20) between the intervention and control groups.

There were no statistically significant changes in Perceived Control of Life Situations (Change scores Median (interquartile range) for Intervention =-1 (-3, 0); Control = 0 (-2, 7)) or Life Satisfaction (Change scores Median for Intervention Worse = 24, Unchanged = 55, Better = 21; Control Worse = 37, Unchanged = 37, Better = 26) between the Internet Users and Internet non-users.

There were no statistically significant differences between the intervention and control groups on the psychosocial scales.

However, the high risk of bias in the study, weakens confidence in the results

Adverse effects:

none

Comments

No information given on the method of randomisation of participants, or whether participants could manipulate the allocation process, therefore potential for selection bias which could positively affect results.

No information on whether researchers were blinded, so that they did not know which group is receiving the intervention, therefore possibility of performance bias

Subjects were not blinded to the study, but were asked not to share what they were learning with members of the control group. No information on whether the people who assessed outcomes of the intervention were blinded, therefore potential for detection bias. High risk of bias in the study, as there is a plausible bias that seriously weakens confidence in the results.

The sites did not have identical hardware, therefore the intervention is potentially different in setting. The possibility of the Hawthorn effect for those receiving training was not controlled for.

Applicability:

High risk of bias in the study. Intervention likely to be limited to congregate living facilities in USA

Study Details

White et al (1999)

Controlled nonrandomised trial -

Objective:

To evaluate the impact of Internet and E-mail use on psychosocial well-being.

Recruitment:

A 1-hour informational session on the basics of computers and the Internet was held at the retirement community to generate interest in the project. Volunteers were recruited.

Setting:

Retirement community

Country:

North Carolina, USA

Funding Source:

Initiated by the Duke Institute for Learning in Retirement. Additional funding from the National Institute of Health, The National Institute of Aging Claude D. Pepper Older Americans Independence Centre Grant No. 5 P60 AG 11268.

Intervention and population details

24 hour a day access to 3 Macintosh Performa computers. Nine hours of instruction by a computer consultant, in groups of six with two participants sharing each computer. Instruction included: basic training in computer use, such as how to log on, manipulation of the mouse and file management; an introduction to the use of Email and the Internet; basic instruction in word processing. A help desk staffed by college and high school students assisted the participants at scheduled times throughout the study.

Providers/Deliverers:

Computer consultant and college/high school students.

Length:

Not stated for training. For help: average amount of time help staff available varied over the 5 months. Initially 3-4 hours/week for the first 2 months, decreasing to 1 hour/week for the last 3 months.

Duration:

5 months

Intensity:

n/a

Comparator: no training

Measures taken at baseline, time 2 (2 weeks post training) and time 3 (5 months post training).

Population details

Inclusion: Living in the retirement community

Exclusion none

Unit of allocation: individual and organisation

Total n = 27

Intervention: n = 19 Comparator n = 8

Gender: Intervention group: 16% Male, 84% Female. Control group: 25% Male, 75% Female. **Mean age (range):** Intervention group: M=77 (s.d. 7) years. Control group: M=80 (s.d. 8) years

SES: none stated

Analyses

Baseline comparability:

There were no significant differences between the intervention and comparison groups with regard to age, gender, or education. There were no statistically significant differences between the two groups on the 8 subscales of the SF36.

Attrition

4 (21%) dropped out of invention group.

Reasons for non-completion

2before intervention because of healthrelated problems; 2 after training for practical reasons.

Process details

Data collection by interview

Statistical methods

Intervention and comparison group differences on baseline variables were determined using Wilcoxon Rank Sums Tests. Change scores were calculated for the outcome measure in the intervention group by determining the difference between T1 and T2 measurements and T1 and T3 measurements. Wilcoxon Signed-Rank Tests were used to determine if members of the intervention group changed significantly between T1 and T2. Wilcoxon Rank Sums Tests were used to identify significant differences in change scores between the intervention and comparison groups at T3.

Unit of analysis: Individual

Unit of allocation: individual & group

Time to follow up:

T2 = 2 weeks post training T3 = immediately after study

Mental well-being measure(s):

Affect Balance Scale (Bradburn 1969)

Power calculation: None

Results

There was no change in the Bradburn Affect Balance Scale between T1 and T2 or T1 and T3.

Change scores for the intervention group = 0.1, sd=1.3, change scores for control group =-0.4, sd=1.7.

Adverse effects:

none

Comments

Authors state that the lack of change in Bradburn Affect Balance Scale is due to high scores at baseline and a 'ceiling effect'. Because participants were living in a retirement community they experience a high level of social support - and thus scored highly on the outcome measure. The participants reported a high educational level, which may have influenced their ability and willingness to learn to use this new technology and limits the generalisability of the results.

Applicability:

Likely to be limited to congregate living facility in the USA, and well-educated older people

Study Details	Intervention and population details	Analyses	Results	Comments
Wikstrom et al. (1993)	The intervention involved looking at four sets of art	Baseline comparability:	No effect sizes reported. No standard	The lack of clarity around
, ,	to determine aesthetic reactions to and perception	Balanced by age, emotional and physical	deviations are reported with the	concealment suggests that the
Controlled non-	of art tendencies. The first set contained 8 works of	status, medication and blood pressure.	means.	participants may be aware of
randomised trial -	art by well-known artists. Two are chosen to be			the intervention.
	acceptable by the subjects. The second set consists	Attrition	The 2 tables below present the	
Objective:	of 10 patterns, the third consists of three figures in	Number of participants completing	means before (A) and following 4	Unclear about blinding of
Will visual stimulation in	white and black, and the fourth consists of 18	study	months (B) of activity and 4 months	assessment or participants.
this design be a tool to	photographs. The research leader and the	79	after (C) the activity period.	accessment or participanter
revitalise and improve	participant observed the art and a discussion		IV group	No description of the
emotional state and	ensued. The work of art is supposed to help the	Reasons for non-completion	A B C	randomisation procedure.
health status in a group of	subject to visualise their thoughts and experiences.	death	Happy 0.75 1.52 1.72	randomication procedure.
elderly women?	Casjost to Visualise their thoughts and experiences.	dodaii	Satisfied 0.85 1.02 1.35	The paper is difficult to follow
cideny women:	Providers/Deliverers:	Process details		in places due to poor reporting
Recruitment:	Research leader	Data collection methods		which made quality
The study was conducted	researchicade	Self-report	Peaceful 0.57 0.92 1.27	assessment difficult.
in a single senior citizen	Length: 1 hour	Jen-report	Relaxed 0.66 0.64 0.49	assessment difficult.
apartment building. The	Length. 1 Hour	Statistical methods	Calm 0.88 1.17 1.08	The authors have performed
subjects who met the	Duration: 4 months	ANOVA	Unhappy 0.74 0.42 0.26	multiple ANOVAs with no
inclusion criteria were	Duration. 4 months	ANOVA	Sad 0.57 0.64 0.28	covariates
	Intensity, once a week	Unit of analysis aroun	Low 0.55 0.40 0.35	covariates
contact by letter. There is	Intensity: once a week	Unit of analysis group	spirited	
no information as to how	Commence on The control arrays discussed assument	Unit of allocations individual and ansure	Nervous 0.48 0.42 0.17	Amaliaahilituu
they were assessed for	Comparator: The control group discussed current	Unit of allocation: individual and group	Restless 0.61 0.43 0.28	Applicability:
inclusion.	topics in the media, and their own hobbies and	The state of the second	Dissatisfied 0.30 0.28 0.14	The methodological limitations
	interests.	Time to follow up:	Anxious 0.54 0.43 0.33	means that it is difficult to
6	5 14 14 1	12 months in total: Followed twice at 4	Alixidas 0.54 0.45 0.55	ascertain applicability to the
Setting:	Population details	months and 8 months.	Control Group	UK.
At home	Inclusion: Female aged 70+, living alone in		`,	
	sheltered housing, were cognitively intact, able to	Mental well-being measure(s):		
Country:	read a newspaper with adequate spectacles and	The Frame of Mind Test (appears to be	Happy 0.93 0.84 0.52	
Sweden	good lighting.	unvalidated, and no source reference is	Satisfied 0.99 0.93 0.80	
	Exclusion none reported	provided).	Fortunate 0.60 0.45 0.34	
Funding Source:	Unit of allocation: individual and group	Power calculation:	Peaceful 0.61 0.53 0.60	
The PKF Foundation,		none	Relaxed 0.54 0.32 0.47	
Gothenburg, Sweden	Total n = 40		Calm 1.17 0.97 0.82	
	Intervention: n = 20		Unhappy 1.16 1.70 1.30	
	Comparator n = 20		Sad 1.05 1.29 1.59	
	Gender: 100% female		Low 0.75 0.90 1.08	
	Mean age (range): 70-97 (mean age=82.6)		spirited	
			Nervous 0.85 0.80 0.65	
	SES: none reported		Restless 0.78 1.00 0.92	
			Anxious 0.97 0.84 0.76	
			All differences significant, many very	
			significant	
			Adverse effects: none	

Study Details	Intervention and population details	Analyses	Results	Comments
	The intervention is a programme of services			
Willcock (2006b).	delivered across two sites. The first is a day centre	Baseline comparability:	The qualitative analysis suggests that	Lacks some details in the
	based programme of group activities for older	Intervention group only.	according to the reports of the clients	reporting of the process of the
Qualitative +	people to improve independence and confidence.		and project staff, the group activities	evaluation, ethics procedure
	These include a discussion group, talks, music	<u>Attrition</u>	benefited the clients in a number of	and analysis.
Objective:	group, swimming, walking, German class, computer	Number of participants completing	ways, including enhanced physical	
Evaluate a project to	skills, social group, bingo and monthly outings. The	study: 100.	health and mobility, improved	The multidimensional aspect of
develop skills and	second focussed on providing housing specific		cognitive ability and memory,	the services provided by the
confidence for	advice and training necessary for independent living	Reasons for non-completion:	reducing anxiety, improved social	centres make it difficult to
independent living after	such as home maintenance, setting up home,	Not relevant. Not reported.	and interpersonal skills, reducing	determine which aspect of the
being re-housed in	coping with the stress and challenges of moving,		social isolation, improved self-	service might have more effect
permanent	budgeting, communication and accessing leisure	Process details	esteem, motivation and	on mental wellbeing than
accommodation after	activities.	Data collection methods:	independence. Physical activities	others, and which may not
homelessness.	Providers/Deliverers: Help the Aged.	Interview and questionnaire.	were reported by clients to enhance	have any effect.
			their health and well-being and self	
Recruitment:	Length: 90 minutes.	Statistical methods:	esteem, playing bingo or learning a	Applicability:
227 people taking part in	Duration: 5 weeks.	Percentages and qualitative.	language was good for memory,	The study was conducted in
the intervention, 100 took	Intensity: Twice a week.		physical activity, music and outings	the UK in London and the
part in the research,	Comparator: No comparator.	Unit of analysis: Individual.	reduced anxiety, the life skill groups	findings could be applicable to
participating in interviews			and language classes were good for	similar populations in other
and/or completing	Total: 227 users, 106 regularly participated in the	Unit of allocation: Individual.	self esteem. Learning new skills and	urban areas.
questionnaires.	group activities. 100 took part in the research.		acquiring new knowledge (activities	
	Semi-structured interviews with 55 of the 100 about	Time to follow up:	that were structured, goal orientated)	
Setting:	the activities. 93 of the 100 completed a	Immediately after the intervention.	were associated with a sense of	
2 day centres in London.	questionnaire about what they hoped to achieve		mastery.	
	from the activity, and 64 of the 100 completed	Mental well-being measure(s):		
Country: London, UK.	another questionnaire about what kinds of activities	Loneliness and comments in interview.	Adverse effects:	
	older people are interested in)		No, other than participants were sad	
Funding Source:		Power calculation:	when the intervention ended and	
Help the Aged project,	Gender: 78% men and 22% women. (out of 100	Not relevant.	would have liked to continue their	
with support and	participants).		participation.	
assistance from St.	Mean age (range): 72% 50-59; 23% 60-69; 5%			
Botolph's Project and The	70+ (for the 100 participants).			
Spires Centre.	SES: Not reported.			

Study Details	Intervention and population details	Analyses	Results	Comments
Wilcock (2006a)	Described as a meaningful occupation service. It			
	provides a holistic service response to help support	Baseline comparability:	The clients report improvements in	The analysis could have been
Qualitative +	older people return to an occupation and from there	Only intervention group	psychological health, and these	more in-depth and included
	to gain skills and access other support services. It		benefits were also observed by the	those people who did not stay
Objective:	provides a gateway into housing, health and support	<u>Attrition</u>	staff involved in the project. Clients	engaged in the project.
To evaluate outcomes of	services and a range of group activities and one-to-	Number of participants completing	appeared to be less withdrawn, more	
'Live Choices', a service	one emotional support. It provides encouragement,	study: N = 36.	positive and increasingly sociable.	It should be noted that 44% of
for people aged 50 and	advocacy, information, assistance and group social		Improvements were also noted in	the clients are reported to have
over who had	activities (including a weekly cafe morning,	Reasons for non-completion:	self-esteem, social inclusion,	mental health problems or
experienced	newsletter group, cinema club, classic film club and	Not relevant	confidence (related to the gaining of	marked memory loss. However
homelessness and were	day trips).		new skills, such as writing, spelling,	there are no details of how this
isolated, to explore the	Providers/Deliverers: Charity: first by St.	Process details	grammar and artwork). Staff and	was assessed.
benefits of activity for	Botolph's Project until March 2004 and then taken	Data collection methods:	clients reported improvements in	
users and identify barriers	over by Thames Reach Bondway.	Interview and focus group. Questionnaire	motivation to look after their own care	The exclusion criteria for this
to accessing activities		of demographic information.	and health.	NICE review would exclude
and facilities, and how	Length: depended on how much the individual			this group.
they might be overcome.	engaged with the service, and what work they	Statistical methods:		
	gained.	Qualitative analysis.	Adverse effects:	Project in London, UK.
Recruitment:	Duration: unlimited.		None reported.	
66 referrals had been	Intensity: unlimited.	Unit of analysis: Individual.		
made to the project. Of	Comparator: No comparator.			Applicability:
these 51 received regular		Unit of allocation: Individual.		The study was conducted in
support. All those people	Population details			the UK in London and could be
registered with the	Inclusion: None, but the service targeted: a) older	Time to follow up:		applicable to similar homeless
intervention on October	people who had experienced homelessness or were	Snapshot October 2004, ongoing project.		populations in other urban
2004 were contacted via	isolated and at risk of homelessness or had housing			areas.
letter to consent to	needs, b) those who may have had alcohol, mental	Mental well-being measure(s):		
participate. 36	health or substance misuse support needs, c) were	No measure - qualitative		
responded.	not actively engaging in any activity and needed			
Setting:	information, support or encouragement to access			
Delivered through drop in	community facilities and to pursue specific			
centres.	meaningful occupation goals.			
Country:	Exclusion: None stated.			
London, UK	Unit of allocation: Individual.			
Funding Source:	Totals NI-20			
Funded by £100,000 from	Total: N=36			
Help the Aged and Zurich	Intervention:			
Financial Services.	Comparator:			
project staffed by St.	Gender: 83% male			
Botolph's Project until March 2004 and then	Mean age (range): 53% 50-59yrs; 33% 60-69; 8% 70+; 6% unknown			
	70T, 070 UHKHOWH			
taken over by Thames	SES: All homeless.			
Reach Bondway.	JEJ. All HUTTIERSS.			

Study Details	Intervention and population details	Analyses	Results	Comments
Williams & Lord (1997). RCT + Objective: Does a 12 month programme of group exercise have beneficial effects on physiological and cognitive functioning and mood on older community dwelling women? Recruitment: Unclear. The sample was recruited from women who took part in the initial phase of the Randwick Falls and Fractures Study (1988- 1991). For this piece of work the coded identification numbers were randomly assigned the exercise or control condition. Setting: Not reported Country: Not reported Funding Source: National Health and Medical Research Council of Australia.	Intervention and population details The intervention is an existing community based exercise programme provided free of charge. Sessions of about an hour twice weekly for four 10-12 week periods, 42 weeks of exercise in all. 5 minute warm up, 35 minute conditioning, 15 minutes stretching, 5-10 minutes relaxation (cool down). Providers/Deliverers: 3 Instructors trained to provide the same programme. Length: About 1 hour per twice weekly session. Duration: Four 10-12 week periods, 42 weeks of exercise in all. Intensity: Not reported. Comparator: No organised activity for the control group. Population details Inclusion: Community dwelling, age 60 plus. Took part in the initial phase of the Randwick Falls and Fractures Study (1988-1991). Exclusion: Ill and/or immobile, in hospital, medical condition involving the neuromuscular, skeletal or cardiovascular system, little English, already attending exercise classes similar to the study. Unit of allocation: Individual Total: n = 197 at the start of the study. Intervention: n = 100 in IV group. Comparator: n = 97 in C group. Gender: 100% female Mean age (range): 60 plus SES: None reported	Baseline comparability: The baseline characteristics were very similar, with no significant differences evident between the groups. Attrition Number of participants completing study: n = 71 (75%). Reasons for non-completion: Death, stroke, injurious fall, medical conditions (arthritis, vertigo, leg laceration), moved from the study area, withdrew consent. Process details Data collection methods: Self-report questionnaires. Statistical methods: Descriptive statistics chi square tests and group t tests repeated measures MANOVA. Mann-Whitney U tests. Pearson Correlation Coefficients. Unit of analysis: Individual Unit of analysis: Individual. Time to follow up: End of trial. Mental well-being measure(s): Five subjective measures of well being (general fitness, general health, sociability mood and outlook) were taken at time 2 only, with participants being asked to compare how they felt now with how they felt before the trial. Power calculation: None presented. but sample size may be justified a posteriori by statistical significance	There were significant differences between the IC and control groups for all 5 self-reported subjective well being measures. Exerciser (n=71) general fitness M=4.1, S.D.=0.7; general health M=4.0, S.D.=0.8; sociability M=3.9, S.D.=0.8; mood M=3.8 S.D.=0.7, outlook M=4.1 S.D.=0.8. Controls (n=78) general fitness m=2.9, S.D.=0.6; general health M=3.0, S.D.=0.6; sociability M=3.0 S.D.=0.4; mood M=2.9 S.D.=.05; outlook M=3.0 S.D.=0.6	Sample is more representative of the general population than previous studies which recruit ed highly motivated participants. Use of another control group involved in a group activity such as yoga is recommended for future research. The measures of well-being were assessed at time 2 only and although there are differences between the two groups, there is no baseline comparison to determine whether this difference existed prior to the intervention. Applicability: The study is compromised by methodological limitations. However similar programmes exist in the UK so the intervention is likely to be applicable.

Study Details	Intervention and population details	Analyses	Results	Comments
Study Details Williams et al. (2000). Before and after - Objective: To pilot test exercises aimed at helping participants improve or maintain their balance and mobility; and to examine the influence of balance and mobility training on self efficacy and general well-being Recruitment: 20 women were recruited from two senior residencies in North Carolina. There are no details of how many were initially approached and refused, etc. Setting: In participants own homes Country: North Carolina, USA Funding Source: Not reported	Intervention and population details The exercises were 11 activity progressions, graded from less to increasingly more challenging. These targeted mobility and balance and the authors state as being light to moderate intensity. (They are yoga type balance/stretches). The participants initially received instruction at home, according to their own individual level of ability. They were given an illustrated notebook with exercise descriptions and were then expected to undertake the exercises alone. Participants were asked to maintain a record 'log sheets' of their sessions. The assistant contacted them once a week for advice and encouragement. Providers/Deliverers: Unclear. States 'an assistant visited the home'. Length: Not clear. Participants who completed the exercise intervention reported it took them on average 40 minutes to complete the exercises and log sheets. Duration: 8 weeks. Intensity: Graded activity progressions. Comparator: No exercise. Population details Inclusion: Free from cardiovascular, orthopaedic or other diseases. Exclusion: None stated. Unit of allocation: Individual. Total: n=20. Intervention: n = 14. Comparator: n = 6. Gender: All female. Mean age (range): m=83.2 years Ranged between 73-92 years.	Baseline comparability: The three groups did not differ on any measures at pre-test. Attrition Number of participants completing study: n=7 IV; n=6 controls. Reasons for non-completion: Health problems, preference for group exercise, exercises required more time than anticipated. Process details Data collection methods: Self report. Statistical methods: t-tests. Unit of analysis: Individual. Unit of allocation: Individual. Time to follow up: Post test. Mental well-being measure(s): Diener SWLS. Power calculation: None presented.	There were no significant differences on pre test scores for those who dropped out, the exercise group and control. Because of the low numbers, the authors gave the intervention to the control group after the first exercise group had completed. This gave a total sample of n=12 for the exercise intervention. Pre-test group averages are not reported for the control group. Post test group average life satisfaction was not significant between exercise (n=7, m=24.7, sd=7.4) and control (n=6, m=26.0, sd=8.3). Pre and post test scores for life satisfaction for the combined intervention group are not significant for life satisfaction. Adverse effects: The log kept by the participants finds that several of them found the combination of exercises and record keeping difficult and confusing.	The authors make no reference to the low power of their study. They also fail to address the limitation of generalising these results to the older population. The authors suggest that the psychological measures used may not be sensitive enough to change. A strength was that it was home based. Applicability: The results can only be generalised to a small group of women who self selected from two senior centres in the USA.

Study Details

Wolinsky et al. (2006a)

RCT -

Objective:

To test effectiveness of 3 ACTIVE cognitive interventions focusing on memory, reasoning or speed of processing in delaving clinically relevant decline in HRQoL over 24 months.

Recruitment: From 6 sites.

Setting: Not reported

Country: USA.

Funding Sources: National Institutes of Health: Hebrew Rehabilitation Centre for he Aged, Indiana University; School of Medicine. Johns Hopkins University; New **England Research** Institutes Pennsylvania State University: University of Alabama at Birmingham; Wayne State University.

Intervention and population details

The intervention is the Advanced Cognitive Training for Independent and Vital Elderly (ACTIVE) designed to imporve cognitive abilities. Three cognitive interventions were used. 1) Reasoning training - this focussed on inductive reasoning (the ability to solve problems that follow a serial pattern and that manifest in executive functioning) 2) Memory training - this focused on verbal episodic memory, which deals with acquisition and retrieval of information acquired in particular place at a particular time 3) Speed-training - this focused on visual search and the ability to identify and locate visual information quickly in a divided attention format, with and without distraction.

Providers/Deliverers: Not reported

Length: 10 sessions, but duration not reported

Intensity: N/A

Comparator: Comparisons were made between intervention groups, and between intervention groups and control group

Population details

Inclusion: adults aged 65 years and over, living independent of formal care but at risk for loss of functional independence

Exclusion: Cognitive impairment (MMSE score <23); poor vision (< 20/50); dependence in hygiene. bathing, or dressing; diagnosed Alzheimer's disease; history of stroke in previous 12 months; cancer with limited life expectancy; current chemotherapy or radiation treatment: communication problems: planned move from study site area: scheduling conflicts that would preclude participation; & prior involvement in similar studies.

Unit of allocation: Individual

Total: 2802

Intervention: Memory training n=453; Reasoning

training n=447; Speed training n=448 Comparator: n=456

77% female = 77%; **mean age** = 73.4 years **SES:** Mean educational attainment = 13.6 years

Analyses

Baseline comparability:

There were no significant differences between intervention and control groups on age, gender, ethnicity, education MMSE. ADLs. IADLs. EPT. CES-D. Chronic conditions and SF-35 scale scores with the exception of role limitations, on which participant in the reasoning intervention averaged 4.3 points fewer than the grand mean.

Attrition

Number of participants completing

2147 of 2802 (76.6%)

Reasons for non-completion

Death (12.2%), refusal to continue in the study at some point after baseline data collection (37.9%) and investigators' inability to locate participants (33.0%) at the 24-month follow-up.

Process details

Data collection methods: self-report

Statistical methods

Data were weighted for potential attrition bias. Multiple regression models initially regressed extensive decline in HRQoL on a set of dummy variables representing the three cognitive intervention groups in order to obtain the crude effect estimates. The covariates were then added into the model in order to obtain the independent effects of the three cognitive interventions. Descriptive statistics were used to look at mean changes from baseline to 24 month follow-up interview.

Unit of analysis: Individual Unit of allocation: Individual Time to follow up: 24 months

Mental well-being measures: SF-36 mental health scale

Power calculation: None reported

Results

No significant differences in SF-36 mental health between the groups at 24 month follow up (Memory intervention (n=542) Mean change score = -0.9: Reasoning intervention (n=531) Mean change score = -0.0; Speed intervention (n=543) Mean change score = 1.1: Control group (n=531) Mean change score = -0.5: p = .096).

There were no statistically significant differences in the proportion of each group who achieved clinically important declines (.i.e. 0.50 s.d.) on the SF-36 mental health scale (Memory intervention (n=542) 28.9%; Reasoning intervention (n=531) 27.3%; Speed intervention (n=543) 23.5%; Control group (n=531) 26.0%: p=.218).

A statistically significant difference between mean total number of clinically important declines on all of the eight SF-36 scales was observed with participants in the speedtraining treatment group averaging about 0.3 fewer declines than their counterparts (Memory intervention (n=542) M=2.35; Reasoning intervention (n=531) M=2.39: Speed intervention (n=543) M=2.08; Control group (N=531) M=2.25; p=.044), and statistically significant extensive declines (Memory intervention (n=542) M=28.0; Reasoning intervention (n=531) M=26.7; Speed intervention (n=543) M=19.5: Control group (n=531) M=25.8; p=.006).

Adverse effects:

None reported

Comments

Subjects may not have been analysed in the groups to which they were assigned. The duration of the intervention was operationalised by the actual number of self-help groups that each participant attended. Those that only attended a few meetings were omitted which could bias the results in favour of the condition. Operationalising the intervention by the number of sessions assumes a degree of equivalency among meetings, which was not the case. Nor does it take into account the length of time between meetings when participants did not attend, and the effect this had on outcomes. No information given on whether the groups were balanced at baseline on other demographic or key characteristics.

Participants were not recruited to be representative of the population at large, which limits external validity. The exclusion criteria for ACTIVE intentionally screened out individuals with extant functional or cognitive decline. Because of this, ACTIVE participants were likely more resilient at baseline and less likely to decline by the time of the 24-month follow-up than the average older adult.

The speed of processing training intervention was successful in reducing extensive decline in overall HRQoL over the first 24 months of follow-up. However, the risk of bias in the study seriously weakens confidence in the results.

Applicability:

Older people across a broad range of settings, although participants were more Iresilient at baseline than the general population.

Study Details

Wolinsky et al. (2006b)

RCT -

Objective:

The purpose of this study is to determine if three ACTIVE cognitive intervetions (memory intervention, reasoning intervention, speed intervention) were effective in delaying extensive clinically relevant declines in HRQoL at 5 years post-training.

Recruitment:

Participants were recruited from 6 sites. Citation given in the paper for more detailed information on the recruitment strategies.

Setting:

Not reported

Country:

USA, 6 sites: Hebrew
Rehabilitation Centre for
he Aged, The Indiana
University School of
Medicine, the Johns
Hopkins University, the
New England Research
Institutes, the
Pennsylvania State
University, The university
of Alabama at
Birmingham, and Wayne
State University.

Funding Source:

National Institutes of Health

Intervention and population details

The intervention is the Advanced Cognitive Training for Independent and Vital Elderly (ACTIVE) designed to imporve cognitive abilities. Three cognitive interventions were used. 1) Reasoning training - this focussed on inductive reasoning (the ability to solve problems that follow a serial pattern and that manifest in executive functioning) 2) Memory training - this focused on verbal episodic memory, which deals with acquisition and retrieval of information acquired in particular place at a particular time 3) Speed-training - this focused on visual search and the ability to identify and locate visual information quickly in a divided attention format, with and without distraction.

Providers/Deliverers: Researchers.

Length: 10 sessions, but duration not reported. Session 1-5 focused on strategy instruction exercises, sessions 6-10 provided additional practice exercises but introduced no new exercises.

Duration: Not reported **Intensity**: N/A

Comparator: No treatment control group

Population details

Inclusion: adults over 65, independent of formal care but at risk for loss of functional independence

Exclusion: Cognitive impairment (MMSE score <23); poor vision (Less than 20/50); dependence in hygiene, bathing, or dressing; diagnosed Alzheimer's disease; history of stroke in the previous 12 months; cancer with limited life expectancy; current chemotherapy or radiation treatment; communication problems; a planned move from the study site area; scheduling conflicts that would preclude participation in study activities; and prior involvement in similar studies.

Unit of allocation: Individual

Totals: n = 2802; Memory 542; Reasoning 531;

Speed 543; **Comparator:** n=531 Female = 78%; **mean age** = 73

SES: Educational attainment M=13.6 years

Analyses

Baseline comparability:

Intervention groups were balanced at baseline. There were no significant differences between intervention and control groups on age, gender, ethnicity, MMSE, ADLs, IADLs, EPT, chronic conditions and SF-35 scale scores with the exception of role limitations and social function, and general health. In addition, slight differences (p=0.44) in depressive symptoms

Attrition

Number of participants completing study 1804 of 2802 (64%)

Reasons for non-completion

Death (12.2%), refusal to continue in the study at some point after baseline data collection (37.9%) and investigators' inability to locate participants (33.0%) at the 24-month follow-up.

Process details

Data collection methods

Self-report

Statistical methods

after weighting the data to adjust for potential attrition bias, a simple intent-to-treat analysis was conducted. A multivariate regression model was estimated that included binary indicators for each of the three cognitive intervention arms. This regression model was estimated using HRQoL change data derived from both the 2- and 5-year post-training interviews, first for the more stringent definitional threshold used previously, and then for the less stringent definitional threshold.

Unit of analysis: Individual
Unit of allocation: Individual
Time to follow up: 24 months & 5 years

Mental well-being measure(s): SF-36

Power calculation: None

Results

Proportion of participants at each number (0-8) of clinically relevant declines (defined as >0.50 SD) on the 8 SF-36 scales show clear decline in HRQoL by 2 years post-training & even more by 5 years. Extensive declines were defined as clinically relevant change of 4+ of the SF-36 scales between baseline and 2- or 5-year follow-up.

Participants in the speed of processing intervention treatment were significantly protected from extensive declines in HRQoL at both 2 and 5 years post-training (adjusted odds ratios (AORs) = 0.617 and 0.744, p=.004 and .038 respectively)

Participants in the memory and reasoning treament arm were not signficantly protected from extensive HRQol decline at either period. Likewise when extensive declines were defined as clinically relevant on change on three or more of the SF-36 scales between baseline and the 2- or 5- years follow-ups, the results show that participants in the speed of processing intervention treatment arm were significantly protected from extensive decline in HRQol at both 2 and 5 years post-training (AORs = 0.74 and 0.737, p=.033 and .022 respectively) and that the amount of risk reduction was virtually identical over time.

Participants in the memory and reasoning treatment arms were not signficantly protected from extensive HRQoL decline at 2 years post-training, but were significantly protected from extensive HRQoL decline at 5 years post-training (AORs = 0.665 and 0.762, p=.002 and .041 respectively).

Adverse effects: None

Comments

The study examines the effects of cognitive training over 5 years, which is a clear strength of the study. The results are important and show that at both 2 and 5 years, the speed of processing intervention provided significant protection against extensive declines in HROOL.

The paper does not give enough information about the methods of randomisation or concealment, thus potential for bias.

Participants were not recruited to be representative of the population at large, which limits external validity.

The exclusion criteria for ACTIVE intentionally screened out individuals with extant functional or cognitive decline. Because of this, ACTIVE participants were likely more resilient at baseline and less likely to decline by the time of the 24-month follow-up than the average older adult.

Applicability:

Likely to be applicable to the population of older people across a broad range of settings, although it is worth noting that the participants were more likely to be resilient at baseline than the general population.

Study Details	Intervention and population details	Analyses	Results	Comments
Yuen (2002). CBA- Objective: How effective is altruistic activity in improving the life satisfaction of residents in long term care (LTC) facilities? Recruitment: 20 residents from 4 LTC facilities were enrolled in the study.18 completed. Setting: LTC facilities (2 nursing homes and 2 assisted living facilities). Country: Florida, USA. Funding Source: Not reported	The intervention is described as altruistic activity designed to provide a meaningful role. The LTC resident is a mentor, paired with an English Second Language (ESL) student from the University of Florida, Gainesville. The ESL students volunteered to be conversation partners with residents in the LTC facilities. Providers/Deliverers: ESL students Length: One hour per week Duration: 3 consecutive weeks Intensity: N/A Comparator: Participants in the control group did not have a student to be mentored and participated in the usual social and recreational activities in the facilities. After the post-intervention evaluation they were offered the opportunity to mentor students if available Population details Inclusion: English as first language, ability to carry on a normal daily conversation for at least an hour, cognitively intact as dictated by a score of 24 or above on the MMSE Exclusion: Known maladaptive behaviour pattern, visual or hearing impairment that could not be corrected using assistive devices Unit of allocation: Individual. Total: N = 20 participants enrolled. Intervention: n = 10. Comparator: n = 10. Gender: Not reported. Mean age (range): IV - M = 82.2 +/- 12.9; C - M = 77.9 +/- 13.6. SES: Not reported.	Baseline comparability: Not addressed and it is unclear from the paper. Attrition Number of participants completing study: N = 18 participants completed (90%). Reasons for non-completion: One female in the control group had a fall, broke her ankle and was hospitalised for a few weeks. One male in the mentoring group moved out of the LTC facility to another location. Process details Data collection methods: Self report questionnaire with the questions read aloud by the researcher. Statistical methods: ANCOVA, paired t test. Unit of analysis: Individual. Unit of allocation: Individual. Time to follow up: One-and-a-half to 2 months after the first visit. Mental well-being measure(s): Life Satisfaction Index (LSI). Power calculation: Not reported.	LSI-A - Adjusted mean scores of the LSI-A at post-intervention for the mentoring group (m=14.9, sd=2.1) were significantly higher than that of the control group (m=10.8, sd=4.3; F1, 15) = 4.96, p = .0417). The mentoring group showed significant improvement over time (pre m=13.7, sd=2.6; post m=14.9, sd=2.1; t=1.98, p=.042), whereas the control group declined slightly (pre m=11.4, sd=4.5, post m=10.8, sd=4.3) but this was not significant. Adverse effects: None reported.	The reported significant improvement in life satisfaction must be taken with caution due to the methodological limitations. Weaknesses include failure to randomise participants into groups, small sample size for conducting parametric statistics and potential confounding variables. Applicability: Standard measure (LSI-A) used, but participant population not well defined. Applicability uncertain

Study Details	Intervention and population details	Analyses	Results	Comments
Zauszneiwski (1997). Quasi experimental prepost test design - Objective: What are the effects of Learning Resourcefulness Training (LRT) on measures of learned resourcefulness, anxiety, depression, adaptive functioning, and life satisfaction in healthy older adults? Recruitment: Posted advertisements and personal contacts in 4 senior centres in 2 sections of an eastern mid-west city. Randomly selected from those who identified a need for an interest in the LRT intervention. Setting: Each of the 4 senior centres used by the participants. Country: City in Mid-western USA. Funding Source: Not reported.	The intervention consists of Learned Rsourcefulness Training (LRT). This is a cognitive behavioural repertoire of skills that are used to control the effects of disturbing thoughts, feelings and sensations on daily task performance. The intervention consists of attendance at six weekly 2 hour group sessions at the senior centre, preceded and followed by face-to-face interviews lasting about 30-45 minutes. Skills taught included coping strategies, problem solving, positive self-talk, priority setting and decision making. Providers/Deliverers: Master's prepared nurse clinician who was trained and supervised by the principal investigator. Length: 2 hours Duration: 6 weeks Intensity: 1 session per week Comparator: Placebo control groups participated in diversional activities. Population details Inclusion: Not reported. Exclusion: Not reported. Unit of allocation: Individual. Total: N = 37 Intervention: Not reported Comparator: Not reported Comparator: Not reported Gender: 89% F: 11% M Mean age (range): 65-86, M = 75 SES: 57% report an annual income between \$5,001 and \$10,000; 22% reported incomes between \$10,001 and \$15,000.	Baseline comparability: Yes on age, gender, income, learned resourcefulness, anxiety, depression, adaptive functioning and life satisfaction; but not on race, education, marital status and living arrangements. These differences were related to the geographical location of the groups (east versus west side of the town) Attrition Number of participants completing study: N = 37 Reasons for non-completion: Not reported Process details Data collection methods: Interview post-intervention Statistical methods: Paired t tests Unit of analysis: Individual Unit of allocation: Individual Time to follow up: Post-intervention. Mental well-being measure(s): Life satisfaction index (LSI) 20 items. Power calculation: Not reported.	There was a significant improvement in life satisfaction scores for both intervention groups (time 1 m=27.75, time 2 m=30.85; t = 4.25, P < .001) and no significant change for the placebo groups time 1 m=28.29, time 2 m=28.12; (t = -0.17, P < .865). No standard deviations are reported. Adverse effects: None reported	Weaknesses - the results must be cautiously interpreted given the small sample size, the convenience sampling method and the moderately high resourcefulness scores prior to the intervention. Standard population and standard, valid outcome measures Applicability: The methodological weaknesses limit any generalisability. The intervention has good face validity but the applicability to the UK is uncertain.