# DATA EXTRACTIONS OF INCLUDED EVIDENCE (IN ALPHABETICAL ORDER BY AUTHOR)

SR/MA Citation: Amagasa S. Machida M. Fukushima N. Kikuchi H. Takamiya T. Odagiri Y. & Inoue S. (2018). Is objectively measured light-intensity		
physical activity associated with health outcomes after adjustment for moderate-to-vigorous physical activity in adults? A systematic review. International		
Journal of Behavioral Nutrition and Physical Activity. 15(1), 65.		
Purpose: to	Abstract:	
systematically	Background: An increasing number of studies have demonstrated that light-intensity physical activity (LPA) confers health benefits	
examine	after adjustment for moderate-to-vigorous physical activity (MVPA). The purpose of this systematic review was to summarize	
associations of	existing epidemiological evidence on associations of objectively measured LPA with health outcomes in adults.	
objectively	Methods: This review was conducted in accordance with the Preferred Reporting Items for Systematic Reviews and Meta-Analyses	
assessed LPA	guidelines. We searched on PubMed, Web of Science, CINAL, and Cochrane Library for articles analysing the association between	
and health	objectively determined LPA and health outcomes that were published up to January 2017. Data were extracted regarding authors,	
outcomes after	publication year, country of survey, study setting, number of participants, study design, physical activity (PA) assessment (type of	
adjustment for	accelerometer and intensity), health outcomes, confounders, and results (summary measures and association). A coding system	
MVPA in adults	was used to summarize the results.	
Timeframe:	Results: Of the 3254 studies identified, 24 cross-sectional and 6 longitudinal studies were included in this review. Most of the	
inception to	studies targeted the Western population. LPA was inversely associated with all-cause mortality risk and associated favorably with	
February 2, 2017	some cardiometabolic risk factors including waist circumference, triglyceride levels, insulin, and presence of metabolic syndrome.	
I otal # studies	Only a small amount of data were available on mental health and cognitive function.	
included: 30	Conclusions: LPA appears to be beneficially associated with important health outcomes after adjustment for MVPA in the adult	
Other details	population. Although current global PA guidelines recommend only MVPA, promoting LPA may comer additional health benefits.	
(e.g. definitions		
used, exclusions		
etc) objectively		
oddrogood		
health outcomes		

SR/MA	SR/MA		
<b>Citation:</b> Andreato	LV, Esteves JV, Coimbra DR, Moraes AJ, de Carvalho T. The influence of high-intensity interval training on anthropometric variables		
of adults with overw	of adults with overweight or obesity: a systematic review and network meta-analysis. Obesity reviews. 2019 Jan;20(1):142-55; https://doi-		
org.ezproxy1.library	y.usyd.edu.au/10.1111/obr.12766		
Purpose: to	Abstract:		
evaluate the	Objective		
influence of HIIT	The goal of this study was to evaluate the influence of high-intensity interval training (HIIT) on anthropometric variables in adults		
on anthropometric	afflicted with overweight or obesity and to compare the effects with those of moderate-intensity continuous training.		
variables of adults	Methods		
afflicted with	A computer literature search was performed for HIIT intervention studies that evaluated anthropometric variables in adults afflicted		
overweight or	with overweight or obesity.		
obesity	Results		
Timeframe:	Of the 857 articles retrieved in the electronic search, 48 met the inclusion criteria. The analyses demonstrated that HIIT was		
inception to May	effective in decreasing body mass (-1.45 kg [95% CI: -1.85 to -1.05 kg]), body mass index (-0.44 kg m-2 [95% CI: -0.59 to -0.30		
2018	kg m−2]), waist circumference (−2.3 cm [95% CI: −3.1 to −1.4 cm]), waist/hip ratio (−0.01 [95% CI: −0.02 to −0.00]), body fat		
Total # studies	percentage (-1.29% [95% CI: -1.70% to -0.87%]) and abdominal visceral fat area (-6.83 cm2 [95% CI: -11.95 to -1.71 cm2]).		
included: 48	When considering equalization between the two methods (energy expenditure or workload matched), no differences were found in		
intervention study	any measure except body mass (for which HIIT was superior).		
(10 RCT, 38 n-	Conclusions		
RCT)	High-intensity interval training and moderate-intensity continuous training results were similar, particularly when equalization		
Other details	between the two methods was considered. Thus, HIIT can be used as a secondary method for the treatment of obesity in adults.		
(e.g. definitions			
used, exclusions			
etc) also			
compared with			
moderate-			
intensity			
continuous			
training			
Outcomes			
addressed: body			
mass, BMI, waist			
circumference,			
waist/hip ratio or			
body composition			

SR/MA			
Citation: Baumeiste	Citation: Baumeister SE, Leitzmann MF, Linseisen J, Schlesinger S. Physical Activity and the Risk of Liver Cancer: A Systematic Review and Meta-		
Analysis of Prospective Studies and a Bias Analysis. JNCI J Natl Cancer Inst (2019) 111(11): djz111.			
Purpose: The	Abstract: Background: Physical inactivity is an established risk factor for several cancers of the digestive system and female		
aim of this study	reproductive organs, but the evidence for liver cancers is less conclusive. Methods: The aim of this study was to synthesize		
was to synthesize	prospective observational studies on the association of physical activity and liver cancer risk by means of a systematic review and		
prospective	meta-analysis. We searched Medline, Embase, and Scopus from inception to January 2019 for prospective studies investigating the		
observational	association of physical activity and liver cancer risk. We calculated		
studies on the	mean hazard ratios (HRs) and 95% confidence intervals (CIs) using a random-effects model. We quantified the extent to which an		
association of	unmeasured confounder or an unaccounted selection variable could shift the mean hazard ratio to the null.		
physical activity	Results: Fourteen prospective studies, including 2738 liver cancers, were included in the systematic review and meta-analysis. The		
and liver cancer	mean hazard ratio for high compared with low physical activity was 0.75 (95% CI=0.63 to 0.89; 95% prediction interval=0.52 to 1.07;		
risk by means of	I2=64.2%). We estimated that 67.6% (95% CI=56.6% to 78.5%) of all true effect estimates would have a hazard ratio less than 0.8.		
a systematic	Bias analysis suggested than an unobserved confounder would have to be associated with a 1.99-fold increase in the risk of		
review and meta-	physical activity or liver cancer to explain away the observed mean hazard ratio. An unaccounted for selection variable would have		
analysis.	to be related to exposure and endpoint with a relative risk of 1.58 to explain away the mean hazard ratio.		
Timeframe:	Conclusions: Physical activity is inversely related to the risk of liver cancer. Further studies with objectively measured physical		
Inception to Jan	activity and quasi-experimental designs addressing confounding are needed.		
23 2019			
Total # studies			
included: 14			
cohort studies			
Other details			
(e.g. definitions			
used, exclusions			
etc) Self-reported			
PA by type			
Outcomes			
addressed: Liver			
Populations	Author-Stated Funding Source: No funding received for this paper.		
Analyzed: Adults			

SR/MA		
Citation: Behrens G, Niedermaier T, Berneburg M, Schmid D, Leitzmann MF. Physical activity,		
cardiorespiratory fitness and risk of cutaneous malignant melanoma: Systematic review and meta analysis.		
PLoS ONE 2018; 13(10): e0206087. <u>https://doi</u> . org/10.1371/journal.pone.0206087		
Purpose:	Abstract:	
Timeframe:	Background	
Inception to	Numerous epidemiologic studies have examined the relation of physical activity or cardiorespiratory fitness to risk of cutaneous	
March 29, 2018	melanoma but the available evidence has not yet been quantified in a systematic review and meta-analysis.	
Total # studies	Methods	
included: 21	Following the preferred reporting items for systematic reviews and meta-analyses (PRISMA), we identified 3 cohort studies (N =	
cohort studies	12,605 cases) and 5 case-control studies (N = 1,295 cases) of physical activity and melanoma incidence, and one cohort study (N =	
Other details	49 cases) of cardiorespiratory fitness and melanoma risk.	
(e.g. definitions	Results	
used, exclusions	Cohort studies revealed a statistically significant positive association between high versus low physical activity and melanoma risk	
etc) Self-reported	(RR = 1.27, 95% CI = 1.16–1.40). In contrast, case control studies yielded a statistically non-significant inverse risk estimate for	
PA by type	physical activity and melanoma (RR = 0.85, 95% CI = 0.63–1.14; P-difference = 0.02). The only available cohort study of	
Outcomes	cardiorespiratory fitness and melanoma risk reported a positive but statistically not significant association between the two (RR =	
addressed:	2.19, 95% CI = 0.99–4.96). Potential confounding by ultraviolet (UV) radiation-related risk factors was a major concern in cohort but	
Melanoma	not case-control studies.	
	Conclusions	
	It appears plausible that the positive relation of physical activity and cardiorespiratory fitness to melanoma observed in cohort studies	
	is due to residual confounding by UV radiation related risk factors.	
Populations	Author-Stated Funding Source: No funding received for this paper.	
Analyzed: Adults		

SR/MA		
Citation: Benke IN, Leitzmann MF, Behrens, G, Schmid D. Physical activity in relation to risk of prostate cancer: a systematic review and meta-analysis.		
Annals of Oncology	<sup>,</sup> 2018; 29: 1154–1179, doi:10.1093/annonc/mdy073	
Purpose: This	Abstract:	
study aims to	Background: Prostate cancer (PCa) is one of the most common cancers among men, yet little is known about its modifiable risk and	
quantitatively	protective factors. This study aims to quantitatively summarize observational studies relating physical activity (PA) to PCa incidence	
summarize	and mortality.	
observational	Materials and methods: Published articles pertaining to PA and PCa incidence and mortality were retrieved in July 2017 using the	
studies relating	Medline and EMBASE databases. The literature review yielded 48 cohort studies and 24 case-control studies with a total of 151 748	
physical activity	PCa cases. The mean age of the study participants at baseline was 61 years.	
(PA) to PCa	Results: In random-effects models, comparing the highest versus the lowest level of overall PA showed a summary relative risk (RR)	
incidence and	estimate for total PCa incidence close to the null [RR=0.99, 95% confidence interval (CI)=0.94–1.04]. The corresponding RRs for	
mortality.	advanced and non-advanced PCa were 0.92 (95% CI=0.80–1.06) and 0.95 (95% CI=0.85–1.07), respectively. We noted a	
Timeframe:	statistically significant inverse association between long-term occupational activity and total PCa (RR=0.83, 95% CI=0.71–0.98, n	
Inception to July	studies=13), although that finding became statistically non-significant when individual studies were removed from the analysis. When	
2017	evaluated by cancer subtype, an inverse association with long-term occupational activity was noted for nonadvanced/	
Total # studies	non-aggressive PCa (RR=0.51, 95% CI=0.37–0.71, n studies=2) and regular recreational activity was inversely related to	
included: 48	advanced/aggressive PCa (RR=0.75, 95% CI=0.60–0.95, n studies=2), although these observations are based on a low number of	
cohort studies	studies. Moreover, PA after diagnosis was related to reduced risk of PCa mortality among survivors of PCa (summary RR based on	
and 24 case-	four studies=0.69, 95% CI=0.55–0.85).	
control studies	Conclusions: Whether PA protects against PCa remains elusive. Further investigation taking into account the complex clinical and	
Other details	pathologic nature of PCa is needed to clarify the PA and PCa incidence relation. Moreover, future studies are needed to confirm	
(e.g. definitions	whether PA after diagnosis reduces risk of PCa mortality.	
used, exclusions		
etc) Self-reported		
PA by type, timing		
and dose		
Outcomes		
addressed:		
Prostate cancer		
Populations	Author-Stated Funding Source: No funding received for this paper.	
Analyzed: Adults		

SR/MA		
Citation: Blond K, Brinkløv CF, Ried-Larsen M, Crippa A, Grøntved A. Association of high amounts of physical activity with mortality risk: a systematic		
review and meta-ar	nalysis. British journal of sports medicine. 2019;bjsports-2018.	
Purpose: To	Abstract: Objectives To systematically review and analyse studies of high amounts of physical activity and mortality risk in the	
clarify if there is a	general population. Eligibility criteria Inclusion criteria related to follow-up (minimum 2 years), outcome (mortality from all causes,	
greater all cause	cancer, cardiovascular disease (CVD) or coronary heart disease), exposure (eg, a category of >1000 metabolic equivalent of task	
and cause	(MET) min/week), study design (prospective cohort, nested case control or case-cohort) and reports of cases and person years of	
specific mortality	exposure categories. Information sources Systematic searches were conducted in Embase and Pubmed from database inception to 2	
risk associated	March 2019. Risk of bias The quality of the studies was assessed with the Newcastle–Ottawa scale. Included studies From 31 368	
with high levels of	studies identified, 48 were included. Two authors independently extracted outcome estimates and assessed study quality. Synthesis	
physical activity	of results We estimated hazard ratios (HRs) using random effect restricted cubic spline dose-response meta-analyses. Compared	
above the	with the recommended level of physical activity (750 MET min/ week), mortality risk was lower at physical activity levels exceeding the	
recommended	recommendations, at least until 5000 MET min/week for all-cause mortality (HR=0.86, 95%CI 0.78 to 0.94) and for CVD mortality	
amounts.	(HR=0.73, 95%CI 0.56 to 0.95). Strengths and limitations of evidence The strengths of this study include the detailed dose- response	
Timeframe:	analyses, inclusion of 48 studies and examination of sources of heterogeneity. The limitations include the observational nature of the	
inception to 2	included studies and the inaccurate estimations of amount of physical activity. Interpretation Compared with the recommended level,	
March 2019	mortality risk was lower at physical activity levels well above the recommended target range. Further, there was no threshold beyond	
Total # studies	which lifespan was compromised. Registration PROSPERO CRD42017055727	
included: 48		
Other details		
(e.g. definitions		
used, exclusions		
etc) MET		
min/week		
Outcomes		
addressed:		
mortality from all		
causes and		
cardiovascular		
disease (CVD)		

Meta-analysis			
Citation: Boyer W.R., Ch	Citation: Boyer W.R., Churilla J.R., Ehrlich S.F., Crouter S.E., Hornbuckle L.M., Fitzhugh E.C. Protective role of physical activity on type 2		
diabetes: Analysis of effect modification by race-ethnicity, Journal of Diabetes; 2018, 10166-178			
Purpose: to compile the	Abstract:		
evidence from	Background: It is well known physical activity (PA) plays a role in the prevention of type 2 diabetes (T2D). However, the extent		
prospective cohort	to which PA may affect		
studies on potential	T2D risk among different race-ethnic groups is unknown. Therefore, the aim of the present study was to systematically examine		
effect modification of the	the effect modification of race-ethnicity on PA and T2D.		
aerobic PA and T2D risk			
relationship by race-	Methods: The PubMed and Embase databases were systematically searched through June 2016. Study assessment for		
ethnic groups; a second	inclusion was conducted in three phases: title review (n = 13 022), abstract review (n = 2200), and full text review (n = 265). In		
analysis was conducted	all, 27 studies met the inclusion criteria and were used in the analysis. Relative risks (RRs) and 95% confidence intervals (CIs)		
to assess the overall	were extracted and analyzed using Comprehensive Meta-Analysis software. All analyses used a random-effects model.		
effect			
of meeting the 2008	Results: A significant protective summary RR, comparing the most active group with the least active PA group, was		
DHHS moderate-	found for non-Hispanic White (RR 0.71, 95% CI 0.60–0.85), Asians (RR 0.76, 95% CI 0.67–0.85), Hispanics (RR 0.75, 95%		
intensity aerobic PA	CI 0.64–0.89), and American Indians (RR 0.73, 95% CI 0.60–0.88). The summary effect for non-Hispanic Blacks (RR 0.91,		
recommend-ation on	95% CI 0.76–1.08) was not significant.		
T2D risk.			
Timeframe: Inception	Conclusions: The results of the present study indicate that PA (comparing most to least active groups) provides significant		
through June 2016	protection from 12D, with the exception of non-Hispanic Blacks. The results also indicate a need for race-ethnicity-specific		
Total # studies	reporting of RRs in prospective conort studies that incorporate multi-ethnic samples.		
Included: 27			
Other details (e.g.			
definitions used,			
exclusions etc):			
assessed aerobic based			
PA; published or			
available in English;			
prospective conort			
studies, assessed and			
othnicity specific relative			
risks (PP) for T2D			
adjusted risk astimates			
for age; and allowed for			
the determination of a			

most versus least physically active group	
Outcomes addressed:	
Race-ethnicity specific	
relative risks (RR) for	
T2D;	
Population analysed:	Author-Stated Funding Source: None declared.
Adults (age ≥18 years)	
at the time of follow-up	

Systematic review			
Citation: Brasure M, Desai P, Davila H, Nelson VA, Calvert C, Jutkowitz E, et al. Physical activity interventions in preventing cognitive decline and			
alzheimer-type dementia a systematic review. Ann Intern Med. 2018;168(1):30-8.			
Purpose: To assess the	Abstract:		
effectiveness of physical activity	BACKGROUND: The prevalence of cognitive impairment and dementia is expected to increase dramatically as the		
interventions in slowing cognitive	population ages, creating burdens on families and health care systems.		
decline and delaying the onset of	PURPOSE: To assess the effectiveness of physical activity interventions in slowing cognitive decline and delaying the		
cognitive impairment and	onset of cognitive impairment and dementia in adults without diagnosed cognitive impairments.		
dementia in adults without	DATA SOURCES: Several electronic databases from January 2009 to July 2017 and bibliographies of systematic		
diagnosed cognitive impairments	reviews.		
Timeframe: January 2009 – July	STUDY SELECTION: Trials published in English that lasted 6 months or longer, enrolled adults without clinically		
2017	diagnosed cognitive impairments, and compared cognitive and dementia outcomes between physical activity		
Total # studies included: 32	interventions and inactive controls.		
Author-stated inclusion	DATA EXTRACTION: Extraction by 1 reviewer and confirmed by a second; dual-reviewer assessment of risk of bias;		
criteria:	consensus determination of strength of evidence.		
We included randomized	DATA SYNTHESIS: Of 32 eligible trials, 16 with low to moderate risk of bias compared a physical activity intervention		
controlled trials of physical	with an inactive control. Most trials had 6-month follow-up; a few had 1- or 2-year follow-up. Evidence was insufficient		
activity interventions with any	to draw conclusions about the effectiveness of aerobic training, resistance training, or tai chi for improving cognition.		
sample size and large (n > 500)	Low-strength evidence showed that multicomponent physical activity interventions had no effect on cognitive function.		
prospective quasi-experimental	Low-strength evidence showed that a multidomain intervention comprising physical activity, diet, and cognitive training		
cohort studies with comparator	improved several cognitive outcomes. Evidence regarding effects on dementia prevention was insufficient for all		
groups if they enrolled adults	physical activity interventions.		
without diagnosed cognitive	to access the clinical significance of econitive test autoemen.		
Impairments, had follow-up of at	CONCLUSION: Evidence that short form, single component physical activity interventions promote cognitive function		
least 6 months, were published	and provent cognitive decline or demontia in older adults is largely insufficient. A multidemain intervention showed a		
In English, and reported 1 of our	delay in cognitive decline of dementia in order addits is largely insufficient. A multidomain intervention showed a		
intermediate autoamoa We	delay in cognitive decline (low-strength evidence).		
intermediate outcomes. We			
excluded thats enrolling pure			
subgroups of patients with major			
that may explain changes in			
cognitive function (namely			
stroke Parkinson disease			
cancer and traumatic brain			
Outcomes addressed:			
Outcomes addressed:			

Main: Mild cognitive impairment	
or dementia	
Other: cognitive function	
(executive function, attention,	
processing speed and memory	
Populations analysed: adults	Author-stated funding source: This review was funded by the National Institute on Aging and AHRQ. These
without diagnosed cognitive	agencies and members of the National Academies Committee on Preventing Dementia and Cognitive Impairment
impairments	helped refine the scope and reviewed a draft report of findings. The authors are solely responsible for the content
-	preparation, writing of the manuscript, and decision to submit the manuscript for publication.

SR/MA		
Citation: Chastin, S. F., De Craemer, M., De Cocker, K., Powell, L., Van Cauwenberg, J., Dall, P., & Stamatakis, E. (2019). How does light-intensity		
physical activity associate with adult cardiometabolic health and mortality? Systematic review with meta-analysis of experimental and observational		
studies. Br J Sports	Med, 53(6), 370-376.	
Purpose: to	Abstract:	
synthesise	Aim To assess the relationship between time spent in light physical activity and cardiometabolic health and mortality in adults.	
evidence	Design Systematic review and meta-analysis.	
from	Data sources Searches in Medline, Embase, PsycInfo, CINAHL and three rounds of hand searches. Eligibility criteria for selecting	
observational and	studies Experimental (including acute mechanistic studies and physical activity intervention programme) and observational studies	
experimental	(excluding case and case–control studies) conducted in adults (aged ≥18 years) published in English before February 2018 and	
studies and to	reporting on the relationship between light physical activity (<3 metabolic equivalents) and cardiometabolic health outcomes or all-	
quantify the effect	cause mortality. Study appraisal and synthesis Study quality appraisal with QUALSYST tool and random effects inverse variance meta-	
of LIPA on acute	analysis.	
and long-term	Results Seventy-two studies were eligible including 27 experimental studies (and 45 observational studies). Mechanistic experimental	
cardiometabolic	studies showed that short but frequent bouts of light-intensity activity throughout the day reduced postprandial glucose (-17.5%; 95%	
health through	CI -26.2 to -8.7) and insulin (-25.1%; 95% CI -31.8 to -18.3) levels compared with continuous sitting, but there was very limited	
meta-analysis.	evidence for it affecting other cardiometabolic markers. Three light physical activity programme intervention studies (n ranging from 12	
Timeframe: from	to 58) reduced adiposity, improved blood pressure and lipidaemia; the programmes consisted of activity of >150 min/week for at least	
inception to	12 weeks. Six out of eight prospective observational studies that were entered in the meta-analysis reported that more time spent in	
February 2018	daily light activity reduced risk of all-cause mortality (pooled HR 0.71; 95% CI 0.62 to 0.83).	
Total # studies	Conclusions Light-intensity physical activity could play a role in improving adult cardiometabolic health and reducing mortality risk.	
included: 31 (8	Frequent short bouts of light activity improve glycaemic control. Nevertheless, the modest volume of the prospective epidemiological	
for ACM)	evidence base and the moderate consistency between observational and laboratory evidence inhibits definitive conclusions.	
Other details		
(e.g. definitions		
used, exclusions		
etc) light physical		
activity (<3		
equivalents)		
Outcomes		
audressea:		
or all course		
or all-cause		
monality		

SR/MA		
Citation: Dinu, M., Pagliai, G., Macchi, C., & Sofi, F. (2019). Active commuting and multiple health outcomes: a systematic review and meta-		
analysis. Sports Me	edicine, 49(3), 437-452.	
Purpose: To	Abstract:	
evaluate the	Background Active commuting is associated with greater physical activity, but there is no consensus on the actual beneficial effects of	
relationship	this type of physical activity on health outcomes.	
between active	Objective To examine the association between active commuting and risk of all-cause mortality, incidence and mortality from	
commuting and	cardiovascular diseases, cancer and diabetes through meta-analysis.	
all-cause	Methods A comprehensive search of MEDLINE, Embase, Google Scholar, Web of Science, The Cochrane Library, Transport	
mortality,	Research International Documentation database, and reference lists of included articles was conducted. Only prospective cohort	
cardiovascular	studies were included.	
disease, cancer	Results Twenty-three prospective studies including 531,333 participants were included. Participants who engaged in active	
and diabetes.	commuting had a significantly lower risk of all-cause mortality [relative risk (RR) 0.92, 95% CI 0.85–0.98] and cardiovascular disease	
Timeframe:	incidence (RR 0.91; 95% CI 0.83–0.99). There was no association between active commuting and cardiovascular disease mortality	
MEDLINE	and cancer. Participants who engaged in active commuting had a 30% reduced risk of diabetes (RR 0.70; 95% CI 0.61–0.80) in three	
(source:	studies after removal of an outlying study that affected the heterogeneity of the results. Subgroup analyses suggested a significant	
PubMed, 1966 to	risk reduction (- 24%) of all-cause mortality (RR 0.76; 95% CI 0.63–0.94) and cancer mortality (- 25%; RR 0.75; 95% CI 0.59–0.895)	
February 2018),	among cycling commuters.	
Embase (1980 to	Conclusion People who engaged in active commuting had a significantly reduced risk of all-cause mortality, cardiovascular	
February	disease incidence and diabetes.	
2018)		
Total # studies		
included: 23		
Other details		
(e.g. definitions		
used, exclusions		
etc) only		
prospective		
cohort studies		
included		
Outcomes		
addressed: all-		
cause mortality,		
cardiovascular		
disease, cancer		
and diabetes		

SR/MA		
Citation: Ekelund, U., Tarp, J., Steene-Johannessen, J., Hansen, B. H., Jefferis, B., Fagerland, M. W., & Larson, M. G. (2019). Dose-response		
associations between accelerometry measured physical activity and sedentary time and all-cause mortality: systematic review and harmonised meta-		
analysis. <i>bmj</i> , 366, l4570.		
<b>Purpose:</b> to examine the association	Abstract:	
between accelerometer measured	Objective To examine the dose-response associations between accelerometer assessed total physical activity,	
physical activity and sedentary time	different intensities of physical activity, and sedentary time and all-cause mortality. Design Systematic review	
and all cause mortality	and harmonised meta-analysis. Data sources PubMed, PsycINFO, Embase, Web of Science, Sport Discus from	
<b>Timeframe:</b> from inception to 31 July	inception to 31 July 2018. Eligibility criteria Prospective cohort studies assessing physical activity and sedentary	
2018	time by accelerometry and associations with all-cause mortality and reported effect estimates as hazard ratios,	
Total # studies included: 8	odds ratios, or relative risks with 95% confidence intervals. Data extraction and analysis Guidelines for meta-	
Other details (e.g. definitions	analyses and systematic reviews for observational studies and PRISMA guidelines were followed. Two authors	
used, exclusions etc) prospective	independently screened the titles and abstracts. One author performed a full text review and another extracted	
cohort studies that assessed	the data. Two authors independently assessed the risk of bias. Individual level participant data were harmonised	
sedentary time and physical activity	and analysed at study level. Data on physical activity were categorised by quarters at study level, and study	
by accelerometry	specific associations with all-cause mortality were analysed using Cox proportional hazards regression analyses.	
	Study specific results were summarised using random effects meta-analysis. Main outcome measure All-cause	

Outcomes addressed, all source	mortality. Results 20 studios were retrieved for full text review: 10 were aligible for inclusion, three were evaluated
Outcomes audressed. all cause	mortality. Results 39 studies were retireved for full text review, to were eligible for inclusion, three were excluded
mortality	owing to harmonisation challenges (eg, wrist placement of the accelerometer), and one study did not participate.
	Two additional studies with unpublished mortality data were also included. Thus, individual level data from eight
	studies (n=36383; mean age 62.6 years; 72.8% women), with median follow-up of 5.8 years (range 3.0-14.5
	vears) and 2149 (5.9%) deaths were analysed. Any physical activity, regardless of intensity, was associated with
	lower risk of mortality, with a non-linear dose-response. Hazards ratios for mortality were 1.00 (referent) in the
	first quarter (least active) 0.48 (95% confidence interval 0.43 to 0.54) in the second quarter 0.34 (0.26 to 0.45)
	in the third quarter and 0.27 (0.23 to 0.32) in the fourth quarter (most active). Corresponding bazards ratios for
	light physical activity were $1.00, 0.60, (0.54 \text{ to } 0.68), 0.44, (0.38 \text{ to } 0.51), and 0.38, (0.28 \text{ to } 0.51), and for$
	register a subscent activity were 1.00, 0.00 (0.00 to 0.00), $64(0.55 \text{ to } 0.74)$ , and 0.00 (0.20 to 0.01), and 0.52 (0.42 to 0.61).
	$ \begin{array}{c} \text{Inderlate-to-vigorous physical activity were 1.00, 0.04 (0.55 to 0.74), 0.55 (0.40 to 0.74), and 0.52 (0.45 to 0.61). \end{array} $
	For sedentary time, hazards ratios were 1.00 (referent; least sedentary), 1.28 (1.09 to 1.51), 1.71 (1.36 to 2.15),
	and 2.63 (1.94 to 3.56). Conclusion Higher levels of total physical activity, at any intensity, and less time spent
	sedentary, are associated with substantially reduced risk for premature mortality, with evidence of a non-linear
	dose-response pattern in middle aged and older adults.

Systematic review		
Citation: Engeroff T, Ingmann T, Banzer W. Physical Activity Throughout the Adult Life Span and Domain-Specific Cognitive Function in Old Age: A		
Systematic Review of Cross-Sectional and Longitudinal Data. Sport Med. 2018;48(6):1405–36.		
Purpose: To study associations between adherence to Abstract:		
leisure PA during adulthood and domain-specific	BACKGROUND: A growing body of literature suggests that physical activity might alleviate	
cognitive function in old age.	the age-related neurodegeneration and decline of cognitive function. However, most of this	
Timeframe: Inception – November 2017	evidence is based on data investigating the association of exercise interventions or current	
Total # studies included: 23	physical activity behaviour with cognitive function in elderly subjects.	
Author-stated inclusion criteria:	OBJECTIVE: We performed a systematic review and hypothesize that physical activity during	
To be included in our analysis, studies had to assess (1)	the adult life span is connected with maintained domain-specific cognitive functions during	
leisure PA during a time point or time span of adulthood	late adulthood defined as age 60+ years.	
(age 18? years), and (2) cognitive function during a time	METHODS: We performed a systematic literature search up to November 2017 in PubMed,	
point or time span of old age, defined as a sample mean	Web of Science, and Google Scholar without language limitations for studies analyzing the	
age of 60?years (either in the overall sample or a	association of leisure physical activity during the adult life span (age 18+ years) and domain-	
subsample analysis). To define long-term effects, C 10	specific cognitive functions in older adults (age 60+ years).	

years should separate at least one time point of leisure	RESULTS: The literature review yielded 14,294 articles and after applying inclusion and
PA behaviour and cognitive function assessment.	exclusion criteria, nine cross-sectional and 14 longitudinal studies were included. Moderate-
Participants (either the overall sample or a subsample	and vigorous-intensity leisure physical activity was associated with global cognitive function
that was analyzed separately) should have no cognitive	and specific cognitive domains including executive functions and memory but not attention or
impairments or mental illnesses.	working memory. Most studies assessed mid- to late-adulthood physical activity, thus
Author-stated leisure time physical activity	information concerning the influence of young adult life-span physical activity is currently
definition:	lacking.
Leisure PA included all activities that people participated	CONCLUSIONS: Observational evidence that moderate- and vigorous-intensity leisure
in during their free time and that were not work related	physical activity is beneficially associated with maintained cognitive functions during old age
and did not involve life maintenance tasks such as	is accumulating. Further studies are necessary to confirm a causal link by assessing objective
housecleaning.	physical activity data and the decline of cognitive functions at multiple time points during old
Outcomes addressed:	age.
Cognitive function was defined as an assessment/	
outcome that indicates the performance or decline in (1)	
a definable cognitive domain, or (2) multiple cognitive	
domains, or (3) overall/global cognitive function.	
Populations analysed: adults without diagnosed	Author-stated funding source: No sources of funding were used to assist in the preparation
cognitive impairments	of this article.

Meta-analysis	Meta-analysis		
Citation: Gordon B., McDowel	I C., Lyons M., Herring M., The Effects of Resistance Exercise Training on Anxiety: A Meta-Analysis and Meta-Regression		
Analysis of Randomized Control	olled Trials. Sports Med. 2017); 47:2521–2532.		
Purpose: To estimate the	Abstract:		
population effect size for			
resistance exercise training	<b>Background:</b> The salutary effects of resistance exercise training (RET) are well established, including increased strength		
(RET) effects on anxiety	and function; however, less is known regarding the effects of RET on mental health outcomes. Aerobic exercise has well-		
Timeframe: From inception	documented positive effects on anxiety, but a quantitative synthesis of RET effects on anxiety is needed. Objectives: To		
to February 20	estimate the population effect size for resistance exercise training (RET) effects on anxiety and to determine whether		
Total # studies included:	variables of logical, theoretical, and/or prior empirical relation to anxiety moderate the overall effect. Methods: Thirty-one		
16	effects were derived from 16 articles published before February 2017, located using Google Scholar, MEDLINE, PsycINFO,		
Other details (e.g.	PubMed, and Web of Science. Trials involved 922 participants (mean age = $43 \pm 21$ years, 68% female/32% male) and		
definitions used,	included both randomization to RET ( $n = 486$ ) or a non-active control condition ( $n = 436$ ), and a validated anxiety outcome		
exclusions etc): RCTs to	measured at baseline, mid-, and/or post-intervention. Hedges' d effect sizes were computed and random effects models		
either a RET intervention or a	were used for all analyses. Meta-regression quantified the extent to which participant and trial characteristics moderated		
non-active control condition,	the mean effect. Results: RET significantly reduced anxiety symptoms ( $\Delta = 0.31$ , 95% CI 0.17-0.44; z = 4.43; p <		
and an	<b>0.001).</b> Significant heterogeneity was not indicated (Q (30) = 40.5, $p > 0.09$ ; $I = 28.3\%$ , 95% CI 10.17-42.81); sampling		
anxiety outcome measured	error accounted for 77.7% of observed variance. Larger effects were found among healthy participants ( $\Delta = 0.50, 95\%$ Cl		
at baseline and at mid-	$0.22-0.78$ ) compared to participants with a physical or mental illness ( $\Delta = 0.19, 95\%$ Cl 0.06-0.31, z = 2.16, p < 0.04).		
and/or post-intervention	Effect sizes did not significantly vary according to sex ( $\beta = -0.31$ ), age ( $\beta = -0.10$ ), control condition ( $\beta = 0.08$ ), program		
Outcomes addressed:	length ( $\beta = 0.07$ ), session duration ( $\beta = 0.08$ ), frequency ( $\beta = -0.10$ ), intensity ( $\beta = -0.18$ ), anxiety recall time frame ( $\beta$		
Anxiety measured using:	= 0.21), or whether strength significantly improved ( $\beta$ = 0.19) (all $\beta \ge 0.06$ ). Conclusions: RET significantly improves		
Profile of mood states-	anxiety symptoms among both healthy participants and participants with a physical or mental illness.		
tension, Hopkins symptom	Improvements were not moderated by sex, or based on features of REI. Future trials should compare REI to other		
checklist, State-Trait Anxiety	empirically-supported therapies for anxiety.		
Inventory,			
Mental Health Functioning			
Index-Anxiety, Hospital			
Anxiety and Depression			
Scales, Depression, Anxiety			
and Stress Scale-21, Brunel			
Mood Scale-Tension,			
Generalized Anxiety Disorder			
Population analysed: All	Author-Stated Funding Source: No sources of funding were used to assist in the conduct of this analysis or the		
ages, including children and	preparation of this article.		
adolescents, patient groups,			
older adults and some with			
mental health concerns.			

### Meta-analysis

**Citation:** Gordon B.R., McDowell C.P., Hallgren M., Meyer M., Lyon M., Herring M.P. Association of Efficacy of Resistance Exercise Training With Depressive Symptoms: Meta-analysis and Meta-regression Analysis of Randomized Clinical Trials. *JAMA Psychiatry.* 2018;75(6):566-576.

**Purpose:** To estimate the association of Abstract: efficacy of resistive exercise training (RET) with depressive symptoms. Importance: The physical benefits of resistance exercise training (RET) are well documented, but less is known regarding the association of RET with mental health outcomes. To date, no quantitative synthesis of the Timeframe: Published before August antidepressant effects of RET has been conducted. Objectives: To estimate the association of efficacy of RET 2017 with depressive symptoms and determine the extent to which logical, theoretical, and/or prior empirical Total # studies included: 33 variables are associated with depressive symptoms and whether the association of efficacy of RET with Other details (e.g. definitions used. depressive symptoms accounts for variability in the overall effect size. Data Sources: Articles published before exclusions etc): Peer-reviewed August 2017, located using Google Scholar, MEDLINE, PsvcINFO, PubMed, and Web of Science, Study publication, clinical trials, randomized Selection: Randomized clinical trials included randomization to RET (n = 947) or a nonactive control condition allocation to either an RET intervention (n = 930). Data Extraction and Synthesis: Hedges d effect sizes were computed and random-effects models or a nonactive control condition, and a were used for all analyses. Meta-regression was conducted to quantify the potential moderating influence of validated self-report or participant and trial characteristics. Main Outcomes and Measures: Randomized clinical trials used validated clinician-rated measure of depressive measures of depressive symptoms assessed at baseline and mid-intervention and/or postintervention. Four symptoms assessed at baseline and at primary moderators were selected a priori to provide focused research hypotheses about variation in effect mid-intervention and/or postintervention. size: total volume of prescribed RET, whether participants were healthy or physically or mentally ill, whether or No multi-component studies included. Interventions ranged between 6 and 52 not allocation and/or assessment were blinded, and whether or not the RET intervention resulted in a significant improvement in strength. Results: Fifty-four effects were derived from 33 randomized clinical trials involving weeks. Outcomes addressed: Measures of 1877 participants. Resistance exercise training was associated with a significant reduction in depressive symptoms with a moderate-sized mean effect of 0.66 (95% CI, 0.48-0.83; z = 7.35; P < .001). Significant depressive symptoms using: Beck heterogeneity was indicated (total Q = 216.92, df = 53; P < .001; I2 = 76.0% [95% CI, 72.7%-79.0%]), and Depression Inventory; Brunel Mood sampling error accounted for 32.9% of observed variance. The number needed to treat was 4. Total volume of Scale Cardiac Depression Scale: Center prescribed RET, participant health status, and strength improvements were not significantly associated with the for Epidemiologic Studies Depression antidepressant effect of RET. However, smaller reductions in depressive symptoms were derived from Scale, Depression Adjective Checklist, randomized clinical trials with blinded allocation and/or assessment. Conclusions and Relevance: Resistance Depression, Anxiety and Stress Scale; exercise training significantly reduced depressive symptoms among adults regardless of health status, total GDS, Geriatric Depression Scale, prescribed volume of RET, or significant improvements in strength. Better-guality randomized clinical trials Hospital Anxiety and Depression Scale. blinding both allocation and assessment and comparing RET with other empirically supported treatments for Hamilton Rating Scale for depressive symptoms are needed. Depression, Major Depression Inventory, Mental Health Functioning Index, Profile of Mood States, Hopkins Symptom Checklist

Population analysed: Adults what were	Author-Stated Funding Source: None reported.
either older, or were overweight or	
obese, or may have had some or other	
medical condition (T2DM, Cancer,	
Fibromyalgia etc), and one study with	
law enforcement officers and one study	
with participants with major depressive	
disorder	

# SR/MA

**Citation:** Hidayat K, Zhou H-J, Shi B-M. Influence of physical activity at a young age and lifetime physical activity on the risks of 3 obesity-related cancers: systematic review and meta-analysis of observational studies. Nutrition Reviews 2019 doi: 10.1093/nutrit/nuz024

Purpose: The present	Abstract: Context: Excess weight has been linked to increased risks of 13 types of cancers. Physical activity is a non-
systematic review and	nutritional modifiable lifestyle factor that is not only crucial for weight control but is also known to regulate hormones and
meta-analysis of	metabolic pathways that may contribute to carcinogenesis. There is solid evidence that being physically active during middle
observational studies was	and late adulthood lowers the risks of 3 obesity-related cancers, namely breast cancer, colon cancer, and endometrial cancer.
performed in accordance	However, the associations between physical activity at a young age (childhood, adolescence, and young adulthood; age 5 to
with the MOOSE	_30 yr) and lifetime physical activity and the risks of breast cancer, colon cancer, and endometrial cancer are less defined.
guidelines to determine	Objective: The present systematic review and meta-analysis of observational studies was performed in accordance with the
whether physical activity	MOOSE guidelines to determine whether physical activity at a young age and lifetime physical activity may lower the risks of
at a young age and	breast cancer, colon cancer, and endometrial cancer. Data sources: The PubMed and Web of Science databases were
lifetime physical activity	searched for relevant observational studies published from inception to July 2018. Study selection: Observational studies
may lower the risks of	(prospective cohort, case cohort, nested case-control, historical cohort, and case-control) were considered relevant if they
breast cancer, colon	investigated the association between physical activity at a young age or lifetime physical activity and the risks of developing
cancer, and endometrial	selected cancers. Data extraction: A random-effects meta-analysis was performed to generate the summary relative risk (RR)
cancer.	with 95%CI for the highest vs the lowest category of physical activity of any type. Results: Eighty publications were included
Timeframe: Inception to	in the present meta-analysis. Higher physical activity at a young age was associated with lower risks of breast cancer (RR
July 2019	0.81, 95%CI 0.76, 0.87) and colon cancer (RR 0.67, 95%CI 0.50, 0.88). Similarly, lifetime physical activity was inversely
Total # studies	associated with the risks of breast cancer (RR 0.79, 95%CI 0.72, 0.86) and colon cancer (RR 0.75, 95%CI 0.69, 0.82). For
included: 80	breast cancer, menopausal status did not appear to modify the observed inverse association. The benefit with respect to
Other details (e.g.	endometrial cancer risk reduction was only observed with higher lifetime physical activity (RR 0.77, 95%CI 0.67, 0.88), not
definitions used,	with higher physical activity at a young age (RR 0.89, 95%CI 0.73, 1.07). Conclusions: Being physically active over a lifetime,
exclusions etc) Self-	starting from early childhood, may lower the risks of developing breast cancer, colon cancer, and endometrial cancer.
reported PA by type	
Outcomes addressed:	
Breast, colon, endometrial	
cancer	
Populations Analyzed:	Author-Stated Funding Source: This study was supported by grants
Adults	from Suzhou Science and Technology Bureau (No. SYS201741).

SR/MA			
Citation: Kovacevic A, Mavros Y, Heisz JJ, Singh MA. The effect of resistance exercise on sleep: a systematic review of randomized controlled trials.			
Sleep medicine rev	Sleep medicine reviews. 2018 Jun 1;39:52-68. https://doi-org.ezproxy1.library.usyd.edu.au/10.1016/j.smrv.2017.07.002		
Purpose: to	Abstract:		
review the effects	Impaired sleep quality and quantity are associated with future morbidity and mortality. Exercise may be an effective non-		
of acute and	pharmacological intervention to improve sleep, however, little is known on the effect of resistance exercise. Thus, we performed a		
chronic resistance	systematic review of the literature to determine the acute and chronic effects of resistance exercise on sleep quantity and quality.		
exercise on sleep	Thirteen studies were included. Chronic resistance exercise improves all aspects of sleep, with the greatest benefit for sleep quality.		
quantity and	These benefits of isolated resistance exercise are attenuated when resistance exercise is combined with aerobic exercise and		
quality.	compared to aerobic exercise alone. However, the acute effects of resistance exercise on sleep remain poorly studied and		
Timeframe:	inconsistent. In addition to the sleep benefits, resistance exercise training improves anxiety and depression. These results suggest		
inception to 20	that resistance exercise may be an effective intervention to improve sleep quality. Further research is needed to better understand		
June 2016	the effects of acute resistance exercise on sleep, the physiological mechanisms underlying changes in sleep, the changes in sleep		
Total # studies	architecture with chronic resistance exercise, as well its efficacy in clinical cohorts who commonly experience sleep disturbance.		
included: 13	Future studies should also examine time-of-day and dose-response effects to determine the optimal exercise prescription for sleep		
Other details	benefits.		
(e.g. definitions			
used, exclusions			
etc) RCT or			
randomized			
crossover trial.			
Outcomes			
addressed:			
sleep,			
wakefulness,			
daytime			
drowsiness,			
use of sleep			
remedies			

SR/MA	
Citation: Liu Y, Li Y	/, Bai Y-P, Fan X-X. Association Between Physical Activity and Lower Risk of Lung Cancer: A Meta-Analysis of Cohort Studies. Front.
Oncol. 2019; 9:5. do	pi: 10.3389/fonc.2019.00005
Purpose: We	Abstract: Background: Epidemiological evidences regarding the association between physical activity and the risk of lung cancer
aimed to	are still controversial.
investigate the	Objectives: We aimed to investigate the relationship between physical activity and risk of lung cancer in men and women, as well as
relationship	other high-risk populations such as cigarette smokers.
between physical	Methods: We conducted a meta-analysis of cohort studies to evaluate the association between physical activity and risk of lung
activity and risk of	cancer. Relevant studies were identified by searching PubMed and Web of Knowledge through August 2018. Study-specific relative
lung cancer in	risk (RR) with 95% confidence interval (CI) were pooled using random effect model when significant heterogeneity was detected.
men and women,	Results: Twenty cohort studies with a total of 2,965,811 participants and 31,807 lung cancer cases were included. There was an
as well as other	inverse association between the physical activity and risk of lung cancer. Compared with the low level of physical activity, the pooled
high-risk	RR was 0.83 (95%CI: 0.77, 0.90), with significant heterogeneity ( $I2 = 62.6\%$ , P heterogeneity < 0.001). The corresponding pooled
populations such	RRs were 0.90 (95%CI: 0.82, 0.99) for women and 0.81 (95%CI: 0.73, 0.90) for men. Smokers with a high level of physical activity
as cigarette	were associated with a 10% lower risk for lung cancer (RR = 0.90, 95% CI: 0.84, 0.97), while the association was not significant
smokers.	among non-smokers (RR = 0.95, 95% CI: 0.88, 1.03). Subgroups analysis stratified by whether the studies adjusted for smoking
Timeframe:	Intensity and durations yielded the same magnitude of RR. However, the RR for subgroups without adjustment for dietary factors
Inception to	was $0.74$ (95%CI: $0.71$ , $0.77$ ), which was significantly lower than that with dietary factors adjusted (RR = $0.89$ , 95%CI: $0.84$ , $0.95$ ).
August 2018	Conclusions: Increased physical activity might be associated with lower risk of
Total # studies	lung cancer. Such inverse association was identified among smokers rather than non-smokers. Large interventional studies are
included: 21	expected to further verify these findings.
cohort studies	
Other details	
(e.g. definitions	
used, exclusions	
etc) Self-reported	
PA by type	
Outcomes	
addressed: Lung	
Populations	Author-Stated Funding Source: No funding received for this paper.
Analyzed: Adults	

Meta-analysis		
Citation: S. J. Martínez-Domínguez, H. Lajusticia, P. Chedraui, F. R. Pérez-López & for the Health Outcomes and Systematic Analyses (HOUSSAY)		
Project (2018) The effect of programme	ed exercise over anxiety symptoms in midlife and older women: a meta-analysis of randomized controlled trials,	
<i>Climacteric</i> , 21:2, 123-131,		
Purpose: To evaluate the effect of	We aimed to perform a systematic review and meta-analysis in order to clarify the effect of programmed exercise	
programmed exercise, for at least 6	over mild-to-moderate anxiety symptoms (ASs) in midlife and older women. A structured search of PubMed.	
weeks, as compared to no intervention	Medline, Web of Science, Scopus, Embase, Cochrane Library, Scielo, and the US, UK and Australian Clinical	
over mild	Trials databases (from inception through July 27, 2017) was performed, with no language restriction using the	
or low to moderate anxiety symptoms	following terms: 'anxiety', 'anxiety' symptoms', 'exercise', 'physical activity', 'menopause', and 'randomized	
on anxiety symptoms (AS) in mid-aged	controlled trial' (RCTs) in mid-aged and older women. We assessed RCTs that compared the effect of exercise	
and older women.	for at least 6 weeks versus no intervention over ASs as outcome (as defined by trial authors). Exercise was	
Timeframe: From inception through	classified according to duration as 'mid-term exercise intervention' (MTEI; for 12 weeks to 4 months), and 'long-	
July 27,	term exercise intervention' (LTEI; for 6-14 months). Mean +/- standard deviations of changes for ASs, as	
2017	assessed with different questionnaires, were extracted to calculate Hedges' g and then used as effect size for	
Total # studies included: 10	meta-analyses. Standardized mean differences (SMDs) of ASs after intervention were pooled using a random-	
Other details (e.g. definitions used,	effects model. Ten publications were included for analysis related to 1463 midlife and older women (minimum	
exclusions etc): RCTs only;	age 54.2 +/- 3.5 and maximum age 77.6 +/- 5.4 years). Eight MTEIs were associated with a significant	
Programmed exercise was classified	reduction of ASs (SMD = -0.42; 95% CI -0.81 to -0.02) as compared to controls. There was no reduction	
according to duration as 'midterm	of ASs in seven LTEIs (SMD = -0.03; 95% CI -0.18 to 0.13). It can be concluded that MTEIs of low-to-moderate	
exercise intervention' (MTEI; from 12	intensity seem to improve mild-moderate ASs in midlife and older women.	
weeks to 4 months) or 'long-term		
exercise intervention' (LTEI; from 6 to	(*Low intensity more effective than moderate intensity)	
14 months). Exercise intensity was		
classified as low (walking, yoga, and		
progressive exercise) or moderate		
(aerobic exercise and cardiovascular		
training).		
Outcomes addressed: AS measured		
with standard instrument including:		
Beck Depression Inventory. State-Trait		
Anxiety Inventory, Brief Symptom		
Inventory, Women's Health		
Questionnaire, Hospital Anxiety and		
Depression Scale, Generalized		
Anxiety Disorder Questionnaire,		
Depression, Anxiety and Stress Scale.		
Population analysed: Otherwise	Author-Stated Funding Source: None	
healthy women aged 40 or more		

Meta-analysis		
Citation: Northey JM, Cherbuin N, Pumpa KL, Smee DJ, Rattray B. Exercise interventions for cognitive function in adults older than 50: A systematic		
review with meta-Analysis. Br J Sports Med. 2018;52(3):154–60.		
<b>Purpose:</b> To determine if physical exercise is	Abstract:	
effective in improving cognitive function in middle to	BACKGROUND: Physical exercise is seen as a promising intervention to prevent or delay	
older adults.	cognitive decline in individuals aged 50 years and older, yet the evidence from reviews is not	
Timeframe: Inception – November 2016	conclusive.	
Total # studies included: 43	OBJECTIVES: To determine if physical exercise is effective in improving cognitive function in this	
Author-stated inclusion criteria:	population.	
Studies were included from the initial search if they	DESIGN: Systematic review with multilevel meta-analysis.	
strictly met the following criteria: (1) studies of	DATA SOURCES: Electronic databases Medline (PubMed), EMBASE (Scopus), PsychINFO and	
community dwelling men or women aged 50 years	CENTRAL (Cochrane) from inception to November 2016.	
or older. Because criteria for diagnosing cognitive	ELIGIBILITY CRITERIA: Randomised controlled trials of physical exercise interventions in	
ability (eg, the presence of mild cognitive	community-dwelling adults older than 50 years, with an outcome measure of cognitive function.	
impairment (MCI)) differ between studies and prior	RESULTS: The search returned 12 820 records, of which 39 studies were included in the	
reviews,8 there were no limitations on baseline	systematic review. Analysis of 333 dependent effect sizes from 36 studies showed that physical	
cognitive status. However, studies which included	exercise improved cognitive function ( $0.29$ ; 95% CI 0.17 to 0.41; p<0.01). Interventions of aerobic	
clinical samples with other neurological (eg, stroke)	exercise, resistance training, multicomponent training and tai chi, all had significant point	
or mental illnesses (eg, depression) were excluded.	estimates. When exercise prescription was examined, a duration of 45-60 min per session and at	
(2) A structured exercise programme of any mode,	analysis were consistent and independent of the cognitive domain tested or the cognitive status of	
duration, frequency or intensity. Exercise	the participants	
programmes that were not explicitly stated as fully	CONCLUSIONS: Physical exercise improved cognitive function in the over 50s, regardless of the	
supervised, or or <4 weeks, were excluded. Studies	cognitive status of participants. To improve cognitive function, this meta-analysis provides	
to be measured (2) A central group could include	clinicians with evidence to recommend that nation to obtain both aerobic and resistance evercise of	
to be measured. (3) A control group could include	at least moderate intensity on as many days of the week as feasible, in line with current exercise	
no contact, waiting list, attention control, sham	duidelines	
exercise of alternative active frequinent. (4) At least	guideinies.	
baseline and follow up by any validated		
neuropsychological test of cognition (5) The study		
design was strictly limited to RCTs (6) A trial must		
have been published in a peer-reviewed journal		
Outcomes addressed:		
Cognition		
<b>Populations analysed:</b> middle to older adults (>50	Author-stated funding source: No funding source stated.	
years)		

SR/MA		
Citation: O'Donovan, G., Stensel, D., Hamer, M., & Stamatakis, E. (2017). The association between leisure-time physical activity, low HDL-cholesterol		
and mortality in a pooled analy	sis of nine population-based cohorts. European journal of epidemiology, 32(7), 559-566.	
Purpose: to investigate	Abstract:	
associations between	The objective of this study was to investigate associations between leisure-time physical activity, low high-density	
leisure-time physical activity,	lipoprotein cholesterol (HDL-C) and mortality. Self-reported leisure-time physical activity, HDL-C concentration, and	
low HDL-C and mortality in a	mortality were assessed in 37,059 adults in Health Survey for England and Scottish Health Survey. Meeting physical	
pooled analysis of nine	activity guidelines was defined as C150 min wk-1 of moderate-intensity activity, C75 min wk-1 of vigorous-intensity	
population-based cohorts in	activity, or equivalent combinations. Low HDL-C was defined as \1.03 mmol L-1. Cox proportional hazard models were	
Britain.	adjusted for age, sex, smoking, total cholesterol, systolic blood pressure, body mass index, longstanding illness, and	
Timeframe: -	socioeconomic status. There were 2250 deaths during 326,016 person-years of follow-up. Compared with those who met	
Total # studies included: 9	physical activity guidelines and whose HDL-C was normal (reference group), all-cause mortality risk was not elevated in	
Other details (e.g.	those who met physical activity guidelines and whose HDL-C concentration was low (hazard ratio: 1.07; 95% confidence	
definitions used,	interval: 0.75, 1.53). Compared with the reference group, all-cause mortality risk was elevated in those who did not meet	
exclusions etc) frequency	physical activity guidelines and whose HDL-C was normal (1.37; 1.16, 1.61), and in those who did not meet physical	
and duration of participation	activity guidelines and whose HDL-C was low (1.65; 1.37, 1.98). Cardiovascular disease mortality hazard ratios were	
in domestic physical activity	similar, although confidence intervals were wider. There was no statistically significant evidence of biological interaction	
(light and heavy housework,	between physical inactivity and low HDL-C. This novel study supports the notion that leisure-time physical activity be	
gardening, and do-it-yourself	recommended in those with low HDL-C concentration who may be resistant to the HDL-raising effect of exercise training	
tasks); frequency, duration		
and pace of walking (slow,		
average, brisk, or fast); and		
participation in sports and		
exercises using a prompt		
card showing 10 main		
groups, including cycling,		
swimming, running, football,		
rugby, tennis, and squash.		
Outcomes addressed:		
HDL-cholesterol, ACM, CVD		
mortality		

# SR/MA

**Citation:** Paudel S, Owen AJ, Owusu-Addo E, Smith BJ. Physical activity participation and the risk of chronic diseases among South Asian adults: a systematic review and meta-analysis. Scientific reports. 2019;9(1):9771.

Purpose: To	Abstract: South Asia specific reviews on the role of physical activity (PA) domains on chronic disease prevention are
systematically review	lacking. This study aimed to systematically review published literature to identify the association between PA domains and
published, peer-reviewed	chronic diseases and to provide summary estimates of the strength of association. Nine electronic databases were
literature to identify the	searched using the predefined inclusion criteria which included population (South Asian adults 40 years or older), exposure
association between PA	(PA or sedentary behaviour) and outcome (type 2 diabetes mellitus, breast cancer, colorectal cancer, coronary heart
domains (total, transport,	disease, stroke, vascular disease and musculoskeletal diseases and their markers). A random-effects meta-analysis was
household, occupational	carried out for cardiometabolic outcomes whereas narrative synthesis was completed for other outcome variables. Inactive
and leisure) and selected	or less active South Asian adults were at 31% higher risk of being hypertensive. Likewise, the risk of cardiometabolic
chronic diseases and their	outcomes was 1.34 times higher among inactive adults. Household PA was found to have a protective effect on breast
markers and provide	cancer risk. Total and leisure time PA had a protective effect on osteoporosis among males and females respectively.
summary estimates of the	Contemporary studies with a longitudinal design, representative samples, valid and reliable assessment of different domains
strength of associations	are needed to establish the role of PA in chronic disease prevention in the region.
among South Asian	
adults 40 years or older.	
Timeframe: between	
January 2000 and March	
2018	
Total # studies	
included: 9	
Other details (e.g.	
definitions used,	
exclusions etc) Routine	
PA	
Outcomes addressed:	
Chronic diseases,	
musculoskeletal diseases	

Meta-analysis		
Citation: Perez-Lopez F.R., Martin	ez-Dominguez S.J., Lajusticia H., Chedraui P.Effects of programmed exercise on depressive symptoms in midlife and	
older women: A meta-analysis of ra	Indomized controlled trials. <i>Maturitas. 2017;</i> 106; 38–47.	
Purpose: To determine	Abstract:	
the effect of programmed		
exercise, for at least 6 weeks, as	<b>Objective</b> : To perform a systematic review and meta-analysis to clarify the effect of programmed exercise on	
compared to no intervention over	depressive symptoms (DSs) in midlife and older women.	
mild to moderate depressive		
symptoms in midaged	Methods: We carried out a structured search of PubMed-Medline, Web of Science, Scopus, Embase, Cochrane	
and older women (> 40 years).	Library and Scielo, from database inception through June 29, 2017, without language restriction. The search included	
Timeframe: From inception	the following terms: depression", "depressive symptoms", "exercise", "physical activity", "menopause", and	
through June 29, 2017,	"randomized controlled trial" (RCTs) in midlife and older women. The US, UK and Australian Clinical Trials databases	
Total # studies included: 11	were also searched. We assessed randomized controlled trials (RCTs) that compared the effect of exercise for at	
Other details (e.g. definitions	least 6 weeks versus no intervention on DSs as the outcome (as defined by trial authors). Exercise was classified	
used, exclusions etc): RCTs	according to duration as "mid-term exercise intervention" (MTEI; lasting for 12 weeks to 4 months), and "long-term	
in otherwise healthy women (>40	exercise intervention" (LTEI; lasting for 6-12 months). Mean changes (+/-standard deviations) in DSs, as assessed	
yrs); no significant differences	with different questionnaires, were extracted to calculate Hedges' g and then used as the effect size for meta-analysis.	
regarding rate of anxiety or	Standardized mean differences (SMDs) of DSs after intervention were pooled using a random-effects model.	
severity at baseline between		
intervention and control groups;	<b>Results</b> : Eleven publications were included for analysis related to 1943 midlife and older women (age range 44-55	
program of exercise for at least 6	years minimum to 65.5+/-4.0 maximum), none of whom was using a hormone therapy. Seven MTEIs were	
weeks; controls defined as	associated with a significant reduction in DSs (SMD=-0.44; 95% CI -0.69, -0.18; p=0.0008) compared with	
women who did not participate in	controls. The reduction in DSs was also significant in six LTEIs (SMD=- 0.29; 95% CI -0.49; -0.09; p=0.005).	
the exercise program.	Heterogeneity of effects among studies was moderate to high. Less perceived stress and insomnia (after exercise)	
Outcomes addressed:	were also found as secondary outcomes.	
Depression measured with any		
of the following surveys: Beck	Conclusion: Exercise of low to moderate intensity reduces depressive symptoms in midlife and older women.	
Depression Inventory, Patient		
Health Questionnaire, Women's		
Health Questionnaire, Brief		
Symptom Inventory, Geriatric		
Depressed Scale.		
Population analysed: Otherwise	Author-Stated Funding Source: No funding was received.	
healthy women aged 40 or more		

Meta-analysis		
Citation: Rathore A, Lom B. The effects of chronic and acute physical activity on working memory performance in healthy participants: A systematic		
review with meta-analysis of randomized controlled trials. Syst Rev.	2017;6(1):1–16.	
<b>Purpose:</b> to evaluate and synthesize randomized controlled trial	Abstract:	
studies that investigated the effects of both chronic and acute PA	BACKGROUND: Understanding how physical activity (PA) influences cognitive	
on working memory performance (WMP) in physically and	function in populations with cognitive impairments, such as dementia, is an	
cognitively healthy individuals.	increasingly studied topic yielding numerous published systematic reviews. In	
Timeframe: August 2009 – December 2016	contrast, however, there appears to be less interest in examining associations	
Total # studies included: 8	between PA and cognition in cognitively healthy individuals. Therefore, the objective	
Author-stated inclusion criteria:	of this review was to evaluate and synthesize randomized controlled trial (RCT)	
1- Population: the sample population was identified as cognitively	studies that investigated the effects of both chronic and acute PA on working	
and physically healthy via validated diagnostic tools.	memory performance (WMP) in physically and cognitively healthy individuals.	
2- Intervention: PA defined as "any bodily movement produced by	METHODS: Following the preferred reporting items for systematic review and meta-	
skeletal muscles that result in energy expenditure" [40]. Acute	analysis (PRISMA) guidelines, a systematic review of studies published between	
PA interventions were identified as those with a single PA	August 2009 and December 2016 was performed on RCTs investigating the effects	
session while chronic PA interventions were defined as those	of chronic and acute PA on WMP with healthy participants as the sample	
with more than one PA session. Furthermore, PA was the	populations. Searches were conducted in Annual Reviews, ProQuest,	
purposefully selected term as it incorporates a broader	PsycARTICLES, PsycINFO, PubMed, and Web of Science. Main inclusion criteria	
spectrum of interventions that otherwise could be excluded	stipulated (1) healthy sample populations, (2) PA interventions, (3) WMP as an	
under the term "exercise." Thus, "physical activity" was	outcome, and (4) RCT designs. Descriptive statistics included cohort and	
expected to capture conventional forms of activity, such as	intervention characteristics and a risk of bias assessment. Analytical statistics	
cardiovascular exercise and resistance training, but also less	included meta-analyses and moderation analyses.	
conventional forms, such as yoga. Finally, no limitations were	RESULTS: From 7345 non-duplicates, 15 studies (eight chronic PA and seven	
imposed based upon modality, dose, intensity, or supervision,	acute PA studies) met the inclusion criteria and were evaluated. Overall, there was	
but dual-task interventions or self-reported interventions were	noticeable variance between both cohort and intervention characteristics. Sample	
excluded due to confounding factors noted in previous	populations ranged from primary school children to retirement community members	
research [33].	with PA ranging from cycling to yoga. The majority of studies were characterized by	
3- Comparator: any kind of control group was eligible, including	"low" or "unclear" risk of selection, performance, detection, attrition, reporting, or	
no treatment, waitlist, health education, sham exercise, or	other biases. Meta-analysis of chronic PA revealed a significant, small effect size	
sedentary treatment.	while analysis of acute PA revealed a non-significant, trivial result. Age and intensity	
4- Outcome: validated WMP cognitive assessment tools,	were significant moderators while allocation concealment, blinding, and intervention	
according to a specific categorization described below.	length were not.	
5- Study design: randomized controlled trials, including cluster-	CONCLUSIONS: Chronic PA can significantly improve WMP while acute PA	
RCTs, crossover-RCTs that are full-length studies published in	cannot. The limiting factors for acute PA studies point to the diversity of working	
peer-reviewed, English language journals.	memory instruments utilized, unequal sample sizes between studies, and the	
Outcomes addressed:	sample age groups. Large-scale, high-quality RCTs are needed in order to provide	
Working memory performance	generalizable and more powerful analysis between PA and WMP in a systematic	
	approach.	
Populations analysed: Healthy adults	Author-stated funding source: This work was not supported by specific funding.	

SR/MA		
Citation: Robbins R, Jackson CL, Underwood P, Vieira D, Jean-Louis G, Buxton OM. Employee Sleep and Workplace Health Promotion: A Systematic		
Review. American Journal of Health Promotion. 2019 Apr 7:0890117119841407. https://doi-		
org.ezproxy1.library	usyd.edu.au/10.1177/0890117119841407	
Purpose: to	Abstract:	
examine	Objective:	
workplace-based	Workplace-based employee health promotion programs often target weight loss or physical activity, yet there is growing attention to	
employee health	sleep as it affects employee health and performance. The goal of this review is to systematically examine workplace-based	
interventions that	employee health interventions that measure sleep duration as an outcome.	
measure sleep	Data Source:	
duration as an	We conducted systematic searches in PubMed, Web of Knowledge, EMBASE, Scopus, and PsycINFO (n = 6177 records).	
outcome.	Study Inclusion and Exclusion Criteria:	
Timeframe:	To be included in this systematic review, studies must include (1) individuals aged >18 years, (2) a worker health-related	
inception to 1 Sep	intervention, (3) an employee population, and (4) sleep duration as a primary or secondary outcome.	
2018	Results:	
Total # studies	Twenty studies met criteria. Mean health promotion program duration was 2.0 months (standard deviation [SD] = 1.3), and mean	
included: 20	follow-up was 5.6 months (SD = 6.5). The mean sample size of 395 employees (SD = 700.8) had a mean age of 41.5 years (SD =	
Other details	5.2). Measures of sleep duration included self-report from a general questionnaire (n = 12, 66.6%), self-report based on Pittsburgh	
(e.g. definitions	Sleep Quality Index (n = 4, 22.2%), and self-report and actigraphy combined (n = 5, 27.7%). Studies most commonly included sleep	
used, exclusions	hygiene (35.0%), yoga (25.0%), physical activity (10.0%), and cognitive-behavioural therapy for insomnia (10.0%) interventions.	
etc) any	Across the interventions, 9 different behaviour change techniques (BCTs) were utilized; the majority of interventions used 3 or fewer	
intervention	BCTs, while 1 intervention utilized 4 BCTs. Study quality, on average, was 68.9% (SD = 11.1). Half of the studies found workplace-	
studies, adult	based health promotion program exposure was associated with a desired increase in mean nightly sleep duration (n = 10, 50.0%).	
employees	Conclusions:	
Outcomes	Our study findings suggest health promotion programs may be helpful for increasing employee sleep duration and subsequent	
addressed: sleep	daytime performance.	
duration, PSQI		

Meta-analysis		
Citation: Schuch F.B., Vancampfort D.,	Firth J., Rosenbaum S., Ward P.B., Silva E.S., Hallgren M., Ponce De Leon A., Dunn A.L., Deslandes A.C., Fleck	
M.P., Carvalho A.F., Stubbs B. Physical	Activity and Incident Depression: A Meta-Analysis of Prospective Cohort Studies. <i>Am J Psychiatry</i> , 2018; 175:631–	
648.		
Purpose: To determine the	Abstract:	
prospective relationship	Objective: The system evention of the presentive relationship between physical activity and insident depression.	
depression and	objective: The authors examined the prospective relationship between physical activity and incident depression	
explored potential moderators		
Timeframe: From incention through	Method: Prospective cohort studies evaluating incident depression were searched from database incention	
Oct 18 2017	through Oct. 18, 2017, on PubMed, PsycINFO, Embase, and SPORTDiscus, Demographic and clinical data.	
Total # studies included: 49	data on physical activity and depression assessments, and odds ratios, relative risks, and hazard ratios with 95%	
Other details (e.g. definitions used.	confidence intervals were extracted. Random-effects meta-analyses were conducted, and the potential sources	
exclusions etc): Prospective design	of heterogeneity were explored. Methodological quality was assessed using the Newcastle-Ottawa Scale.	
with at least 1 year of		
follow-up; physical activity was	<b>Results</b> : A total of 49 unique prospective studies (N=266,939; median proportion of males across studies, 47%)	
measured with a self-report	were followed up for 1,837,794 person-years. Compared with people with low levels of physical activity,	
questionnaire,	those with high levels had lower odds of developing depression (adjusted odds ratio=0.83, 95% CI=0.79,	
such as the International Physical	0.88; $I(2)=0.00$ ). Furthermore, physical activity had a protective effect against the emergence of depression	
Activity	In yourns (adjusted odds ratio=0.90, 95% CI=0.03, 0.90), in adults (adjusted odds ratio=0.70, 95% CI=0.70, 0.87), and in olderly persons (adjusted odds ratio=0.70, 0.95% CI=0.72, 0.86). Protective effects against	
Questionnaire (IPAQ) or objective	depression were found across deparaphical regions, with adjusted odds ratios ranging from 0.65 to 0.84 in Asia	
accelerometers) Physical activity was	Europe North America and Oceania and against increased incidence of positive screen for depressive	
defined as any bodily movement	symptoms (adjusted odds ratio=0.84, 95% CI=0.79, 0.89) or major depression diagnosis (adjusted odds	
produced by skeletal muscles and	ratio=0.86, 95% CI=0.75, 0.98). No moderators were identified. Results were consistent for unadjusted odds	
requiring energy expenditure	ratios and for adjusted and unadjusted relative risks/hazard ratios. Overall study quality was moderate to high	
Outcomes addressed: Depression	(Newcastle-Ottawa Scale score, 6.3). Although significant publication bias was found, adjusting for this did not	
measured with standardised	change the magnitude of the associations.	
instruments or through diagnostic		
interview or physician diagnosis	Conclusions: Available evidence supports the notion that physical activity can confer protection against the	
	emergence of depression regardless of age and geographical region.	
Population analysed: Adults any age	Author-Stated Funding Source: None reported	
who were		
free of depression or depressive		
symptoms at baseline		

Meta-analysis Citation: Schuch F.B., Stubbs B., Meyer J., Heissel A., Zech P., Vancampfort D., Rosenbaum S., Deenik J., Firth J., Ward P.B., Carvalho A.F., Hiles S.A., Physical activity protects from incident anxiety: A meta-analysis of prospective cohort studies. <i>Depress Anxiety</i> 2019;1-13		
<b>Purpose:</b> To examine the prospective relationship between PA and incident	Abstract:	
anxiety and explore potential moderators.	<b>Background</b> : Prospective cohorts have suggested that physical activity (PA) can decrease the risk of incident anxiety. However, no meta-analysis has been conducted. AIMS: To examine the prospective relationship	
<b>Timeframe:</b> From inception to October 10, 2018	between PA and incident anxiety and explore potential moderators.	
Total # studies included: 13	Methods: Searches were conducted on major databases from inception to October 10, 2018 for prospective	
Other details (e.g. definitions used, exclusions etc): Measured PA with a self-report questionnaire such as the IPAQ or any objective PA measures (e.g.	studies (at least 1 year of follow-up) that calculated the odds ratio (OR) of incident anxiety in people with high PA against people with low PA. Methodological quality was assessed using the Newcastle-Ottawa Scale (NOS). A random-effects meta-analysis was conducted and heterogeneity was explored using subgroup and meta-regression analysis.	
pedometers and accelerometers). Only evaluations of high versus low PA, using any criterion, were eligible; used a prospective cohort study design with a follow-up period of 1 year or longer.	<b>Results</b> : Across 14 cohorts of 13 unique prospective studies (N = 75,831, median males = 50.1%) followed for 357,424 person-years, people with high self-reported PA (versus low PA) were at reduced odds of developing anxiety (adjusted odds ratio [AOR] = 0.74; 95% confidence level [95% CI] = 0.62, 0.88; crude OR = 0.80; 95% CI = 0.69, 0.92). High self-reported PA was protective against the emergence of agoraphobia (AOR = 0.42; 95% CI = 0.18, 0.98) and posttraumatic stress disorder (AOR = 0.57; 95% CI = 0.39, 0.85). The protective offects for anyiety were avident in Asia (AOR = 0.31; 95% CI = 0.10, 0.96) and Europe (AOR = 0.82;	
cases from baseline to follow-up) anxiety as the outcome, namely increased anxiety symptoms identified	95% CI = 0.69, 0.97); for children/adolescents (AOR = 0.52; 95% CI = 0.29, 0.90) and adults (AOR = 0.81; 95% CI = 0.69, 0.95). Results remained robust when adjusting for confounding factors. Overall study quality was moderate to high (mean NOS = 6.7 out of 9).	
instruments (e.g., Hospital Anxiety and Depression Scale and Beck Anxiety Scale; Beck, Ward or anxiety	<b>Conclusion</b> : Evidence supports the notion that self-reported PA can confer protection against the emergence of anxiety regardless of demographic factors. In particular, higher PA levels protects from agoraphobia and posttraumatic disorder.	
disorders, diagnosed using structured		
interviews (e.g. instruments using		
Diagnostic and Statistical Manual		
(DSM) for Mental Disorders or		
International Classification of Disease		
<b>Population analysed:</b> Participants of	Author-Stated Funding Source: Health Education England and the National Institute for Health Research	
any age, free from anxiety at baseline	HEE NIHR ICA Program Clinical Lectureship, Grant/Award Number: ICA-CL-2017-03-001; Maudsley Charity; the National Institute for Health Research (NIHR) Collaboration for Leadership in Applied Health Research and Care South London at King's College Hospital NHS Foundation Trust; AstraZeneca grant; Blackmores Institute	
	Fellowship	

## SR/MA

**Citation**: Siahpush, M., Levan, T. D., Nguyen, M. N., Grimm, B. L., Ramos, A. K., Michaud, T. L., & Johansson, P. L. (2019). The Association of Physical Activity and Mortality Risk Reduction Among Smokers: Results From 1998–2009 National Health Interview Surveys–National Death Index Linkage. Journal of Physical Activity and Health, 16(10), 865-871.

Enikage. Journal of Friga	
Purpose: to	Abstract:
investigate this	Background: The mortality benefits of meeting the US federal guidelines for physical activity, which includes recommendations
association in relation	for both aerobic and muscle-strengthening activities, have never been examined among smokers. Our aim was to investigate
to all-cause,	the association between reporting to meet the guidelines and all-cause, cancer, cardiovascular disease, and respiratory
cardiovascular	disease mortality among smokers. Methods: We pooled data from the 1998–2009 National Health Interview Survey, which
disease, cancer, and	were linked to records in the National Death Index (n = 68,706). Hazard ratios (HR) were computed to estimate the effect of
respiratory disease	meeting the physical activity guidelines on mortality. Results: Smokers who reported meeting the guidelines for physical activity
mortality in the United	had 29% lower risk of all-cause mortality (HR: 0.71; 95% confidence interval [CI], 0.62–0.81), 46% lower risk of mortality from
States using data from	cardiovascular disease (HR: 0.54; 95% CI, 0.39–0.76), and 26% lower risk of mortality from cancer (HR: 0.74; 95% CI, 0.59–
the 1998–2009	0.93), compared with those who reported meeting neither the aerobic nor the muscle-strengthening recommendations of the
National Health	guidelines. Meeting the aerobic recommendation of the guidelines was associated with a 42% decline in that risk (HR: 0.58;
Interview Survey	95% CI, 0.44–0.77). Conclusion: Smokers who adhere to physical activity guidelines show a significant reduction in mortality
(NHIS), which have	
been linked to the	
National Death Index	
(NDI).	
Timeframe: 1998–	
2009	
Total # studies	
included: 12	
Other details (e.g.	
definitions used,	
exclusions etc) the	
length of time of	
moderate or vigorous	
aerobic physical	
activity in minutes per	
week	
Outcomes	
addressed: ACM,	
CVD mortality, ca	
mortality, respiratory	
diseases mortality	

SR/MA		
Citation: Stamatakis, E., Lee, I. N	M., Bennie, J., Freeston, J., Hamer, M., O'Donovan, G., & Mavros, Y. (2017). Does strength-promoting exercise confer	
unique health benefits? A pooled	analysis of data on 11 population cohorts with all-cause, cancer, and cardiovascular mortality endpoints. American	
journal of epidemiology, 187(5), 1	102-1112.	
Purpose: to examine the	Abstract:	
associations between SPE and	Public health guidance includes recommendations to engage in strength-promoting exercise (SPE), but there is little	
all-cause, CVD, and cancer	evidence on its links with mortality. Using data from the Health Survey for England and the Scottish Health Survey from	
mortality and to compare the	1994–2008, we examined the associations between SPE (gym-based and own-body-weight strength activities) and all-	
SPE and aerobic activity	cause, cancer, and cardiovascular disease mortality. Multivariable-adjusted Cox regression was used to examine the	
guidelines in terms of their	associations between SPE (any, low-/high-volume, and adherence to the SPE guideline (≥2 sessions/ week)) and	
associations with mortality	mortality. The core sample comprised 80,306 adults aged ≥30 years, corresponding to 5,763 any-cause deaths	
outcomes.	(736,463 person-years). Following exclusions for prevalent disease/events occurring in the first 24 months, participation	
Timeframe: -	in any SPE was favourably associated with all-cause (hazard ratio (HR) = 0.77, 95% confidence interval (CI): 0.69,	
Total # studies included: The	0.87) and cancer (HR = 0.69, 95% CI: 0.56, 0.86) mortality. Adhering only to the SPE guideline was associated with all-	
Health Survey for England and	cause (HR = 0.79, 95% CI: 0.66, 0.94) and cancer (HR = 0.66, 95% CI: 0.48, 0.92) mortality; adhering only to the	
the Scottish Health Survey	aerobic activity guideline (equivalent to 150 minutes/week of moderate-intensity activity) was associated with all-cause	
Other details (e.g. definitions	(HR = 0.84, 95% CI: 0.78, 0.90) and cardiovascular disease (HR = 0.78, 95% CI: 0.68, 0.90) mortality. Adherence to	
used, exclusions etc) Physical	both guidelines was associated with all-cause (HR = 0.71, 95% CI: 0.57, 0.87) and cancer (HR = 0.70, 95% CI: 0.50,	
activity was assessed using a	0.98) mortality. Our results support promoting adherence to the strength exercise guidelines over and above the generic	
questionnaire that inquired	physical activity targets.	
about participation in sports and		
exercises during the 4 weeks		
prior to the interview.		
Participants were shown a card		
(see the Web with 10 exercise		
groupings, including working		
out at a gym/weight		
training/exercise biking, which		
we labeled "gym-based" SPE,		
and exercises such as press-		
ups and sit-ups, which we		
labeled "own-body-weight"		
SPE.		
Outcomes addressed: all-		
cause mortality, cardiovascular		
disease mortality, and cancer		
mortality		

Meta-analysis		
Citation: Stanmore E, Stubbs B, Vancampfort D, de Bruin ED, Firth J. The effect of active video games on cognitive functioning in clinical and non-		
clinical populations: A meta-analysis of randomized controlled	d trials. Neurosci Biobehav Rev [Internet]. 2017;78(March):34–43.	
Purpose: to establish effects of exergames on overall	Abstract:	
cognition and specific cognitive domains in clinical and non-	Physically-active video games ('exergames') have recently gained popularity for leisure	
	and entertainment purposes. Using exergames to combine physical activity and	
Timeframe: Inception – January 2017	cognitively-demanding tasks may offer a novel strategy to improve cognitive functioning.	
I otal # studies included: 17	I nerefore, this systematic review and meta-analysis was performed to establish effects of	
Author-stated inclusion criteria:	exergames on overall cognition and specific cognitive domains in clinical and non-clinical negulations. We identified 17 eligible DCTs with cognitive outcome date for 026	
Only English-language research articles published in peer-	populations. We identified 17 engible RCTS with cognitive outcome data for 920	
reviewed	participants. Random-enects meta-analyses found exergances significantly improved	
journals were included. No restrictions were placed on	yobal cognition (g=0.450, 95% Ci=0.10-0.09, p=0.001). Significant energies still existed	
populations studied or sample type. Eligible studies were	interventions. Furthermore, benefits of everyames where observed for both healthy older	
randomized controlled thats (RCTS) which compared the	adults and clinical populations with conditions associated with neurocognitive impairments	
enects of exergance interventions to non-exergance control	(all $n < 0.05$ ). Domain-specific analyses found everyames improved executive functions	
conditions on performance in unitalitied cognitive tasks (i.e.	attentional processing and visuospatial skills. The findings present the first meta-analytic	
directly practiced within the evergame itself). This includes	evidence for effects of exergames on cognition. Future research must establish which	
clinically validated measures of global cognition, or specific	patient/treatment factors influence efficacy of exergames, and explore neurobiological	
tests of individual domains of cognitive functioning. Studies	mechanisms of action.	
which combined exergaming with other therapeutic aspects		
were also eligible for inclusion, provided that (a) the		
exergame was identified as a primary component of a multi-		
modal intervention, and (b) the intervention dedicated as		
much/more time to the exergame component as any other		
aspect of the intervention. Single-session studies which		
examined acute effects of exergames on cognitive		
functioning were excluded from this review.		
Author-stated exergame definition:		
exergames were defined as any video game for which		
required upper- or lower-body physical activity for user		
interaction.		
Outcomes addressed:		
Cognitive functioning		
Populations analysed: No criteria on populations (clinical	Author-stated funding source: No funding source stated.	
and non-clinical).		

SR/MA		
Citation: Stutz J, Eiholzer R, Spengler CM. Effects of evening exercise on sleep in healthy participants: A systematic review and meta-analysis. Sports		
Medicine. 2019 Feb 14;49(2)	:269-87. https://doi-org.ezproxy1.library.usyd.edu.au/10.1007/s40279-018-1015-0	
Purpose: to investigate the	Abstract:	
extent to which evening	Background	
exercise affects sleep and	Current recommendations advise against exercising in the evening because of potential adverse effects on sleep.	
whether variables such as	Objectives	
exercise intensity or	The aim of this systematic review was to investigate the extent to which evening exercise affects sleep and whether	
duration modify the	variables such as exercise intensity or duration modify the response.	
response.	Methods	
Timeframe: inception to 8	A systematic search was performed in PubMed, Cochrane, EMBASE, PsycINFO, and CINAHL databases. Studies	
Aug 2018	evaluating sleep after a single session of evening physical exercise compared to a no-exercise control in healthy adults	
Total # studies included:	were included. All analyses are based on random effect models.	
23	Results	
Other details (e.g.	The search yielded 11,/17 references, of which 23 were included. Compared to control, evening exercise significantly	
definitions used,	increased rapid eye movement latency (+ $7.7$ min; p = 0.032) and slow-wave sleep (+ 1.3 percentage points [pp];	
exclusions etc) any	p = 0.041), while it decreased stage 1 sleep (-0.9 pp; $p = 0.001$ ). Moderator analyses revealed that a higher temperature	
language, healthy adult,	at bedume was associated with lower sleep efficiency (SE) ( $b = -11.6 \text{ pp}$ ; $p = 0.020$ ) and more wake after sleep onset (MASQ) by $a = 0.0405$ ). A bisher level of therein devices intensity relative to be adding the relation of the state of the sta	
any study with non-exercise	(VVASO; $b = +37.6$ min; $p = 0.0495$ ). A higher level of physical stress (exercise intensity relative to baseline physical stress (exercise intensity relative to baseline physical stress).	
control group.	activity) was associated with loss MASO ( $-12.7$ min $p = 0.036$ ) and more wasO ( $\pm 21.9$ min, $p = 0.044$ ). Compared to cycling,	
Outcomes addressed:	romoval of one study.	
sleep onset latency, rem	Conclusion	
latency, total sleep time,	Overall, the studies reviewed here do not support the hypothesis that evening exercise pogatively affects sleep, in fact	
sleep efficiency, time	rather the opposite. However, sleep onset latency, total sleep time, and SE might be impaired after vigorous eversise.	
awake after sleep onset,	and $S = 1$ h before bedtime	
awakenings, stage 1–4		
sleep, slow-wave sleep,		
rem sleep, tragmentation		
index, subjective score of		
sieep quality		

Meta-analysis			
Citation: Sultana RN, Sabag A, Keat	Citation: Sultana RN, Sabag A, Keating SE, Johnson NA. The Effect of Low-Volume High-Intensity Interval Training (HIIT) on Body Composition and		
Cardiorespiratory Fitness: A Systema	atic Review and Meta-Analysis. Sports Med. 2019 Nov;49(11):1687-1721.		
Purpose: to examine the effect of	Abstract:		
low-volume HIIT versus a non-			
exercising control & mod intensity	Background: Evidence for the efficacy of low-volume high-intensity interval		
continuous training (MICT) on body	training (HIIT) for the modulation of body composition is unclear. <b>Objectives</b> : We examined the effect of low-volume		
composition and cardio-respiratory	HIIT versus a non-exercising control and moderate-intensity continuous training (MICT) on body composition and		
fitness in normal weight, overweight	cardiorespiratory fitness in normal weight, overweight and obese adults. We evaluated the impact of low-volume		
and obese adults	HIIT (HIIT interventions where the total amount of exercise performed during training was ≤ 500 metabolic equivalent		
<b>Timeframe:</b> from inception to June	minutes per week [MET-min/week]) compared to a non-exercising control and MICT. Methods: A database search		
2019	was conducted in PubMed (MEDLINE), EMBASE, CINAHL, Web of Science, SPORTDiscus and Scopus from the		
Total # studies included: 47	earliest record to June 2019 for studies (randomised controlled trials and non-randomised controlled trials) with		
Other details (e.g. definitions	exercise training interventions with a minimum 4-week duration. Meta-analyses were conducted for between-group		
used, exclusions etc): Regular	(low-volume HIIT vs. non-exercising control and low-volume HIIT vs. MICT) comparisons for change in total body		
exercise training intervention ( $\geq 4$	fat mass (kg),body fat percentage (%), lean body mass (kg) and cardiorespiratory fitness. Results: From 11,485		
weeks), a minimum of 2 days/week.	relevant records, 47 studies were included. No difference was found between low-volume HIIT and a non-exercising		
Training needed to involve a low-	control on total body fat mass (kg) (effect size [ES]: - $0.129$ , 95% confidence interval [CI] - $0.468$ to $0.210$ ; p = $0.455$ ),		
volume HIIT or SIT protocol and a	body fat (%) (ES: -0.063, 95% CI - 0.383 to 0.257; p = 0.700) and lean body mass (kg) (ES: 0.050, 95% CI - 0.250		
non-exercising control, or MICT	to 0.351; $p = 0.744$ ), or between low-volume HIIT and MICT on total body fat mass (kg) (ES: - 0.021, 95% CI-0.272)		
intervention	to 0.231; $p = 0.872$ ), body fat (%) (ES: 0.005, 95% CI - 0.294 to 0.304; $p = 0.974$ ) and lean body mass (kg) (ES: 0.030,		
Outcomes addressed: change in	95% CI - 0.167 to 0.266;p = 0.768). However, low-volume HIIT significantly improved cardiorespiratory fitness		
adiposity as fat mass (kg) or body	compared with a non-exercising control (p < 0.001) and MICT (p = 0.017). Conclusion: These data suggest that		
fat (%), change in lean body mass	low-volume HIIT is inefficient for the modulation of total body fat mass or total body fat percentage in		
(kg) or cardiorespiratory	comparison with a non-exercise control and MICT. A novel finding of our meta-analysis was that there appears		
fitness measured as maximal or	to be no significant effect of low-volume HIIT on lean body mass when compared with a non-exercising control, and		
peak oxygen	while most studies tended to favour improvement in lean body mass with low-volume HIIT versus MICT, this was		
uptake (L/min or mL/kg/min). Only	not significant. However, despite its lower training volume, low-volume HIIT induces greater improvements in		
studies that used DXA, BIA or ADP	cardiorespiratory fitness than a non-exercising control and MICT in normal weight, overweight and obese adults.		
to measure composition were	Low-volume HIIT, therefore, appears to be a time-efficient treatment for increasing fitness, but not for the		
included.	improvement of body composition.		
Population analysed: Normal-	Author-Stated Funding Source: No funding source		
weight, overweight and/or			
obese adult participants (18 years			
or older), who were physically			
active and inactive, and of any			
health status			

Meta-analysis		
Citation: Wang Y., Shan W., Li Q., Yang N., Shan W. Tai Chi Exercise for the Quality of Life in a Perimenopausal Women Organization: A Systematic		
Review. Worldviews on Evidence-	Based Nursing, 2017; 14:4, 294–305.	
Purpose: This systematic	Abstract:	
review and meta-analysis		
aimed to summarize and	Background: Improvement of the quality of life in perimenopausal women has recently become an important global	
analyze the effectiveness of NW	health issue. Extensive research reports provide evidence of Tai Chi for the quality of life, but no systematic review has	
interventions on the physical	individually investigated Tai Chi as a main intervention on the quality of life in perimenopausal women.	
fitness, the body composition,		
and the quality of life in the	<b>Objective:</b> To assess clinical evidence of Tai Chi for the quality of life in perimenopausal women.	
elderly population.		
Timeframe: from inception to	Methods: Studies related to the effect of Tai Chi on the quality of life in perimenopausal women in the databases of	
before	China and abroad were searched. RevMan version 5.2 software was used, and the Medical Outcomes Study 36-item	
January 4, 2015	short form health survey (SF-36) and bone mineral density (BMD) were selected as evaluation indices.	
Total # studies included: 5		
Other details (e.g. definitions	Results: Five trials were included. The results of this study showed that Tai Chi had a significant effect on bodily	
used, exclusions etc)	pain, general health, vitality, mental health of SF-36, and the spine dimension of BMD, as supported by the following	
RCTs in English or Chinese	data: bodily pain (Standard Mean Difference [SMD] = $-3.63$ ; 95% confidence interval [CI] [ $-6.62$ , $-0.64$ ]; p = .02); general	
comparing Tai Chi	nealth (SMD= $-5.08$ ; 95% CI [ $-7.60$ , $-2.56$ ]; p < .0001); vitality (SMD= $-5.67$ ; 95% CI [ $-8.54$ , $-2.81$ ], p = .0001); mental health (SMD= $-2.61$ , $-2.81$ ], p = .0001); mental	
with controls were included,	<b>nealth (SMD = -2.51; 95% CI [-4.82, -0.20], p = .03)</b> ; and spine dimension of BMD (SMD = -0.06; 95% CI [-0.10, -	
whether they entailed allocation	0.01, p = .01). However, that the final to effect on physical function, emotional function, social function, fore-physical of $25$ , and the hin dimension of PMD, as supported by the following data; physical function (SMD = 1.70, 05%).	
concealment or blinding or not.	57-30, and the hip dimension of DMD, as supported by the following data. physical function (SMD = $-1.79$ , 95% of [-	
Outcomes addressed: Medical	5.15, 1.57, $p = .50$ , emotional nearth (SMD=2.90, 95% CI [-7.25, 1.45], $p = .19$ , social function (SMD=2.25, 95% CI [-7.25, 1.45], $p = .52$ ; and bin dimension of PMD (SMD	
Outcomes Study 36-Item short	-0.01, 0.5% C [ $-0.03, 0.01$ ], p = 0.12, 10 e - physical (SMD = $-1.10, 95%$ C [ $-4.04, 2.47$ ], p = .55, and the dimension of DMD (SMD = $-0.01, 0.5%$ C [ $-0.03, 0.01$ ], p = .21)	
form health survey (SF-36) was	0.01, 95% Ci [-0.05, 0.01], p51).	
used to assess overall health-	Linking Evidence to Action: This systematic review found significant evidence for Tai Chi improving bodily pain	
related quality of life. It consists	general health vitality mental health of SE_36 and the spine dimension of RMD in patients with perimenonausal	
of eight dimensions of health.	syndrome. Findings suggest that Tai Chi might be recommended as effective and safe adjuvant treatment for nations	
privile privil	with perimenonausal syndrome. More high-quality randomized controlled trials are urgently needed to confirm these	
boolth	results	
nealur,		
and amotional health		

Population analysed: Women	Author-Stated Funding Source: None stated.
meeting diagnostic criteria of	
perimenopausal syndrome who	
(a) did not have any	
uncontrolled medical conditions	
or physical conditions that would	
preclude them from participating	
in an exercise	
program and (b) had not	
received HRT in the previous 3	
months.	