Evidence Portfolio – Sedentary Subcommittee, Question 2

Q2. What is the relationship between sedentary behavior and cardiovascular disease (CVD) mortality?

- a. Is there a dose-response relationship? If yes, what is the shape of the relationship?
- b. Does the relationship vary by age, sex, race/ethnicity, socio-economic status, or weight status?
- c. Is the relationship independent of levels of light, moderate, or vigorous physical activity?
- d. Is there evidence that bouts or breaks in sedentary behavior change the relationship?

Sources of Evidence: Existing Systematic Reviews, Meta-Analyses, and Original Research

Conclusion Statements and Grades

Strong evidence demonstrates a significant relationship between greater time spent in sedentary behavior and higher mortality rates from cardiovascular disease. **PAGAC Grade: Strong.**

Strong evidence demonstrates the existence of a direct, positive dose-response relationship between sedentary behavior and mortality from cardiovascular disease. **PAGAC Grade: Strong.**

Limited evidence suggests that the relationship between sedentary behavior and cardiovascular disease mortality does not vary by age, sex, race/ethnicity, or weight status. **PAGAC Grade: Limited.**

Insufficient evidence is available to determine whether the relationship between sedentary behavior and mortality from cardiovascular disease varies by socioeconomic status. **PAGAC Grade: Not assignable.**

Moderate evidence indicates that the relationship between sedentary behavior and mortality from cardiovascular disease varies by amount of moderate-to-vigorous physical activity. **PAGAC Grade: Moderate.**

Insufficient evidence is available to determine whether bouts or breaks in sedentary behavior are important factors in the relationship between sedentary behavior and mortality from cardiovascular disease. **PAGAC Grade: Not assignable.**

Description of the Evidence

An initial search for systematic reviews, meta-analyses, pooled analyses, and reports did not identify sufficient literature to fully answer the research question as determined by the Sedentary Subcommittee. A supplementary search for original research was conducted to capture the most recent literature.

Existing Systematic Reviews and Meta-Analyses

Overview

A total of 5 existing reviews were included: 3 meta-analyses¹⁻³ and 2 systematic reviews.^{4, 5} The reviews were published from 2011 to 2016.

The meta-analyses included a range of 7 to 11 studies that addressed cardiovascular disease (CVD) mortality. All meta-analyses covered an extensive timeframe: from inception to one year before publication^{1, 2} or during the year of publication.³

The systematic reviews included a range of 2 to 6 studies that addressed CVD mortality. Reviews covered the following timeframes: from 1989 to February 2010,⁴ and from 1996 to January 2011.⁵

Exposures

All of the included reviews examined sedentary behavior. All of the reviews used a comprehensive definition of sedentary behavior that included any activities requiring low levels of energy expenditure (<1.5 metabolic equivalents), such as sitting time, television viewing, or screen time.

Outcomes

All included reviews addressed CVD mortality as an outcome.

Original Research

Overview

Seven original research studies were included as sources of evidence.⁶⁻¹² All of the included studies were prospective cohort studies. The studies were published between 2014 and 2016.

The majority of the studies (n=5) were conducted in the United States, $\frac{6}{7}$, $\frac{10-12}{10-12}$ one was in Australia, $\frac{8}{10}$ and the remaining study was conducted in Japan. $\frac{9}{10}$ The analytic sample size ranged from 2,918 to 154,614.

Exposures

Four of the studies used self-reported data to measure sedentary behavior. Of these studies, two assessed participants' sitting per day, $\frac{10}{11}$ while the other two studies^{8, 9} assessed participants' television viewing time.

The other 3 studies used objective devices to measure sedentary behaviors. Two of the studies used accelerometers, ⁷. ¹² while one study⁶ used an activity monitor.

Outcomes

All included studies addressed CVD mortality as an outcome.

Populations Analyzed

The table below lists the populations analyzed in each article.

	Sex	Age	Chronic Conditions	Other
Biswas, 2015		Adults		
Ekelund, 2016		Adults		
Ensrud, 2014	Male	Adults ≥71		
Evenson, 2016		Adults ≥40		
Grace, 2016		Adults ≥25		
Ikehara, 2016		Adults, 40–79		
Lee, 2016		Adults 50–79	Diabetes, Congestive Heart Failure	Post- menopausal, Smoking
Matthews, 2015	Male	Adults 59–82		
Proper, 2011		Adults		
Schmid, 2016	Male	Adults 50–85		
Thorp, 2011		Adults		
Wilmot, 2012		Adults		

Supporting Evidence

Existing Systematic Reviews and Meta-Analyses

Table 2. Existing Systematic Reviews and Meta-Analyses Individual Evidence Summary Tables

Meta-Analysis					
Citation: Biswas A, Oh PI, Faulkner GE, et al. Sedentary time and its association with risk for disease					
incidence, mortality, and	incidence, mortality, and hospitalization in adults: A systematic review and meta-analysis. Ann Intern				
Med. 2015;162(2):123-132.					
Purpose: To quantify	Abstract: BACKGROUND: The magnitude, consistency, and manner of				
the association	association between sedentary time and outcomes independent of physical				
between sedentary	activity remain unclear. PURPOSE: To quantify the association between				
time and	sedentary time and hospitalizations, all-cause mortality, cardiovascular				
hospitalizations, all-	disease, diabetes, and cancer in adults independent of physical activity.				
cause mortality,	DATA SOURCES: English-language studies in MEDLINE, PubMed, EMBASE,				
cardiovascular disease	CINAHL, Cochrane Library, Web of Knowledge, and Google Scholar				
(CVD), diabetes, and	databases were searched through August 2014 with hand-searching of in-				
cancer in adults	text citations and no publication date limitations. STUDY SELECTION:				
independent of PA.	Studies assessing sedentary behavior in adults, adjusted for physical activity				
Timeframe: Inception-	and correlated to at least 1 outcome. DATA EXTRACTION: Two independent				
2014	reviewers performed data abstraction and quality assessment, and a third				
Total # of Studies: 41	reviewer resolved inconsistencies. DATA SYNTHESIS: Forty-seven articles				
Author's Definition of	met our eligibility criteria. Meta-analyses were performed on outcomes for				
Sedentary:	cardiovascular disease and diabetes (14 studies), cancer (14 studies), and				
A distinct class of	all-cause mortality (13 studies). Prospective cohort designs were used in all				
waking behaviors	but 3 studies; sedentary times were quantified using self-report in all but 1				
characterized by little	study. Significant hazard ratio (HR) associations were found with all-cause				
physical movement and	mortality (HR, 1.240 [95% CI, 1.090 to 1.410]), cardiovascular disease				
low energy expenditure	mortality (HR, 1.179 [CI, 1.106 to 1.257]), cardiovascular disease incidence				
(≤1.5 metabolic	(HR, 1.143 [Cl, 1.002 to 1.729]), cancer mortality (HR, 1.173 [Cl, 1.108 to				
equivalents), including	1.242]), cancer incidence (HR, 1.130 [Cl, 1.053 to 1.213]), and type 2				
sitting, television	diabetes incidence (HR, 1.910 [CI, 1.642 to 2.222]). Hazard ratios associated				
watching, and reclined	with sedentary time and outcomes were generally more pronounced at				
posture.	lower levels of physical activity than at higher levels. LIMITATION: There				
Outcomes Addressed:	was marked heterogeneity in research designs and the assessment of				
All-cause mortality,	sedentary time and physical activity. CONCLUSION: Prolonged sedentary				
CVD mortality, cancer	time was independently associated with deleterious health outcomes				
mortality.	regardless of physical activity.				
Populations Analyzed:	Author-Stated Funding Source: No funding source used				
Adults					

Meta-Analysis				
•	-Johannessen J, Brown WJ, et al. Does physical activity attenuate, or even			
	issociation of sitting time with mortality? A harmonised meta-analysis of			
data from more than 1 million men and women. <i>Lancet.</i> 2016;388(10051):1302-1310.				
doi:10.1016/S0140-6736(16)30370-1.				
Purpose: To examine the	Abstract: BACKGROUND: High amounts of sedentary behaviour have			
joint and stratified	been associated with increased risks of several chronic conditions and			
associations of sedentary	mortality. However, it is unclear whether physical activity attenuates or			
behavior and physical	even eliminates the detrimental effects of prolonged sitting. We			
activity with all-cause	examined the associations of sedentary behaviour and physical activity			
mortality.	with all-cause mortality. METHODS: We did a systematic review,			
Timeframe: Inception-	searching six databases (PubMed, PsycINFO, Embase, Web of Science,			
2015	Sport Discus, and Scopus) from database inception until October, 2015,			
Total # of Studies: 16	for prospective cohort studies that had individual level exposure and			
Author's Definition of	outcome data, provided data on both daily sitting or TV-viewing time			
Sedentary:	and physical activity, and reported effect estimates for all-cause			
Daily sitting or TV-viewing	mortality, cardiovascular disease mortality, or breast, colon, and			
time.	colorectal cancer mortality. We included data from 16 studies, of which			
Outcomes Addressed: All-	14 were identified through a systematic review and two were additional			
cause mortality,	unpublished studies where pertinent data were available. All study data			
cardiovascular disease	were analysed according to a harmonised protocol, which categorised			
mortality, and cancer	reported daily sitting time and TV-viewing time into four standardised			
mortality.	groups each, and physical activity into quartiles (in metabolic equivalent			
	of task [MET]-hours per week). We then combined data across all studies			
	to analyse the association of daily sitting time and physical activity with			
	all-cause mortality, and estimated summary hazard ratios using Cox			
	regression. We repeated these analyses using TV-viewing time instead of			
	daily sitting time. FINDINGS: Of the 16 studies included in the meta-			
	analysis, 13 studies provided data on sitting time and all-cause mortality.			
	These studies included 1 005 791 individuals who were followed up for			
	$2-18\cdot1$ years, during which 84 609 ($8\cdot4\%$) died. Compared with the			
	referent group (ie, those sitting <4 h/day and in the most active quartile			
	[>35·5 MET-h per week]), mortality rates during follow-up were 12-59%			
	higher in the two lowest quartiles of physical activity (from HR= $1\cdot12$,			
	95% Cl 1.08-1.16, for the second lowest quartile of physical activity [<16			
	MET-h per week] and sitting <4 h/day; to HR=1.59, 1.52-1.66, for the			
	lowest quartile of physical activity [<2.5 MET-h per week] and sitting >8			
	h/day). Daily sitting time was not associated with increased all-cause			
	mortality in those in the most active quartile of physical activity.			
	Compared with the referent (<4 h of sitting per day and highest quartile of physical activity [>35.5 MET-h per week]), there was no increased risk			
	of mortality during follow-up in those who sat for more than 8 h/day but			
	who also reported >35.5 MET-h per week of activity (HR=1.04; 95% Cl			
	0.99-1.10). By contrast, those who sat the least (<4 h/day) and were in			
	the lowest activity quartile (<2.5 MET-h per week) had a significantly			
	increased risk of dying during follow-up (HR=1·27, 95% Cl 1·22-1·31). Six			
	studies had data on TV-viewing time (N=465 450; 43 740 deaths).			
	Watching TV for 3 h or more per day was associated with increased			
	watching in the shore per day was associated with increased			

Adults	
Populations Analyzed:	Author-Stated Funding Source: No funding source used
	health recommendations.
	have to sit for long hours for work and may also inform future public
	activity, particularly in societies where increasing numbers of people
	These results provide further evidence on the benefits of physical
	not eliminate the increased risk associated with high TV-viewing time.
	high sitting time. However, this high activity level attenuates, but does
	per day) seem to eliminate the increased risk of death associated with
	High levels of moderate intensity physical activity (ie, about 60-75 min
	watched TV for 5 h/day or more (HR=1·16, 1·05-1·28). INTERPRETATION:
	quartile, where mortality was significantly increased only in people who
	mortality regardless of physical activity, except in the most active

Systematic Review	Systematic Review				
Citation: Proper KI, Singh AS, van Mechelen W, Chinapaw MJ. Sedentary behaviors and health					
outcomes among adults: A syst	outcomes among adults: A systematic review of prospective studies. Am J Prev Med. 2011;40(2):174-				
182. doi:10.1016/j.amepre.2010.10.015.					
Purpose: To systematically	Abstract: CONTEXT: Nowadays, people spend a substantial amount				
review the literature with	of time per day on sedentary behaviors and it is likely that the time				
respect to the relationship	spent sedentary will continue to rise. To date, there is no review of				
between diverse sedentary	prospective studies that systematically examined the relationship				
behaviors and health	between diverse sedentary behaviors and various health outcomes				
outcomes among adults,	among adults. PURPOSE: This review aimed to systematically review				
taking into account the	the literature as to the relationship between sedentary behaviors and				
methodologic quality of the	health outcomes considering the methodologic quality of the studies.				
studies.	EVIDENCE ACQUISITION: In February 2010, a search for prospective				
Timeframe: 1989–February	studies was performed in diverse electronic databases. After				
2010	inclusion, in 2010, the methodologic quality of each study was				
Total # of Studies: 19	assessed. A best-evidence synthesis was applied to draw conclusions.				
Author's Definition of	EVIDENCE SYNTHESIS: 19 studies were included, of which 14 were of				
Sedentary: Activities that do	high methodologic quality. Based on inconsistency in findings among				
not increase energy	the studies and lack of high-quality prospective studies, insufficient				
expenditure substantially	evidence was concluded for body weight-related measures, CVD risk,				
above the resting level (1.0–	and endometrial cancer. Further, moderate evidence for a positive				
1.5 metabolic equivalents);	relationship between the time spent sitting and the risk for type 2				
includes activities such as	diabetes was concluded. Based on three high-quality studies, there				
sleeping, sitting, lying down,	was no evidence for a relationship between sedentary behavior and				
watching TV, and engaging in	mortality from cancer, but strong evidence for all-cause and CVD				
other forms of screen-based	mortality. CONCLUSIONS: Given the trend toward increased time in				
entertainment.	sedentary behaviors, additional prospective studies of high				
Outcomes Addressed: All-	methodologic quality are recommended to clarify the causal				
cause mortality,	relationships between sedentary behavior and health outcomes.				
cardiovascular disease	Meanwhile, evidence to date suggests that interventions aimed at				
mortality, cancer mortality.	reducing sedentary behavior are needed.				
Populations Analyzed: Adults	Author-Stated Funding Source: Not Reported				

Systematic Review

Citation: Thorp AA, Owen N, Neuhaus M, Dunstan DW. Sedentary behaviors and subsequent health outcomes in adults a systematic review of longitudinal studies, 1996-2011. *Am J Prev Med.* 2011;41(2):207-215. doi:10.1016/j.amepre.2011.05.004.

2011,41(2).207 213. doi:10.1010/j.amepre.2011.03.004.				
Purpose: To systematically	Abstract: CONTEXT: To systematically review and provide an			
review and provide an	informative synthesis of findings from longitudinal studies			
informative synthesis of	published since 1996 reporting on relationships between self-			
findings from longitudinal	reported sedentary behavior and device-based measures of			
studies published since 1996	sedentary time with health-related outcomes in adults. EVIDENCE			
reporting on relationships	ACQUISITION: Studies published between 1996 and January 2011			
between self-reported	were identified by examining existing literature reviews and by			
sedentary behavior and device-	systematic searches in Web of Science, MEDLINE, PubMed, and			
based measures of sedentary	PsycINFO. English-written articles were selected according to study			
time with health-related	design, targeted behavior, and health outcome. EVIDENCE			
outcomes in adults.	SYNTHESIS: Forty-eight articles met the inclusion criteria; of these,			
Timeframe: 1996–January	46 incorporated self-reported measures including total sitting time;			
2011	TV viewing time only; TV viewing time and other screen-time			
Total # of Studies: 48	behaviors; and TV viewing time plus other sedentary behaviors.			
Author's Definition of	Findings indicate a consistent relationship of self-reported			
Sedentary: A distinct class of	sedentary behavior with mortality and with weight gain from			
activities that require low	childhood to the adult years. However, findings were mixed for			
levels of energy expenditure in	associations with disease incidence, weight gain during adulthood,			
the range of 1.0–1.5 metabolic	and cardiometabolic risk. Of the three studies that used device-			
equivalents and involve sitting	based measures of sedentary time, one showed that markers of			
during commuting and leisure	obesity predicted sedentary time, whereas inconclusive findings			
time and sitting in the	have been observed for markers of insulin resistance.			
workplace and the domestic	CONCLUSIONS: There is a growing body of evidence that sedentary			
environment.	behavior may be a distinct risk factor, independent of physical			
Outcomes Addressed: All-	activity, for multiple adverse health outcomes in adults. Prospective			
cause mortality, cardiovascular	studies using device-based measures are required to provide a			
disease mortality, cancer	clearer understanding of the impact of sedentary time on health			
mortality.	outcomes.			
Populations Analyzed: Adults	Author-Stated Funding Source: Australian National Health and			
	Medical Research Council, Healthy Lifestyle Research Centre,			
	Queensland Health, Victorian Health Promotion Foundation			

Meta-Analysis			
Citation: Wilmot EG, Edwardson CL, Achana FA, Davies MJ, Gorely T, Gray LJ, et al. Sedentary time in			
adults and the association with diabetes, cardiovascular disease and death: Systematic review and			
meta-analysis. Diabetologia. 2012;55(11):2895-2905. doi: 10.1007/s00125-012-2677-z.			
Purpose: To	Abstract: AIMS/HYPOTHESIS: Sedentary (sitting) behaviours are ubiquitous		
quantitatively	in modern society. We conducted a systematic review and meta-analysis to		
synthesize existing	examine the association of sedentary time with diabetes, cardiovascular		
observational	disease and cardiovascular and all-cause mortality. METHODS: Medline,		
evidence relating	Embase and the Cochrane Library databases were searched for terms		
sedentary (sitting)	related to sedentary time and health outcomes. Cross-sectional and		
time to four key	prospective studies were included. RR/HR and 95% CIs were extracted by		
clinical outcomes:	two independent reviewers. Data were adjusted for baseline event rate and		
diabetes,	pooled using a random-effects model. Bayesian predictive effects and		
cardiovascular disease	intervals were calculated to indicate the variance in outcomes that would be		
(CVD), cardiovascular	expected if new studies were conducted in the future. RESULTS: Eighteen		
mortality, and all-	studies (16 prospective, two cross-sectional) were included, with 794,577		
cause mortality.	participants. Fifteen of these studies were moderate to high quality. The		
Timeframe:	greatest sedentary time compared with the lowest was associated with a		
Inception-2012	112% increase in the RR of diabetes (RR 2.12; 95% credible interval [Crl]		
Total # of Studies: 18	1.61, 2.78), a 147% increase in the RR of cardiovascular events (RR 2.47; 95%		
Author's Definition of	CI 1.44, 4.24), a 90% increase in the risk of cardiovascular mortality (HR 1.90;		
Sedentary: Time spent	95% CrI 1.36, 2.66) and a 49% increase in the risk of all-cause mortality (HR		
in sedentary activities	1.49; 95% Crl 1.14, 2.03). The predictive effects and intervals were only		
or time spent in the	significant for diabetes. CONCLUSIONS/INTERPRETATION: Sedentary time is		
absence of	associated with an increased risk of diabetes, cardiovascular disease and		
movement.	cardiovascular and all-cause mortality; the strength of the association is		
Outcomes Addressed:	most consistent for diabetes.		
All-cause mortality,			
CVD mortality.			
Populations Analyzed:	Author-Stated Funding Source: Department of Cardiovascular Sciences,		
Adults	University of Leicester		

Table 3. Existing Systematic Reviews and Meta-Analyses Quality Assessment Chart

AMSTARExBP: SR/MA					
	Biswas, 2015	Ekelund, 2016	Proper, 2011	Thorp, 2011	Wilmot, 2012
Review questions and inclusion/exclusion criteria delineated prior to executing search strategy.	Yes	Yes	Yes	Yes	Yes
Population variables defined and considered in methods.	Yes	Yes	No	Yes	Yes
Comprehensive literature search performed.	Yes	Yes	Yes	Yes	Yes
Duplicate study selection and data extraction performed.	Yes	Yes	Yes	No	Yes
Search strategy clearly described.	Yes	Yes	Yes	Yes	Yes
Relevant grey literature included in review.	No	Yes	No	No	No
List of studies (included and excluded) provided.	No	No	No	No	No
Characteristics of included studies provided.	Yes	Yes	Yes	Yes	Yes
FITT defined and examined in relation to outcome effect sizes.	Yes	Yes	N/A	N/A	N/A
Scientific quality (risk of bias) of included studies assessed and documented.	Yes	Yes	Yes	No	Yes
Results depended on study quality, either overall, or in interaction with moderators.	Yes	Yes	Yes	N/A	Yes
Scientific quality used appropriately in formulating conclusions.	Yes	Yes	Yes	N/A	Yes
Data appropriately synthesized and if applicable, heterogeneity assessed.	Yes	Yes	N/A	N/A	Yes
Effect size index chosen justified, statistically.	Yes	Yes	N/A	N/A	Yes
Individual-level meta-analysis used.	No	Yes	N/A	N/A	No
Practical recommendations clearly addressed.	Yes	Yes	Yes	Yes	Yes
Likelihood of publication bias assessed.	Yes	Yes	No	No	Yes
Conflict of interest disclosed.	Yes	Yes	No	No	Yes

Original Research

Table 4. Original Research Individual Evidence Summary Tables

Original Research	
-	auley JA, et al. Objective measures of activity level and mortality in
	2(11):2079-2087. doi:10.1111/jgs.13101.
Purpose: To comprehensively asses	s associations of objective measures of activity level with mortality
risk in older men.	
Study Design: Prospective cohort	Abstract: OBJECTIVES: To examine associations between
study	objective measures of activity level and mortality risk in older
Location: United States	men. DESIGN: Prospective cohort study. SETTING: Six U.S. sites.
Sample: 2,918	PARTICIPANTS: Men aged 71 and older followed an average of
Attrition Rate: 51.32%	4.5 years (N = 2,918). MEASUREMENTS: Time awake spent in
Sample Power: Not Reported	sedentary behavior (metabolic equivalent (MET) level =1.50),</th
Exposure Measurement	light activity (MET level 1.51-2.99), and at least moderate
Device-Measured: Activity	activity (MET level >/=3.00) measured using an activity monitor
monitor, time (minutes/24 hours)	worn for 5 days or longer and expressed as quartiles. Deaths
spent sleeping, sedentary	were confirmed with death certificates; cause of death was
behavior (metabolic equivalent ≤	adjudicated by review of certificates and records. RESULTS:
1.50); compared across quartiles	During follow-up, 409 (14%) men died. After multivariable
of time spent engaging in	adjustment, comparing Q4 with Q1, more time spent in
sedentary behavior.	sedentary behavior (Q4 vs Q1, hazard ratio (HR) = 1.51, 95%
Measures Steps: No	confidence interval (CI) = 1.10-2.08), less time spent in light
Measures Bouts: No	activity (Q1 vs Q4, HR = 1.54, 95% CI = 1.06-2.24), and less time spent in at least moderate activity (Q1 vs Q4, HR = 1.56, 95% CI = 1.09-2.25) were similarly associated with greater mortality risk primarily due to higher risks of cardiovascular and noncardiovascular, noncancer death. The association between time spent in sedentary behavior and mortality varied according to time spent at higher activity level. More time spent in sedentary behavior was associated with greater risk of death in men spending 1.2 (median) h/d or more in at least moderate activity (Q4 vs Q1, HR = 2.09, 95% CI = 1.26-3.49) but not in those spending less time (Q4 vs Q1, HR = 1.02, 95% CI = 0.62- 1.66) (P = .005 for interaction). CONCLUSION: In older men exceeding current guidelines on physical activity, more time spent in sedentary behavior is associated with greater mortality risk.
Refers to Other Materials: Yes	Outcomes Examined: Mortality: participants contacted every
Examine Cardiorespiratory	four months to ascertain vital status; death certificates and
Fitness as Outcome: No	cause of death due to cardiovascular disease, cancer, or other
	cause adjudicated by central physician review.
Populations Analyzed: Adults ≥71, Male	Author-Stated Funding Source: National Institutes of Health

Original Research

Citation: Evenson KR, Wen F, Herring AH. Associations of accelerometry-assessed and self-reported physical activity and sedentary behavior with all-cause and cardiovascular mortality among US adults. *Am J Epidemiol*. 2016;184(9):621-632.

Purpose: To explore the associations of both accelerometer-assessed and self-reported physical activity and sedentary behavior with the risks of all-cause and cardiovascular disease mortality among adults.

adults.			
Study Design: Prospective cohort study	Abstract: The US physical activity (PA) recommendations		
Location: United States	were based primarily on studies in which self-reported		
Sample: 3,809	data were used. Studies that include accelerometer-		
Attrition Rate: 40.06%	assessed PA and sedentary behavior can contribute to		
Sample Power: Not Reported	these recommendations. In the present study, we		
Exposure Measurement	explored the associations of PA and sedentary behavior		
Device-Measured: Accelerometer,	with all-cause and cardiovascular disease (CVD) mortality		
sedentary behavior (minutes/day)	in a nationally representative sample. Among the 2003-		
compared by quartiles (≤413.4, 413.5–	2006 National Health and Nutrition Examination Survey		
497.6, 497–588.3, ≥588.4), sedentary	cohort, 3,809 adults 40 years of age or older wore an		
bouts (minutes/day) compared by	accelerometer for 1 week and self-reported their PA		
quartiles (≤264.9, 265.0–380.6, 380.7–	levels. Mortality data were verified through 2011, with an		
518.3, ≥518.4).	average of 6.7 years of follow-up. We used Cox		
Measures Steps: No	proportional hazards models to obtain adjusted hazard		
Measures Bouts: Yes	ratios and 95% confidence intervals. After excluding the		
	first 2 years, there were 337 deaths (32% or 107 of which		
	were attributable to CVD). Having higher accelerometer-		
	assessed average counts per minute was associated with		
	lower all-cause mortality risk: When compared with the		
	first quartile, the adjusted hazard ratio was 0.37 (95%		
	confidence interval: 0.23, 0.59) for the fourth quartile,		
	0.39 (95% confidence interval: 0.27, 0.57) for the third		
	quartile, and 0.60 (95% confidence interval: 0.45, 0.80)		
	second quartile. Results were similar for CVD mortality.		
	Lower all-cause and CVD mortality risks were also		
	generally observed for persons with higher		
	accelerometer-assessed moderate and moderate-to-		
	vigorous PA levels and for self-reported moderate-to-		
	vigorous leisure, household and total activities, as well as		
	for meeting PA recommendations. Accelerometer-		
	assessed sedentary behavior was generally not associated		
	with all-cause or CVD mortality in fully adjusted models.		
	These findings support the national PA recommendations		
	to reduce mortality.		
Refers to Other Materials: Yes	Outcomes Examined: All-cause and cardiovascular		
Examine Cardiorespiratory Fitness as	mortality: National Death Index.		
Outcome: No			
Populations Analyzed: Adults ≥40	Author-Stated Funding Source: National Heart, Lung, and		
	Blood Institute, National Institutes of Health		

Original Research					
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Citation: Grace MS, Lynch BM, Dillon F, Barr, EM, Owen, N, Dunstan, DW. Joint associations of smoking and television viewing time on cancer and cardiovascular disease mortality. <i>Int J Cancer</i> .					
2017;140(7):1538-1544. doi:10.1002/ijc.30580.					
Purpose: To examine the associations of a common sedentary behavior—television viewing time—					
with smoking status on cancer and cardiovascular disease mortality among adults.					
Study Design: Prospective cohort study	Abstract: Excessive sitting time and smoking are pro-				
Location: Australia	inflammatory lifestyle factors that are associated with				
Sample: 8,907	both cancer and cardiovascular disease (CVD) mortality.				
Attrition Rate: 20.81%	However, their joint associations have not been				
Sample Power: Not Reported	investigated. We examined the associations of television				
Exposure Measurement	(TV) viewing time with cancer and CVD mortality,				
Self-Reported: Interviewer-administered	according to smoking status, among 7,498 non-smokers				
questionnaire, total time spent watching	(34% ex-smokers) and 1,409 current-smokers in the				
television or videos in previous 7 days	Australian Diabetes, Obesity and Lifestyle Study. During				
(continuous), three categories of	117,506 person-years (median 13.6 years) of follow-up,				
television time (<2, >2 to <4, and >4	there were 346 cancer and 209 CVD-related deaths.				
hours/day).	Including an interaction between TV time and smoking				
Measures Steps: No	status in the model significantly improved the goodness of				
Measures Bouts: No	fit for cancer ($p = 0.01$) but not CVD mortality ($p = 0.053$).				
	In the multivariate-adjusted model, every additional hr/d				
	of TV time was associated with increased risk of cancer-				
	related (HR 1.23; 95% CI 1.08-1.40), but not CVD-related				
	mortality (HR 1.16; 95% CI 0.97-1.38) in current-smokers.				
	Elevated multivariate-adjusted cancer mortality HRs were				
	observed for current-smokers watching 2 to <4 hr/d (HR				
	1.45; 95% CI 0.78-2.71) and >/=4 hr/d (HR 2.26; 95% CI				
	1.10-4.64), compared to those watching <2 hr/d. Current-				
	smokers watching 2 to <4 hr/d (HR 1.07; 95% Cl 0.45-2.53)				
	and >/=4 hr/d (HR 1.92; 95% CI 0.76-4.84) did not have a				
	significantly higher risk of CVD mortality, compared to <2				
	hr/d. No associations were observed for non-smokers.				
	These findings show an association of TV, a common				
	sedentary behavior, with cancer mortality in current-				
	smokers. The association with CVD mortality was less				
	clear. Further exploration in larger data sets is warranted.				
	Limiting TV viewing time may be of benefit in reducing				
	cancer mortality risk in current-smokers.				
Refers to Other Materials: Yes	Outcomes Examined: Mortality status and underlying				
Examine Cardiorespiratory Fitness as	contributory causes of death: Australian National Death				
Outcome: No	Index, deaths attributed to cancer and cardiovascular				
	disease separated by International Classification of				
	Diseases codes.				
Populations Analyzed: Adults ≥25Author-Stated Funding Source: Not Reported					

Original Research Citation: Ikehara S, Iso H, Wada Y, et al. Television viewing time and mortality from stroke and coronary artery disease among Japanese men and women—the Japan Collaborative Cohort Study. *Circ J.* 2015;79(11):2389-2395. doi:10.1253/circj.CJ-14-1335. **Purpose:** To examine the association between television viewing time and mortality from stroke, coronary artery disease (CAD), and total cardiovascular disease (CVD) among Japanese adult men and women. Study Design: Prospective cohort study Abstract: BACKGROUND: No study has examined the association between television (TV) viewing time and Location: Japan Sample: 85,899 mortality from stroke and coronary artery disease (CAD) in Japanese. METHODS AND RESULTS: A total of 35,959 men Attrition Rate: 22.32% and 49,940 women aged 40-79 years without a history of Sample Power: Not Reported cardiovascular disease (CVD) and cancer were followed **Exposure Measurement** from 1988-1990 until 2009. During 19.2 median years of **Self-Reported:** Television viewing time follow-up, there were 2,553 deaths from stroke, 1,206 classified into 6 categories (<2 hours, 2 from CAD and 5,835 from total CVD. Compared with hours. viewing TV for <2 h/day, mortality from stroke, CAD and 3 hours, 4 hours, 5 hours, and ≥ 6 total CVD were higher for >/=6 h/day of TV viewing. The hours/day). multivariable hazard ratios (HRs) for >/=6 h/day of TV Measures Steps: No viewing were 1.15 (95% confidence interval: 0.96-1.37) for Measures Bouts: No stroke, 1.33 (1.03-1.72) for CAD and 1.19 (1.06-1.34) for total CVD. The corresponding HRs for each 1-h/day increment in TV viewing time were 1.01 (0.99-1.04), 1.04 (1.01-1.08) and 1.02 (1.01-1.04), respectively. The excess risk of mortality from CAD and total CVD was somewhat attenuated after further adjustment for potential mediators such as history of hypertension and diabetes: the multivariable HRs for >/=6 h/day of TV viewing were 1.24 (0.96-1.61) and 1.14 (1.02-1.28). The corresponding HRs for each 1-h/day increment in TV viewing time were 1.03 (1.00-1.07) and 1.01 (1.00-1.03). CONCLUSIONS: Prolonged TV viewing was associated with a small but significant increase in mortality from CAD and total CVD in Japanese. Refers to Other Materials: Yes **Outcomes Examined:** Mortality from stroke, CAD, and total CVD: death certificates, centralized at the Ministry of **Examine Cardiorespiratory Fitness as** Outcome: No Health and Welfare, and the underlying causes of death were coded for the National Vital Statistics according to the 10th revision of the International Classification of Diseases. Populations Analyzed: Adults, 40–79 Author-Stated Funding Source: Japanese Ministry of Education, Culture, Sports, Science, and Technology

Original Research			
-	ionshin between changes in sitting time and mortality in		
Citation: Lee J, Kuk JL, Ardern CI. The relationship between changes in sitting time and mortality in post-menopausal US women. <i>J Public Health (Oxf)</i> . 2016;38(2):270-278. doi:10.1093/pubmed/fdv055.			
Purpose: To assess the relationship between sitting time at baseline and year six of follow-up with			
mortality among post-menopausal womer			
Study Design: Prospective cohort study	Abstract: BACKGROUND: Prolonged sitting is linked to		
Location: United States	various deleterious health outcomes. The alterability of		
Sample: 77,801	the sitting time (ST)-health relationship is not fully		
Attrition Rate: 16.17%	established however and warrants study within		
	populations susceptible to high ST. METHODS: We		
Sample Power: Not Reported	assessed the mortality rates of post-menopausal women		
Exposure Measurement	from the Women's Health Initiative (WHI) observational		
Self-Reported: Questionnaire ("During a	study, a 15-year prospective study of post-menopausal		
usual day and night, about how many	women aged 50-79 years, according to their change in ST		
hours do you spend sitting?"), total daily	between baseline and year six. A total of 77 801		
sitting time assessed at baseline and at	participants had information at both times on which to be		
year six of follow-up. Participants were	cross-classified into the following: (i) high ST at baseline		
initially divided into quartiles of sitting	and follow-up; (ii) low ST at baseline and follow-up; (iii)		
time (<5, 6–9, 10–13, >14) to assess	increased ST and (iv) decreased ST. Cox regression was		
dose-response. The sitting time variable	used to assess the relationship between all-cause, CVD		
at baseline and follow-up was dichotomized as "low-to-moderate" (<9	and cancer mortality with change in ST. RESULTS: At the		
	end of follow-up, there were 1855 deaths. Compared with		
hours) or "high" (>10 hours).	high ST maintainers, low ST maintainers had a 51 and 48%		
Measures Steps: No Measures Bouts: No	lower risk of all-cause and cancer mortality, respectively.		
Measures Bouls: NO	Reducing sitting also resulted in a protective rate of 29%		
	for all-cause and 27% for cancer mortality. CONCLUSIONS:		
	These results highlight not only the benefit of maintaining		
	minimal ST, but also the utility of decreasing ST in older		
	women, if current levels are high.		
Refers to Other Materials: Yes	Outcomes Examined: Death from all-cause, cardiovascular		
Examine Cardiorespiratory Fitness as	disease, or cancer: trained physician adjudicators		
Outcome: No	established the end points from hospitalization and		
	emergency room records, death certificates, autopsy		
	reports, and coroner's reports. Cause-specific mortality		
	categorizations were based on the cause of death rather		
	than the immediate or contributing cause of death.		
Populations Analyzed: Adults 50–79;	Author-Stated Funding Source: Canadian Institute of		
Diabetes; Other; Congestive Heart	Health Research		
Failure; Post-menopausal; Smoking			
ranare, rose menopausar, smoking			

Original Research Citation: Matthews CE, Moore SC, Sampson J, et al. Mortality benefits for replacing sitting time with different physical activities. *Med Sci Sports Exerc.* 2015;47(9):1833-1840. doi:10.1249/MSS.000000000000621. Purpose: To determine the marginal effects of hours of sedentary behavior, exercise, and nonexercise activity on overall mortality. Study Design: Prospective Abstract: PURPOSE: Prolonged sitting has emerged as a risk factor cohort study for early mortality, but the extent of benefit realized by replacing **Location:** United States sitting time with exercise or activities of everyday living (i.e., Sample: 154,614 nonexercise activities) is not known. METHODS: We prospectively followed 154,614 older adults (59-82 yr) in the National Institutes of Attrition Rate: 0 Health-AARP Diet and Health Study who reported no major chronic Sample Power: Not Reported diseases at baseline and reported detailed information about sitting **Exposure Measurement** time, exercise, and nonexercise activities. Proportional hazard Self-Reported: Three sitting models were used to estimate adjusted hazard ratios and 95% questions were asked about confidence intervals (HR (95% confidence interval)) for mortality. the number of hours spent in a An isotemporal modeling approach was used to estimate typical 24-hour period during associations for replacing sitting time with specific types of physical the last 12 months. activity, with separate models fit for less active and more active Measures Steps: No participants to account for nonlinear associations. RESULTS: During Measures Bouts: No 6.8 yr (SD, 1.0) of follow-up, 12,201 deaths occurred. Greater sitting time (>/=12 vs < 5 h.d(-1)) was associated with increased risk for allcause and cardiovascular mortality. In less active adults (<2 h.d(-1) total activity), replacing 1 h.d(-1) of sitting with an equal amount of activity was associated with lower all-cause mortality for both exercise (HR, 0.58 (0.54-0.63)) and nonexercise activities (HR, 0.70 (0.66-0.74)), including household chores, lawn and garden work, and daily walking. Among more active participants (2+ h.d(-1) total activity), replacement of sitting time with purposeful exercise was associated with lower mortality (HR, 0.91 (0.88-0.94)) but not with nonexercise activity (HR, 1.00 (0.98-1.02)). Similar results were noted for cardiovascular mortality. CONCLUSIONS: Physical activity intervention strategies for older adults often focus on aerobic

	exercise, but our findings suggest that reducing sitting time and engaging in a variety of activities is also important, particularly for inactive adults.
Refers to Other Materials: Yes	Outcomes Examined: All-cause mortality, mortality from
Examine Cardiorespiratory	cardiovascular disease, and mortality from cancer determined
Fitness as Outcome: No	through linkage with the Social Security Administration Death
	Master File and the National Death Index.
Populations Analyzed: Adults	Author-Stated Funding Source: National Institutes of Health,
59–82, Male	National Cancer Institute

Original Research				
Citation: Schmid D, Ricci C, Baumeister SE, Leitzmann MF. Replacing sedentary time with physical				
activity in relation to mortality. Med Sci Sports Exerc. 2016;48(7):1312-1319.				
doi:0.1249/MSS.000000000000913.				
Purpose: To explore whether reallocating 30 minutes per day from one activity behavior to an equal				
amount of time spent in another a	amount of time spent in another activity behavior is associated with mortality from any cause,			
cardiovascular disease (CVD), or ca	ancer among adults.			
Study Design: Prospective	Abstract: INTRODUCTION: Data evaluating mortality benefit from			
cohort study	replacing sedentary time with physical activity are sparse. We			
Location: United States	explored reallocating time spent in sedentary behavior to physical			
Sample: 3,702	activity of different intensities in relation to mortality risk.			
Attrition Rate: 0.19%	METHODS: Women and men age 50-85 yr from the National			
Sample Power: Not Reported	Health and Nutrition Examination Survey 2003-2004 and 2005-			
Exposure Measurement	2006 cycles with follow-up through December 31, 2011, were			
Device-Measured:	included. Sedentary time and physical activity were assessed using			
Accelerometer, sedentary time	an ActiGraph accelerometer. Isotemporal substitution models			
defined as <100 counts per	were used to estimate the effect of replacing one activity			
minute.	behavior with another activity behavior for the same amount of			
Measures Steps: No	time while holding total accelerometer wear time constant.			
Measures Bouts: No	RESULTS: During a mean follow-up of 6.35 yr, 697 deaths from any			
	cause occurred. Replacing 30 min of sedentary time with an equal			
	amount of light activity was associated with 14% reduced risk of			
	mortality (multivariable-adjusted hazard ratio (HR), 0.86; 95%			
	confidence interval (CI), 0.83-0.90). Replacement of sedentary			
	time with moderate to vigorous activity was related to 50%			
	mortality risk reduction (HR, 0.50; 95% Cl, 0.31-0.80). We also			
	noted a 42% reduced risk of mortality when light physical activity			
	was replaced by moderate to vigorous activity (HR, 0.58; 95% CI,			
	0.36-0.93). CONCLUSION: Replacing sedentary time with an equal			
	amount of physical activity may protect against preterm mortality.			
	Replacement of light physical activity with moderate to vigorous			
	activity is also associated with protection from premature			
	mortality.			
Refers to Other Materials: Yes	Outcomes Examined: Mortality from any cause, CVD, or cancer:			
Examine Cardiorespiratory	based on probabilistic match between the National Health and			
Fitness as Outcome: No	Nutrition Examination Survey (NHANES) and death certificate			
	records of the National Death Index.			
Populations Analyzed: Adults	Author-Stated Funding Source: No funding source used			
50–85, Male				

Table 5. Original Research Bias Assessment Chart

	Ensrud, 2014	Evenson, 2016	Grace, 2017	Ikehara, 2015	Lee, 2016	Matthews , 2015	Schmid, 2016
(???) = Can't Determine							
Inclusion/exclusion criteria similar across study groups.	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Strategy for recruiting or allocating participants similar across study groups.	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Allocation sequence randomly generated.	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Group allocation concealed (i.e., assignments could not be predicted).	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Distribution of critical confounding factors similar across study groups at baseline, or analysis controlled for differences between groups.	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Accounted for variations in execution of study from proposed protocol or research plan.	N/A	N/A	N/A	N/A	N/A	N/A	Yes
Adherence to study protocols similar across study groups.	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Investigators accounted for unintended concurrent exposures that were differentially experienced by study groups and might bias	Yes	Yes	Yes	Yes	Yes	Yes	Yes
results. Participants blinded to their intervention or exposure status.	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Investigators blinded to participants' intervention or exposure status.	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Outcome assessors blinded to participants' intervention or exposure status.	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Valid and reliable measures used consistently across study groups to assess inclusion/exclusion criteria, exposures, outcomes, and confounders.	Yes	Yes	Yes	No	No	No	Yes
Length of follow-up similar across study groups.	Yes	Yes	Yes	Yes	Yes	Yes	Yes
In cases of high or differential loss to follow-up, impact assessed through sensitivity analysis or other adjustment.	Yes	Yes	Yes	???	Yes	N/A	Yes
Other sources of bias taken into account in design and/or analysis of study through matching or other statistical adjustment.	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Adequate statistical methods used to assess primary outcomes.	Yes	Yes	Yes	Yes	Yes	Yes	Yes

Appendices

Appendix A: Analytical Framework

Analytical Framework

Topic Area

Sedentary Behavior

Systematic Review Questions

What is the relationship between sedentary behavior and cardiovascular disease (CVD) mortality?

- a. Is there a dose-response relationship? If yes, what is the shape of the relationship?
- b. Does the relationship vary by age, sex, race/ethnicity, socio-economic status, or weight status?
- c. Is the relationship independent of levels of light, moderate, or vigorous physical activity?
- d. Is there evidence that bouts or breaks in sedentary behavior change the relationship?

Population

Adults, 18 years and older

<u>Exposure</u>

Sedentary behavior

- Total sitting time
- Screen time
- Leisure-time sitting
- Occupational sitting time
- Objective measures of sedentary time

Comparison

Adults who participate in varying levels and types of sedentary behavior

Endpoint Health Outcomes

Incidence of:

• CVD mortality

Key Definition:

Sedentary Behavior: In general, it is any waking behavior characterized by an energy expenditure ≤1.5 METs while in a sitting or reclining posture (Sedentary Behaviour Research Network. Standardized use of the terms "sedentary" and "sedentary behaviours." *Appl Physiol Nutr Metab.* 2012;37:540-542).

Appendix B: Final Search Strategy¹

Research Questions

Q1. What is the relationship between sedentary behavior and all-cause mortality?

Q2. What is the relationship between sedentary behavior and mortality from cardiovascular disease? Q3. What is the relationship between sedentary behavior and mortality from cancer?

Search Strategy: PubMed Q1-3 (Systematic Reviews, Meta-Analyses, and Pooled Analyses)

Database: PubMed; Date of Search: 12/5/2016; 164 results

Set	Search Terms
Limit: Language	(English[lang])
Limit: Exclude animal only	NOT ("Animals"[Mesh] NOT ("Animals"[Mesh] AND "Humans"[Mesh]))
Limit: Exclude child only	NOT (("infant"[Mesh] OR "child"[mesh] OR "adolescent"[mh]) NOT (("infant"[Mesh] OR "child"[mesh] OR "adolescent"[mh]) AND "adult"[Mesh]))
Limit: Publication Date Systematic Reviews/Meta-Analyses	AND ("2000/01/01"[PDAT] : "3000/12/31"[PDAT])
Limit: Publication Type Include Systematic Reviews/Meta- Analyses	AND (systematic[sb] OR meta-analysis[pt] OR "systematic review"[tiab] OR "systematic literature review"[tiab] OR metaanalysis[tiab] OR "meta analysis"[tiab] OR metanalyses[tiab] OR "meta analyses"[tiab] OR "pooled analysis"[tiab] OR "pooled analyses"[tiab] OR "pooled data"[tiab])
Limit: Publication Type Exclude Systematic Reviews/Meta- Analyses	NOT ("comment"[Publication Type] OR "editorial"[Publication Type])
Sedentary	AND (("Sedentary lifestyle"[mh] OR "Computer time"[tiab] OR "Computer use"[tiab] OR "Screen time"[tiab] OR "Sitting"[tiab] OR "Television"[tiab] OR "TV viewing"[tiab] OR "TV watching"[tiab] OR "Video game"[tiab] OR "Video gaming"[tiab]) OR (("Sedentary"[tiab] OR "Inactivity"[tiab] OR "Physically inactive"[tiab] OR "Sedentarism"[tiab]) NOT medline[sb]))
Mortality OR Cardiovascular Disease OR Cancer	AND (("Death"[mh] OR "Death"[tiab] OR "Dying"[tiab] OR Fatal*[tiab] OR Mortalit*[tiab] OR "Postmortem"[tiab] OR "Mortality"[mh] OR "Arteriosclerosis"[mh] OR "Death, sudden, cardiac"[mh] OR "Heart failure"[mh] OR "Myocardial ischemia"[mh] OR "myocardial infarction"[mh] OR "Stroke"[mh] OR "Subarachnoid hemorrhage"[mh] OR "Aortic Aneurysm, Thoracic"[mh] OR "Intracranial hemorrhages"[mh] OR myocardial ischemia[mh]OR "neoplasms"[mh]) OR ((Arteriosclero*[tiab] OR Atherosclero*[tiab] OR "Cerebral infarction"[tiab] OR "Cerebrovascular diseases"[tiab] OR "Cerebrovascular disease"[tiab] OR "Coronary heart

¹ One search was conducted to answer Q1, Q2, and Q3.

Set	Search Terms
	disease"[tiab] OR "Intracerebral Hemorrhage"[tiab] OR
	"Intracerebral Hemorrhages" [tiab] OR "Intracranial
	hemorrhage"[tiab] OR "Intracranial hemorrhages"[tiab] OR
	"ischemic"[tiab] OR "myocardial infarction"[tiab] OR
	"Stroke"[tiab] OR "Subarachnoid hemorrhages"[tiab] OR
	"Subarachnoid hemorrhage"[tiab] OR "Cancer"[tiab] OR
	"Neoplasm"[tiab] OR "Tumor"[tiab] OR "Carcinogenesis"[tiab]
	OR "Leukemia"[tiab] OR "Lymphoma"[tiab] OR
	"Malignan*"[tiab] OR "Blastoma"[tiab] OR "Tumour"[tiab] OR
	"Melanoma"[tiab] OR "Myeloma"[tiab] OR "Carcinoma"[tiab] OR
	"Neoplasia"[tiab] OR "Sarcoma"[tiab] OR "Tumors"[tiab] OR
	"Tumours"[tiab] OR "Neoplasms"[tiab] OR
	"Adenosarcoma"[tiab] OR "Angiosarcoma"[tiab] OR
	"Astrocytoma"[tiab] OR "Cholangiocarcinoma"[tiab] OR
	"Chondrosarcoma"[tiab] OR "Craniopharyngioma"[tiab] OR
	"Ependymoma"[tiab] OR "Fibrosarcoma"[tiab] OR "Glioma"[tiab]
	OR "Langerhans Cell Histiocytosis"[tiab] OR "Hodgkin's
	Disease"[tiab] OR "Leiomyosarcoma"[tiab] OR
	"Medulloblastoma"[tiab] OR "Mesothelioma"[tiab] OR
	"Neuroblastoma"[tiab] OR "Rhabdomyosarcoma"[tiab] OR
	"Osteosarcoma"[tiab]) NOT medline[sb]))

Search Strategy: CINAHL Q1-3 (Systematic Reviews, Meta-Analyses, and Pooled Analyses)

Database: CINAHL; Date of Search: 12/1/2016; 4 results Terms searched in title or abstract

Set	Search Terms
Sedentary Mortality OR Cardiovascular	Title OR Abstract: ("Sedentary" OR "Sedentary lifestyle" OR "Inactivity" OR "Physically inactive" OR "Sedentarism" OR "Computer time" OR "Computer use" OR "Screen time" OR "Sitting" OR "Television" OR "TV viewing" OR "TV watching" OR "Video game" OR "Video gaming") AND Title OR Abstracts ("Death" OR "Duine" OR Setel* OR Martalit*
Disease OR Cancer	Title OR Abstract: ("Death" OR "Dying" OR Fatal* OR Mortalit* OR "Postmortem" OR Arteriosclero* OR Atherosclero* OR "Cerebral infarction" OR "Cerebrovascular diseases" OR "Cerebrovascular disease" OR "Coronary heart disease" OR "Heart failure" OR "Intracerebral Hemorrhage" OR "Intracerebral Hemorrhages" OR "Intracranial hemorrhage" OR "Intracranial hemorrhages" OR "Ischemic" OR "myocardial infarction" OR "Stroke" OR "Subarachnoid hemorrhages" OR "Subarachnoid hemorrhage" OR "Cancer" OR "Neoplasm" OR "Tumor" OR "Carcinogenesis" OR "Leukemia" OR "Lymphoma" OR "Malignan*" OR "Blastoma" OR "Tumour" OR "Melanoma" OR "Myeloma" OR "Carcinoma" OR "Neoplasia" OR "Sarcoma" OR "Tumors" OR "Tumours" OR "Neoplasia" OR "Sarcoma" OR "Cholangiocarcinoma" OR "Neoplasms" OR "Adenosarcoma" OR "Angiosarcoma" OR "Chondrosarcoma" OR "Craniopharyngioma" OR "Ependymoma" OR "Glioma" OR "Langerhans Cell Histiocytosis" OR "Hodgkin's Disease" OR "Leiomyosarcoma" OR "Medulloblastoma" OR "Mesothelioma" OR "Neuroblastoma" OR "Rhabdomyosarcoma" OR "Osteosarcoma")
Systematic Reviews and Meta- Analyses	AND ("systematic review" OR "systematic literature review" OR metaanalysis OR "meta analysis" OR metanalyses OR "meta analyses"" OR "pooled analysis"[tiab] OR "pooled analyses"[tiab] OR "pooled data"[tiab])
Limits	2000-present English language Peer reviewed Exclude Medline records Human

Search Strategy: Cochrane Q1-3 (Systematic Reviews, Meta-Analyses, and Pooled Analyses)

Database: Cochrane; Date of Search: 12/5/16; 37 results Terms searched in title, abstract, or keywords

Set	Search Terms
Sedentary	Title, Abstract, Keywords: ("Sedentary" OR "Sedentary lifestyle" OR "Inactivity" OR "Physically inactive" OR "Sedentarism" OR "Computer time" OR "Computer use" OR "Screen time" OR "Sitting" OR "Television" OR "TV viewing" OR "TV watching" OR "Video game" OR "Video gaming")
Mortality OR Cardiovascular Disease OR Cancer	AND ("Death" OR "Dying" OR Fatal* OR Mortalit* OR "Postmortem" OR Arteriosclero* OR Atherosclero* OR "Cerebral infarction" OR "Cerebrovascular diseases" OR "Cerebrovascular disease" OR "Coronary heart disease" OR "Heart failure" OR "Intracerebral Hemorrhage" OR "Intracerebral Hemorrhages" OR "Intracranial hemorrhage" OR "Intracranial hemorrhages" OR "Intracranial hemorrhage" OR "Intracranial hemorrhages" OR "Subarachnoid hemorrhages" OR "Subarachnoid hemorrhage" OR "Cancer" OR "Neoplasm" OR "Tumor" OR "Carcinogenesis" OR "Leukemia" OR "Lymphoma" OR "Malignan*" OR "Blastoma" OR "Neoplasia" OR "Sarcoma" OR "Myeloma" OR "Carcinoma" OR "Neoplasia" OR "Sarcoma" OR "Angiosarcoma" OR "Astrocytoma" OR "Cholangiocarcinoma" OR "Ependymoma" OR "Fibrosarcoma" OR "Glioma" OR "Langerhans Cell Histiocytosis" OR "Hodgkin's Disease" OR "Leiomyosarcoma" OR "Medulloblastoma" OR "Mesothelioma" OR "Neuroblastoma" OR "Rhabdomyosarcoma" OR "Osteosarcoma")
Limits	2000-present Cochrane Reviews and Other Reviews Word variations not searched

Search Strategy: PubMed Q1-3 (Original Research)

Set	Search Terms
Limit: Language	(English[lang])
Limit: Exclude animal only	NOT ("Animals"[Mesh] NOT ("Animals"[Mesh] AND
	"Humans"[Mesh]))
Limit: Exclude child only	NOT (("infant"[Mesh] OR "child"[mesh] OR "adolescent"[mh])
	NOT (("infant"[Mesh] OR "child"[mesh] OR "adolescent"[mh])
Limite Evolution sublines divise	AND "adult"[Mesh]))
Limit: Exclude subheadings	NOT (ad[sh] OR aa[sh] OR ai[sh] OR ci[sh] OR cn[sh] OR dh[sh] OR de[sh] OR dt[sh] OR em[sh] OR en[sh] OR es[sh] OR eh[sh]
	OR ge[sh] OR hi[sh] OR is[sh] OR ip[sh] OR lj[sh] OR ma[sh] OR
	mi[sh] OR og[sh] OR ps[sh] OR py[sh] OR pk[sh] OR pd[sh] OR
	po[sh] OR re[sh] OR rt[sh] OR rh[sh] OR st[sh] OR sd[sh] OR
	tu[sh] OR th[sh] OR tm[sh] OR tr[sh] OR ut[sh] OR ve[sh] OR
	vi[sh])
Limit: Publication Date (Original)	AND ("2014/01/01"[PDAT] : "3000/12/31"[PDAT])
Limit: Publication Type Exclude	NOT ("comment" [Publication Type] OR "editorial" [Publication
(Original)	Type] OR "review"[Publication Type] OR systematic[sb] OR
	"meta-analysis"[publication type] OR "systematic review"[tiab]
	OR "systematic literature review"[tiab] OR metaanalysis[tiab] OR
	"meta analysis"[tiab] OR metanalyses[tiab] OR "meta
	analyses"[tiab] OR "pooled analysis"[tiab] OR "pooled
	analyses"[tiab] OR "pooled data"[tiab])
Sedentary	AND (("Sedentary lifestyle"[mh] OR "Computer time"[tiab] OR
	"Computer use"[tiab] OR "Screen time"[tiab] OR "Sitting"[tiab]
	OR "Television"[tiab] OR "TV viewing"[tiab] OR "TV
	watching"[tiab] OR "Video game"[tiab] OR "Video gaming"[tiab])
	OR (("Sedentary"[tiab] OR "Inactivity"[tiab] OR "Physically
	inactive"[tiab] OR "Sedentarism"[tiab]) NOT medline[sb]))
Mortality OR Cardiovascular	AND (("Death"[mh] OR "Death"[tiab] OR "Dying"[tiab] OR
Disease OR Cancer	Fatal*[tiab] OR Mortalit*[tiab] OR "Postmortem"[tiab] OR
	"Mortality"[mh] OR "Arteriosclerosis"[mh] OR "Death, sudden,
	cardiac"[mh] OR "Heart failure"[mh] OR "Myocardial
	ischemia"[mh] OR "myocardial infarction"[mh] OR "Stroke"[mh]
	OR "Subarachnoid hemorrhage"[mh] OR "Aortic Aneurysm, Thoracic"[mh] OR "Intracranial hemorrhages"[mh] OR
	"neoplasms"[mh]) OR ((Arteriosclero*[tiab] OR
	Atherosclero*[tiab] OR "Cerebral infarction"[tiab] OR
	"Cerebrovascular diseases"[tiab] OR "Cerebrovascular
	disease"[tiab] OR "Coronary heart disease"[tiab] OR "Heart
	failure"[tiab] OR "Intracerebral Hemorrhage"[tiab] OR
	"Intracerebral Hemorrhages"[tiab] OR "Intracranial
	hemorrhage"[tiab] OR "Intracranial hemorrhages"[tiab] OR
	"ischemic"[tiab] OR "myocardial infarction"[tiab] OR
	"Stroke"[tiab] OR "Subarachnoid hemorrhages"[tiab] OR

Database: PubMed; Date of Search: 1/30/17; 953 results

Set	Search Terms
	"Subarachnoid hemorrhage"[tiab] OR "Cancer"[tiab] OR
	"Neoplasm"[tiab] OR "Tumor"[tiab] OR "Carcinogenesis"[tiab]
	OR "Leukemia"[tiab] OR "Lymphoma"[tiab] OR
	"Malignan*"[tiab] OR "Blastoma"[tiab] OR "Tumour"[tiab] OR
	"Melanoma"[tiab] OR "Myeloma"[tiab] OR "Carcinoma"[tiab] OR
	"Neoplasia"[tiab] OR "Sarcoma"[tiab] OR "Tumors"[tiab] OR
	"Tumours"[tiab] OR "Neoplasms"[tiab] OR
	"Adenosarcoma"[tiab] OR "Angiosarcoma"[tiab] OR
	"Astrocytoma"[tiab] OR "Cholangiocarcinoma"[tiab] OR
	"Chondrosarcoma"[tiab] OR "Craniopharyngioma"[tiab] OR
	"Ependymoma"[tiab] OR "Fibrosarcoma"[tiab] OR "Glioma"[tiab]
	OR "Langerhans Cell Histiocytosis"[tiab] OR "Hodgkin's
	Disease"[tiab] OR "Leiomyosarcoma"[tiab] OR
	"Medulloblastoma"[tiab] OR "Mesothelioma"[tiab] OR
	"Neuroblastoma"[tiab] OR "Rhabdomyosarcoma"[tiab] OR
	"Osteosarcoma"[tiab]) NOT medline[sb]))

Search Strategy: CINAHL Q1-3 (Original Research)

Database: CINAHL; Date of Search: 1/27/17; 49 results Terms searched in title or abstract

Set	Search Terms
Sedentary	Title and Abstract: ("Sedentary" OR "Sedentary lifestyle" OR "Inactivity" OR "Physically inactive" OR "Sedentarism" OR "Computer time" OR "Computer use" OR "Screen time" OR "Sitting" OR "Television" OR "TV viewing" OR "TV watching" OR "Video game" OR "Video gaming")
Mortality OR Cardiovascular Disease OR Cancer	AND ("Death" OR "Dying" OR Fatal* OR Mortalit* OR "Postmortem" OR Arteriosclero* OR Atherosclero* OR "Cerebral infarction" OR "Cerebrovascular diseases" OR "Cerebrovascular disease" OR "Coronary heart disease" OR "Heart failure" OR "Intracerebral Hemorrhage" OR "Intracerebral Hemorrhages" OR "Intracranial hemorrhage" OR "Intracranial hemorrhages" OR "ischemic" OR "myocardial infarction" OR "Stroke" OR "Subarachnoid hemorrhages" OR "Subarachnoid hemorrhage" OR "Cancer" OR "Neoplasm" OR "Tumor" OR "Carcinogenesis" OR "Leukemia" OR "Lymphoma" OR "Malignan*" OR "Blastoma" OR "Tumour" OR "Melanoma" OR "Myeloma" OR "Carcinoma" OR "Neoplasia" OR "Sarcoma" OR "Tumors" OR "Tumours" OR "Neoplasms" OR "Adenosarcoma" OR "Angiosarcoma" OR "Astrocytoma" OR "Cholangiocarcinoma" OR "Ependymoma" OR "Fibrosarcoma" OR "Glioma" OR "Langerhans Cell Histiocytosis" OR "Hodgkin's Disease" OR "Leiomyosarcoma" OR "Medulloblastoma" OR
	"Mesothelioma" OR "Neuroblastoma" OR "Rhabdomyosarcoma" OR "Osteosarcoma")
Original Research	NOT ("systematic review" OR "systematic literature review" OR metaanalysis OR "meta analysis" OR metanalyses OR "meta analyses" OR "pooled analysis" OR "pooled analyses" OR "pooled data")
Limits	Title or abstract 2014-present English language Peer reviewed Exclude Medline records Human

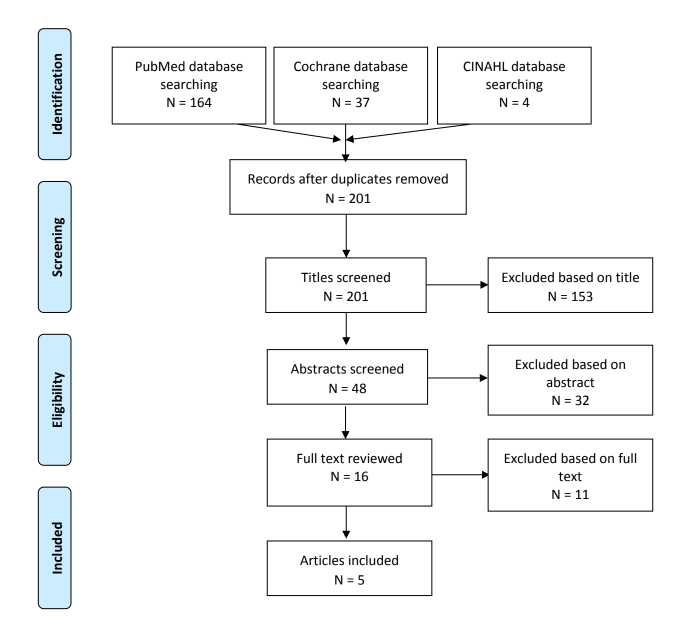
Search Strategy: Cochrane Q1-3 (Original Research)

Database: Cochrane; Date of Search: 1/27/17; 325 results Terms searched in title, abstract, or keywords

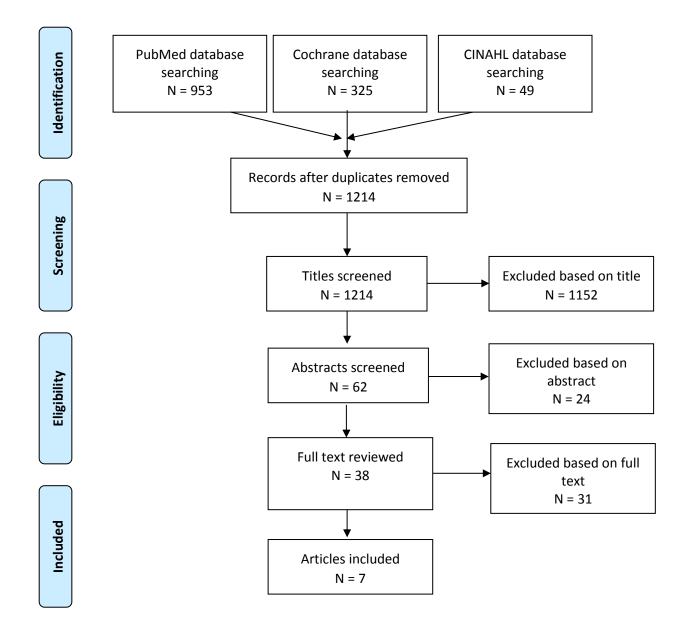
Set	Search Terms
Sedentary	Title, Abstract, Keywords: ("Sedentary" OR "Sedentary lifestyle" OR "Inactivity" OR "Physically inactive" OR "Sedentarism" OR "Computer time" OR "Computer use" OR "Screen time" OR "Sitting" OR "Television" OR "TV viewing" OR "TV watching" OR "Video game" OR "Video gaming")
Mortality OR Cardiovascular Disease OR Cancer	AND ("Death" OR "Dying" OR Fatal* OR Mortalit* OR "Postmortem" OR Arteriosclero* OR Atherosclero* OR "Cerebral infarction" OR "Cerebrovascular diseases" OR "Cerebrovascular disease" OR "Coronary heart disease" OR "Heart failure" OR "Intracerebral Hemorrhage" OR "Intracerebral Hemorrhages" OR "Intracranial hemorrhage" OR "Intracranial hemorrhages" OR "Intracranial hemorrhage" OR "Subarachnoid hemorrhage" OR "Cancer" OR "Neoplasm" OR "Subarachnoid hemorrhage" OR "Cancer" OR "Lymphoma" OR "Malignan*" OR "Blastoma" OR "Neoplasia" OR "Sarcoma" OR "Myeloma" OR "Carcinoma" OR "Neoplasia" OR "Sarcoma" OR "Tumors" OR "Carcinoma" OR "Neoplasia" OR "Cholangiocarcinoma" OR "Chondrosarcoma" OR "Craniopharyngioma" OR "Ependymoma" OR "Fibrosarcoma" OR "Glioma" OR "Langerhans Cell Histiocytosis" OR "Hodgkin's Disease" OR "Leiomyosarcoma" OR "Medulloblastoma" OR "Mesothelioma" OR "Neuroblastoma" OR "Rhabdomyosarcoma" OR "Osteosarcoma")
Limits	2014-present Word variations not searched Trials

Appendix C: Literature Tree

Existing Systematic Reviews, Meta-Analyses, Pooled Analyses, and Reports Literature Tree



Original Research Literature Tree



Appendix D: Inclusion/Exclusion Criteria

Sedentary Subcommittee

Q2. What is the relationship between sedentary behavior and cardiovascular disease mortality?

- a. Is there a dose-response relationship? If yes, what is the shape of the relationship?
- b. Does the relationship vary by age, sex, race/ethnicity, socio-economic status, or weight status?
- c. Is the relationship independent of levels of light, moderate, or vigorous physical activity?
- d. Is there evidence that bouts or breaks in sedentary behavior change the relationship?

Category	Inclusion/Exclusion Criteria	Notes/Rationale
Publication	Include:	
Language	 Studies published with full text in English 	
Publication Status	Include:	
	 Studies published in peer-reviewed journals 	
	• Reports determined to have appropriate suitability	
	and quality by PAGAC	
	Exclude:	
	 Grey literature, including unpublished data, 	
	manuscripts, abstracts, conference proceedings	
Research Type	Include:	
	Original research	
	Meta-analyses	
	Systematic reviews	
	Reports determined to have appropriate suitability and supliming the DACAC	
Study Subjects	and quality by PAGAC Include:	
Study Subjects	Human subjects	
Age of Study	Include:	Sedentary behavior in
Subjects	 Adults ages 18 and older 	youth will be addressed
500,000		by youth subcommittee
Health Status of	Exclude:	
Study Subjects	Nonambulatory adults	
	Hospitalized patients	
Date of	Include:	
Publication	 Original research, systematic reviews, and meta- 	
	analyses published from 2000 to 2016	
Study Design	Include:	
	 Prospective cohort studies 	
	 Systematic reviews 	
	 Meta-analyses 	
	• Reports determined to have appropriate suitability	
	and quality by PAGAC	
	Exclude:	
	Randomized controlled trials	
	 Non-randomized controlled trials 	

	Retrospective cohort studies
	Case-control studies
	Narrative reviews
	Commentaries
	• Editorials
	Cross-sectional studies
	Before-and-after studies
Exposure	Include studies in which the exposure is:
	All types of sedentary behavior
	Exclude:
	 Studies that use sedentary behavior solely as a
	confounding variable
Outcome	Include studies in which the outcome is:
	Cardiovascular disease mortality

Appendix E: Rationale for Exclusion at Abstract or Full-Text Triage for Existing Systematic Reviews, Meta-Analyses, Pooled Analyses, and Reports

The table below lists the excluded articles with at least one reason for exclusion, but may not reflect all possible reasons.

Citation	Outcome	Study Design	Exposure	Not ideal fit for replacement of de novo search
Biddle SJ, Bennie JA, Bauman AE, et al. Too much sitting and all-cause mortality: is there a causal link? <i>BMC</i> <i>Public Health</i> . 2016;16:635. doi:10.1186/s12889-016- 3307-3.	х			
Boyle T, Fritschi L, Kobayashi LC, et al. Sedentary work and the risk of breast cancer in premenopausal and postmenopausal women: a pooled analysis of two case- control studies. <i>Occup Environ Med</i> . 2016;73(11):735- 741. doi:10.1136/oemed-2015-103537.	х			
Brenner DR. Cancer incidence due to excess body weight and leisure-time physical inactivity in Canada: implications for prevention. <i>Prev Med</i> . 2014;66:131- 139. doi:10.1016/j.ypmed.2014.06.018.	х			
Buckley JP, Hedge A, Yates T, et al. The sedentary office: an expert statement on the growing case for change towards better health and productivity. <i>Br J Sports</i> <i>Med.</i> 2015;49:1357-1362. doi:10.1136/bjsports-2015- 094618.	х			
Cannioto RA, LaMonte MJ, Kelemen LE, et al. Recreational physical inactivity and mortality in women with invasive epithelial ovarian cancer: evidence from the Ovarian Cancer Association Consortium. <i>Br J</i> <i>Cancer</i> . 2016;115(1):95-101. doi:10.1038/bjc.2016.153.			Х	
Charansonney OL, Despres JP. Disease prevention should we target obesity or sedentary lifestyle? <i>Nat Rev</i> <i>Cardiol</i> . 2010;7(8):468-472. doi:10.1038/nrcardio.2010.68.		х		
Chau JY, Grunseit AC, Chey T, et al. Daily sitting time and all-cause mortality: a meta-analysis. <i>PLoS One.</i> 2013;8(11):e80000. doi:10.1371/journal.pone.0080000.	х			
Cong YJ, Gan Y, Sun HL, et al. Association of sedentary behaviour with colon and rectal cancer: a meta-analysis of observational studies. <i>Br J Cancer</i> . 2014;110:817-826. doi:10.1038/bjc.2013.709.	х			
de Rezende LF, Rodrigues Lopes M, Rey-Lopez JP, Matsudo VK, Luiz Odo C. Sedentary behavior and health outcomes: an overview of systematic reviews. <i>PLoS</i> <i>One</i> . 2014;9:e105620. doi:10.1371/journal.pone.0105620.		х		
de Rezende LF, Rey-Lopez JP, Matsudo VK, do Carmo Luiz O. Sedentary behavior and health outcomes among older adults: a systematic review. <i>BMC Public Health</i> . 2014;14:333. doi:10.1186/1471-2458-14-333.	х			
Dempsey PC, Owen N, Biddle SJ, Dunstan DW. Managing sedentary behavior to reduce the risk of diabetes and cardiovascular disease. <i>Curr Diab Rep</i> . 2014;14(9):522. doi:10.1007/s11892-014-0522-0.	х	х		
English C, Manns PJ, Tucak C, Bernhardt J. Physical activity and sedentary behaviors in people with stroke	х			

Citation	Outcome	Study Design	Exposure	Not ideal fit for replacement of de novo search
living in the community: a systematic review. Phys Ther.				
2014;94(2):185-196. doi:10.2522/ptj.20130175.				
Grontved A, Hu FB. Television viewing and risk of type 2				
diabetes, cardiovascular disease, and all-cause				x
mortality: a meta-analysis. JAMA. 2011;305(23):2448-				~
2455. doi:10.1001/jama.2011.812.				
Haney EM, Huffman LH, Bougatsos C, et al. U.S.				
Preventive Services Task Force Evidence Syntheses,				
formerly Systematic Evidence Reviews. Screening for	Х			
lipid disorders in children and adolescents.				
2007;Jul(Report No. 07-0598).				
Henson J, Dunstan DW, Davies MJ, Yates T. Sedentary				
behaviour as a new behavioural target in the				
prevention and treatment of type 2 diabetes. <i>Diabetes</i>		Х		
Metab Res Rev. 2016;32(suppl 1):213-220.				
doi:10.1002/dmrr.2759.				
Hughes J, Kee F, O'Flaherty M, et al. Modelling coronary				
heart disease mortality in Northern Ireland between				
1987 and 2007: broader lessons for prevention. <i>Eur J</i>		Х		
Prev Cardiol. 2013;20(2):310-321.				
doi:10.1177/2047487312441725.				
Jaworski CA. Latest clinical research published by				
ACSM. Curr Sports Med Rep. 2015;14(1):351-352.		Х		
doi:10.1249/JSR.0b013e3182750106.				
Katzmarzyk PT, Lee IM. Sedentary behaviour and life				
expectancy in the USA: a cause-deleted life table	х			
analysis. BMJ Open. 2012;2e000828.				
doi:10.1136/bmjopen-2012-000828.				
Keum N, Cao Y, Oh H, et al. Sedentary behaviors and				
light-intensity activities in relation to colorectal cancer	х			
risk. Int J Cancer. 2016;138(9):2109-2117.				
doi:10.1002/ijc.29953.				
Lin JS, Eder M, Weinmann S, et al. U.S. Preventive				
Services Task Force Evidence Syntheses, formerly				
Systematic Evidence Reviews. Behavioral counseling to	Х			
prevent skin cancer: systematic evidence review to				
update the 2003 U.S. Preventive Services Task Force				
Recommendation. 2011;82(Report No.11-05152-EF-1).				
Lynch BM. Sedentary behavior and cancer: a systematic review of the literature and proposed biological				
mechanisms. <i>Cancer Epidemiol Biomarkers Prev.</i>	х			
2010;19(11):2691-2709. doi:10.1158/1055-9965.EPI-10-	~			
2010;19(11):2691-2709. doi:10.1158/1055-9965.EPI-10- 0815.				
Milton K, Macniven R, Bauman A. Review of the				
epidemiological evidence for physical activity and				
health from low- and middle-income countries. <i>Glob</i>			х	
Public Health. 2014;9(4):369-381.			~	
doi:10.1080/17441692.2014.894548.				
Molmenti CL, Hibler EA, Ashbeck EL, et al. Sedentary				
behavior is associated with colorectal adenoma				
recurrence in men. Cancer Causes Control.	х			
2014;25(10):1387-1395. doi:10.1007/s10552-014-0444-	~			
9. doi:10.1038/sj.bjc.6605902.				
Moore SC, Gierach GL, Schatzkin A, Matthews CE.				
Physical activity, sedentary behaviours, and the	Х			

Citation	Outcome	Study Design	Exposure	Not ideal fit for replacement of de novo search
prevention of endometrial cancer. Br J Cancer.				
2010;103(7):933-938. doi:10.1038/sj.bjc.6605902.				
Nelson SH, Marinac CR, Patterson RE, et al. Impact of				
very low physical activity, BMI, and comorbidities on				
mortality among breast cancer survivors. Breast Cancer		Х		
Res Treat. 2016;155(3):551-557. doi:10.1007/s10549-				
016-3694-2.				
Oczkowski W. Complexity of the relation between				
physical activity and stroke: a meta-analysis. Clin J Sport	х			
Med. 2005;15(5):399.				
Pandey A, Salahuddin U, Garg S, et al. Continuous dose-				
response association between sedentary time and risk				
for cardiovascular disease: a meta-analysis. JAMA				Х
Cardiol. 2016;1(5):575-583.				
doi:10.1001/jamacardio.2016.1567.				
Park S, Kim Y, Shin HR, et al. Population-attributable				
causes of cancer in Korea: obesity and physical	х			
inactivity. PLoS One. 2014;9(7):e90871.	~			
doi:10.1371/journal.pone.0090871.				
Pizot C, Boniol M, Mullie P, et al. Physical activity,				
hormone replacement therapy and breast cancer risk: a	х			
meta-analysis of prospective studies. Eur J Cancer.	~			
2016;52:138-154. doi:10.1016/j.ejca.2015.10.063.				
Rezende LF, Sa TH, Mielke GI, Viscondi JY, Rey-Lopez JP,				
Garcia LM. All-cause mortality attributable to sitting				
time: analysis of 54 countries worldwide. Am J Prev				Х
Med. 2016;51(2):253-263.				
doi:10.1016/j.amepre.2016.01.022.				
Schmid D, Leitzmann MF. Television viewing and time				
spent sedentary in relation to cancer risk: a meta-	х			
analysis. J Natl Cancer Inst. 2014;106(7). pii: dju098.	~			
doi:10.1093/jnci/dju098.				
Shen D, Mao W, Liu T, et al. Sedentary behavior and				
incident cancer: a meta-analysis of prospective studies.	х			
PLoS One. 2014;9(8):e105709.	~			
doi:10.1371/journal.pone.0105709.				
Sluik D, Buijsse B, Muckelbauer R, et al. Physical activity				
and mortality in individuals with diabetes mellitus: a				
prospective study and meta-analysis. Arch Intern Med.			Х	
2012;172(17):1285-1295.				
doi:10.1001/archinternmed.2012.3130.				
Solomon TP, Thyfault JP. Type 2 diabetes sits in a chair.				
Diabetes Obes Metab. 2013;15(11): 987-992.		Х		
doi:10.1111/dom.12105.				
Stamatakis E, Chau JY, Pedisic Z, et al. Are sitting				
occupations associated with increased all-cause,				
cancer, and cardiovascular disease mortality risk? A		х		
pooled analysis of seven British population cohorts.				
PLoS One. 2013;8(9):e73753.				
doi:10.1371/journal.pone.0073753.				
Sun JW, Zhao LG, Yang Y, Ma X, Wang YY, Xiang YB.				
Association between television viewing time and all-				
cause mortality: a meta-analysis of cohort studies. Am J	х			
<i>Epidemiol.</i> 2015;182(11):908-916.				
doi:10.1093/aje/kwv164.				

Citation	Outcome	Study Design	Exposure	Not ideal fit for replacement of de novo search
Tarraga Lopez PJ, Albero JS, Rodriguez-Montes JA. Primary and secondary prevention of colorectal cancer. <i>Clin Med Insights Gastroenterol</i> . 2014;7:33-46. doi:10.4137/CGast.S14039.			Х	
van Uffelen JG, Wong J, Chau JY, et al. Occupational sitting and health risks: a systematic review. <i>Am J Prev</i> <i>Med.</i> 2010;39(4):379-388. doi:10.1016/j.amepre.2010.05.024.			Х	
Vancampfort D, Firth J, Schuch F, et al. Physical activity and sedentary behavior in people with bipolar disorder: a systematic review and meta-analysis. <i>J Affect Disord</i> . 2016;201:145-152. doi:10.1016/j.jad.2016.05.020.	Х			
Wahid A, Manek N, Nichols M, et al. Quantifying the association between physical activity and cardiovascular disease and diabetes: a systematic review and meta-analysis. <i>J Am Heart Assoc</i> . 2016;5(9). pii: e002495. doi:10.1161/JAHA.115.002495.			х	
Wilson LF, Page AN, Dunn NA, Pandeya N, Protani MM, Taylor RJ. Population attributable risk of modifiable risk factors associated with invasive breast cancer in women aged 45-69 years in Queensland, Australia. <i>Maturitas</i> . 2013;76(4):370-376. doi:10.1016/j.maturitas.2013.09.002.	х			
World Health Organization Guidelines. <i>Global</i> <i>Recommendations on Physical Activity for Health.</i> Geneva; World Health Organization;2010.	х			
Zhou Y, Zhao H, Peng C. Association of sedentary behavior with the risk of breast cancer in women: update meta-analysis of observational studies. <i>Ann</i> <i>Epidemiol.</i> 2015;25(9):687-697. doi:10.1016/j.annepidem.2015.05.007.	Х			

Rationale for Exclusion at Abstract and/or Full-Text Triage for Original Research

The table below lists the excluded articles with at least one reason for exclusion, but may not reflect all possible reasons.

Citation	Outcome	Study Design	Exposure
Audrey S, Procter S, Cooper A, et al. Employer schemes to encourage walking to work: feasibility study incorporating an exploratory randomised controlled trial. <i>Public Health Res.</i> 2015;3(4). doi:10.3310/phr03040.		х	
Behrend SW. Television viewing and time spent sedentary in relation to cancer risk. <i>Oncol Nurs Forum</i> . 2014;41(6):695-696. doi:10.1188/14.ONF.695-696.	х		
Bjork Petersen C, Bauman A, Gronbaek M, Wulff Helge J, Thygesen LC, Tolstrup JS. Total sitting time and risk of myocardial infarction, coronary heart disease and all-cause mortality in a prospective cohort of Danish adults. <i>Int J Behav Nutr Phys Act</i> . 2014;11:13. doi:10.1186/1479-5868-11-13.	x		
Bol O, Cebicci H, Koyuncu S, Şarlı B, Günay N. A hidden household danger: television. <i>Ulus Travma Acil Cerrahi Derg.</i> 2016;22(3):265-268. doi:10.5505/tjtes.2015.42078.			Х
Borodulin K, Karki A, Laatikainen T, Peltonen M, Luoto R. Daily sedentary time and risk of cardiovascular disease: the National FINRISK 2002 Study. <i>J Phys Act Health</i> . 2015;12(7):904-908. doi:10.1123/jpah.2013-0364.	х		
Borrell LN. The effects of smoking and physical inactivity on advancing mortality in U.S. adults. <i>Ann Epidemiol</i> . 2014;24(6):484-487. doi:10.1016/j.annepidem.2014.02.016.			Х
Brown JC, Harhay MO, Harhay MN. Physical activity, diet quality, and mortality among community-dwelling prefrail and frail older adults. <i>J Nutr Gerontol Geriatr</i> . 2016;35(4):253-266.	х		
Brown JC, Harhay MO, Harhay MN. Physical activity, diet quality, and mortality among sarcopenic older adults. <i>Aging Clin Exp Res</i> . 2017;29(2):257-263. doi:10.1007/s40520-016-0559-9.	х		
Chau JY, Grunseit A, Midthjell K, et al. Sedentary behaviour and risk of mortality from all-causes and cardiometabolic diseases in adults: evidence from the HUNT3 population cohort. <i>Br J Sports Med</i> . 2015;49(11):737-742. Converse LJ. Sitting with death. <i>Am J Nurs</i> . 2016;116(12):72.	x	x	
Coombs N, Stamataki E, Lee IM. Physical inactivity among older adults: implications for life expectancy among non-overweight and overweight or obese individuals. <i>Obes Res Clin Pract</i> . 2015;9(2):175- 179. doi:10.1016/j.orcp.2014.11.004.		~	x
de Rezende LF, Rabacow FM, Viscondi JY, Luiz Odo C, Matsudo VK, Lee IM. Effect of physical inactivity on major noncommunicable diseases and life expectancy in Brazil. <i>J Phys Act Health</i> . 2015;12(3):299-306. doi:10.1123/jpah.2013-0241.			х
Ding D, Rogers K, van der Ploeg H, Stamatakis E, Bauman AE. Traditional and emerging lifestyle risk behaviors and all-cause mortality in middle-aged and older adults: evidence from a large population-based Australian cohort. <i>PLoS Med</i> . 2015;12(12):e1001917. doi:10.1371/journal.pmed.1001917.	x		
Edwards MK, Loprinzi PD. All-cause mortality risk as a function of sedentary behavior, moderate-to-vigorous physical activity and cardiorespiratory fitness. <i>Phys Sportsmed.</i> 2016;44(3):223-230. doi:10.1080/00913847.2016.1221751.	х		

Citation	Outcome	Study Design	Exposure
Eijsvogels TM, George KP, Thompson PD. Cardiovascular benefits and			
risks across the physical activity continuum. Curr Opin Cardiol.		х	
2016;31(5):566-571. doi:10.1097/HCO.000000000000321.			
Evenson KR, Herring AH, Wen F. Accelerometry-assessed latent class			
patterns of physical activity and sedentary behavior with mortality.	х		
Am J Prev Med. 2017;52(2):135-143.	^		
doi:10.1016/j.amepre.2016.10.033.			
Everson-Hock ES, Green MA, Goyder EC, et al. Reducing the impact of			
physical inactivity: evidence to support the case for targeting people	V		V
with chronic mental and physical conditions. J Public Health (Oxf).	Х		Х
2016;38(2):343-351. doi:10.1093/pubmed/fdv036.			
Fassier P, Zelek L, Partula V, et al. Variations of physical activity and			
sedentary behavior between before and after cancer diagnosis:			
results from the prospective population-based NutriNet-Sante	Х		
cohort. Medicine (Baltimore). 2016;95(40):e4629.			
Fazel-Tabar Malekshah A, Zaroudi M, Etemadi A, et al. The combined			
effects of healthy lifestyle behaviors on all-cause mortality: the			Х
Golestan Cohort Study. Arch Iran Med. 2016;19(11):752-761.			
Fishman EI, Steeves JA, Zipunnikov V, et al. Association between			
objectively measured physical activity and mortality in NHANES. <i>Med</i>			
<i>Sci Sports Exerc.</i> 2016;48(7):1303-1311.	Х		
doi:10.1249/MSS.000000000000885.			
Fox KR, Ku PW, Hillsdon M, et al. Objectively assessed physical			
activity and lower limb function and prospective associations with			
mortality and newly diagnosed disease in UK older adults: an OPAL			х
four-year follow-up study. <i>Aging</i> . 2015;44(2):261-268.			Λ
doi:10.1093/ageing/afu168.			
Grunseit AC, Chau JY, Rangul V, Holmen TL, Bauman A. Patterns of			
sitting and mortality in the Nord-Trøndelag health study (HUNT). Int J	х		
Behav Nutr Phys Act. 2017;14:8. doi:10.1186/s12966-016-0457-8.	^		
Hagger-Johnson G, Gow AJ, Burley V, Greenwood D, Cade JE. Sitting			
time, fidgeting, and all-cause mortality in the UK Women's Cohort	Х		
Study. Am J Prev Med. 2016;50(2):154-160.			
doi:10.1016/j.amepre.2015.06.025.			
Hayashi R, Iso H, Cui R, Tamakoshi A; JACC Study Group. Occupational			
physical activity in relation to risk of cardiovascular mortality: the			V
Japan Collaborative Cohort Study for Evaluation for Cancer Risk (JACC			Х
Study). Prev Med. 2016;89:286-291.			
doi:10.1016/j.ypmed.2016.06.008.			
Holme I, Anderssen SA. Increases in physical activity is as important			
as smoking cessation for reduction in total mortality in elderly men:			Х
12 years of follow-up of the Oslo II study. Br J Sports Med.			
2015;49(11):743-748. doi:10.1136/bjsports-2014-094522.			
Holme I, Tonstad S. Increased predictive ability of BMI but not other			
risk factors with time in men: 39-year follow-up of total mortality in			Х
the Oslo Study. <i>Obes Facts</i> . 2014;7(5):311-321.			
doi:10.1159/000368567.			
Holtermann A, Mork PJ, Nilsen TI. Hours lying down per day and			
mortality from all-causes and cardiovascular disease: the HUNT			Х
Study, Norway. Eur J Epidemiol. 2014;29(8):559-565.			
doi:10.1007/s10654-014-9939-7.			
Keadle SK, Arem H, Moore SC, Sampson JN, Matthews CE. Impact of			
changes in television viewing time and physical activity on longevity:	х		
a prospective cohort study. Int J Behav Nutr Phys Act. 2015;12:156.	~		
doi:10.1186/s12966-015-0315-0.			

Citation	Outcome	Study Design	Exposure
Kikuchi H, Inoue S, Odagiri Y, Inoue M, Sawada N, Tsugane S; Japan			
Public Health Centre (JPHC) study group. Occupational sitting time	х		
and risk of all-cause mortality among Japanese workers. Scand J	^		
Work Environ Health. 2015;41(6):519-528. doi:10.5271/sjweh.3526.			
Klenk J, Dallmeier D, Denkinger MD, Rapp K, Koenig W, Rothenbacher			
D; ActiFE Study Group. Objectively measured walking duration and	х		
sedentary behaviour and four-year mortality in older people. PLoS	~		
One. 2016;11(4):e0153779. doi:10.1371/journal.pone.0153779.			
Koolhaas CM, Dhana K, van Rooij FJ, et al. Sedentary time assessed by			
actigraphy and mortality: the Rotterdam Study. Prev Med.	Х		
2017;95:59-65. doi:10.1016/j.ypmed.2016.11.021.			
Krokstad S, Ding D, Grunseit AC, et al. Multiple lifestyle behaviours			
and mortality, findings from a large population-based Norwegian	х		
cohort study—the HUNT Study. <i>BMC Public Health</i> . 2017;17:58.	~		
doi:10.1186/s12889-016-3993-x.			
Lee IM, Shiroma E, Kamada M. Accelerometer-assessed physical			
activity, sedentary behavior and all-cause mortality in the Women's		x	
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