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Dog Ownership and Physical Activity: A Review of the Evidence.

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Dog ownership and physical activity: A review of the evidence

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1 Abstract

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2	Background:
3	Dog walking is a strategy for increasing population levels of physical activity (PA).
4	Numerous cross-sectional studies of the relationship between dog ownership and PA have
5	been conducted. The purpose was to review studies comparing PA of dog owners (DO) to
6	non-dog owners (NDO), summarize the prevalence of dog walking, and provide
7	recommendations for research.
8	Methods:
9	A review of published studies (1990-2010) examining DO and NDO PA and the prevalence
10	of dog walking was conducted (N=29). Studies estimating the relationship between dog
11	ownership and PA were grouped to create a point-estimate using meta-analysis.
12	Results:
13	Most studies were conducted in the last five years, were cross-sectional, and sampled adults
14	from Australia or the United States. Approximately 60% of DO walked their dog, with a
15	median duration and frequency of 160 minutes/week and 4 walks/week, respectively. Meta-
16	analysis showed DO engage in more walking and PA than NDO and the effect sizes are small
17	to moderate (d=0.26 and d=0.16 respectively). Three studies provided evidence of a
18	directional relationship between dog ownership and walking.
19	Conclusions:
20	Longitudinal and interventional studies would provide stronger causal evidence for the
21	relationship between dog ownership and PA. Improved knowledge of factors associated with
22	dog walking will guide intervention research.
23	

Introduction

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Regular physical activity (PA) is important in the prevention of chronic disease^{1,2}. **26 27** Nevertheless, a significant proportion of youth and adults do not meet the recommended level of PA required for health benefits ³⁻⁵. Walking is a popular form of PA because it is 28 considered easy and requires little skill or finances ^{6,7}. 29 **30** Dog ownership may be associated with higher levels of PA ⁸⁻¹¹. In many developed countries 31 rates of dog ownership are high. For example, an estimated 39% of United States (US) 12 and **32** 40% of Australian ¹³ households own at least one dog. This level of ownership illustrates the 33 strong level of attachment that exists between humans and canines. Considering the large **34 35** proportion of dog owners and that many dogs enjoy being walked, dog walking could provide **36** a potentially viable strategy for increasing population levels of PA. **37 38** Research on this topic is growing rapidly and its potential as a PA intervention strategy is being recognized ¹⁴. Therefore, a review of the evidence is timely. This paper (1) reviews **39 40** studies that compared PA of dog owners (DO) to non-dog owners (NDO) and (2) summarizes 41 the prevalence of dog walking from the scientific literature. Based on these findings, we **42** discuss recommendations to help advance the field of dog walking research. **43 Methods** 44 45 Search strategy 46 Electronic databases were searched for relevant published articles (MEDLINE, PsychINFO, **47** FAMILY: Australian Family and Society abstracts, ProQuest social science journals, 48 ScienceDirect, Web of Science, and Academic Search Complete). Dog-related keywords 49 (dog, dog walking, dog ownership, canine, pet, pet ownership, companion animal, human

animal interaction) were crossed with PA-related keywords (walking, PA, leisure-time PA, leisure-time exercise, health, human health) for the search. The searches included only peer-reviewed studies published in the English language between 1990 and 2010. Reference lists from articles we included were also scanned and cross-referenced for additional potential studies.

Eligibility criteria

Papers were excluded if the outcome measure was related to the health of the dog and not to humans (Appendix). Reviews, reports, case reports, qualitative studies, and abstracts only were excluded. Cross-sectional, surveillance, and cohort studies were included. Overall, 99 articles met the inclusion criteria. After excluding articles that did not report data comparing DO and NDO PA or the prevalence of dog walking by owners, 29 articles were included in the review. Among the cross-sectional studies, 11 studies reported on DO and NDO PA, nine studies reported on the amount of dog walking by owners, and six studies reported on both DO and NDO PA and the prevalence of dog walking by owners. In addition, three studies reported longitudinal data on the relationship between dog ownership and PA.

Meta-analysis

This systematic review provided the opportunity to conduct a meta-analysis and calculate a summary estimate of the (1) walking and (2) PA levels, of DO compared with NDO. Studies were included in the meta-analyses if they featured a relationship between a walking (n=11; see Table 1) or PA (n=6; see Table 1) variable and a dog ownership variable expressed in terms of an effect size (r, OR, or d). The referent was NDO and the dependent variable was minutes of walking or PA (when available). The meta value is subject to some variability because studies used different metrics to measure the dependent variable, however, this was overcome by using the standardized mean difference as the summary statistic. When multiple

76 ORs were present due to sub-analyses, only the total sample effect size was used. Along with 77 the weighted average standardized mean difference, 95% confidence intervals (CI) were computed. Data were analyzed using Comprehensive Meta-analysis-2 software ¹⁵. **78 79 80** The studies reviewed were grouped and analyzed using three main themes. First, a 81 descriptive analysis and a meta-analysis of studies of dog owner and non-dog owner walking **82** and PA was undertaken. Second, a descriptive summary review of studies reporting the prevalence of dog walking was performed. Lastly, three longitudinal studies reporting data on 83 84 the relationship between dog ownership were reviewed and summarized. 85 Results 86 **87** Physical activity levels of dog owners versus non-dog owners 88 Studies were published between 1996 and 2010, the majority being in the last five years and **89** either from Australia (n=7) or the United States (n=6). One study was conducted in Canada, **90** one in Japan, and two in the United Kingdom. Across the 17 studies, the mean sample size 91 was 4117 (range=127-41514) and median age of adult participants was 45 years (interquartile range (IOR: 40.0, 59.1). Three studies sampled older adults only ¹⁶⁻¹⁸ and two studies 92 sampled children (range=5-12 years) ^{19,20}. Across studies 32-60% of adult samples were male, 93 with one study of women only ²¹. Fourteen studies reported the prevalence of dog ownership 94 **95** among the study samples (median rate of dog ownership=24%; range=10-57%). Generally, 96 dog ownership was comparable to the estimated population rate of dog ownership within the 97 country of study, with the highest levels in Australia (37%). 98 99 Insert table 1 here

Overall, adult DO reported more minutes per week of PA (median: DO=329; NDO=277) and/or walking (median: DO=129; NDO=111) than NDO. Four of the fourteen studies reported differences between DO and NDO PA using objective measures (i.e., accelerometer and/or pedometer). Among these studies, two sampled children ^{19,20}, one sampled older adults ¹⁸, and the other sampled adults ²², however, all showed that DO had significantly higher levels of objectively measured PA than NDO.

The point estimate for random effects meta-analysis was a standardized mean difference between DO and NDO of 0.26 (95% CI: 0.16, 0.35) for walking and 0.16 (95% CI: 0.03, 0.30) for PA. Thus, DO walked more than NDO and were more physically active than NDO. The effect can be categorized as a small to moderate yet meaningful difference.

Prevalence of dog walking

Table 2 summarizes 15 studies examining the amount of dog walking by DO (6 of these studies are also included in Table 1). Studies were conducted between 2001 and 2010, the majority either from Australia (n=8) or the US (n=6). Across the studies the mean sample size was 4251 (range=24-47731) and median age of adult participants was 45 years (IQR: 37.0, 55.3). Two of these studies sampled older, predominantly female adults ^{18,23}. Moreover, two studies were conducted with the same sample of Australian children aged 5-6 and 10-12 years ^{20,24} and three studies sampled different sub-groups from the same study ²⁵⁻²⁷. Across studies of middle-age adults 22-52% of the samples were male. Five studies included DO only and the remainder either reported a dog ownership rate comparable to the population rate of dog ownership within the country of the study (n=7) or did not report the prevalence of dog ownership in their sample (n=3).

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127	Insert table 2 here
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129	
130	The median prevalence of dog walking amongst DO across all studies was 59% (range=3-
131	80%). Ten studies provided descriptive data on duration and/or frequency of dog walking
132	(three studies provided both). Median duration and frequency of weekly dog walking
133	amongst studies sampling adults were 160 minutes (IQR: 114.6, 210.0) and 4 walks (IQR:
134	2.4, 4.8), respectively; this equates to approximately four walks per week of 40 minutes each.
135	Twelve percent of children aged 5-6 years and 18% of children aged 10-12 years walked their
136	dog at least 3 times per week ²⁴ . Across both age groups children walked their dog on average
137	1.7 times per week (SD=2.1) 20 .
138	
139	Longitudinal evidence of relationship between dog ownership and physical activity
140	To date, three studies ²⁸⁻³⁰ have examined the relationship between dog ownership and PA
141	using a longitudinal design.
142	
143	In 1991, Serpell conducted a ten-month longitudinal study to examine changes in behavior
144	and health status of 71 adult subjects who recently acquired a pet from a UK animal shelter
145	(47 dog owners and 24 cat owners) ²⁸ . Dog owners increased their recreational walking more
146	over a 10-month period compared to non-pet owners.
147	
148	More recently, a US study by Thorpe and colleagues examined dog walking behavior of 394
149	DO and 2137 NDO and walking speed over three years in a sample of community-dwelling
150	older adults (range 71-82 years) ²⁹ . At follow-up, dog walkers were twice as likely as non-

dog walkers and NDO to achieve recommended walking levels, independent of demographic factors and health-related characteristics. While dog walkers and NDO showed similar declines in usual and rapid walking speed, dog walkers maintained their initial mobility advantage ²⁹. Although dog ownership appeared to facilitate walking behavior, the prevalence of dog ownership was low (15.5%) and only a minority of older DO walked their dog (36%).

Finally, an Australian study by Cutt and colleagues in 2008 ³⁰ examined changes in sociodemographic, environmental and intrapersonal factors associated with dog acquisition in adult NDO at baseline to 12-months follow-up and the effect of dog acquisition on minutes per week of recreational walking. At 12 months follow-up 12% (n=92) of baseline NDO had acquired a dog and 681 had remained NDO. After adjusting for baseline variables, the effect of dog acquisition on the increase in minutes of neighborhood recreational walking was 31 minutes/week (95% CI: 7.4, 54.2). However, this reduced to 22 minutes (95% CI: -1.5, 45.4) after further adjustment for change in baseline to follow-up variables. Increase in intention to walk mediated the effect of dog acquisition on recreational walking ³⁰. Importantly, this study measured change in dog ownership status over time and adjusted for both baseline and change over time confounders.

Discussion

Overall, the results of this review indicate that dog ownership is consistently associated with higher levels of walking and PA compared to those who do not own dogs. Moreover, DO (and dog walkers) were more likely than NDO (and non-dog walkers) to meet the recommended levels of PA ². The results of the meta-analyses showed that DO walk more and are more physically active than NDO. These effects can be categorized as a small to moderate yet meaningful difference and are an important first step at summarising this data.

However, the analysis was limited due to variations in the metrics of the dependent variables and study samples.

These findings, primarily from cross-sectional studies, are further strengthened by longitudinal data; however, there is a paucity of longitudinal studies that contain measures of dog ownership, dog walking or any other dog-related characteristics. For example, if questions on dog ownership and dog walking behavior were regularly added to state and national PA and or health surveys it could provide a potential source of longitudinal data that would assist in determining the relationship between dog ownership, dog walking and PA. Further, more research is required to confirm that getting a dog does in fact cause people to walk more and whether the increase in walking as a result of acquiring and walking a dog is at the expense of other types of PA (e.g., sport participation, transport-related trips) ³⁰. Specifically, does dog acquisition influence changes in total PA, recreational walking, transport-related walking, other moderate-intensity activity and high intensity activity over the short and long term? Moreover, what impact does the long-term commitment of dog ownership play in maintaining walking behavior?

The results of this review highlight a number of important methodological considerations for future dog walking studies. While the scientific rigour of the studies presented has improved over time, many studies do not adequately control for confounding factors. For example, socio-demographic characteristics such as age, gender, socioeconomic status, and ethnicity are known to be associated with health behaviors such as PA ^{31,32} and are also associated with dog ownership ³³ and thus should be tested as potential confounders in analyses exploring associations between dog ownership and PA.

Another methodological limitation observed during this review is the inconsistent use of terminology. Regarding the definition of ownership, because increased PA of pet owners may be due to dog walking, studies should specifically measure dog ownership rather than pet ownership. Moreover, this review shows that many DO are not active with their dogs. Thus, those that walk their dog should be distinguished from those that own a dog but do not walk their dog. Furthermore, consistent terminology should be used to define different sub-groups and it is recommended that researchers refer to dog owners (DO), non-dog owners (NDO), dog walkers (DW), and those who do not walk with their dogs – non-dog walkers (NDW), as appropriate and has been done in this paper. Finally, consistency in the outcome measures reported would allow study results to be compared. Researchers should attempt to report outcomes of total and leisure-time PA and walking in minutes per week, proportion meeting recommended level of PA ², and for DO, prevalence of dog walking as well as minutes (and frequency) of dog walking per week.

Only four studies in this review used an objective measure of PA (i.e., accelerometer or pedometer) to compare the PA level of DO and NDO ^{18-20,22}. The results confirm our findings of studies using self-report measures of PA. Future studies should include objective outcome measures to supplement self-reported measures. In particular, a reliable and valid measure of the amount of walking DO engage in with and without their dog is required. Studies have used self-report measures of minutes and frequency of walking with a dog. However, time actually spent being physically active with a dog may vary widely from standing in a park whilst the dog investigates off lead, to ten mile jogs on lead. A recent study of dog behavior on walks suggests that a significant proportion of the dog's walking time is actually spent sniffing ³⁴, which may result in many stationary and very slow walking speeds for owners and may also vary according to whether the dog is on or off-leash. Thus, it is recommended that

future dog walking research objectively measures the duration, frequency, intensity and patterns of walking done with a dog, the contribution this makes to their overall PA level, and how the behavior of the dog (e.g., sniffing, chasing a ball, on/off leash) influences the intensity and amount of walking that owners perform.

The results of this review stress the need for further dog walking studies to be conducted in other countries. The majority of studies were from the US and Australia, one each from Canada and Japan and although two studies were from the UK they did not examine a general adult population. To our knowledge, no dog walking studies have been conducted in developing countries and these studies may be important because the culture of dog-keeping is likely to be different from populations examined so far. Furthermore, the results of this review indicate that further studies of the relationship between dog ownership, dog walking and PA needs to be conducted in children and adolescents, and in diverse ethno-racial and socio-economic groups.

Despite shortcomings of the research to date, there is consistent correlational evidence for the positive association between dog ownership and PA. To enable public health practitioners to promote walking with the dog as an effective intervention tool to promote PA more research is needed to understand the correlates, determinants and mediators of dog walking behavior. Only five studies have examined the correlates of dog walking behavior ^{25,27,35,36,37}. While it appears that owner's perceived motivation, obligation and social support provided by the dog to walk are the most important factors associated with both not walking with a dog as well as regularly walking with a dog ^{25,27}, further studies are warranted. The results of this review showed that on average about half of all DO don't walk with their dog. Only one study to date has examined the factors associated with not walking with a dog ²⁵. Thus, in order to

develop successful interventions, we need a better understanding of why these DO don't walk their dog and how we can encourage them to do so. Finally, context specific measures of the correlates as well as the behavior being examined are necessary in order to identify effective strategies for intervention ^{38,39}

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Summary of recommendations for future dog walking research:

- Consistently define and use dependent variables (mean minutes of PA, walking and walking with dog, sufficient PA) and independent variables (DO; NDO; dog walker (DW); and non-dog walker (NDW))
- Objectively measured PA (i.e., accelerometers or pedometers) in addition to self report measures
- Use context–specific measures
- Examine and adjust for confounders in analyses
- Conduct more international studies
- Conduct more studies involving children and adolescents, race/ethnicity and socio economic groups
 - Conduct more longitudinal studies to elucidate determinants of dog walking behavior and mediators between dog ownership and walking
 - Implement controlled intervention-based research to increase dog walking amongst
 DO
 - Initiate inter-disciplinary research and collaboration between researchers from the field of human and veterinary public health, animal behavior, and urban planning.
- Be informed of current activity in the area of dog walking research (Become a
 member of the International Dog Walking Activity Group (ID-WAG))¹.

¹ To become a member of ID-WAG contact Jackie Epping (jge5@cdc.gov)

Conclusions

This review summarizes studies comparing the PA behavior of DO and NDO and the prevalence of dog walking behavior. Overall, the findings suggest that dog walking research needs to move beyond cross-sectional analyses of the PA levels of DO and NDO, to study designs that will provide further evidence of the directional relationship between dog ownership and PA. While dog walking has significant potential to increase the proportion of the community who are physically active, either by encouraging those who do not walk their dog to do so, or by increasing the amount of walking owners do with their dog, more research is required to better understand the correlates, determinants, and mediators of dog walking behavior. Improved knowledge of the factors associated with dog walking behavior will help guide future dog walking intervention research. Moreover, significant progression of this field requires more rigorous and consistent methodology as well as an interdisciplinary approach.

Author's contributions

All authors contributed to the study conception and design, revised the manuscript critically for intellectual content and approved the final version to be published. HC also analyzed the data, interpreted the data, results and implications of the study and drafted the manuscript revising it critically for important intellectual content at each stage. CW assisted with identifying studies for inclusion, checked and interpreted the data, and substantially contributed to drafting and revision of the manuscript. AB was involved with conceptualizing the review, conducting the initial draft and reading and reviewing all manuscript drafts. LR

created the initial results tables and edited all versions of the manuscript. RR coordinated the literature search, conducted the meta analyses and interpreted the findings and reviewed manuscript drafts. KE assisted with identifying studies to be included in the paper and critically reviewed manuscript drafts. JM contributed to the conceptualization of the manuscript content, literature search and editing of manuscript drafts. RJT assisted with identifying studies for inclusion, interpreted the results, and reviewed and edited drafts for content.

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Author	Sample characteristics:	Achieve recommended	Mean minutes/week of	Mean minutes/week of
Year of study	sample size	level of physical activity	physical activity	walking
Country of study	age			
	gender			
	% dog owners			
Dembicki & Anderson [∞]	N=127			Minutes/day
1996	60+ yrs			DO:37.8±27.8*
United States	34.6% PO			NO: 20.6±23.2
17				
Headey	N=1011			Mean frequency
1999	16+ yrs (stratified by age			DO: 4.0 walks
Australia	& gender)			NO: 2.5 walks
40	40% DO			
Bauman et al. $^{\infty}$ #	N=894	DO: 46.9%	DO: 210	DO: 120
2001	44 yrs (mean)	NO: 47.3%	(95% CI: 186-228)	(95% CI: 108-132)
Australia	45.6% male		NO: 198	NO: 102
41	45.9% DO		(95% CI: 174-216)	(95% CI: 84-108)
Giles-Corti & Donovan $^{\infty}$	N=1773	Walk ≥180 min/wk vs.		
2003	18-59 yrs	<179 min/wk		
Australia	31.8% male	DO: OR=1.58		
42		(95% CI: 1.19-2.09)		
		NO: OR=1.00		

Schofield et al. [∞] #	N= 1237	DO: 51.5%	DO: 334.8	Walking for leisure
2005	18+ yrs (stratified by age	NO: 48.5%	NO: 346.4	DO: 114.9
Australia	& gender)			NO: 108.2
43	57.2% DO			
Brown & Rhodes [∞] #	N=351		DO: 410.3**	DO: 300.2**
2006	56 yrs (mean for men)		NO: 287.5	NO: 168.4
Canada 36	50.4% male			
30	19.9% DO			
Thorpe et al. ^{∞#}	N=2533	Any physical activity		Non-exercise walking
2006	70-79 yrs	DO: 67.2%		DO: 67.9*
United States	48.3% male	NO: 56.6%		NO: 32.1
16	12.9% DO	NPO: 64.0%		Exercise walking
		DO: OR=1.32		DO: 75.4
		(95% CI: 1-1.76)		NO: 57.8
		NO: OR=0.57		
		(95% CI: 0.4-0.82)		
		NPO: OR=1.00		
Ball et al. $^{\infty}$	N=1282	Any walking for leisure		
2007	42 yrs (mean)	DO: 73%*		
Australia	100% female	NO: 61%		
21	40% DO			

Moudon et al. $^{\infty}$	N=608	Walk ≥150 min/wk vs.		
2007	45-54 yrs	<149 min/wk		
United States	49% male	DO: OR=1.99		
44	18% DO	(95% CI: 1.21–3.26)		
		NO: OR=1.00		
Coleman et al.	N=2199	DW: 53%*	Accelerometer MVPA	
2008	45 yrs (mean)	NDW: 33%	min/day	
United States	52% male	NO: 46%	DW: 35±24*	
22	28% DO		NDW: 27±21	
			NO: 33±24	
Cutt et al. [∞] #	N=1813	DO: OR= 1.57**	DO: 322.4***	DO: 150.3***
2008	40 yrs (mean)	(95% CI: 1.14-2.16)	NO: 267.1	NO: 110.9
Australia	40.5% male	NO: OR=1.00		
26	44% DO	$Walk \ge 150 \text{ min/wk}$		
		DO: OR=1.59*		
		(95% CI: 1.08–2.36)		
		NO: OR=1.00		
Yabroff $^{\infty}$	N=41514	Any walking for		DO: 129.3*
2008	65.4% 18-49 yrs	transportation		NPO: 119.7
United States	49% male	DO: OR=0.91		
45	17.7% DO	(95% CI: 0.85-0.99)		
		NPO: OR=1.00		
		Any walking for leisure		
		DO: OR=1.6		
		(95% CI: 1.5-1.8)		
		NPO: OR=1.00		

Harris et al.	N=240		DW 1670 more pedometer	
2009	≥ 65 yrs		steps/day than NDW	
United Kingdom 18	52.1% male			
Oka & Shibata [∞] #	N=5177 50% ≤ 39 yrs	DO: 32.9% NO: 26.4%	MVPA (MET-hr/wk) DO: 17.0***	(MET-hr/wk) DO: 12.4*
Japan	50% male	NPO: 25.0%	NO: 10.9	NO: 10.5
46	18% DO	DO: OR=1.54*	NPO: 11.7	NPO: 9.8
	10% 20	(95% CI: 1.3–1.82)	141 0. 11.7	111 0. 5.0
		NO: OR=1.11		
		(95% CI: 0.93–1.33)		
		NPO: OR=1.00		
Gillum & Obisesan	N=5903		Frequency	
2010	≥ 40 yrs		DO: 25% (8 times/wk)*	
United States	46% male		(95% CI: 21-31)	
47	21% of 70-89 yr olds were		15% (0 times/wk)*	
	DO		(95% CI: 13-18)	
Owen et al.	N=2065		Accelerometer:	
2010	9-10 yrs		MPVA min/day	
United Kingdom	10% DO		DO: 72 (95% CI: 68-75)	
19			NO: 69 (95% CI: 66-71)	
			Counts/min	
			DO: 511	
			(95% CI: 492-530)**	
			NO: 486	
			(95% CI: 478-495)	

Salmon et al.	N=294 (5-6 yrs)	NO vs. DO	O (total sample):	NO vs. DO (total sample):
2010	N=926 (10-12 yrs)	β=-0.04		β=-0.35
Australia	47.4% boys	(95% CI: -	-0.45-0.38)	(95% CI: 0.17-0.56)***
20	44% DO (5-6 yrs)	5-6 yrs gir	rls:	10-12 yrs girls:
	56% DO (10-12 yrs)	DO=29.3r	min/day more	DO=1.5 sessions/week
		accelerom	neter measured	more than NO
	N=1152 mothers	MVPA (9:	5% CI: 5.5-53.1)	
	N=957 fathers	than NO		
	40 yrs (mean)			
	53% DO			

[∞]Indicates 11 studies included in the walking meta-analysis; [#] Indicates 6 studies included in the PA meta-analysis

DO=dog owner; NO= Non-dog owner; DW=dog walker; NDW=non-dog walker; PO=pet owner; NPO=non-pet owner

MVPA=Moderate Vigorous Physical Activity; METs-h/wk= Metabolic equivalents hours/week

*P <0.05; **P <0.01;**P <0.001; N=sample size; OR=odds ratio; 95% CI= 95% confidence interval; β=linear regression B coefficient

Table 2: Prevalence of dog walking in publication date order (1996-2010)

Author	Sample characteristics:	Prevalence of dog	Minutes/week of dog	Frequency/week of dog
Year of study	sample size	walking (%)	walking	walking
Country of study	age			
	gender			
	% dog owners			
Bauman et al.	N=894	41.0	57 (mean)	3 (median)
2001	44 yrs (mean)			
Australia	45.6% male			
41	45.9% DO			
Johnson & Meadows	N=24	45.8		4 (mean)
2002	66 yrs (mean)			
United States	16.7% male			
23	100% DO			
Schofield et al.	N= 1237	By a household	Duration/session	By a household member
2005	57.2% DO	member	30 (mode)	7 (mode)
Australia		60		
43				
Suminski et al.	N=474	27.8		
2005	37 yrs (mean)			
United States	43.9% male			
48	45.4% DO			
Ham & Epping	N=1282	Daily dog walking of at	42.3% ≥30 min/day	
2006	55.4% ≥45 yrs	least 10 mins		
United States	41% male	80.2		
49	100% DO			
Coleman et al.	N=2199	70	Of those who walked	
2008	45 yrs (mean)		180 ±186 (mean)	

United States	52% male 28% DO			
Cutt et al.	N=1813	78		2.6 (mean)
2008	40 yrs (mean)			, ,
Australia	40.5% male			
26	44% DO			
Cutt et al.	N=629	77	133.8 (mean) (SD: 112.8)	4 (mean) (SD: 2.8)
2008	18+ yrs			
Australia 25	100% DO			
Timperio et al.	N=281 (5-6 yrs)	22.6 (5-6 yrs)		5-6 yrs:
2008	N=864 (10-12 yrs)	36.9 (10-12 yrs)		1-2 times/wk=10.6%
Australia	44.8% DO (5-6 yrs)			≥3 times/wk=12%
24	57.3% DO (10-12 yrs)			10-12 yrs:
				1-2 times/wk=18.7%
				≥3 times/wk=18.2%
Tudor-Locke & Ham	N=47731 person-days	2.6 (2.3-2.8) dog	Duration/day	
2008	31.9% 30-44 yrs	walked in a 24 hour	30 (median)	
United States 50	43.5% male	period		
Harris et al.	N=240	21.6		
2009	≥ 65 yrs			
United Kingdom	52.1% male			
Merom et al.	N=3415	Of those who walk		
2009	30.7% 30-44 yrs	13.2 (prompted		
Australia 51	43.9% male	response)		

Christian (nee Cutt) et al.	N=483	100	Regular dog walkers:	Regular dog walkers:
2010	≥18 yrs		192.9 (mean) (SD: 112.6)**	5.3 (mean) (SD: 2.9)**
Australia	100% DO		Irregular dog walkers:	Irregular dog walkers:
27			48.0 (mean) (SD: 19.1)	2.1 (mean) (SD: 1.3)
Salmon et al.	N=294 (5-6 yrs)	59.0		1.7 (mean) (SD: 2.1)
(2010)	N=926 (10-12 yrs)			
Australia	47.4% boys			
20	44% DO (5-6 yrs)			
	56% DO (10-12 yrs)			
	N=1152 mothers			
	N=957 fathers			
	40 yrs (mean)			
	53% DO			
Hoerster et al.	N=984	68.5	139.9 (mean) (SD:181.3)	
(2010)	52 yrs (mean)			
United States	22.2% male			
37	100% DO			

DO=dog owner; N=sample size; SD=Standard Deviation; *P <0 .05; **P <0 .01; **P <0 .001

Appendix:

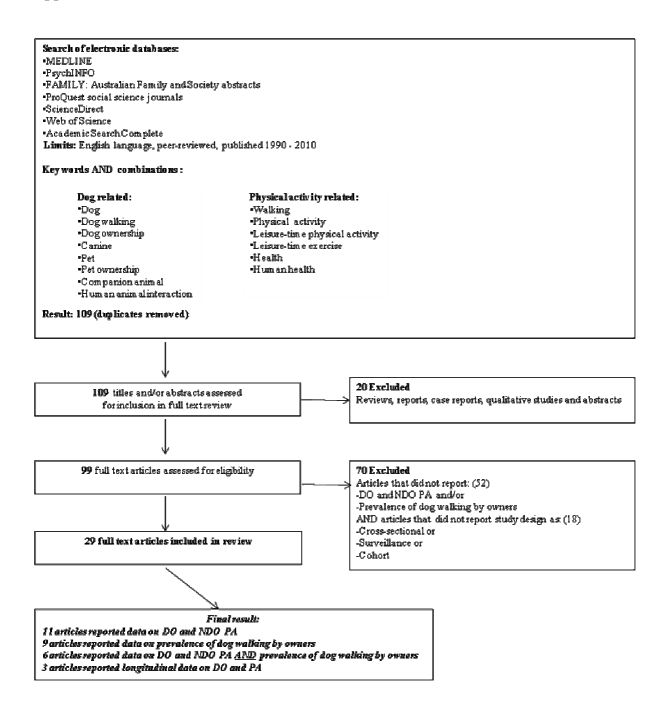


Figure 1: Literature Search Strategy