Does dog acquisition improve physical activity, sedentary behaviour and biological markers of cardiometabolic health? Results from a three-arm controlled study

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ABSTRACT

Objectives Dog ownership has been associated with improved cardiometabolic risk factors, including physical activity. Most of the evidence originates from cross-sectional studies or populations with established disease. This study investigated changes in physical activity and other cardiometabolic risk factors following dog acquisition in a sample of 71 community-dwelling adults.

Methods Participants self-allocated to three groups: 17 individuals acquired a dog within 1 month of baseline (dog acquisition), 29 delayed dog acquisition until study completion (lagged control) and 25 had no interest in dog acquisition (community control). Self-reported and thigh-worn accelerometer-based physical activity patterns, systolic and diastolic blood pressures, resting heart rate and VO2,max were measured three times: baseline, 3 months and 8 months. Data were analysed using repeated measures analysis of covariance with owner age, season, sex and education included as covariates. Post hoc between-group tests were performed where there were significant overall effects (p<0.05).

Results We found significant effects in mean daily steps (F(4,64)=3.02, p=0.02) and sit-to-stand transitions (F(4,66)=3.49, p=0.01). The dog acquisition group performed an additional 2589 steps (p=0.004) and 8.2 sit-to-stand transitions (p=0.03) per day at 3 months, although these effects were not maintained at 8 months. We found a significant effect in self-reported weekly walking duration (F(4,130)=2.84, p=0.03) among the lagged control group with an 80 min increase between 3 and 8 months (p=0.04). Other cardiometabolic risk factors were unchanged following dog acquisition.

Conclusion Our study provides encouraging results that suggest a positive influence of dog acquisition on physical activity in the short term but larger and more generalisable controlled studies are needed.

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INTRODUCTION

Cardiovascular disease is the leading cause of global mortality. Many cases could be prevented by altering certain lifestyle habits, such as increasing physical activity.1 A 2018 pooled analysis found 27.5% of adults worldwide were insufficiently active. The greatest increase in physical inactivity was documented in high-income Western countries, including Australia, where the prevalence of physical inactivity increased from 32% to 37% between 2001 and 2016.2

Dog-walking is a lifestyle change with the potential to increase physical activity levels and improve population health.3–5 Numerous studies have suggested that dog owners perform more physical activity than non-owners3 6–10 with meta-analysis supporting these findings.11 Across the 29 studies included in the meta-analysis, dog owners reported a median 52 min more physical activity per week than non-owners which is a sizeable and health-enhancing difference. However, 90% of the studies were cross sectional11 so the direction of causality between dog ownership and physical activity remains unknown. While it is possible that dogs encourage and motivate their owners to perform more physical activity, it is also possible that dog owners are more physically active than non-owners prior to dog acquisition.12 To our knowledge, only two studies have investigated the effects of dog...
acquisition on human physical activity patterns and both relied on self-reported measures of physical activity. Serpell reported a dramatic increase in the number and duration of leisure-time walks following dog acquisition while Cutt et al. reported a smaller, although statistically significant, increase of 48 min of walking/week among new dog owners.

Dogg ownership has been suggested to improve other cardiovascular risk factors, such as blood pressure, by increasing physical activity and decreasing stress reactivity through regular human–dog interactions and enhanced companionship. Blood pressure is widely used as an indicator of cardiovascular health, with elevated blood pressure usually associated with increased risk of cardiovascular mortality. Significant reductions in systolic blood pressure have been documented among individuals with borderline hypertension following dog acquisition (ref 16, as cited in Levine et al). Much of the research on the potential link between dog ownership and cardiovascular health originates from individuals with established cardiovascular disease. Among individuals without diagnosed disease, the few cross-sectional studies are inconclusive. Some studies have found that pet owners display lower blood pressure and lower risk of hypertension than non-owners, while other studies have found no difference or a negative association between ownership and cardiovascular risk factors. The effects of dog ownership on aerobic fitness are currently unstudied.

The primary aim of this study was to investigate changes in self-reported and accelerometer-based physical activity patterns following dog acquisition among community-dwelling dog owners. A secondary aim was to examine the influence of dog acquisition on cardiometabolic risk factors, such as blood pressure and cardiorespiratory fitness.

METHODS
The study methods have been described in detail elsewhere. Briefly, participants self-allocated to one of three groups: imminent dog adopters who were to acquire a dog within 1 month of baseline measures (‘dog acquisition’); individuals who were interested in dog ownership but delayed acquisition for the study duration (‘lagged control’); and individuals who were interested in dog ownership (‘community control’). The ActivPal monitor was applied to participants’ right thigh using adhesive tape and worn for a 7-day period at baseline, 3 months and 8 months. The monitor was waterproof so that participants could wear it for the entire 7-day period. The ActivPal provides valid measures of step count, and standing, walking and sedentary time. Importantly, it does not provide participants with any feedback regarding their physical activity patterns. ActivPal data were analysed using the Batch processing software (PAL Technologies). We considered data files with a minimum of 3 days of wear time (≥10 waking hours/day) for inclusion in the analyses.

Blood pressure and resting heart rate
We used the Omron HEM-7121 automatic blood pressure monitor (Osaka, Japan) to record systolic and diastolic blood pressures and resting heart rate at baseline, 3 months and 8 months using established methods. Participants sat quietly for 5 min prior to the measurements to ensure the readings reflected resting values. Three readings were taken at each data collection point, with 30 s between each reading. The first reading was discarded and the average of the second and third readings was then calculated. In the case that only two readings were taken (n=2 dog acquisition), the first reading was discarded and the second reading was recorded. Machine malfunction or researcher error resulted in four participants with missing data on these outcomes (n=2 dog acquisition, n=1 lagged control and n=1 community control).

\( \text{VO}_2\text{max} \)
We estimated \( \text{VO}_2\text{max} \) as an indicator of cardiorespiratory fitness at baseline, 3 months and 8 months. We used the Queens College Step Test which has acceptable validity and reliability across diverse populations, including Australian cohorts. Participants were required to step up and down on a 41.3 cm wooden block to the beat of a metronome (88 beats/min for women or 96 beats/min...
for men) for a 3 min period. The Polar heart rate sensor strap was fitted around the participant’s chest and worn for the test duration. Heart rate was recorded for 1 min after test completion using the Polar M400 watch. VO\textsubscript{2}\text{max} was then calculated using the following formulae: 111.33 – (0.42 × heart rate on step test completion) for males or 65.81 – (0.1847 × heart rate on step test completion) for females.\textsuperscript{35} If participants felt uncomfortable at any stage, did not step in time with the metronome or could not physically complete the test, they were instructed to discontinue the test and their data were excluded from analyses. This resulted in 41 participants with valid data (n=10 dog acquisition, n=19 lagged control and n=12 community control participants).

### Statistical analysis

To compare baseline characteristics between the three study groups, we performed a Pearson χ\textsuperscript{2} test for each categorical variable (gender, alcohol consumption, smoking status, education and season of data collection) and a one-way analysis of variance for each continuous variable (age, total time spent walking, the number of bouts of walking/week, total time spent sedentary per day, systolic blood pressure, diastolic blood pressure, resting heart rate and VO\textsubscript{2}\text{max}). In the study subsample with accelerometer data, we tested the association between self-reported walking time and accelerometer-based daily walking time using Spearman’s correlation. Participants who did not complete all aspects of data collection were excluded from the analyses (online supplementary figure 1). Repeated measures analysis of covariance (ANCOVA) was used to examine changes in physical activity and cardiovascular risk factors across the three study arms. Owner age and sex were included as covariates. The season when baseline data were collected was included as a covariate in all physical activity analyses (self-reported total time spent walking/week, self-reported number of bouts of ≥10 min of walking/week and accelerometer-based number of steps/day). In additional analyses, we also included participants’ level of education as a covariate. Post hoc between-group tests were performed where there were significant overall effects (p<0.05). Partial eta squared (η\textsuperscript{p2}) is presented as a measure of effect size. A η\textsuperscript{p2} of 0.01 is considered a small effect size, 0.09 is considered medium and 0.25 is considered large.\textsuperscript{36} All analyses were conducted in SPSS V.24.

### RESULTS

The baseline characteristics of the study sample are presented in table 1. Ninety-six participants completed baseline data collection (n=26 dog acquisition, n=37 lagged control, n=33 community control). Twenty-five

#### Table 1 Baseline characteristics of the study sample by dog ownership status (n=71)

<table>
<thead>
<tr>
<th>Baseline characteristics</th>
<th>Dog ownership status</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Dog acquisition (n=17)</td>
</tr>
<tr>
<td>Age (years)</td>
<td>36.9 (10.6)</td>
</tr>
<tr>
<td>Gender (female %)</td>
<td>100</td>
</tr>
<tr>
<td>Physical activity</td>
<td></td>
</tr>
<tr>
<td>Bouts of 10+ min of walking/week*</td>
<td>11.5 (7.6)</td>
</tr>
<tr>
<td>Minutes spent walking/week*</td>
<td>303.2 (277.7)</td>
</tr>
<tr>
<td>Time spent sedentary (hours/day)*</td>
<td>7.7 (2.7)</td>
</tr>
<tr>
<td>Resting systolic blood pressure†</td>
<td>114.4 (11.6)</td>
</tr>
<tr>
<td>Resting diastolic blood pressure†</td>
<td>79.9 (9.0)</td>
</tr>
<tr>
<td>Resting heart rate†</td>
<td>73.4 (10.7)</td>
</tr>
<tr>
<td>VO\textsubscript{2}\text{max}‡</td>
<td>37.4 (1.6)</td>
</tr>
<tr>
<td>Alcohol consumption</td>
<td></td>
</tr>
<tr>
<td>1 or more days/week</td>
<td>70.6</td>
</tr>
<tr>
<td>Less than once per week</td>
<td>29.4</td>
</tr>
<tr>
<td>Education§</td>
<td></td>
</tr>
<tr>
<td>Trade certificate/diploma or less (%)</td>
<td>47.1</td>
</tr>
<tr>
<td>Bachelor’s or postgraduate degree (%)</td>
<td>52.9</td>
</tr>
<tr>
<td>Previous dog ownership (%)</td>
<td>52.9</td>
</tr>
<tr>
<td>Season of baseline data collection (% winter)</td>
<td>58.8</td>
</tr>
</tbody>
</table>

Data are presented as mean (SD) unless indicated otherwise.
*Based on participant’s self-reported physical activity and sedentary behaviour patterns.
†Data available from n=68 (n=15 dog acquisition, n=29 lagged control, n=24 community control).
‡Based on submaximal step test. Data available from n=41 (n=10 dog acquisition, n=19 lagged control, n=12 community control).
§Highest level of education completed.
participants did not complete all measurements (n=9 dog acquisition, n=8 lagged control, n=8 community control) and were excluded from the analyses, leaving 71 participants in the final sample. The reasons for study withdrawal are displayed in online supplementary figure 1. There were no significant differences in baseline characteristics between participants who did not complete the study and the final sample. The primary reason for study withdrawal in the dog acquisition group was failure to acquire a dog (n=3). In the lagged control and community control groups, the primary reason for dropping out was unknown (n=5 and n=3, respectively).

There were no significant differences in baseline characteristics between the dog acquisition, lagged control and community control groups in terms of gender, smoking status, alcohol consumption, total time spent walking, the number of bouts of walking/week or sedentary behaviour patterns. We found no differences between the groups in baseline systolic pressure (p=0.45) and diastolic blood pressure (p=0.16), heart rate (p=0.11) or VO2 max (p=0.08). There was a significant difference between the groups in the season of data collection (p=0.01), with a higher percentage of participants in the two control groups who underwent baseline measurements in winter compared with the dog acquisition group. There were also statistically significant differences in age, with a mean age of 13.8 years greater in the community control group than dog acquisition group (p=0.01), and education level, with a greater percentage of individuals who had completed university education in the two control groups (p=0.02). There were statistically significant correlations between moderate magnitudes between self-reported walking time and accelerometer-based walking time at baseline (Spearman’s r=0.48, p=0.002), 3 months (Spearman’s r=0.52, p=0.001) and 8 months (Spearman’s r=0.48, p=0.002).

**Physical activity and sedentary behaviour**

**Self-reported measures of walking**

The estimated marginal means (adjusted for age, sex and season) for total time spent walking/week and the number of bouts of ≥10 min of walking/week by dog ownership status are presented in figure 1. Repeated measures ANCOVA showed a statistically significant group-by-time effect for total minutes of walking/week (F(4,130)=2.84, p=0.03, \(\eta_p^2=0.08\)). Post hoc tests revealed the lagged control group displayed an increase of 80 min of walking/week between 3 and 8 months (p=0.04, 95% CI 3.86 to 156.97). Compared with baseline, the dog acquisition group took an additional 2589 steps/day (p=0.004, 95% CI 1088.13 to 4088.98) between baseline and 3 months. Compared with baseline, the dog acquisition group also performed 1396 additional steps/day at 8 months, although this finding did not reach statistical significance (p=0.17, 95% CI –719.82 to 3512.71). There were no significant differences in the mean number of steps/day (p=0.12, 95% CI –1.46 to 10.57). Post hoc tests also revealed an absolute increase of 8.2 additional sit-stand transitions/day at 8 months (p=0.03, 95% CI 1.36 to 15.08), which reduced to 4.6 additional sit-stand transitions/day between baseline and 8 months (p=0.12, 95% CI –1.46 to 10.57). Post hoc tests also revealed an

![Figure 1](https://example.com/figure1.png)

**Figure 1** Estimated marginal means and the SE of the mean for self-reported walking by dog ownership status, adjusted for age, sex and season (n=71). "Denotes statistical significance (p<0.05).

**Accelerometer-based measures of physical activity and sedentary behaviour**

Repeated measures ANCOVA conducted in the subsample of n=38 participants with accelerometer data revealed a statistically significant group-by-time effect for the number of steps/day (F(4,64)=3.02, p=0.02, \(\eta_p^2=0.16\)) (figure 2). Post hoc tests showed the dog acquisition group took an additional 2589 steps/day (p=0.004, 95% CI 156.13 to 4088.98) between baseline and 3 months. Compared with baseline, the dog acquisition group also performed 1396 additional steps/day at 8 months, although this finding did not reach statistical significance (p=0.17, 95% CI –719.82 to 3512.71). There were no significant differences in the mean number of steps/day in the lagged control (p=0.26) or community control (p=0.90) group.

We found a statistically significant group-by-time effect in the mean number of sit-to-stand transitions/day (F(4,66)=3.49, p=0.01, \(\eta_p^2=0.18\)) (figure 2). The dog acquisition group made an estimated 8.2 additional sit-to-stand transitions/day at 3 months (p=0.03, 95% CI 1.36 to 15.08), which reduced to 4.6 additional sit-to-stand transitions/day between baseline and 8 months (p=0.12, 95% CI –1.46 to 10.57). Post hoc tests also revealed an
Figure 2  Estimated marginal means and the SE of the mean for accelerometer-based mean daily physical activity and sedentary behaviour amounts and patterns by dog ownership status, adjusted for age, sex and season (daily steps only).
*Denotes statistical significance (p<0.05).

increase of 5.4 sit-to-stand transitions/day between 3 and 8 months in the lagged control group (p=0.01, 95% CI 1.58 to 9.30). There was no significant difference in the community control group (p=0.48).

The group-by-time effect for average daily sitting time (min) was $F(4,66)=2.41$, $p=0.06$, $\eta^2_p=0.13$ (figure 2). Considering the average daily sitting time in bouts of ≥30 min specifically, the group-by-time effect was not statistically significant ($F(4,66)=1.59$, $p=0.19$, $\eta^2_p=0.09$).

Cardiometabolic risk factors

The estimated marginal means (adjusted for age and sex) for systolic blood pressure, diastolic blood pressure, resting heart rate and VO$_2$max by dog ownership status are presented in figure 3. We did not find statistically significant group-by-time effects in repeated measures ANCOVA (n=68) for systolic ($F(4,126)=1.64$, $p=0.17$, $\eta^2_p=0.05$) or diastolic blood pressure ($F(4,126)=0.89$, $p=0.47$, $\eta^2_p=0.03$). The group-by-time effect (n=68) was also not statistically significant for resting heart rate ($F(4,126)=0.67$, $p=0.61$, $\eta^2_p=0.02$). Repeated measures ANCOVA (n=41) found no statistically significant group-by-time effects in VO$_2$max ($F(4,72)=0.28$, $p=0.89$, $\eta^2_p=0.02$).

Additional adjustment for education

The results of the repeated measures ANCOVA with additional adjustment for education were not materially different from those of the primary analyses. The group-by-time effect for total time spent walking/week was $F(4,128)=2.55$, $p=0.04$, $\eta^2_p=0.07$. The lagged control group displayed an increase of 80 min reported walking/week from 3 to 8 months (p=0.04, 95% CI 3.86 to 156.97). Considering the number of bouts of ≥10 min of walking/week, the group-by-time effect was not statistically significant ($F(4,128)=1.87$, $p=0.12$, $\eta^2_p=0.06$).

In the subsample (n=38) with accelerometer-based measurements, the group-by-time effect for mean daily steps including adjustment for education was $F(4,62)=2.98$, $p=0.03$, $\eta^2_p=0.16$. Post hoc tests mirrored the results of the primary analyses, with the dog acquisition group displaying a significant increase in daily steps at 3 months (p=0.004, 95% CI 1088.13 to 4088.98). For mean daily sit-to-stand transitions, the group-by-time effect was also significant ($F(4,64)=3.29$, $p=0.02$, $\eta^2_p=0.17$). Again, the dog acquisition group performed significantly more sit-to-stand transitions at 3 months (p=0.03, 95% CI 1.36 to 15.08) and the lagged control group displayed an increase between 3 and 8 months (p=0.01, 95% CI 1.58 to 9.30). The group-by-time effects for mean daily sitting time ($F(4,64)=2.23$, $p=0.08$, $\eta^2_p=0.12$) and mean daily sitting time in ≥30 min bouts ($F(4,64)=1.59$, $p=0.19$, $\eta^2_p=0.09$) were not statistically significant.

We did not find statistically significant group-by-time effects for any cardiometabolic risk factors: systolic blood pressure ($F(4,124)=1.43$, $p=0.23$, $\eta^2_p=0.04$); diastolic blood pressure ($F(4,124)=0.88$, $p=0.48$, $\eta^2_p=0.03$); resting heart rate ($F(4,124)=0.56$, $p=0.69$, $\eta^2_p=0.02$); and VO$_2$max ($F(4,70)=0.20$, $p=0.94$, $\eta^2_p=0.01$).
DISCUSSION
This is the first controlled study to investigate accelerometry and self-reported physical activity patterns and cardiometabolic risk factors following dog acquisition. We found evidence that dog acquisition improves objectively measured physical activity and sedentary behaviour patterns within the first few months of dog ownership. Biological measurements of cardiometabolic risk factors were not materially different following dog acquisition.

Physical activity and sedentary behaviour
Considering self-reported physical activity patterns, we did not find a significant difference in total weekly duration of walking following dog acquisition. The number of bouts of walking/week was also not significantly different despite the linear increase observed in both the dog acquisition and lagged control groups. Although our findings did not reach statistical significance, the increase in physical activity among dog owners could be considered clinically significant. The WHO physical activity guidelines suggest adults should perform a minimum of 150 min of moderate-intensity physical activity per week.\(^3\) In this study, dog owners reported an additional 93 min of walking/week in the first 3 months of dog acquisition, out of which 50 min increase was sustained to 8 months. Our results are contrary to those of Serpell\(^5\) who reported a large increase in the number and duration of recreational walks among dog owners following acquisition. Cutt et al\(^8\) also found a significant increase of 48 min of additional walking/week among new dog owners. Limited statistical power owing to the small sample size of the dog acquisition group may have made it difficult to detect statistically significant patterns.

Considering the lagged control group, we found a statistically significant increase in self-reported walking of 80 min/week between 3 and 8 months; a difference that may also be considered clinically significant. No such increases were observed in the community control group. The majority of lagged control participants completed 3 months of data collection in spring and 8 months of data collection in autumn. To reduce the possible influence of the season of data collection on physical activity patterns, we adjusted for season in the statistical analyses. Future investigations are needed with more generalisable samples to understand the possible differences in physical activity patterns between individuals who are interested in dog ownership and those who are not.

An examination of accelerometer-based physical activity in a subsample of 38 participants revealed a significant
increase in total daily steps and daily sit-to-stand transitions following dog acquisition. Dog owners performed approximately 2500 additional steps/day within 3 months of dog acquisition although the effect was not maintained at 8 months. A similar pattern was evident for sit-to-stand transitions: there was a significant increase among dog owners at 3 months that did not persist 8 months after dog acquisition. It is plausible that dogs have a positive influence on owner sit-to-stand transitions as they may motivate people to stand up to tend to the dog’s needs, such as opening the door or throwing a ball. However, our findings may reflect a short-lived effect in which acquiring a dog improves physical activity and sedentary behaviour patterns over the first few months although the effect may start to wear off over time as owners become accustomed to dog ownership and the novelty reduces. Equally, problems with the behaviour of dogs while exercising may deter less committed owners from walking their dogs. Our results are convergent with a recent pilot trial that found individuals took an additional 553 steps/day within 12 weeks of bringing a foster dog into the home (n=6). Recent cross-sectional accelerometer-based physical activity studies demonstrated dog owners performed more physical activity than non-owners. The lagged control group also increased their daily sit-to-stand transitions between 3 and 8-month measurements. As described above, further research is needed to highlight the influence that an interest in dog ownership may have on physical activity patterns.

Cardiometabolic risk factors
Dog acquisition did not appear to affect systolic or diastolic blood pressure. Our results are at odds with the only comparable study, to our knowledge, that found a significant reduction in systolic blood pressure following dog adoption among individuals with borderline hypertension (ref 16, as cited in Levine et al 13). However, the sample of dog owners in the current study was not specifically composed of individuals with borderline hypertension so their baseline blood pressure values were presumably lower, meaning that further reductions in blood pressure following dog acquisition were less likely to be observed. Cross-sectional epidemiological investigations in Norway18 and Australia17 have suggested dog owners have lower systolic blood pressures than non-owners.

We did not find evidence of a change in resting heart rate following dog acquisition which may be explained by the modest physical activity changes observed. Despite the absence of similar studies investigating dog acquisition and chronic resting heart rate, our findings do not corroborate the few acute studies in the field. For example, acute human–dog interactions may decrease acute measures of human resting heart rate41 and pet owners display significantly lower resting heart rates than non-owners prior to undergoing a stressor test.22 We also found no evidence of a change in cardiorespiratory fitness following dog acquisition.

Study strengths and limitations
The primary strength of the current study is the use of a longitudinal controlled design including measures of health prior to and following dog acquisition. Only three studies have used a similar design to investigate the effects of dog acquisition on human physical activity8,9 or cardiometabolic health (ref 16, as cited in Levine et al 13). The current study is also benefitted by the use of a comprehensive range of objective measures of physical activity and objectively measured biological markers of cardiometabolic health.

There are also several limitations that affect this study. First, we could not randomise due to the complex nature of dog ownership and the strict timing requirements of our study design, meaning participants self-allocated to their study group which may have introduced several biases including the imbalance between group characteristics, such as age and education. However, we performed additional analyses including adjustment for age and education which did not change the overall results. The preliminary nature of this trial and the small sample size in the dog acquisition group also suggest that our study may not have been adequately powered to detect statistically significant effects in this outcome.43 44 increasing the risk of type II error.45 46 Further research with larger sample sizes is needed. There were also a number of participants (n=25) who did not complete all aspects of data collection. The baseline characteristics of participants who withdrew from the study did not differ significantly from those who completed the study,22 although it is still possible that the loss of participants influenced the results. Finally, the absence of males in the dog acquisition group limits the generalisability of our findings.

CONCLUSIONS
In conclusion, in this sample of community-dwelling dog owners, dog acquisition significantly increased objectively assessed human physical activity within 3 months, although the effect did not persist 8 months after dog acquisition. We did not find statistically significant differences in other cardiometabolic risk factors following dog acquisition. Our study provides encouraging results that suggest a positive influence of dog acquisition on human physical activity, in the short term. We found no evidence for improved cardiometabolic risk factors. Larger controlled studies are needed to confirm our results.

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