Keeping Active: Maintenance of physical activity after exercise programmes for older adults.

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Highlights
- Pre-exercise programme physical activity (PA) is strongly associated with PA maintenance
- Wider social networks and greater lower limb strength are associated with PA maintenance
- Not maintaining PA was associated with increasing age and being female
• Negative expectations of exercise in the less active were associated with PA maintenance

These factors can aid targeting of PA maintenance interventions

Abstract

Objectives

To explore factors associated with maintenance of moderate-to-vigorous physical activity (MVPA) in community-dwelling adults aged ≥65 years after completing a 24-week exercise programme.

Study design

Cohort study nested within a randomised controlled trial evaluating group and home-based exercise programmes for older people in England.

Methods

MVPA levels and factors potentially associated with physical activity (PA) were self-reported at recruitment, 6, 12, 18 and 24 months post exercise programme. Multilevel logistic regression estimated odds ratios for achieving target MVPA level (150 minutes/week) 6-24 months after exercise programmes ended.

Results

Older people (OR per year increase: 0.89, 95%CI 0.86, 0.93) and women (OR 0.47, 95%CI 0.33, 0.67) were less likely to achieve target MVPA. Those physically active at recruitment (OR 11.28, 95%CI 7.95, 16.01), with wider social networks (OR per unit increase in Lubben Social Network Scale: 1.06, 95%CI 1.03, 1.10) and performing more sit-to-stands in 30 seconds (OR for quartile 3 compared to quartile 1: 1.87, 95%CI 1.12, 3.10) were more likely to achieve target MVPA. Negative exercise expectations increased the odds of achieving target MVPA, but only amongst the less active at recruitment (OR per unit increase in Outcome and Expectation for Exercise Negative Subscale: 1.90, 95%CI 1.39, 2.60). Associations did not differ significantly across the follow-up period.

Conclusion

A range of factors are associated with maintenance of PA 6-24 months after exercise programmes. Factors are not more strongly associated with shorter versus longer term PA maintenance. Commissioners and providers should consider targeting maintenance interventions to those least likely to maintain PA.

Keywords: Older people; exercise promotion; physical activity
Introduction

Physical activity (PA) reduces the risk of cardiovascular disease, type 2 diabetes, osteoporosis, falls, hip fractures, certain cancers, and all-cause mortality (1-3) and improves musculoskeletal pain (4). Promoting PA in older people could prevent functional decline, frailty, falls and fractures (5). Current PA recommendations are 150 minutes of moderately vigorous physical activity (MVPA) per week, including activities that improve muscle strength and balance, and reduced sedentary behaviour (6). However, physical inactivity among the older population is widespread (7) and although exercise programmes can be effective in increasing PA in older people (8), many do not maintain PA levels at the end of such programmes (9). Understanding which factors are associated with continuation of PA is important when designing, implementing and commissioning interventions that seek to foster long-term increases in PA.

There is some evidence about what works to maintain PA. A systematic review in 2008 reported “booster” interventions (e.g. including mailed reminders, phone calls, email, internet or group sessions) were effective, but which interventions were most effective was unclear (10). A systematic review in 2009 recommended interventions to maintain PA amongst older people should emphasise satisfaction with PA achievements, increase self-efficacy to maintain PA, encourage positive mood and intentions, remove barriers to PA maintenance, enhance the physical environment for PA and help older people develop coping plans (11).

In terms of factors associated with PA maintenance, the 2009 review (11) found mixed evidence for the effect of age and gender, whilst a 2011 systematic review (12) found moderate evidence that younger age and male gender were positively associated with PA. However, many studies explored only a limited number of factors and the evidence was of low quality. A third review from 2013 (13) suggests beliefs about capabilities and motivation and goals are among factors with the strongest associations with PA maintenance. An RCT of a six months PA intervention with older adults in the USA suggested social support, affect, and exercise frequency influenced self-efficacy at the end of the intervention, and self-efficacy was related to PA at 6- and 18-months follow-up (14). Further follow-up of this cohort showed older adults with higher levels of PA, more positive affect, and higher self-efficacy at year 2 were more likely to continue to be active at year 5 (15). All three reviews called for further studies exploring factors associated with PA maintenance in older people due to inconsistent findings or low quality evidence. (11-13) Two of the reviews defined PA maintenance as regular exercising or PA for ≥6 months after exercise programmes had ceased or in
those who had increased their PA level on their own (11, 13). It was unclear in third review the extent to which studies reported maintenance of PA beyond the end of exercise programmes.(12) Given this, it is important to explore factors associated with longer term maintenance of PA after the end of exercise programmes.

Our ProAct 65+ trial of PA promotion in people aged 65 and over, showed the 24-week Falls Management Exercise programme (FaME) increased self-reported PA for at least 12 months after the end of the programme and reduced falls (16). Unlike many trials, outcome data was collected for 24 months after the end of the exercise programme and a large number of factors that may be associated with PA maintenance were measured. This paper explores factors associated with maintenance of PA up to 24 months after the end of the exercise programmes and whether factors are associated with shorter or longer term PA maintenance. Such data can be used to inform the commissioning and provision of, community exercise programmes aiming to secure sustained active lifestyles in older people.

Methods
Setting and participants
This paper presents findings from a cohort study nested within a 3-arm cluster randomised controlled trial in which general practices in London, Nottingham and Derby were randomised to treatment arms. Full details of trial methods are given in the published protocol(17). Briefly, the 3 arms were group exercise classes (24-week Falls Management Exercise Programme (FaME, home exercise (24-week OTAGO exercise programme (OEP)) and usual care. The FaME programme comprised a one hour-long postural stability instructor delivered group exercise class in a local community centre for ≤15 participants, and two 30 minute home exercise sessions (instruction booklet based on the OEP) per week for 24 weeks. Participants were advised to walk at least twice per week for up to 30 minutes at a moderate pace. The programme included leg muscle strengthening and balance retraining that progressed in difficulty, progressive trunk and arm muscle strengthening, bone loading, endurance (including walking) and flexibility training, functional floor skills and adapted Tai Chi. Group exercises included retraining of getting up from, and down to, the floor (using a backward chaining approach) and floor exercises to improve balance, trunk and lower body strength and flexibility and coping strategies, to reduce the risk of complications resulting from a long lie. The exercise programmes provided information about local exercise opportunities to all participants at the end of the intervention period, but did not include other interventions aimed at
maintaining PA beyond the end of the programme. Participants were aged ≥65 years, independently mobile and physically able to take part in a group exercise class. Exclusion criteria included ≥ 3 falls in the previous year, unstable clinical conditions, unable to follow instructions about exercise safely, receiving palliative care or already exercising at or above the target level (≥ 150 minutes of MVPA per week).

Data collection
Participants completed questionnaires at recruitment, immediately post intervention and at 6, 12, 18 and 24 months after the end of the intervention. Questionnaires asked about the following exposures: socio-demographic details; co-morbidities and medications; and used validated tools to measure confidence in balance (ConfBal scale(18)); confidence in carrying out a range of basic activities of daily living without falling (Falls Efficacy Scale-International (Short-FES-I)(19)); positive and negative outcomes and expectations for exercise (OEE +/-(20); quality of life ( Older People’s QoL Questionnaire (OPQOL)(21-23) and SF-12(24)); social network (brief Lubben Social Network scale(25)); perceived social support (Multidimensional Scale of Perceived Social Support (MSPSS)(26)) and falls risk (Falls Risk Assessment Tool (FRAT)(27)). The outcome for this study was MVPA, measured using the Community Healthy Activities Model Program for Seniors (CHAMPS) questionnaire (28) at recruitment and all follow-up time points. Supplementary table 1 describes these tools.

Statistical analysis
The analysis presented in this paper explored associations between factors measured at recruitment and reaching the target MVPA at 6, 12, 18 or 24 months after the end of the intervention (hereafter referred to as “at follow-up”). The sample for this analysis comprised 731 participants who had MVPA data for at least one follow-up time point. The variables listed above, plus trial arm and reaching MVPA target at recruitment, were considered as potential factors associated with reaching MVPA target at follow-up. Variables are described using frequencies and percentages for categorical data and means and standard deviations (SDs) or medians and interquartile ranges as appropriate for normally distributed continuous data.

Univariate associations between exposure variables and the binary variable for reaching MVPA target at follow-up were assessed using multilevel logistic regression with observations at level 1 and participants at level 2 to account for multiple observations per participant. Clustering by general practice was accounted for using robust standard errors. Correlations between variables were
assessed and were found to be $>|0.5|$ for (a) ConfBal and FES-I and (b) number of medications which was correlated with both the number of comorbidities and the FRAT. ConfBal was excluded from the modelling as it had higher correlations with other variables than FES-I. The number of medications was excluded from modelling as this is included within the FRAT.

We used the model building approach described by Collett.(29) Variables with a p-value of $<0.2$ on univariate analysis were entered in one block into a multivariable model. In order that we could explore if variables were associated with short or longer term achievement of the MVPA target, a time variable (6, 12, 18 and 24 months) was included in all models. Variables with a p-value of $\geq 0.05$ were removed in order of least significance first based on the Wald test, until no more variables could be removed because all those remaining in the model had a p-value of $<0.05$. Those that had been removed were then reassessed for inclusion and were retained in the model only if the Wald p-value was $<0.05$. Interactions between the other variables in the model and (a) time, (b) age, (c) gender and (d) meeting MVPA target at recruitment were assessed by separately adding interaction terms to the multivariable model with significance tested by Wald tests with a p value of $<0.01$ taken as significant. We explored interactions with time to assess whether factors were associated with shorter or longer term PA maintenance. The choice of other interactions to explore was informed by the literature (30, 31) and an ongoing qualitative study by the authors exploring PA maintenance amongst older people. Models were checked by plotting residual values and by assessing robustness to excluding observations with large values ($>|2.5|$).

**Trial registration**

ClinicalTrials.gov (NCT00726531) and ISRCTN (ISRCTN43453770).

**Results**

A total of 731 participants had MVPA data for at least one time point between 6 and 24 months after the end of the intervention and formed the sample for analysis. The flow of participants through the study up to the primary endpoint (12 months) has been published (available at: [http://www.ncbi.nlm.nih.gov/pubmed/25098959](http://www.ncbi.nlm.nih.gov/pubmed/25098959), page 31)(32). Participant characteristics are shown in table 1. The median age was 72 years, 64% were female, 48% had attended college or university, 45% had been in managerial or professional occupations and 92% were not working. The median number of comorbidities was 2, the median number of medications was 3, the median FRAT score was 1 and 43% met the MVPA target at recruitment.
The numbers and percentages reaching the MVPA target over time for each exercise programme and for the usual care group is shown in table 2. Figure 1 shows only the FaME exercise programme showed an increase in MVPA target achievement (42% at recruitment; 54% at the end of the FaME programme; 48% 24 months after the end of the programme).

Univariate associations between factors and reaching MVPA target at follow-up are shown in tables 3 and 4. Trial arm, ethnic group, socio-economic status, smoking and the mental component of the SF12 score had p values above 0.2 and were not considered for inclusion in the multivariable model.

Multivariable associations between factors and reaching the MVPA target at follow-up are shown in table 5. Older people (OR for 1 year increase in age: 0.89, 95%CI 0.86, 0.93) and women (OR 0.47, 95%CI 0.33, 0.67) had a significantly reduced odds of achieving MVPA target at follow-up. Those achieving MVPA target at recruitment (OR 11.28, 95%CI 7.95, 16.01), those with wider social networks (OR for 1 unit increase in Lubben Social Network Scale: 1.06, 95%CI 1.03, 1.10), those able to perform more sit to stands in 30 seconds (OR for quartile 3 compared to quartile 1: 1.87, 95%CI 1.12, 3.10) and those with more negative exercise expectations (OR for 1 unit increase in OEE Negative Subscale: 1.51, 95%CI 1.11, 2.05) had a significantly greater odds of achieving MVPA target at follow-up. The only significant interaction was between MVPA measured at recruitment and negative exercise expectations (p=0.007). In those who were less active at recruitment (not meeting MVPA target) negative exercise expectations were associated with a significantly increased odds of achieving MVPA target at follow up (OR 1.90, 95%CI 1.39, 2.60); but no significant association was found between negative exercise expectations and achieving MVPA target (OR 1.10, 95%CI 0.73, 1.65) in those more active at recruitment (achieving MVPA target). There were no significant interactions between any factors in the model and time, suggesting none of the factors were more strongly associated with longer rather than shorter term achievement of MVPA target. Models were robust to excluding observations with large residual values.
Discussion

Main findings
Our study has shown a range of factors are associated with meeting MVPA target between 6 and 24 months after the end of exercise programmes and that none of these factors were more strongly associated with longer rather than shorter term achievement of MVPA target. Older people and women had a reduced odds of reaching MVPA target at follow up, whilst those reaching MVPA target at recruitment, those with wider social networks, and those able to do more sits to stands in 30 seconds had a greater odds of reaching MVPA target at 6-24 months follow-up. More negative expectations of exercise outcomes were associated with increased odds of reaching MVPA target at 6-24 months follow-up, but only amongst those less active at recruitment. Our findings showed PA at recruitment had, by far, the strongest association with PA maintenance.

Strengths and limitations
Strengths of this study include the use of a large sample of community dwelling older people, collection of data on a wide range of characteristics including demographic, medical, psychological, functional and social factors, the longitudinal design and measurement of PA 6 monthly up to 24 months after the end of the exercise interventions.

Our study population had an average age of 73 years, and was predominantly female, white, with a high level of education and higher socioeconomic status. As PA declines rapidly above the age of 75 years and varies by gender and socio-economic deprivation (7) our findings may not be generalisable to the general older population. Our study population appears similar to the general population in terms of PA at recruitment, and given the mean age of our study population, this is probably similar to the 2016 Health Survey for England which found 55% aged 65-74 years and 30% aged 75+ met MVPA recommendations.(7)

Our study used self-reported PA which may overestimate actual PA(33, 34), but self-reported activity predicts functional ability 3–5 years later(35) and long term all-cause mortality(36), making it a useful outcome measure. Several social-cognitive factors not measured in our study such as self-efficacy, behavioural control, behavioural intentions and goals have been found to be associated with PA in older adults(11, 31). Our study did measure falls self-efficacy and found, on univariate analysis, that those more concerned about falling were significantly less likely to maintain PA, although this did not remain significant in the multivariable analysis. However, previous studies suggest socio-demographic, medical factors and functional ability are more strongly associated with
PA in older adults than social-cognitive factors (37, 38). A range of environmental factors have also been found to be associated with PA, including pedestrian infrastructure, safety, access to amenities, aesthetics and environmental conditions (11, 39) and these were not measured in our study.

**Comparisons with the current literature**

Although previous reviews mainly included studies with shorter follow-up periods than ours, they did find some evidence supporting our findings for age and gender (11, 12) and “a convincing positive association” between baseline PA and PA maintenance, consistent with our findings. (11) Our finding that PA at recruitment had the strongest association with PA maintenance in older people is also consistent with previous work (40) which highlights the importance of PA prior to old age and the need to promote and maintain PA across the life-course.

Studies within the 2009 review also found physical fitness was associated with PA maintenance, consistent with our association between lower limb strength (measured with 30 second sit to stands) and PA maintenance. Only one study in the review reported on social networks, finding results similar to ours. The review failed to find convincing evidence that outcome expectations were associated with PA maintenance but better evidence that realisation of exercise outcomes were associated with PA maintenance. This is consistent with our finding that negative expectations were associated with PA, but only amongst the less active, possibly because these have more to gain from PA programmes than the more active. (6)

Most of the studies in the 2009 (11) and 2011 (12) reviews explored fewer factors potentially associated with PA maintenance than our study and did not measure baseline PA or report on its moderating effect on other factors associated with PA.

**Implications for research and practice**

More research is needed exploring a wider range of factors associated with longer term maintenance of PA in older people and the mechanisms by which the factors we found operate to maintain PA. Further research is also required to explore the utility of these factors in predicting PA maintenance at an individual level to further inform the design and targeting of exercise programmes for older people.

Commissioners in the NHS and in local government currently funding community-based PA programmes may wish to characterise those who are less likely to maintain PA levels achieved,
beyond the end of their programmes. Our study suggests that to optimise benefits PA maintenance programmes should target older women, those with narrower social networks, those with poorer lower limb strength, and less active older adults with negative expectations of exercise.

Opportunities and support for staying active, as well as interest, motivation and ability to undertake PA will change as people age. It may be unrealistic to expect a 24 week exercise programme to continue to meet an older person’s PA needs and result in PA maintenance over many years, long after the programme has ended. In addition, strength and balance programmes, such as FaME, do require specialist workforce for delivery and relatively small class sizes (10-14 adults). Therefore, alternative approaches for enhancing and sustaining PA may need to be offered that transition participants onto less specialist community-based programmes such as Tai Chi.

Our study focussed on community-based exercise referral programmes. These are likely to have limited impact on increasing PA in older people on a population level. Other strategies will also be required including community wide campaigns, other individually tailored health behaviour change programmes, social support interventions, increasing access to places for PA coupled with information provision, urban design, and policy on land use, travel and transport. (41)

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**Ethical approval**

Ethical approval was obtained from Nottingham Research Ethics Committee 2 (08/H0408/72).

**References**
