Falls prevention in residential care homes: a randomised controlled trial

Christopher A. E. Dyer1, Gordon J. Taylor2, Mary Reed2, Catherine A. Dyer3, Dorothy R. Robertson1, Rachel Harrington3

1Royal United Hospital Bath NHS Trust, Combe Park, Bath BA1 5HP, UK
2Research Development Support Unit, University of Bath, Bath, UK
3Kennet and North Wiltshire Primary Care Trust, Pan Lane, Devizes, UK

Address correspondence to: Christopher Dyer. Email: chris.dyer@ruh-bath.swest.nhs.uk

Abstract

Objective: to determine the effect of risk factor modification and balance exercise on falls rates in residential care homes.
Design: cluster randomised controlled trial.
Participants: 196 residents (aged 60 years or over) in 20 residential care homes were enrolled (38% response rate). Homes were randomly allocated to intervention and control arms. A total of 102 residents were consigned to the intervention arm and 94 to the control arm.
Intervention: a multifactorial falls prevention programme including 3 months gait and balance training, medication review, podiatry and optometry.
Main outcome measures: number of falls/recurrent falls per person, number of medications per person, and change in Tinetti gait and balance measure.
Results: in the intervention group there was a mean of 2.2 falls per resident per year compared with 4.0 in the control group; this failed to reach statistical significance ($P=0.2$) once the intra-cluster correlation (ICC, 0.10) had been accounted for. Several risk factors were reduced in the intervention arm.
Conclusions: falls risk factor reduction is possible in residents of care homes. A modest reduction in falls rates was demonstrated but this failed to reach statistical significance.

Keywords: falls, institutional care, randomised controlled trial

Introduction

Falls are an extremely common problem in older people, leading to injury, dependency and death in a significant proportion. Falls can be reduced in community-dwelling older adults by up to 40% as a result of exercise programmes [1] and multidisciplinary risk factor modification [2, 3]. In the UK, developing such programmes is a major national priority [4].

There is a growing evidence base for the effectiveness of falls prevention programmes in institutional settings. In the nursing home setting there have been randomised trials such as those by Ray [5] and Becker [6], which have shown a reduction in the rate of falls. These have focused mainly on staff education, balance training and medication reduction. In the residential care home setting specifically, a previous study in the UK has been carried out, which failed to reduce falls [7], and a larger study from Sweden was undertaken by Jensen, which did demonstrate a reduction in falls [8].

The aim of this study was to conduct a cluster randomised controlled trial to determine whether the number of falls/recurrent falls in older adults in residential homes could be reduced through a comprehensive programme of risk factor assessment and intervention, including progressive exercise. As the overall programme was delivered to care homes, rather than individuals, it was necessary to cluster the results by home.

Methods

Participants and setting

Study participants were people aged 60 years or more living in residential care homes in Western Wiltshire. We targeted all single registered residential homes for older people (minimum
five residents), which did not specialise in the elderly mentally ill, or provide nursing facilities. We only excluded temporary residents and those suffering from a clearly defined terminal illness. All residents were invited to take part, and they received written and oral information concerning the study.

**Design**

This study was approved by the Bath Local Research Ethics Committee. We sought written informed consent from all participants, with additional written or verbal permission from the next of kin of any resident who was judged by the investigators to lack sufficient mental capacity to make an informed decision.

A physiotherapist, nurse and an occupational therapist conducted baseline assessments of all participating residents and homes prior to randomisation. This team was independent of the teams employed for the intervention, and masked to allocation. Personal details, Barthel ADL index [9] and Abbreviated Mental Test Score (AMTS) [10] were recorded. Specific falls risk factors were identified including orthostatic hypotension, number of oral medications taken (except osteoporosis treatment), Timed Get Up and Go Test [11], Tinetti gait and balance score [12], 180° turn (number of steps) [13], condition of feet and footwear (observational scale) and visual acuity. We also noted whether the resident was on treatment for osteoporosis. These assessments were repeated at 3 months by the same team, who did not participate in the intervention programme.

**Interventions**

The control group received no intervention, but was visited every 3 weeks by the research assistant (M.R.) to ensure completion of falls records. The intervention group received a multifactorial risk factor modification programme for 12–14 weeks, consisting of an exercise programme, staff education, medical reviews, environmental modification and optician and podiatry assessments.

**Exercise programme**

Each residential home in the intervention arm was visited thrice weekly by experienced exercise assistants supported by a qualified physiotherapist. All exercise sessions aimed to improve balance and gait, flexibility, strength and endurance. Wherever possible, exercises were linked to functional lifestyle tasks such as safe transfers, dressing and the use of walking aids. The group sessions consisted of a warm-up, a targeted circuit programme and a warm-down, lasting 40 minutes. The emphasis throughout was on fun and teamwork, the groups often carried out simple dancing to music and a variety of games encouraging a move from volitional to automatic action and movement. All exercises were progressed as appropriate, and weights and thera-bands were also used. Individual sessions were used for those residents who were unable to carry out group exercise, mainly those with physical frailty and marked cognitive impairment. All participants were also encouraged to carry out individual exercise outside of the visits.

**Staff education**

All staff were encouraged to be involved in the interventions, and each care home manager received written information about the study aims to disseminate to their staff. At the end of the exercise programme, representatives from each of the intervention homes were invited to take part in an education day. Following this, all homes received an information pack detailing the home exercise programme, and a falls prevention strategy.

**Medical reviews**

All baseline assessment records were screened by one of two consultant geriatricians (C.A.E.D. and D.R.R.). Residents with suspected medical risk factors were then seen and examined, and medical recommendations were reported by letter to the participants’ general practitioners. Uptake of recommendations was at the discretion of the general practitioner. We targeted particularly culprit medication, notably sedative and diuretic medication, poly-pharmacy and advice on correction of orthostatic hypotension. We advised on the use of osteoporosis prevention where necessary.

**Environmental modification**

An occupational therapy assistant visited each home to assess risk factors on an individual basis, and provided each intervention home with a written report detailing specific risk factors. In addition, environmental health teams also visited the homes to carry out their routine assessments of the environment. The homes were then alerted to any major risk factors.

**Optician and podiatry**

A review from an optician was arranged by the study team for any resident identified as having a visual acuity of 6/12 or less, or if they had not seen an optician in the previous year. Podiatry was arranged for those residents whose foot condition was of concern at baseline assessment.

**Outcome measures**

The primary outcome measures were the number of falls and recurrent falls (three or more) per resident in the year after the baseline assessment. Secondary outcomes were the number of oral medications per resident, including number of sedative medications, change in the Tinetti gait and balance score, and number of injurious falls (fractures).

We collected data on falls prospectively by asking all residential homes to keep records of any falls (in diaries) occurring in participating residents for a 3-month run-in period prior to baseline assessment, to allow practices to be standardised with the support of a researcher (M.R.). Each home was visited every 3 weeks to maintain the support of homes and to collect data from individual falls diaries and the accident book. The data were collected until 1 year after the first assessment date.

**Statistical analysis**

Based on a conservative figure of 1.5 falls per person per year with a standard deviation of 1.5 we would require a total of 300 subjects to demonstrate a 33% reduction in falls with 80% power at the 5% significance level. However, this estimate was based on a non-clustered sample, as we were unsure of the inter-cluster correlation coefficient that would be derived. Pragmatically we had a maximum of 510 residents.
in 23 homes potentially available to participate in our Western Wiltshire area.

Analysis was undertaken using SPSS release 11.1 (SPSS Inc., Chicago, IL, USA) and ACLUSTER 2.0 (World Health Organization). As the residential homes are the unit of randomisation, where possible, the analysis was also undertaken at this level. Baseline data were analysed within each home and overall without accounting for clustering. In all of the subsequent analysis clustering has been accounted for.

All outcome data were assessed for normality and appropriate parametric or non-parametric methods used. Initial testing of the allocations (at patient level) used two-sample independent t tests or Mann–Whitney tests. For categorical variables Chi-squared or, where relevant, Fisher’s exact tests were applied. After the initial baseline comparison of groups, data were provided on the results for each of the individual homes. The outcomes were then tested using an independent two-sample t test adjusting the variance for the clustering effect using the technique outlined in Donner and Klar [14] and implemented in the ACLUSTER statistical software package.

Analysis, where possible, has been implemented on an intention-to-treat analysis basis.

Randomisation

Randomisation was used to allocate individual homes to control or intervention arms of the study. The allocation sequence was generated from computer-generated random number tables, and the homes ordered alphabetically and allocated according to odd and even numbers, and according to the size of the home. The allocation sequence was performed and kept secure by a researcher independent of the study, and blinded to baseline assessment results. Interventions started within 1 month of randomisation.

Results

Baseline characteristics and falls risk factors identified

The homes’ sizes varied from 9 to 50 residents (median 20). In most respects the homes were similar, all residents having private rooms with shared communal areas, meals provided, and with their needs met by care assistants, not nurses.

The managers of the 23 residential homes matching our criteria were approached and 20 homes agreed to take part (87%). The homes that declined were all privately run and with their needs met by nurses. The managers stated the reason for refusal were a recent change of management (one home), ‘no problem with falls’ (one home) and no reason given (one home).

The research profile is included in Figure 1. Although independently randomised, baseline comparison between intervention and control groups showed differences, with a lower AMTS, and a higher number of medications (Table 1) in the intervention group.

All subjects (n=196) participating in the study cooperated with baseline risk factor assessments. In the intervention group, 12 residents refused exercise and 7 were physically incapable of exercise, but 83 did participate and attended 1768 out of 2988 sessions (59%; median 22 sessions).

Medical assessments were conducted in 72 cases (70%) and a total of 155 recommendations were made to the residents’ GPs by letter. No resident had experienced a syncopal episode. Opticians reviewed the 34 residents who had not seen an optician in the last year, and podiatrists reviewed 29 residents of the 30 who were referred (one refused to be seen).

Several falls risk factors were modified at the 3-month re-assessment in the intervention group (Table 2). Overall there were significant but modest reductions in medication use in the intervention group. There were also significant improvements in the rate of orthostatic hypotension, and in process markers such as the number of patients receiving an optician review and a podiatry assessment in the follow-up year. At 1 year, 80 residents in the intervention group had seen an optician compared with 48 controls (P<0.001, Chi-squared test), and 60 residents had seen a podiatrist compared with 33 controls (P<0.001). Unfortunately this did not translate into improved visual acuity, nor into improved condition of feet or footwear. However, there were significant improvements in Tinetti gait score and 180° turn in the intervention group. There were significantly more within-group differences in the intervention group than differences between the intervention and control groups (Table 2), probably reflecting baseline differences between the two groups as discussed earlier. In some cases, such as 180° turn and timed unsupported stand, risk factors for falls in the control groups worsened, whereas those in the intervention group were maintained or improved.

Fall rates

There was no reduction in the number of residents falling in 1 year in the intervention group as a whole (Table 3): 56 of the 102 residents (54.3%) in the intervention group fell compared with 51 of the 94 (54.9%) residents in the control group [OR 1.03; 95% confidence intervals (CI) 0.59–1.80]. There were 194 falls in the intervention group and 266 in the control group. The rate of falls was reduced at 2.2 (1.3, 3.0) in the intervention group compared with 4.1 (2.3, 5.7) falls per person per year in the control group, but this difference failed to reach statistical significance (ICC 0.10; P=0.27).

Discussion

Despite the high frequency of falls noted in residents of institutions [5, 8], notably in those with dementia [15], there are few trials of falls prevention programmes in this setting. There were 27% fewer falls in residents receiving exercise programmes and multifactorial intervention compared with controls, which did not reach statistical significance. This possibly relates to the study power, baseline differences between the groups and individual differences within the residential homes, which are difficult to evaluate. Residents in the intervention arm had significantly worse cognitive scores at baseline and were on significantly more medications, compared with the control group, which could have influenced our findings. Jensen et al. [8] did find a 44%
statistically significant reduction in falls in residents of care homes in Sweden through a comprehensive prevention programme lasting for 34 weeks as opposed to 1 year in our study. Similarly in a nursing home population, Becker et al. [6] recently demonstrated a 45% reduction in falls in this frail population, which also reached statistical significance.

There are significant difficulties inherent in conducting research in this setting, and relating to use of a cluster design. Clustering was necessary because individual residents would not have been independent of their care home setting, although results may be conservative as a result of this type of analysis. The intra-cluster correlation coefficient looks at how similarly people within a cluster are behaving and therefore how much of the behaviour is due to the cluster (home) rather than any particular individual intervention. If each patient were acting truly independently (in their
Table 2. Risk factors for falls at baseline and at 3 months reassessment in both groups, values are median (Q1, Q3) unless otherwise stated\(^a\)

<table>
<thead>
<tr>
<th>Medical factors</th>
<th>Control group ((n = 94))</th>
<th>Intervention group ((n = 102))</th>
<th>Cluster differences</th>
</tr>
</thead>
<tbody>
<tr>
<td>Orthostatic hypotension present, (n)</td>
<td>21 (23.6)</td>
<td>31 (32.0)</td>
<td>0.052</td>
</tr>
<tr>
<td>No. of regular medications(^a)</td>
<td>4 (2, 5)</td>
<td>5 (3, 6)</td>
<td>0.014</td>
</tr>
<tr>
<td>Use of more than three medications, (n)</td>
<td>69 (73.4)</td>
<td>85 (83.3)</td>
<td>0.267</td>
</tr>
<tr>
<td>Use of sedatives (including at night), (n)</td>
<td>43 (45.7)</td>
<td>57 (55.9)</td>
<td>0.617</td>
</tr>
<tr>
<td>Use of diuretics, (n)</td>
<td>38 (40.4)</td>
<td>58 (56.9)</td>
<td>0.007</td>
</tr>
<tr>
<td>Condition of feet adequate, (n)</td>
<td>53 (56.4)</td>
<td>63 (63.6)</td>
<td>0.123</td>
</tr>
<tr>
<td>Condition of footwear adequate, (n)</td>
<td>67 (71.3)</td>
<td>71 (70.3)</td>
<td>0.855</td>
</tr>
<tr>
<td>Osteoporosis treatment, (n)</td>
<td>12 (12.8)</td>
<td>9 (8.8)</td>
<td>0.001</td>
</tr>
<tr>
<td>Visual acuity 6/12 or less, (n)</td>
<td>83 (88.3)</td>
<td>81 (81.0)</td>
<td>0.018</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Gait and balance results</th>
<th>Control group ((n = 94))</th>
<th>Intervention group ((n = 102))</th>
<th>Cluster differences</th>
</tr>
</thead>
<tbody>
<tr>
<td>180° turn (no. of steps) mean (SD)</td>
<td>7.72 (4.0)</td>
<td>8.1 (3.9)</td>
<td>0.006</td>
</tr>
<tr>
<td>TGUG(^b) score, seconds(^a)</td>
<td>28.7 (20.2–48.1)</td>
<td>28.9 (17.5–53.1)</td>
<td>0.187</td>
</tr>
<tr>
<td>TUSS(^c), seconds(^a)</td>
<td>60 (60, 60)</td>
<td>60 (60, 60)</td>
<td>0.475</td>
</tr>
<tr>
<td>Right leg stand, seconds(^a)</td>
<td>0 (0, 0)</td>
<td>0 (0, 0)</td>
<td>0.025</td>
</tr>
<tr>
<td>Left leg stand, seconds(^a)</td>
<td>0 (0, 0)</td>
<td>0 (0, 0)</td>
<td>0.011</td>
</tr>
<tr>
<td>Tinetti gait score(^a)</td>
<td>6 (4, 9)</td>
<td>6 (4, 8)</td>
<td>0.044</td>
</tr>
<tr>
<td>Tinetti balance score(^a)</td>
<td>9 (7, 13)</td>
<td>9 (7, 12.5)</td>
<td>0.003</td>
</tr>
<tr>
<td>Tinetti total score</td>
<td>15 (11.25, 21.75)</td>
<td>16 (11, 20)</td>
<td>0.001</td>
</tr>
</tbody>
</table>

\(^a\) Interquartile range (Q1, Q3). Otherwise percentages are included in parenthesis.

\(^b\) TGUG = Timed Get Up and Go Test.

\(^c\) TUSS = Timed Unsupported Stand (maximum 60 seconds).

*Tinetti total score is the combined result of the gait and balance scores.*
Falls in residential homes

This study demonstrates that risk factors for falls can be reduced in residents of care homes, but we failed to demonstrate a reduction in falls rates. Further intervention studies targeting only those at high risk should also be considered.

Key points
- Several falls risk factors were modified by the falls prevention programme in the residential home.
- Although there were fewer falls in the intervention arm, this failed to reach statistical significance.
- Other methods of delivering falls prevention programmes in this setting should be assessed, such as targeting those at highest risk of falls.

Acknowledgements
We thank David Bardwell, Linda Clarke, Jean Chatfield, Marion Harrington, Vicky Wood, the assessors and the managers of the residential homes for their help with this study. We would also like to thank those members of the multi-agency steering group who supervised the trial.

Funding
This study was supported by a grant from the Department of Health’s Public Health Development fund (South West).

Conflicts of interest
None declared.

References
Postural stability in the elderly: a comparison between fallers and non-fallers

1. Melzer, N. Benjuya, J. Kaplanski

Department of Clinical Pharmacology, Faculty of Health Sciences, Ben-Gurion University of the Negev and Key Institute of Education, PO Box 653, Beer-Sheva, Israel

Address correspondence to: J. Kaplanski. Fax: (+972) 7 6477629. Email: jacobk@bgumail.bgu.ac.il

Abstract

Background: the identification of specific risk factors for falls in community-dwelling elderly persons is required to identify older people at risk of falling.

Objective: the aim of the study was to determine the ability of various biomechanical measures of postural stability to identify fallers in the elderly population.

Method: 19 subjects (78.4 ± 1.3 years old) who reported having fallen unexpectedly at least twice in the last 6 months, and 124 non-fallers (77.8 ± 0.53 years old) participated in the study. Balance measurements were made in the upright position in six different conditions using a force platform, and the Limits of Stability Test was carried out. Static two-point discrimination (TPD) testing to the underside of the first toe was made to evaluate the innervation density of the slowly adapting receptors. Finally, maximal isometric lower limb strength was measured in major muscle groups. Repeated measures analysis of variance tests were performed to assess the mean differences between the two groups (fallers and non-fallers). The level of significance was set to 0.05.

Results and discussion: results suggest that control of balance in narrow base stance may be an important tool in identifying elderly fallers. The findings show an increase in mediolateral sway in narrow base stance in older people who experienced recurrent falls. Also, TPD appears to be impaired in elderly fallers (14.93 ± 1.1 mm versus 12.98 ± 0.3 mm).

Conclusions: simple and safe laboratory quantitative tests were able to differentiate between elderly fallers and elderly individuals who did not fall, suggesting a possible clinical application as a preliminary screening tool for predicting future risk of falling.

Keywords: postural stability, force platform, centre of pressure, sway, limits of stability, falls, elderly