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Interventions to Prevent Falls in Older Adults: An Updated Systematic Review

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The information in this report is intended to help clinicians, employers, policymakers, and others make informed decisions about the provision of health care services. This report is intended as a reference and not as a substitute for clinical judgment.

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Structured Abstract

Background: Falls represent an important source of preventable morbidity and mortality in older adults, the fastest growing segment of the U.S. population. We undertook a systematic review of falls interventions applicable to primary care populations to inform the U.S. Preventive Services Task Force's (USPSTF's) updated recommendation on preventing falls in older adults.

Purpose: To assess the benefits and harms of interventions for reducing falls and improving health outcomes in older adults in primary care settings, including multifactorial assessment and management, exercise/physical therapy, single clinical treatment of nutritional risks and visual deficits, hip protectors, home hazard modification, and clinical education/behavioral counseling.

Data Sources: We searched the Cochrane Database of Systematic Reviews, the Database of Abstracts of Reviews of Effects, MEDLINE, Health Technology Assessments, and the National Institute of Health and Clinical Excellence for systematic reviews in 2007. We searched MEDLINE, Cochrane Central Registry of Trials, and the Cumulative Index to Nursing and Allied Health Literature (January 2002 to February 2009), limiting to English language only. We examined reference lists of relevant systematic reviews and other articles and considered references supplied by experts.

Study Selection: Randomized clinical trials meeting inclusion/exclusion criteria, of at least fair quality according to USPSTF criteria, and reporting falls outcomes.

Data Extraction: We abstracted data into standardized evidence tables, with data abstraction checked by another investigator. Two investigators evaluated all studies against pre-specified, design-specific USPSTF criteria for trials. Differences were resolved by consensus. Excluded studies are listed in the exclusion tables, with reasons for exclusion.

Data Synthesis: We included 47 intervention trials with a total of 23,980 participants. Fourteen trials (16 intervention arms) addressed multifactorial assessment and management (n=5,570). Seven comprehensive multifactorial interventions reduced falls among primarily high-risk older adults, while nine noncomprehensive interventions did not. Seventeen trials (21 intervention arms) (n=3,985) of exercise/physical therapy interventions significantly reduced falls, with some suggestion that benefits were primarily among participants selected at higher-than-average risk for falling. Eight trials (n=5,216) of vitamin D supplementation among participants with mean ages of 71–77 years showed significantly reduced falls. Four trials (n=1,437) addressing visual acuity and cataract correction among adults with mean ages of 76–80 years found no reduction in falls. Two trials (n=4,769) with high-risk female participants with mean ages of 78–83 years found no benefit on falls or falls injuries with hip protector use. Small single trials of medication management, protein supplementation, and behavioral counseling showed no benefit. Limited data were available on intervention-associated harms or health outcomes in addition to falls.

Limitations: The body of research is of fair quality and rarely reports important health outcomes, such as falls-related injuries. Available studies do not clarify the best way to identify higher risk community-dwelling older adults for evidence-based interventions due to heterogeneity in tested approaches.

Conclusions: There is strong evidence that several types of primary care applicable falls interventions (i.e., comprehensive multifactorial assessment and management, exercise/physical therapy interventions, and vitamin D supplementation) reduce falls among those selected to be at higher risk for falling. Harms of these interventions appear to be minimal, but future research should confirm this assertion.

Contents

Chapter 1. Introduction	1
Scope and Purpose	1
Condition Definition	
Prevalence and Burden of Disease/Illness	1
Etiology and Risk Factors	
Rationale and Current Practice	
Previous USPSTF Recommendation	
Chapter 2. Methods	
Key Questions and Analytic Framework	
Search Strategy and Selection Criteria	
Article Review and Data Abstraction	
Literature Synthesis	
USPSTF Involvement	
Chapter 3. Results	
Key Question 1. Is there direct evidence that primary care interventions	
injury, improve quality of life, reduce disability, or reduce mortality wl	
combination to reduce falls in community-dwelling older adults?	
Multifactorial assessment and management	
Single clinical treatment.	
Clinical education/behavioral counseling	
Home hazard modification	
Exercise and physical therapy	15
Key Question 2. Do primary care interventions used alone or in combin	
dwelling older adults reduce risk for or rate of falls?	
Multifactorial assessment and management	
Single clinical treatment	
Exercise and physical therapy	
Home hazard modification	
Clinical education/behavioral counseling	
Key Question 1a. Do these interventions reduce injury, improve quality	
disability, or reduce mortality in older adults specifically identified as h	
Key Question 2a. Do these interventions reduce falls in older adults spe	
as high risk for falls?	
Multifactorial assessment and management	
Single clinical treatment	
Exercise and physical therapy	
Home hazard modification	
Clinical education/behavioral counseling	
Key Question 2b. Are there positive outcomes other than reduced falls,	
morbidity and mortality, that result from primary care falls intervention	
Multifactorial assessment and management	
Single clinical treatment	
Exercise and physical therapy	
Home hazard modification	27

Clinical education/behavioral counseling	27
Key Question 3. Are there adverse effects associated with interventions to reduce falls?	
Key Question 4. How are community-dwelling older adults identified for primary care	
interventions to prevent falls?	29
Chapter 4. Discussion	
Summary of Review Findings	
Multifactorial Assessment and Management	
Single Clinical Treatment	
Clinical Education/Behavioral Counseling	
Exercise and Physical Activity	
Home Hazard Modification	
Comparison With Other Reviews of Interventions to Prevent Falls.	
Harms	
Contextual Issues	
Identification of persons for evidence-based interventions to prevent falls	
Cost-effectiveness	
Limitations	
Emerging Issues/Next Steps	
Future Research	
Conclusions	
References	
Table and Figures Table 1. Outcome Measures of Interventions to Prevent Falls	
Table 3. Study Characteristics of Single Clinical Treatment Interventions to Reduce Fall-Related Injury, Improve Quality of Life, and Reduce Disability (KQ 1)	
Table 5. Study Characteristics of Home Hazard Modification Interventions to Reduce Fall-Related Injury, Improve Quality of Life, and Reduce Disability (KQ 1)59 Table 6. Study Characteristics of Exercise/Physical Therapy Interventions to Reduce Fall-Related Injury, Improve Quality of Life, and Reduce Disability (KQ 1)60 Table 7. Study Characteristics of Multifactorial Assessment and Management Interventions to Prevent Falls (KQ 2)	
Table 8. Multifactorial Assessment and Management Trials: Components	
Table 9. Study Characteristics of Single Clinical Treatment Interventions to Prevent Falls (KQ 2)	
Falls (KQ 2)66	
Falls (KQ 2)	
Falls (KQ 2)	

Table 13. Study Characteristics of Clinical Education/Benavioral Counseling	
Interventions to Prevent Falls (KQ 2)73	5
Table 14. Selection of High-Risk Populations for Interventions to Prevent Falls70	6
Table 15. Summary of Evidence By Key Question	
Figure 1. Analytic Framework and Key Questions	
Figure 2. Pooled Analysis: All-Cause Mortality of Primary Care Interventions to	
Prevent Falls (KQ 1)	3
Figure 3. Pooled Risk for Fall-Related Fractures in Single Clinical Treatment	_
Interventions: Hip Protector Trials (KQ 1)	1
Figure 4. Pooled Risk for Fall-Related Fractures in Single Clinical Treatment	+
	_
Interventions: Vitamin D Trials (KQ 1)	3
Figure 5. Pooled Risk for Falling in Comprehensive Multifactorial Assessment and	,
Management Interventions (KQ 2)	6
Figure 6. Pooled Risk for Falling in Noncomprehensive Multifactorial Assessment	_
and Management Interventions (KQ 2)	7
Figure 7. Pooled Risk for Falling in Single Clinical Treatment Interventions:	
Vitamin D (KQ 2)8	8
Figure 8. Pooled Risk for Falling in Exercise/Physical Therapy Interventions	
(KQ 2)89	9
Figure 9. Pooled Risk for Falling in Exercise/Physical Therapy Interventions	
(KQ 2): Low-Risk Populations	0
Figure 10. Pooled Risk for Falling in Exercise/Physical Therapy Interventions	
(KQ 2): High-Risk Populations	1
Figure 11. Pooled Risk for Falling in Home Hazard Modification Interventions	
(KQ 2)	2
(y -)	_
Appendixes	
Appendix A. Terminology and Abbreviations	
Appendix B.	
11	
Figure 1. Search Results and Article Flow	
Table 1. Search Strategies	
Table 2. Exclusion Criteria for Key Questions	
Table 3. Quality Rating Criteria	
Appendix C.	
Table 1. Effectiveness of Multifactorial Assessment and Management Interventions	
to Prevent Falls in Older Adults	
Table 2. Effectiveness of Single Clinical Treatment Interventions to Prevent Falls in	
Older Adults	
Table 3. Effectiveness of Clinical Education and Behavioral Counseling	
Interventions to Prevent Falls in Older Adults	
Table 4. Effectiveness of Home Hazard Modification Interventions to Prevent Falls	
In Older Adults	
Table 5. Effectiveness of Exercise and Physical Therapy Interventions to Prevent	
Falls in Older Adults	
Table 6. Studies Excluded From the Review for KQ 1	
Table 7. Studies Excluded From the Review for KQs 2 and 4	

Appendix D.

- Table 1. Harms of Interventions to Prevent Falls in Older Adults: Meta-Analyses
- Table 2. Harms of Interventions to Prevent Falls in Older Adults: Trials
- Table 3. Studies Excluded From the Review for KQ 3

Appendix E.

Table 1. Role of Falls History in Identifying High-Risk Adults

Appendix F.

- Table 1. Samples of Code Used in Conducting the Meta-Analysis
- Table 2. Data for Meta-Analysis
- Table 3. Meta-Analysis Data Table Coding Key
- Table 4. Meta-Regression Analysis Details

Appendix G.

- Table 1. Pending and Ongoing Trials
- Table 2. Trials Included in the 2009 Cochrane Review

Appendix H.

- Table 1. Profane Risk Categories: Chronic Diseases, Symptoms, Impairments
- Table 2. Other Positive Outcome Measures Audited From Studies Included for KQs 1 and 2
- Table 3. Other Fall-Related Injury Outcome Measures Audited From Studies Included for KQs 1 and 2

Chapter 1. Introduction

Scope and Purpose

This systematic review was undertaken to support the U.S Preventive Services Task Force (USPSTF) in updating its 1996 recommendation on prevention of falls in older adults, which was part of its general review on household and recreational injuries.

The 1996 USPSTF review found sufficient evidence that certain interventions (e.g., individualized and repeated home-based multifactorial interventions, exercise) reduce the risk for falls. This review found insufficient evidence, however, that counseling could be generalized to the primary care setting or that counseling reduced fall risk factors or the incidence of falls. The USPSTF also found insufficient evidence to recommend for or against the routine use of external hip protectors to prevent fall injuries. Issues requiring rectification for the USPSTF to change its recommendations include evidence showing that: primary care feasible interventions reduce the risk for falls or fall-related injuries in high-risk older adults; the general population benefits from these interventions; primary care counseling reduces the incidence of falling or fall-related injuries; primary care counseling is effective in encouraging older adults to increase their physical activity levels; and screening (balance and gait, visual acuity, ophthalmoscopic exam, dementia or altered mental status) reduces incidence of falls or fall-related injuries.

Condition Definition

A fall is "an unexpected event in which the participant comes to rest on the ground, floor, or lower level." The operationalization and measurement of this definition varies considerably across studies, with some studies using no explicit definition. Fall data may be collected through retrospective reporting systems using telephone interviews, face-to-face interviews, or postal questionnaires; prospective reporting systems using postcards, calendars, and diaries; or routine surveillance systems using health care records. Because no single definition for a fall was consistently used across studies, we use the definition of a fall used by each reviewed study to maximize the number of included studies in the current review.

Prevalence and Burden of Disease/Illness

People aged 65 years and older represent the fastest-growing segment of the U.S. population, in part due to the increased average U.S. life expectancy and the aging of baby boomers. The U.S. Census Bureau projects that the number of persons aged 65 years and older will more than double by 2030, and the number of persons aged 85 years and older will increase by more than a factor of five by 2050.⁴

Falls are associated with many adverse health outcomes, including injury and death.⁵⁻¹⁴ In 2003, the Centers for Disease Control and Prevention (CDC) reported that falls were the leading cause

of injury deaths, and the ninth leading cause of death from all causes, among those 65 years of age and older. Between 30 and 40% of community-dwelling persons aged 65 years and older fall at least once per year. This is complicated by the fact that the risk for falling and fall-related injuries increases with age. The 2006 Behavioral Risk Factor Surveillance System reported that 13% of adults aged 65–69 years, 14% of those aged 70–74 years, 16% of those aged 75–79 years, and 21% of those aged 80 years and older fell during the 3 months preceding the survey. Population-based studies of community-dwelling elderly persons have estimated annual total injurious fall rates from 84–229/1,000 persons Hip fractures are an especially grave complication of falls in older adults, resulting in more hospital admissions than any other injury; the age-adjusted hospitalization rate for hip fractures was 775.7 per 100,000 population in 2003. The death rate due to falls is 10/100,000 for those aged 65–74 and 147/100,000 for persons aged 85 and older. There is a 10% to 20% reduction in expected survival during the first year following a hip fracture, and roughly half of the survivors never recover normal function.

Falls also predict quality of life and disability.^{11,13} Twenty to 30% of those who fall suffer injuries that result in decreased mobility that limits subsequent independence.⁸ Even falls that do not result in injury can lead to negative outcomes. In particular, experiencing a fall can increase an older person's fear of falling,^{24,25} an important psychological outcome correlated with future falls.²⁶ Fear of falling leads older adults with and without a history of falling to limit activities, which eventually increases fall risk through functional decline, deterioration in perceived health status, and increased risk for admission to institutional care.^{24,25}

Falls represent a significant burden on the U.S. health care system. In 2004, the mean inpatient hospitalization cost for falls in older adults was \$17,483. The mean reimbursement costs for an emergency department and outpatient clinic were \$236 and \$412, respectively. The estimated direct medical costs for fatal and nonfatal fall-related injuries for community-dwelling people aged 65 or older was \$19.2 billion in 2000, with one study estimating that this cost could reach \$43.8 billion by 2020.

Etiology and Risk Factors

Falls are caused by complex interactions between multiple risk factors, including long-term or short-term predisposing factors. ³⁰⁻³² Interactions between these factors may be modified by age, disease, and environment. ³¹ Risk factors are often characterized as intrinsic (i.e., patient related) or extrinsic (i.e., external to the patient). Studies of intrinsic and extrinsic factors that could lead to falls have reported the following major risk factors: increasing age, muscle weakness, gait and balance impairment, postural hypotension, medication use, low body mass index, history of recurrent falls, vision impairment, special toileting needs, urinary incontinence, comorbid illness, depression, and cognitive impairment. ^{30,33-40} Repeated falls can each have a different etiology. ^{11,30,33,41}

At a population level, increasing age is the most important risk factor for falls. As people age, they may develop more than one risk factor for falls. Functional capacity may decrease with age due to physical and mental changes that lead to impairments in balance, gait, and strength.

People may develop impairments in vision and cognition with advancing age that may contribute to the risk for falls. Numerous medical conditions that are associated with age contribute to falls risks, including Parkinson's disease, stroke, history of diabetes mellitus, and arthritis. Increased medication use is also associated with disease and aging. Use of certain psychoactive and cardiac medications, and use of four of more medications, has been associated with an increased risk for falls. 42-44

Rationale and Current Practice

Falls among older adults are prevalent and preventable. Falls may have a significant impact on subsequent morbidity, disability, and mortality risk. Various falls-prevention interventions targeting a number of fall risk factors have been evaluated. Falls prevention approaches aim to increase older adults' strength and balance, identify and remove hazards in their environment, increase awareness of falls and associated risk factors, correct clinical conditions that may increase fall risk, or some combination of these approaches.

Since 1996, two published evidence-based clinical guidelines for prevention of falls in older adults recommended routine assessment of falls history during the past year along with brief tests of gait and balance during primary care visits to identify older adults appropriate for further assessment and management to prevent falls. ^{28,45} The CDC recommends that an annual check-up for chronic medical conditions include a review of medications and a vision screening. ⁴⁶ The American Geriatrics Society, British Geriatrics Society, and the American Academy of Orthopaedic Surgeons jointly recommend asking all older persons about falls at least once per year and endorse several falls-prevention interventions, including gait and exercise training, home visits, and medical management. ²⁸ The National Institute for Clinical Excellence (NICE) recommends that older people's health care providers routinely ask about recent falls; that those reporting falls be observed for balance and gait deficits and considered for interventions to improve strength and balance; and that older adults appearing to be at high risk for falls be offered an individualized, multifactorial intervention including strength and balance training, home hazard assessment and intervention, vision assessment and referral, and/or medication review and modification. ⁴⁵

Despite these professional organizations' recommendations for routine falls risk assessment and intervention in older persons, physicians may under-detect falls risk.⁴⁷ A survey conducted in several regions of the United States found that most older adults are not asked about falls by their primary care physician.⁴⁸ Complexities due to the interaction and probable synergism among multiple risk factors for falling present barriers to physicians' risk assessment.¹² Among primary care providers, barriers to intervening to prevent falls include lack of awareness and appropriate knowledge, competing risks, availability of appropriate providers for referrals, transportation and time barriers, patient compliance, and lack of Medicare reimbursement.⁴⁹⁻⁵¹

Since 2000, several published systematic reviews for prevention of falls in older adults have concluded that fall prevention interventions are likely to be beneficial. All of these reviews except two^{52,53} included institutionalized and hospitalized populations in addition to community-dwelling older adults. A 2003 Cochrane review concluded that fall-prevention programs

including multifactorial assessment and management, muscle strengthening and balance training, more intensive home hazard assessment and modification, withdrawal of psychotropic medication, cardiac pacing for fallers with cardioinhibitory carotid sinus hypersensitivity, and some types of group exercise are likely to reduce falls.⁵⁴ Interventions including certain group exercise approaches, lower-limb strength training, nutritional or vitamin D supplementation, some home hazard modification approaches, pharmacological therapy, interventions using a cognitive/behavioral approach alone, hormone replacement therapy, and correction of visual deficiency were found to be of uncertain benefit. Brisk walking among women with recent upper-limb fractures was found to be of unlikely benefit. Chang and colleagues⁵⁵ concluded that a multifactorial assessment and management intervention was the most effective for reducing falls risk and that exercise interventions also had a beneficial effect. A systematic review of randomized or controlled clinical trials comparing the use of hip protectors with a control group found no evidence of reduced hip fracture incidence from hip protectors among communitydwelling participants.⁵⁶ A systematic review of multifactorial assessment and management found limited evidence that multifactorial fall prevention programs in primary care, community, or emergency care settings are effective in reducing the number of fallers or fall-related injuries.⁵⁷ Another systematic review of exercise programs for preventing falls found that exercise prevented falls in older people and reported that greater relative effects were seen in programs that included exercises that challenge balance, used a higher dose of exercise, and did not include a walking program.⁵⁸ A 2009 Cochrane review focused specifically on community-dwelling older adults, the focus of the current report. This review concluded that Tai Chi and group- or home-based exercise with multiple components reduced the risk for falling; multifactorial assessment and management reduced the rate of falls but not the risk for falling; and vitamin D did not reduce falls, but may do so in people with lower vitamin D levels.⁵³ Another review of complex interventions to improve physical function and maintain independent living in general, community-dwelling older adults concluded that fall-prevention interventions in general, and multifactorial assessment and management interventions specifically, successfully reduced the risk for falling.⁵²

Previous USPSTF Recommendation

The 1996 USPSTF review focused on the effectiveness of counseling to prevent household and recreational injuries by age group, which included falls. The review focused on adults aged 65 years or older. The 1996 USPSTF recommendations related to falls are provided below.

Counseling elderly patients on measures to reduce the risk for falling, including exercise (particularly training to improve balance), safety-related skills and behaviors, and environmental hazard reduction, along with monitoring and adjusting medications, is recommended based on evidence that these measures reduce risk for falls (B recommendation), although the effectiveness of routinely counseling older adults to prevent falls has not been adequately evaluated (C* recommendation).

Recommendations for regular physical activity in elderly patients without contraindications can also be made based on other proven benefits. Intensive individualized home-based multifactorial intervention to reduce the risk for falls is recommended for high-risk elderly patients in settings where adequate resources are available to deliver such services. Elderly

persons at high risk for falls include those aged 75 years and older or aged 70–74 with one or more additional risk factors including: use of certain psychoactive and cardiac medications (e.g., benzodiazepines, antihypertensives); use of 4 or more prescription medications; impaired cognition, strength, balance, or gait. (B recommendation)

There is insufficient evidence for or against the routine use of external hip protectors to prevent fall injuries. Once these devices become generally available, recommendations for their use in institutionalized elderly may be made on other grounds, including the large potential benefit and limited adverse effects. (C* recommendation)

There is insufficient evidence for or against post-fall assessment and intervention in institutionalized elderly persons in order to prevent falls. Recommendations for such interventions may be made on the basis of other benefits, including reduced hospitalizations and hospital days unrelated to falls. (C* recommendation)

Since the 1996 recommendations, the USPSTF has adopted a different methodology and rating system to evaluate evidence. The 1996 recommendations of the letter "C" are annotated as "C*" if the current USPSTF grading criteria would warrant a recommendation of "I." 59

The 1996 recommendations included hospitalized patients and nursing home residents. The current focus of the USPSTF is preventive services provided by health care providers in an outpatient/ambulatory primary care setting.

Chapter 2. Methods

Key Questions and Analytic Framework

Using the methods of the USPSTF, ⁶⁰ we developed an analytic framework (Figure 1) and four key questions (KQs) to guide our literature search and systematic review. These KQs were designed to evaluate the effectiveness and harms of primary care relevant interventions to prevent falling in older adults. Interventions relevant to primary care include those conducted in primary care, judged feasible to be delivered in primary care, or those easily referred from primary care (Appendix A). We grouped these interventions into five main categories: multifactorial assessment and management, single clinical treatment (with or without screening), clinical education/behavioral counseling, home hazard modification, and exercise/physical therapy. The KQs used for this search were:

- KQ 1: Is there direct evidence that primary care interventions reduce fall-related injury, improve quality of life, reduce disability, or reduce mortality when used alone or in combination to reduce falling in community-dwelling older adults?
 - 1a. Do these interventions reduce injury, improve quality of life, reduce disability, or reduce mortality in older adults specifically identified as high risk for falls?
- KQ 2: Do primary care interventions used alone or in combination in community-dwelling older adults prevent falling?
 - 2a. Do these interventions prevent falling in older adults specifically identified as high risk for falls?
 - 2b. Are there positive outcomes other than reduced falling, and related morbidity and mortality, that result from primary care interventions to prevent falling?
- KQ 3: What are the adverse effects associated with interventions to prevent falling?
- KQ 4: How are high-risk older adults identified for primary care interventions to prevent falling?

Search Strategy and Selection Criteria

We initially searched for relevant existing systematic reviews in the Cochrane Database of Systematic Reviews, the Database of Abstracts of Reviews of Effects, and the Health Technology Assessments and MEDLINE databases, as well as the Institute of Medicine, the Agency for Healthcare Quality and Research (AHRQ), and NICE Web sites. We developed separate literature searches for each KQ based on our review of this literature. We used one good-quality 2003 Cochrane systematic review and meta-analysis, which conducted a comprehensive search and had detailed reporting, as a foundation for our literature search for KQs 1 and 2.⁵⁴

We conducted the search for KQs 1 and 2 (Appendix B Table 1) in MEDLINE, the Cochrane Central Registry of Controlled Trials, and the Cumulative Index to Nursing and Allied Health Literature (CINAHL) from the end of the Cochrane review⁵⁴ search date of 2002 through February 2009. We limited the scope of KQ 4 to the high-risk definitions and assessments used in the primary care relevant interventions included for KQs 1 and 2. The search for KQ 3 focused on the harms of interventions included in KQs 1 and 2, which include multifactorial assessment and management, clinical education/behavioral counseling, home hazard modification, exercise/physical therapy, liquid energy and protein dietary supplementation, and hip protectors. We did not systematically search for harms of vitamin D supplementation or harms of vision screening and early treatment as these have both been reviewed in recent AHRQ-funded evidence reports. We searched in MEDLINE and CINAHL beginning in 1992 through February 2009, as 1992 was the earliest publication date of the included trials. For all KQs, we also obtained references from outside experts and through reviewing bibliographies of other relevant articles and systematic reviews.

Two investigators independently reviewed all abstracts and articles against inclusion and exclusion criteria. Discrepancies were resolved by consensus. Inclusion and exclusion criteria were developed for each KQ and are detailed in Appendix B Table 2. Briefly, for KQs 1, 2, and 4, we included only randomized controlled trials conducted among community-dwelling older adults in settings generalizable to the U.S. outpatient and ambulatory primary care populations (see Appendix A for a definition of primary care feasible or referable interventions). We excluded trials that were not designed to assess falls prevention based on assessment of falling or falls as a primary or secondary outcome. For KQ 3 (evaluating harms), we included both trials and observational studies that included primary care relevant interventions to prevent falls conducted in settings generalizable to U.S. primary care populations. Case series and case reports were excluded unless they addressed fatal harms. All trials were limited to English-language articles.

Article Review and Data Abstraction

After dual-reviewing articles for inclusion, two independent investigators critically appraised all included articles using design-specific criteria (Appendix B Table 3). Discrepancies in quality ratings were resolved by consultation with a third investigator. All studies rated as poor quality were excluded from the review. The USPSTF's Methods Workgroup has defined a three-category quality rating of "good," "fair," and "poor" based on specific criteria. We reviewed a total of 1,179 abstracts and 425 articles for KQs 1, 2, and 4 and 765 abstracts and 84 articles for KQ 3 (see Appendix B Figure 1 for search results and article flow). A listing of excluded studies and reasons for exclusion can be found in Appendix C Table 6 (KQ 1), Appendix C Table 7 (KQs 2 and 4), and Appendix D Table 3 (KQ 3).

One investigator abstracted data from included studies into evidence tables and a second investigator reviewed these data for accuracy. We abstracted pre-specified study details into evidence tables, including population (age, gender, dwelling, race/ethnicity, socioeconomic status, fall history, inclusion and exclusion criteria); study design, location, and recruitment strategy; number assessed for eligibility, excluded, and randomized; definition and instrument used to identify population at risk, if any; intervention type (multifactorial assessment and

management, single clinical treatment, exercise/physical therapy, home hazard assessment, or counseling/education) and description, including key elements, intensity, and duration; length of followup; outcomes; and any recorded adverse effects. Furthermore, we categorized interventions by hours of contact, calculating overall dose in hours; high-intensity interventions had more than 75 hours of contact, moderate-intensity interventions had 26-75 hours, lowintensity interventions had 10–26 hours, and very low-intensity interventions had 0–9 hours. Relevant outcomes for abstraction were determined a priori. Outcomes for KQ 1 included fallrelated fractures; quality of life as measured by the SF-12, SF-36, or EuroQol; disability as measured by activities of daily living and instrumental activities of daily living; and mortality (see Table 1 for a description of the outcome measures). For KQ 2, we included number of falls and person-years if provided, number of fallers, and number of frequent fallers. If raw numbers were not available, we also included rate ratio and odds ratio or risk ratio. For KQ 3, we included any adverse effect requiring unexpected medical attention (e.g., fall-related fractures, hospitalization, and mortality), as well as any paradoxical increase in falls or fallers. Complete evidence tables are included in Appendix C Tables 1-5 (KQs 1 and 2) and Appendix D Tables 1 and 2 (KQ 3).

This review included 39 articles representing 36 unique trials for KQ 1, 51 articles representing 47 trials for KQs 2 and 4, and 49 articles representing 48 trials and one systematic review for KQ 3.

Literature Synthesis

Evidence was synthesized by type of intervention into five main categories:

- 1. *Multifactorial assessment and management*. Multifactorial assessment and management interventions include a clinical assessment of two or more domains of functioning, generally supplemented by assessment of falls-related or general geriatric risk factors and/or conditions, with assessment results used as a basis for remedial management. In this review, multifactorial risk assessments may have been a comprehensive geriatric assessment or a falls-focused assessment, generally including two or more of the following screenings: vision, gait, mobility, strength, medication use, cognitive impairment, orthostatic hypotension, and environmental risks. Management approaches were categorized as comprehensive (treatments and education to comprehensively address risks, conditions, or functional limitations identified through the assessment) or noncomprehensive (less comprehensive interventions that provided only referral or provided treatment of selected risks, conditions, or functional limitations).
- 2. *Single clinical treatment*. Single clinical treatment protocols were defined as those with or without screening to identify persons needing treatment for a single fall-related risk factor, including vision correction, medication optimization/adjustment, assistive device prescription, pharmacological/nutritional interventions, treatment for orthostatic hypotension or urinary incontinence, and hip protectors.
- 3. *Clinical education or counseling*. Education or behavioral counseling included interventions delivered by primary care clinicians and related health care staff to assist

- patients in adopting, changing, or maintaining behaviors related to fall risk, including exercise, fall risk reduction, and a home hazard checklist.
- 4. *Home hazard modification*. Home visits to identify and remove potential fall hazards, adding grab bars and handrails, or otherwise modifying the environment to improve mobility and safety.
- 5. Exercise/physical therapy. Organized programs for individuals or small groups that are part of a health care setting or widely available for referral in most communities, including physical exercise, mobility/gait training, muscle strengthening, balance training, and training for recurrent fallers. Programs may be home-based or occur in a community setting.

We conducted meta-analyses to quantitatively estimate the effect size of falls prevention interventions on fall-related and mortality outcomes. Separate analyses were conducted for each intervention category. For single clinical treatments, the analyses were further stratified by treatment type. In the case of trials with multiple intervention arms, ⁶¹⁻⁶³ we calculated estimates for combined intervention arms when the interventions were variations of the same intervention type (i.e., two exercise programs).

For binary outcomes (fallers, fallers with fractures and mortality), a risk ratio and its standard error were calculated using the raw numbers reported from each study and combined using a random effects model. We used the reported risk ratio or odds ratio for two studies for that did not report raw numbers. For the latter, the estimate of odds ratio was very close to 1 and provided a good approximate for risk ratio. For mortality, another analysis using the fixed effect model was also performed as a sensitivity analysis since the events were rare. In this case, a fixed effect model could provide a better estimate. For the number of falls, the rate ratio and its standard error were obtained from the studies, if reported. If not, they were calculated based on a Poisson distribution if the study reported the number of falls and the corresponding person-time. Rate ratios were also combined using a random effects model.

In the two studies that used clustered randomization 69,70 and another study whose design had potential clustering effect, 71 we used the reported estimate if the study ate adjusted for clustering effect. Otherwise, we adjusted for clustering effect by multiplying the standard error of the risk or rate ratio by the square root of the design effect. Here, design effect= $1+(m-1)\rho$, where m is the average cluster size and ρ is the intracluster correlation coefficient. In the main analysis, ρ is assumed to be 0.60 for household clustered studies, 71 to be comparable with the reported values, 70 and 0.05 for a physician clustered study 69 as a conservative estimate. Sensitivity analyses were also performed by assuming a range of plausible values for ρ .

We assessed the presence of statistical heterogeneity among the studies using standard chi-square tests and the magnitude of heterogeneity was estimated using the I^2 statistic. A series of random effects meta-regression models were used to examine possible sources of heterogeneity and to investigate whether the size of effect measure estimates were associated with various study-level characteristics. In all cases, the outcome was the log of the risk ratio for having a fall. Separate models were run for each predictor, which included mean age, average age of 80 or older (yes vs. no), percent female, percent with a fall during the previous year, presence of several specific components, comprehensiveness or intensity of the intervention, and whether the sample was comprised of high-risk participants. See Appendix F Table 3 for detailed descriptions of how these predictors were defined and which group of trials comprised the samples for each of the

predictors. We also conducted sensitivity analyses to determine if selecting the more intense or more comprehensive intervention arm or excluding outliers changed effect size or statistical significance. Test of publication bias on whether the distribution of the effect sizes was symmetric with respect to the precision measure were performed using funnel plots and Egger's linear regression method⁷³ when the number of studies was about 10 or more.⁷⁴

All analyses were performed using Stata 10.0 (StataCorp LP, College Station, Texas).

USPSTF Involvement

The authors worked with USPSTF liaisons at key points throughout the review process to develop and refine the analytic framework and KQs and resolve issues around scope and approach. AHRQ funded this research under a contract to support the work of the USPSTF. AHRQ staff provided oversight throughout the project.

Chapter 3. Results

To be included in this review, an intervention was required to measure falls as a primary or secondary outcome. Thus, the 36 unique trials (39 articles) reviewed for KQ 1 are a subset of the 47 trials (51 articles) reviewed for KQ 2. Falling was assessed in a variety of ways in these intervention studies (e.g., number of fallers, fall rate, time to first fall, and number of frequent fallers). Number of fallers is the most consistent measure of falling across all studies with the remaining measures used selectively. To enhance comparability, we primarily discuss number of fallers (risk for falling) in the results below. We also reported fall rate if data were available.

KQ 1. Is There Direct Evidence That Primary Care Interventions Reduce Fall-Related Injury, Improve Quality of Life, Reduce Disability, or Reduce Mortality When Used Alone or in Combination to Reduce Falls in Community-Dwelling Older Adults?

Thirty-six of the 47 primary care interventions to prevent falling included in this review reported data on at least one health outcome.

Three studies 67,75,76 pre-specified mortality as a health outcome and reported no reduction in mortality associated with the intervention. All-cause mortality was assessed in 26 studies as part of attrition (10 multifactorial assessment and management, $^{62,69,77-84}$ 10 single clinical treatment, $^{66,67,85-92}$ and six exercise/physical therapy $^{63,93-97}$). We found no evidence that primary care interventions had a significant impact on all-cause mortality after 3 to 36 months (Figure 2). The pooled relative risk for all-cause mortality was 0.90 (95% CI, 0.80 to 1.02) with low statistical heterogeneity (I^2 =0%). Results from the fixed effect model were similar. Data that would allow us to evaluate fall-related mortality were not available in the evaluated studies. The results do not rule out the possibility of a longer-term influence on all-cause mortality or fall-related mortality. Given that all-cause mortality was not identified as a health outcome in most studies that reported deaths, mortality is not discussed further as part of the health outcome results.

The evidence for fall-related fracture includes 16 unique trials assessing multifactorial assessment and management, ^{69,75,76,82} hip protectors, ^{66,85} correction of vision-related defects, ^{87,90,91} vitamin D supplementation, ^{67,86,89,98,99} and exercise or physical therapy interventions. ^{96,100} Quality of life was reported in 12 unique trials assessing multifactorial assessment and management, ^{79,81,84,101} correction of vision-related defects, ^{87,91} vitamin D supplementation, ¹⁰² clinical education/behavioral counseling, ¹⁰³ and exercise or physical therapy. ^{96,100,104-106} Disability was reported in 13 unique trials assessing multifactorial assessment and management, ^{75,77-81,84} correction of vision-related defects, ^{87,91} and exercise or physical therapy. ^{94,97,105-107} Results from these trials are discussed by intervention type. Given that few studies reported each of these health outcomes, the results are not robust. Furthermore, these results may reflect selective reporting and should be interpreted with caution.

Multifactorial Assessment and Management

Summary of findings. Of 14 multifactorial assessment and management interventions, 11 fair-to good-quality trials reported health outcomes identified for inclusion in this review. These studies included measures of fall-related fractures, ^{69,75,76,82} quality of life, ^{79,81,84,101} and disability (Table 2). ^{75,77-81,84} All of these trials were conducted in high-risk populations; in seven trials participants were selected based solely on history of a fall ^{75-77,79,80,82,84} and in three trials, based on presence of at least one of several fall-related risk factors (including history of a fall). ^{69,78,81} While these studies provided no evidence that multifactorial assessment and management interventions improved quality of life, they provided limited evidence of reduced fall-related fractures and reduced disability.

The four fair-quality trials (n=1,282) that assessed fall-related fractures among older adults showed a nonsignificant reduced risk for fracture associated with multifactorial assessment and management. ^{69,75,76,82} The pooled relative risk was 0.83 (95% CI, 0.61 to 1.14) with low heterogeneity (I^2 =0%). In one trial of a multifactorial intervention, Tinetti and colleagues⁶⁹ reported fractures in four people out of 147 in the intervention group, compared with seven people out of 144 in the control group, during the 12-month followup period. We calculated a relative risk of 0.49 (95% CI, 0.09 to 2.58) for this trial. Hogan and colleagues reported fractures in three out of 75 in the intervention group, compared with five out of 77 in the control group, during the 12-month followup period. We calculated a relative risk of 0.62 (95% CI, 0.15 to 2.49) for this trial. Davison and colleagues⁷⁶ reported fractures in six intervention subjects (4%) compared with 11 (7%) in controls during 12 months of followup (RR, 0.53 [95% CI, 0.20 to 1.39]). Spice and colleagues⁷⁵ reported fractures in 40 of the subjects in the more intensive intervention group (19%) compared with 35 (22%) of the controls (OR, 0.90 [95% CI, 0.61 to 1.34]). These studies were not powered to evaluate a difference in fracture rate. These studies relied on self-reports of fall-related fractures using monthly calendars with followup phone calls to fallers to assess injuries resulting from the fall.

None of the four fair- to good-quality multifactorial assessment and management trials (n=914) in older adults reported a significant change in quality of life after 12 months of followup. ^{79,81,84,101} Three trials assessed change in self-reported quality of life using the SF-36 instrument, ^{79,81,101} and the fourth used the EuroQol instrument. ⁸⁴ Two of these studies reported blinding of outcome assessors. ^{79,84}

Seven fair-quality multifactorial assessment and management trials (n=3,237) evaluated effects on disability with mixed results. One trial (n=1,242) including older adults with one or more fall risk factors reported that a multifactorial assessment and management program was associated with a significant difference in the percentage of participants with worsened disability in the intervention group (15%) compared with controls (20%) after 12 months (p<0.05). Limitations in activities of daily life were assessed using the Medical Outcome Study physical function scale. Two studies reported slightly less disability, based on the Barthel Index, in the intervention group, compared with the control (mean difference in change ranged from 0.6 to 1.0 on a 100 point scale), representing a greater improvement in one study and less of a decline in the others. This difference, however, is not clinically meaningful. The remaining three studies reported no significant improvements in disability.

Single Clinical Treatment

Eleven of the 16 clinical trials reported fall-related fracture, quality of life, or disability (Table 3). Interventions that included a single clinical treatment are diverse, and thus it is more relevant to describe the evidence for subgroups of similar interventions: vitamin D (with or without calcium), ^{67,86,89,98,99,102} vision correction, ^{87,90,91} and hip protectors. Eight of the 11 trials were restricted to women ^{66,67,85-87,89,91,98} and all except one were conducted in high-risk populations. ⁸⁶

Summary of findings. *Hip protectors*. Hip protectors were not associated with a significant reduction in 24-month risk for fall-related fractures among high-risk women with an average age of 78–83 years (n=4,769) (Figure 3). One third (31%) to one half (53%) of women wore their hip protectors as intended.

Vision correction. Three of four vision-correction trials (n=1,161) among adults aged 78–81 years on average reported health outcomes. All studies were rated fair to good quality. The results for fall-related fractures were mixed and data were not pooled due to very high statistical heterogeneity. One of the trials of expedited cataract surgery was associated with a reduced risk for fractures, while the other was associated with a nonsignificant increased risk. The third trial treated vision deficiencies based on screening results and reported a nonsignificant increased risk for fall-related fractures (OR, 2.5 [95% CI, 0.5 to 12.5]). Additionally, no significant differences were observed in 6-month change in disability among 545 participants or quality of life among 239 participants.

Vitamin D. Six of eight vitamin D trials^{67,86,89,98,99,102} reported health outcomes 6 to 36 months after the beginning of treatment. Trials included healthy ambulatory women and men aged 65 years or older;^{86,99} individuals with vitamin D deficiency and a history of falling,⁸⁹ vitamin D deficiency without a history of falling,⁹⁸ or a history of falling without vitamin D deficiency;¹⁰² and women at risk for hip fracture.⁶⁷ No trials evaluated disability. All studies were rated as fair quality.

Five studies (n=4,252) tabulated the number of people who experienced a fall-related fracture 67,86,89,98,99 and one study assessed quality of life. Risk for fall-related fractures was not reduced over 12 months among women aged 71–77 years on average (pooled RR, 0.85 [95% CI, 0.64 to 1.12]) (I^2 =0%) (Figure 4). The trial that evaluated improvements in quality of life found no significant improvement. 102

Study details. *Hip protectors.* Two fair-quality trials^{66,85} (n=4,769) assessed the influence of hip protectors on overall risk for fracture among high-risk noninstitutionalized women over 24 months of followup, during which 415 women fell in one study ⁸⁵ and there was a total of 1,437 falls in the other study (mean, 2.2 to 2.7 per person). ⁶⁶ Both interventions provided participants with semi-rigid shields sewn into modified underwear. One trial (n=600) provided intervention-group participants with a nurse to assist with fitting the protectors and encourage adherence. The nurse made three home visits followed by two telephone calls to intervention participants. ⁶⁶ The other intervention (n=4,169) mailed the hip protectors with an educational pamphlet. ⁸⁵ While adherence was higher in the trial including the nurse contact $(53\%)^{66}$ compared with the trial without contact $(38\%)^{85}$ at 6 months, neither was associated with a significant reduced risk for any fracture or hip fractures in intention-to-treat analyses. The pooled relative risk for experiencing a fall-related fracture during 24 months after initiation of the intervention was 0.89 $(95\%)^{66}$ CI, 0.75 to 1.06) $(I^2=0\%)$ (Figure 3).

Vision correction. Two trials evaluated expedited cataract surgery. ^{87,91} A third trial evaluated single clinical treatment of vision problems identified through screening. ⁹⁰ All of the participants (n=1,161), women aged 78–81 years on average, were identified as high-risk populations by virtue of selection for frailty or for an age of 70 years or older and cataracts. Fall-related fractures were self-reported in all three trials and were assessed by monthly postcards, a telephone followup (if the postcard was not returned), ⁹⁰ or during a telephone interview or clinic visit every 3 months. ^{87,91}

The trials of expedited cataract surgery among women with unoperated cataracts^{87,91} (n=545) found mixed results. Harwood and colleagues⁸⁷ reported a significant risk reduction for fall-related fracture (four persons in the intervention group compared with 12 in the control group [p=0.04]). Foss and colleagues,⁹¹ on the other hand, reported a nonsignificant *increased* risk in the intervention group compared with the control group. Expedited cataract surgery trials also reported no significant reduction in disability, as measured by the Barthel Index,^{87,91} or quality of life, as measured by the EuroQol.⁹¹ An intervention including an eye exam and treatment was associated with a significantly increased risk for sustaining a fall-related fracture in the intervention group, compared with the usual care control.⁹⁰

Vitamin D. In a fair-quality study (n=148) restricted to women who were vitamin D deficient (25-hydroxycholecalciferol level<50 nmol/liter), a regimen of vitamin D and calcium supplement (400 IU vitamin D and 600 mg calcium daily) for 8 weeks was associated with a 4% risk for sustaining a fall-related fracture over 1 year, compared with 9% in the control group that received only the calcium supplement. 98 This difference was not statistically significant. although the study may have been underpowered. A study (n=242) in healthy older adults that was also not powered to detect a significant reduction in the number of fractures reported 12 fractures in the calcium plus vitamin D group (800 IU of cholecalciferol per day) compared with 19 fractures in the control group that received calcium only (p=0.12). 99 Another study (n=246) in healthy women reported a nonsignificant reduction in risk for nonvertebral fractures (RR, 0.60 [95% CI, 0.28 to 1.27]) for 0.25 µg of calcitriol twice per day compared with placebo. 86 Another fair-quality study⁸⁹ (n=302) restricted to women who were vitamin D deficient (25hydroxycholecalciferol level<24.0 nmol/liter) and had fallen at least once during the previous year evaluated a higher-dose vitamin D and calcium supplement (1000 IU vitamin D2 and 250 IU calcium citrate tablets twice daily) compared with calcium supplementation alone for 1 year. One woman in each group experienced a fall-related fracture during the year of followup.⁸⁹ A large study (n=3,314) among women with at least one risk factor for hip fracture evaluated a vitamin D plus calcium supplement (two tablets of 1000 mg of calcium and 800 IU of vitamin D3 daily) for 6 months. 67 Women in the intervention group also received a brief education/counseling visit with a nurse that focused on reducing fracture risk and a pamphlet describing how to consume adequate calcium and vitamin D from dietary sources. The control group only received the pamphlet in the mail. After a median followup of 25 months, the risk for fall-related fractures was 4.8% in the intervention group and 5.0% in the control group.

Change in quality of life was assessed in an intervention comparing an intramuscular injection of 600,000 IU of ergocalciferol with a placebo injection among men and women (n=139) who had fallen during the previous 8 weeks. Dhesi and colleagues found no significant change in the intervention group between baseline and 6-month followup in any of the eight subscales of the SF-36 measure of health-related quality of life. Control participants, on the other hand, reported

small but statistically significant improvements in two of the subscales (social functioning and role-emotional). The difference in changes between the two groups was not assessed.

The followup period for all of these trials was 6 to 36 months. As such, the absence of any influence on distal outcomes may reflect inadequate time to see an improvement or rare events, in the case of fractures

Clinical Education/Behavioral Counseling

Summary of findings. One good-quality study (n=310) of a low-intensity behavioral counseling intervention (<26 contact hours) in community-dwelling older adults reported no significant difference in change in quality of life after 14 months¹⁰³ (Table 4). The 7-week intervention included 2 hours per week of group sessions taught by an occupational therapist. The sessions were designed to assist older adults in developing strategies to reduce fall risk. The control group received two social visits with an occupational therapy student. Quality of life was assessed using the physical function and mental function composite scores of the SF-36. All women included in the trial had a history of at least one fall during the previous year or had a fear of falling.

Home Hazard Modification

No trials reported health outcomes related to home hazard modification interventions other than mortality (Table 5).

Exercise and Physical Therapy

Summary of findings. Of 17 exercise or physical therapy intervention trials, seven fair-quality trials (n=1,072) of physical activity in community-dwelling older adults assessed multiple health outcomes, including measures of fall-related fractures, ^{96,100,107} quality of life, ^{96,100,104-106} and disability ^{94,97,105-107} (Table 7). Six of these trials were conducted in a high-risk population: three were identified based on gait and balance impairments, ^{100,104,105} two were restricted based on chronic disease status (Parkinson's disease) ⁹⁶ or recent stroke, ⁹⁴ and one was restricted to women aged 80 years or older. ⁹⁷ The remaining trial included an unselected population. ¹⁰⁷

In two trials (n=201), exercise interventions addressing muscle strengthening and balance did not significantly reduce risk for fall-related fractures in community-dwelling high-risk older adults 3 to 6 months after initiation of the intervention. ^{96,100} The third trial included a Tai Chi intervention and did not report any fracture-risk data. ¹⁰⁷

Only one of the four studies evaluating change in quality of life found significant improvement after 3 to 6 months of followup. ^{95,96,104-106} Ashburn and colleagues ⁹⁶ reported a significant difference of 5.7 units (95% CI, 0.47 to 11.0) in change in quality of life, as measured by the EuroQol instrument, after adjusting for baseline EuroQol, balance, functional reach, and disability. The remaining three trials assessed quality of life with the SF-36 instrument. ^{95,104-106} Rubenstein and colleagues ¹⁰⁰ reported a nonsignificant improvement of 7 points in quality of life (physical function subscale) in the intervention group compared with the control group (p=0.08).

No significant reduction in disability was observed among older adults followed for 4 to 6 months (n=708). ^{94,97,105-107} The followup period for all of these trials was short. As such, the

absence of any influence on distal outcomes may reflect inadequate time to see an improvement or rare events, in the case of fractures. Additional details about the interventions are provided below in KQ 2.

KQ 2. Do Primary Care Interventions Used Alone or in Combination in Community-Dwelling Older Adults Reduce Risk for or Rate of Falls/Fallers?

Multifactorial Assessment and Management Interventions

Summary of findings. In seven arms (n=3,195) of comprehensive multifactorial assessment and management interventions among older adults, 69,75,76,78,80,82,108 the interventions were associated with reduced risk for falling compared with usual care 12 months after entry. The pooled estimate of relative risk was 0.75 (95% CI, 0.58 to 0.99), with high heterogeneity (I^2 =86.4%). Among the nine noncomprehensive multifactorial clinical assessment intervention arms, 71,75,77,79,81,83,84,108 the risk for falling was not reduced (RR, 1.04 [95% CI, 0.98 to 1.10]). The statistical heterogeneity of these trials was low (I^2 =0%) (Figure 5).

Study details. Fourteen trials of multifactorial assessment and management interventions ^{62,69,71,75-84,101} measured fall outcomes. These trials (n=5,570) randomized community-dwelling adults aged 65 years or older (Table 6). The average age of participants was 75 years or older, except for one study in which the average age was 72.5 years. ⁷⁸ The majority of participants were women (percentage ranged from 40% to 77%) and none of the studies reported a substantial proportion of nonwhite or Hispanic participants. Only four of the trials were conducted in the United States, ^{69,78,83,101} while the majority were conducted in other countries, including the United Kingdom, ^{75-77,80} the Netherlands, ^{71,84} Australia, ^{62,81} and Canada. ⁸² Most trials identified participants through primary care practices or insurance rolls, while four identified community-dwelling participants presenting to the emergency department for a fall-related event. ^{76,77,80,84} One study recruited directly from the community. ⁸³ Seven trials recruited participants who had a history of falling, ^{75-77,79,80,82,84} and four trials recruited a high-risk population by screening for multiple possible risk factors. ^{62,69,71,78,101} The remaining two trials were conducted in unselected populations. ^{81,83} In the eleven studies that reported a history of falls during the 12-month period preceding the trial initiation, the percentage of individuals experiencing a fall ranged from 33% to 100%. ^{69,71,75-80,82,84,101} Most studies excluded older adults with evidence of cognitive impairment or physical disability.

Components of multifactorial assessment and management interventions are described in Table 8. The primary fall risk factors identifiable during a clinical evaluation were generally evaluated as part of the multifactorial assessments;¹⁰⁹ the majority of assessments included visual acuity, gait and balance, medication use, and home environment. We evaluated a total of 16 different active treatment arms in 14 trials that ranged from comprehensive (multifactorial assessment and provision of medical and social care) ^{69,75,76,78,80,82,108} to noncomprehensive (multifactorial assessment and referral or limited management). ^{62,71,75,79,81,83,84,101} Control groups primarily received usual care, although two trials (described in three studies) provided social visits

designed to mirror time and attention provided to the intervention group. ^{69,82,110} These may at least partially explain the reduced effect size reported in one of these trials. ⁸²

We conducted meta-analyses of all 14 trials reporting risk for falling. The reduced risk for falling was not statistically significant (RR, 0.90 [95% CI, 0.80 to 1.02]), but the statistical heterogeneity was substantial (I^2 =79.6%). After removing one study that appeared to be an outlier, ⁸⁰ the heterogeneity was reduced to 44.9% and the relative risk estimate was attenuated to 0.96 (95% CI, 0.90 to 1.04). Publication bias was assessed using the funnel plot and Egger's regression test; no important publication bias was detected. Of the study-level factors evaluated in a meta-regression, only comprehensiveness (comprehensive vs. noncomprehensive) explained a significant amount of the heterogeneity in the effect estimate (-0.30 [SE, 0.11]) (p=0.009).

Given the significant results in the meta-regression for comprehensiveness, we conducted metaanalyses stratified by the comprehensiveness of the intervention (Figure 5). The pooled relative risk was 0.75 among the seven comprehensive trial arms (95% CI, 0.58 to 0.99). The statistical heterogeneity, however, was substantial (I^2 =86.4%). This analysis was restricted to the most comprehensive arm of the trials with two intervention arms.^{62,75} After removing an outlier,⁸⁰ the heterogeneity was substantially reduced to 44.4% and the relative risk remained significant (RR, 0.90 [95% CI, 0.82 to 0.99]). The remaining heterogeneity was not explained in meta-regressions using study-level variables. Among the seven noncomprehensive trial arms, the risk for falling was not reduced (RR, 1.04 [95% CI, 0.98 to 1.10]). The statistical heterogeneity was low (I^2 =0%).

Among the comprehensive interventions, one study also reported a significant reduction in fall rate. Tinetti and colleagues reported 31% reduction in fall rate in the intervention group compared with the control group (incidence rate ratio, 0.69 [95% CI, 0.52 to 0.90]). Only one noncomprehensive trial measured fall rate and reported no reduction in the rate of falling.

Study design and quality. We rated two^{79,83} trials as good quality and the remaining trials as fair quality (see Appendix B Table 3 for quality criteria). Most trials did not report whether treatment allocation was blinded or whether those conducting followup assessments were blind to the treatment condition. The majority had retention rates between 70% and 90%. While recent trials used prospective methods to assess falls, older studies ^{78,101} assessed falls retrospectively after 12 months. Most trials reported the percentage of fallers based on the number available for analysis rather than the number randomized.

Overall, the results of these trials may not be generalizable to nonwhite or Hispanic older adults, or older adults with cognitive limitation or physical disability. Two studies relied on self-referral from community-based or health-care based advertising, ^{82,83} and thus may have enrolled participants who were more motivated to participate in interventions. The 12-month risk for falling in the control group ranged from 37% to 79% following study initiation. Overall, the risk for falling in the included participants was higher than that of the average community-dwelling adult aged 65 years and older, of whom approximately one third fall every year. Thus, these findings may be most relevant to a high-risk population. Additionally, the majority of these studies were conducted outside of the United States and may vary from "usual care" in the United States.

Single Clinical Treatment

Sixteen trials evaluating single clinical treatment strategies to reduce falling are described by subgroups: vitamin D (with or without calcium), ^{67,86,89,92,98,99,102,111} vision correction, ^{61,87,90,91} hip protectors, ^{66,85} medication withdrawal, ¹¹² and nutritional supplementation ⁸⁸ (Table 9).

Summary of findings. *Vitamin D.* Among seven fair-quality trials (n=5,216) in adults aged 71–77 years on average, vitamin D with or without calcium was associated with a reduced risk for falling during 6 to 36 months of followup (pooled RR, 0.83 [95% CI, 0.75 to 0.91]) $(I^2=14.6\%)$. 67,86,89,92,98,99,102,111 Only one of the individual trials, 99 however, reported a statistically significant reduction in fall risk (Figure 6).

Vision correction. Among four fair- to good-quality trials (n=1,437) in adults aged 76–81 years on average, risk for falling during 12 to 18 months of followup was not reduced as a result of vision correction (improving acuity or correcting cataracts with surgery). ^{61,87,90,91}

Hip protectors. In two trials (n=4,769), the effect of hip protectors on falling risk was mixed among high-risk women aged 78–83 years on average, with a significant protective effect in one trial⁸⁵ and no effect in the second.⁶⁶ Adherence to the hip protectors was low in both studies.

Medication withdrawal. One fair-quality study (n=48) among adults with an average age of 75 years reported no reduction in fall rate associated with medication withdrawal (with or without exercise). ¹¹² An additional three multifactorial assessment and management interventions also included medication assessment and management and were effective in preventing fallers. ^{78,80,82}

Protein supplementation. In one fair-quality study (n=50) among frail adults with an average age of 78 years, nutritional supplements and home visits over 12 weeks were significantly associated with a reduced risk for falling (zero falls in the intervention group vs. five falls in the control group at 3 months) (p<0.05).⁸⁸

Study details. *Vitamin D.* We evaluated eight trials (n=5,216) of vitamin D supplementation conducted in community-dwelling older adults aged 71–77 years on average (Table 9). These studies included more women than men. Four of the trials' participants were 100% female and the remaining four's participants ranged from 51% to 80% female. Six studies did not report race or ethnicity; the two that did consisted primarily of nonHispanic white participants (77% to 97%). Four trials were conducted in populations defined as high risk by virtue of recent falls and/or vitamin D deficiency, and the remaining four studies used populations that were unselected except for age (≥65 years).

The overall vitamin D intervention dosages ranged from 22,400 IU over 8 weeks⁹⁸ to 766,500 IU over 36 months. ¹¹¹ Delivery was variable across studies, including intramuscular injection, daily oral dose, and mega oral dose every 4 months. Two of the studies evaluated ergocalciferol (vitamin D2)^{89,102} and the remaining studies evaluated cholecalciferol (vitamin D3). Five trials included calcium supplements with the vitamin D. The control groups ranged from no intervention to placebo to calcium supplements only.

Among adults aged 71–77 years on average (n=5,216), vitamin D with or without calcium was associated with a reduced risk for falling during 6 to 36 months of followup (pooled RR, 0.83 [95% CI, 0.75 to 0.91]) (I^2 =14.6%). However, only one of the individual trials reported

statistically significant reductions (Table 9 Figure 6). Only one study evaluated differences in fall rate and reported a significantly lower rate of falls in the group receiving calcitriol compared with the group receiving placebo (0.27 falls/year in intervention group vs. 0.43 falls/year in placebo group [p=0.0015]). The majority of these trials were not sufficiently powered to observe a significant reduction in risk for falling. Excluding one large study, these individual studies randomized between 139 to 445 participants. Two of the trials conducted analyses of the cumulative development of the number of subjects with no falls. Phase analyses suggest that the minimum required time to observe an effect on falls outcomes appears to be 12 months and that between group differences may be maintained but probably do not increase after 12 months.

All studies were rated as fair quality. Only three trials assessed falls prospectively using a diary or questionnaire; 86,99,102 the remaining trials assessed falls retrospectively with periods of recall ranging from 6 weeks 89 to 12 months. 98

Vision correction. Four trials (n=1,437) in adults aged 76–81 years on average evaluated the effect of vision correction (after screening for visual impairment) on risk for falling. Three trials were conducted in populations deemed high-risk because of frailty or having uncorrected cataracts (with or without a history of falling). The fourth study had a population that was unselected except for age (>70 years). Two studies included only women and evaluated expedited cataract surgery compared with routine wait controls. ^{87,91} One of the trials of expedited cataract surgery evaluated first cataract surgery, while the other evaluated second cataract surgery. ⁹¹ The other two studies primarily included women (60%–68%) and evaluated vision screening and referral/treatment. ^{61,90}

None of the trials significantly reduced the risk for falling. ^{61,87,90,91} The trial evaluating first cataract surgery, however, reported a significantly reduced fall rate among the intervention group participants compared with the controls. Rate of falling was reduced by 34% in the operated group (incidence rate ratio, 0.66 [95% CI, 0.45 to 0.96]). ⁸⁷ One of the trials that evaluated the effect of visual treatment impairment based on screening results reported a statistically significant 30% increased risk for falling in the intervention group compared with the control group (95% CI, 14 to 50). ⁹⁰ This result is described further in KQ 3 (harms). Studies were rated as fair- to good-quality.

Hip protectors. In one large, fair-quality study (n=4,169), hip protectors were associated with a significant reduction in 12-month risk for sustaining a fall among high-risk women with an average age of 78 years (28% in the intervention group vs. 38% in the control group [p<0.001]). These results may be conservative, as the 6-month adherence rate among the intervention group was 38%. A second smaller, fair-quality study reported no significant effect of hip protectors on the total number of falls or on being a frequent faller. This study employed a study nurse to make routine home visits to encourage use of the hip protectors among intervention group participants. While the adherence was higher in this study than in others, it was still low (57% after 12 months) (Table 9). Additional study details were provided in KQ 1.

Medication withdrawal. One fair-quality study (n=48) evaluated the influence of medication withdrawal (with and without exercise) on fall outcomes among adults with an average age of 75 years and taking psychotropic medications, but did not report fall risk. The number of falls per group was lower in the intervention group (17 falls out of 48 people) compared with the control group (29 falls out of 22 people). The fall rate, however, was not significantly lower among the intervention group compared with the groups that did not receive

medication withdrawal (difference of 0.64 falls/person-year [95% CI, -0.07 to 1.35]) (Table 9). These results compare the rate of falling among the trial arms that received medication withdrawal (medication withdrawal alone and medication withdrawal plus exercise) to the rate of falling in the trial arms that did not receive medication withdrawal (exercise plus regular medications with no alteration and a control group that received only regular medications). An additional four multifactorial assessment and management interventions also included medication assessment and withdrawal. ^{75,78,80,82} All four trials were associated with a significantly reduced risk for falling. The pooled estimate for all five studies together was noninformative because of high statistical heterogeneity (I^2 =91.9%). These studies have been described previously, thus they are not discussed further in this section.

Protein supplementation. One small study (n=50) evaluated the effect of protein supplementation among frail adults with an average age of 79 years.⁸⁸ The majority of participants were female and had less than high school education. All were frail and at nutritional risk, defined as involuntary weight loss of greater than 5% body weight in previous month, greater than 7.5% in 3 months, or greater than 10% in 6 months, and a body mass index of less than 24.

The intervention group received 235 mL of liquid supplement twice a day and home visits once per week. The control group received weekly home visits providing encouragement and dietary suggestions. The intervention was associated with a reduced risk for falling (zero falls in the intervention group vs. five falls in the control group at 3 months [p<0.05]).

This study was rated fair quality. Outcome assessors were blinded to intervention status and there was no attrition from assessment during the 3-month followup. However, participants in the control group were slightly more likely to report having a good appetite at baseline (suggesting potentially better health) and falls were assessed retrospectively at 6 and 12 weeks.

Exercise and Physical Therapy

Summary of findings. Of the 17 fair- to good-quality trials (n=3,716) of exercise/physical therapy in community-dwelling older adults, 13 were consistent with a reduced risk for falling. The majority of differences, however, were not statistically significant. Pooled data suggest that those participating in an exercise/physical therapy intervention were less likely to fall during followup (RR, 0.87 [95% CI, 0.81 to 0.94) (I^2 =4.1%). There was an indication that exercise had a greater effect on fall risk in the trials that were conducted in higher-risk populations (Figure 7).

Study details. These trials (n=3,985) randomized community-dwelling older adults to exercise/physical therapy interventions (Table 10). The majority of participants were aged 75 years or older on average. In five trials, the average age was 80 or older. Women were more common than men in the majority of trials; most trials consisted of between 60% and 100% female participants. One study was restricted to men, and three trials were evenly split or had more men. The majority of trials did not report race or ethnicity. The trials reporting race or ethnicity data were primarily nonHispanic white (\geq 90%). Ten of the physical activity trials were conducted in high-risk populations. Of these 10 trials, three were identified based on gait and balance impairments, 100,104,105 one based on falls during the past year or one or more risk factors for falling, 93,114 one based on use of psychotropic medication, 112 and one based on visual impairment; two were restricted based on chronic disease status (Parkinson's disease plus at least one fall in the previous year) or recent stroke, 44 and one included only people with a recent

hospitalization or period of bed rest.¹⁰⁷ The remaining studies were conducted in unselected populations.^{61,95,97,107,108,115,116} The percentage of participants who reported falling during the 12 months preceding the intervention (excluding trials that selected participants based on history of a fall at baseline) ranged from 10% to 64%.

Trial characteristics are listed in Table 11. Exercise/physical therapy trials included a variety of components that can be summarized into three major categories: gait, balance, or functional training; strength or resistance exercise; and general exercise (including walking, cycling, aerobic activity, and endurance exercise). All but one trial included gait, balance, and/or functional training. The majority of trials included at least two exercise components, about half of which were primarily group-based exercises conducted in the community. The remaining trials were individual-based and generally conducted at home. Five studies were conducted in the United States. The remaining trials were conducted in the United Kingdom, Finland, Australia, and New Zealand.

We evaluated a total of 20 treatment arms in 17 unique trials. Three trials evaluated 12-month interventions. The duration of the remaining trials ranged from 6 to 26 weeks (median, 12.5 weeks). Treatment intensity (estimated in hours of contact) ranged from 2 to 80 hours. Control groups varied from no treatment/usual care to social visits or educational information unrelated to falls. One Tai Chi intervention matched the number of contact hours in the intervention group with stretching and relaxation classes. 116

The majority of trials were consistent with a beneficial effect on falling or fall rate compared with controls. Most of these differences, however, were not statistically significant. Across all trials, the 12-month risk for falls in the intervention group compared with the control group ranged from 39% lower¹¹⁶ to 34% higher. Heta-analysis of all 15 trials reporting fall risk was conducted (Figure 7). Among physical activity interventions, the pooled relative risk estimate for reduction in percentage of fallers comparing the intervention to the control group was 0.87 (95% CI, 0.81 to 0.94), with minimal heterogeneity (I^2 =4.1%). We detected no evidence of publication bias based on Egger's test and a visual inspection of Begg's funnel plot. Two intervention arms of a trial intended to improve balance (Tai Chi or platform training) were combined in our meta-analysis. Results were unchanged when the more intense of the two arms was included. A parallel analysis was conducted on the subset of trials that reported fall rate, which resulted in a very similar pattern of results (RR, 0.76 [95% CI, 0.67 to 0.89]) (I^2 =55.4%).

Three of the trials had intervention arms that included exercise plus another intervention type. 61,63,112 One trial included an intervention arm that evaluated exercise plus home hazard modification in addition to an exercise-only arm. One trial included an intervention arm that evaluated exercise plus treatment of visual impairment and an intervention arm that evaluated exercise plus home hazard modification in addition to an exercise-only arm. A third trial evaluated exercise (exercise alone and exercise plus medication withdrawal), comparing these groups to a group that did not receive exercise (a medication withdrawal group plus the control group). We conducted an additional meta-analysis including these combination intervention arms and the results were similar, although the statistical heterogeneity was slightly greater (I^2 =12.4%).

Meta-regression identified no study-level variables that explained significant within-study variability. Visual analyses examining pattern of results by intervention intensity, number of intervention components, type of intervention (group vs. not), and risk status of participants

(selected vs. unselected and percentage fallers in previous year) confirmed that there was no pattern in intervention effectiveness by these variables. Differences in results, however, were observed when the observed fall risk among the control group after randomization (>35% vs. <35%) was used as a measure of risk status. This stratification roughly represents the groups above and below the average fall risk for people aged 65 years or older. Meta-analyses stratified by fall risk in the control group support the qualitative observation. The pooled risk from 10 trials with more than 35% of the control group falling during the intervention was similar to the overall results (RR, 0.84 [95% CI, 0.78 to 0.91]) (I^2 =1.1%). However, the pooled relative risk among the five trials with 35% or less of the control group falling was not significant (0.98 [95% CI, 0.82 to 1.17]) (I^2 =0%) (Figure 7).

Study design and quality. One trial was rated good quality, ¹¹⁵ while the remaining trails were rated fair quality (see Appendix B Table 3 for quality criteria). It is not possible to blind participants to their group assignment in physical activity trials, and most of the trials did not report whether those collecting followup assessments of falls were blinded to intervention status. The majority of the interventions did not provide an attention control to address a possible Hawthorne effect. ¹¹⁷ Many studies reported retention of 80% or more, although retention in five trials was below 80%. ^{93,108,112,113,116} Three studies appeared to have differential attrition, ^{97,100,105} but these differences were not tested statistically. All of the studies relied on self-reported falls. Participants in most trials were provided with a calendar or diary to record falls and queried at least monthly by study staff to report falls over the past month throughout the study period; five trials assessed falls retrospectively with periods of recall ranging from 2 weeks ¹⁰⁰ to 3 months. ⁹⁴ Trials conducted in unselected older adults tended to limit the population to healthier older adults, resulting in a large percentage of screened older adults not randomized for the intervention. ^{95,107,116} Similarly, the high-risk populations are also very unique (e.g., stroke patients ⁹⁴ or extremely frail ¹⁰⁵ or recently hospitalized). ¹¹³ As such, results may not generalize to other selected populations, such as those selected based on history of falls.

Home Hazard Modification

Summary of findings. Three fair-quality trials (n=2,348) in community-dwelling adults aged 76–84 years on average assessed the influence of home hazard assessment and modification on risk for falling. All three trials were consistent with a reduced risk, ranging from 7% to 41%, when comparing the intervention group with the control group. This risk reduction, however, was only statistically significant in one study (n=196) conducted among high-risk older adults. In a meta-analysis, the pooled relative risk was 0.81 (95% CI, 0.63 to 1.04), with significant heterogeneity (I^2 =70.4%) (Figure 8). An additional five multifactorial assessment and management trials included home hazard assessment and modification as a component of the overall intervention. Adding these trials to the meta-analysis attenuated the risk reduction and did not change the significance (RR, 0.90 [95% CI, 0.77 to 1.06]) (I^2 =54.5%). As these three trials have been discussed previously, they will not be discussed further in this category.

Study details. Three studies (n=2,718) randomized community-dwelling older adults to home hazard modification interventions (Table 12). All participants were aged 70 years or older. Trials primarily included women, with the proportion of women ranging from 52% to 70%. No trials reported race/ethnicity or socioeconomic status of the included participants. One study was restricted to a high-risk population, defined as people with visual impairment. ⁶³

Trial characteristics are listed in Table 12. All three trials evaluated an assessment of the home and modification of any identified hazards (e.g., adding nonslip tape to rugs and steps) and/or provision of free safety devices (e.g., grab bars). Two interventions also provided intervention participants with behavioral counseling. Occupational therapists conducted the assessment and oversaw modifications in only one trial, and the remaining two trials used trained assessors/research nurses. We evaluated a total of six treatment arms. In addition to evaluating home hazard modification separately, two of the trials evaluated home hazard assessment in combination with physical activity or vision assessment and correction. Two trials provided the control participants with social visits, while the third provided nothing to the control group.

Only one home-hazard modification trial (n=196) conducted in New Zealand reported a significant beneficial effect on risk for falling compared with controls.⁶³ Modification of home hazards and behavioral counseling among vision-impaired adults with an average age of 84 years was associated with a significant reduction in the percentage that fell at least once during the 12-month intervention (36% vs. 61% [p<0.05]).⁶³ Notably, the process of assessment and modification was guided by the Canadian Model of Occupational Performance and conducted by occupational therapists, whereas the assessment was conducted by research nurses in the remaining two trials and modification was conducted by participants themselves and the same nurses⁷⁰ or by a city maintenance worker.⁶¹ The other two home-hazard modification trials that did not demonstrate significant results were conducted in Australia among unselected adults with an average age of 76 years.

Two of these trials also evaluated intervention arms that combined home hazard modification with exercise ^{61,63} or vision correction. ⁶¹ The results from the combination arms were generally similar to the results in the home hazard modification only arm. When these combination intervention arms were added to the home hazard modification only arms, the results of the meta-analysis were unchanged.

Study quality. The three studies were rated as fair quality. Falls were recorded prospectively in all three studies. Only one study reported blinded assessment of outcomes.⁶¹ All three studies reported attrition less than 10%, although attrition was differential in one study.⁷⁰ Compliance with the intervention ranged from 83%⁷⁰ to 90%.⁶³ One study also reported crossover, such that 16% of the control group also made home safety modifications.⁷⁰ Two of these studies were conducted before 2005,^{61,70} and all were conducted outside of the United States. One of the studies conducted in an unselected population was restricted to healthier older adults.⁶¹

Clinical Education and Behavioral Counseling

Summary of findings. Only one good-quality trial (n=310) evaluated the influence of an intervention that was primarily educational. This study reported no evidence of a reduced risk for falling associated with behavioral counseling. We conducted a meta-analysis including all twelve trials providing minimal education or counseling in conjunction with other interventions. 62,69-71,75,77,78,80,83,101,103,112 One of these trials included two intervention arms (exercise and medication assessment/withdrawal) and shared a single control group. To address the lack of independence, two meta-analyses were conducted: the first with the physical activity arm and the second with the medication assessment/withdrawal arm. The pooled estimates from these meta-analyses were consistent with reduced risk for falling, but were not

informative because of high statistical heterogeneity (I^2 =84.0% and 80.1%, respectively). These additional nine studies have been described previously and thus are not discussed further in this section.

Study details. A multifaceted community-based learning program was conducted among adults selected to be higher risk for falling (Table 13). The majority of participants were female (74%) and 65% had fallen at least once during the previous year. Those who had not fallen during the past year but were afraid of falling were also included. The average age of participants was 78 years; race/ethnicity and socioeconomic status were not reported. The intervention group received seven weekly group sessions of 2 hours duration and a single booster session held 3 months after the final group session. All sessions were conducted by an occupational therapist. The control group received two social visits conducted by an occupational therapist. Among the intervention group, 52% fell during the 14-month followup, compared with 58% among the control group. This difference was not statistically significant.

Attrition was low (<10%). Falls were reported monthly using diaries; 90% of intervention participants attended at least five educational sessions. Homebound individuals and those with cognitive problems were excluded.

KQ 1a. Do These Interventions Reduce Injury, Improve Quality of Life, Reduce Disability, or Reduce Mortality in Older Adults Specifically Identified as High Risk for Falls?

KQ 2a. Do These Interventions Reduce Falls in Older Adults Specifically Identified as High Risk for Falls?

A variety of methods were used to select higher-risk populations in the interventions included in this review (Table 14). The evidence for improved health outcomes other than falling among high-risk populations was insufficient to evaluate, and thus is not further discussed. Meta-regression analyses were conducted to evaluate the association between study characteristics related to risk status and estimates of the effect of the intervention on risk for falling. Risk status characteristics included in meta-regressions included history of a fall at baseline (percent), average age (\geq 80 years vs. <80 years), percent female subjects, high-risk selection (history of falls, gait and balance limitations, other, none), and fall risk in the control group during followup. When possible, we conducted the meta-regression by type of intervention.

In meta-regression analyses with all included studies, none of the risk status characteristics explained a significant amount of the intervention effect. Evidence related to risk for falling within each intervention category is described below.

Multifactorial Assessment and Management

There was sufficient variability to evaluate the influence of age, history of falls, and high-risk selection on the effect of multifactorial assessment and management programs on fall risk via

meta-regression. None of these risk characteristics could explain the significant between-study variability in effect sizes.

Twelve of the 14 trials were conducted in populations selected for falls risk. One trial, conducted entirely among women, reported no significant reduction of fall risk overall. Post-hoc analyses were restricted to those participants with more than two falls during the 3 months prior to the study, and this subgroup analysis supported a significant difference between the intervention and control groups (p=0.046). Another study that conducted a similar post-hoc analysis reported no differences in fall risk between the intervention and control groups by history of one or more falls during the past 3 months at baseline. A third study also found no significant difference in post-hoc analyses on fall outcomes among participants at higher fall risk: people with history of two or more falls during the previous year, people with mobility impairments, and people with limitations in activities of daily living.

Single Clinical Treatment

Two of the Vitamin D trials in unselected populations conducted post-hoc analyses to evaluate fall outcomes separately for high-risk populations: people with low dietary calcium intake or low serum 25-hydroxyvitamin D levels^{92,111} and women. The effect of vitamin D alone on risk for falling was larger among participants with less than 512 mg/d calcium intake. The study's authors, however, do not provide the statistical significance of the interaction term. In the second study, fall reduction was not enhanced among individuals with low serum 25-hydroxyvitamin D levels (p=0.71) or in women (p=0.25).

One of the four vision-correction trials conducted a subgroup analysis of those with a history of falls during the past year at baseline and found no significant differences in effect. 90

Exercise and Physical Therapy

Ten of the 17 trials were conducted in populations selected to be high risk; none identified a high-risk population based solely on history of falls. There was sufficient variability to evaluate the influence of age, history of falls, and high-risk selection (selected vs. unselected) on the effect of exercise and physical therapy programs on fall risk through meta-regression. None of these risk characteristics explained a significant amount of between-study variability in effect sizes.

Differences in results, however, were found when the observed fall risk among the control group after randomization (>35% vs. <35%) was used as a measure of risk status. This stratification roughly represents the groups above and below the average fall risk among older adults. Meta-analyses stratified by fall risk in the control group support the qualitative observation. The pooled risk from 10 studies conducted among high-risk populations was 0.84 (95% CI, 0.78 to 0.91) (I^2 =1.1%), while the pooled relative risk was no longer significant (RR, 0.98 [95% CI, 0.82 to 1.17]) (I^2 =0%) among the five studies conducted in a low-risk population (Figure 7).

None of the physical-activity trials conducted post-hoc subgroup analyses to evaluate the influence of high-risk characteristics.

Home Hazard Modification

The only home-hazard modification trial conducted among a selected population—older adults aged 75 years or older with reduced distance visual acuity—reported a significant reduction in fall risk. None of the trials with unselected populations conducted subgroup analyses to evaluate specific risk factors.

Clinical Education/Behavioral Counseling

The single trial solely evaluating a clinical education/behavioral counseling intervention was conducted in a high-risk population and did not evaluate subgroups.

KQ 2b. Are There Positive Outcomes Other Than Reduced Falls and Related Morbidity and Mortality That Result From Primary Care Falls Interventions?

The main outcomes assessed by included trials were fear of falling or falls efficacy ^{67,69,71,76,80,85,87,91,103,114,116,118} and balance, gait, and mobility measures. ^{75,83,94,96,114,116,118} Additional positive outcomes assessed in trials, but not reported as part of this report, are described in Appendix H Table 2.

Multifactorial Assessment and Management

Five trials evaluated other positive outcomes, including falls efficacy^{69,71,76} and neuromuscular performance measures. Three multifactorial assessment and management trials (n=930) reported a significant difference in 12-month change in fear of falling using the falls efficacy scale favoring the intervention group. The differences in the mean change score ranged from 1.4 to 7.5 and were consistent with a decline in falls efficacy in the control group, compared with no change in the intervention group. One moderate-intensity trial (n=453) reported significantly different 12-month improvements in the timed Get Up and Go test and the Berg balance scale in intervention participants compared with controls. This trial provided all intervention group participants with a referral to a physical activity intervention. Another trial reported a significantly greater percentage of intervention participants who completed the timed Get Up and Go test in less than 30 seconds (82%) compared with the control group (72%).

Single Clinical Treatment

One vitamin D trial reported a significant decrease in time to complete the timed Get Up and Go test in the intervention group compared with the control group (p<0.001). 99

Two vision correction trials (n=545) reported a significant difference in 6-month change in falls efficacy favoring the intervention group. ^{87,91} The differences in the mean change score were consistent with reduced falls efficacy in the control group, accompanied by stable or slightly increased falls efficacy in the intervention group (differences ranged from 3.6 to 5.4).

One of the two trials of hip protectors evaluated differences in fear of falling between the intervention and control groups at 12 months and reported significantly less fear of falling in the intervention group (p=0.003).⁸⁵

Exercise and Physical Therapy

Four trials (n=1,000) evaluated other positive outcomes, including the timed Get Up and Go test, ⁹⁶ functional reach, ^{96,116} Berg balance scale, ^{96,104,114,116} timed walk, ^{94,104} and falls efficacy. ^{114,116} One study reported significantly better falls efficacy, functional reach, and balance in the intervention group compared with the control groups at 12 months (p<0.05). All the measures were balanced at baseline. ¹¹⁶ Only one other trial reported significantly different mean change in functional reach after 6 months (adjusted difference in change, 5.7 [95% CI, 0.47 to 11.0]), although no differences were found in the timed Get Up and Go test or the Berg balance score. ⁹⁶ The remaining studies reported no significantly different changes in these positive outcomes.

Home Hazard Modification

None of the studies evaluated other positive outcomes.

Clinical Education/Behavioral Counseling

The community-based group behavioral counseling intervention was not associated with a significantly greater improvement in falls efficacy when comparing the intervention group with the control group over the 14-month followup (mean difference, 1.74 [95% CI, -6.1 to 2.7]).

KQ 3. What Are the Adverse Effects Associated With Interventions to Reduce Falls?

In addition to reviewing the trials included in KQs 1 and 2, we conducted additional searches for evidence addressing significant clinical harms (i.e., intervention-related events requiring medical services) for each intervention type. Due to both practical limitations and the availability of recent AHRQ-funded evidence reports, we did not systematically review the evidence of harms of vitamin D supplementation, vision screening, or early vision correction in older adults. These topics are briefly addressed in the Discussion section. For KQ 3, we included harms reported in 44 trials from KQs 1 and 2 (Appendix C Tables 1–5), two additional trials on exercise interventions, ¹¹⁹ and one systematic review on protein and energy supplementation in older adults ¹²⁰(Appendix D Tables 1 and 2). We found no observational studies examining clinically significant harms of fall prevention interventions.

Summary of findings. Based on the meta-analyses conducted for KQ 2, there was limited evidence of paradoxical effects of the falls prevention interventions resulting in an increased number of fallers, fall-related fractures, or increased rate of falls. A few physical activity interventions ^{94,100,114} and multifactorial assessment and management interventions ^{62,71,75,79} reported increased falls in the intervention group, but only one of these was statistically

significant.⁷⁹ In addition, there does not appear to be an increase in all-cause mortality or disability or decrease in self-reported quality of life with falls prevention interventions (Figure 2). We found no evidence to suggest serious harms of hip protectors, medication withdrawal, liquid protein-energy supplementation, vitamin D supplementation, clinical education and counseling, home hazard modification, or exercise and physical therapy interventions. In one trial (n=312) conducted in New Zealand, a group randomized to receive a nurse-conducted multifactorial clinical assessment plus referral intervention had more fallers than the control group.⁷⁹ Based on one fair-quality trial (n=616) in Australia, vision assessment and correction in frail older adults may have increased fallers.⁹⁰ Overall, trials were primarily designed to evaluate the intervention's efficacy or effectiveness, and therefore did not report adverse outcomes other than falls outcomes.

Minor adverse outcomes associated with specific interventions include: increased fall-related outpatient visits after comprehensive falls assessment, self-reported musculoskeletal complaints (but not outpatient visits or hospitalizations) with exercise interventions, increased outpatient visits for abnormal heart rhythm with exercise intervention, minor local skin irritation or infection with use of hip protectors, gastrointestinal side effects with liquid protein-energy supplementation, and transient or asymptomatic hypercalcemia and hypercalciuria with vitamin D supplementation.

Study details. We found 12 fair- to good-quality trials (n=5,099) that evaluated the effectiveness of multifactorial assessment interventions. ^{62,69,71,75,77-84} Overall, there was no evidence for clinically significant harms. One good-quality trial (n=312) in New Zealand evaluating a nurse-conducted multifactorial clinical assessment with referral had a slightly higher proportion of fallers and frequent fallers at 12 months (i.e., 2 or more falls) in the intervention group compared with the control group (68.4% vs. 62.4% [p=0.040] and 44.5% vs. 34.4% [p=0.067], respectively). Only three of the 12 trials explicitly reported on additional adverse effects. ^{69,77,84} In one fair-quality trial (n=348) evaluating a nurse-conducted multifactorial assessment and referral in the United Kingdom, persons in the intervention group had more fall-related outpatient visits to their general practitioner than persons receiving usual care. In another fair-quality trial (n=301) evaluating a comprehensive multifactorial assessment with management, persons in the intervention group self-reported more musculoskeletal symptoms, which were probably related to the exercise program according to the study investigators. However, there was no increase in falls, hospitalizations, or deaths.

There were 15 fair- to good-quality trials (n=12,133) evaluating different single clinical treatments. Two fair-quality trials (n=4,769) evaluated hip protectors in older community-dwelling adults. In these two trials, there was no statistically significant increase in falls or frequent fallers. In one trial, the investigators reported that 5% of persons in the intervention group had minor local complications, including skin irritation or infection due to wearing hip protectors. In one fair-quality trial (n=93) of persons receiving medication management and medication withdrawal to prevent falls, no adverse effects were reported.

Four fair- and good-quality trials (n=1,437) included interventions to correct vision to prevent falls. ^{61,87,90,91} In one fair-quality trial (n=616) in Australia, frail older adults received a comprehensive eye exam with subsequent treatment of vision problems. Approximately 44% of participants received some sort of vision-related intervention. Persons in the intervention group, compared with those in the control group, had a higher proportion of fallers (65.0% vs. 49.8% [p=0.0001]) and frequent fallers (37.9% vs. 30.6% [p=0.003]). ⁹⁰ There was also a nonsignificant

trend in fall-related fractures. The trial investigators hypothesized that corrected vision may have increased the level of activity of these frail older adults, thereby increasing their risk for falls. In the two trials (n=545) evaluating expedited cataract surgery, complication rates from the cataract surgery were reported for the intervention group (cataract surgery at approximately 4 weeks) but not for the control group (surgery at approximately 12 months). Complications included iris damage, anterior vitrectomy performed, and posterior capsular opacification noted 6 months afterward. Harms for vision assessment and early treatment are addressed in the discussion.

Only one fair-quality trial (n=50) evaluated liquid protein and energy supplementation in frail older adults. This trial did not report any adverse effects. One good-quality systematic review designed to evaluate the effectiveness of oral protein and energy supplementation for older adults found 18 trials that reported adverse effects. Ten of the 18 trials found some problems with tolerance and gastrointestinal side effects (e.g., nausea, vomiting, and diarrhea). Most of these trials, however, were conducted in hospitals or nursing homes. Only two trials were conducted among community-dwelling adults: one trial in persons with diabetic foot ulcers and one trial in undernourished persons recently discharged from the hospital. Most of these trials did not report methods for assessing harms or for conducting comparisons with the control group.

Based on eight fair-quality trials (n=5,216) evaluating vitamin D supplementation for the prevention of falls in older adults, there is no evidence of an increase in falls or fallers or other significant clinical harms. Most of the trials, however, did not report adverse effects. ^{67,89,92,98,99,102,111} Three trials (n=926) reported transient and asymptomatic hypercalciuria or hypercalcemia in the intervention group but no differences in side effects or significant harms, such as incident kidney stones, cancer, ischemic heart disease, or stroke. ^{86,89,92} Harms of vitamin D supplementation are addressed in the Discussion section.

In one good-quality trial (n=310) evaluating primarily clinical education and behavioral counseling to prevent falls, there was no increase in falls or fallers. However, no additional adverse effects were reported. ¹⁰³

Based on the three fair-quality trials (n=2,348) that included home hazard modification interventions, there was no evidence of increased falls or fallers. None of these trials reported additional adverse events.

There is no evidence of an increase in falls or fallers due to exercising, based on 17 fair- to good-quality trials (n=3,985) examining exercise and physical therapy interventions to prevent falls ^{61,63,93-97,100,104,105,107,108,112-116} plus two additional fair-quality trials (n=496) identified in our search for harms. ^{119,121} Few of these trials report additional adverse effects. Two trials (n=312) reported one fall while exercising as instructed, although there was no increased number of fallers in the intervention group overall. ^{95,119} One fair-quality trial (n=424) that explicitly evaluated adverse effects found that persons in the exercise group had more physician visits for abnormal heart rhythm compared with those in the control group (20.2% vs. 11.4% [p=0.016]), but not for other problems, including syncope, shortness of breath, or musculoskeletal complaints. ¹²¹ There were also no statistically significant differences between the two groups for serious harms, including clinically significant abnormal laboratory or other diagnostic testing, hospitalization, or life-threatening event.

KQ 4. How Are Community-Dwelling Older Adults Identified for Primary Care Interventions to Prevent Falls?

Summary of findings. The intervention studies that focused on higher-risk community-dwelling older adults considered different, noncomparable sets of self-reported or measured risk factors to identify those at risk for falling. These risk factor assessment approaches included from one to six different risk factors (some with multiple measures for a single risk factor, such as balance). Few studies used the same set of risk factors or used a formal battery (risk assessment tool). To complicate matters further, the measured risk factors (e.g., balance, gait speed, mobility) used several different measures across studies and many studies used measures that would not be feasible for use in routine primary care. Other reviewers have noted similar challenges in addressing the falls epidemiology and intervention literature. 122

Study details. Most of the fall prevention interventions selected participants considered high risk for reasons in addition to age. Nine of the trials, however, defined high risk only as an age of 70 years or older, ^{61,67,70,92,99} 75 years or older, ^{63,81,95} or 80 years or older, ⁹⁷ (Table 14). Five trials ^{78,83,108,111,115} were unselected for falls risk. Of the 32 interventions that selected participants based on risk factors for falls, seven trials ^{66,85,87,89,91,97,98} included only women, although female gender was not the only selection criteria.

Twelve of the 32 interventions that selected participants based on other risk factors for falls defined high risk according to fall history. A history of at least one fall in the last 2 to 12 months was required for participation in seven studies ^{75,79,82,89,100,102,103} and a history of more serious falls (e.g., falls leading to hospitalization or urgent/emergency/specialty health care services, multiple falls) was required in another seven studies. ^{66,71,76,77,80,84,93}

Even within these studies, few used the same method to assess fall history. Several studies used fall history as one of several risk factors assessed to qualify participants for interventions. ^{66,71,79,89,93,100,102,103,114} In two of these studies, people who had fallen during the past year represented less than half of the selected participants. ^{71,93}

Eight studies included participants at high risk as defined by measures of gait or balance impairment or mobility limitation. ^{62,69,71,93,100,104,105,114} While some of these studies used similar measures to define gait, balance, or mobility impairment, none were precisely the same, and most would not be feasible in the primary care setting.

Chapter 4. Discussion

Summary of Review Findings

We evaluated 47 randomized controlled trials (n=23,980) testing primary care interventions to prevent falling among community-dwelling older adults against minimal or no-treatment control groups. This represents a substantial body of research on interventions to prevent or reduce falls published since the 1996 USPSTF recommendation. Furthermore, this remains a very active area of international research. We did not include comparative effectiveness trials in our review since they do not provide data on the absolute effectiveness of interventions to prevent falling compared with not intervening. To allow synthesized consideration of the evidence for potential types of interventions, we have organized the Discussion by intervention type rather than by key question. A summary of the overall evidence is provided in Table 15.

Multifactorial Assessment and Management

We evaluated 14 multifactorial assessment and management trials (n=5,570) with 16 intervention arms conducted in community-dwelling older adults aged 73 to 81 years on average. We found evidence that the most comprehensive interventions that provided medical and social care based on assessment results were more consistently associated with a significant benefit (random effects RR, 0.75 [95% CI, 0.58 to 0.99]) (I^2 =86.4%). After excluding one outlier, the statistical heterogeneity was moderate (I^2 =44.4%) and the relative risk was attenuated by 11% but remained marginally significant. Limited evidence suggests that fall-related fractures and disability were reduced. The trials would need more subjects to detect a statistically significant difference in rare outcomes, such as fracture risk, if one existed. These trials also provided limited evidence of other positive outcomes, such as maintenance of falls efficacy and improvements in functional limitations. Firm conclusions are difficult to draw since these outcomes were not consistently reported in this literature. The evidence is adequate that there are not serious harms associated with multifactorial assessment with comprehensive management of identified risks. Minor harms, including paradoxical increased falls and musculoskeletal symptoms, were identified for multifactorial assessment and management programs.

The challenges to providing these comprehensive programs as part of primary care are substantial, and include barriers for both clinicians and payers. ^{50,51} Barriers for clinicians include patient compliance, care fragmentation and lack of coordination, and lack of knowledge and skills. ⁵⁰ Additional barriers to fee-for-service Medicare coverage include cost of services, concern about fraud, legislative limitations, and complex financing structure. ⁵¹

Single Clinical Treatment

Vitamin D. We evaluated eight trials (n=5,216) of vitamin D supplementation conducted in community-dwelling older adults aged 71 to 77 years on average. While our report found no evidence that vitamin D supplementation (with or without calcium) affects fall-related fractures, we found evidence that vitamin D can effectively reduce the risk for falling (RR, 0.83 [95% CI, 0.75 to 0.91]). One study also reported a statistically lower rate of falls per year associated with vitamin D supplementation. The substantial range across trials in types and delivery of vitamin D results limits our ability to compare dosages and determine any threshold dose effect. Since almost all studies showed some effect consistent with benefit, we conclude that we cannot specify a threshold more informative than those coming from dietary reference intakes. There do not appear to be significant clinical harms associated with vitamin D supplementation.

Vision correction. We evaluated four trials (n=1,437) of vision correction conducted in community-dwelling older adults aged 78 to 83 years on average. Our report found no evidence that vision correction can effectively reduce fall-related fractures or risk for falling in populations selected for risk for falling. A single trial reported a significant reduction in fall rate associated with expedited first surgery to correct eye cataracts. Falls efficacy was improved (i.e., fear of falling was reduced) as a result of these interventions. Harms associated with vision correction interventions may include a paradoxical increased fall risk.

Medication withdrawal. We evaluated one trial (n=48) of medication withdrawal conducted in community-dwelling older adults with an average age of 75 years who are taking psychotropic medications. In addition, we examined three additional multifactorial assessment and management trials that assessed medication use and provided appropriate intervention. The evidence that medication withdrawal alone reduced the rate of falling was inconclusive. We found no evidence to suggest serious harms of medication withdrawal.

Protein supplementation. We evaluated one trial (n=50) of protein supplementation among frail community-dwelling older adults with an average age of 79 years. Our report found inconclusive evidence that protein supplementation reduced risk for falling. There was no evidence to suggest serious harms of protein supplementation.

Clinical Education/Behavioral Counseling

We evaluated one trial (n=310) of high-intensity behavioral counseling conducted in high-risk community-dwelling older adults. An additional nine trials incorporated low- to high-intensity educational components into a multifactorial assessment and management, single clinical treatment, or home hazard modification intervention. ^{62,69-71,77,78,80,83,112} Our report found no evidence that fall prevention interventions that only included educational and counseling strategies resulted in a reduced risk for falling. There was no evidence to suggest serious harms of clinical education and counseling.

Physical Activity

We evaluated 17 trials (n=3,985) of exercise or physical therapy interventions conducted in community-dwelling older adults. While our report found limited evidence of other health benefits associated with exercise or physical therapy interventions, we found evidence that these interventions reduced risk for falling. The pooled relative risk for exercise or physical therapy interventions was 0.86 (95% CI, 0.80 to 0.92), with little statistical heterogeneity (I^2 =5.4%). When we stratified the control groups by rate of falling (>35% vs. <35%, the general community rate of falling), we found that interventions appeared to be primarily effective in those at increased risk for falls. No other differences in benefit were observed based on fall-risk status. Limited evidence suggests that functional limitations improved as a result of these interventions. Firm conclusions are difficult to draw since these outcomes were not consistently reported in this literature, with no more than three trials reporting any other positive outcome. No serious harms were identified for exercise or physical therapy programs.

Home Hazard Modification

We evaluated three home hazard modification trials (n=2,348) including community-dwelling older adults. An additional five trials ^{69,75-77,79} (n=1,643) included home-hazard assessment and modification as part of a multifactorial assessment and management intervention. We found limited evidence that home-hazard modification reduced the risk for falling among communitydwelling populations selected based on fall risk factors. There was no evidence to suggest serious harms associated with home hazard modification. One home-hazard modification trial was excluded because it compared the effectiveness of home-hazard modification plus behavioral counseling with home hazard modification alone. ¹²³ This large study (n=3,182) recruited community-dwelling adults aged 65 years or older, unselected for fall risk, from a managed care organization in the northwest. Participants randomized to the intervention group were provided with assistance to modify the home hazards identified in the home assessment and also attended a moderate-intensity falls-prevention education program (90-minute classes for 4 weeks). The control group participants received the home hazard assessment with minimal followup. The intervention participants had a significantly reduced risk for falling during the 23 months of followup (39%) compared with the control group (44%). The control treatment in this comparative effective trial was similar to the interventions provided in the two included home hazard modification trials that reported no significant reductions in fall risk. ^{61,70} Additionally, similar to the nonsignificant home hazard modification trials, ^{61,70} the population included in the comparative effectiveness trial was unselected, in contrast to the higher-risk population selected for the successful home hazard modification. ⁶³ Further research on these more-intensive home hazard modifications is needed.

Comparison With Other Reviews of Interventions to Prevent Falls

While our results are similar to previous systematic evidence reviews and meta-analyses, 53-55 they do differ in some details. Other relevant recent systematic evidence reviews evaluating specific types of interventions (e.g., hip protectors, 6 multifactorial assessment, 7 and exercise 8 also included institutionalized populations. Unlike our review, prior reviews (except one 53) included institutional and hospitalized populations. The specific purpose of the current review was to evaluate primary care-based clinical approaches to fall prevention, a narrower focus than any of these earlier reviews.

Given the difference in scope, we will focus on the comparison of the current review with the Cochrane review of interventions for preventing falls in older people living in the community. Unlike the current review, Cochrane included comparative effectiveness trials. We included 41 of the 111 trials reviewed in the Cochrane review. The most common reasons for exclusion of studies reported in the prior reviews were quality, study design (generally comparative effectiveness trials), or population (not comparable with primary care). These reasons are detailed in Appendix B Table 2. We included five trials not included in the 2009 Cochrane review—two studies of hip protectors, 66,85 two studies of vitamin D, 89,99 and one study of Tai Chi exercise 114—most of which were published after the Cochrane review's search period ended.

Similar to the 2009 Cochrane review and meta-analyses, we found no overall reduction in fall risk when all of the 14 multifactorial assessment and management trials were pooled. Unlike the 2009 Cochrane review, however, the comprehensiveness of these interventions was a significant predictor of success. We found a significantly reduced risk for falling when the analysis was limited to the most comprehensive multifactorial assessment and management interventions. One recent systematic review and meta-analysis of multifactorial clinical assessment programs also reported an absence of an overall benefit,⁵⁷ while another reported a significant reduction in fall risk associated with these interventions. 52 The absence of an overall benefit may result from combining multifactorial assessment and management strategies that provide direct intervention with those studies that primarily provide referral. 124,125 However, the characteristics of a comprehensive multifactorial assessment and management intervention have not been clearly defined, and different approaches to classification may also lead to different results. For example, while we agreed with the 2009 Cochrane review in the majority of studies that we classified as comprehensive, one of the studies that we classified as comprehensive was classified as noncomprehensive in the 2009 Cochrane review. 82 Clarifying the components of a comprehensive multifactorial assessment and management intervention is an important topic of future research.

Similar to the 2009 Cochrane review and meta-analyses, we conclude that exercise programs are effective overall, as did Chang and colleagues⁵⁵ and Sherrington.⁵⁸ We found that exercise/physical therapy interventions for community-dwelling older adults may be particularly effective in participants at higher risk for falls based on fall risk among the control group during followup. As in the current review, the 2009 Cochrane review evaluated fall risk at baseline based on history of falling or one or more risk factor for falls at enrollment and found no difference in pooled estimates; it did not evaluate fall risk based on the control group during followup. Sherrington and colleagues reported the opposite finding (more effective among

participants at lower risk for falls), but this is likely explained by the inclusion of more frail institutionalized populations in their review. ⁵⁸ We did not sort exercise interventions by components and location, as was done in the 2009 Cochrane review. This review concluded that community-based group exercise interventions, individualized home-based exercise programs with multiple components, and Tai Chi were effective. ⁵³

Unlike the 2009 Cochrane review and meta-analyses, we found that vitamin D supplementation was consistent with a significantly reduced risk for falling. We include data from an additional two trials that were not included in the Cochrane review and are generally protective. Also, we did not find a benefit of medication withdrawal outside of comprehensive multifactorial assessment and management. We agree with the Cochrane review that home-hazard assessment and modification interventions did not reduce fall risk.

Harms

Overall, there do not appear to be significant clinical harms associated with effective interventions to prevent falls in older adults—multifactorial assessment and management including direct provision of medical and social care, vitamin D supplementation, and exercise and physical therapy. For interventions without evidence for effectiveness, it appears that harms are small for vision correction in frail older adults.

We did not systematically review the evidence on the harms of vitamin D, vision screening, or early vision correction in older adults because of the availability of recent AHRQ-funded evidence reports. The effectiveness and safety of vitamin D have been recently reviewed by the University of Ottawa Evidence-based Practice Center. 126 This review of 19 vitamin D trials in adults found that there was limited evidence that vitamin D intake above current dietary reference intakes is harmful. However, most trials of higher doses of vitamin D were not adequately designed to assess long-term adverse effects. Daily doses ranged from 400 to 4000 IU of vitamin D3 or 5000 to 10,000 IU of vitamin D2. In most trials, reports of hypercalcemia and hypercalciuria were not associated with clinically relevant events. The Women's Health Initiative reported a 17% increased risk for kidney stones in women aged 50 to 79 years whose daily vitamin D3 intake was 400 IU combined with 1000 mg calcium. Details are available in the full evidence report¹²⁶ or the original research report. ¹²⁷ In addition, there are currently two ongoing calcium and vitamin D reviews evaluating the harms of vitamin D supplementation. One review is funded by AHRQ and is projected to be completed in June 2009. The other review is funded by the Institute of Medicine and seeks to redefine dietary reference intakes; it is projected to be completed in May 2010. 129 Finally, the harms of vision screening and early vision correction in older adults have been recently addressed by a separate USPSTF report. ¹³⁰ This report found very sparse evidence for harms of vision screening or early treatment of visual impairment in older adults. In this review, none of the screening studies in primary care settings evaluated potential harms. Harms associated with eyeglasses were limited to a single small observational study showing an association between multifocal lens use and an increased risk for falls (adjusted OR, 2.09 [95% CI, 1.06 to 4.92]). Harms associated with other treatments for uncorrected refractive error were also limited, but included a low incidence of clinically significant harms, such as infectious keratitis, corneal ectasia, and a long-term complication of cataract surgery, posterior capsule opacification. Details are available in the full evidence

report. ¹³⁰ Of note, the cataract surgery intervention trials included in this review provide limited evidence for harms since they compared expedited surgery to usual care, in which both groups received cataract surgery. ^{87,91}

Contextual Issues

Identification of Persons for Evidence-Based Interventions to Prevent Falls

A practical question facing primary care clinicians is how to feasibly and effectively identify the community-dwelling older adults who are appropriate for falls interventions. Epidemiologic studies demonstrate that fall risk increases dramatically as the number of risk factors increase. However, it is challenging to translate these findings into a strategy for primary care clinicians to reliably identify persons at risk for falling. The literature we reviewed does not provide clear direction as to how to proceed.

Among the 41 intervention trials we reviewed, few (12%) enrolled unselected older persons. While some (20%) selected persons only on the basis of age (70–80 years or older), the majority of studies (68%) enrolled participants pre-selected for increased risk factors for falls, including history of falls, gait and balance impairment, clinical history (such as stroke, Parkinson's disease, recent hospitalization, or medication usage), clinical exam findings (e.g., visual defects), or were selected to be in need of the tested intervention (e.g., vitamin D deficiency in supplementation trials, hip fracture risk in hip protector trials). These intervention studies generally used noncomparable sets of self-reported or measured risk factors across a broad range, including more than 15 different domains to identify those at risk for falling (Table 14).

Among the included trials, falls history was the most common risk factor assessed other than age. The definition of falls history varied, with a history of at least one fall during the previous 2 to 12 months required for participation in three studies ^{79,82,102,103} and a history of more serious falls required for four studies. Falls history was one of several risk factors assessed to qualify participants for four other interventions, ^{71,89,93,100} although fallers did not make up even half of the selected participants in two of these studies. It is of falls history identified individuals along a spectrum of risk (as represented by the proportion of fallers in the control group in the subsequent year), even when supplemented by other risk factors (Appendix E Table 1).

Although effective interventions primarily addressed selected, higher-risk participants (or the benefits appeared to be primarily in this group), the methods for identifying higher-risk participants for these interventions also varied widely. When we examined a surrogate measure of actual falls risk among the selected study participants (as represented by the risk for falling in the control groups), we found that control-group fall risk in effective interventions were mostly 50% or greater, but at least exceeded the average community fall risk of 33% to 35% for the comprehensive assessment and exercise/physical therapy intervention types. For vitamin D interventions, benefits were seen even when the control-group fall rates were lower than "community" levels. Perhaps selecting participants for vitamin D supplementation should concentrate on older age (≥70 years) and vitamin D deficiency rather than falls history. Research

demonstrates that myopathy associated with vitamin D insufficiency contributes to gait instability, increased body sway, and falls. 132

To address the dilemmas raised by the diversity of falls risk assessment approaches in the literature, others have proposed relatively consistent, evidence- and expert opinion-based algorithmic approaches to identifying higher-risk participants for falls interventions. ^{28,31,45,109} These authors all propose an approach that regularly assesses the frequency, context, and sequelae of falls during the previous year among older adults²⁸ or beginning at age 65^{45,109} or 70³¹ years. One group suggests that, among those that have not fallen during the previous year, clinicians should ask about gait, balance, or mobility problems with either a positive history of falls or problems with gait, balance, or mobility determining elevated falls risk status. 109 Two groups 28,45 suggest that, after screening for a history of falls, those reporting a single fall 28,45 or those considered to be at risk for falling 45 should be observed or tested for balance and gait deficiencies in order to detect elevated falls risk status. Another variation suggests that all participants be observed for gait and balance difficulties as well as having their falls history elicited, but essentially identifies the same group of participants as at elevated risk (i.e., those with two or more falls or with balance or gait difficulties). These approaches all essentially agree that those selected as having an elevated risk for future falls by one of these brief screenings should undergo a more in-depth, multifactorial falls risk assessment, as should those presenting to the health care system for falls-related injuries or recurrent falls. ^{28,45} The multifactorial falls risk assessments recommended by various groups for those at elevated risk were fairly consistent across a range of falls risk factors, including circumstances of previous falls, ^{28,45} medical comorbidities, ²⁸ cardiovascular and neurological assessment, ^{28,45} lower extremity joints and weakness, ^{28,45} medication use, ^{28,45,109} orthostatic hypotension, ^{45,109} visual impairment, ^{28,45,109} gait, ^{28,45,109} balance ^{28,45,109} and mobility concerns, ^{45,109} impaired functional activities, ^{28,45,109} environmental hazards, ^{28,45,109} cognitive impairment, ^{45,109} fear of falling, ⁴⁵ and urinary incontinence. 45 This staged approach limits the receipt of the resource-intensive multifactorial falls risk assessment to those with the greatest risk. Among this group, the comprehensive assessment allows the clinician to define individual risk more precisely and to tailor interventions to the most important modifiable risk factors.

Recent systematic reviews have addressed the issue of risk factor assessment, but many questions remain for clinicians. One systematic review used multivariate analyses in prospective cohort studies to establish a clinically meaningful set of risk factors from among the large list of reported falls risk factors. While 24 studies reported multivariate analyses, design and reporting differences limited the review to reporting only the proportion of studies with statistically significant or insignificant findings for each risk factor. This approach did not effectively reduce the number of risk factors or prioritize the falls risk factors that clinicians should consider in community-dwelling adults (e.g., falls history, gait deficit, balance deficit, mobility impairment, fear, visual impairment, cognitive impairment, urinary incontinence, home hazards).

A recent systematic review attempting to overcome the challenges of identifying participants for evidence-based falls interventions explored an approach based on identifying a subset of individuals whose absolute falls risk would theoretically exceed 50%. These reviewers identified falls risk factors commonly used to identify participants for effective falls intervention trials (age, falls history, gait and balance impairment, orthostatic hypotension, medication usage, cognitive impairment, visual defects, limitations in basic or instrumental activities of daily living) and examined their prognostic value in 18 medium to large cohorts with prospective

ascertainment of any or recurrent falls over 6 to 12 months. The review examined the independent contribution of risk factors after adjustment for other risk factors through multiple regression analyses. The most consistently studied risk factors in multivariate analyses were gait and balance impairment (15 studies), age (11 studies), history of falls (11 studies), medication use (11 studies), visual impairment (11 studies), limitations in functional activities (10 studies), cognitive impairment (11 studies), and orthostatic hypotension (four studies). Among these eight risk factors, only three (history of falls, certain medication use, and gait and balance impairment) provided independent prognostic value in at least half of the applicable multivariate studies. All 11 studies that evaluated a history of falls found that falls during the previous year predicted falls during the following year. Specific medications, such as benzodiazepines or other psychoactive medications, were associated with increased falls risk after multivariate adjustment in about half (six of 11) of prognostic studies. In contrast, cognitive impairment and limitations in activities of daily living were not associated with increased falls risk after adjusting for other falls risk factors in most analyses (two of eight and three of 10, respectively). Among the four remaining falls risk factors (orthostatic hypotension, visual impairment, age, gait and balance impairment), only gait and balance impairment were related to future falls risk in the majority of multivariate studies (10 of 15 applicable studies). Using the likelihood ratios generated from the univariate relationship between the risk factor and subsequent falls, the authors pointed out that in a population with a pre-test probability of falls of 19% to 36% (the "community" rate), any risk factor with a likelihood ratio of at least 2 would increase the post-test probability of falling to 50%. Using this approach, one to three risk factors would be important (history of falls, gait or balance impairment, and psychotropic medication/use of more than four medications). The unadjusted likelihood ratio for falls in the next year in those with previous falls ranged from 2.8 to 3.8. For those with gait or balance impairment, the unadjusted likelihood ratio was 1.7 to 2.4. For medication use, a likelihood ratio of 1.7 to 1.9 was generally associated with psychotropic medications or use of four or more medications.

Considering our review and others', we can find no simple, validated way to identify participants most likely to benefit from evidence-based falls interventions. Clinicians may follow expert advice to screen based on falls history and simple gait and balance assessment. However, falls are the quintessential example of a clinical problem in which multiple small risks interact, and a problem for which different individuals will have different component risks as part of their risk profile. 133 Thus, most current approaches attempt to apply population risk factors to risk-stratify groups of individuals for a clinical problem for which there are markedly different component risks for individuals. The most fruitful approach may be to individualize absolute risk, as has been done using the Framingham risk profile for coronary artery disease. ¹³⁴ Some researchers have attempted to construct risk indices for clinical prediction using multiple regression models. 135-138 but these have rarely identified the same set of predictors due in part to differences in cohorts, types of falls outcomes predicted (e.g., any vs. recurrent falls over 1 year or more), and the range of falls risk factors considered. Furthermore, many of these studies do not provide the sensitivity and specificity or discriminant abilities of their risk prediction models. For tools that have determined a clinical index with reasonable sensitivity and specificity, the indices have generally not been validated using another population. Creating good risk-prediction models and tools that are applicable to primary care could be an important step forward in reducing falls among community-dwelling older adults, but its realization will require a series of coordinated research efforts. For example, a recent systematic review of fall risk assessment tools in community settings examined validity and reliability studies for 23 different tools as reported

in 14 studies. 139 Only three tools (Berg balance scale, functional reach test, and timed Get Up and Go test) were examined in more than one study. Of these, only the timed Get Up and Go test and functional reach test would be clearly feasible for primary care practitioners.

Cost-Effectiveness

There are very few studies examining the cost-effectiveness of interventions to prevent falls in older adults. Only four studies included in this report addressed cost-effectiveness, including two evaluating a comprehensive multifactorial assessment followed by direct provision of care (Yale Frailty and Injuries: Cooperative Studies of Intervention Techniques and VIP trials), ^{63,140} one evaluating a community-based exercise program, ¹⁴¹ and one evaluating cataract surgery. ¹⁴² We also found two additional studies evaluating a nurse-delivered home exercise program in older adults that were not included in our report because they were based on a nonrandomized controlled trial. ^{95,143} One of four cost-effectiveness studies was based on a trial conducted in the United States in the early 1990s, ¹⁴⁰ while the other three were based on trials conducted in New Zealand and the United Kingdom. Thus, cost-effectiveness estimates are not easily applied to the current U.S. health care system.

Overall, the costs per fall prevented varied widely, with lowest cost (per fall prevented) in community-based exercise interventions ¹⁴¹ and highest cost (per fall prevented) in professionally-led in-home programs or comprehensive multifactorial assessment and management. 95,140,143 From two cost-effectiveness analyses that allowed calculation of costs per fall and per serious fall, it appears that the costs to prevent a serious fall resulting in injury are approximately twice the costs of preventing any fall. 95,141,143 It is difficult to compare these costs given the differences in cost valuation, country setting, and types of interventions evaluated. These analyses were generally well conducted and costs were based on costs incurred in the actual trials. However, all the analyses for these trials were based on a single trial that included moderate to small numbers of participants (approximately 300). Additionally, the cost analyses were limited to the time frames of the trials, which were at the most 2 years. Also, most of the analyses limited the costs incurred to the health care system, even those that stated that they used a societal perspective. We found only one cost-utility analysis using quality-adjusted life years (QALYs). This study evaluated the cost-effectiveness of a first eye cataract surgery in the United Kingdom from a societal perspective. 142 Unlike the other cost-effectiveness analyses, this study modeled longer-term costs beyond the trial's duration. The analyses found that the first eye cataract surgery was not cost-effective over the trial period (incremental cost per QALY, £35,704), owing to an increase in health care utilization during the 3 months post-surgery, but likely cost-effective over the participants' remaining lifetime (incremental cost per QALY, £13,172). The applicability of this analysis given the difference in health care costs in the United Kingdom and the United States is also unclear. If cost information is important to weighing the evidence, original cost-effectiveness analyses are needed for the interventions deemed effective.

Limitations

Limitations in the body of evidence. Overall, the research on preventing falls in older adults is of fair quality. Concerns about this research include the impracticality of double blinding, failure

to blind outcome assessors, significant attrition, less than ideal outcome measures, and heterogeneous treatment approaches. A major limitation of the existing evidence is the lack of data on important outcomes beside falls. Only 28 studies included any health outcomes, and only 13 reported fall-related fractures. The prevention of fractures, injuries, and other serious sequelae is the key reason for intervening to prevent falling.

Falls outcome measurement has improved, as recent trials are more likely to measure falls prospectively using diaries or calendars to minimize recall bias. 144 Many trials, such as those that evaluated vitamin D supplementation or exercise interventions, were not sufficiently powered to observe a significant reduction in risk for falling without pooling. Thus, despite some trial evidence, some interventions (e.g., protein supplementation or medication withdrawal) have insufficient evidence. Current research incompletely reports how the trials affected other important outcomes (both harms and benefits, such as disability or functional limitations). Recently the Prevention of Falls Network Europe published a consensus document describing a common data set for fall prevention interventions; the routine use of these assessment instruments and procedures will enhance the quality and comparability of future trials as well as expand the available data on health outcomes and other positive outcomes. 145 Although the consensus document does not address harms reporting, this is a critical need, particularly since harms were not systematically evaluated in the majority of fall prevention interventions in this review. Likewise, as the overall body of evidence is large, heterogeneity in the intervention approaches precludes the usefulness of one combined meta-analysis. Within these intervention types, specific limitations may also apply. For example, in the context of medication management by physicians, while use of psychoactive medications or a large number of medications is a clear risk factor for falls, there is not a clear model for clinicians to analyze overall medication use and to balance the benefits and harms of individual medications. ¹⁴⁶ The absence of such tools limits the effectiveness of interventions evaluating medication management.

While identification of those groups of older adults who are most likely to benefit would help to target labor-intensive interventions, ¹⁴⁷ inconsistency in the approaches used to identify populations at higher risk for falling makes it impossible to evaluate whether any single approach to identifying high-risk older adults is successful. ^{31,109}

While the older adults included in the interventions were heterogeneous with regard to age, fall risk, and overall health, they were homogeneous with regard to race/ethnicity and possibly socioeconomic status. The validity of these findings for nonwhite and lower socioeconomic status populations is an area for future research.

Limitations in our approach. Our review did not include questions examining specific components of the falls prevention programs that influenced the effectiveness of the programs. We limited the falls prevention interventions that we evaluated for the overarching evidence to trials that assessed falls; thus, it is possible that single clinical treatment trials with relevant health outcomes were not included if they did not also assess data on falls. Another limitation of our review is the narrow scope of the other positive outcomes of included fall-prevention interventions. It is possible that the included interventions resulted in other benefits that were not captured in our review. We included trials with varying lengths of followup (between 6 and 24 months) in our meta-analysis. However, the majority of trials assessed outcomes at 12 to 18 months. We used control-group fall risk in the subsequent year as a proxy for actual falls risk. While this measure is not a perfect proxy for what would happen without any contact, it allowed

us to illustrate the apparent range of fall risks identified by those selecting based on falls history or other risk factors. However, use of control-group risk for stratifying results should be viewed as suggestive. 148

Emerging Issues/Next Steps

Studies addressing the effectiveness of all available clinically-feasible instruments to identify populations at high risk for falling were beyond the scope of this review, but are an important area of research for clinicians.

Ongoing research identifying common modifiable risk factors for falling, such as vestibular dysfunction, ¹⁴⁹ should be incorporated in future reviews.

Future Research

While the number of studies on the effectiveness of interventions to prevent falls in older adults has dramatically increased since 1960, ¹⁴⁷ many research questions related to fall prevention among older persons identified in 1994¹³¹ remain active research questions today.

One outstanding question, relevant to most of the interventions studied in this review, is how to identify persons at high risk for falling. Currently there is no simple validated way to clinically identify community-dwelling older adults and subgroups of community-dwelling older adults most likely to benefit from evidence-based falls interventions. The development and validation of a standardized assessment of absolute fall risk would allow researchers to quantify individuals' fall risk and then target persons at different levels of risk with appropriate interventions. Creating good risk-prediction models and tools applicable to primary care would be an important step forward in reducing falls among community-dwelling older adults, but its realization will require a series of coordinated research efforts. Few studies of effective falls prevention interventions also reported the impact of these interventions on fall-related fractures, injuries, utilization, quality of life, disability, and mortality. Thus, these results may reflect selective reporting, and further research is needed.

The effectiveness of certain types of falls prevention interventions remains unclear. Research is needed on the effectiveness of home-hazard modifications for noninstitutionalized populations, and the impact of increased intensity of these interventions. Research is needed to develop a clear clinical model for analyzing and reducing medication use, and the benefits versus harms of such medication withdrawal. Additional research is needed to clarify the specific elements of successful interventions. For example, clarifying the components of a comprehensive multifactorial assessment and management intervention is an important topic of future research. Similarly, the effectiveness of differing intensity levels of exercise/physical therapy interventions, and the most effective components of such programs, remains unclear and deserves further study. In addition, questions remain as to the harms of effective falls prevention interventions and whether there are certain subgroups in whom the harms of such interventions outweigh the benefits. Research is also needed on the cost-effectiveness associated with falls prevention interventions. Finally, further research is needed on the effectiveness of falls

prevention interventions in nonwhite populations, and in populations of diverse socioeconomic status.

Conclusions

Falls prevention has been an area of active research since 1996. Falls are an important public health and clinical problem that will only increase as the U.S. population ages. Primary care relevant interventions have demonstrated beneficial effects on falling compared with no or minimal treatment. Specifically, comprehensive multifactorial assessment with direct provision of care, exercise and physical therapy, and vitamin D supplementation were associated with small to moderate reductions in fall risk, with estimates ranging from a 12% to 24% reduced risk. Only minor harms were identified for these interventions. Some evidence supports more robust effects on risk for falling when the interventions are targeted to those at high risk. Since evidence suggests that clinical interventions should target high-risk populations, further research on valid, reliable, clinically feasible tools to identify these populations is imperative. Despite reductions in fall risk, limited evidence supports a beneficial effect on health outcomes, including fall-related fractures, disability, and quality of life. Additional studies sufficiently powered to address these outcomes would be very beneficial. Tested interventions with no clear benefit in community-dwelling participants include visual deficit correction. Very limited evidence is available for protein supplementation or home hazard modification and clinical education or counseling alone.

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Table 1. Outcome Measures of Interventions to Prevent Falls

Measure	Description
6-meter Timed Walk	Assessment of the time to walk a measured length of 6 meters, either at maximal speed or at normal pace. For example, see Deary et al. 150
Activities of Daily Living	Activities of daily living are considered to be the activities a person performs for self-care. They often include activities such as bathing, dressing, toileting, transferring, dressing, and eating. Questionnaires have been designed to assess the functional status of an individual in regards to activities of daily living. Common tools include: Katz ADL index. ¹⁵¹ and the Barthel ADL Index. ¹⁵²
Berg Balance Scale	14-item performance assessment to measure balance during functional tasks. 153
EuroQol	A self-administered questionnaire assessing five dimensions of generic health-related quality of life: mobility, self-care, usual activities, pain/discomfort, and anxiety/depression. 154
Fall	An unexpected event in which the participant comes to rest on the ground, floor, or lower level. 145
Falls Efficacy Scale	10-item questionnaire to assess a person's fear of falling. 155
Functional Reach Test	A quick functional assessment of balance evaluated by measuring the difference between arm's length and maximum reach forward. 156
Instrumental Activities	Instrumental activities of daily living are generally considered to be the tasks a person
of Daily Living	would do to independently live in the community, such as meal preparation, shopping, finances, traveling, housework, using the telephone, and taking medications. Several questionnaires have been developed to measure a person's functional status in regards to these activities. A common tool is the Lawton IADL scale. 157
SF-12	A 12-item questionnaire limited to assessing the Physical Components Summary and Mental Components Summary from the SF-36. 158
SF-36	A 36-item questionnaire constructed to assess eight dimensions of health status, including: physical activities, social activities, limitations in role activities because of physical health problems, bodily pain, general mental health, limitations in role activities because of emotional problems, and general health perceptions. ¹⁵⁹
Timed Up & Go Test	A timed assessment of mobility that asks a person to stand from a chair, walk 3 meters, and return to a seated position. 160
Performance Oriented Mobility Assessment	A 16-item assessment of gait and balance impairments that are likely to contribute to chance of falling. 161

Table 2. Study Characteristics of Multifactorial Clinical Assessment Interventions to Reduce Fall-Related Injury, Improve Quality of Life, or Reduce Disability (KQ1)

For more details about each study, see Table 7 and Appendix C Table 1

Study reference,	Fall-related injury	Quality of life	Disability
Setting,			
USPSTF quality			
rating			
Comprehensive in	ntervention (assessment + multifactorial treatment)		·
Close 1999 ⁸⁰	Fracture rate per person-year: NR	SF-12 : NR	ADL:
	# fractures: NR	SF-36 : NR	Mean change in Barthel score at 12 months
United Kingdom	# people sustaining fractures: NR	EuroQol: NR	IG: -1.4
	# people sustaining multiple events: NR		CG: -0.4
Fair			p=0.0001
Hogan 200182	Fracture rate per person-year: NR	SF-12 : NR	ADL: NR
	# fractures: 5 fractures (3 femoral) in CG, 3 (2	SF-36 : NR	IADL: NR
Canada	femoral) in IG		
	# people sustaining fractures: NR	EuroQol: NR	
Fair	# people sustaining multiple events: NR		
Tinetti 1994 ⁶⁹	Fracture rate per person-year: NR	SF-12 : NR	ADL: NR
Tinetti 1993 ¹⁶²	# fractures: NR	SF-36 : NR	IADL: NR
Buchner 1993 ¹¹⁰	# people sustaining fractures:	EuroQol: NR	
	IG: 4 (3%)		
United States	CG: 7 (5%)		
	p=NR		
Fair	# people sustaining multiple events: NR		
Wagner 1994 ⁷⁸	Fracture rate per person-year: NR	SF-12 : NR	ADL:
	# fractures: NR	SF-36 : NR	Medical Outcomes Study physical function score
United States	# people sustaining fractures: NR	EuroQol: NR	(%) <u>IG CG</u>
	# people sustaining multiple events: NR		Change from BL to Year 1
Fair			Sustained High Function 27 24
			Sustained Ltd Function 48 45
			Improved 10 11
			Worsened 15 20*
			Change from BL to Year 2
			Sustained High Function 25 24
			Sustained Ltd Function 47 44
			Improved 11 11
			Worsened 17 21
			*p≤0.01 for difference with IG

Table 2. Study Characteristics of Multifactorial Clinical Assessment Interventions to Reduce Fall-Related Injury, Improve Quality of Life, or Reduce Disability (KQ1)

Study reference, Setting, USPSTF quality rating	Fall-related injury	Quality of life	Disability	
	ntion (assessment + referral and targeted interve	ntion or education)		
Elley 2008 ⁷⁹	Fracture rate per person-year: NR # fractures: NR # people sustaining fractures: NR	SF-12: NR SF-36: Physical component summary score, Median (IQR)	ADL: Nottingham Extended Activities of Daily Living (range 0-22)	
New Zealand	# people sustaining multiple events: NR	Baseline Followup	Median ADL score (IQR) Baseline Followup IG: 19.0 (18.0-21.0) 18.0 (17.0-20.0)	
Good		p = 0.25 Mental component summary score, Median (IQR) Baseline Followup IG: 57.5 (50.1-61.8) 56.7 (48.8-61.3) CG: 58.7 (53.1-62.5) 57.7(49.4-61.9) p=0.40 EuroQol: NR	CG:19.0 (16.0-2.0) 19.0 (17.0-20.0) P=0.43 (group comparison at 12 months controlling for baseline value)	
Hendriks 2008 ⁸⁴	Fracture rate per person-year: NR # fractures: NR	SF-12: NR SF-36: NR	ADL & IADL:	
Netherlands	# fractures: NR # people sustaining fractures: NR # people sustaining multiple events: NR	EuroQol: Mean (SD) at 12 months IG: 0.70 (0.25)	Grogan Activity Restriction Scale (range 11-44) Mean ADL/IADL score (SD) at 12-months IG: 15.2 (1.8) CG: 15.4 (5.6)	
Fair		CG: 0.71 (0.28) Difference (95% CI) (from multiple linear regression): -0.012 (-0.06 to 0.03) p=0.59	Difference (95% CI) (from multiple linear regression): -0.03 (-0.64 to 0.64) p=0.94	
Referral only inter	rvention (assessment + referral only)	1.		
Lightbody 2002 ⁷⁷	Fracture rate per person-year: NR # fractures: NR	SF-12 : NR SF-36 : NR	ADL: Barthel Index	
United Kingdom	# people sustaining fractures: NR # people sustaining multiple events: NR	EuroQol: NR	Mean (SD) IG CG Baseline 19.0 (2.0) 19 (2.3)	
Fair			6-mo follow-up 18.5 (2.37) 17.8 (3.6) p<0.04	
Newbury 2001 ⁸¹	Fracture rate per person-year: NR	SF-12 : NR	ADL: NS	
Australia Fair	# fractures: NR # people sustaining fractures: NR # people sustaining multiple events: NR	SF-36: NS EuroQol: NR	IADL: NR	

– number; % – percent; SF-36 – 36-item Short-Form Health Survey; SF-12 – 12-item Short-Form Health Survey; NR – not reported; NS – not significant; ADL –activities of daily living; IADL – instrumental activities of daily living; IQR – interquartile range; SD – standard deviation; BL – baseline; Ltd – limited NOTE: Lord 2005⁶² and Shumway-Cook 2007⁸³ report mortality data only, see Appendix C Table 1 for details.

Table 3. Study Characteristics of Clinical Management Interventions to Reduce Fall-Related Injury, Improve Quality of Life, or Reduce Disability (KQ1)

For more details of each study, see Table 9 and Appendix C Table 2

Study reference,	of each study, see Table 9 and Appendix C Table Fall-related injury	Quality of life	Disability
Setting,	Tan Tolatou injuly	Quanty or mo	Diodomity
USPSTF quality			
rating			
Hip protectors			
Birks 2004 ⁸⁵	Fracture rate per person-year: NR	SF-12 : NR	ADL: NR
	# fractures: NR		
United Kingdom	# people sustaining fractures:	SF-36 : NR	IADL: NR
· ·	Hip fractures: No significant difference		
Fair	Total fractures (calculated):	EuroQol: NR	
	IG: 135/1388 (9.7%)		
	CG: 310/2781 (11.1%)		
	# people sustaining multiple events:		
	Hip fracture:		
	IG: 0/1388 (0%)		
	CG: 3/2781 (0.1%)		
Cameron 2003 ⁶⁶	Risk of hip fracture when falling while wearing hip	SF-12 : NR	ADL: NR
	protectors, compared with/fall with no hip		
Australia	protectors: RR=0.23 (95% CI, 0.08 to 0.67).	SF-36 : NR	IADL: NR
	No significant differences in falls causing injury	5 0 1 ND	
Fair	requiring hospital care.	EuroQol: NR	
	Fracture rate per person-year: NR # fractures:		
	Fractures:		
	Lower limb		
	Hip 21 22		
	Adjusted RR, 0.92 (95% CI, 0.51 to1.68)		
	Pelvis 8 6		
	Other 3 6		
	Upper limb		
	Wrist 12 6		
	Arms/shoulder 5 5		
	Other 3 4		
	# people sustaining fractures:		
	IG: 31 peripheral, non-hip fractures in 25 people;		
	21 hip fractures		
	CG: 27 peripheral non-hip fractures in 25 people;		
	22 hip fractures		
10.1	# people sustaining multiple events: NR		
Vision correction	Eventure vete new never seem NID	SF-12: NR	ADL: NR
Cumming 2007 ⁹⁰	Fracture rate per person-year: NR	3F-12: NK	AUL: NK
Australia	# (%) fractures: NR # (%) people sustaining fractures:	SF-36 : NR	IADL: NR
Australia	IG: 31 (10.0%)	31 -30. IVIX	IADL. IVIX
Fair	CG: 18 (5.7%)	EuroQol: NR	
ı an	OR (95% CI): 1.74 (0.97 to 3.11)	Laiogoi. Wit	
	# people sustaining multiple events: NR		
	# poopio sustaining multiple events. NIN		L

Table 3. Study Characteristics of Clinical Management Interventions to Reduce Fall-Related Injury, Improve Quality of Life, or Reduce Disability (KQ1)

Study reference,	Fall-related injury	Quality of life	Disability
Setting,	Tan Tolatou injury	quanty of mo	Disability
USPSTF quality			
rating			
Foss 2006 ⁹¹	Fracture rate per person-year: NR	SF-12 : NR	ADL:
	# fractures:		Mean
United Kingdom	IG: 5	SF-36 : NR	BL 6 mo difference (95% CI)
	CG: 3		IG 18.7 18.7
Fair	p=NS	EuroQol: No significant difference	CG 18.9 18.8 -0.1 (-0.2 to 0.3)
	# people sustaining fractures:		p= 0.61
	IG: 5/120 (4%)		
	CG: 2/119 (2%)		IADL: NR
	p=NS		
	# people sustaining multiple events: NS		
Harwood 2005 ⁸⁷	Fracture rate per person-year: NR	SF-12 : NR	ADL:
	# fractures:	SF-36 : NR	Barthal index (mean)
United Kingdom	IG: 4	EuroQol:	IG CG
	CG: 12	Mean	Baseline 6.7 7.1
Good	# people sustaining fractures:	IG CG	6 months 7.2 6.5
	IG: 4	Baseline 0.70 0.70	Mean difference (95% CI): 0.1 (-0.2 to 0.3); p=0.05
	CG: 12	6 months 0.73 0.67	LADI - ND
	RR (95% CI): 0.33 (0.1 to 1.0); p=0.04	Mean difference (95% CI): 0.06 (0.01 to 0.11);	IADL: NR
Vitamin D	# people sustaining multiple events: NR	p=0.02	
Dhesi 2004 ¹⁰²	Fracture rate per person-year: NR	SF-12: NR	ADL: NR
Difest 2004	# fractures: NR	SF-36 mean scores (SD):	ADL. NK
United Kingdom	# people sustaining fractures: NR	Baseline 6 months P	IADL: NR
Officed Kingdom	# people sustaining multiple events: NR	Role-physical CG: 44.2 (40.2) 56.2 (42.4) 0.05	IADE. NIX
Fair	# people sustaining multiple events. NIX	IG: No significant difference	
1 all		Social function CG: 66.3 (28.3) 76.8 (27.6) 0.03	
		IG: No significant difference	
		Role-emotional CG: 78.6 (36.8) 89.3 (25.5) 0.04	
		IG: No significant difference	
		Physical functioning: No significant difference	
		Mental health: No significant difference	
		Bodily pain: No significant difference	
		General health: No significant difference	
		Vitality: No significant difference	
		EuroQol: NR	
Pfeifer 2000 ⁹⁸	Fracture rate per person-year: NR	SF-12 : NR	ADL: NR
	# fractures: IG: 3 (4%); CG: 6 (9%); p=0.1367		
Germany	# people sustaining fractures: NR	SF-36 : NR	IADL: NR
	# people sustaining multiple events: NR		
Fair		EuroQol: NR	

Table 3. Study Characteristics of Clinical Management Interventions to Reduce Fall-Related Injury, Improve Quality of Life, or Reduce Disability (KQ1)

Study reference, Setting, USPSTF quality	Fall-related injury	Quality of life	Disability
rating			
Porthouse 2005 ⁶⁷	Fracture rate per person year: NR	SF-12 : NR	ADL: NR
	# fractures: NR		
England	# people sustaining fractures:	SF-36 : NR	IADL: NR
	IG: unequally allocated 34/714 (4.8%); equally		
Fair	allocated 24/607 (4.0%)	EuroQol: NR	
	CG: unequally allocated 69/1391 (5.0%); equally		
	allocated 22/602 (3.7%)		
	# people sustaining multiple events: NR		
Prince 2008 ⁸⁹	Fracture rate per person year: NR	SF-12 : NR	ADL: NR
	# fractures: NR		
Australia	# people sustaining fractures:	SF-36 : NR	IADL: NR
	IG: 1 (0.7%)		
Fair	CG: 1 (0.7%)	EuroQol: NR	
	# people sustaining multiple events: NR		

USPSTF – U.S. Preventive Services Task Force; # – number; % – percent; SF-36 – 36-item Short-Form Health Survey; SF-12 – 12-item Short-Form Health Survey; NR – not reported; ADL – activities of daily living; IADL – instrumental activities of daily living; BL – baseline; mo – month; CI – confidence interval; IG – intervention group; CG – control group; RR – relative risk

NOTE: Gray-Donald 1995⁸⁸ and Dukas 2004⁹² only report mortality for data relevant for KQ 1. See Appendix C Table 2 for more detail.

Table 4. Study Characteristics of Clinical Education or Behavioral Counseling Interventions to Reduce Fall-Related Injury, Improve Quality of Life, or Reduce Disability (KQ 1)

For more details of this study, see Table 13 and Appendix C Table 3

Study reference, Setting,	Fall-related injury	Quality of life	Disability
USPSTF quality			
rating			
Clemson 2004 ¹⁰³	Fracture rate per person year: NR	SF-12: NR	ADL: NR
Australia	# fractures: NR	SF-36: n (mean change +/-SD) Mental health component	IADL: NR
Good	# people sustaining fractures: NR	CG: 125 (-0.52±10.00) IG: 133 (0.01±9.65)	
	# people sustaining multiple events: NR	Mean difference (95% CI): 0.53 (-2.95 to 1.88) Physical component CG:125 (0.68±9.04) IG: 133 (-0.02±8.34) Mean difference (95% CI): 0.70 (-2.94 to 1.88)	
		EuroQol: NR	

USPSTF – U.S. Preventive Services Task Force; # – number; SF-36 – 36-item Short Form Health Survey; SF-12 – 12-item Short Form Health Survey; SD – standard deviation; CI – confidence interval; NR – not reported; ADL – activities of daily living; IADL – instrumental activities of daily living

Table 5. Study Characteristics of Home Hazard Modification Interventions to Reduce Fall-Related Injury, Improve Quality of Life, or Reduce Disability (KQ 1)

For more details of this study, see Table 12 and Appendix C Table 4

Study reference, Setting, USPSTF quality rating	Fall-related injury	Quality of life	Disability
Campbell 2005 ⁶³	Fracture rate per person-year: NR	SF-12: NR	ADL: NR
	# fractures: NR	SF-36: NR	IADL: NR
New Zealand	# people sustaining fractures: NR	EuroQol: NR	
Fair	# people sustaining multiple events: NR		

USPSTF – U.S. Preventive Services Task Force; # – number; SF-36 – 36-item Short Form Health Survey; SF-12 – 12-item Short Form Health Survey; NR – not reported; ADL – activities of daily living; IADL – instrumental activities of daily living

NOTE: This study only reported mortality for data that is relevant for KQ 1.

Table 6. Study Characteristics of Exercise/Physical Therapy Interventions to Reduce Fall-Related Injury, Improve Quality of Life, or Reduce Disability (KQ 1)

For more details of each study, see Table 10 and Appendix C Table 5

Study reference, Setting, USPSTF quality rating	Fall-related injury	Quality of life	Disability
Ashburn 2007 ⁹⁶	Fracture rate per person-year: NR # fractures: NR	SF-12: NR SF-36: NR	ADL: NR
United Kingdom	# people sustaining fractures: IG: 2/67 (3%) CG: 6/67 (9%)	EuroQol Mean (SD): Adjusted* Diff	IADL: NR
rall	p=0.141 # people sustaining multiple events: NR	Baseline 63.1 (17.1) 64.6 (14.5) 8 weeks 61.3 (19.8) 61.7 (14.5) -0.7 (-5.6 to 4.3) 0.793	
	# people sustaining multiple events. NK	6 months 63.0 (18.7) 56.6 (16.9) 5.7 (0.47 to 11.0) 0.033	
		*Adjusted for SAS, baseline, Berg Balance/Functional Reach/ EuroQol, and location	
Barnett 2003 ¹⁰⁴	Fracture rate per person-year: NR # fractures: NR	SF-12: NR SF-36: Groups did not differ after 6 months	ADL: NR
Australia	# people sustaining fractures: NR # people sustaining multiple events: NR	EuroQol: NR	IADL: NR
Fair			
Buchner 1997 ¹⁰⁵	Fracture rate per person-year: NR	SF-12: NR SF-36:	ADL: NR
Buchner 1993 ¹⁰⁶	# fractures: NR	CG IG(ET) IG(ST) IG(ET+ST) General health	IADL: # independent IADLs (out of 5): Mean (SD)
United States	# people sustaining fractures: NR	Baseline 77 (14) 78 (18) 78 (10) 71 (15) 6-month change -2 (14) 1 (10) 1 (9) 1 (11)	Baseline 6-mo CG 4.6 (0.7) 0.2 (0.7)
Fair	# people sustaining multiple events: NR	Bodily pain Baseline 76 (21) 78 (24) 74 (21) 73 (22)	IG (ET) 4.7 (0.6) 0.2 (0.5) IG (ST) 4.8 (0.7) 0.1 (0.7)
		6-month change 1 (20) -2 (19) 2 (22) -1 (19) Role physical	IG (ET+ST) 4.6 (1.0) 0.1 (0.4)
		Baseline 71 (28) 73 (31) 65 (39) 72 (32) 6-month change 3 (38) 10 (38) 4 (47) -1 (29) EuroQol: NR	
Campbell 1997 ⁹⁷	Fracture rate per person-year: NR # fractures: NR	SF-12 : NR SF-36 : NR	ADL: NR IADL: No differences between the group
New Zealand	# people sustaining fractures: NR # people sustaining multiple events: NR	EuroQol: NR	scores: median, 8.0; range, 0-8
Fair			

Table 6. Study Characteristics of Exercise/Physical Therapy Interventions to Reduce Fall-Related Injury, Improve Quality of Life, or Reduce Disability (KQ 1)

Study reference, Setting, USPSTF quality rating	Fall-related injury	Quality of life	Disability
Green 2002 ⁹⁴ United Kingdom Fair	Fracture rate per person-year: NR # fractures: NR # people sustaining fractures: NR # people sustaining multiple events: NR	SF-12: NR SF-36: NR EuroQol: NR	ADL: IG
Rubenstein 2000 ¹⁰⁰ United States Fair	Fracture rate per person-year: 0 (both groups) # fractures: 0 (both groups) # people sustaining fractures: 0 (both groups) # people sustaining multiple events: 0 (both groups)	SF-12: NR SF-36: Physical functioning: NS Role limits-physical: NS Health perceptions: NS Health question: IG CG Baseline 51.8±26.3 50.9±20.2 Post-test 67.9±21.4 46.3±22.7 ANOVA (group x time): F(1,53) = 8.5 p=0.005 EuroQol: NR	IADL: NR ADL: NR IADL: NR
Wolf 1996 ¹⁰⁷ United States Fair	Fracture rate per person-year: NR # fractures: NR # people sustaining fractures: NR # people sustaining multiple events:NR	SF-12: NR SF-36: NR EuroQol: NR	ADL: NR IADL: No significant changes observed across groups

– number; % – percent; IG – intervention group; CG – control group; SF-36 – 36-item Short Form Health Survey; SF-12 – 12-item Short Form Health Survey; NR – not reported; ADL – activities of daily living; IADL – instrumental activities of daily living; Diff – difference; SD – standard deviation; CI – confidence interval; ANOVA – analysis of variance; ET – endurance training; ST – strength training

NOTE: Luukenin 2007⁹³, Robertson 2001⁹⁵, and Campbell 2005⁶³ only report mortality for data relevant to KQ 1. See Appendix C Table 5 for more detail.

Table 7. Study Characteristics of Multifactorial Clinical Assessment Interventions to Prevent Falls (KQ 2)

For more details about each study see Appendix C Table 1

Study reference, Setting, USPSTF quality rating	N patients randomized, Age	Risk category, % high risk	# (%) fallers, # (%) frequent fallers, Length of followup	High-risk status	Adverse effects
Comprehensive interventio	n (assessment + multifactorial t			·	
Close 1999 ⁸⁰ United Kingdom Fair	Randomized: 397 IG: 184 CG: 213 Mean age (SD): 78.2 (7.5) IG: 77.3 (7.4) CG: 78.9 (7.6)	Risk category: Other (fall history) Proportion: 100%	# (%) fallers: IG: 59/184 (32%) CG: 111/213 (52%) # (%) frequent fallers (2+ falls): NR Followup: 1 year	All are high risk	NR
Hogan 2001 ⁸² Canada Fair	Randomized: 163 IG: 79 CG: 84 Mean age (SD): IG: 77.4 (7.3) CG: 77.9 (6.2)	Risk category: Other (fall history) Proportion: 1+ falls: 100% 2+ falls: 47.2%	# (%) fallers: IG: 54/75 (72.0%) CG: 61/77 (79.2%) # (%) frequent fallers (2+ falls): NR Followup: 1 year	In a post-hoc subgroup analysis, IG subjects with >2 falls in the 3 months pre-study were less likely to fall (p=0.046) and had a significantly longer time between falls (p<0.001) compared with CG. No significant differences between the CG and IG in cumulative # of falls (311 v. 241; p=0.34), having 1+ falls (79.2% v. 72.0%; p=0.30) or in the mean # of falls (4.0 vs 3.2; p=0.43).	NR
Lord 2005 ⁶² Australia Fair	Randomized: 620 IG: 210 CG: 204 Mean age (SD): IG (EI): 80.3 (4.3) IG (MI): 80.7 (4.6) CG: 80.2 (4.6)	Risk category: Screening Tool: Physiological Profile Assessment (PPA) Proportion: 100%	# (%) fallers: IG: 93 (46.0) CG: 90 (44.8) # (%) frequent fallers (2+ falls): IG: 49 (24.3) CG: 45 (22.4) Followup: 1 year	All are high risk	NR
Tinetti 1994 ⁶⁹ Tinetti 1993 ¹⁶² Buchner 1993 ¹¹⁰ United States Fair	Randomized: 301 IG: 153 CG: 148 Mean age (SD): IG: 78.3 (5.3) CG: 77.5 (5.3)	Risk category: Medication specific, gait and/or balance impairment, other (inability to transfer safely to bathtub or toilet, environmental hazards for falls, impairment in leg or arm muscle strength or range of motion) Proportion: 100% had at least 1 risk factor	# (%) fallers: IG: 52 (35) CG: 68 (47) # (%) frequent fallers (2+ falls): NR Followup: 1 year	All are high risk	Death IG: 7 (5%) CG: 5 (3%) Hospitalization IG: 32 (21%) CG: 36 (24%) Musculoskeletal symptoms IG: 10 CG: none p=NS

Table 7. Study Characteristics of Multifactorial Clinical Assessment Interventions to Prevent Falls (KQ 2)

Study reference, Setting, USPSTF quality rating	N patients randomized, Age	Risk category, % high risk	# (%) fallers, # (%) frequent fallers, Length of followup	High-risk status	Adverse effects
Wagner 1994 ⁷⁸	Randomized: 1,559	Risk category: Visual	# falls: NR	NR	NR
· ·	IG: 635	impairment, prescription	# (%) fallers (calc):		
United States	CG: 607	drug use, other	<u>ig ĆG</u>		
	Mean age:	(inadequate exercise,	Year 1 175 (27.5) 223		
Fair	IG: 72.5	high-risk alcohol use,	(36.8)		
	IG (visit only): 72.6	hearing impairment,	Year 2 199 (31.4) 177		
	CG: 72.5	increased fall risk)	(29.2)		
		Proportion:	# (%) frequent fallers		
		Overall: NR	(2+ falls): NR		
		By risk category: 5-73%	Followup: 2 years		
Targeted intervention (ass	sessment + referral and targeted i		<u> </u>		
Elley 2008 ⁷⁹	Randomized: 312	Risk category: Other	# (%) fallers:	All are high risk	NR
	IG: 155	(fall history)	IG: 106 (68.4)	_	
New Zealand	CG: 157	1	CG: 98 (62.4)		
	Mean age (SD): 80.8 (5.0)	Proportion: 100%	# (%) frequent fallers		
Good	IG: 80.4 (4.8)	· -	(2+ falls):		
	CG: 81.1 (5.3)		IG: 69 (44.5)		
	, ,		CG: 54 (34.4)		
			Followup: 1 year		
Lord 2005 ⁶²	Randomized: 620	Risk category:	# (%) fallers:	All are high risk	NR
	IG: 206	Screening Tool:	IG: 94 (48.5)		
Australia	CG: 204	Physiological Profile	CG: 90 (44.8)		
	Mean age (SD):	Assessment (PPA)	# (%) frequent fallers		
Fair	IG: 80.7 (4.6)	` ,	(2+ falls):		
	CG: 80.2 (4.6)	Proportion: 100%	IG: 37 (19.1)		
	, ,	·	CG: 45 (22.4)		
			Followup: 1 year		
Shumway-Cook 2007 ⁸³	Randomized: 453	Risk category: Other:	# (%) fallers:	N IRR (95% CI)	NR
	IG: 226	(fall history in previous 3	IG: 124 (55)	Yes 124 0.61 (0.34-1.10)*	
United States	CG: 227	months)	CG: 130 (57)	No 329 0.95 (0.68-1.33)	
		Proportion:	# (%) frequent fallers	*p=0.20	
Good	Mean age (range):	IG: 27%	(2+ falls): NR		
	75.6 (65-96)	CG: 28%	Followup: 1 year		
Van Haastregt 2000 ⁷¹	Randomized: 316	Risk category: Other	# (%) fallers:	All are high risk	NR
	IG: 159	(fall history, mobility	<u>IG CG</u>		
Netherlands	CG: 157	limitation)	12 mo 63 (50) 53 (44)		
			18 mo 68 (57) 58 (52)		
Fair	Mean age (SD):	Proportion: 100% had	# (%) frequent fallers		
	IG: 77.2 (5.1)	at least 1 risk factor	(2+ falls):		
	CG: 77.2 (5.0)		<u>ig</u> cg		
	33. 7 .2 (0.0)		12 mo 34 (27) 29 (24)		
			18 mo 43 (36) 35 (31)		
			Followup: 18 months		

Table 7. Study Characteristics of Multifactorial Clinical Assessment Interventions to Prevent Falls (KQ 2)

Study reference, Setting,	N patients randomized, Age	Risk category, % high risk	# (%) fallers, # (%) frequent fallers,	High-risk status	Adverse effects
USPSTF quality rating	3		Length of followup		
Referral only intervention	(assessment + referral only)			·	
Hendriks 2008 ⁸⁴	Randomized: 333	Risk category: Other	# (%) fallers at 12-mo:	All are high risk	NR
	IG: 166	(fall history)	IG: 55 (46)		
Netherlands	CG:167	, , , , , ,	CG: 61 (47)		
		Proportion: 100%	# (%) frequent fallers		
Fair	Mean age (SD):	· ·	(2+ falls):		
	IG: 74.5 (5.9)		IG: 32 (26)		
	CG: 75.2 (6.9)		CG: 34 (26)		
	` '		Followup: 1 year		
Lightbody 2002 ⁷⁷	Randomized: 348	Risk category: Other	# (%) fallers:	All are high risk	IG had higher rate
	IG: 171	(fall history)	IG: 39 (25%)		of fall-related GP
United Kingdom	CG: 177	, , , , , ,	CG: 41 (26%)		attendance
	Median age (IQR):	Proportion: 100%	# (%) frequent fallers: NR		
Fair	IG: 75 (70-82)	· ·	Followup: 6 months		
	CG: 75 (70-81)				
Newbury 2001 ⁸¹	Randomized: 100	Risk category: NR	# (%) fallers:	NA	NR
	IG: 50		IG: 12 (26.7)		
Australia	CG: 50	Proportion: NR	CG: 17 (38.6)		
	Median age (range):		# (%) frequent fallers		
Fair	IG: 78.5 (75-88)		(2+ falls): NR		
	CG: 80 (75-91)		Followup: 1 year		

N – number; # – number; % –percent; USPSTF – U.S. Preventive Services Task Force; IG – intervention group; CG – control group; SD – standard deviation; NR – not reported; IQR – interquartile range; EI – extensive intervention; MI – minimal intervention; SF-36 – 36-item Short Form Health Survey; IRR – incident risk ratio; CI – confidence interval

Table 8. Multifactorial Clinical Assessment Trials: Components

		Assessment-Based Intervention						
Study ID	Orthostatic hypotension	Visual acuity	Gail and balance examination	Medication use	Cognition	Home environment	Other	
Close 1999 ⁸⁰	Х	Х	X	Х	Х	Х	Disability, psychological	Referral plus comprehensive intervention
Elley 2008 ⁷⁹	Х	Х	Х	Х		Х	Continence, cardiovascular, bone health	Referral and targeted intervention (exercise)
Hendriks 2008 ⁸⁴	Х	Х	Х	Х	Х	Х	Hearing, range of motion, foot assessment, psychological, disability	Referral only
Hogan 2001 ⁸²	Х	Х	Х	Х		Х	Behavior, alcohol use, disability	Referral plus comprehensive intervention
Lightbody 2002 ⁷⁷	Х	Х	Х	Х	Х	Х	Hearing, cardiovascular, foot assessment, psychological	Referral only
Lord 2005 ⁶²		Х	Х				Physiological tests including strength and reaction time	IG1: Referral plus comprehensive intervention IG2: Referral plus education
Newbury 2001 ⁸¹		Х		Х		Х	Hearing, alcohol use, disability, nutrition, social, psychological	Referral only
Shumway-Cook 2007 ⁸³		Х	Х	Х			Physical activity, alcohol use, psychological, disability	Referral and targeted intervention (exercise)
Tinetti 1994 ⁶⁹	Х		Х	Х		Х	Disability	Referral plus comprehensive intervention
Van Haastregt 2000 ⁷¹				Х	Х	Х	Disability, psychological, social, general examination	Referral plus education
Wagner 1994 ⁷⁸		Х		Х		Х	Physical activity, alcohol use, hearing	Referral plus comprehensive intervention

Table 9. Study Characteristics of Clinical Management Interventions to Prevent Falls (KQ 2)

For more details of each study see Appendix C Table 2

Study reference, Setting, USPSTF quality rating	N patients randomized, Age	Intervention and control description, Length of followup	Risk category, % high risk	# (%) fallers, # (%) frequent fallers	High risk status	Adverse effects
Hip protectors						
Birks 2004 ⁸⁵ United Kingdom Fair	Randomized: 4,169 IG: 1388 CG: 2781 Mean age (SD): IG: 77.9 (5.7) CG: 77.8 (5.5)	Intervention: Hip protectors Control: Leaflet Followup: Median 28 mo	Risk category: Other (≥1 risk factor for hip fracture) Proportion: 100%	# (%) fallers: IG CG 12 mo 261 (27.7) 726 (37.5) 24 mo 111 (24.1) 304 (30.5) # (%) frequent fallers (2+ falls): NR	All are high risk	NR
Cameron 2003 ^{b6} Australia Fair	Randomized: 600 IG: 302 CG: 298 Mean age (SD): 83 IG: 83.2 (5.1) CG: 83.0 (4.9)	Intervention: Hip protectors Control: Not explicit Followup: 24 mo	Risk category: Other (fall history) Proportion: 100%	# (%) fallers: NR # (%) frequent fallers (2+ falls): IG: 139 (46) CG: 131 (44)	All are high risk	IG: 3 fractures while wearing hip protectors; 5 significant bruises; 16 (5%) had skin irritation/ infection
Pharmacological/nut		T		1 1 (0/) (II	I AU	LND
Campbell 1999 ¹¹² New Zealand Fair (study also located in Exercise/PT)	Randomized: 93 (3 IGs) MW: 24 CG: 24 Mean age (SD): MW: 74.6 (5.5) CG: 75.2 (5.6)	Intervention: Medication reduction Control: Original medication in study capsules Followup: 44 wks	Risk category: Medication specific (taking psychotropics Proportion: 100%	# (%) fallers: NR # (%) frequent fallers (2+ falls): NR (Article reports fall rate per person-year and total # of falls)	All are high risk	NR
Gray-Donald 1995 ⁸⁸ Canada Fair	Randomized: 50 IG: 25 CG: 25 Mean age (SD): IG: 76 (7) CG: 79 (8)	Intervention: Cans of liquid supplement and home visits Control: Home visits Followup: 12 wks	Risk category: Other (nutritional risk) Proportion: 100%	# (%) fallers: Baseline 12 wks IG 6 (25) 0 (0) IG 5 (33) 0 (0) (≥7 cans/wk) CG: 1 (4) 5 (21) # (%) frequent fallers (2+ falls): NR	All are high risk	NR
Vision correction						
Cumming 2007 ⁹⁰ Australia	Randomized: 616 IG: 309 CG: 307 Mean age (SD):	Intervention: Eye exam and treatment Control: Usual	Risk category: Other (frailty) Proportion: 100%	# (%) fallers: IG: 201 (65.0) CG: 153 (49.8) # (%) frequent fallers (2+ falls):	Effect similar in those with and wothout history of falls in past yr (RR, 2.11 [1.44- 3.08] vs. RR, 1.52 [1.09-	Increased fall and fracture risk in the IG
Fair	IG: 80.9 (6.3) CG: 80.3 (5.7)	care Followup: 1 yr	1 10portion. 100%	IG: 117 (37.9) CG: 153 (30.6)	2.10])	

Table 9. Study Characteristics of Clinical Management Interventions to Prevent Falls (KQ 2)

Study reference, Setting, USPSTF quality rating	N patients randomized, Age	Intervention and control description, Length of followup	Risk category, % high risk	# (%) fallers, # (%) frequent fallers	High risk status	Adverse effects
Day 2002 ⁸¹ Australia Fair (study also located in Exercise/PT & HH)	Randomized: 1,107 Continued: 1,090 (7 IGs) IG: 139 CG: 137 Mean age (SD): All: 76.1 (5.0)	Intervention: Those with poor vision went to usual eye care provider, rest got leaflet Control: Waitlist control Followup: 18 mo	Risk category: NR Proportion: NA	# (%) fallers: IG: 84 (60.4) CG: 87 (63.5) # (%) frequent fallers (2+ falls): NR	NA	NR
Foss 2006 ⁹¹ United Kingdom Fair	Randomized: 239 IG: 120 CG: 119 Mean age (range): IG: 79.2 (70-90) CG: 79.9 (70-92)	Intervention: Cataract surgery Control: Routine wait for surgery Followup: 1 yr	Risk category: Eye disease, visual impairment Proportion: 100%	# (%) fallers: IG: 48 (40) CG: 41 (34) # (%) frequent fallers (2+ falls): IG: 22 (18) CG: 22 (18)	All are high risk	Iris damage, posterior capsular rupture, posterior capsular opacification noted at 6 months
Harwood 2005 ⁸⁷ United Kingdom Good	Randomized: 306 IG: 154 CG: 152 Median age (range): IG: 78.8 (70-95) CG: 78.1 (70-90)	Intervention: Cataract surgery Control: Routine wait for surgery Followup: 1 yr	Risk category: Eye disease, visual impairment Proportion: 100%	# (%) fallers: IG: 76 (49) CG: 69 (45) # (%) frequent fallers (2+ falls): IG: 28 (18) CG: 38 (25)	All are high risk	Iris damage, posterior capsular rupture, posterior capsular opacification noted at 6 months
Bischoff-Ferrari 2006 ¹¹¹ Dawson-Hughes 1997 ¹⁶³ United States Fair	Randomized: 445 IG: 219 CG: 226 Mean age (SD): IG: women: 71 (5) men: 70 (4) CG: women: 71 (5) men: 71 (5)	Intervention: Vitamin D Control: Placebo Followup: 3 yrs	Risk category: Other (female sex, less physically active, and lower 25-OHD levels) Proportion: Female: 55.3% Female + less physically active: 43.5% Male + less physically active: 40.2% 25-OHD<32 ng/mL: NR	# (%) fallers: IG: 107 (49) CG: 124 (55) # (%) frequent fallers (2+ falls): NR	Reduced odds of falling in ambulatory older women by 46% and less-active women by 65%. 69 (50%) less active and 65 (61%) more active women fell. 36 (46%) less active and 60 (50%) more active men fell. Vit D/calcium reduced odds of falling in women (OR, 0.54 [0.30-0.97]) but not men (OR, 0.93 [0.50-1.72]). Fall reduction most pronounced in less active women (OR, 0.35 [0.15-0.81]).	NR
Dhesi 2004 ¹⁰² United Kingdom Fair	Randomized: 139 IG: 70 CG: 69 Mean age (SD): IG: 77.0 (6.3) CG: 76.6 (6.1)	Intervention: Vitamin D Control: Placebo Followup: 6 mo	Risk category: Other (fall history) Proportion: 100%	# (%) fallers (calc): IG: 11 (15.7) CG: 14 (20.3) # (%) frequent fallers (2+ falls): NR	All are high risk	NR

Table 9. Study Characteristics of Clinical Management Interventions to Prevent Falls (KQ 2)

Study reference, Setting, USPSTF quality rating	N patients randomized, Age	Intervention and control description, Length of followup	Risk category, % high risk	# (%) fallers, # (%) frequent fallers	High risk status	Adverse effects
Dukas 2004 ⁹² Switzer-land Fair	Randomized: 378 IG: 193 CG: 187 Mean age (SD): IG: 75.0 (4.4) CG: 75.0 (4.1)	Intervention: Vitamin D Control: Placebo Followup: 36 wks	Risk category: Other (low calcium intake) Proportion: IG: 50.0% CG: 48.4%	# (%) fallers: IG: 40 (20.8) CG: 46 (24.7) # (%) frequent fallers (2+ falls): NR	# falls: ≥512 mg/d daily Ca intake IG: 28 (29) CG: 22 (24) <512 mg/d daily Ca intake IG: 18 (19) CG: 29 (30) # (%) fallers: ≥12 mg/d daily Ca intake IG: 24 (25) CG: 20 (22) <512 mg/d daily Ca intake IG: 16 (17) CG: 26 (27)	6 (1 in CG, 5 in IG) had slight transient hypercalcemia, 2 in IG had mild asymptomatic hypercalcemia; no significant diff in serious adverse effects attributable to treatment
Pfeifer 2000 ⁹⁸ Germany	Randomized: 148 IG: 74 CG: 74	Intervention: Vitamin D and calcium	Risk category: Other (vitamin D deficient)	# (%) fallers: IG: 11 (16) CG: 19 (28)	All are high risk	NR
Fair	Mean age (SD): IG: 74.8 (0.5) CG: 74.7 (0.5)	Control: Placebo and calcium Followup: 1 yr	Proportion: 100%	# (%) frequent fallers (2+ falls): NR		
Porthouse 2005 ⁶⁷ England Fair	Randomized: 3454 IG: 1321 CG: 1993 Mean age (SD): IG: 77.0 (5.10) CG: 76.7 (5.02)	Intervention: Nurse visit and supply of Ca and vit D. Brochure on general falls prevention and appropriate Ca/vit D intake from dietary sources Control: Brochure only Followup: Median 25 mo	Risk category: N/A Proportion: N/A	# (%) fallers: NR # (%) frequent fallers (2+ falls): NR Odds of falling by 12 mo after supplementation, 0.98 (95% CI, 0.79-1.2)	N/A	NR
Prince 2008 ⁸⁹ Australia Fair	Randomized: 302 IG: 151 CG: 151 Mean age (SD): IG: 77.0 (4.2) CG: 77.4 (5.0)	Intervention: Vitamin D and calcium Control: Calcium Followup: 1 year	Risk category: Other (vitamin D deficient and fall history) Proportion: 100%	# (%) fallers: IG: 80 (53.0) CG: 95 (62.9) # (%) frequent fallers (2+ falls): NR	All are high risk	No diff in cancer, ischemic heart disease, stroke, constipation, or fracture rates; 1 in IG had mild asymptomatic hypercalcemia

N – number; # – number; % – percent; USPSTF – U.S. Preventive Services Task Force; IG – intervention group; CG – control group; SD – standard deviation; NR – not reported

Table 10. Study Characteristics of Exercise/Physical Therapy Interventions to Prevent Falls (KQ 2)

For more details of each study see Appendix C Table 5

Study reference, Setting, USPSTF quality rating	N patients randomized, Age, Length of followup	Risk category, % high risk	# (%) fallers, # (%) frequent fallers	High risk status	Adverse effects
Ashburn 2007 ⁹⁶	Randomized: 142 IG: 70	Risk category: Parkinson's disease	# (%) fallers: <u>IG</u> <u>CG</u>	All are high risk	NR
United Kingdom	CG: 72 Mean age (SD):	Proportion: 100%	8 wks 37 (57) 42 (66) 6 mo 46 (73) 49 (78)		
Fair	IG: 72.7 (9.6) CG: 71.6 (8.8) Followup: 6 mo		# (%) frequent fallers (2+ falls): IG CG 8 wks 21 (32) 28 (44) 6 mo 35 (56) 42 (68)		
Barnett 2003 ¹⁰⁴	Randomized: 163 IG: 83	Risk category: Gait and/or balance impairment	# (%) fallers/nonfallers: IG: 27 (35.5)	All are high risk	NR
Australia	CG: 80 Mean age (SD):	Proportion: 100%	CG: 37 (50.0) # (%) frequent fallers (2+ falls):		
Fair	IG: 74.4 (4.9) CG: 75.4 (6.0) Followup: 1 yr		IG: 8 (10.8) CG: 18 (24.3)		
Buchner 1997 ¹⁰⁵	Randomized: 105 to FICSIT IG (ET): 25	Risk category: Other (balance and/or gait impairment)	# (%) fallers: Year 1	All are high risk	NR
Buchner 1993 ¹⁰⁶	IG (ST): 25 IG (ET+ST): 25	Proportion: 100%	IG: 32 (42) CG: 18 (60)		
United States	CG: 30 Mean age:		# (%) frequent fallers (2+ falls):		
Fair	IG(ET): 75 IG(ST): 75 IG(ET+ST): 74 CG: 75 Followup: 6 mo		NR		
Campbell 1997 ⁹⁷	Randomized: 233 IG: 116	Risk category: Unselected (authors describe as a high risk	# (%) fallers (calc): IG: 53 (46)	All are high risk	NR
New Zealand	CG: 117 Mean age (SD):	population because all are female)	CG: 62 (53)		
Fair	IG: 84.1 (3.1) CG: 84.1 (3.4) Followup: 1 yr	Proportion: NA	# (%) frequent fallers (2+ falls): IG: 22 (19) CG: 34 (29)		
Campbell 1999 ¹¹²	Randomized: 93 (3 IGs) OM + Ex: 21	Risk category: Medication- specific (taking psychotropics)	# (%) fallers: NR	All are high risk	NR
New Zealand	CG: 24 Mean age (SD): OM : Fr: 73.4 (6.3)	Proportion: 100%	# (%) frequent fallers (2+ falls): NR		
Fair (study also located in Clinical Mgmt)	OM + Ex: 73.1 (6.3) CG: 75.2 (5.6) Followup: 44 wks		(Fall rate per person-year and total # of falls reported)		

Table 10. Study Characteristics of Exercise/Physical Therapy Interventions to Prevent Falls (KQ 2)

Study reference, Setting, USPSTF quality rating	Age, % high risk		# (%) fallers, # (%) frequent fallers	High risk status	Adverse effects
Campbell 2005 ⁶³ New Zealand Fair (study also located in Home Hazard)	Randomized: 391 (3 IGs) IG (Otago): 97 CG: 96 Mean age (SD): IG (Otago): 83.4 (4.9) CG: 84.0 (4.9) Followup: 1 yr	Risk category: Eye diseases/ visual impairment Proportion: 100%	# (%) fallers: IG (Otago): 47 (48) CG: 59 (61) # (%) frequent fallers (2+ falls): IG (Otago): 27 (28) CG: 29 (30)	All are high risk	NR
Day 2002 ⁶¹ Australia Fair (study also located in Clinical Mgmt & Home Hazard)	Randomized: 1107 (7 IGs) Continued: 1090 IG (ex): 135 CG: 137 Mean age (SD): All: 76.1 (5.0) Followup: 18 mo	Risk category: Unselected Proportion: NA	# (%) fallers: IG (ex): 76/135 (56.3) CG: 87/137 (63.5) # (%) frequent fallers (2+ falls): NR	NA	NR
Green 2002 ⁹⁴ United Kingdom Fair	Randomized: 170 IG: 85 CG: 85 Mean age (SD): IG: 71.5 (8.7) CG: 73.5 (8.3) Followup: 9 mo	Risk category: Cerebrovascular disorder (stroke) Proportion: 100%	# (%) fallers: IG	All are high risk	
Li 2005 ¹¹⁶ United States Fair	Randomized: 256 IG: 125 CG: 131 Mean age (SD): IG: 76.94 (4.69) CG: 77.99 (5.14) Followup: 1 yr	Risk category: Unselected Proportion: NA	# (%) fallers: IG CG During 27 (28) 43 (46) 6 mo after 15 (16) 43 (46) # (%) frequent fallers (2+ falls):	NA	NR
Lord 1995 ¹⁰⁸ Australia Fair	Randomized: 374 IG: 187 CG: 187 Mean age (SD): IG: 71.6 (5.5) CG: 71.7 (5.3) Followup: 1 yr	Risk category: Unselected Proportion: NA	# (%) fallers: IG: 26 (34.7) CG: 33 (35.1) # (%) frequent fallers (2+ falls): IG: 8 (10.7) CG: 12 (12.8)	NA	NR
Luukinen 2007 ⁹³ Finland Fair	Randomized: 486 IG: 243 CG: 243 Mean age (SD): IG: 88 (3) CG: 88 (3) Followup: 16 mo	Risk category: Other (various) Proportion: 100% had 1+ risk factors	# (%) fallers: IG: 126 (58) CG: 136 (62) # (%) frequent fallers (2+ falls): NR	All are high risk	NR

Table 10. Study Characteristics of Exercise/Physical Therapy Interventions to Prevent Falls (KQ 2)

Study reference, Setting, USPSTF quality rating	N patients randomized, Age, Length of followup	Risk category, % high risk	# (%) fallers, # (%) frequent fallers	High risk status	Adverse effects
Morgan 2004 ¹¹³ United States Fair	Randomized: 294 IG: 119 CG: 110 Lost before BL: 49 Incomplete data: 16 (IG: 8, CG: 8)	Risk category: Other (recent hospitalization or bed rest) Proportion: 100%	# (%) fallers: IG: 34 (28.6) CG: 34 (30.9) # (%) frequent fallers (2+ falls):	All are high risk	NR
	Mean age (SD): IG: 81.0 (7.6) CG: 80.1 (7.4) Followup: 1 yr		NR		
Robertson 2001 ⁹⁵ New Zealand	Randomized: 240 IG: 121 CG: 119	Risk category: Unselected Proportion: NA	# (%) fallers: NR # (%) frequent fallers (2+ falls): NR	NA	One participant fell while exercising as instructed
Fair	Mean age (SD): IG: 80.8 (3.8) CG: 81.1 (4.5) Followup: 1 yr		(Fall rate per person-year and total # of falls reported)		instructed
Rubenstein 2000 ¹⁰⁰	Randomized: 59 IG: 31	Risk category: Gait and/or balance impairment	# (%) fallers: IG: 12 (38.7)	All are high risk	NR
United States	CG: 28 Mean age (SD):	Proportion: 100%	CG: 9 (32.1)		
Fair	IG: 76.4 (4.9) CG: 74.4 (43.4)* *Reported SD appears to be a typo Followup: 12 wks		# (%) frequent fallers (2+ falls): NR		
Voukalatos 2007 ¹¹⁵	Randomized: 702 IG: 353	Risk category: Unselected	# (%) fallers: IG CG 16 wks 61 (17.6) 70 (20.8)	NA	NR
Australia	CG: 349 Mean age (SD): 69 (6.5)	Proportion: NA	24 wks 71 (20.5) 81 (24.0) # (%) frequent fallers (2+ falls):		
Good	IG: 69 CG: 69 Followup: 6 mo		IG CG 16 wks 8 (2.3) 13 (3.9) 24 wks 15 (4.3) 27 (8.0)		
Wolf 1996 ¹⁰⁷	Randomized: 200	Risk category: Unselected	# (%) fallers: NR	NA	NA
United States	IG(BT): 64 CG: 64	Proportion: NA	# (%) frequent fallers (2+ falls):		
Fair	Mean age (SD): IG(TC): 76.9 (4.8) IG(BT): 76.3 (5.1) CG: 75.4 (4.1) Followup: 4 mo		(Total # of falls reported)		

N – number; # – number; % – percent; USPSTF – U.S. Preventive Services Task Force; IG – intervention group; CG – control group; SD – standard deviation; NR – not reported; NA – not applicable; BL – baseline; FICSIT – Frailty and Injuries: Cooperative Studies of Intervention Techniques; ET – endurance training; ST – strength training; OM – original medication; Ex – exercise; TC – Tai Chi; BT – balance training

Table 11. Components of Exercise/Physical Therapy Interventions

Study reference, Sample size (n)	Intervention components	Format and delivery of intervention (individual vs group-based, location, by whom)	Intensity* of physical activity interventions (hours)	Effect size (95% CI) for proportion of fallers
Ashburn 2007 ⁹⁶	Gait, balance, functional training: range of movement, balance training	Individual	Very low	0.94 (0.77 to 1.15)
n=142	Strength resistance exercise: progressive muscle strengthening General (walking, aerobic, endurance): walking exercises Other: strategies for fall prevention and movement initiation/compensation	In-home by physiotherapist		
Barnett 2003 ¹⁰⁴	Gait, balance, functional training: functional exercises, balance and coordination exercises	Individual and group	Medium	0.71 (0.49 to 1.04)
n=163	Strength resistance exercise: strength work General (walking, aerobic, endurance): aerobic activity Other: home-based exercise program with diaries to record participation, written information on practical strategies for avoiding falls, such as hand and foot placement if loss of balance occurred	Classes in community setting by accredited exercise instructor, plus home exercise		
Buchner 1997 ¹⁰⁵ n=105	Gait, balance, functional training: None Strength resistance exercise: one or two sets of 10 reps of resistence training with weight machines General (walking, aerobic, endurance): stationary bicycles Other: None	Group-based Location and instructor NR	Medium	0.71 (0.48 to 1.05)
Campbell 1997 ⁹⁷ n=233	Gait, balance, functional training: balance exercises Strength resistance exercise: strength exercises General (walking, aerobic, endurance): walking plan	Individual In-home by physiotherapist	High	0.86 (0.66 to 1.12)
Campbell 1999 ¹¹² n=93	Other: None Gait, balance, functional training: balance training Strength resistance exercise: muscle strengthening General (walking, aerobic, endurance): walking plan Other: None	Individual In-home by physiotherapist	Low	0.67 (0.47 to 0.95)
Campbell 2005 ⁶³ n=391	Gait, balance, functional training: balance exercises Strength resistance exercise: strength exercises General (walking, aerobic, endurance): walking plan	Individual In-home by physiotherapist	High	0.79 (0.61 to 1.02)
Day 2002 ⁶¹	Other: None Gait, balance, functional training: exercises to improve flexibility and balance	Individual and group	Low	0.83 (0.71 to 0.97)
n=1107	Strength resistance exercise: exercises to improve leg strength General (walking, aerobic, endurance): None Other: None	Classes plus home exercise, location and instructor NR		
Green 2002 ⁹⁴	Gait, balance, functional training: details NR Strength resistance exercise: None	Individual	Very low	1.34 (0.87 to 2.07)
n=170	General (walking, aerobic, endurance): None Other: None	Assessed at a PT center; intervention at home or in outpatient rehabilitation center by physiotherapist		
Li 2005 ¹¹⁶ n=256	Gait, balance, functional training: Tai Chi following the 24-form Yang style and synchronized breathing Strength resistance exercise: None	Group-based Location NR, Tai Chi instructors	High	0.61 (0.42 to 0.91)
	General (walking, aerobic, endurance): None Other: None	,		

Table 11. Components of Exercise/Physical Therapy Interventions

Study reference, Sample size (n)	Intervention components	Format and delivery of intervention (individual vs group-based, location, by whom)	Intensity* of physical activity interventions (hours)	Effect size (95% CI) for proportion of fallers
Lord 1995 ¹⁰⁸	Gait, balance, functional training: activities for flexibility and hand-eye and foot-eye coordination	Group-based	High	0.99 (0.65 to 1.50)
n=374	Strength resistance exercise: strenghthening exercises General (walking, aerobic, endurance): aerobic exercises and activities for endurance Other: None	Classes at a community hall and a public hospital, instructor NR		
Luukinen 2007 ⁹³	Gait, balance, functional training: home exercises in a standing position if possible, sitting if not, lying if neither	Individual and group-based	Very low	0.94 (0.81 to 1.10)
n=486	Strength resistance exercise: None General (walking, aerobic, endurance): walking exercises Other: None	Exercises in small groups, location NR; self-care exercises at home, by physiotherapist and occupational therapist		
Morgan 2004 ¹¹³	Gait, balance, functional training: exercise to directly affect neuromuscular functioning, balance, and gait	Group-based	Low	0.92 (0.62 to 1.38)
n=294	Strength resistance exercise: exercise for neuromuscular functioning includes element of muscle strength General (walking, aerobic, endurance): None Other: None	Location NR, physical therapist and physical therapy assistant		
Robertson 2001 ⁹⁵ n= 240	Gait, balance, functional training: progressive balance retraining Strength resistance exercise: progressive muscle stregthening General (walking, aerobic, endurance): walking plan Other: None	Individual In-home, by nurses and physiotherapist	High	Cannot calculate
Rubenstein 2000 ¹⁰⁰	Gait, balance, functional training: balance training Strength resistance exercise: strength training	Group-based	Medium	1.20 (0.60 to 2.42)
n=59	General (walking, aerobic, endurance): endurance training Other: None	Classes at VA Ambulatory Care Center by exercise physiology graduate students		
Voukalatos 2007 ¹¹⁵	Gait, balance, functional training: Tai Chi, generally Sun style Strength resistance exercise: None	Group-based	Low	0.85 (0.64 to 1.13)
n=702	General (walking, aerobic, endurance): None Other: None	Classes at community venues by experienced or accredited Tai Chi instructors		
Wolf 1996 ¹⁰⁷	Gait, balance, functional training: Tai Chi or balance training (standing on a platform and moving cursor on screen to target by	Tai Chi: group-based Location NR and instructor NR	Low	Cannot calculate
n=200	moving center of mass, without foot displacement) Strength resistance exercise: None General (walking, aerobic, endurance): None Other: None	Balance training: individual Location and instructor NR		

N – sample size; CI – confidence interval; NR – not reported; PT – physical therapy; VA – Veterans Administration

NOTE: Control group descriptions are not shown. Control groups were true controls (e.g., usual care, minimal intervention, or attention control).

Table 12. Study Characteristics of Home Hazard Modification Interventions to Prevent Falls (KQ 2)

For more details of each study see Appendix C Table 4

Study reference, Setting, USPSTF quality rating	N patients randomized, Age Intervention and control description, Length of followup		Risk category, % high risk	# (%) fallers # (%) frequent fallers	High risk status	Adverse effects
Campbell 2005 ⁶³ New Zealand	Randomized: 391 (3 IGs) IG: 100 CG: 96	Intervention: Home safety assessment and modification	Risk category: Eye disease, visual impairment	# (%) fallers: IG: 36 (36) CG: 59 (61)	All are high risk	NR
Fair (study also located in Exercise/PT)	Mean age (SD): IG: 83.1 (4.5) CG: 84.0 (4.9)	Control: Social visits Followup: 1 year	Proportion: 100%	# (%) frequent fallers (2+ falls): IG: 16 (16) CG: 29 (30)		
Day 2002 ⁶¹ Australia	Randomized: 1,107 Continued: 1,090 (7 IGs) IG: 136 CG: 137	Intervention: Home hazards removed or modified Control: Waitlist control	Risk category: NR Proportion: NA	# (%) fallers: IG: 78 (57.4) CG: 87 (63.5)	NA	NR
Fair (study also located in Clinical Mgmt, Exercise/PT)	Mean age (SD): All: 76.1 (5.0)	Followup: 1 year		# (%) frequent fallers (2+ falls): NR		
Stevens 2001 ⁷⁰ Australia	Randomized: 1,879 IG: 635 CG: 1,244	Intervention: Home hazard assessment, education, and installation of safety devices	Risk category: NR Proportion: NA	# (%) fallers: NR Only reported Adjusted OR: 0.97 (0.74 to 1.28)	NA	NR
Fair	Mean age: IG: 76 CG: 76	Control: Home visits Followup: 1 year		# (%) frequent fallers (2+ falls): NR Reported OR for fall rate:		
	CG. 70	rollowup. i year		1.02 (0.83 to 1.27)		

N – number; # – number; % – percent; USPSTF – U.S. Preventive Services Task Force; IG – intervention group; CG – control group; SD – standard deviation; NR – not reported; NA – not applicable

Table 13. Study Characteristics of Clinical Education/Behavioral Counseling Interventions to Prevent Falls (KQ 2)

For more details of each study see Appendix C Table 4

Study reference, Setting, USPSTF quality rating	N patients randomized, Age	Intervention and control description, Length of followup	Risk category, % high risk	# (%) fallers, # (%) frequent fallers	High risk status	Adverse effects
Clemson	Randomized: 310	Intervention:	Risk category: Other (fall	# (%) fallers:	All are	NR
2004 ¹⁰³	IG: 157	Community-based falls	history or concern about	IG: 82 (52)	high risk	
	CG: 153	education and a home	falling)	CG: 89 (58)		
United		visit				
Kingdom	Mean age (SD):		Proportion: 100%	# (%) frequent fallers		
	IG: 78.31 (5.26)	Control: Social visits		(2+ falls):		
Good	CG: 78.47 (5.66)			IG: 40 (26)		
		Followup: 14 months		CG: 53 (35)		

N – number; # – number; % – percent; USPSTF – U.S. Preventive Services Task Force; IG – intervention group; CG – control group; SD – standard deviation; NR – not reported

Table 14. Selection of High-Risk Populations for Interventions to Prevent Falls

				Fa	all his	tory				Dise	ase his	tory					Med	dication	V	isua airm			Age	, yrs
Study	ED visit, fall 1° diagnosis	≥ 1 last year	Reported concern about falling	≥ 1 last 8 wks	≥ 2 last 6 mos	≥ 2, or 1 requiring hospital admit, in last year	≥ 1 last 6 mos	≥ 2 in last year	≥ 1 last 3 mos	Parkinson's Disease	Postural hypertension	Stroke in last year	Gait / balance impairment	Mobility limitation	Environmental falls hazards	1+ hip fracture risk factors	≥ 4 meds	Current psychotropics	Distance visual acuity	Poor vision	Cataract	70+	75+	+08
Ashburn 2007 ⁹⁶										Х														
Barnett 2003 ¹⁰⁴													Χ											
Birks 2004 ⁸⁵																Χ						Χ		
Buchner 1997 ¹⁰⁵ , 1993 ¹⁰⁶													X											
Cameron 2003 ⁶⁶						Х																Χ		
Campbell 199797																								Χ
Campbell 1999 ¹¹²																		Χ						
Campbell 2005 ⁶³																			Χ				Χ	
Clemson 2004 ¹⁰³		Χ	Χ																			Χ		
Close 1999 ⁸⁰ Cumming 2007 ⁹⁰	Х																							
Cumming 2007 ⁹⁰																						Χ		
Day 2002 ⁶¹																						Χ		
Dhesi 2004 ¹⁰²				Χ																				
Dukas 2004 ⁹²																						Χ		
Elley 2008 ⁷⁹		Χ																					Χ	
Foss 2006 ⁹¹																					Χ	Χ		
Gray-Donald 1995 ⁸⁸																								
Green 2002 ⁹⁴												Х												
Harwood 200587																					Χ	Χ		
Hendriks 2008 ⁸⁴	Х																							
Hogan 200182									Χ															
Hogan 2001 ⁸² Li 2005 ¹¹⁶																						Χ		
Lightbody 2002 ⁷⁷	Х																							
Lord 2005 ⁶²													Χ										Χ	
Luukinen 2007 ⁹³								Χ					Χ							Х				Х
Morgan 2004 ¹¹³																								
Newbury 2001 ⁸¹																							Χ	
Pfeifer 2000 ⁹⁸																						Χ		
Porthouse 2005 ⁶⁷																						Χ		
Prince 2008 ⁸⁹		Χ																		Ħ		Χ		
Robertson 2001 ⁹⁵																							Χ	
Rubenstein 2000 ¹⁰⁰							Χ						Χ											
Stevens 2001 ⁷⁰																						Χ		
Tinetti 1994 ⁶⁹											Х		Χ	Χ	Χ		Х	Х		Ħ		Χ		
Buchner 1993 ¹¹⁰																								
van Haastregt 2000 ⁷¹					Χ									Χ								Χ		
Wolf 1996 ¹⁰⁷																						Χ		

Table 14. Selection of High-Risk Populations for Interventions to Prevent Falls

Study	Female (all female)	Frail	Vitamin D deficient	Recent hospital admit, bed rest >2	Involuntary weight loss	Other	Notes
Ashburn 2007 ⁹⁶							
Barnett 2003 ¹⁰⁴							Gait/balance impairment: lower limb weakness, poor balance, or slow reaction time (inability to stand from a chair in <2 sec; inability to maintain balance in near-tandem balance test; or inability to catch a rod dropped from above in 300 msec).
Birks 200485	Х						Hip fracture risk factors: low body weight, smoking, prior fracture, family history of hip fracture.
Buchner 1997 ¹⁰⁵							Mobility limitation: unable to do 8-step tandem gait w/out errors, <50th percentile in knee extensor strength for age, sex, height, or
Buchner 1993 ¹⁰⁶							weight.
Cameron 2003 ⁶⁶	Х						
Campbell 1997 ⁹⁷	Х				1	t	
Campbell 1999 ¹¹²	<u> </u>				1		
Campbell 2005 ⁶³					1		
Clemson 2004 ¹⁰³							Either checked factor considered.
Close 1999 ⁸⁰							Ellinor orleaked ractor considered.
Cumming 2007 ⁹⁰		Х					
Day 2002 ⁶¹							
Dhesi 2004 ¹⁰²			Х				Required both recent fall AND vitamin D deficient (25-hydroxyvitamin D ≤12μg/l).
Dukas 2004			^				Nequired both recent fair AND vitamin b dencient (25-hydroxyvitamin b ±1zpg/l).
Elley 2008 ⁷⁹							
Foss 2006 ⁹¹	Х						
Gray-Donald 1995 ⁸⁸					Х		nvoluntary loss >5% of weight in last month, >7.5% last 3 months, or >10% last 6 months + BMI <27; or BMI <24.
Green 2002 ⁹⁴							involuntary 1033 2076 of weight in last month, 27.376 last 5 months, of 21076 last 6 months 1 Blvin 227, of Blvin 224.
Harwood 2005 ⁸⁷	Х						
Hendriks 2008 ⁸⁴	^						
Hogan 2001 ⁸²							
Li 2005 ¹¹⁶							
Lightbody 2002 ⁷⁷							
Lightbody 2002 Lord 2005 ⁶²				}	1-		Gait/balance impairment: physiological profile assessment falls risk scores < -1.
Luukinen 2007 ⁹³						Χ	Any checked factors considered. Gait/balance impairment: impaired balance or chair rise or slow walking speed; Other: loneliness, depression, or poor self-rated health, hearing, or cognition.
Morgan 2004 ¹¹³				Х	+		poprossion, or poor soir rated meaning, in cognition.
Newbury 2001 ⁸¹					1		
Pfeifer 2000 ⁹⁸	Х		Х		1	\vdash	25-hydroxycholecalciferol < 50 nmol/liter.
Porthouse 2005 ⁶⁷	^		^		1	\vdash	20 Hydroxyonolocalonolol N 50 Hillowitter.
Prince 2008 ⁸⁹	Х		Х		\vdash		25-hydroxyvitamin D concentration <24.0 ng/mL.
Robertson 2001 ⁹⁵	^		^		1	\vdash	20 Hydroxyvitainin D concentration (24.0 hymr.)
Rubenstein 2000 ¹⁰⁰					1	\vdash	Any checked risk factors considered. Gait/balance impairment: lower extremity weakness, impaired gait, or impaired balance.
Stevens 2001 ⁷⁰					1		This choice his ractors considered. Oalubalance impairment, lower extremity weakness, impaired gait, of impaired balance.
Tinetti 1994 ⁶⁹						<u> </u>	Any checked risk factors considered. Mobility limitation: unsafe toilet or tub transfer, impaired leg/arm muscle strength, or impaired
Buchner 1993 ¹¹⁰							range of motion.
van Haastregt 2000 ⁷¹					\vdash		Mobility limitation: score of 3+ on mobility control scale (short version of Sickness Impact Profile).

Table 15. Summary of Evidence By Key Question

# of trials	Design	Limitations	Consistency	Applicability	Overall quality	Summary of findings			
KQ1. Is there direct evidence that primary care interventions reduce fall-related injury, improve QOL, reduce disability, or reduce mortality when used alone or in combination to reduce falls in community-dwelling older adults? 1a. Do these interventions reduce injury, improve QOL, reduce disability, or reduce mortality in older adults specifically identified as high risk for falls?									
Clinical assessme					T	T			
10	RCT	Few of the studies reported health outcomes. Heterogeneity along many dimensions, including age of participants, baseline risk of falling, intervention approach, country, treatment intensity, and duration of followup; high attrition in many trials; failure to blind assessors. Limited duration of followup.	Hampered by inconsistent assessment and measurement of health outcomes.	Fair: RCTs conducted in US, UK, Netherlands, Australia, and Canada. Nonwhite populations not well represented.	Fair	No evidence for reduced mortality in pooled analysis. No evidence that multifactorial clinical assessment was associated with fall-related fractures or QOL. Mixed results for disability. Three trials reported reduced disability but 3 others found no effect on disability.			
Clinical managem									
11	RCT	Few of the studies reported health outcomes.	No significant statistical heterogeneity in pooling estimates for vitamin D supplementation or hip protectors.	Fair: Trials evaluating vitamin D and hip protectors included only women. Nonwhite populations not well represented. Primarily conducted in high-risk populations.	Fair	No evidence for reduced mortality in pooled analysis. Vitamin D supplementation (with or without calcium), vision correction, and hip protectors were not associated with significant reductions in fall-related fractures or mortality in high risk populations. Vitamin D was also not associated with improved QOL.			
Clinical education			· - ·	Γ=	T	T			
1	RCT	Relaxed selection criteria to include people who were afraid of falling in addition to those with a history of a fall during the past year.	Only one study.	Fair: ≥70 years, no dementia and not homebound; recruited through ads in community. All w/history of fall in past year or fear of falling. Conducted in Australia. Ethnicity and SES status NR.	Good	Community-based group behavioral counseling of moderate intensity was not associated with improved QOL in populations selected to have higher fall risk.			
Home hazard mo		LAIA	NIA.	LALA	LAIA	Code Sandad Sadha an adad as 122			
1	NA	NA	NA	NA	NA	Only included in the pooled mortality analysis. No evidence for reduced mortality in pooled analysis.			

Table 15. Summary of Evidence By Key Question

# of trials	Design	Limitations	Consistency	Applicability	Overall quality	Summary of findings				
Exercise/physical	Exercise/physical therapy									
10	RCT	Few of the studies reported health outcomes. Heterogeneity along many dimensions, including age and gender of participants, baseline risk of falling, intervention approach, country, treatment intensity, and duration of followup; high attrition in many trials; failure to blind assessors. Relatively small sample size. Limited duration of followup.	Six of the studies were conducted in populations selected for high risk for falling.	Fair: Several studies restricted to populations with chronic disease (stroke, Parkinson's disease) or recent hospitalization.	Fair	No consistent evidence of improvement in QOL or reduction in fall-related fractures or disability. No evidence for reduced mortality in pooled analysis.				
				dwelling older adults reduce risk for	r or rate of falls/fall	ers?				
2a. Do these in	terventions r	educe falls in older adults sp	ecifically identified as h	igh risk for falls?						
2b. Are there p	ositive outco	mes other than reduced falls	, and related morbidity a	and mortality, that result from prima	ry care falls interve	entions?				
Clinical assessn										
11	RCT	Heterogeneity along many dimensions, including age of participants, baseline risk of falling, intervention approach, country, treatment intensity, and duration of followup; high attrition in many trials; failure to blind assessors. Significant heterogeneity.	Most comprehensive interventions were associated with lower risk for falling.	Fair: RCTs conducted in US, UK, Netherlands, Australia, and Canada. Nonwhite populations not well represented. More comprehensive treatments may not be feasible for health care systems to offer given current barriers.	Fair	Comprehensive multifactorial clinical assessment interventions reduced falls among primarily high-risk older adults (RR, 0.75 [95% CI, 0.58 to 0.98]), while 6 noncomprehensive interventions following multifactorial clinical assessment did not (RR, 1.05 [95% CI, 0.97 to 1.15]). Limited evidence that these interventions also prevent reductions in fall efficacy.				

Table 15. Summary of Evidence By Key Question

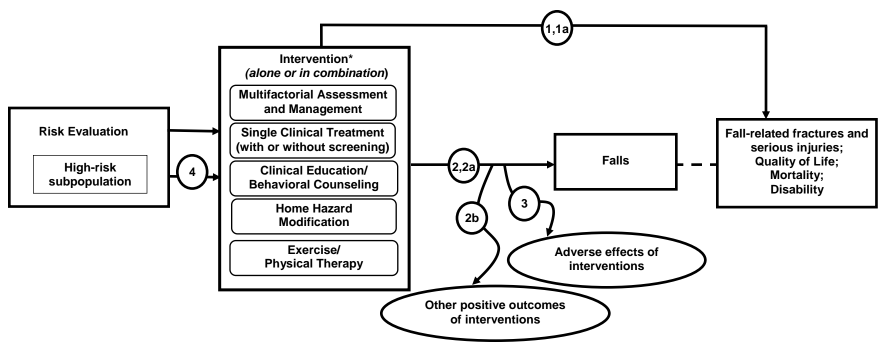
# of trials	Design	Limitations	Consistency	Applicability	Overall quality	Summary of findings
Clinical managen						
Overall: 14 Vitamin D: 6 Vision correction: 4 Hip protectors: 2 Medication withdrawal: 1 Protein supplement: 1	RCT	Vitamin D: Heterogeneity in dosing and duration of followup. Most not powered to observe a significant reduction in fall risk. Vision correction: 2 evaluated vision assessment and treatment and 2 evaluated expedited cataract surgery. Hip protectors: Heterogeneity in attention to adherence. Medication withdrawal: One small study (n=72). Protein supplement: Very small study (n=50) with only 3 months of followup.	No significant statistical heterogeneity in pooling estimates for vitamin D supplementation or hip protectors. Both of the hip protector trials were conducted in high risk populations and provided participants with semi-rigid shields that were sewn into modified underwear.	Vitamin D: Dose ranged from 400 IU to1 mg/d to 1 intramuscular injection of 600,000 IU. 3 of the studies conducted in vitamin D deficient populations. 4 conducted in populations >70 years. Vision correction: Majority highrisk women. Hip protectors: All high-risk women. Medication withdrawal: Primarily women, all taking psychotropic medications. Protein supplement: Frail older adults with recent involuntary weight loss.	Fair	Witamin D: Pooled results consistent with reduced risk for falling. Reductions were larger in vitamin D deficient populations. Vision correction: Vision correction was not associated with a reduced risk for falling, although it was associated with significantly higher confidence of not falling). 1 study reported significantly increased risk for falling. Hip protectors: Mixed results on fall risk. 1 large trial consistent with a significant reduction in risk and other smaller trial showed no benefit. Adherence low. No evidence of effect on falls efficacy. Medication withdrawal: Medication withdrawal not associated with reduced risk for falling. Protein supplement: Too small and limited followup for reliable estimates.
Clinical education	n/behavioral d	counseling				
1	RCT	Relaxed selection criteria to include people who were afraid of falling in addition to those with a history of a fall during the past year.	One study	Fair: ≥70 years, no dementia and not homebound; recruited through ads in community. All w/history of fall in past year or fear of falling. Conducted in Australia. Ethnicity and SES status not reported	Good	Clinical education/behavioral counseling not associated with reduced risk for falls or improved falls efficacy.
Home hazard mo	dification					
3	RCT	Heterogeneity in intervention approach and approach to selecting high risk population.	All participants ≥75 years, primarily female.	Fair: ≥70 years, primarily female. Trials conducted in Australia and New Zealand.	Fair	1 trial that used occupational therapists to conduct the intervention demonstrated a significant reduction in falls risk in a high-risk population; other 2 studies without professionals conducting the intervention showed nonsignificant reductions in fall risk in unselected populations.

Table 15. Summary of Evidence By Key Question

# of trials	Design	Limitations	Consistency	Applicability	Overall quality	Summary of findings
Exercise/physi	cal therapy				•	
16	RCT	Heterogeneity along many dimensions, including age and gender of participants, baseline risk of falling, intervention approach, country, treatment intensity, and duration of followup; high attrition in many trials; failure to blind assessors.	9 of the studies were conducted in populations selected for high risk. Majority include gait, balance, or functional training. No significant statistical heterogeneity in pooling estimates.	Fair: Unselected populations tend to be relatively healthy. High risk populations are highly selected based on disease or recent hospitalization.	Fair	Physical activity interventions were associated with a significant reduction in risk for falling, with some suggestion that benefits were primarily in those with higher than average risk for falling. Limited evidence that the physical activity interventions improved performance-based measures of physical function.
KQ3. What are	e the adverse e	effects associated with interv	entions to reduce falls	?		
63	62 RCT 1 SER	Few RCTs stated a priori that harms were assessed.	Good	Fair	Fair to Good	No evidence to suggest serious harms of multifactorial clinical assessment, hip protectors, medication withdrawal, liquid protein-energy supplementation, vitamin D supplementation, clinical education and counseling, home hazard modification, or exercise and physical therapy interventions.
		adults identified for primary ca			<u> </u>	
41	41 RCT	Few studies used standard, clinically feasible instruments to identify those at risk for falling. Heterogeneity in the definition of same risk factor.	Most of the trials selected a high-risk population.	Fair	Fair	37 trials restricted inclusion to highrisk populations. History of falling was most common criteria used to identify high-risk population (12 studies). The next most common risk factors used was age ≥70 years (8 studies) and gait and balance limitation (7 studies).

NR – not reported; NA – not applicable; # – number; CI – confidence interval; RCT – randomized controlled trial; QOL – quality of life; KQ – key question; UK – United Kingdom; SES – socioeconomic status

Figure 1. Analytic Framework and Key Questions



Key Question 1. Is there direct evidence that primary care interventions reduce fall-related injury, improve quality of life, reduce disability, or reduce mortality when used alone or in combination to reduce falls in community-dwelling older adults?

1a. Do these interventions reduce injury, improve quality of life, reduce disability, or reduce mortality in older adults specifically identified as high risk for falls?

Key Question 2. Do primary care interventions used alone or in combination in community-dwelling older adults reduce risk for or rate of falls/fallers?

2a. Do these interventions reduce falls in older adults specifically identified as high risk for falls?

2b. Are there positive outcomes other than reduced falls, and related morbidity and mortality, that result from primary care falls interventions?

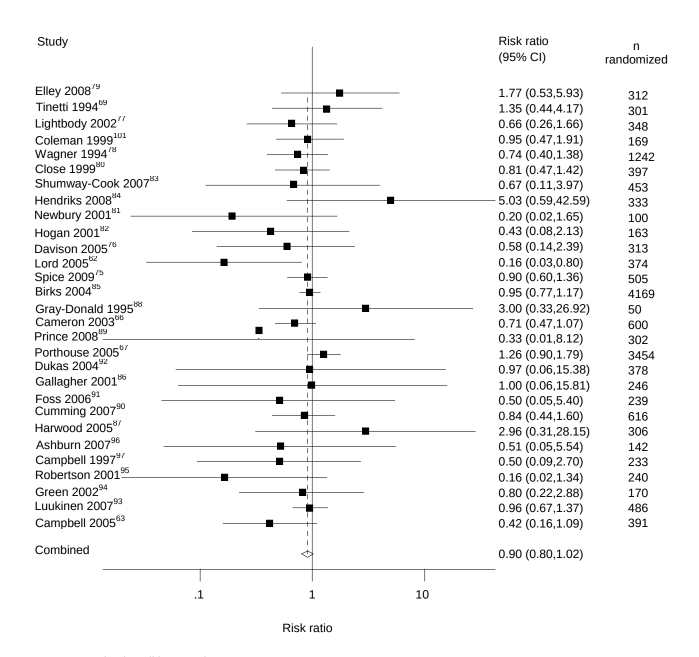
Key Question 3. What are the adverse effects associated with interventions to reduce falls?

Key Question 4. How are high-risk older adults identified for primary care falls interventions?

* Expanded intervention list:

- Multifactorial assessment and management includes: multifactor risk assessment, comprehensive geriatric assessment, or one or more of the following screenings for fall risk: vision, gait, mobility, strength, medication review, cognitive impairment, and orthostatic hypotension.
- Single clinical treatment (with or without screening) includes: vision correction, medication optimization/adjustment, assistive device prescription, pharmacological/nutritional interventions, treatment for orthostatic hypotension, urinary incontinence, and hip protectors.
- Clinical education/behavioral counseling includes: exercise, fall risk reduction, and home hazard checklist.
- Home hazard modification includes: identifying and removing potential fall hazards, adding grab bars and handrails, and modifying the environment to improve
 mobility and safety.
- Exercise/physical therapy includes: physical exercise, mobility and gait training, muscle strengthening, balance training, and training for recurrent fallers.

Figure 2. Pooled Analysis: All-Cause Mortality of Primary Care Interventions to Prevent Falls (KQ1)

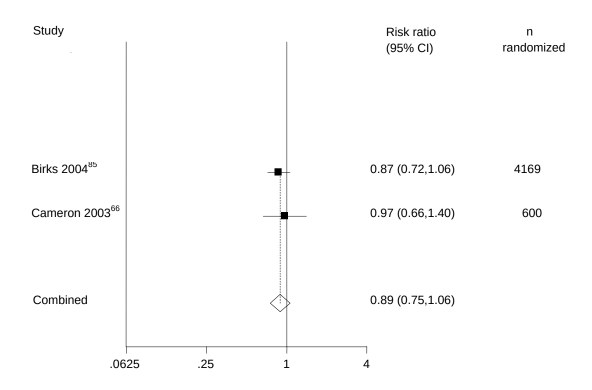


Outcome=deaths, all intervention types

Heterogeneity: chi-square=26.80% (d.f.=28); p=0.529

Between-study variance: tau-square=0.000 RR=1; z=1.67; p=0.096; chi-square=0%

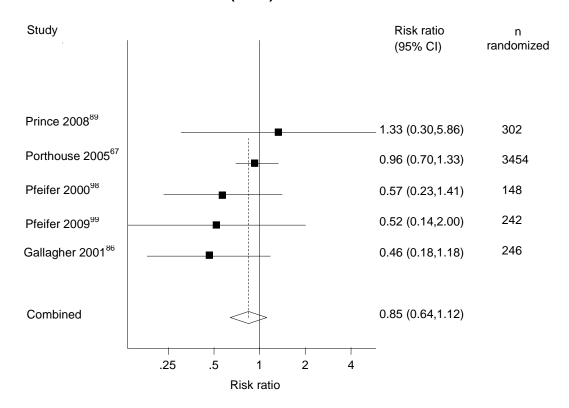
Figure 3. Pooled Risk for Fall-Related Fractures in Single Clinical Treatment Interventions: Hip Protector Trials (KQ 1)



Heterogeneity: Q=0.22 (d.f.=1); p=0.635; chi-square=0% Between-study variance: tau-square=0.000

RR=1; z=1.32; p=0.185

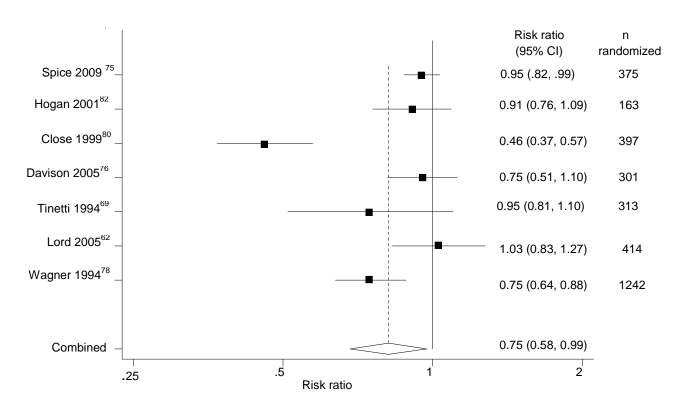
Figure 4. Pooled Risk for Fall-Related Fractures in Single Clinical Treatment Interventions: Vitamin D Trials (KQ 1)



Heterogeneity: Q=3.80 (d.f.=4); p=0.434; chi-square=0% Between-study variance: tau-square=0.000

RR=1; z=1.18; p=0.237

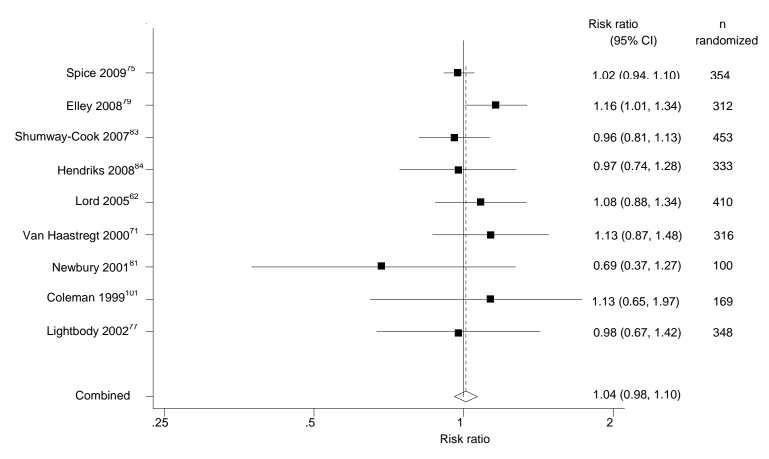
Figure 5. Pooled Risk for Falling in Comprehensive Multifactorial Assessment and Management Interventions (KQ 2)



Pooled estimate (95% CI): 0.75 (0.58 to 0.99)

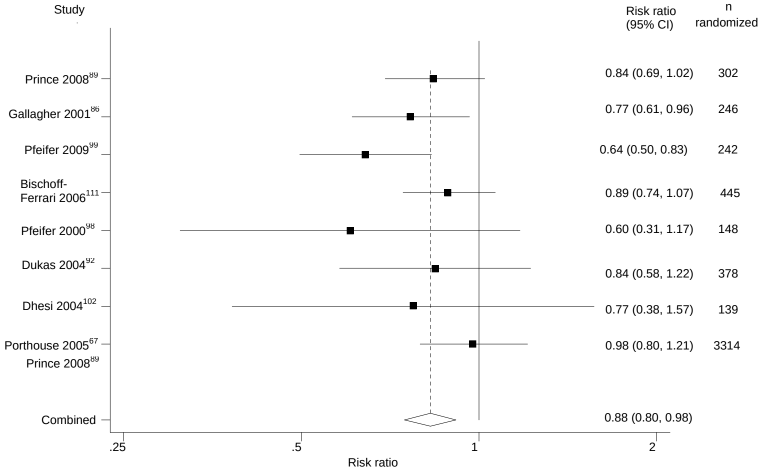
Heterogeneity: Q=43.993 (d.f.=6); p=0.000; chi-square=86.4%

Figure 6. Pooled Risk for Falling in Noncomprehensive Multifactorial Assessment and Management Interventions (KQ 2)



Pooled estimate (95% CI): 1.035 (0.978 to 1.095) Heterogeneity: Q=6.236 (d.f.=8); p=0.621; chi-square=0%

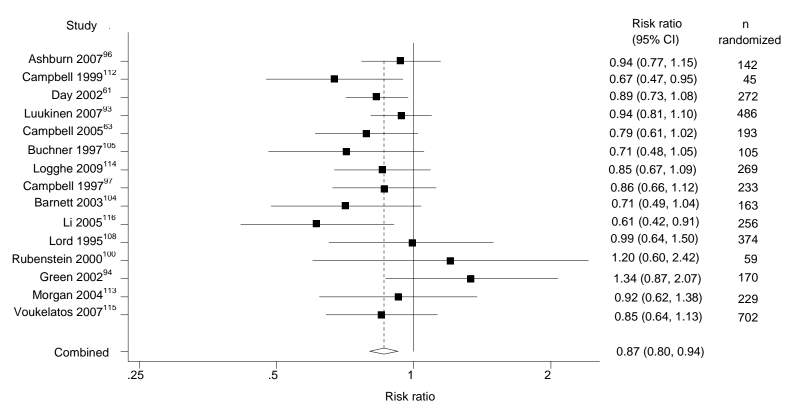
Figure 7. Pooled Risk for Falling In Single Clinical Treatment Interventions: Vitamin D (KQ 2)



Pooled estimate (95% CI): 0.827 (0.748 to 0.914)

Heterogeneity: Q=8.226 (d.f.=7); p=0.313; chi-square=14.6%

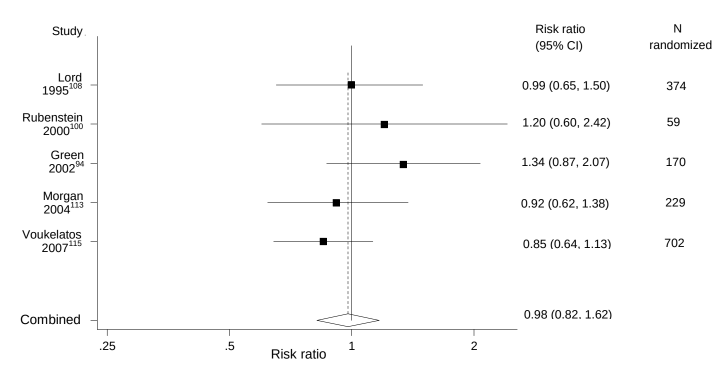
Figure 8. Pooled Risk for Falling in Exercise/Physical Therapy Interventions (KQ 2)



Pooled estimate (95% CI): 0.860 (0.801 to 0.924) Heterogeneity: Q=14.845 (d.f.=14); p=0.389

Between-studies variance: tau-square=0.001; chi-square=5.4%

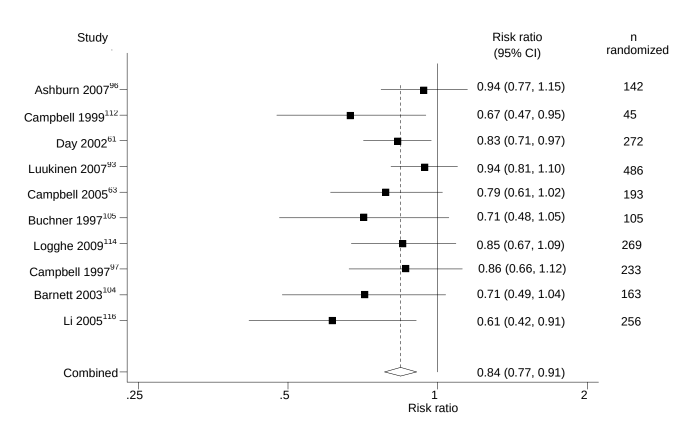
Figure 9. Pooled Risk for Falling in Exercise/Physical Therapy Interventions (KQ 2): Low-**Risk Populations***



*Risk for falling in control group ≤35% Pooled estimate (95% CI): 0.0979 (0.821 to 1.618)

Heterogeneity: Q=3.370 (d.f.=4); p=0.498; chi-square=0%

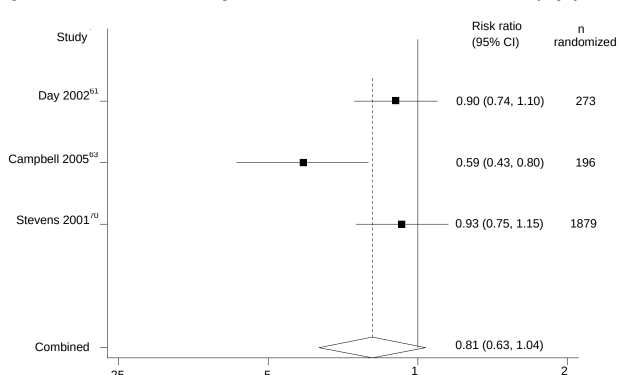
Figure 10. Pooled Risk for Falling in Exercise/Physical Therapy Interventions (KQ 2): High-Risk Populations*



^{*}Risk for falling in control group >35%

Pooled estimate (95% CI): 0.842 (0.781 to 0.907)

Heterogeneity: Q=9.105 (d.f.=9); p=0.428; chi-square=1.1%



Risk ratio

.5

Figure 11. Pooled Risk for Falling in Home Hazard Modification Interventions (KQ 2)

Pooled estimate (95% CI): 0.810 (0.632 to 1.036) Heterogeneity: Q=6.753 (d.f.=2); p=0.034

.25

Between-studies variance: tau-square=0.033; chi-square=70.4%

Appendix A. Terminology and Abbreviations

Balance: Stability produced by even distribution of weight on each side of the vertical axis.

Behavioral counseling: Activities delivered by primary care clinicians and related health care staff to assist patients in adopting, changing, or maintaining behaviors proven to affect health outcomes and health status.

Multifactorial assessment and management: Detailed medical examination and multifactor assessment of fall-related or generic problems or professional assessment by means of a scoring method with or without enforced protocol for acting upon the results. These include multifactorial risk assessment for falls, comprehensive geriatric assessment, or two or more of the following screenings specifically for falls risk: vision, gait, mobility, strength, medication review, cognitive impairment, or orthostatic hypotension. These interventions were stratified as:

- 1. Comprehensive interventions: trials that provide multifactorial treatments based on the assessment results;
- 2. *Noncomprehensive interventions*: trials that provided only referral, based on assessment results, limited intervention (e.g., exercise), or knowledge.

Clinical education: Activities delivered by primary care clinicians and related health care staff (e.g., health educator, social worker, nursing staff) to assist patients in adopting, changing, or maintaining behaviors related to fall risk, including exercise, fall risk reduction, and home hazard checklists. Education/counseling is delivered to individuals or small groups and does not primarily involve group-level interventions outside the primary care setting or more than 8 group sessions.

Single clinical treatment: Treatment of a single fall-related risk factor, including vision correction, medication optimization/adjustment, assistive device prescription, pharmacological/nutritional interventions, treatment for orthostatic hypotension, urinary incontinence, and hip protectors.

Fall: An unexpected event in which the participant comes to rest on the ground, floor, or lower level.

Falls efficacy: A measure of fear of falling based on the operational definition of fear as "low perceived self-efficacy or confidence at avoiding falls."

Gait: A manner of walking or moving on foot.

Home hazard modification: Includes home visits to identify and remove potential fall hazards, adding grab bars and handrails, and modifying the environment to improve mobility and safety.

Intervention: The act, fact, or method of interfering with the outcome or course, especially of a condition or process (as to prevent harm or improve functioning).

Intensity: A categorization of interventions by number of contact hours. High intensity is >75 hours, moderate intensity is 26–75 hours, low intensity is 10–26 hours, and very low intensity is 0–9 hours.

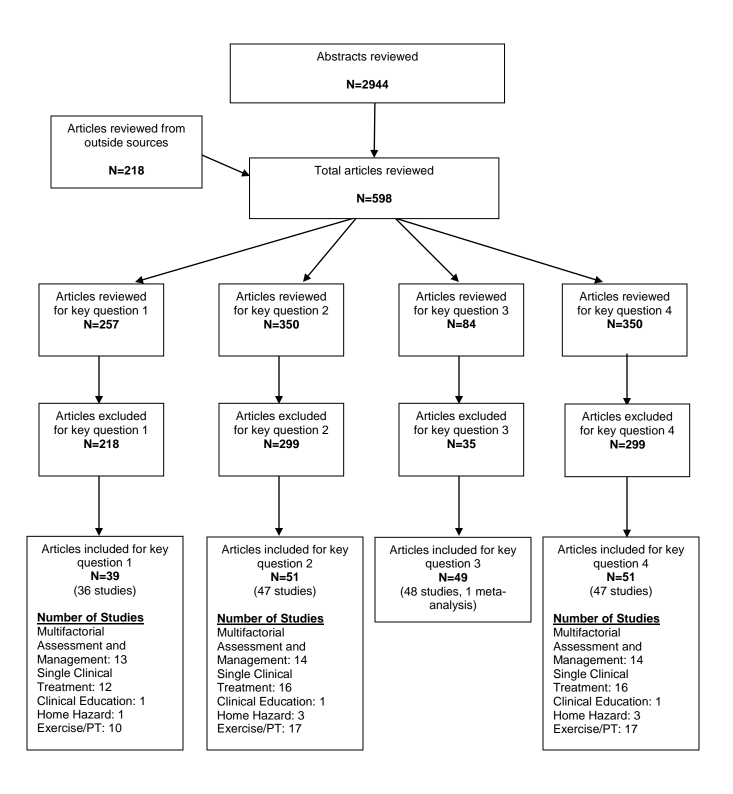
Multifactorial: Having, involving, or produced by a variety of elements or causes.

Exercise: Organized program for individuals or small groups that is part of a health care setting or widely available for referral in most communities; includes general physical activity, mobility/gait training, muscle strengthening, balance training, or training for recurrent fallers.

Primary care feasible: Conducted in a primary care research setting or judged to be feasible in "usual" primary care. Delivery usually involves primary care physicians, other physicians, nurses, nurse practitioners, physician assistants, or related clinical staff (e.g., health educators, other counselors) or is seen as connected to the health care system by the participant.

Primary care referable: Conducted as part of a health care setting or widely available for referral in most communities. Delivery is usually through community groups that are nationally available or through other health professionals/clinical staff (e.g., occupational therapists conducting home hazard modifications or physical therapists conducting mobility/gait training).

Appendix B Figure 1. Search Results and Article Flow



Appendix B Table 1. Search Strategies

Systematic Reviews

Databases: CDSR, DARE, HTA, NICE, PubMed

1991 to October 2007

- 1. "Accidental Falls"[MeSH]
- 2. "Accidental Falls"[MeSH] Limits: Aged: 65+ years, 80 and over: 80+ years
- 3. geriatrics[mesh] OR geriatric[tw] OR older*[tiab] OR elder*[tiab] OR geriatric*[tiab] OR senior*[tiab]
- 4. #1 AND #3
- 5. fall[ti] OR falls[ti] OR falling[ti]
- 6. older*[tiab] OR elder*[tiab] OR geriatric*[tiab] OR senior*[tiab] OR aged[tiab]
- 7. #5 AND #6
- 8. #7 AND (in process[sb] OR publisher[sb])
- 9. #2 OR #4 OR #8
- 10. #9 AND systematic[sb]
- 11. #9 AND systematic[sb] Limits: English
- 12. #11 AND isubsetaim
- 13. #11 AND Limits: added to PubMed in the last 1 year

Databases: MEDLINE, AHRQ 1992 to September 2008

- "Cataract Extraction/adverse effects" [Majr:NoExp] AND systematic[sb] Limits: Publication Date from 1994 to 2008, English
- "Estrogen Replacement Therapy/adverse effects" [Majr:NoExp] OR "Estrogen Replacement Therapy/mortality" [Majr:NoExp] OR "Hormone Replacement Therapy/adverse effects" [Majr:NoExp] OR "Hormone Replacement Therapy/mortality" [Majr:NoExp]) AND systematic[sb] Limits: Publication Date from 2002 to 2008, English
- "Vitamin D"[Mesh:noexp] AND systematic[sb] AND ("adverse effects "[Subheading:NoExp] OR adverse*[tiab] OR harm*[tiab]) Limits: Publication Date from 2002 to 2008, English
- "vitamin d"[ti] OR "hormone replacement"[ti] OR "cataract surgery"[ti]) AND (in process[sb] OR publisher[sb] OR pubmednotmedline[sb]) AND systematic[sb] Limits: English
- 5. #1 OR #2 OR #3 OR #4

Interventions to Prevent Falls (KQ 2), Fall-Related Injuries, Mortality, Disability, and Improve Quality of Life (KQ 1) and Identification of High-Risk Older Adults (KQ 4)

Databases: MEDLINE, CCRCT, CINAHL

2002 to February 2009

- 1. Accidental Falls/
- 2. (falls or faller or fallers).ti,ab.
- 3. (fall or falling).ti.
- 4. 1 or 2 or 3
- 5. limit 4 to ("all aged (65 and over)" or "aged (80 and over)")
- 6. aged/ or "aged, 80 and over"/ or frail elderly/
- 7. Geriatric Assessment/
- 8. Geriatrics/
- 9. Health Services for the Aged/
- 10. geriatric\$.ti,ab.
- 11. older.ti,ab.
- 12. senior\$.ti,ab.
- 13. elder\$.ti,ab.
- 14. aged.ti,ab.
- 15. 6 or 7 or 8 or 9 or 10 or 11 or 12 or 13 or 14
- 16. 4 and 15
- 17. 5 or 16
- 18. limit 17 to (controlled clinical trial) or meta analysis or randomized controlled trial or clinical trial)
- 19. controlled clinical trial/ or randomized controlled trial/ or clinical trial/
- 20. meta-analysis/
- 21. (control\$ adj3 trial\$).ti,ab.
- 22. random\$.ti,ab.
- 23. clinical trial\$.ti,ab.
- 24. 19 or 20 or 21 or 22 or 23

Appendix B Table 1. Search Strategies

- 25. 24 and 17
- 26. 18 or 25
- 27. limit 26 to english language
- 28. limit 27 to yr="2002 2009"
- 29. from 28 keep 1-500

Harms of Clinical Assessment, Home Hazard Modification, Clinical Education/Behavioral Counseling, and Exercise/Physical Therapy Interventions to Prevent Falls (KQ 3)

Databases: MEDLINE, CINAHL

1992 to February 2009

- 1. Accidental Falls/
- 2. (falls or faller or fallers).ti,ab.

- (fall or falling).ti.
 1 or 2 or 3
 Geriatric Assessment/
 (multifactorial or multifaceted or multidimensional).ti,ab. and (assessment\$ or intervention\$).ti,ab,hw.
- 7. geriatric assessment\$.ti,ab.
- 8. Patient Education as Topic/
- 9. Patient education.ti,ab.
- 10. Health Education/
- 11. Health Education.ti,ab.
- 12. education\$ intervention\$.ti,ab.
- 13. Counseling/
- 14. Directive Counseling/
- 15. counsel\$.ti,ab.
- 16. Cognitive Therapy/
- 17. House Calls/
- 18. home visit\$.ti,ab.
- 19. ((home hazard\$ or home safety) and (modification\$ or program\$)).ti,ab.
- 20. hazard reduction.ti,ab. and home.ti,ab,hw.
- 21. Exercise/
- 22. Exercise Therapy/
- 23. exercise therapy.ti,ab.
- 24. Physical Therapy.ti,ab.
- 25. Physical Therapy Modalities/
- 26. Exercise Movement Techniques/
- 27. exercise training.ti,ab.
- 28. tai chi.ti,ab.
- 29. Tai Ji/
- 30. gait training.ti,ab.
- 31. balance training.ti,ab.
- 32. mobility training.ti,ab.
- 33. muscle strengthening.ti,ab.
- 34. recurrent faller\$.ti,ab.
- 35. recurrent falls.ti,ab.
- 36. Accidental Falls/pc
- 37. or/5-36
- 38. adverse effects.fs.
- 39. adverse\$.ti,ab.
- 40. harm\$.ti,ab.
- 41. psychology.fs.
- 42. "fear of falling".ti,ab.
- 43. falls efficacy.ti,ab.
- 44. or/38-43
- 45. 4 and 37 and 44
- 46. or/21-33
- 47. injuries.fs.
- 48. injur\$.ti,ab.
- 49. 47 or 48
- 50. 4 and 46 and 49

Appendix B Table 1. Search Strategies

- 51. 45 or 50
- 52. limit 51 to "all child (0 to 18 years)"
- 53. limit 52 to "all aged (65 and over)"
- 54. 52 not 53
- 55. 51 not 54
- 56. limit 55 to english language
- 57. limit 56 to yr="1992 2009"
- 58. remove duplicates from 57
- 59. from 58 keep 1-500

Harms of Clinical Management (Vision Correction, Hip Protectors, and Liquid Supplement) Interventions to Prevent Falls (KQ 3)

Databases: MEDLINE, CINAHL

1992 to February 2009

- 1. Eyeglasses/

- spectacles.ti,ab.
 eyeglasses.ti,ab.
 glasses.ti,ab. and (vision or visual or eye\$).ti,ab,hw.
 1 or 2 or 3 or 4
- 6. Dietary Supplements/
- 7. Dietary Proteins/
- 8. 6 and 7
- 9. (protein adj2 supplement\$).ti,ab.
- 10. (ensure plus or ensure).rn.
- 11. 8 or 9 or 10
- 12. Protective Clothing/
- 13. Protective Devices/
- 14. Orthotic Devices/
- 15. 12 or 13 or 14
- 16. hip fractures/ or femoral neck fractures/
- 17. (fracture\$ adj2 (hip or femur\$ or femor\$)).ti,ab.
- 18. 16 or 17
- 19. 15 and 18
- 20. (hip adj (protector\$ or pad\$)).ti,ab.
- 21. 19 or 20
- 22. 5 or 11 or 21
- 23. adverse effects.fs.
- 24. adverse\$.ti,ab.
- 25. harm\$.ti,ab.
- 26. 23 or 24 or 25
- 27. 22 and 26
- 28. aged/ or "aged, 80 and over"/ or frail elderly/ or middle aged/
- 29. geriatric\$.ti,ab.
- 30. older.ti,ab.
- 31. senior\$.ti,ab.
- 32. elder\$.ti,ab.
- 33. aged.ti,ab.
- 34. 28 or 29 or 30 or 31 or 32 or 33
- 35. 27 and 34
- 36. limit 35 to english language
- 37. limit 36 to yr="1992 2009"
- 38. remove duplicates from 37

Appendix B Table 2. Exclusion Criteria for Key Questions

Exclusion Criteria Applied to All Key Questions

Population:

- Conducted in population that is not comparable with primary care (e.g., persons in hospitals, nursing or care homes, rehabilitation centers, or other long-term care facilities)
- Conducted in population that does not have an average age of ≥65 years

Setting:

- Intervention not conducted in primary care or other setting with primary carecomparable population (e.g., hospital, nursing or care home, rehabilitation center, other long-term care facility)
- Intervention not conducted in countries culturally comparable with the United States as evidenced by a United Nations Human Development Index value of <0.900

Design:

Editorials, letters, nonsystematic reviews, opinions, comparative effectiveness

Quality:

Does not meet quality criteria

Other:

- Fall prevention not primary or secondary focus
- Precedes search period
- Article already covered by an included systematic review
- Provides no data not otherwise covered in other articles
- Systematic review used as source document only
- Language other than English

Additional Exclusion Criteria Specific to Each Key Question

Key Question 1. Is there direct evidence that primary care interventions reduce fall-related injury, improve quality of life, reduce disability, or reduce mortality when used alone or in combination to reduce falls in community-dwelling older adults?

1a. Do these interventions reduce injury, improve quality of life, reduce disability, or reduce mortality in older adults specifically identified as high risk for falls?

Intervention:

- Community interventions not generally accessible (e.g., senior residence program)
- Social marketing (e.g., media campaign)
- Policy (e.g., local and State public or health policy)
- Institutional methods (e.g., use of restraints)

Design:

Clinical controlled trial, case-control, cohort

No relevant outcomes:

- Fall-related injuries other than fractures
- Quality of life measures other than SF-12, SF-36, and EuroQOL
- Disability measures other than activities of daily life and instrumental activities of daily life

Key Question 2. Do primary care interventions used alone or in combination in community-dwelling older adults reduce risk for or rate of falls/fallers?

- **2a.** Do these interventions reduce incidence of falls in older adults specifically identified as high risk for falls?
- **2b.** Are there positive outcomes other than reduced falls, and related morbidity and mortality, that result from primary care falls interventions?

Intervention:

- Community interventions not generally accessible (e.g., senior residence program)
- Social marketing (e.g., media campaign)
- Policy (e.g., local and State public or health policy)

Appendix B Table 2. Exclusion Criteria for Key Questions

Institutional methods (e.g., use of restraints)

Design:

Clinical controlled trial, case-control, cohort

No relevant outcomes:

 Positive outcome measures other than falls: Falls Efficacy Scale, Performance-Oriented Mobility Assessment, Timed Get Up & Go Test, 6-meter timed walk, Functional Reach Test, and Berg Balance Scale

Key Question 3. What are the adverse effects associated with interventions to reduce risk for or rate of falls/fallers?

No relevant outcomes:

 Harms of interventions that do not have sufficient evidence of being effective or ineffective

Appendix B Table 3. Quality Rating Criteria

Design	USPSTF Quality Rating Criteria	NICE Methodology Checklists	QUADAS Tool
Systematic reviews and meta- analyses	Comprehensiveness of sources considered/search strategy used Standard appraisal of included studies Validity of conclusions Recency and relevance are especially important for systematic reviews	 Study addresses an appropriate and clearly focused question Description of the methodology used is included Literature search is sufficiently rigorous to identify all relevant studies Study quality is assessed and taken into account Enough similarities between selected studies to make combining reasonable 	Not applicable
Case- control studies	 Accurate ascertainment of cases Nonbiased selection of cases/controls with exclusion criteria applied equally to both Response rate Diagnostic testing procedures applied equally to each group Measurement of exposure accurate and applied equally to each group Appropriate attention to potential confounding variables 	 Study addresses an appropriate and clearly focused question Cases and controls are taken from comparable populations Same exclusion criteria are used for both cases and controls Percentage of each group (cases and controls) participating in study is noted Comparison made between participants and nonparticipants to establish similarities or differences Cases are clearly defined and differentiated from controls It is clearly established that controls are noncases Measures have been taken to prevent knowledge of primary exposure influencing case ascertainment Exposure status is measured in a standard, valid, and reliable way Main potential confounders are identified and taken into account in the design and analysis Confidence intervals are provided 	Not applicable
Randomized controlled trials	 Initial assembly of comparable groups employs adequate randomization, including first concealment and whether potential confounders were distributed equally among groups Maintenance of comparable groups (includes attrition, crossovers, adherence, contamination) Important differential loss to follow-up or overall high loss to follow-up Measurements are equal, reliable, and valid (includes masking of outcome assessment) Clear definition of the interventions All important outcomes considered 	Study addresses an appropriate and clearly focused question Assignment of subjects to treatment groups is randomized Adequate concealment method is used Subjects and investigators are kept blind about treatment allocation Treatment and control groups are similar at start of the trial Only difference between groups is treatment under investigation All relevant outcomes are measured in a standard, valid, and reliable way Percentage of the individuals or clusters recruited into each treatment arm that dropped out before completion is reported All subjects are analyzed in the groups to which they were randomly allocated (often referred to as intention-to-treat analysis) When the study is carried out at more than one site, results are comparable for all sites	Not applicable
Cohort studies	Initial assembly of comparable groups employs consideration of potential confounders with either restriction or measurement for adjustment in the analysis; consideration of inception cohorts Maintenance of comparable groups (includes attrition, crossovers, adherence, contamination) Important differential loss to follow-up or overall high loss to follow-up	 Study addresses an appropriate and clearly focused question Two groups being studied are selected from source populations that are comparable in all respects other than the factor under investigation Study indicates how many people were asked to take part and did so, in each of the groups being studied Likelihood that some eligible subjects might have the outcome at the time of enrollment is assessed and taken into account in the analysis Percentage of individuals or clusters recruited into each arm that dropped out before the completion is reported Comparison is made between full participants and those lost to follow- 	Not applicable

Appendix B Table 3. Quality Rating Criteria

Design	USPSTF Quality Rating Criteria	NICE Methodology Checklists	QUADAS Tool
	 Measurements are equal, reliable, and valid (includes masking of outcome assessment) Clear definition of interventions All important outcomes considered 	up, by exposure status Outcomes are clearly defined Assessment of outcome is blind to exposure status Where blinding is not possible, there is some recognition that knowledge of exposure status could have influenced the assessment of outcome Measure of assessment of exposure is reliable Evidence from other sources is used to demonstrate that the method of outcome assessment is valid and reliable Exposure level or prognostic factor is assessed more than once Main potential confounders are identified and taken into account in the design and analysis Confidence intervals are provided?	
Diagnostic accuracy studies	 Screening test relevant, available for primary care, adequately described Study uses a credible reference standard, performed regardless of test results Reference standard interpreted independently of screening test Handles indeterminate result in a reasonable manner Spectrum of patients included in study Sample size Administration of reliable screening test 	Nature of test being studied is clearly specified Test is compared with an appropriate gold standard Where no gold standard exists, a validated reference standard is used as a comparator Patients for testing are selected either as a consecutive series or randomly, from a clearly defined study population Test and gold standard are measured independently (blind) of each other Test and gold standard are applied as close together in time as possible Results are reported for all patients that are entered into the study Pre-diagnosis is made and reported	 Spectrum of patients are representative of patients who will receive the test in practice Selection criteria are clearly described Reference standard is likely to correctly classify target condition Time period between reference standard and index test is short enough to be reasonably sure that target condition did not change between the two tests Whole sample or a random selection receives verification using a reference standard of diagnosis Patients receive the same reference standard regardless of index test result Reference standard is independent of index test Execution of index test and reference standard are described in sufficient detail to permit replication Index test results are interpreted without knowledge of reference standard results Reference standard results are interpreted without knowledge of index test results Same clinical data is available when test results are interpreted as would be available when test is used in practice Uninterpretable/ intermediate test results are reported Study withdrawals are explained

Appendix C Table 1. Effectiveness of Multifactorial Assessment and Management Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	Setting	Inclusion and exclusion criteria	Patient characteristics	KQ 4 results: High risk for falls
Close 1999 ⁸⁰	Location: Researchers are in	Inclusion: Aged ≥65 years,	Assessed for eligibility: 1031	Risk category: Other - previous falls collected but results not presented by
Fair	London; not explicitly stated	community dwelling, presented to an accident / ED with a fall	Excluded: 634	previous fall status (A599)
i dii	Target population: Aged ≥65 years, community dwelling, presented to an accident / ED	Exclusion: Cognitive impairment (score on the abbreviated mental	Not meeting inclusion criteria: 315 For other reasons: 124 refused, 195 not reached	Definition: Attended the accident and emergency department with a primary diagnosis of a fall
	with a fall	test (AMT) <7 and no regular carer; not local; no English		Proportion: 100%
	Recruitment strategy: 12/95-6/96: Potential participants	Note: Patients admitted to hospital	IG: 184 CG: 213	Instrument: Attended the accident and emergency department with a primary diagnosis of a fall
	identified by a computerised registration system from accident / ED; wrote to patients who were discharged home	as a result of their fall were identified but not recruited until discharge from hospital	Age: mean (SD) 78.2 (7.5) IG: 77·3 (7·4) CG: 78·9 (7·6)	
	after their fall, with an info sheet about the study; then contacted by phone		Female: 68% IG 68%, CG 67%	
			Ethnicity: NR	
			SES: NR	
			Fall History: IG CG fell in last yr 64% 66% recurrent falls 27% 30%	

Study reference USPSTF quality rating	Intervention(s) evaluated	KQ1 and KQ1a outcome measures: Fall-related injury, mortality, quality of life, and disability	KQ2 & KQ2a outcome measures: Rate or risk of falls and fallers
Close 1999 ⁸⁰	Category: Clinical Assessment medical, OT assessment and referrals, advice / safety ed	Fall-related fracture: Falls with serious injury reported via postal questionnaire every 4	Definition of fall: Inadvertently coming to rest on the ground or other lower level with
Fair	<u>Description</u> IG: Detailed medical and occupational-therapy assessment with referral to relevant services if indicated CG: Usual care	months for 1 year List of additional injury measures: All serious fall-related injuries reported hospital visits, admits	or without loss of consciousness and other than as a consequence of sudden onset of paralysis, epileptic seizure, excess alcohol intake, overwhelming external force
	Format (single or combo, individual or group, where) IG: Combo, individual; med assessment at the hospital; OT at home CG: Single, individual, NA Intensity (frequency and duration)	QOL SF-12: NR SF-36: NR EuroQol: NR	Rate or risk of falls/fallers: Given a "falls diary" with 12 monthly sheets to assist with recall. Mailed questionnaires every 4 months.
	IG: 1 time, duration NR CG: 1 time, duration NR	Mortality NR	Length of followup: 1 year
	Delivery IG: med NR; OT by an Occupational Therapist CG: NA	Disability ADLs: Barthel score taken at baseline and 1 year IADLs: NR	
		Length of followup: 1 year	

Appendix C Table 1. Effectiveness of Multifactorial Assessment and Management Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ2b outcome measures: Other positive outcomes	KQ1 and KQ1a results: Fall-related injury, mortality, and quality of life
Close 1999 ⁸⁰	Falls Efficacy Scale: NR	Fall-related injury
	·	Fracture rate per person year: NR
Fair	Tinetti Gait & Balance (modified POMA): NR	
	,	# fractures: NR
	Timed Up & Go: NR	
	·	# people sustaining fractures: NR
	6-meter timed walk: NR	
		# people sustaining multiple events: NR
	Functional reach: NR	
		OTHER:
	Berg Balance Scale: NR	pts reporting serious injury from falls
	•	IG = 8/184 (4%)
	List of additional measures: NR	CG = 16/213 (8%)
	Length of followup: NA	Mortality
	•	IG: 19/184
		CG: 27/213
		<u>QOL</u>
		SF-12: NR
		SF-36: NR
		EuroQol: NR
		Among high risk: NA

Appendix C Table 1. Effectiveness of Multifactorial Assessment and Management Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ1 results: Disability	KQ2 & KQ2a results: Rate or risk of falls and fallers
Close 1999 ⁸⁰	ADLs:	# falls/# in group:
	Mean (SD) Barthel score at 12 months	IG = 183/184, CG = 510/213, p=0·0002
Fair	IG: $18.6 (2.5)$ p = 0.017	
	CG: 17·3 (3·7)	# (%) fallers:
		IG = 59/184 (32%)
	Mean change in Barthel score at 12 months	CG = 111/213 (52%)
	IG: -1.4	
		# (%) frequent fallers (2+ falls): NR
	p=0.0001	
		THEY REPORT 3+ only
	IADLs: NR	IG = 21/184 (11%)
		CG = 55/213 (26%)
	Among high risk: NR	
		Among high risk: NR

Appendix C Table 1. Effectiveness of Multifactorial Assessment and Management Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ2b results: Other positive outcomes	Comments
Close 1999 ⁸⁰	Falls Efficacy Scale: NR	Adverse effects: NR
Fair	Tinetti Gait & Balance (modified POMA): NR	External validity: In UK; recently went to ER for a fall
	Timed Up & Go: NR	
	6-meter timed walk: NR	Fall risk significantly reduced in IG (OR 0·39 [0·23–0·66]) as was the risk of recurrent falls (0·33 [0·16–0·68]).
	Functional reach: NR	L II D: II IIT 500/
	Berg Balance Scale: NR	In the Discussion, authors say "The 50% reduction in fracture rate seen in our trial" yet fractures are never mentioned until that point.
	Among high risk: NA	

Appendix C Table 1. Effectiveness of Multifactorial Assessment and Management Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	Setting	Inclusion and exclusion criteria	Patient characteristics	KQ 4 results: High risk for falls
1999 ¹⁰¹ RM #177 Coleman 1998 RM #3290 Fair	adults from a large HMO Recruitment strategy: A computer-based predictive index identified people at risk for hospitalization and functional decline. For each of 9 practices, 36 patients with the	Automated data regarding age, gender, presence in system-wide disease registries for diabetes and heart disease, history of hospitalization or more than 6 outpatient visits in the prior 12 months, and the Chronic Disease Score (a pharmacy-based comorbidity index) comprised the individual predictive variables used to identify frail elders Exclusion: Reside in a nursing home, terminal illness, moderate to severe dementia, and too ill as determined by their PCPs	Assessed for eligibility: approximately 50,000 of HMO enrollees were aged 65 and older Identified by computer index: 324 Excluded: 155 Not meeting inclusion criteria: 69 For other reasons: 86 refusals: 86 no contact: 2 Randomized: 169 IG: 96 CG: 73 Mean age: IG: 77.3 CG: 77.4 Female: IG: 47.9% CG: 49.3% Non-white: IG: 2.8% CG: 4.1% SES: ≥12 yrs education IG: 77.1% CG: 66.7% <\$15k income IG: 15.8% CG: 14.0% Fall History: IG: 44.2% CG: 48.6%	Risk category: "Frail" defined by a number of factors Other (A500) Definition: Highest scores from a computer-based predictive index using the following predictor variables: age, gender, included in diabetes registry, included in heart disease registry, hospitalization in the past year, 6+ doctor visits in past year, and Chronic Disease Score Proportion: 100% Instrument: Computer-based predictive index developed by the authors based on the self-report Pra questionnaire

Appendix C Table 1. Effectiveness of Multifactorial Assessment and Management Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	Intervention(s) evaluated	KQ1 and KQ1a outcome measures: Fall-related injury, mortality, quality of life, and disability	KQ2 & KQ2a outcome measures: Rate or risk of falls and fallers
Coleman	Category: Multi-factor risk assessment and clinical management	Fall-related fracture: NR	Definition of fall: NR
1999 ¹⁰¹ RM #177	Description IG: Chronic Care Clinics: treatment plan developed with physician and team nurse aimed at	List of additional injury measures: NR	Rate or risk of falls/fallers: Standardized questionnaire at BL, 12 months and 24
	8 reducing disability, pharmacist consultation, self-management class, health status assessment	QOL	months
RM #3290	CG: Usual care (details NR)	SF-12: NR	Lawreth of Callacones Of manths
Fair	Format (single or combo, individual or group, where) IG: Combination, individual and group, in the clinic CG: NR	SF-36: Physical function only taken at BL, 12 months and 24 months EuroQol: NR	Length of followup: 24 months
	OC. INC	Mortality: NR	
	Intensity (frequency and duration) IG: Half-day visits every 3-4 months. Followup period was 24 months CG: NR	Disability ADLs: NR IADLs: NR	
	<u>Delivery</u> IG: Physicians, team nurses, pharmacists, and social workers for each ppt CG: NR	Length of followup: 24 months	

Appendix C Table 1. Effectiveness of Multifactorial Assessment and Management Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ2b outcome measures: Other positive outcomes	KQ1 and KQ1a results: Fall-related injury, mortality, and quality of life				
Coleman	Falls Efficacy Scale: NR	Fall-related	<u>injury</u>			
1999 ¹⁰¹		Fracture rat	e per persoi	າ year: NR		
RM #177	Tinetti Gait & Balance (modified POMA): NR					
		# fractures	: NR			
Coleman 1998	Timed Up & Go: NR					
RM #3290		# people su	staining frac	tures: NR		
	6-meter timed walk: NR					
Fair		# people su	staining mu	ltiple events: N	R	
	Functional reach: NR					
		Mortality:				
	Berg Balance Scale: NR	IG: 15 (caus	,			
		CG: 12 (cau	ses NR)			
	List of additional measures: CES-D Depression scale,					
	high risk medication fills, and urinary incontinence	QOL				
		SF-12 : NR				
	Length of followup: NA	SF-36 Phys	ical Function		_	
		5 "	<u>IG</u>	CG	P . 70	Adjusted P*
		Baseline	47.7	43.8	0.72	
		12 months	43.9	44.5	0.73	0.64
		24 months	37.5	37.5	0.99	0.97
		*Adjusted fo	r BL value an	d other BL cova	riates using (GEE

EuroQol:

Among high risk: All are high risk

Appendix C Table 1. Effectiveness of Multifactorial Assessment and Management Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ1 results: Disability	KQ2 & KQ2a results: Rate or risk of falls and fallers				
Coleman 1999 ¹⁰¹	ADLs: NR	# falls/# in group: NR				
1999 RM #177	IADLs: NR	# (%) fallers (•			
			<u>IG</u>	CG	P	Adjusted P*
Coleman 1998	Among high risk: NA	Baseline	43 (44.2)	36 (48.6)	0.56	
RM #3290		12 months	42 (43.5)	28 (37.9)	0.37	0.27
		24 months	42 (43.5)	26 (35.6)	0.35	0.63
Fair						
		*Adjusted for BL value and other BL covariates using GEE			ng GEE	
		# (%) frequen	t fallers (2+ fa	alls): NR		
		Among high r	isk: All are hi	gh risk		

Appendix C Table 1. Effectiveness of Multifactorial Assessment and Management Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ2b results: Other positive outcomes	Comments		
Coleman 1999 ¹⁰¹	Falls Efficacy Scale: NR	Adverse effects: NR		
RM #177	Tinetti Gait & Balance (modified POMA): NR	External validity: Frail HMO members		
Coleman 1998 RM #3290	•	Disruption in the delivery system - volunteer severance packages offered and two of the nine		
Fair	o motor timoa wanti riik	physicians involved in the study accepted the offer		
	Functional reach: NR			
	Berg Balance Scale: NR			
	Among high risk: NA			

Append	Appendix C Table 1. Effectiveness of Multifactorial Assessment and Management Interventions to Prevent Falls in Older Adults					
Study reference USPSTF quality rating	Setting	Inclusion and exclusion criteria	Patient characteristics	KQ 4 results: High risk for falls		
Davison	•	Inclusion: Aged ≥65 years	Assessed for eligibility: 5090	Risk category: Fall history (A599)		
2005 ⁷⁶ Fair	Target population: Aged ≥65 years presenting to Accident & Emergency with a fall or fall-related injury and ≥1 fall in the preceding year Recruitment strategy: Accident & Emergency records scanned and questionnaires mailed to determine fall history	injury and ≥1 additional fall in the preceding year Exclusion: Cognitively impaired (MMSE <24), >1 previous epidsode of syncope, immobile, lived >15 mils from Accident & Emergency, registered blind, aphasic, clear medical explanation for their fall, or	Excluded: 4777 Not meeting inclusion criteria: 3516 For other reasons: 1261 Randomized: 313 IG: 159 CG: 154 Age: mean (SD) IG: 77 (7) CG: 77 (7) Female: IG: 73% CG: 72% Ethnicity: NR SES: NR Fall History: 100%	Definition: Presenting to Accident & Emergency with a fall or fall-related injury and ≥1 additional fall in the preceding year Proportion: 100% Instrument: Accident & Emergency records, and self-report on mailed questionnaire for fall in previous year		
Elley 2008 ⁷⁹		Ŭ ,	Assessed for eligibility: Assessed 3,434 for eligibility Excluded: 3122	Risk category: Other - fall in past 12 months (A599)		

Good

living people aged 75 and over participating family physician (Maori or Pacific ≥ 55) who had fallen in past 12 months

Recruitment strategy:

Through participating family physicians from 2 large primary disability, and dementia care organizations: all people in age group on patient register mailed form with study details and eligible patients were provided with form as they entered practice waiting rooms. Forms were returned to research center

Target population: Community 12 months; on patient register of

Exclusion: Inability to understand study information and consent process, unstable or progressive medical condition, severe physical Not meeting inclusion criteria: 2915 For other reasons: Refused to participate 154

Randomized: 312 IG: 155

CG: 157

Analyzed: Same as randomized for fall rate (for other outcomes, including fallers)

IG: 135 CG: 145

Age: mean (SD) 80.8 (5.0)

IG: 80.4 (4.8) **CG:** 81.1 (5.3) Female: **IG:** 68% **CG**: 70%

Ethnicity: 6 Maori; 3 Pacific

SES: NR Fall History: **IG:** 100% **CG**: 100%

Definition: Had confirmed fall in the previous 12 months

Proportion: 100%

Instrument: Self report questionnaire

Appendix C Table 1. Effectiveness of Multifactorial Assessment and Management Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	Intervention(s) evaluated	KQ1 and KQ1a outcome measures: Fall-related injury, mortality, quality of life, and disability	KQ2 & KQ2a outcome measures: Rate or risk of falls and fallers
Davison	Category: Multifactorial Clinical Assessment - medical, physiotherapy, and occupational therapy	Fall-related fracture: Weekly falls diaries	Definition of fall: Inadvertently coming to
2005 ⁷⁶	assessments, and tailored interventions	returned every 4 weeks, followup phone calls to maximise compliance. Hospital records	rest on the ground or other lower level with or without loss of consciousness or injury
Fair	<u>Description</u>	checked retrospectively at 1 year	
	IG: Medical assessment including medications and vision, cardiovascular assessment to assess for	List of additional injury measures:	Rate or risk of falls/fallers: Weekly falls
	orthostatic hypotension, cartoid sinus hypersensitivity, and vasovagal hypersensitivity, blood tests	Hospitalization, fall-related outpatient	diaries returned every 4 weeks, followup
	and electrocardiograms. Gait and balance assessed. Environmental hazards assessed via	attendance	phone calls to maximise compliance
	checklist. Individualized intervention based on assessment results	QOL	
	CG: No medical or therapy assessment, no further detail	SF-12: NR	Length of followup: 1 year
	Format (single or combo, individual or group, where)	SF-36: NR	
	IG: Combination, individual, medical assessment at hospital, physiotherapy and occupational	EuroQol: NR	
	therapy assessments in home. Interventions various locations	Mortality : NR, obtained as secondary outcome	
	CG: Not specified	<u>Disability</u>	
	Intensity (frequency and duration)	ADLs: NR	
	IG: Assessments performed once, intervention frequency and duration varied	IADLs: NR	
	CG: Not specified	Length of followup: 1 year	
	<u>Delivery</u>		
	IG: NR		
	CG: NR		

Elley 2008⁷⁹

Category: Clinical assessment

Description

Good

IG: Falls-and-fracture nurse coordinator visted intervention participants at home and used a standardized health assessment and an evidence-based algorithm to assess risk of falls and refer participants to their family physician, an optomotrist, podiatrist, physical therapist, or occupational therapist and to receive a home-based exercise program to address identified risks

CG: Falls prevention leaflet and offered 2 social visits from an accredited provider for older people (nursing student or medical student)

Format (single or combo, individual or group, where)

IG: Combo, individual, in-home CG: Single, individual, in-home Intensity (frequency and duration)

IG: Single visit by nurse to conduct the following brief assessments: health assessment, home hazards assessment, bone health assessment, Otago Exercise Program. Referal to Otago Exercise EuroQol: NR program delivered by trained health practitioner or physical therapist for 1 year during home visits at weeks 1, 2, 4, and 8 and after 6-months. Nurse instigated referal as indicated by assessments. Nurse telephoned 2-4 weeks after assessment to ensure that referral consultations had taken place.

CG: Mailed leaflet once, 2 social visits of unreported duration

Delivery

IG: Falls-and-fracture nurse coordinator with substantial gerontological experience trained by clinical investigators and at an established community-

based fall-prevention program (2 days)

CG: Social visits by nursing or medical student

Fall-related fracture: NR

List of additional injury measures:

Fall-related injury: Moderate (bruising, sprains, cuts, abrasions, seeking medical attention, or decrease in physical function for 3 days or more) or serious (a fracture, hospital admission, postcard calendars, completed daily and or sutures)

QOL

SF-12: NR

SF-36: Assessed at 12-months in person's

Mortality: Assessed as part of attrition reporting

Disability

ADLs: Notingham Extended Activities of Daily Living Profile assessed at baseline and 12-

months IADLs: NR

Length of followup: 1 year

Definition of fall: "An unexpected event in which the participants come to rest on the ground, floor, or other lower level"

Rate or risk of falls/fallers: Participants recorded their falls prospectively using mailed monthly to the research team. A follow-up telephone call confirmed the fall details and also followed up with those not returning calendars.

Length of followup: 1 year

Appendix C Table 1. Effectiveness of Multifactorial Assessment and Management Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating		KQ1 and KQ1a results: Fall-related injury, mortality, and quality of life
Davison	Falls Efficacy Scale: Activities-specific Balance	Fall-related injury:
2005 ⁷⁶	Confidence Scale administered at 3, 6 and 12 months	Fracture rate per person year: NR
Fair	Tinetti Gait & Balance (modified POMA): NR	# fractures: NR # people sustaining fractures: Fracture of neck or femur:
	Timed Up & Go: NR	G: 1/144 (1%) CG: 2/149 (1%)
	6-meter timed walk: NR	RR 0.48 (0.04-5.29) Other fracture:
	Functional reach: NR	IG: 6/144 (4%) CG: 11/149 (7%)
	Berg Balance Scale: NR	RR (95% CI): 0.53 (0.20-1.39) # people sustaining multiple events: NR
	List of additional measures: MMSE	Mortality: IG: 3/159 (2%) CG: 5/154 (3%)
	Length of followup: 1 year	CG: 5/154 (3%) QOL SF-12: NR SF-36: NR EuroQol: NR Among high risk: All are high risk
Elley 2008 ⁷⁹	Falls Efficacy Scale: Modified version Range 0-10	Fall-related injury Fracture rate per person year: NR
Good	Tinetti Gait & Balance (modified POMA): NR	# fractures: NR # people sustaining fractures: NR
	Timed Up & Go: Assessed in participant's home by research nurse blinded to intervention status.	Other non-hip fractures: NR # people sustaining multiple events: NR Mortality:
	6-meter timed walk: NR	IG - 7/155 (4.5%) CG - 4/157 (2.5%)
	Functional reach: NR	<u>QOL</u> SF-12: NR
	Berg Balance Scale: NR	SF-36: Physical component summary score, Median (IQR)
	List of additional measures: 30 second chair stand test, four-test balance scale from the FICSIT, 7.5-cm block step test, level of physical activity	Baseline Followup IG: 35.4 (29.4-43.8) 39.4 (29.9-46.0) CG: 36.5 (29.7-43.9) 37.2 (29.0-45.4)
	Length of followup: 1 year	p-value=0.25 Mental component summary score, Median (IQR): Baseline Followup IG: 57.5 (50.1-61.8) 56.7 (48.8-61.3) CG: 58.7 (53.1-62.5) 57.7 (49.4-61.9) p-value=0.40 EuroQol: NR Among high risk: All high risk

Appendix C Table 1. Effectiveness of Multifactorial Assessment and Management Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ1 results: Disability	KQ2 & KQ2a results: Rate or risk of falls and fallers
Davison	ADLs: NR	Fall rate per person-year: NR
2005 ⁷⁶ Fair	IADLs: NR Among high risk: NA	# falls/# in group: IG: 435/145 CG: 1251/150
		Two outliers excluded: IG: 387/144 CG: 617/149
		# (%) fallers: IG: 95 (66%) CG: 103 (69%)
		Two outliers excluded: IG: 94 (65%) CG: 102 (68%) RR (95% CI): 0.95 (0.81-1.12)
		# (%) frequent fallers (2+ falls): NR
Elley 2008 ⁷⁹ Good	ADLs: Nottingham Extended Activities of Daily Living score (range 0-22) Median ADL score (IQR) Baseline Followup IG: 19.0 (18.0-21.0) 18.0 (17.0-20.0) CG:19.0 (16.0-2.0) 19.0 (17.0-20.0) [likely that 2.0=20.0] P=0.43 (group comparison at 12 mo controlling for baseline value) IADLs: NR	Among high risk: All are high risk # falls/# in group: IG: 285/155 CG: 299/157 IRR for falls in IG vs CG: 0.96 (95% CI 0.70, 1.34) Total follow-up, person time: IG: 148.53 CG: 148.85
	Among high risk: NA	Falls/person year (mean, 95% CI): IG: 1.91 (1.70-2.16) CG: 2.01 (1.79-2.25)
		# (%) fallers: IG: 106 (68.4) CG: 98 (62.4)
		# (%) frequent fallers (2+ falls): IG: 69 (44.5) CG: 54 (34.4)
		Among high risk: All are high risk

Appendix C Table 1. Effectiveness of Multifactorial Assessment and Management Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ2b results: Other positive outcomes	Comments
Davison	·, ·	Adverse effects: NR
2005 ⁷⁶	Activities-specific Balance Confidence mean score (SD)	
	IG CG	External validity: Recurrent fallers who sought
Fair	Baseline 59 (27) 59 (27) 1 year 61 (28) 53 (29)	fall-related medical attention
	1 year 61 (28) 53 (29) RR (95% CI): 7.5 (0.7-14.2)	
	Tinetti Gait & Balance (modified POMA): NR Timed Up & Go: NR 6-meter timed walk: NR Functional reach: NR Berg Balance Scale: NR Among high risk: All are high risk	

Elley 2008⁷⁹

Modified Falls Efficacy Scale (range 0-10):

Median score (IQR)

Good

 Baseline
 Followup

 IG: 8.5 (7.0-9.5)
 8.4 (6.9-9.4)

 CG: 8.6 (7.1-9.5)
 8.1 (6.0-9.4)

P=0.49 (group comparison at 12 mo controlling for baseline value)

Tinetti Gait & Balance (modified POMA): NR

Timed Up & Go (seconds):

Median (interquartile range)

Baseline Followup

IG: 12.0 (10.0-16.0) 11.2 (10.0-14.6) CG: 12.0 (1.0-17.4)* 12.0 (10.0-17.5)

P=0.72 (group comparison at 12 mo controlling for baseline value)

*reporeted 1.0 may be typographical error

6-meter timed walk: NR Functional reach: NR Berg Balance Scale: NR Among high risk: All are high risk Adverse effects: NR

External validity: OK - Only 6 Maori, limited to 75+ (except 55+ for Maori) fallen in past year

116

Appendix C Table 1. Effectiveness of Multifactorial Assessment and Management Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	Setting	Inclusion and exclusion criteria	Patient characteristics	KQ 4 results: High risk for falls
Hendriks 2008 ⁸⁴	Location: The Netherlands	Inclusion: Community-dwelling, aged 65 years or older who	Assessed for eligibility: 2,362 Excluded: 2029	Risk category: Other - fall (A599)
Fair	dwelling Dutch people aged 65 and over who were seen in Emergency Department after fall Recruitment strategy: People 65+ presenting to University Hospital Maastricht or General	Exclusion: Unable to speak Dutch, cognitively impaired (score <4 on the Abbreviated Mental Test 4), had been admitted for more than 4 weeks to a hospital or another institution, or were permanently	CG:167 Analyzed (12 months): IG: 124 CG:134	Definition: Presented to emergency department or after hours clinic with consequences of a fall Proportion: 100% Instrument: NR Subgroup analyses were performed on fall outomces on participants at higher fall risk: people with history of 2+ falls in previous year, people with mobility
	Practioner's Cooperative after a fall were invited to participate.	wheelchair-dependent or bedridden.	IG: 74.5 (5.9) CG: 75.2 (6.9) Female: % IG: 66.9 CG: 70.1 Ethnicity: NR SES: Primary school education or less (%) IG: 25.3 CG: 31.1 Fall History: IG: 100% CG:100%	impairments (defined as reporting some problems with walking or worse on the mobility item of the EuroQol, poor ADL functioning (defined as score < 30 on the Frenchay Activity Index, and older age (80+ years)

Appendix C Table 1. Effectiveness of Multifactorial Assessment and Management Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	Intervention(s) evaluated	KQ1 and KQ1a outcome measures: Fall-related injury, mortality, quality of life, and disability	KQ2 & KQ2a outcome measures: Rate or risk of falls and fallers
Hendriks	Category: Clinical Assessment	Fall-related fracture: NR	Definition of fall: NR
2008 ⁸⁴	Description		
Fair	examination, blood pressure, vision, sense of hearing, locomotor apparatus, feet and footwear, peripheral nervous system, balance and mobility, anthropometric indices, cognition, affect, heart, blood tests, medicaiton, functional assessment, environmental hazards, psychological consequences of fall. Summary of assessments were sent to GP and participants were recommended to contact GP about results and referrals. GPs could take action as desired. Home assessment included daily functioning assessment, occupational therapy checklist, environmental hazard checklist. Adaptations or additional support delivered by social and community services. CG: Usual care Format (single or combo, individual or group, where) IG: Combo, individual, hospital-based assessment CG: Usual care Intensity (frequency and duration)		Rate or risk of falls/fallers: Participants recorded their falls prospectively using calendar for 12 months. A monthly followup telephone call collected information on the falls. Length of followup: 1 year

Appendix C Table 1. Effectiveness of Multifactorial Assessment and Management Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ2b outcome measures: Other positive outcomes	KQ1 and KQ1a results: Fall-related injury, mortality, and quality of life
Hendriks	Falls Efficacy Scale: NR	Fall-related injury
2008 ⁸⁴		Fracture rate per person year: NR
	Tinetti Gait & Balance (modified POMA): NR	# fractures: NR
Fair		# people sustaining fractures: NR
	Timed Up & Go: NR	Other non-hip fractures: NR
		# people sustaining multiple events: NR
	6-meter timed walk: NR	Mortality:
		IG - 5/166 (3% calc)
	Functional reach: NR	CG - 1/167 (0.6% calc)
		QOL
	Berg Balance Scale: NR	SF-12: NR
		SF-36 : NR
	List of additional measures: Recuperation from index	
	fall, health complaints, mental health, fear of falling (1	Mean (SD) at 12 months
	item), activity avoidance	IG: 0.70 (0.25)
	Land of Callerina Arras	CG: 0.71 (0.28)
	Length of followup: 1 year	Difference, 95% CI (from multiple linear regression):
		-0.012, -0.06 - 0.03, p=0.59
		Among high risk: No sub-group differences.
		Injurious falls reported: no significant differences

Appendix C Table 1. Effectiveness of Multifactorial Assessment and Management Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ1 results: Disability	KQ2 & KQ2a results: Rate or risk of falls and fallers
Hendriks	ADLs and IADLs:	# falls/# in group: NR
2008 ⁸⁴	Grogan Activity Restriction Scale: Activity of faily living and instrumental	
	activity of daily living disability (range 11-44)	Total follow-up, person time: NR
Fair	Mean ADL/IADL score (SD) at 12-months	
	IG: 15.2 (1.8)	Falls/person year (mean, 95% CI): NR
	CG: 15.4 (5.6)	
	Difference, 95% CI (from multiple linear regression):	# (%) fallers at 12-months:
	-0.03 (-0.64 to 0.64) p-value = 0.94	IG: 55 (46)
		CG: 61 (47)
	Among high risk: No significant differences	OR (95% CI) = 0.86 (0.50-1.49), p=0.59
		# (%) frequent fallers (2+ falls):
		IG: 32 (26)
		CG: 34 (26)
		OR (95% CI) = 0.95 (0.51-1.78), p=0.87
		Among high risk: No differences in the subgroups between IG and CG

Appendix C Table 1. Effectiveness of Multifactorial Assessment and Management Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ2b results: Other positive outcomes	Comments
Hendriks	Falls Efficacy Scale: NR	Adverse effects: No adverse events or side
2008 ⁸⁴		effects were reported.
	Fear of Falling (Single item) was reported at 12 months, $n(\%)$:	
Fair	IG: 79 (64)	External validity: OK - 86% of assessed patients
	CG: 81 (60)	were excluded, primarily because did not meet
	p=0.42	inclusion criteria. 72.3% adherent to intervention.
		Possible that usual care in Dutch setting provides
	Tinetti Gait & Balance (modified POMA): NR	more care than typical US.
	Timed Up & Go (seconds): NR	
	6-meter timed walk: NR	
	Functional reach: NR	
	Berg Balance Scale: NR	
	Among high risk: NR	

Appendix C Table 1. Effectiveness of Multifactorial Assessment and Management Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating		Inclusion and exclusion criteria	Patient characteristics	KQ 4 results: High risk for falls
Hogan 2001 ⁸²	Location: Calgary, Aberta, Canada	Inclusion: Aged ≥65 years; fallen within previous 3 months (not	Assessed for eligibility: NR	Risk category: A599 (other): recent falls
Fair	Target population: Calgary residents aged 65 and up with recent fall Recruitment strategy: Between 6/97-06/99; self-referral, identified by health care professionals	during vigorous or high-risk activities, while in hospital, or because of syncope or an acute stroke; & fall could not have resulted in a lower extremity fracture); community-dwelling; ambulatory; competent to give consent Exclusion: NR	Excluded: NR Not meeting inclusion criteria: NR For other reasons: NR Randomized: 163 IG: 79 CG: 84 Age: mean (SD) IG: 77.4 (7.3) CG: 77.9 (6.2)	Definition: Fall in the 3 months pre-study; subgroup analyzed was those with 2+ falls in 3 months prior Proportion: 100% 1+ falls, 47.2% 2+ falls Instrument: Instrument NR
			Female: IG 69.6% CG 73.8% Ethnicity: NR SES: NR Fall History: 100%	

Appendix C Table 1. Effectiveness of Multifactorial Assessment and Management Interventions to Prevent Falls in Older Adults

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Study reference USPSTF quality rating	Intervention(s) evaluated	KQ1 and KQ1a outcome measures: Fall-related injury, mortality, quality of life, and disability	KQ2 & KQ2a outcome measures: Rate or risk of falls and fallers
Hogan 2001 ⁸²	Category: Clinical Assessment	Fall-related fracture: Subjects asked to record	Definition of fall: Unintentionally coming
3	Description	the date of any fall(s) on a calender, to be	to rest on the ground, floor or other lower
Fair	IG: In-home assessment in conjunction with an individualized treatment plan, including an exercise program for those likely to benefit. After initial assessment by one assessor, all assessors met to	returned monthly by mail. A research associate visited at 3 and 6 months, and called at 12	level
	agree on an individualized plan to decrease subject's risk of falling; recommendations were	months post-randomization also	Rate or risk of falls/fallers: Subjects
	communicated to the subject, the attending physician and the source of the referral (if different).	·	asked to record the date of any fall(s) on a
	Subjects were referred to an exercise class for elderly people who had fallen, if they had performed	List of additional injury measures: Fall-	calender, to be returned monthly by mail.
	poorly on the balance and gait measures, were not attending an exercise program and agreed to the	related emergency department visit, fall-related	An RA visited at 3 and 6 months, and
	referral. were also given instruction in a home exercise program. IF no rails to aid getting in or out of	admission to hospital	called at 12 months post-randomization
	bathtub or shower, given advice on how to obtain grab bars; refer to supplier. If gait abnormality		also
	suggest referral for detailed assessment (e.g., by PT), to exercise program, & advice on assistive	QOL	
	devices or referral to supplier. If impaired vision, refer to optometrist or ophthalmologist; If climbing	SF-12 : NR	Length of followup: 1 year
	on chairs / using unsafe stepstool to	SF-36: NR	
	reach items, advise against this, suggest moving items to more accessible	EuroQol: NR	
	cupboards; IF lower-extremity disability suggest exercises, refer to exercise		
	program; IF use of sedative–hypnotic, antidepressant, neuroleptic or narcotic medications, suggest review, advise attempt to taper off, suggest options for	Mortality NR	
	insomnia; IF drop of ≥20 mm Hg in systolic BP when standing suggest review of		
	medication, elevate head of bed; correct salt intake.	<u>Disability</u>	
	CG: Usual care: home visit with a leisure assessment	ADLs: NR	
	Format (single or combo, individual or group, where)	IADLs: NR	
	IG: Combo; individual; at home; classes in a geriatric day hospital		
	CG: Single, individual, at home	Length of followup: 1 year	
	Intensity (frequency and duration)		
	IG: Initial visits took 1–2 hours, 1 x 20-minute discussion among assessors		
	CG: 1 visit lasting 1-2 hours		
	Delivery		
	IG: Assessors were a specialist in geriatric medicine, 2 nurses, 2 occupational		
	therapists and a physiotherapist		
	CG: Recreational therapist		

Appendix C Table 1. Effectiveness of Multifactorial Assessment and Management Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ2b outcome measures: Other positive outcomes	KQ1 and KQ1a results: Fall-related injury, mortality, and quality of life
Hogan 200182	Falls Efficacy Scale: At baseline	Fall-related injury
		Fracture rate per person year: NR
Fair	Tinetti Gait & Balance (modified POMA): NR	
		# fractures: 5 fractures (3 femoral) in CG, 3 (2 femoral) in IG
	Timed Up & Go: At baseline	
		# people sustaining fractures: NR
	6-meter timed walk: NR	
		# people sustaining multiple events: NR
	Functional reach: NR	
		Mortality
	Berg Balance Scale: NR	IG 2/79
		CG 5/84
	List of additional measures: Emergency department	
	visits, hospital admissions - general AND for falls	QOL
	specifically	SF-12: NR
		SF-36: NR
	Length of followup: 1 year	EuroQol: NR

Among high risk: All are high risk

Study reference USPSTF quality rating		KQ2 & KQ2a results: Rate or risk of falls and fallers
Hogan 2001 ⁸²	ADLs: NR	# falls/# in group: IG: 241/75
Fair	IADLs: NR	GG: 311/77
	Among high risk: NA	# (%) fallers: 54/75 (72.0%) 61/77 (79.2%)
		# (%) frequent fallers (3+ falls): note 3+ (2+ NR) IG: 26 (34.7%) CG: 35 (45.5%)
		Among high risk: In a post hoc subgroup analysis, IG subjects with >2 falls in the 3 months pre-study were less likely to fall (p = 0.046) and had a significantly longer time between falls (p < 0.001), compared with CG.
		80% or more had fewer falls than those with adherence rate < $80%,$ but not significant.
		No significant differences between the CG, IG in cumulative number of falls (311 v. 241, p = 0.34), having 1+ falls (79.2% v. 72.0%, p = 0.30) or in the mean number of falls (4.0 v.3.2, p = 0.43).
		Cox analysis: no significant difference between groups in $\%$ having 1+ falls (p =0.55), but a significantly (p < 0.001) longer time between falls in the IG.
		Median number of falls was 2.0 for the CG, 1.6 for IG.
		IG adjusted RR of falling per day = 0.74 (0.62–0.88) that of CG

	Study reference USPSTF quality rating	KQ2b results: Other positive outcomes	Comments
L	Hogan 2001 ⁸²	Falls Efficacy Scale: NR	Adverse effects: NR

Fair Tinetti Gait & Balance (modified POMA): NR

Timed Up & Go: $\ensuremath{\mathsf{NR}}$

6-meter timed walk: NR

Functional reach: NR

Berg Balance Scale: NR

Among high risk: NA

External validity: OK except exclusion data NR

General: Subjects who adhered to recommendations ≥80% or more had fewer falls than those with adherence rate < 80%, but not significant.

no significant differences between the CG, IG in cumulative number of falls (311 v. 241, p = 0.34), having 1+ falls (79.2% v. 72.0%, p = 0.30) or in the mean number of falls (4.0 v.3.2, p = 0.43).

Cox analysis: no significant difference between groups in % having 1+ falls (p =0.55), but a significantly (p < 0.001) longer time between falls in the IG.

median number of falls was 2.0 for the CG, 1.6 for IG

IG adjusted RR of falling per day = 0.74 (0.62–0.88) that of CG

Appendix C Table 1. Effectiveness of Multifactorial Assessment and Management Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	Setting	Inclusion and exclusion criteria	Patient characteristics	KQ 4 results: High risk for falls
Lightbody	Location: Large teaching	Inclusion: Attended emergency	Assessed for eligibility: 33432	Risk category: Previous falls (A400)
2002 ⁷⁷	hospital (University Hospital	department with primary diagnosis	Excluded: 1111/1459 (fallers presented to A&E dept	
	Aintree), Liverpool, UK	of 'fall'	aged 65+) = 76.1%	Definition: Patients all recently discharged from emergency department for a
Fair			Not meeting inclusion criteria: 596 (excluded	fall (i.e., index fall). Fall was defined as "patient failing to maintain a stable
	•	Exclusion: Admitted to hospital as	because admitted); 515 would / could not consent or	position and inadvertently coming to rest on the ground or lower level, with or
	people discharged from an	a result of the index fall, lived in	were retrospectively identified	without loss of consciousness, but not as the result of acute medical events
	Accident and Emergency		Randomized: 348 (23.9% of 1459)	(e.g., stroke) or extraordinary environmental factors (e.g., traffic accident).
	Department after a fall	to consent, out of the catchment	IG : 171	Coming to rest against furniture or a wall was not deemed a fall.
		area	CG: 177	
	Recruitment strategy: Consecutive patients attending		Age: median (interquartile range) IG: 75 (70-82)	Proportion: 100%
	the Accident and Emergency		CG: 75 (70-81)	Instrument: Medical record
	Depart between July and		Female:	
	December 1997 with a primary		IG : 131 (77%)	
	diagnosis of "fall" were		CG : 128 (72%)	
	identified and contacted to		Ethnicity: NR	
	provide consent		SES: NR	
			Fall History:	
			IG: 72 (42%)	
			CG: 74 (42%)	

Appendix C Table 1. Effectiveness of Multifactorial Assessment and Management Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating		KQ1 and KQ1a outcome measures: Fall-related injury, mortality, quality of life, and disability	KQ2 & KQ2a outcome measures: Rate or risk of falls and fallers
Lightbody	Category: Clinical Assessment	Fall-related injury: Fall injuries were recorded	Rate or risk of falls/fallers: Further falls
2002 ⁷⁷	<u>Description</u>	daily in a fall diary for up to 6 months.	(after index fall; see definition in high risk
	IG: Nurse intervention: within 4 weeks recived a home assessment to assess easily modifiable	Reattendence at the Accident and Emergency	column) by 6 months; recorded daily by
Fair	risk factors for falls (medications, ECG, blood pressure, cognition, viisual acuity, hearing, vestibular	Dept., hospital admits; measured through review of GP records. GP records reviewed and	sent at 6 months -asked about # of falls
	dysfunction, balance, mobility, feet and footwear using adapted version of the falls checklist and "s" test); advice and education about general safety in the home. Environmental assessment of	hospital databases searched for attendances	sent at 6 months -asked about # or lans
	adequate lighting, tripping hazards, unsuitable furniture. Simple modifications made with consent.	and admisions.	Length of followup: 6 months
	Fall Risk factors requiring further action were referred to relatives, community therapy services,	List of additional injury measures: NR	zongar or ronowap. o monaro
	social services, and or primary care team. Direct refererals were not made to hospital outpaitents or	• •	
	day hospital.	QOL	
	Identified problems:	SF-12 : NR	
	74% target meds; 50% abnormal EKG; 15% cognition; 51% vision; 31% hearing; 46% dizziness;	SF-36 : NR	
	37% balance; 47% mobility; 37% foot / footwear; 77% environment; also lists % referred to chiropody, PT, OT	EuroQol: NR	
	CG: Usual care (not described)	Mortality: NR	
	Format (single or combo, individual or group, where)		
	IG: single, at home	Disability	
	CG: NA	ADLs: Baseline assessment and postal	
	Intensity (frequency and duration)	questionnaires sent at 6 months -asked about	
	IG: One time intervention	functional ability via Barthel index.	
	CG: NA	IADLs: NR	
	<u>Delivery</u>	Length of followup: 6-months	
	IG: Home assessment by a nurse		

CG: NA

Appendix C Table 1. Effectiveness of Multifactorial Assessment and Management Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ2b outcome measures: Other positive outcomes	KQ1 and KQ1a results: Fall-related injury, mortality, and quality of life
Lightbody	Falls Efficacy Scale: NR	Fall-related injury
2002 ⁷⁷	Tinetti Gait & Balance (modified POMA): NR	Fracture rate per person year: NR
Fair	Timed Up & Go: NR	# fractures: NR
	6-meter timed walk: NR	# people sustaining fractures: NR
	Functional reach:NR	# people sustaining multiple events: NR
	Berg Balance Scale:NR	Mortality IG: 7/177 (4%); CG: 11/171(6%)
	List of additional measures: Medications	QOL SF-12: NR
	Mood (via Yale)	SF-36 : NR
	Resource use (e.g., fall-related hospital admissions, fall-related bed days, AED fall or problem, fall-related GP	EuroQol: NR
	attendance)	Among high risk: NA
	Length of followup: 6 months	

Appendix C Table 1. Effectiveness of Multifactorial Assessment and Management Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ1 results: Disability	KQ2 & KQ2a results: Rate or risk of falls and fallers
Lightbody	ADLs:	Fall rate per person year:NR
2002 ⁷⁷	Barthel Index (Mean (SD))	
	<u>IG CG</u>	Time to first fall: NR
Fair	Baseline 19.0 (2.0) 19 (2.3)	
	6-mo follow-up 18.5 (2.37) 17.8 (3.6)	# falls:
	Mean Diff (calc) 0.5 1.2	IG:141
		CG: 171
	IADLs: NA	
		# fallers:
	Among high risk: All are high risk	IG: 39 (25%)
		CG:41 (26%)
		Among high risk: All are high risk

Appendix C Table 1. Effectiveness of Multifactorial Assessment and Management Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ2b results: Other positive outcomes	Comments
Lightbody 2002 ⁷⁷	Falls Efficacy Scale: NR	Adverse effects: IG had higher rate (number) of fall-related GP attendance
	Tinetti Gait & Balance (modified POMA): NR	
Fair	Timed Up & Go: NR	External validity: Only 25% approached were consented; conducted in UK so usual care may not be similar to US. Identified in Accident and
	6-meter timed walk: NR	Emergency Department
	Functional reach: NR	
	Berg Balance Scale: NR	
	Among high risk: NA	

Appendix C Table 1. Effectiveness of Multifactorial Assessment and Management Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating		Inclusion and exclusion criteria	Patient characteristics	KQ 4 results: High risk for falls
Lord 2005 ⁶²	Location: Sydney, Australia	Inclusion: Aged 75 and older	Assessed for eligibility: 2,468	Risk category: Screning Tool - PPA (A509)
Fair	Target population: Aged 75 years or older	Exclusion: Minimal English language skills, blind, had Parkinson's disease or a Short	Excluded: 1,848 Not meeting inclusion criteria: 80 For other reasons: 1,768	Definition: z score < -1 Proportion: 100%
	Recruitment strategy: Randomly drawn from a health insurance company membership database	Portable Mental Status Quesionnaire score <7, not at increased risk of falls according to physiological profile assessment (PPA)	Randomized: 620 IG (extensive intervention (EI)): 210 IG (minimal intervention (MI)): 206 CG: 204	Instrument: PPA
			Age: mean (SD) IG (EI): 80.3 (4.3) IG (MI): 80.7 (4.6) CG: 80.2 (4.6)	
			Female: IG (EI): 66.7% IG (MI): 62.1% CG: 69.1%	
			Ethnicity: NR	
			SES: NR	
			Fall History: Previous falls, mean (SD) IG(EI): 0.85 (1.53) IG(MI): 0.62 (0.92) CG: 0.73 (0.11)	

Study reference USPSTF quality rating	Intervention(s) evaluated	KQ1 and KQ1a outcome measures: Fall-related injury, mortality, quality of life, and disability	KQ2 & KQ2a outcome measures: Rate or risk of falls and fallers
Lord 2005 ⁶²	Category: Multi-factor risk assessment and clinical management	Fall-related fracture: Not reported separately, only included among "fall-related injury"	Definition of fall: Events that resulted in a person coming to rest unintentionally on
Fair	<u>Description</u> IG (EI): PPA report, a profile of test results, specific written recommendations for preventing falls. Individualized exercise interventions, vision interventions, and/or peripheral sensation counseling based on assessment scores	List of additional injury measures: Fall-related injuries which included bruises, strains, cuts and abrasions, back pain, and fractures.	the ground or other lower level, not as the result of a major intrinsic event or overwhelming hazard
	IG (MI): PPA report, a profile of test results, specific written recommendations for preventing falls. Given instruction sheets for exercise, vision and/or peripheral sensation as well as local resources based on assessment scores CG: Waitlist control - received MI after the 12-month trial	Self-report on monthly calendars and followed up by phone for details and for those who did not return calendars monthly	Rate or risk of falls/fallers: Self-report on monthly fall calendars, followup phone call for fall details and to those who did not return calendars monthly
	Format (single or combo, individual or group, where) IG (EI): Combo, group exercises and individual vision interventions, various locations IG (MI): Combo, individual, at-home CG: NA	QOL SF-12: Only at baseline SF-36: NR EuroQol: NR	Length of followup: 1 year
	Intensity (frequency and duration) IG (EI): Exercise classes 1 hour 2 times per week for 4 10-12 week terms over 12 months. Vision and peripheral sensation counseling frequency and duration NR IG (MI): Had one visit and no follow-up CG: NA	Mortality: NR Disability ADLs: NR IADLs: NR	
	Delivery IG (EI): Fitness instructors, eye care specialist, and peripheral sensation counseling NR IG (MI): NR	Length of followup: 1 year	

CG: NA

Appendix C Table 1. Effectiveness of Multifactorial Assessment and Management Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ2b outcome measures: Other positive outcomes	KQ1 and KQ1a results: Fall-related injury, mortality, and quality of life
Lord 2005 ⁶²	Falls Efficacy Scale: NR	Fall-related injury Fracture rate per person year: NR
Fair	Tinetti Gait & Balance (modified POMA): NR	# fractures: NR
	Timed Up & Go: NR	# people sustaining fractures: NR
	6-meter timed walk: NR	# people sustaining multiple events: NR
	Functional reach: NR	
	Berg Balance Scale: NR	Mortality (causes NR): IG (EI): 2 IG (MI): 0
	List of additional measures: PPA and sit-to-stand (STS) test at baseline and 6 months	CG: 6
	Length of followup: 6 months	QOL SF-12: NR SF-36: NR EuroQol: NR
		Among high risk: NA

Appendix C Table 1. Effectiveness of Multifactorial Assessment and Management Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ1 results: Disability	KQ2 & KQ2a results: Rate or risk of falls and fallers
Lord 2005 ⁶²	ADLs: NR	# falls/# in group: RR
Fair	IADLs: NR	IG (EI): 183/202 1.03 (0.78, 1.35) IG (MI): 152/194 0.90 (0.69, 1.17)
ı alı		CG: 175/201 Reference
	Among high risk: NA	
		# (%) fallers: <u>RR</u>
		IG (EI): 93 (46.0) 1.03 (0.83, 1.27)
		IG (MI): 94 (48.5) 1.08 (0.88, 1.34)
		CG: 90 (44.8) Reference
		# (%) frequent fallers (2+ falls):
		IG (ÉI): 49 (24.3) 1.08 (0.76, 1.54)
		IG (MI): 37 (19.1) 0.85 (0.58, 1.26)
		CG: 45 (22.4) Reference
		Among high risk: All are high risk

Appendix C Table 1. Effectiveness of Multifactorial Assessment and Management Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ2b results: Other positive outcomes	Comments
Lord 2005 ⁶²	Falls Efficacy Scale: NR	Adverse effects: NR
Fair	Tinetti Gait & Balance (modified POMA): NR	External validity: High attrition from assessment.
	Timed Up & Go: NR	Poor performance on PPA only eliminated 9% so are the remaining really high-risk?
	6-meter timed walk: NR	Differential baseline characteristics: EI had worst
	Functional reach: NR	function and MI had best function
	Berg Balance Scale: NR	
	Among high risk: NA	

Appendix C Table 1. Effectiveness of Multifactorial Assessment and Management Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	Setting	Inclusion and exclusion criteria	Patient characteristics	KQ 4 results: High risk for falls
Newbury 2001 ⁸¹ Fair	Location: Adelaide, South Australia Target population: Aged ≥75 years Recruitment strategy: Random sample (by age, sex) drawn from 6 general practice registers; invites sent until 100 persons agreed; BL data taken between 8/98-2/99	Inclusion: Aged ≥75 years, community dweller Exclusion: NR	Assessed for eligibility: 164 Excluded: 64 Not meeting inclusion criteria: 19 For other reasons: 45 declined Randomized: 100 IG: 50 CG: 50 Age: Median (range) IG: 78.5 (75-88) CG: 80 (75-91) Female: IG: 66% CG: 60% Ethnicity: NR SES: NR	Risk category: NR Definition: NA Proportion: NA Instrument: NA
Shumway- Cook 2007 ⁸³ Good	Location: 2 Washington state sites: Pierce County in eastern Washington Target population: Aged 65 years and older Recruitment strategy: Enrollment activities conducted 9/03-4/04. Recruited through press releases, ads in papers, senior newsletters, a commercial advertising mailing service, and cable television programming	impairments, and no regular exercise in the previous 3 months; able to complete a 10-foot Timed Up and Go Test in <30 seconds	<u> </u>	Risk category: A599 (other) - recent falls Definition: fall in last 3 months Proportion: Falls in last 3 mon(%) IG CG 0 165 (73) 165 (73) 1 38 (17) 40 (18) 2 23 (10) 22 (10) Instrument: Health History Questionnaire

Appendix C Table 1. Effectiveness of Multifactorial Assessment and Management Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	Intervention(s) evaluated	KQ1 and KQ1a outcome measures: Fall-related injury, mortality, quality of life, and disability	KQ2 & KQ2a outcome measures: Rate or risk of falls and fallers
Newbury 2001 ⁸¹	Category: Clinical assessment - comprehensive geriatric health assessment	Fall-related fracture: NR	Definition of fall: NR
Fair	<u>Description</u> IG: 75+HA health assessment which includes the following components: hearing, vision, physical	List of additional injury measures: NR	Rate or risk of falls/fallers: # reporting falls at 12 months
	condition, medication, compliance, vaccinations, alcohol and tobacco, cognition, mood, ADL,	QOL	
	mobility, nutrition, social, housing no further detail; SF-36	SF-12 : NR	Length of followup: 1 year
	CG: SF-36 only	SF-36: Baseline and 12 months	
		EuroQol: NR	
	Format (single or combo, individual or group, where)		
	IG: Single, individual, at home	Mortality NR	
	CG: Single, individual, at home		
		<u>Disability</u>	
	Intensity (frequency and duration)	ADLs: Barthel score at BL and 12 months IG	
	IG: 1 time; 90 mins, offered again at 12 months	only	
	CG: 1 time, offered the 75+HA and SF-36 again at 12 months	IADLs: NR	
	<u>Delivery</u>	Length of followup: 1 year	
	IG: Nurse; results reported to general practitioner		
	CG: Nurse		

Category: Clinical assessment Shumway-Cook 2007⁸³ Description

Good

IG: Group exercise, fall prevention education, comprehensive falls risk assessment results sent to primary health care provider with a copy of the Guideline for the Prevention of Falls in Older Persons report - supplied 12 monthly calendars; called if Rate or risk of falls/fallers: By self report CG: Written materials on falls prevention

Format (single or combo, individual or group, where)

IG: Combo; ind/group; exercise classes at the study exercise class community site of choice (3 older medical attn. adult residential facilities, 2 senior centers, 2 parks & rec facilities, 1 fitness facility). Each class 30 mins moderate-intensity aerobic conditioning, 20 of progressive strength training, 10 of flexibility and QOL_ balance exercises known to impact fall risk. IG received telephone follow-up if monthly class attendance fell <70% to determine reasons for low participation and to encourage resumption of exercise.

education component: falls risk / prevention, exercising after illness / injury, home safety, medication safety, footwear / use of gait devices, strategies for exercise adherence

CG: Single, individual, given at enrollment

Intensity (frequency and duration)

IG:

Ex: 1 hour 3 times/week group exercise for up to 12 months

Ed: 6 1-hour classes - fall prevention education

CG: 1 time at enrollment

Delivery

IG: Exercise classes: trained exercise instructors:

Fall-related fracture: NR

List of additional injury measures: By self calendar not received and (in the event of a fall) - supplied 12 monthly calendars; called if to determine if the fall was injurious / required

SF-12: NR SF-36: NR EuroQol: NR

Mortality NR

Disability ADLs: NR IADLs: NR

Length of followup: NA

Definition of fall: Unintentional descent to the ground / other supporting surface

calendar not received and (in the event of a fall) to determine if the fall was injurious / required medical attn.

Length of followup: 1 year

Appendix C Table 1. Effectiveness of Multifactorial Assessment and Management Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ2b outcome measures: Other positive outcomes	KQ1 and KQ1a results: Fall-related injury, mortality, and quality of life
Newbury	Falls Efficacy Scale: NR	Fall-related injury
2001 ⁸¹ Fair	Tinetti Gait & Balance (modified POMA): NR Timed Up & Go: NR	# fractures: NR
	6-meter timed walk: NR	# people sustaining fractures: NR
	Functional reach: NR	# people sustaining multiple events: NR Mortality
	Berg Balance Scale: NR	IG: 1/50 CG: 5/50
	List of additional measures: number of problems ID'd, # persons with problems, cognitive function, admission to institution, self rated health, depression score	QOL SF-12: NR SF-36: Similar at Baseline; scores not sig diff between groups at follow up (data
	Length of followup: 1 year	NR) EuroQol: NR Among high risk: NR
Shumway- Cook 2007 ⁸³	Falls Efficacy Scale: NR	Fall-related injury Fracture rate per person year: NR
Good	Tinetti Gait & Balance (modified POMA): NR Timed Up & Go: At baseline and 12 months	# fractures: NR
	6-meter timed walk: NR	# people sustaining fractures: NR
	Functional reach: NR	# people sustaining multiple events: NR
	Berg Balance Scale: At baseline and 12 months	Mortality IG: 2 CG: 3
	List of additional measures: lower extremity strength (Repeated Chair Stand test)	QOL SF-12: NR
	Length of followup: 1 year	SF-36: NR EuroQol: NR

Among high risk: NA

Appendix C Table 1. Effectiveness of Multifactorial Assessment and Management Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ1 results: Disability	KQ2 & KQ2a results: Rate or risk of falls and fallers
Newbury	ADLs:	# falls/# in group: NR
2001 ⁸¹	Median Barthel ADL score (range) at 12 months	
	CG: 90 (50-100)	# (%) fallers:
Fair	IG: 100 (80-100)	IG: 12 (26.7%)
	P=0.16 (Wilcoxon rank sums)	CG: 17 (38.6%) difference NS P=0.32
	Mean Barthel ADL score (SD) in IG	
	BL: 96.7 (6.0)	Comparing IG BL to 1 year data: BL 20 (45%) vs 1 year 12 (26.7%); p = 0.33
	12 months: 96.3 (4.9)	(McNemar test)
	RR (95%CI): -0.8 (-9.4-7.8)	
	P=0.36	# (%) frequent fallers (2+ falls): NR
	IADLs: NR	Among high risk: NR
	Among high risk: NR	

Shumway-ADLs: NR Cook 2007⁸³

IADLs: NR

Good

Among high risk: NA

Falls per person-year:

IG: 1.33 CG: 1.77 P=NS

falls/# in group:

IG: 297/226 CG: 398/227

(%) fallers:

IG: 124 (55) CG: 130 (57) P=0.61

(%) frequent fallers (2+ falls): NR

Among high risk:

Among those with falls in past 3 mo at baseline

N IRR CI 0.61 0.34–1.10 Yes (fell) 124 No 329 0.95 0.68-1.33

Appendix C Table 1. Effectiveness of Multifactorial Assessment and Management Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ2b results: Other positive outcomes	Comments		
Newbury 2001 ⁸¹	Falls Efficacy Scale: NR	Adverse effects: NR		
Fair	Tinetti Gait & Balance (modified POMA): NR	External validity: ≥75		
r un	Timed Up & Go: NR			
	6-meter timed walk: NR			
	Functional reach: NR			
	Berg Balance Scale: NR			
	Among high risk: NA			

Shumway-Cook 2007⁸³ Falls Efficacy Scale: NR

Tinetti Gait & Balance (modified POMA): NR

Good

Timed Up & Go:

BL mean (SD) 8.6 (3.3) 8.5 (3.7) Final mean (SD) 9.1 (3.5) 10.1 (4.4) adjusted mean difference 0.7 (1.2 -0.2)

p<0.001

6-meter timed walk: NR Functional reach: NR Berg Balance Scale:

BL mean (SD) 50.3 (5.6) 50.2 (6.0) final mean (SD) 51.1 (6.2) 49.4 (7.4) adjusted mean difference +1.5 points (0.8–2.3)

p<0.001

Among high risk: NR

Adverse effects: NR

External validity: All white, non exercisers

Appendix C Table 1. Effectiveness of Multifactorial Assessment and Management Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating Spice 2009 ⁷⁵	Setting Location: United Kingdom	Inclusion and exclusion criteria Inclusion: Aged ≥65 years, 2+ falls	Patient characteristics Assessed for eligibility: 728	KQ 4 results: High risk for falls Risk category: History of falls - Other (A599)
Winchester	Target population: Aged 65 years and older with 2+ falls in the previous year Recruitment strategy: All 19	in previous year Exclusion: Life expectancy <1 year, plan to move from the area within 1 year, abbreviated mental test score of <7, nursing home residents, presented to emergency department with most recent fall	Reseased for enginnity. 720 Excluded: 212 Not meeting inclusion criteria: 102 For other reasons: 110 declined Randomized: 516 IG (primary care(PC)): 141 IG (secondary care(SC)): 213 CG: 162 Age: mean (SD) IG (PC): 83 (6.7) IG (SC): 81 (6.6) CG: 83 (6.6) Female (calc): IG (PC): 74.3% IG (SC): 71.4% CG: 76.1% Ethnicity: NR SES: NR Fall History: 100%	Definition: 2+ falls in the previous year Proportion: 100% Instrument: Interviewed by community-based health professionals an social services staff during recruitment. Fall defined as "inadvertently coming to rest on the ground or otehr lower level with or without loss of consciousness and other than as a consequence of a sudden onset of paralysis, epileptic seizure, excess alcohol intake, or overwhelming external force"
Buchner 1993 ¹⁰⁶ Tinetti 1993 ¹⁶² Yale FICSIT Fair	of 17 physicians in the HMO that had ≥ 100 pts aged ≥ 70 or older agreed to participate. From a list of pts aged 70 years or older per physician, pts were randomly selected for screening to see if participating in other longitudinal aging study. The	State Examination, possesion of at least 1 of the targeted risk factors (postural hypertension; sedative-hypnotics; ≥ 4 medications; toilet or tub transfer unsafe; environmental hazard; impaired gait or balance; impaired leg or arm muscle strength or range of motion) Exclusion: Resident of a nursing home, currently enrolled in another	Excluded: 1,928 Not meeting inclusion criteria: 1,595 For other reasons: 333 Randomized: 301 IG: 153 CG: 148 Age: mean (SD) IG: 78.3 (5.3) CG: 77.5 (5.3) Female: IG: 69% CG: 69% Ethnicity: NR	Risk category: Medication specific (A600); Gait and/or balance impairment (A507), Others - inability to transfer safely to bathtub or toilet, environmental hazards for falls, impairment in leg or arm muscle strength or range of motion (A599) Definition: Medication specific: Taking sedative-hypnotic and/or ≥4 medications Gait and/or balance impairment: < normal per baseline assessment Inability to transfer safely to bathtub or toilet; unsafe Environmental hazards: Any on hazard checklist Impairment in leg or arm muscle strength or range of motion: <90° flexion or <10° of full extension for hip, knee, shoulder, hand, elbow; lack neutral dorsi/plantar flexion; <30% of mean for age and sex for hand-dynomanometer measurement; <90° abduction, <150° flexion, <20° extension for shoulder; <140° flexion or <20° extension for elbow Proportion: 100% had at least one risk factor Instrument: Medication specific; Nurse practitioner recorded names and dosages of all meds from the containers at the baseline home visit Gait and/or balance impairment: Developed for this study using usual rehabilitative practice Inability to transfer safely to bathtub or toilet: "Using standard protocols" Environmental hazards: Checklist developed for this study Muscle testing and range of motion: Protocols developed by the American Academy of Orthopedic Surgeons

Append	lix C Table 1. Effectiveness of Multifactorial Assessment and Management Interver	tions to Prevent Falls in Older Adults	
Study reference USPSTF quality rating	Intervention(s) evaluated	KQ1 and KQ1a outcome measures: Fall-related injury, mortality, quality of life, and disability	KQ2 & KQ2a outcome measures: Rate or risk of falls and fallers
Spice 2009 ⁷⁵	Category: Multi-factor risk assessment and clinical management	Fall-related fracture: Self-report on monthly	Definition of fall: Inadvertently coming to
	Description	falls cards, followup calls for unreturned cards	rest on the ground or otehr lower level with
Winchester	IG (PC): Risk factor assessment, referral to appropriate professionals, and individualized		or without loss of consciousness and other
Falls Project	management	List of additional injury measures: Fall-	than as a consequence of a sudden onset
Fair	IG (SC): Attended multi-disciplinary clinic with referral for investigations, interventions (including	related admissions	of paralysis, epileptic seizure, excess alcohol intake, or overwhelming external
ган	Homecheck) and followup if necessary CG: Risk factor assessment only	QOL	force
	Format (single or combo, individual or group, where)	SF-12: NR	
	IG (PC): Various, individualized treatment	SF-36: NR	Rate or risk of falls/fallers: Self-report on
	IG (SC): Various, individualized treatment, multi-disciplinary clinic	EuroQol: NR	monthly falls cards, followup calls for
	CG: Single, individual, location NR		unreturned cards
	Intensity (frequency and duration)	Mortality: Assessed as secondary outcome	
	IG (PC): Various, individualized treatment, mean of 71 minutes of intervention		Length of followup: 1 year
	IG (SC): Various, individualized treatment, mean of 121 minutes of intervention time	<u>Disability</u>	
	CG: One time	ADLs: Barthel taken at baseline and 1 year	
	Delivery	IADLs: NR	
	IG (PC): Assessment by nurse, various professionals from referrals IG (SC): Various professionals at multi-disciplinary clinic	Lawrette of fallowing Assess	
	CG: Assessment by nurse	Length of followup: 1 year	
Tinetti 1994 ¹³¹	Category: Clinical Assessment Description	Fall-related fracture: NR	Definition of fall: NR
Buchner	IG: Interventions based on risk factors identified including behavioral recommendations, med	List of additional injury measures: Serious	Rate or risk of falls/fallers: Self-report on
1993 ¹⁰⁶	evaluation and education, gait, balance, and/or transfer skills training, exercise, and home hazard	injury, which included fractures, head injuries,	calendar mailed at the end of each month,
	modification. Risk factors were prioritized for intervention. Intervention period followed by	joint dislocations, severe sprains, lacerations	followup phone calls to fallers and ppts
Tinetti 1993 ¹⁶²	maintenance period which included contact from study staff	requiring suturing	who did not turn in calendar
	CG: Social home visits with structured life-review interviews		
Yale FICSIT	Format (single or combo, individual or group, where)	<u>QOL</u>	Length of followup: 1 year
	IG: Combination, individual, in-home	SF-12: NR	
Fair	CG: Single, individual, in-home	SF-36: NR	
	Intensity (frequency and duration) IG: Depended on ppt's risk factors and prioritization plan. Education and behavioral interventions 1-	EuroQol: NR	
	2 times per week and exercise, gait balance and transfer training 1-2 times per week for 3 months,	Mortality: NR	
	extended if health problems temporarily interfered with exercise. Maintenance period 1 contact per	mortality. NIX	
	month from end of intervention to 6 months after enrollment	Disability	
	CG: Number of visits was matched to estimated number of visits for a ppt in IG with comparable risk		

home hazard modification CG: Social work students

Delivery

factors; ranged from 2-18 times over a 3-month period

IG: Nurse practitioner, physical therapist, optional research staff carpenter for

IADLs: NR

Length of followup: 1 year

Appendix C Table 1. Effectiveness of Multifactorial Assessment and Management Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ2b outcome measures: Other positive outcomes	KQ1 and KQ1a results: Fall-related injury, mortality, and quality of life
quay		
Spice 2009 ⁷⁵	Falls Efficacy Scale: NR	Fall-related injury
	•	Fracture rate per person year: NR
Winchester	Tinetti Gait & Balance (modified POMA): NR	# fractures: NR
Falls Project	Timed IIm 9 Co. ND	# people sustaining fractures:
Fair	Timed Up & Go: NR	IG (PC): 29/136 (21.3%) OR (95% CI)=0.85 (0.53-1.37), p=0.514
	6-meter timed walk: NR	IG (SC): 40/210 (19.0%) OR = 0.90 (0.61-1.34), p = 0.617
	Functional reach: NR	CG: 35/159 (22.0%)
	Berg Balance Scale: NR	# people sustaining multiple events: NR Mortality: IC (PC): 14/128 (1797)
	List of additional measures: Timed Get Up & Go	IG (PC) : 14/136 (17%) OR (95% CI)=0.70 (0.41-1.20), p=0.192 IG (SC) : 34/210 (16%)
	Length of followup: NA	OR = 0.92 (0.62-1.36), p = 0.661 CG: 29/159 (18%)
		QOL
		SF-12: NR
		SF-36: NR
		EuroQol: NR
		Among high risk: All are high risk
Tinetti 1994 ¹³¹	Falls Efficacy Scale: Modified version taken at BL,	Fall-related injury
Buchner	repeated at a median of 4.5 months after BL	Fracture rate per person year: NR
1993 ¹⁰⁶	Tinetti Gait & Balance (modified POMA): NR	# fractures: NR
Tinetti 1993 ¹⁶²	Timed Up & Go: NR	# people sustaining fractures: IG: 4
Yale FICSIT	6-meter timed walk: NR	CG: 7
Fair	Functional reach: NR	# people sustaining multiple events: NR
	Berg Balance Scale: NR	Mortality: IG: 7
	List of additional measures: Risk factor reassessment	CG: 5 p=NS
	Length of followup: Median 4.5 months	QOL
		SF-12: NR
		SF-36: NR
		EuroQol: NR
		Among high risk: All are high risk

Appendix C Table 1. Effectiveness of Multifactorial Assessment and Management Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ1 results: Disability	KQ2 & KQ2a results: Rate or risk of falls and fallers
Spice 2009 ⁷⁵	ADLs:	# falls/# in group: NR
	Barthel index - difference from CG in mean score (95% CI)	
Winchester	IG (PC): 0.07 (-0.54-0.67), p=0.824	# (%) fallers:
Falls Project	IG (SC): 0.63 (0.10-1.16), p=0.020	IG (PC): 118/136 (87%)
		OR (95% CI)=1.17 (0.57-2.37), p=0.0673
Fair	IADLs: NR	IG (SC): 158/210 (75%)
		CG: 133/159 (84%)
	Among high risk: All are high risk	
		# (%) frequent fallers (2+ falls): NR
		Among high risk: All are high risk

Tinetti 1994¹³¹ ADLs: NR

Buchner IADLs: NR

1993¹⁰⁶

Among high risk: All are high risk

Tinetti 1993¹⁶²

Yale FICSIT

Fair

Falls per person week:

IG: 0.012 CG: 0.018

Adj RR 0.69 (0.52, 0.90)

falls/# in group:

IG: 94/147 CG: 164/144

(%) fallers:

IG: 52 (35) CG: 68 (47) P=0.04

Adj RR 0.76 (0.58, 0.98)

(%) frequent fallers (2+ falls): NR

Among high risk: All are high risk

Appendix C Table 1. Effectiveness of Multifactorial Assessment and Management Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ2b results: Other positive outcomes	Comments	
Spice 2009 ⁷⁵	Falls Efficacy Scale: NR	Adverse effects: NR	
Winchester Falls Project	Tinetti Gait & Balance (modified POMA): NR	External validity: Fell 2+ times in the last year	
·	Timed Up & Go: NR		
Fair	6-meter timed walk: NR		
	Functional reach: NR		

Tinetti 1994¹³¹ Falls Efficacy Scale:

Adjusted mean score change (SD)

Berg Balance Scale: NR
Among high risk: NA

Buchner IG: 0.2 (3.9) 1993¹⁰⁶ CG: -1.2 (4.9)

p=0.02

Tinetti 1993¹⁶²
Tinetti Gait & Balance (modified POMA): NR

Yale FICSIT

Timed Up & Go: NR

Fair

6-meter timed walk: NR

Functional reach: NR

Berg Balance Scale: NR

Among high risk: NA

Adverse effects:

Death For Total Properties of the program of the properties of the

program p=NS

External validity: Participants had specific risk

factors

Appendix C Table 1. Effectiveness of Multifactorial Assessment and Management Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	Setting	Inclusion and exclusion criteria	Patient characteristics	KQ 4 results: High risk for falls
2000 ⁷¹ Fair	Netherlands Target population: Community dwelling people aged 70 or over Recruitment strategy: Participants were recruited from six general practices by means of a screening questionnaire from September 1997 to June 1999	mobility control scale of the short version of the sickness impact	Assessed for eligibility: 896 Excluded: 580 Not meeting inclusion criteria: 504 For other reasons: 76 Randomized: 316 IG: 159 CG: 157 Age: mean (SD) IG: 77.2 (5.1) CG: 77.2 (5.0) Female: 65% Ethnicity: NR SES: IG CG Elementary school education or less: 73 (46) 88 (56) Below average income: 99 (62) 104 (66) Fall History: IG: 38% CG: 36%	Risk category: Other - History of falls, mobility limitation (A599) Definition: Two or more falls in previous 6 months or score 3+ on mobility control scale Proportion: 100% had at least one risk factor Instrument: Short version of Sickness Impact Profile
1994 ⁷⁸ Fair	v	Inclusion: Aged 65 years or older, ambulatory, and independent in activities of daily living Exclusion: NR		Risk category: Visual impairment (A503), Prescription Drug Use (A600), Other inadequate exercise, high-risk alcohol use, hearing impairment, increased fall risk (A599) Definition: Inadequate exercise: < 3 times per week for 15 minutes to the point of sweating or getting out of breath High-risk alcohol use: One or more of the following: subject drank alcoholic beverages ≥ 3 times per week in past month; ≥3 drinks per occasion; ≥5 drinks on one occasion in past months; ≥3 drinks and then drove a car on at least one occasion in past 12 months Increased fall risk: fell in past year or ≥ 75 years old High-risk prescription drug use: cardiovascular, psychotropic, or narcotic medications Impaired vision: With glasses, subject unable to read newsprint or recognize a friend across the street; or vision problems were not correctable, and subject had difficulty doing such things as reading, seeing the numbers on the telephone, or telling whether the stove was on or off Impaired hearing: With or without a hearing aid, subject could not usually hear and understand what a person was saying without seeing the person's face if the Proportion: Reported for each definition by treatment group Instrument: Questionnaires

Appendix C Table 1. Effectiveness of Multifactorial Assessment and Management Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	Intervention(s) evaluated	KQ1 and KQ1a outcome measures: Fall-related injury, mortality, quality of life, and disability	KQ2 & KQ2a outcome measures: Rate or risk of falls and fallers
	Category: Clinical Assessment	Fall-related fracture: NR	Definition of fall: NR
Fair	Description IG: Participants were screened during home visits for several medical, environmental, and behavioural factors potentially influencing falls and mobility. The screening was followed by advice, referrals, and other actions aimed at dealing with the hazards observed. The nurses followed a structured protocol for the home visits, which focused on falls, fear of falling, mobility, physical health, drugs, activities of daily living, social functioning, cognitive functioning, and psycho-social functioning. The protocol also included a check-list for home safety CG: Participants in the usual care group did not receive any special attention or intervention on prevention of falls and impairments in mobility Format (single or combo, individual or group, where) IG: Combination, individual, home-based CG: NA Intensity (frequency and duration) IG: Five home visits over a period of one year	List of additional injury measures: Self-reported in a weekly diary any injurious fall and any fall resulting in medical care, collected in self-administered questionnaire at 12 and 18 months QOL SF-12: NR SF-36: NR EuroQol: NR	Rate or risk of falls/fallers: The number of individuals sustaining any fall, more than one fall self-reported in a weekly diary, collected in self-administered questionnaires at 12 and 18 months Length of followup: 18 months
	CG: NA	<u>Disability</u>	
	<u>Delivery</u>	ADLs: NR	
	IG: A community nurse conducted home visits CG: NA	IADLs: NR Length of followup: 18 months	
Wagner 1994 ⁷⁸	Category: Multi-factor risk assessment and clinical management	Fall-related fracture: NR	Definition of fall: Falling to the ground in the past year
Fair	<u>Description</u> IG: Visit to review disability and fall risk factors and develop tailored intervention plan. Intervention options were exercise, alcohol treatment program, home safety inspections, medication review and written recommendation to primary care team, support and encouragement for hearing and vision. Also, followup phone calls.	List of additional injury measures: Self-report of "injurious" fall by mailed questionnaire at baseline, 1 year and 2 years and from computerized hospital discharge files	Rate or risk of falls/fallers: Self-report by mailed questionnaire at baseline, 1 year and 2 years and from computerized hospital discharge files
	CG: Usual care (not defined)	QOL SF-12: NR	Length of followup: 2 years
	Format (single or combo, individual or group, where)	SF-36: NR	
	IG: Combo, individual and group, locations NR CG: N/A	EuroQol: NR	
	CG. IV/A	Mortality: NR	
	Intensity (frequency and duration) IG: Visit once for 60-90 minutes, exercise 1 2-hour class, alcohol program NR, med review did not include ppt, hearing and vision impairment support various CG: NA Delivery IG: Nurse/educator at visit, exercise NR, alcohol program NR, med review by pharmacist, hearing and vision impairment NR CG: NA	Disability ADLs: Medical Outcomes Study physical limitations scale at baseline, 1 year and 2 years IADLs: NR Length of followup: 2 years	

Appendix C Table 1. Effectiveness of Multifactorial Assessment and Management Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ2b outcome measures: Other positive outcomes	KQ1 and KQ1a results: Fall-related injury, mortality, and quality of life
	Falls Efficacy Scale: Self-administered questionnaire	Fall-related injury
2000 ⁷¹	at 12 and 18 months	Fracture rate per person year: NR
Fair	Tinetti Gait & Balance (modified POMA): NR	# fractures: NR
	Timed Up & Go: NR	# people sustaining fractures: NR
	6-meter timed walk: NR	# people sustaining multiple events: NR
	Functional reach: NR	Mortality: NR
	Berg Balance Scale: NR	QOL SF-12: NR
	List of additional measures: Perceived health (first	SF-36 : NR
	item RAND-36), Frenchay activities index (daily activity),	EuroQol: NR
	mental health of RAND-36, adjusted social activities battery (social functioning), loneliness (6-point Likert scale)	Among high risk: NA
	Length of followup: 18 months	
Wagner 1994 ⁷⁸	Falls Efficacy Scale: NR	Fall-related injury Fracture rate per person year: NR
	Tinetti Gait & Balance (modified POMA): NR	
Fair		# fractures: NR
	Timed Up & Go: NR	Haranda santalalar facetana ND
	6-meter timed walk: NR	# people sustaining fractures: NR
	o motor timod walki (1)	# people sustaining multiple events: NR
	Functional reach: NR	
	Berg Balance Scale: NR	Mortality: IG: 2.6% IG (visit only): 4.1%
	List of additional measures: NR	CG: 3.7% p=NS
	Length of followup: NA	
		QOL
		SF-12: NR SF-36: NR
		EuroQol: NR
		Among high risk: NA

Appendix C Table 1. Effectiveness of Multifactorial Assessment and Management Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ1 results: Disability	KQ2 & KQ2a results: Rate or risk of falls and fallers
Van Haastregt	ADLs: NR	# falls/# in group: NR
2000 ⁷¹	IADLs: NR	# (0/) follows:
Fair	IADLS: NR	# (%) fallers: <u>IG CG</u>
	Among high risk: NA	12 months 63 (50) 53 (44) 18 months 68 (57) 58 (52)
		# (%) frequent fallers (2+ falls): IG CG
		12 months 34 (27) 29 (24)
		18 months 43 (36) 35 (31)
		Among high risk: All are high risk

Wagner	ADLs:		
1994 ⁷⁸	Medical Outcomes Study physical function score (%)		
		IG	CG
Fair	Change from BL to Year 1		
	Sustained High Function	27	24
	Sustained Ltd Function	48	45
	Improved	10	11
	Worsened	15	20*
	Change from BL to Year 2		
	Sustained High Function	25	24
	Sustained Ltd Function	47	44
	Improved	11	11
	Worsened	17	21
	*p≤0.01 for difference with	IG	

IADLs: NR

Among high risk: NR

falls/# in group: NR

(%) fallers (calc):

	<u>IG</u>	CG
Year 1	175 (27.5)	223 (36.8)*
Year 2	199 (31.4)	177 (29.2)
*p<0.01	for difference	with IG

(%) frequent fallers (2+ falls): NR

Among high risk: NR

Appendix C Table 1. Effectiveness of Multifactorial Assessment and Management Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating		Comments
Van Haastregt 2000 ⁷¹ Fair	Falls Efficacy Scale: Mean (SD) G	Adverse effects: NR External validity: Netherlands, either fall history or mobility limitations
Wagner 1994 ⁷⁸ Fair	Among high risk: All are high risk Falls Efficacy Scale: NR Tinetti Gait & Balance (modified POMA): NR Timed Up & Go: NR 6-meter timed walk: NR Functional reach: NR Berg Balance Scale: NR Among high risk: NA	Adverse effects: NR External validity: Well-educated health maintenance organization enrollees

151

Appendix C Table 2. Effectiveness of Single Clinical Treatment Interventions to Prevent Falls in Older Adults

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Study reference USPSTF quality rating	Setting	Inclusion and exclusion criteria	Patient characteristics	KQ 4 results: High risk for falls
Birks 2004 ⁸⁵	Location: UK	Inclusion: Aged ≥70 with 1+	Assessed for eligibility: Mailed via GPS	Risk category: Other - risk of
Fair	Target population: women aged ≥70 with 1+ risk factors for hip fracture	risk factors for hip fracture (low body weight, smoker, prior fracture, family history of hip fracture). Ambulant, majority community dwelling	70,109; volunteers 592; assesed 18,947 for eligibility Excluded: 14,778 Not meeting inclusion criteria: 1724	hip fracture (A599) Definition: 1+ risk factors for hip fracture (low body weight, smoker, prior fracture, family
	Recruitment strategy: All women registered on	Exclusion: Bilateral hip	For other reasons: refused to participate 13,645	history of hip fracture)
	general practitioner	replacements	-,-	Proportion: 100%
	registers were mailed study details and a hip fracture risk questionnaire; also recruited through the		Randomized: 4169 IG: 1388 CG: 2781	Instrument: Self report questionnaire
	media - these contacted		Age: mean (SD)	
	local trial coordinators. Recruited 9/99-11/00		IG: 77.9 (5.7)	
	Reciuited 9/99-11/00		CG: 77.8 (5.5)	
			Female: 100%	
			Ethnicity: NR	
			SES: NR	
			Fall History: IG: 43% CG: 43%	

Appendix C Table 2. Effectiveness of Single Clinical Treatment Interventions to Prevent Falls in Older Adults

1.1.				
Study reference USPSTF quality rating	Intervention(s) evaluated	KQ1 and KQ1a outcome measures: Fall-related injury, mortality, quality of life, and disability	KQ2 & KQ2a outcome measures: Rate or risk of falls and fallers	
Birks 2004 ⁸⁵	Category: Clinical Management - hip protectors	Fall-related fracture: Every 6 months	Definition of fall: NR	
Fair	<u>Description</u> IG: 3 pairs hip protectors (shell type) with instructions mailed to participants plus leaflet on fracture risk reduction methods CG: Leaflet only	mailed questionnaire to all subjects asking about fractures in last 6 months; self-reported fractures were confirmed with clinicians; for those not returning questionnaires, general practitioners	Rate or risk of falls/fallers: every 6 months mailed questionnaire to all subjects asking about falls	
	Format (single or combo, individual or group, where) IG: Single, individual, in-home CG: Single, individual, in-home	contacted to determine hip fracture events List of additional injury measures: NR	Length of followup: Minimum 24 months (max 42, median 28)	
	Intensity (frequency and duration) IG: Mailed protectors and leaflet once; Instructions on usage NR CG: Mailed leaflet once	QOL SF-12: NR SF-36: NR EuroQol: NR		
	Delivery IG: Self-administered	Mortality: NR		
	CG: Self-administered	<u>Disability</u> ADLs: NR IADLs: NR		
		Length of followup: Minimum 24 months (max 42, median 28)		

Appendix C Table 2. Effectiveness of Single Clinical Treatment Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ2b outcome measures: Other positive outcomes	KQ1 and KQ1a results: Fall-related injury, mortality, and quality of life
Birks 2004 ⁸⁵	Falls Efficacy Scale: fear of falling assessed in	Fall-related injury
	a 6 point scale	Fracture rate per person year: NR
Fair		# fractures: NR
	Tinetti Gait & Balance (modified POMA): NR	# people sustaining fractures:
	Timed Up & Go: NR	<u>Hip fracture</u> IG: 39/1388 (2.8%) CG: 66/2781 (2.4%)
	6-meter timed walk: NR	OR (95%CI): 1.19 (0.80-1.78) p=0.40
	Functional reach: NR	<u>Total fractures (calc)</u> IG: 135/1388 (9.7%)
	Berg Balance Scale: NR	CG: 310/2781 (11.1%) # people sustaining multiple events:
	List of additional measures: NR	<u>Hip fracture (calc)</u> : IG: 0/1388 (0%)
	Length of followup: Minimum 24 months (max 42, median 28)	CG: 3/2781 (0.1%) Mortality: IG - 117/1388 (8%) CG - 247/2781 (9%) QOL SF-12: NR SF-36: NR EuroQol: NR Among high risk: among those who had falled in year prior to randomization: Hip fractures IG 15/599 (2.5%) CG 33/1196 (2.8%) OR 0.85 (0.63-2.17) p=0.85

Appendix C Table 2. Effectiveness of Single Clinical Treatment Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ1 results: Disability	KQ2 & KQ2a results: Rate or risk of falls and fallers
Birks 2004 ⁸⁵	ADLs: NR	# falls/# in group: NR
Fair	IADLs: NR	# (%) fallers: IG CG p
	Among high risk: NA	12 months 261 (27.7%) 726 (37.5%) <0.001 24 months 111 (24.1%) 304 (30.5%) <0.01
		# (%) frequent fallers (2+ falls): NR
		Among high risk: All are high risk

Appendix C Table 2. Effectiveness of Single Clinical Treatment Interventions to Prevent Falls in Older Adults

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Study reference USPSTF quality rating	KQ2b results: Other positive outcomes	Comments
Birks 2004 ⁸⁵	Falls Efficacy Scale:	Adverse effects: NR
2o 200 .	IG CG p	
Fair	12 months 1.68 (1.43) 1.85 (1.46) 0.003 18 months 1.75 (1.45) 1.85 (1.42) 0.07 24 months 1.80 (1.44) 1.93 (1.47) 0.04	External validity: OK - only a small % of those recuited were assessed, randomized; all women with a risk factor. "Mainly community-dwelling"
	Tinetti Gait & Balance (modified POMA): NR	Low adherence could have contributed to apparent lack of effectiveness of hip protectors
	Timed Up & Go: NR	D. I. i. c. i
	6-meter timed walk: NR	Pelvic fractures IG: 5/1388 (0.4%) CG: 15/2781 (0.5%)
	Functional reach: NR	p=0.58
	Berg Balance Scale: NR	Vertebral fractures IG: 12/1388 (0.9%)
	Among high risk: All are high risk	CG: 23/2781 (0.8%) p=0.96
		Other non-hip fractures IG: 84/1388 (6.1%) CG: 221/2781 (7.9%) OR (95% CI): 0.75 (0.57-0.97) p=0.03

Appendix C Table 2. Effectiveness of Single Clinical Treatment Interventions to Prevent Falls in Older Adults

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Study reference USPSTF quality rating	Inclusion and exclusion criteria	Patient characteristics	KQ 4 results: High risk for falls
Bischoff-Ferrari 2006 ¹¹¹ Dawson-Hughes 1997 ¹⁶³ Fair Cocation: Boston Target population: ambulatory men and women 65 years or older and living in the community Recruitment strategy: Direct mailings and presentations in the community. Prescreened by questionnaire and those who passed were invited for a screening	consisting of bisphosphonate, calcitonin, estrogen, tamoxifen citrate, or testosterone in the past 6 months or fluoride in the past 2 years; history of renal	Randomized: 445	Risk category: Other - female sex, less physically active and lower 25-hydroxyvitamin D levels (A599) Definition: Female sex Less physically active (activity below median) Low 25-hydroxyvitamin D levels = those below 32 ng/mL (80 nmol/L). Proportion (calc): Female: 55.3% Women less physically active: 107/246 (43.5%) Men less physically active: 80/199 (40.2%) 25-OHD <32 ng/mL: NR Instrument: Physical Activity Scale for the Elderly, blood plasma measurement of 25-OHD levels by a competitive protein binding assay

Appendix C Table 2. Effectiveness of Single Clinical Treatment Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	Intervention(s) evaluated	KQ1 and KQ1a outcome measures: Fall-related injury, mortality, quality of life, and disability	KQ2 & KQ2a outcome measures: Rate or risk of falls and fallers
Bischoff-Ferrari 2006 ¹¹¹	Category: Clinical management: vitamin D	Fall-related fracture: NR	Definition of fall: Unintentionally coming to rest on the ground, floor, or other lower
	<u>Description</u>	List of additional injury measures: NR	level.
Dawson-Hughes	IG: 700 IU of vit D plus 500 mg of calcium citrate malate		
1997 ¹⁶³	CG: Placebo	<u>QOL</u>	Low-trauma falls defined as occurring
		SF-12 : NR	from a standing or sitting position; while
Fair	Format (single or combo, individual or group, where)	SF-36 : NR	standing, sitting, walking; and while
	IG: Single, individual, in-home	EuroQoI: NR	walking / turning on ground level.
	CG: Single, individual, in-home		
		Mortality NR	Rate or risk of falls/fallers: Participants
	Intensity (frequency and duration)		were asked to send a postcard after every
	IG: Tablets taken once daily for 3 years	<u>Disability</u>	fall, which was followed up by a phone
	CG: Tablets taken once daily for 3 years	ADLs: NR	call from research staff for details. Falls
		IADLs: NR	also ascertained at followup visits every 6
	<u>Delivery</u>		months for 3 years
	IG: Self-administered	Length of followup: 3 years	Lamenth of following 2 years
	CG: Self-administered		Length of followup: 3 years

158

Appendix C Table 2. Effectiveness of Single Clinical Treatment Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ2b outcome measures: Other positive outcomes	KQ1 and KQ1a results: Fall-related injury, mortality, and quality of life
Bischoff-Ferrari	Falls Efficacy Scale: NR	Fall-related injury
2006 ¹¹¹		Fracture rate per person year: NR
	Tinetti Gait & Balance (modified POMA): NR	
Dawson-Hughes		# fractures: NR
1997 ¹⁶³	Timed Up & Go: NR	
		# people sustaining fractures: NR
Fair	6-meter timed walk: NR	
		# people sustaining multiple events: NR
	Functional reach: NR	
		<u>Mortality</u>
	Berg Balance Scale: NR	4/445 died
	List of additional measures: NR	<u>QOL</u>
		SF-12 : NR
	Length of followup: NA	SF-36 : NR
		EuroQol: NR
		Among high risk: NR

Appendix C Table 2. Effectiveness of Single Clinical Treatment Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ1 results: Disability	KQ2 & KQ2a results: Rate or risk of falls and fallers
Bischoff-Ferrari 2006 ¹¹¹		# falls/# in group: Total # of falls similar between groups for women (IG 164 falls/ 121 women; CG 142 falls / 125 women)
Dawson-Hughes		for men (IG 110 falls /98 men; CG 110 falls / 101 men). # (%) fallers: 134/246 (55%) of women, 97/199 (45%) of men reported at
1997 ¹⁶³	Among high risk: NA	least 1 fall. 231/445: at least 1 fall. IG: 107/219 (49% (c))
Fair		CG: 124/226 (55% (c)) # (%) frequent fallers (2+ falls): Most women who had > 4 falls were in IG. fell frequently: equally distributed in the active women (2 women in IG, 2 in CG), whereas of the 6 inactive women who had > 4 falls, 5 were in IG Among high risk: Reduced the odds of falling in ambulatory older women by 46%, and especially in less active women by 65%. Among women, 69 (50%) of the less active and 65 (61%) of the more active individuals fell. Among men, 36 (46%) of the less active and 60 (50%) of the more active individuals fell. Vit D / calcium reduced the odds of falling in women (OR, 0.54; 0.30-0.97), but not in men (OR, 0.93; 0.50-1.72). Fall reduction due to vitamin D was most pronounced in less active women (OR, 0.35; 0.15-0.81).

Appendix C Table 2. Effectiveness of Single Clinical Treatment Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ2b results: Other positive outcomes	Comments
Bischoff-Ferrari 2006 ¹¹¹	Falls Efficacy Scale: NR	Adverse effects: NR
Dawson-Hughes	Tinetti Gait & Balance (modified POMA): NR	External validity: Hard to determine: why were 1/5 excluded
1997 ¹⁶³	Timed Up & Go: NR	no oxeladou
Fair	6-meter timed walk: NR	
	Functional reach: NR	
	Berg Balance Scale: nR	
	Among high risk: NA	

Appendix C Table 2. Effectiveness of Single Clinical Treatment Interventions to Prevent Falls in Older Adults

Appendix C	Appendix C Table 2. Effectiveness of Single Clinical Treatment Interventions to Prevent Falls in Older Adults			
Study reference USPSTF quality rating	Setting	Inclusion and exclusion criteria	Patient characteristics	KQ 4 results: High risk for falls
Cameron 2003 ⁶⁶	Location: New South Wales, Australia	Inclusion: Aged ≥74 years; 2+ falls, or 1 fall requiring	Assessed for eligibility: 1807	Risk category: A599 (other): recent falls
Fair	Target population: ≥ 74; 2+ falls, or 1 fall requiring hospital admission in previous year; lived at		Not meeting inclusion criteria: 592 For other reasons: refused = 615	Definition: 2+ falls, or 1 fall requiring hospital admission in previous year
	home; female	English; sufficient cognitive function to give informed	IG: 302 CG: 298	Proportion: 100%
	Recruitment strategy: May 1996 - February 1999; recruited from home or hospital - 17% from hospital	consent; likely to continue to live at home for three months, and to survive for at least 1 year	Age: mean (SD) = 83 IG: 83.2 (5.1) CG: 83.0 (4.9)	Instrument: NR
	Final follow up interviews	Exclusion: NR	Female: 100%	
	completed in 2/01		Ethnicity: NR	
			SES: NR	
			Fall History: IG	

Appendix C Table 2. Effectiveness of Single Clinical Treatment Interventions to Prevent Falls in Older Adults

Appendix C	Table 2. Effectiveness of onlyle official freatment interventions to Frevent Falls in Order Addits			
Study reference USPSTF quality rating	Intervention(s) evaluated	KQ1 and KQ1a outcome measures: Fall-related injury, mortality, quality of life, and disability	KQ2 & KQ2a outcome measures: Rate or risk of falls and fallers	
Cameron 2003 ⁶⁶	Category: Clinical management: hip protectors	Fall-related fracture: Incidence of hip	Definition of fall: NR	
	B 14	fracture: ascertainment based initially on	B	
Fair	<u>Description</u> IG: Use of hip protectors and contact with the "adherence" nurse; allocated	self report with follow up of radiography reports, hospital records. Timing NR	Rate or risk of falls/fallers: Based on self report at four monthly telephone	
	to wear hip protectors, encouraged to wear them for 2 years (or until a hip	reports, nospital records. Tilling Nix	interviews	
	fracture occurred); asked to wear the hip protectors at all times when out of	List of additional injury measures:		
	bed during the day, and at night if needing to go to the toilet more than once.	incidence of other injuries	Length of followup: 24 months	
	2 adherence nurses supplied and fit the protectors, encouraged adherence.			
	IG provided with 4 pairs of hip protectors (semirigid shields sewn into	QOL SF-12: NR		
	modified underwear), and replacement protectors provided	SF-36: NR		
	Thousand diddiwedry, and replacement protectors provided	EuroQol: NR		
	CG: NR	Ediogoi. NIX		
		Mortality: NR		
	Format (single or combo, individual or group, where)			
	IG: Single, individual, at home	<u>Disability</u>		
	CG: NR	ADLs: NR		
	Intensity (frequency and duration)	IADLs: NR		
	Intensity (frequency and duration) IG: 3 nurse visits, followed by 2 telephone contacts, for	Lawrett of fallowing Od months		
	routine contact with participants. If not adhering, additional telephone	Length of followup: 24 months		
	contacts or visits arranged			
	CG: NA			
	<u>Delivery</u>			
	IG: Nurse			

CG: NA

Appendix C Table 2. Effectiveness of Single Clinical Treatment Interventions to Prevent Falls in Older Adults

Appendix C	Table 2. Lifectiveness of Single Cliffical 1	Teatiment interv	CITCIONS	3 10 1	revent i ans in Older Addits
Study reference USPSTF quality rating	KQ2b outcome measures: Other positive outcomes	Fa	all-relate		l and KQ1a results: ry, mortality, and quality of life
Cameron 2003 ⁶⁶	Falls Efficacy Scale: NR	Fall-related injur	ry		
		Risk of hip fractu	re when	falling	while wearing hip protectors, compared with a
Fair	Tinetti Gait & Balance (modified POMA): NR	fall with no hip pr	otectors	, signif	icantly reduced:
	,	RR = 0.23 (0.08 -	- 0.67)	_	·
	Timed Up & Go: NR	No significant diff	fs in falls	causi	ng injury requiring hospital care.
		Fracture rate pe			
	6-meter timed walk: NR	# fractures:	•	•	
	o motor amou wanti rire	Fracture site	IG	CG	
	Functional reach: NR		302	298	}
	Turiotional readin. With	Lower limb			
	Berg Balance Scale: NR	Hip	21	22	adjusted RR 0.92 (0.51 -1.68)
	Derg Balance Ocale. 1410	Pelvis	8	6	•
	List of additional measures:	Other	3	6	
	Adherence with use of hip protectors	Upper limb			
	Adverse effects of hip protectors	Wrist	12	6	
	Adverse effects of hip protectors	Hmrs/shoulder	5	5	
	Length of followup: 24 months	Other	3	4	
	Length of followup. 24 months	# people sustain	ning frac	ctures	1
		IG: 31 peripheral	, non-hip	fractu	res in 25 people; hip fractures 21
		CG: 27 periphera	ıl non-hip	o fractu	ures in 25 people; hip fractures 22
		# people sustain	ning mu	ltiple e	events: NR
		Mortality	_	•	
		13% died (33/302	2 in IG, 4	6/298	in CG, p=0.10)
		QOL			•
		SF-12 : NR			
		SF-36: NR			
		EuroQol: NR			
		Among high risl	k: All are	high r	isk

Appendix C Table 2. Effectiveness of Single Clinical Treatment Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ1 results: Disability	KQ2 & KQ2a results: Rate or risk of falls and fallers
Cameron 2003 ⁶⁶		# falls/# in group: IG: 798/302 (mean 2.70 per person)
Fair		CG: 639/298 (mean 2.20)
	Among high risk: N/A	# (%) fallers: NR
		# (%) frequent fallers (2+ falls) (calc): no difference between groups:
		IG: 139 (46) CG: 131 (44)
		Among high risk: All are high risk

Appendix C Table 2. Effectiveness of Single Clinical Treatment Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ2b results: Other positive outcomes	Comments
Cameron 2003 ⁶⁶	Falls Efficacy Scale: NR	Adverse effects: 3 users of hip protectors sustained a hip fracture while wearing properly
Fair	Tinetti Gait & Balance (modified POMA): NR	applied protectors.
	Timed Up & Go: NR	16 hip protector users (5%) developed minor local complications (minor skin irritation or
	6-meter timed walk: NR	infection, judged by the nurses as being caused by the hip protectors)
	Functional reach: NR	5 falls that occurred while wearing hip protectors were reported
	Berg Balance Scale: NR	as causing significant bruising to the upper thigh.
	Among high risk: NA	External validity: Limited to women with previous falls
		No significant differences in the total # falls, multiple falls

Appendix C Table 2. Effectiveness of Single Clinical Treatment Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	Setting	Inclusion and exclusion criteria	Patient characteristics	KQ 4 results: High risk for falls
Campbell 1999 ¹¹²	Location: Dunedin, New Zealand	Inclusion: Aged 65 years and older, currently taking	Assessed for eligibility: 547 Excluded: 454	Risk category: Medication specific - psychotropics (A600)
Dunedin B		, ,	Not meeting inclusion criteria: 54	.,
	Target population: Aged	able to move around their own		Definition: Currently taking
Fair	65 years and older and	home; not receiving	Randomized: 93	psychotropic medication
	currently taking	physiotherapy	Medication Withdrawal + Exercise	
Study also located	psychotropic medication		Program (MW + EP): 24	Proportion: 100%
in Appendix C		Exclusion: Low score on	Medication Withdrawal (MW): 24	
Table 5	Recruitment strategy:	mental status questionnaire	Original Medication + Exercise	Instrument: Computerized
	Identified through		Program (OM + EP): 21	registers of general practices
	computerized registers of 17 general practice groups		CG: 24	
	and invited by their		Age: mean (SD)	
	general practitioner		MW + EP: 75.6 (7.3)	
	general pradutions		MW: 74.6 (5.5) OM + EP: 73.1 (6.3)	
			CG: 75.2 (5.6)	
			Female:	
			MW + EP: 79%	
			MW: 75%	
			OM + EP: 71%	
			CG: 79%	
			Ethnicity: NR	
			SES: NR	
			Fall History:	
			MW + EP: 54%	
			MW: 46%	
			OM + EP: 10%	
			CG: 33%	

Appendix C Table 2. Effectiveness of Single Clinical Treatment Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	Intervention(s) evaluated	KQ1 and KQ1a outcome measures: Fall-related injury, mortality, quality of life, and disability	KQ2 & KQ2a outcome measures: Rate or risk of falls and fallers
Campbell 1999 ¹¹²	Category: Clinical Management - Pharmacological Intervention	Fall-related fracture: NR	Definition of fall: Unintentionally coming
Dunedin B	<u>Description</u> MW + EP: Ingredients in medication reformulated into study capsules and	List of additional injury measures: NR	to rest on the ground, floor, or other lower level
Fair	the active ingredient was reduced; muscle strengthening and balance training and with a walking plan	QOL	Rate or risk of falls/fallers: Monthly self-
•	MW: Ingredients in medication reformulated into study capsules and the active ingredient was reduced	SF-12: NR SF-36: NR	report calendars by mail, follow-up call to record circumstances of the falls
in Appendix C Table 5	OM + EP: Ingredients in medication were reformulated into study capsules; muscle strengthening and balance training and a walking plan CG: Ingredients in medication were reformulated into study capsules	EuroQol: NR Mortality: NR	Length of followup: 44 weeks
	Format (single or combo, individual or group, where) MW + EP: Combination, individual, in-home		
	MW: Single, individual, in-home	Disability ADLs: NR	
	OM + EP: Single, individual, in-home CG: Single, individual, in-home	IADLs: NR	
	Intensity (frequency and duration) MW + EP: Active ingredient in medication reduced over 14 weeks as follows: 80% of original dose after 2 weeks, 60% after 5 weeks, 40% after 8 weeks, and 20% after 11 weeks. Exercise program had 4 home visits over the first 2 months and phone calls. Exercises 3 times and 2 times per week MW: Active ingredient in medication reduced over 14 weeks as above OM + EP: 4 home visits over the first 2 months and then phone calls CG: NR Delivery MW + EP: NR for meds, physiotherapist for exercise program MW: NR for meds OM + EP: NR for meds, physiotherapist for exercise program CG: NR for meds	Length of followup: NA	

Appendix C Table 2. Effectiveness of Single Clinical Treatment Interventions to Prevent Falls in Older Adults

Study reference	least t	Was I Was I
USPSTF quality rating	KQ2b outcome measures: Other positive outcomes	KQ1 and KQ1a results: Fall-related injury, mortality, and quality of life
Campbell 1999 ¹¹²	Falls Efficacy Scale: NR	Fall-related injury
		Fracture rate per person year: NR
Dunedin B	Tinetti Gait & Balance (modified POMA): NR	# fractures: ND
Fair	Timed Up & Go: NR	# fractures: NR
ı alı	Timed op & Go. NIC	# people sustaining fractures: NR
Study also located in Appendix C	6-meter timed walk: NR	# people sustaining multiple events: NR
Table 5	Functional reach: NR	# people sustaining multiple events. NIX
	Tunonona rodom (1)	Mortality: NR
	Berg Balance Scale: NR	·
		QOL
	List of additional measures: NR	SF-12 : NR
		SF-36 : NR
	Length of followup: NA	EuroQol: NR
		Among high risk: NA

Among high risk: NA

Appendix C Table 2. Effectiveness of Single Clinical Treatment Interventions to Prevent Falls in Older Adults

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Study reference USPSTF quality	KQ1 results: Disability	KQ2 & KQ2a results: Rate or risk of falls and fallers
rating		
Campbell 1999 ¹¹²	ADLs: NR	Fall rate per person year: Medication Withdrawal
Dunedin B	IADLs: NR	MW+EP & MW: 0.52 OM+EP & CG: 1.16
Fair	Among high risk: NR	Difference: 0.64 (-0.07, 1.35)
Study also located in Appendix C Table 5		Exercise Program MW+EP & OM+EP: 0.71 MW & CG: 0.97 Difference 0.26 (-0.45, 0.97)
		CG: NR
		# falls/# in group: Medication Withdrawal WM+EP & MW: 17/48 OM+EP & CG: 40/45
		Exercise Program MW+EP & OM+EP: 22/45 MW & CG: 35/48
		CG: 29/22
		# (%) fallers: NR
		# (%) frequent fallers (2+ falls): NR
		Among high risk: All are high risk

Appendix C Table 2. Effectiveness of Single Clinical Treatment Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ2b results: Other positive outcomes	Comments
Campbell 1999 ¹¹²	Falls Efficacy Scale: NR	Adverse effects: NR
Dunedin B	Tinetti Gait & Balance (modified POMA): NR	External validity: Very small N, huge loss to followup
Fair	Timed Up & Go: NR	
Study also located in Appendix C Table 5	6-meter timed walk: NR	
	Functional reach: NR	
	Berg Balance Scale: NR	
	Among high risk: NA	

Appendix C Table 2. Effectiveness of Single Clinical Treatment Interventions to Prevent Falls in Older Adults

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Study reference USPSTF quality rating	Setting	Inclusion and exclusion criteria	Patient characteristics	KQ 4 results: High risk for falls
Cumming 2007 ⁹⁰	Location: Sydney,	Inclusion: Aged ≥70, living	Assessed for eligibility: NR	Risk category: Other - frail
•	Australia	independently in the	Excluded: NR	
Fair		community, no cataract	Randomized: 616	Definition: NR
	Target population: ≥70;	surgery or new eyeglass	IG: 309	
	frail [frail not defined]	prescription in previous 3	CG : 307	Proportion: 100%
	_	months. Subjects with	Age: mean (SD)	
	Recruitment strategy:	cognitive impairment not	IG: 80.9 (6.3)	Instrument: NR
	recruited mainly from	excluded, but had to have a	CG: 80.3 (5.7)	
	people attending	caregiver who could complete	Female:	
	outpatient aged care services of the Central	the monthly falls calendar	IG: 67%	
	Sydney Area Health	Exclusion: Not explicity listed	CG: 68%	
	Service; 8/02-7/04. Ads	but see inclusion	Edinionty: 1410	
	asking for study	but see inclusion	SES:	
	volunteers were also		post HS degree IG: 26%	
	placed at appropriate local		CG: 32%	
	sites		Fall History:	
			Falls in previous year	
			IG CG	
			0 143 (46.3%) 139 (45.3%)	
			1 72 (23.3) 84 (27.4)	
			2 41 (13.3) 28 (9.1)	
			3 53 (17.2) 56 (18.2)	

Appendix C Table 2. Effectiveness of Single Clinical Treatment Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	Intervention(s) evaluated	KQ1 and KQ1a outcome measures: Fall-related injury, mortality, quality of life, and disability	KQ2 & KQ2a outcome measures: Rate or risk of falls and fallers
Cumming 2007 ⁹⁰	Category: Clinical management (vision correction)	Fall-related injury: If a fall was self-	Definition of fall: An event that resulted
Fair	Description IG: Comprehensive vision / eye examinations by a study optometrists, with subsequent treatment of vision problems	reported on monthly postcard, the subject completed an additional postcard about fall- related injuries (including fractures). If a	in a person coming to rest on the ground, floor, or other lower level
	135 (44% of 309 IG) received some form of vision-related intervention	postcard was not returned within 2 weeks	Rate or risk of falls/fallers: Falls during
	New glasses 92 (29.8) Referred to ophthalmologist for: Glaucoma 17 (5.5)	of the end of the month, it was completed via a telephone interview.	12 months of follow-up were ascertained according to self-report using a monthly postcard system. Ascertainment of falls
	Cataract surgery 15 (4.9) Age-related maculopathy 5 (1.6)	List of additional injury measures: NR	involved a self-report falls calendar; the calendar consisted of a preaddressed,
	Other 3 (1.0)	QOL	stamped tear-off postcard for each month.
	Referred to occupational therapist 24 (7.7)	SF-12 : NR	Subjects asked to record each day an "N"
	Refused glasses or referral 11 (3.6) CG: usual care (not described)	SF-36 : NR	if they did not fall, an "F" if they had a fall.
	Format (single or combo, individual or group, where)	EuroQol :NR	If a postcard was not returned within 2 weeks of the end of the month, it was
	IG: Single; subjects encouraged to come to the study clinic at Concord Hospital or to the optometrist's own practice, but had the option of a home	Mortality:	completed via a telephone interview
	visit from the study optometrist. CG: NA	IG 16/309 died (5%) CG 19/307 died (6%)	Length of followup: 1 year
	Intensity (frequency and duration)	Disability	
	IG: One examination; took approximately 30 minutes	ADLs: NR	
	CG: NA	IADLs: NR	
	Delivery IG: Optometrist; 90% of subjects were examined w/in 34 days of	Length of followup: 1 year	
	randomization CG: NA		

Appendix C Table 2. Effectiveness of Single Clinical Treatment Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ2b outcome measures: Other positive outcomes	KQ1 and KQ1a results: Fall-related injury, mortality, and quality of life
Cumming 2007 ⁹⁰	Falls Efficacy Scale: NR	Fall-related injury Fracture rate per person year: NR
Fair	Timed Up & Go: NR	# (%) fractures: NR
	6-meter timed walk: NR	# people sustaining fractures: IG: 31 (10.0%) CG:18 (5.7%)
	Functional reach: NR	OR (95%CI): 1.74 (0.97–3.11)
	Berg Balance Scale: NR	# people sustaining multiple events: NR
	List of additional measures: Visual acuity (logMAR chart)	Mortality: IG: 16 CG: 19
	Length of followup: 1 year	
		<u>QOL</u> SF-12 : NR
		SF-36: NR EuroQol: NR
		Among high risk: NR

Appendix C Table 2. Effectiveness of Single Clinical Treatment Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ1 results: Disability	KQ2 & KQ2a results: Rate or risk of falls and fallers
Cumming 2007 ⁹⁰	ADLs: NR	# falls/# in group:
	IADI et ND	IG: 758/309 CG: 516/307
Fair	IADLs: NR	CG. 510/307
	Among high risk: NA	# (%) fallers
		IG: 201 (65.0%)
		CG: 153 (49.8%)
		frequent fallers (2+ falls):
		IG: 117 (37.9%)
		CG: 153 (30.6%)
		Among high risk: Subgroup analysis of those with history of falls in past year: effect similar in those without history previous falls (rate ratio from negative binomial model 2.11, (1.44–3.08) and in those with history falls (rate ratio 1.52 (1.09–2.10))

Appendix C Table 2. Effectiveness of Single Clinical Treatment Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ2b results: Other positive outcomes	Comments
Cumming 2007 ⁹⁰	Falls Efficacy Scale: NR	Adverse effects: Increased fall and fracture risk in the IG
Fair	Tinetti Gait & Balance (modified POMA): NR	External validity:
	Timed Up & Go: NR	•
	6-meter timed walk: NR	
	Functional reach: NR	
	Berg Balance Scale: NR	
	Among high risk: NA	

Appendix C Table 2. Effectiveness of Single Clinical Treatment Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	Setting	Inclusion and exclusion criteria	Patient characteristics	KQ 4 results: High risk for falls	
Day 2002 ⁶¹ Fair Study also located in Appendix C Tables 4 & 5	Location: Melbourne, Australia Target population: Aged 70 years and older Recruitment strategy: Mailed invitation letters and made followup calls to people aged 70 years and older registered on the Autralian electoral role for the area, local publicity, and recruitment by general practitioners	Inclusion: Living in their own home or leasing similar accomodation and allowed to make modifications Exclusion: Not expecting to live in area for 2 years; regular to moderate physical activity with a balance improvement component in the previous 2 months; could not walk 10-20 meters without rest, help, or having angina; severe respiratory or cardiac disease; psychiatric illness prohibiting participation; dysphasia; recent major home modifications; education and language adjusted score >4 on the short portable mental status questionnaire; no physician approval	Assessed for eligibility: 1,967 Excluded: 860 Not meeting inclusion criteria: NR For other reasons: NR Randomized: 1,107 Continued: 1,090 IG (exercise(ex)): 135 IG (home hazard(hh)): 136 IG (vision(v)): 139 IG (ex+hh): 135	Risk category: NR Definition: NR Proportion: NR Instrument: NR	
			Fall History: NR for past year, reported for last month		

Appendix C Table 2. Effectiveness of Single Clinical Treatment Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	Intervention(s) evaluated	KQ1 and KQ1a outcome measures: Fall-related injury, mortality, quality of life, and disability	KQ2 & KQ2a outcome measures: Rate or risk of falls and fallers
Day 2002 ⁶¹	Category: Multiple interventions - exercise, home hazard modification,	Fall-related fracture: NR	Definition of fall: NR
	vision, and combinations of those	List of additional injury management ND	Data as vials of falla Hallanas Calf sanast
Fair	Description C (av): Eversion along and home eversions designed to improve flevibility.	List of additional injury measures: NR	Rate or risk of falls/fallers: Self-report
Otrodro ala alla anta d	IG (ex): Exercise class and home exercises designed to improve flexibility,	001	montly postcard, phoned if not returned
Study also located	leg strength, and balance	QOL OF 10 ND	by 5 days after the end of the month,
in Appendix C Tables 4 & 5	IG (hh): Home hazards were removed or modified	SF-12: NR	phoned if reported a fall
Tables 4 & 5	IG (v): If vision tested below predetermined criteria, referred to usual eye care provider to whom vision assessment results were given; those who did	SF-36: NR	Length of followup: 18 months
	not receive the intervention got the Australian Optometrist Association's	EuroQol: NR	Length of followup. To months
	brochure on eye care for those aged over 40	Mortality: NR	
	CG: Waitlist control	mortanty.	
	Format (single or combo, individual or group, where)	Disability	
	IG (ex): Single or combo with hh and/or v, group class supplemented by	ADLs: NR	
	home exercises, class location NR	IADLs: At baseline only	
	IG (hh): Single or combo with ex and/or v, individual, in-home	·	
	IG (v): Single or combo with ex and/or hh, individual, at usual provider's	Length of followup: NA	
	location		
	CG: NA		
	Intensity (frequency and duration)		
	IG (ex): 1 hr a week, 15 weeks		
	IG (hh): 1 visit by city home maintenance worker		
	IG (v): 1 assessment and referral if tested below criteria		
	CG: NA		
	<u>Delivery</u>		
	IG (ex): Instructor NR		
	IG (hh): City maintenance staff		
	IG (v): Trained assessor		
	CG: NA		

Appendix C Table 2. Effectiveness of Single Clinical Treatment Interventions to Prevent Falls in Older Adults

Study reference	KQ2b outcome measures:	KQ1 and KQ1a results:
LICECTE avality		
USPSTF quality	Other positive outcomes	Fall-related injury, mortality, and quality of life
rating		
Day 2002 ⁶¹	Falls Efficacy Scale: At baseline only	Fall-related injury
		Fracture rate per person year: NR
Fair	Tinetti Gait & Balance (modified POMA): NR	
		# fractures: NR
Study also located	Timed Up & Go: At baseline and 18 months,	
in Appendix C Tables 4 & 5	only measured random sample of 442 at 18 months for cost purposes	# people sustaining fractures: NR
		# people sustaining multiple events: NR
	6-meter timed walk: NR	
		Mortality: 15 (NR which groups)
	Functional reach: NR	
		QOL
	Berg Balance Scale: NR	SF-12 : NR
		SF-36 : NR
	List of additional measures: Spring gauge to measure quadricep strength, postural sway,	EuroQol: NR
	maximal balance range, coordinated stability, visual acuity, random dot stereo butterfly test,	Among high risk: NA
	crossed disparity circles, field of view	
	Length of followup: 18 months	

Appendix C Table 2. Effectiveness of Single Clinical Treatment Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ1 results: Disability	KQ2 & KQ2a results: Rate or risk of falls and fallers		
Day 2002 ⁶¹	ADLs: NR	# falls/# in group: NR	·	
Fair	IADLs: NR	# (%) fallers: IG (ex): 76/135 (56.3%)	Rate ratio 0.82 (0.70, 0.97)	
Study also located in Appendix C Tables 4 & 5		IG (v): 84/139 (60.4%) IG (hh): 78/136 (57.4%) IG (ex+v): 66/136 (48.5%) IG (ex+hh): 72/135 (53.3%) IG (v+hh): 78/137 (56.9%) IG (all): 65/135 (48.1%) CG: 87/137 (63.5%)	0.73 (0.58, 0.91) 0.76 (0.60, 0.95) 0.81 (0.65, 1.02)	
		# (%) frequent fallers (2+	falls): NR	

Among high risk: NR

Study reference	KQ2b results:	
USPSTF quality rating	Other positive outcomes	Comments
0.4		

Day 2002⁶¹ Falls Efficacy Scale: NR beyond baseline Adverse effects: NR

Fair Tinetti Gait & Balance (modified POMA): NR External validity: Australians

Study also located Timed Up & Go: NR

in Appendix C

Tables 4 & 5 6-meter timed walk: NR

Functional reach: NR

Berg Balance Scale: NR

Among high risk: NA

Appendix C Table 2. Effectiveness of Single Clinical Treatment Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	Setting	Inclusion and exclusion criteria	Patient characteristics	KQ 4 results: High risk for falls
Dhesi 2004 ¹⁰²	Location: UK	Inclusion: ambulatory	Assessed for eligibility: 543	Risk category: Other - at least
Fair	Target population: Aged ≥65 falls clinic population	subjects aged ≥65 with a history of falls and 25-hydroxyvitamin D (250HD) ≤12µg/l. (vit D insufficiency).	Excluded: 404 Not meeting inclusion criteria: 400 For other reasons: 4	one fall in the preceding 8 weeks (A599)
	Recruitment strategy: All patients at a falls clinic between 5/99-5/01 were screened	, , , , , , , , , , , , , , , , , , , ,	Randomized: 139 IG: 70 CG: 69 Age: mean (SD) IG: 77.0 (6.3) CG: 76.6 (6.1) Female (calc): IG: 53/70 (76%) CG: 55/69 (80%)	Definition: at least one fall in the preceding 8 weeks: inadvertently coming to rest on the ground or other lower level other than as a consequence of onset of paralysis, epileptic seizure, excess alcohol or overwhelming external force
		abuse, or conditions likely to impair postural stability (cerebellar disease, vestibular disease); on meds likely to interfere with postural stability or vitamin D metabolism; abbreviated mental test score of ≤7/10	Ethnicity (calc): CG G	Proportion: 100% Instrument: Screened at a falls clinic

Study reference USPSTF quality rating	Intervention(s) evaluated	KQ1 and KQ1a outcome measures: Fall-related injury, mortality, quality of life, and disability	KQ2 & KQ2a outcome measures: Rate or risk of falls and fallers
Dhesi 2004 ¹⁰²	Category: Clinical management; vitamin D supplementation	Fall-related fracture: NR	Definition of fall: Inadvertently coming to rest on the ground or other lowe level with
Fair	<u>Description</u>	QOL	or without loss of conciousness and other
	IG: Intramuscular injection of ergocalciferol	SF-12 : NR	than as a consequence of sudden onset
	CG: Placebo injection	SF-36: Taken at baseline and 6 months	of paralysis, epileptic seizure, excess
		EuroQol: NR	alcohol intake, or overwhelming external
	Format (single or combo, individual or group, where)		force
	IG: Single, individual, at falls clinic	Mortality NR	
	CG: Single, individual, at falls clinic		Rate or risk of falls/fallers: number of
		<u>Disability</u>	falls or fallers; pts given a falls diary to
	Intensity (frequency and duration)	ADLs: NR	record any falls over the trial period (6
	IG: 1 time shot of 600,000 i.u.	IADLs: NR	months). The diary was reviewed with the
	CG: 1 time shot of 2 ml (equivalent volume to IG)		patient by the first author at the follow-up
		Length of followup: 6 months post-	assessment.
	<u>Delivery</u>	intervention	Length of followup: 6 months
	IG: Senior nurse		Length of followup. 6 months
	CG: Senior nurse		

Appendix C Table 2. Effectiveness of Single Clinical Treatment Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ2b outcome measures: Other positive outcomes	KQ1 and KQ1a results: Fall-related injury, mortality, and quality of life					
Dhesi 2004 ¹⁰²	Falls Efficacy Scale: NR	Fall-related fracture					
Fair	Tinetti Gait & Balance (modified POMA): NR	Fracture rate per person year: NR # fractures: NR # people sustaining fractures: NR					
	Timed Up & Go: NR	# people sustaining Mortality NR					
	6-meter timed walk: NR	QOL SF-12: NR					
	Functional reach: NR	SF-36 mean scores	(SD):			_	
		5, , , , , , ,	00	Baseline	6 months	<u>P</u>	
	Berg Balance Scale: NR	Physical functioning		49.6 (28.7)	51.0 (27.8)	0.47	
		Dala physical	IG: CG:	56.7 (31.0)	54.7 (29.3)	0.36 0.05	
	List of additional measures: timed 50 ft walk,	Role – physical	IG:	44.2 (40.2) 56.2 (42.2)	56.2 (42.4) 61.6 (41.8)	0.05	
	timed rise from a chair and walking 50 ft, timed ascent and descent of 13 steps, four-choice	Bodily pain		62.3 (26.8)	67.4 (25.7)	0.15	
	reaction time (CRT), postural stability, quadricep	Bodily Palli	IG:	61.7 (28.0)	62.8 (23.9)	0.74	
	strength, and lab analysis	General health		61.0 (10.9)	60.2 (11.0)	0.68	
	Strength, and lab analysis	Conordi modilin	IG:	60.0 (13.3)	60.7 (10.6)	0.63	
	Length of followup: 6 months	Vitality		48.6 (21.9)	` ,	0.41	
	Length of followup. o months	. ,	IG:	46.5 (23.5)	47.5 (19.3)	0.67	
		Social functioning	CG:	66.3 (28.3)	76.8 (27.6)	0.03	
		· ·	IG:	68.8 (26.8)	75.0 (26.3)	0.10	
		Role – emotional	CG:	78.6 (36.8)	89.3 (25.5)	0.04	
			IG:	86.6 (28.9)	89.9 (33.0)	0.59	
		Mental health	CG:	69.3 (24.4)	71.1 (19.9)	0.24	
			IG:	71.1 (21.4)	73.6 (14.5)	0.28	
		EuroQol: NR Among high risk: All are high risk					

Appendix C Table 2. Effectiveness of Single Clinical Treatment Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ1 results: Disability	KQ2 & KQ2a results: Rate or risk of falls and fallers
Dhesi 2004 ¹⁰²		# falls/# in group: IG: 15/70
Fair	IADLs: NR	CG: 24/69
		# (%) fallers (calc): IG: 11 (15.7%) CG: 14 (20.3%)
		# (%) frequent fallers (2+ falls): NR
		Among high risk: All are high risk

Appendix C Table 2. Effectiveness of Single Clinical Treatment Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ2b results: Other positive outcomes	Comments
Dhesi 2004 ¹⁰²	Falls Efficacy Scale: NR	Adverse effects: NR
Fair	Tinetti Gait & Balance (modified POMA): NR	External validity: limited to recent fallers with vitamin D insufficiency; study not powered to
	Timed Up & Go: NR	detect differences in falls
	6-meter timed walk: NR	No significant difference of mean number of falls and fallers between groups
	Functional reach: NR	
	Berg Balance Scale: NR	
	Among high risk: NA	

Appendix C Table 2. Effectiveness of Single Clinical Treatment Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	Setting	Inclusion and exclusion criteria	Patient characteristics	KQ 4 results: High risk for falls
Dukas 2004 ⁹²	Location: Basel, Switzerland	Inclusion: Basel Study participants aged ≥70 years;	Assessed for eligibility: 410 invited from Basel study; 192 men, 82 women agreed;	Risk category: Other - low calcium intake (A599)
Fair	Target population: Basel Study participants aged ≥70 years Recruitment strategy:	mobile, and have an independent life style Exclusion:	then an additional 123 women and 7 men recruited through ads: total recruited = 380 Excluded: 13 women, 11 men Not meeting inclusion criteria: 24	Definition: <512 mg/d dietary calcium intake
	participants of this study came mainly from the Basel Study, a cohort	hyperparathyroidism, polyarthritis or inability to walk, calcium intake by	For other reasons: 0 Randomized: 191 women, 187 men, total = 378	Proportion: IG: 96/192 (50.0%); CG: 90/186 (48.4%)
	study running since 1959. During summer 2000, all Basel Study participants aged ≥70 received a written description of the study by mail and were invited to participate; to attain adequate n, recruited by means of a newspaper advertisement and follow-up telephone interview	supplement >500 mg/d, vitamin D intake >200 IU/d, active kidney stone disease, history of hypercalcuria or cancer or other incurable diseases, dementia, elective surgery in the next 3 months, severe renal insufficiency, fracture or stroke within last 3 months	IG: 193 CG: 187 Age: mean (SD) IG: 75.0 (4.4) CG: 75.0 (4.1) Female: 51% (calc) Ethnicity: NR SES: NR Fall History: NR	Instrument: Nurses' Health Study Dietary Questionnaire

Appendix C Table 2. Effectiveness of Single Clinical Treatment Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	Intervention(s) evaluated	KQ1 and KQ1a outcome measures: Fall-related injury, mortality, quality of life, and disability	KQ2 & KQ2a outcome measures: Rate or risk of falls and fallers
Dukas 2004 ⁹²	Category: clinical management - alfacalcidol	Fall-related fracture: NR	Definition of fall: unintentionally coming to rest on the ground, floor, or other lower
Fair	Description IG: Alfacalcidol	List of additional injury measures: NR	level
	CG: Placebo	QOL SF-12: NR	Rate or risk of falls/fallers: Numbers of fallers and falls were assessed using a
	Format (single or combo, individual or group, where)	SF-36 : NR	questionnaire during
	IG: Single, individual, home	EuroQol: NR	each study site visit at 4 and 12 weeks after randomization and every 12 weeks
	CG: Single, individual, home	Mortality: NR	thereafter
	Intensity (frequency and duration) IG: 1 mg daily for 36 weeks	Disability	asked to keep a diary of fall incidence and
	CG: Daily for 36 weeks	ADLs: NR	to inform the study center by phone
		IADLs: NR	within 48 hours of a fall. If available, all
	Delivery IG: Self-administered CG: Self-administered	Length of followup: NA	case reports of fall incidents were collected from the house physician or hospitals

Length of followup: 36 weeks

Appendix C Table 2. Effectiveness of Single Clinical Treatment Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ2b outcome measures: Other positive outcomes	KQ1 and KQ1a results: Fall-related injury, mortality, and quality of life
Dukas 2004 ⁹²	Falls Efficacy Scale: NR	Fall-related injury Fracture rate per person year: NR
Fair	Tinetti Gait & Balance (modified POMA): NR	rracture rate per person year. NR
T GII		# fractures: NR
	Timed Up & Go: At baseline	
		# people sustaining fractures: NR
	6-meter timed walk: NR	# needs sustaining multiple susate. ND
	Functional reach: NR	# people sustaining multiple events: NR
		<u>Mortality</u>
	Berg Balance Scale: NR	1 death in each group total n = 2
	List of additional measures: calcium intake,	QOL
	intact parathyroid hormone serum levels; muscle	
	strength, balance, blood pressure, and bone	SF-36: NR
	quality	EuroQol: NR
	Length of followup: 36 weeks	Among high risk: NR

Appendix C Table 2. Effectiveness of Single Clinical Treatment Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ1 results: Disability	KQ2 & KQ2a results: Rate or risk of falls and fallers
Dukas 2004 ⁹²	ADLs: NR	# falls/# in group (calc):
Dukas 2004	7102011111	IG: 46/192
Fair	IADLs: NR	CG: 51/186
		# (%) fallers (calc):
	Among high risk: NA	IG: 40 (20.8)
		CG: 46 (24.7)
		# (%) frequent fallers (2+ falls): NR
		Among high risk:
		# falls/# in group:
		≥512 mg/d daily calcium intake
		CG: 22/90 (24% (calc))
		IG 28/96 (29% (calc))
		<512 mg/d daily calcium intake
		CG: 29/96 (30% (calc))
		IG 18/96 (19% (calc))
		# (%) fallers:
		≥12 mg/d daily calcium intake
		CG: 20/90 (22% (calc))
		IG 24/96 (25% (calc))
		<512 mg/d daily calcium intake
		CG: 26/96 (27% (calc))
		IG: 16/96 (17% (calc))

Appendix C Table 2. Effectiveness of Single Clinical Treatment Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ2b results: Other positive outcomes	Comments
Dukas 2004 ⁹²	Falls Efficacy Scale: NR	Adverse effects: 6 (1 in CG, 5 in IG) of slight transient hypercalcemia. 2 in IG developed
Fair	Tinetti Gait & Balance (modified POMA): NR	elevated calcium levels w/o clinical symptoms; 1 had taken supplementary calcium (1,000 mg/d).
	Timed Up & Go: NR	incidence of hypercalcemia between groups not significant. No diff in cases of serious adverse
	6-meter timed walk: NR	events attributable to treatment. Frequency of reported side effects equally distributed between
	Functional reach: NR	groups. Most common side effects: itching, skin eruption.
	Berg Balance Scale: NR	External validity: limited to Basel Study
	Among high risk: NA	participants, some community; Swiss
		IG associated with fewer fallers (OR=0.69, 0.41–1.16)

Appendix C Table 2. Effectiveness of Single Clinical Treatment Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	Setting	Inclusion and exclusion criteria	Patient characteristics	KQ 4 results: High risk for falls
Foss 2006 ⁹¹	- not stated here explicitly	Inclusion: >70, one previous successful catarac operation,	Assessed for eligibility: 1000 referred to consultants of which 313 invited to	Risk category: Eye disease, visual impairment (A503)
Fair	but known from Harwood Target population: >70,	one unoperated cataract Exclusion: women who had	participate Excluded: 74 Not meeting inclusion criteria: 11	Definition: one unoperated cataract
	following one successful cataract operation, who had a	complex cataracts (Fuchs corneal dystrophy, active intraocular inflammation,	For other reasons: 63 declined Randomized: 239 IG: 120	Proportion: 100%
	second operable cataract, referred to a hospital ophthalmology department	lens zonule dehiscence or lens instability); those with visual field defects, severe co- morbid eye disease affecting	CG: 119 Age: mean (SD) IG: 79.2 (70-90) CG: 79.9 (70-92) Female: 100%	Instrument: NR
	Recruitment strategy: About half were recruited from another eye trial; between 2000-2004	visual acuity and those with memory problems preventing the completion of the lengthy questionnaires or reliable recall of falls	Ethnicity: NR	

Appendix C Table 2. Effectiveness of Single Clinical Treatment Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	Intervention(s) evaluated	KQ1 and KQ1a outcome measures: Fall-related injury, mortality, quality of life, and disability	KQ2 & KQ2a outcome measures: Rate or risk of falls and fallers
Foss 2006 ⁹¹	Category: Medical management - expedited cataract surgery	Fall-related fracture: Self-report in daily diary, ppts were phoned at 3 and 9 months	Definition of fall: unintentionally coming to rest on the ground or at a lower level,
Fair	<u>Description</u>	and interviewed at 6 and 12 months to	with or without loss of consciousness
	IG: Expedited (approximately 4 weeks) cataract surgery: small-incision	record dates of fractures	
	cataract surgery and implantation	List of additional injury measures: NR	Rate or risk of falls/fallers: Falls
	of a folding silicone intraocular lens under local anaesthetic	<u>QOL</u>	determined by diary: asked to record falls
	CG: Routine wait (12 months) until cataract surgery	SF-12 : NR	in a daily diary, and were telephoned at 3
		SF-36: NR	and 9 months, and interviewed at 6 and
	Format (single or combo, individual or group, where)	EuroQoI: Interviewed at baseline and 6	12 months, to record the dates of falls
	IG: Single, individual, clinic	months	
	CG: Single, individual, clinic	Mortality NR	Length of followup: 1 year
		<u>Disability</u>	
	Intensity (frequency and duration)	ADLs: Barthel index taken at baseline and	
	IG: One time	6 months via interview	
	CG: One time	IADLs: NR	
		Length of followup: 6 months for QOL	
	Delivery	and ADL, 12 months for fall-related fracture	
	IG: NR, but presumably surgeons		

CG: NR, but presumably surgeons

Appendix C Table 2. Effectiveness of Single Clinical Treatment Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ2b outcome measures: Other positive outcomes	KQ1 and KQ1a results: Fall-related injury, mortality, and quality of life	
Foss 2006 ⁹¹	Falls Efficacy Scale: Interviewed at baseline	Fall-related injury	
	and 6 months	Fracture rate per person year: NR	
Fair		# fractures:	
	Tinetti Gait & Balance (modified POMA): NR	IG: 5 fractures (two hip, one pelvis, one wrist and one other arm) CG: 3 fractures (one non-hip leg, one neck of humerus and one other arm).	
	Timed Up & Go: NR	# people sustaining fractures: IG: 5/120 (4%)	
	6-meter timed walk: NR	CG: 2/119 (2%)	
		# people sustaining multiple events:	
	Functional reach: NR	IG:0	
		CG: 1	
	Berg Balance Scale: NR	<u>Mortality</u>	
	-	IG: 1/120 died	
	List of additional measures: visual function (VF-	. CG:2/119 died	
	14), and Hospital Anxiety and Depression Scale	QOL	
	,	SF-12:	
	Length of followup: 6 months	SF-36:	
		EuroQOL:	
		<u>means</u>	
		BL 6 mo difference (95% CI)	
		IG 0.74 0.73	
		CG 0.72 0.69 0.02 (-0.03, 0.08) p=0.36	
		Among high risk: All are high risk	

Appendix C Table 2. Effectiveness of Single Clinical Treatment Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ1 results: Disability	KQ2 & KQ2a results: Rate or risk of falls and fallers
Foss 2006 ⁹¹	ADLs: Barthel Index	Falls per 1000 patient days:
		IG: 2.9
Fair	<u>means</u>	CG: 4.3
	BL 6 mo difference (95% CI)	
	IG 18.7 18.7	# falls/# in group: NR
	CG 18.9 18.8 -0.1 (-0.2, 0.3) p= 0.61	
		# (%) fallers: 89/239 reported 252 falls
	IADLs: NR	IG: 48 (40)
		CG: 41 (34)
	Among high risk: All are high risk	` '
		# (%) frequent fallers (2+ falls):
		IG: 22 (18%)
		CG: 22 (18%)
		Among high risk: All are high risk

Appendix C Table 2. Effectiveness of Single Clinical Treatment Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ2b results: Other positive outcomes	Comments
Foss 2006 ⁹¹	Falls Efficacy Scale:	Adverse effects: iris damage, posterior capsular
Fair	IG CG Baseline 85.5 84.4	rupture, posterior capsular opacification noted at six months
	6 months 86.1 81.7 Difference (95% CI): 3.6 (0.9-6.2)	External validity: limited to women with one previously successful cataract operation
	p=0.008 Tinetti Gait & Balance (modified POMA): NR	Rate of falling reduced by 32% in IG, RR 0.68, 0.39-1.19
	Timed Up & Go: NR	http://www.ageing.oxfordjournals.org
	6-meter timed walk: NR	
	Functional reach: NR	
	Berg Balance Scale: NR	
	Among high risk: All are high risk	

Appendix C Table 2. Effectiveness of Single Clinical Treatment Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	Setting	Inclusion and exclusion criteria	Patient characteristics	KQ 4 results: High risk for falls
Gallagher 200186	Location: Omaha	Inclusion: Women aged 65-77 years, femoral neck	Assessed for eligibility: 1,905 Excluded: 1,416	Risk category: NR
Fair	Target population: Women aged 65-77	density within normal range for age	Not meeting inclusion criteria: NR For other reasons: NR	Definition: NR
	Recruitment strategy:	Exclusion: Severe chronic	Randomized: 489 IG (Calcitriol): 123	Proportion: NR
	Surveys were mailed to mailing lists of women in the geographical area	illness, primary hyperparathyroidism or active renal stone disease, were on certain medications in the last 6 months	IG (HRT/ERT): 121 IG (HRT/ERT + Calcitriol): 122 CG: 123 Mean age (SD): 71 (4) IG (Calcitrol): 72 (3) IG (HRT/ERT): 72 (4) IG (HRT/ERT + Calcitrol): 71 (4) CG: 71 (4) Female: 100% Ethnicity: NR SES: NR Fall History: NR	Instrument: NR

Appendix C Table 2. Effectiveness of Single Clinical Treatment Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	Intervention(s) evaluated	KQ1 and KQ1a outcome measures: Fall-related injury, mortality, quality of life, and disability	KQ2 & KQ2a outcome measures: Rate or risk of falls and fallers
Gallagher 2001 ⁸⁶	Category: Clinical Management-Pharmacological Intervention (Vitamin D)	Fall-related injury: Interview-administered	Definition of fall: NR
	<u>Description</u>	questionnaire on the incidence of fractures	
Fair	IG (Calcitriol): Rocatrol plus dietary advice to keep calcium intake between	at each visit, 6-week, 3-, 6-, 12-, 18-, 24-,	Rate or risk of falls/fallers: Interview-
	500-1000 mg/day	30-, and 36-month visits	administered questionnaire on the
	IG (HRT/ERT): Conjugated estrogens (Premarin) and medroxyprgesterone		incidence of falls at each visit, 6-week, 3-,
	acetate (Provera) plus dietary advice to keep calcium intake between 500-	<u>QOL</u>	6-, 12-, 18-, 24-, 30-, and 36-month visits
	1000 mg/day	SF-12 : NR	
	IG (HRT/ERT + Calcitriol): Rocatrol, Premarin and Provera plus dietary	SF-36 : NR	Length of followup: 3 years
	advice to keep calcium intake between 500-1000 mg/day	EuroQol: NR	
	CG: Matching placebos plus dietary advice to keep calcium intake between		
	500-1000 mg/day	Mortality: NR	
	Note: hysterectomized women were not given the progestin (ERT)		
	Format (single or combo, individual or group, where)	Disability	
	IG: Single, individual, at home	ADLs: NR	
	CG: Single, individual, at home	IADLs: NR	
	Intensity (frequency and duration)	Length of following 2 years	
	IG (Calcitriol): 0.25 µg Calcitrol twice daily for 3 years	Length of followup: 3 years	
	IG (HRT/ERT): 0.625 mg Premarin and 2.5 mg Provera once daily for 3 years		
	IG (HRT/ERT + Calcitriol): 0.25 μg Calcitriol twice daily; 0.625 mg Premarin		
	and 2.5 mg Provera once daily for 3 years		
	CG: Matching placebos for 3 years		
	Delivery		
	IG: Self-administered		
	CG: Self-administered		

Appendix C Table 2. Effectiveness of Single Clinical Treatment Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ2b outcome measures: Other positive outcomes	KQ1 and KQ1a results: Fall-related injury, mortality, and quality of life
Gallagher 2001 ⁸⁶	Falls Efficacy Scale: NR	Fall-related injury Fracture rate per person year: NR
Fair	Tinetti Gait & Balance (modified POMA): NR	# fractures: NR
	,	# people sustaining fractures:
	Timed Up & Go: NR	IG (Calcitriol): 4.9%
		IG (HRT/ERT): 11.9%
	6-meter timed walk: NR	IG (HRT/ERT + Calcitriol): 7.8%
		CG: 10.7%
	Functional reach: NR	Relative Risk of each IG vs. CG was not different from 1.0
		# people sustaining multiple events: NR
	Berg Balance Scale: NR	<u>Mortality</u>
		5 deaths unrelated to study medication - 4 from congestive heart failure (1
	List of additional measures: NR	from each group) and 1 due to myocardial infarct
		<u>QOL</u>
	Length of followup: NA	SF-12 : NR
		SF-36 : NR
		EuroQOL: NR
		Among high risk: NR

Study reference USPSTF quality rating	KQ1 results: Disability	KQ2 & KQ2a results: Rate or risk of falls and fallers
Gallagher 2001 ⁸⁶	ADLs: NR	Fall rate per person year: IG (Calcitriol): 0.27
Fair	IADLs: NR	IG (HRT/ERT): 0.39 IG (HRT/ERT + Calcitriol): 0.35
	Among high risk: NR	CG: 0.43
		P=0.025 difference between groups
		P=0.0015 difference between IG (Calcitriol) and CG
		Differences between the other IGs and CG were NS
		# falls/# in group:
		# (%) fallers:
		IG (Calcitriol): 48%
		IG (HRT/ERT): 56%
		IG (HRT/ERT + Calcitriol): 56%
		CG: 63%
		# (%) frequent fallers (2+ falls):
		254 fallers fell 440 times total across groups
		Among high risk: NR

Appendix C Table 2. Effectiveness of Single Clinical Treatment Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ2b results: Other positive outcomes	Comments
Gallagher 2001 ⁸⁶	Falls Efficacy Scale: NR	Adverse effects: Hypercalciuria (transient)
Fair	Tinetti Gait & Balance (modified POMA): NR	IG (Calcitriol): 26% CG: 8%
	Timed Up & Go: NR	
	6-meter timed walk: NR	Hypercalcemia (transient) IG (Calcitriol): 12% CG: 6%
	Functional reach: NR	
	Berg Balance Scale: NR	Major adverse events (including incident gallbladder disease, cancers, CVA, cardiovascular events, gastrointestinal events,
	Among high risk: NR	psychiatric events, kidney stones, deep vein thromboses, death)
		External validity: Women

Appendix C Table 2. Effectiveness of Single Clinical Treatment Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	Setting	Inclusion and exclusion criteria	Patient characteristics	KQ 4 results: High risk for falls
Gray-Donald	Location: Quebec,	Inclusion: Age >60 years at	Assessed for eligibility: NR	Risk category: Other -
1995 ⁸⁸	Canada	nutritional risk defined as involuntary weight loss of >	Identified as potentially eligible: 227 Excluded: 177	nutritional risk (A599)
Fair	Target population: Frail		· · · · · · · · · · · · · · · · · · ·	Definition: Involuntary weight
	elderly	> 7.5% in 3 mo, or >10% in 6	For other reasons: 68	loss >5% of body weight in last
	Recruitment strategy:	mo, and body BMI < 27 or BMI < 24	Randomized: 50 IG: 25	month, >7.5% in the last 3 months or >10% in the last 6
	Recruited from people	Divil 124	G: 25 CG: 25	months and BMI of <27; or
	receiving long-term home	Exclusion: Receiving	Age: mean (SD)	BMI <24
	help services from 7 local	palliative care, alcoholic,	IG: 76 (7)	
	community service	active cancer or illness	CG: 79 (8)	Proportion: 100%
	centers	requiring a therapeutic diet	Female:	
		incompatible with supplementation	IG: 74%	Instrument: Medical records,
		supplementation	CG: 67%	height and weight at home visit
			Ethnicity: NR	using portable scale and measuring tape, self-report of
			SES: > 50% have less than high school education	weight changes
			Fall History: NR	- 3 3

Study reference USPSTF quality rating	Intervention(s) evaluated	KQ1 and KQ1a outcome measures: Fall-related injury, mortality, quality of life, and disability	KQ2 & KQ2a outcome measures: Rate or risk of falls and fallers
Gray-Donald	Category: Clinical Management - Pharmacological/Nutritional Intervention	Fall-related fracture: NR	Definition of fall: Fall and land on floor or
1995 ⁸⁸	(liquid protein-energy supplement)		ground
	<u>Description</u>	List of additional injury measures: NR	
Fair	IG: Choice of Ensure, Ensure Plus or Enrich liquid supplement plus home		Rate or risk of falls/fallers: Self-report
	visits for data collection	QOL	while interviewed by research dietician at
	CG: Home visits providing encouragement and dietary suggestions	SF-12 : NR	baseline, 6 weeks and 12 weeks
	Format (single or combo, individual or group, where)	SF-36 : NR	
	IG: Single, individual, in-home	EuroQoI: NR	Length of followup: 12 weeks
	CG: Single, individual, in-home		
	Intensity (frequency and duration)	Mortality: NR	
	IG: 235mL cans liquid supplement 2 times per day and home visits 1 time		
	per week for 12 weeks	<u>Disability</u>	
	CG: 1 time per week for 12 weeks	ADLs: NR	
	Delivery	IADLs: NR	
	IG: Liquid supplement self-administered, home visits by research dietician		
	CG: NR	Length of followup: NA	

Appendix C Table 2. Effectiveness of Single Clinical Treatment Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ2b outcome measures: Other positive outcomes	KQ1 and KQ1a results: Fall-related injury, mortality, and quality of life
Gray-Donald	Falls Efficacy Scale: NR	Fall-related injury
1995 ⁸⁸	Tinetti Gait & Balance (modified POMA): NR Timed Up & Go: NR	Fracture rate per person year: NR
Fair	6-meter timed walk: NR Functional reach: NR	# fractures: NR
	Berg Balance Scale: NR List of additional measures: Hand grip strength	# people sustaining fractures: NR
	via adjustable-handle Jamar dynamometer, General Well-Being Schedule, self-perceived	# people sustaining multiple events: NR
	health using 1 question from the Quebec Health	<u>Mortality</u> :
	Survey, Harpenden skinfold caliper, and dietary	IG: 3
	intake Length of followup: 12 weeks	CG: 1
		QOL
		SF-12 : NR
		SF-36 : NR
		EuroQol: NR
		Among high risk: All are high risk

Appendix C Table 2. Effectiveness of Single Clinical Treatment Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating		results: sability	KQ2 & KQ2a results: Rate or risk of falls and fallers			
Gray-Donald 1995 ⁸⁸	ADLs: NR		# falls/# in gr	oup: NR		
	IADLs: NR		# (%) fallers	(calc):		
Fair				IG	IG (≥7 caı	ns/week) CG
	Among high risk: NA		Baseline	6 (25)	5 (33)	1 (4)
			12 weeks p=0.05	0 (0)	0 (0)	5 (21)
			# (%) frequer	nt fallers (2+	falls): NR	
			Among high risk: All are high risk			

Appendix C Table 2. Effectiveness of Single Clinical Treatment Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ2b results: Other positive outcomes	Comments
Gray-Donald 1995 ⁸⁸	Falls Efficacy Scale: NR	Adverse effects: NR
Fair	Tinetti Gait & Balance (modified POMA): NR	External validity: Underweight or recent involuntary weight loss
	Timed Up & Go: NR	Falls not measured as a primary outcome
	6-meter timed walk: NR	Tails not measured as a primary outcome
	Functional reach: NR	
	Berg Balance Scale: NR	
	Among high risk: NA	

Appendix C Table 2. Effectiveness of Single Clinical Treatment Interventions to Prevent Falls in Older Adults

Appendix C	Appendix C Table 2. Effectiveness of Single Clinical Treatment Interventions to Prevent Pails in Order Adults				
Study reference USPSTF quality rating	Setting	Inclusion and exclusion criteria	Patient characteristics	KQ 4 results: High risk for falls	
Harwood 2005 ⁸⁷	Location: Nottingham,	Inclusion: Age >70 years,	Assessed for eligibility: 482	Risk category: Eye diseases,	
	United Kingdom	suitable for surgery, no	F 1 1 1 470	visual impairments (A503),	
Good	Target population:	previous ocular surgery	Excluded: 176 Refused: 111	Other (A599) history of falls	
	Women aged > 70 years with cataract referred to	Exclusion: Cataract not suitable for surgery by	Did not meet inclusion criteria: 65	Definition: Poor vision due to cataract; history of falls	
	optometrist led cataract	phacoemulsification, severe refractive error in the second eye, visual field defects,	Randomized: 306 IG: 154 CG: 152	Proportion: 100%	
	clinic when this was established in 2001)	severe co-morbid eye disease affecting visual acuity, registrable partially sighted as	Median age (range) IG: 78.8 (70-95)	Instrument: NR	
	Recruitment strategy: Recruited during a routine	a result of cataract, memory problems preventing	CG: 78.1 (70-90)		
	clinic visit	completion of questionnaires or recall of falls	Female: 100%		
			Ethnicity: NR		
			SES: NR		
			History of falls IG CG		
			Previous 12 months 51% 47% Previous 1 month 11% 11%		

Study reference USPSTF quality rating	Intervention(s) evaluated	KQ1 and KQ1a outcome measures: Fall-related injury, mortality, quality of life, and disability	KQ2 & KQ2a outcome measures: Rate or risk of falls and fallers
Harwood 2005 ⁸⁷	Category: Clinical management (vision correction)	Fall-related fracture: NR	Definition of fall: Unintentionally coming to rest on the ground or at a lower level,
Good	<u>Description</u> IG: Expedited surgery	List of additional injury measures: : NR	with or without loss of consciousness
	CG: Routine surgery, offered spectacles Both groups received small incision cataract surgery and implantation of a folding silicone intraocular lens under local anaesthetic (one patient had a general anaesthietic). All had refraction and assessment of their vision at four weeks	QOL SF-12: NR SF-36: NR EuroQol: Baseline and six months	Rate or risk of falls/fallers: Self-report of falls using diary collected by phone at three and nine months and by interview at six and 12 months
	Format (single or combo, individual or group, where)	Mortality: NR	Length of followup: 12 months
	IG: Single intervention, individual	Disability	
	CG: Single intervention (delayed), individual	ADLs: Barthal Index at baseline and six months	
	Intensity (frequency and duration) IG: Surgery within one month	IADLs: NR	
	CG: Surgery within 13 months or the routine waiting time when this became less than 13 months	Length of followup: 6 months	
	<u>Delivery</u> Three surgical teams		

Appendix C Table 2. Effectiveness of Single Clinical Treatment Interventions to Prevent Falls in Older Adults

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Study reference	KQ2b outcome measures:	KQ1 and KQ1a results:
USPSTF quality	Other positive outcomes	Fall-related injury, mortality, and quality of life
rating	·	• • • • • • • • • • • • • • • • • • • •
Harwood 2005 ⁸⁷	Falls Efficacy Scale: Baseline and six months	Fall-related injury
		Fracture rate per person year: NR
Good	Tinetti Gait & Balance (modified POMA): NR	# fractures:
		IG: 4
	Timed Up & Go: NR	CG: 12
		# people sustaining fractures:
	6-meter timed walk: NR	IG: 4
		CG: 12
	Functional reach: NR	RR (95%CI): 0.33 (0.1-1.0)
		p=0.04
	Berg Balance Scale: NR	# people sustaining multiple events: NR
	_	<u>Mortality</u>
	List of additional measures: Hospital Anxiety	IG: 3
	and Depression Scale (HADS), VF-14 (visual	CG: 1
	disability), London Handicap Scale (LHS,	Causes NR
	handicap)	<u>QOL</u>
		SF-12 : NR
	Length of followup: 6 months	SF-36 : NR
		EuroQol:
		Euroqol (mean)
		<u>IG CG</u>
		Baseline 0.70 0.70
		6 months 0.73 0.67
		Mean difference (95% CI): 0.06 (0.01-0.11)
		p=0.02
		Among high risk: All are high risk

Appendix C Table 2. Effectiveness of Single Clinical Treatment Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality	KQ1 results: Disability	KQ2 & KQ2a results: Rate or risk of falls and fallers
rating	5.0,	
Harwood 200587	ADLs:	Falls per person days:
	Barthal index (mean)	IG: 1.00/1000
Good	<u>IG CG</u>	CG: 1.52/1000
	Baseline 6.7 7.1	RR (95% CI): 0.66 (0.45-0.96)
	6 months 7.2 6.5	p=0.03
	Mean difference (95% CI): 0.1 (-0.2-0.3)	
	p=0.05	# falls/# in group: NR
	IADLs: NR	# (%) fallers:
		IG: 76 (49)
	Among high risk: All are high risk	CG: 69 (45)
		HR (95% CI): 0.95 (0.69-1.35)
		p=0.77
		# (%) frequent fallers (2+ falls):
		IG: 28 (18)
		CG: 38 (25)
		HR (95% CI): 0.60 (0.36-0.98)
		p=0.04
		Among high risk: All are high risk

Appendix C Table 2. Effectiveness of Single Clinical Treatment Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ2b results: Other positive outcomes	Comments
Harwood 2005 ⁸⁷	Falls Efficacy Scale: Mean scores	Adverse effects: Iris damage, posterior capsular rupture, posterior capsular opacification noted at
Good	IG CG Baseline 82.3 85.0	six months
	6 months 83.2 80.3	External validity: Women only; 36%
	Mean difference (95% CI): 5.4 (2.7-8.0)	participants invited declined
	p<0.0005	
	Tinetti Gait & Balance (modified POMA): NR	
	Timed Up & Go: NR	
	6-meter timed walk: NR	
	Functional reach: NR	
	Berg Balance Scale: NR	
	Among high risk: All are high risk	

Appendix C Table 2. Effectiveness of Single Clinical Treatment Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	Setting	Inclusion and exclusion criteria	Patient characteristics	KQ 4 results: High risk for falls
Pfeifer 2000 ⁹⁸	Location: Bad Pyrmont	Inclusion: women aged ≥ 70	Assessed for eligibility: 208	Risk category: Other -
	and Hameln, Germany	with 25-hydroxycholecalciferol	prescreened; 165 (79%) invited to screen	Vitamin D deficient (A599)
Fair		< 50 nmol/liter		
	Target population:	Exclusion:hypercalcemia,	Excluded: 23 (calc)	Definition: 25-
	women aged ≥ 70 years	primary HPT, fractures	Not meeting inclusion criteria: NR	hydroxycholecalciferol < 50
		caused by osteoporosis;	For other reasons: NR	nmol/liter
	Recruitment strategy:	therapy with a bisphosph-		
	through newspaper ads in	onate, calcitonin, vitamin D	Randomized: 148	Proportion: 100%
	the community; study ran	and and vit D metabolites,	IG: 74	
	March-May 1997	estrogen, tamoxifen in last 6 months, flouride in last 2	CG : 74	Instrument: Blood test - radioimmunoassay
		years; known intolerance to	Age: mean (SD)	radioiiriiridioassay
		study meds; chronic remnal	IG: 74.8 (0.5)	
		failure; history of drug or	CG: 74.7 (0.5)	
		alcohol abuse, >20 cigarettes	,	
		per day, >7 cups daily coffee; scheduled holiday along the	Female: 100%	
		geographic latitude during the study; DM and other	Ethnicity: NR	
		diseases; meds possibly interfering with balance;	SES: NR	
		anticonvulsants	Fall History: NR	

Appendix C Table 2. Effectiveness of Single Clinical Treatment Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	Intervention(s) evaluated	KQ1 and KQ1a outcome measures: Fall-related injury, mortality, quality of life, and disability	KQ2 & KQ2a outcome measures: Rate or risk of falls and fallers
Pfeifer 2000 ⁹⁸	Category: Clinical management - vitamin D	Fall-related fracture: Collected via questionnaire (frequency NR) verified by X-	Definition of fall: falling onto floor or ground, or hitting an object like a chair or
Fair	Description Co. Vitamia D and coloium supplement	ray, medical reports	stair
	IG: Vitamin D and calcium supplement	List of additional information ND	Data and data of falls (falls as a second of bar
	CG: Calcium supplement	List of additional injury measures: NR	Rate or risk of falls/fallers: reported by questionnaire (frequency NR)
	Format (single or combo, individual or group, where)	QOL	
	IG: Single, individual, home	SF-12 : NR	Length of followup: 1 year
	CG: Single, individual, home	SF-36: NR	
		EuroQol: NR	
	Intensity (frequency and duration)		
	IG: 1 tablet containing 400 IU vitamin D and 500 mg calcium twice daily, 8 weeks	Mortality: NR	
	CG: 1 tablet containing 600 mg calciumdaily, 8 weeks	Disability	
	- · · ·	ADLs: NR	
	Delivery	IADLs: NR	
	IG: Self-administered		
	CG: Self-administered	Length of followup: 1 year	

Appendix C Table 2. Effectiveness of Single Clinical Treatment Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ2b outcome measures: Other positive outcomes	KQ1 and KQ1a results: Fall-related injury, mortality, and quality of life
Pfeifer 2000 ⁹⁸	Falls Efficacy Scale: NR	Fall-related injury
Fair	Tinetti Gait & Balance (modified POMA): NR	Fracture rate per person year: NR
	Timed He 9 Co. ND	# fractures:
	Timed Up & Go: NR	IG 3 (4%) CG 6 (9%)
	6-meter timed walk: NR	p=0.1367
	Functional reach: NR	# people sustaining fractures: NR
	Berg Balance Scale: NR	# people sustaining multiple events: NR
	List of additional measures: Intact parathyroid hormone, markers of bone turnover, body sway	<u>Mortality</u> NR
	Length of followup: 1 year	QOL SF-12: NR SF-36: NR EuroQol: NR
		Among high risk: All are high risk

Appendix C Table 2. Effectiveness of Single Clinical Treatment Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ1 results: Disability	KQ2 & KQ2a results: Rate or risk of falls and fallers
Pfeifer 2000 ⁹⁸	ADLs: NR	# falls/# in group:
		IG: 17/70
Fair	IADLs: NR	CG: 30/67
		P=0.0346
	Among high risk: NA	
		# (%) fallers:
		IG: 11 (16%)
		CG: 19 (28%)
		P=0.0373
		# (%) frequent fallers (2+ falls): NR
		Among high risk: All are high risk

Appendix C Table 2. Effectiveness of Single Clinical Treatment Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ2b results: Other positive outcomes	Comments
Pfeifer 2000 ⁹⁸	Falls Efficacy Scale: NR	Adverse effects: NR
Fair	Tinetti Gait & Balance (modified POMA): NR	External validity: limited to women with 25-hydroxycholecalciferol < 50 nmol/liter
	Timed Up & Go: NR	mean # falls per subject: CG: .45; IG: .24
	6-meter timed walk: NR	, ,
	Functional reach: NR	
	Berg Balance Scale: NR	
	Among high risk: NA	

Appendix C Table 2. Effectiveness of Single Clinical Treatment Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	Setting	Inclusion and exclusion criteria	Patient characteristics	KQ 4 results: High risk for falls
Pfeifer 2009 ⁹⁹	Location: Austria & Germany	Inclusion: Aged ≥70 years and 25-(OH)D serum level	Assessed for eligibility: 315	Risk category: Vitamin D Deficient (A599-Other)
Fair	Target population: Community-dwelling seniors aged ≥70 years	<78 nmol/l Exclusion: Hypercalcemia, primary hyperparathyroid-ism, fractures of the extremities	Excluded: 73 Not meeting inclusion criteria: NR For other reasons: NR	Definition: 25-(OH)D serum level <78 nmol/l
	Recruitment strategy:	due to osteoporosis, therapy with a thiazide,	Randomized: 242 IG: 121	Proportion: 100%
	Newspaper advertisements and	biphosphonate, calcitonin, vitamin D and vitamin D	CG : 121	Instrument: Blood draw following 8-hour fast,
	mailing lists	metabolites, estrogen, anti- estrogen in the past 6 months or fluoride treatment in the past 2 years. Known	Age: mean (SD) IG: 76 (4) CG: 77 (4)	measured by radioimmunoassay
		intolerance to study medication, chronic renal failure (serum creatinine above 20% of the upper limit	Female (calc): IG: 74% CG: 75%	
		of drug or alcohol abuse,	Ethnicity. NK	
		nicotine abuse (>20 cigarettes per day), >7 cups of coffee	SES: NR	
		daily, scheduled holidays along the geographic longitude during the study period, diabetes mellitus, and severe cardiovascular disease	Fall History: NR	

Appendix C Table 2. Effectiveness of Single Clinical Treatment Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	Intervention(s) evaluated	KQ1 and KQ1a outcome measures: Fall-related injury, mortality, quality of life, and disability	KQ2 & KQ2a outcome measures: Rate or risk of falls and fallers
Pfeifer 2009 ⁹⁹	Category: Clinical Management - Vitamin D and calcium Supplementation	Fall-related fracture: Interviewed by phone every 2 months for 20 months. Fractures	Definition of fall: Falling onto the floor or ground or hitting an object like a chair or
Fair	Description	verified by x-rays and medical reports	stair
	IG: Calcium and choleclciferol tablets		
	CG: Calcium tablets	List of additional injury measures:	Rate or risk of falls/fallers: Fall diaries
		Injurious falls	turned in at 20 months, phone interviews
	Format (single or combo, individual or group, where)		every 2 months
	IG: Single, individual, in-home	QOL	
	CG: Single, individual, in-home	SF-12 : NR	Length of followup: 20 months
		SF-36 : NR	
	Intensity (frequency and duration)	EuroQol: NR	
	IG: 1 tablet containing 500 mg calcium and 400 IU cholecalciferol twice daily		
	for 12 months	Mortality: NR	
	CG: 1 tablet containing 500 mg calcium twice daily for 12 months		
		<u>Disability</u>	
	<u>Delivery</u>	ADLs: NR	
	IG: Self-administered	IADLs: NR	
	CG: Self-administered		
		Length of followup: 20 months	

Appendix C Table 2. Effectiveness of Single Clinical Treatment Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ2b outcome measures: Other positive outcomes	KQ1 and KQ1a results: Fall-related injury, mortality, and quality of life
Pfeifer 2009 ⁹⁹	Falls Efficacy Scale: NR	Fall-related injury:
Fair	Tinetti Gait & Balance (modified POMA): NR	Fracture rate per person year: NR
	Timed Up & Go: At baseline, 12 and 20 months	# fractures: IG: 12 CG: 19
	6-meter timed walk: NR	p=0.12
	Functional reach: NR	# people sustaining fractures: IG: 7/121
	Berg Balance Scale: NR	CG: 13/121 p=0.08
	List of additional measures: Physical activities, body sway, maximum isometric leg extensor strength	# people sustaining multiple events: NR
	Length of followup: 20 months	Mortality: NR
		QOL SF-12: NR
		SF-36 : NR
		EuroQol: NR
		Among high risk: All are high risk

Appendix C Table 2. Effectiveness of Single Clinical Treatment Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ1 results: Disability	KQ2 & KQ2a results: Rate or risk of falls and fallers
Pfeifer 2009 ⁹⁹	ADLs: NR	Fall rate per person-years: NR
Fair	IADLs: NR Among high risk: NA	# falls/# in group: IG: 106/122 CG: 169/120 p<0.001
		# (%) fallers: IG: 49 (40) CG: 75 (63) p<0.001
		# (%) frequent fallers (2+ falls) (calc): IG: 29 (24) CG: 34 (28)
		Among high risk: All are high risk

Appendix C Table 2. Effectiveness of Single Clinical Treatment Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ2b results: Other positive outcomes	Comments
Pfeifer 2009 ⁹⁹	Falls Efficacy Scale: NR	Adverse effects: NR
Fair	Tinetti Gait & Balance (modified POMA): NR	External validity: Healthy, ambulatory adults aged 70+ years with vitamin D deficiency
	Timed Up & Go:	
	Mean (SD)	
	<u>IG CG p</u>	
	Baseline 9.0 (5.9) 8.5 (3.9)	
	12 months 7.5 (3.4) 8.3 (5.1) < 0.001	
	20 months 7.3 (3.4) 8.2 (4.8) <0.001	
	6-meter timed walk: NR	
	Functional reach: NR	
	Berg Balance Scale: NR	
	Among high risk: All are high risk	

Appendix C Table 2. Effectiveness of Single Clinical Treatment Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	Setting	Inclusion and exclusion criteria	Patient characteristics	KQ 4 results: High risk for falls
Porthouse 2005 ⁶⁷	Location: England	Inclusion: Women aged 70 and older who had at least	Assessed for eligibility: 11,022 Excluded:	Risk category: NA
Fair	Target population: Community-dwelling	one self-reported risk factor for hip fracture: low	Not eligible: 3,078 Refused: 4,490	Definition: NA
	women aged 70 and over at risk for hip fracture	bodyweight (<58 kg), any previous fracture, maternal	Randomized: 3454 Excluded post-randomization: 140	Proportion: NA
	Recruitment strategy: General practices across England mailed information about the study, a consent form, and a questionnaire on risk factors for fracture to all women aged 70 and over between September 2001 and November 2002	history of hip fracture, smoker and poor or fair health Exclusion: Receiving any calcium supplementation of more than 500 mg a day, history of kidney or bladder stones, renal failure, hypercalcaemia, cognitive impairment or life expectancy <6 months	IG: 1321 CG: 1993 Mean age (SD): IG: 77.0 (5.10) CG: 76.7 (5.02) Female: 100% Ethnicity: NR SES: NR 1+ fall in the previous 12 months IG: 33.7% CG: 44.2%	Instrument: NA

Appendix C Table 2. Effectiveness of Single Clinical Treatment Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	Intervention(s) evaluated	KQ1 and KQ1a outcome measures: Fall-related injury, mortality, quality of life, and disability	KQ2 & KQ2a outcome measures: Rate or risk of falls and fallers
Porthouse 2005 ⁶⁷	Category: Clinical management (pharmacological/nutritional intervention - Vitamin D)	Fall-related fracture: Primary outcome was fracture, excluding digits, rib, face and	Definition of fall: NR
Fair	Description IG: Visit with a nurse who gave them general lifestyle advice on how to reduce their risk of fracture and six months supply of calcium and vitamin D3. They also received a leaflet with general advice on prevention of falls and how to consume adequate calcium and vitamin D from dietary sources CG: Sent the leaflet Format (single or combo, individual or group, where) IG: Single intervention, individual, self-administered CG: NA Intensity (frequency and duration) IG: Two tablets of 1000 mg of calcium and 800 IU of vitamin D3 daily for six months, at which time they were offered a further supply if desired for up to 18 months CG: NA Delivery	skull. Hip fracture was secondary outcome. Outcome data collected from mailed questionnaires every 6 months, doctors asked to confirm fractures List of additional injury measures: NR QOL SF-12: Collected at 6 and 12 months via mail SF-36: NR EuroQol: Collected at 6 and 12 months via mail Mortality: NR Disability ADLs: NR IADLs: NR	Rate or risk of falls/fallers: Falls self-reported every 6 months Length of followup: Median 25 months
	IG: Practice nurse gave advice, leaflet and supplements. Medication is self-administered CG: Leaflet sent	Length of followup: median 25 mo	

Appendix C Table 2. Effectiveness of Single Clinical Treatment Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ2b outcome measures: Other positive outcomes	Fall-re			KQ1a results: ortality, and qualit	y of life
Porthouse 2005 ⁶⁷	Falls Efficacy Scale: Fear of falling measured	Fall-related injury		ND		
Fair	·	Fracture rate per pe # fractures: NR	rson ye	ar: NR		
Fair	every 6 months		fracture			
	Tinetti Gait & Balance (modified POMA): NR	# people sustaining fractures: IG: unequally allocated 34/714 (4.8%); equally allocated 24/607 (4.0%) CG: unequally allocated 69/1391 (5.0%); equally allocated 22/602 (3.7%)				
	Timed Up & Go: NR	# people sustaining multiple events: NR				
	·	Mortality:	•			
	6-meter timed walk: NR	Deaths			Odds Ratio	
			<u>IG</u>	CG	(95% CI)	P value
	Functional reach: NR	Unequally allocated	3.8%	3.7%	1.26 (0.87-1.83)	0.22
	Berg Balance Scale: NR	Equally allocated QOL	4.9%	2.8%		
	berg balance Scale. NR	SF-12: Change between baseline and followup NR				
	List of additional measures: NR	SF-36: NR EuroQol: Only reported at baseline				
	Length of followup: Median 25 months	Among high risk: NA				

Appendix C Table 2. Effectiveness of Single Clinical Treatment Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ1 results: Disability	KQ2 & KQ2a results: Rate or risk of falls and fallers
Porthouse 2005 ⁶⁷	ADLs: NR	# falls/# in group: NR
Fair	IADLs: NR	# (%) fallers: NR
	Among high risk: NA	# (%) frequent fallers (2+ falls): NR
		Among high risk: NA

Appendix C Table 2. Effectiveness of Single Clinical Treatment Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ2b results: Other positive outcomes	Comments
Porthouse 2005 ⁶⁷	Falls Efficacy Scale: NR	Adverse effects: NR
Fair	Tinetti Gait & Balance (modified POMA): NR	External validity: Women at risk for hip fracture
	Timed Up & Go: NR	
	6-meter timed walk: NR	
	Functional reach: NR	
	Berg Balance Scale: NR	
	Among high risk: NA	

Appendix C Table 2. Effectiveness of Single Clinical Treatment Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	Setting	Inclusion and exclusion criteria	Patient characteristics	KQ 4 results: High risk for falls
Prince 2008 ⁸⁹	Location: Perth, Australia	Inclusion: women aged 70 to 90 years with a serum 25-	Assessed for eligibility: 3968 phone screened, 827 screened at clinic	Risk category: A599 (other): recent falls and vitamin D
Fair	Target population: community-dwelling ambulant women aged 70 to 90 years with a serum 25-hydroxy-vitamin D concentration of less than 24.0 ng/mL and a history of falling in the previous year Recruitment strategy: 4/03-10/04; by invitation letter sent to patients derived from 3 sources: patients attending EDs of teaching hospitals, pts receiving services from the local community home nursing service for mgmt of falls, and the electoral roll (lists >98% of women	hydroxyvitamin D concentration of less than 24.0 ng/mL and a history of falling in the previous year Exclusion: current vitamin D consumption; current consumption of bone or mineral active agents apart from calcium; a bone mineral density z score at the total hip site of < -2.0; medical conditions that influence bone mineral metabolism (laboratory evidence of renal insufficiency); a fracture in the past 6 months; a Mini-Mental State Examination score of less than 24; presence of neurological conditions likely to substantially impair balance or physical activity	Excluded: 3666 (c) Not meeting inclusion criteria: 2857 (c) For other reasons: 482 not interested, 256 other (c) + 71 refused Randomized: 302 IG: 151 CG: 151 Age: mean (SD) IG: 77.0 (4.2) CG: 77.4 (5.0) Female: 100% Ethnicity: NR SES: NR Fall History: No. of falls in the past 12 mo IG CG 1 59.6% 57.6% 2 27.2 26.5 3 9.9 13.2 >3 3.3 26	Definition: fell in last year, serum 25-hydroxyvitamin D concentration <24.0 ng/mL Proportion: 100% Instrument: self report (I think), blood draw and radioimmunoassay

Appendix C Table 2. Effectiveness of Single Clinical Treatment Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	Intervention(s) evaluated	KQ1 and KQ1a outcome measures: Fall-related injury, mortality, quality of life, and disability	KQ2 & KQ2a outcome measures: Rate or risk of falls and fallers
Prince 2008 ⁸⁹	Category: Clinical management - vitamin D2	Fall-related fracture: Participants asked to	, ,
		fill out adverse event diary, including	to rest on the ground, floor, or other lower
Fair	Description	fractures, which was photocopied and	level
	IG: Ergocalciferol (D2), calcium citrate supplementation	returned at 3 monthly intervals	
	CG: Calcium alone		Rate or risk of falls/fallers: Subjects
		List of additional injury measures: NR	interviewed by staff every 6 weeks for 12
	Format (single or combo, individual or group, where)		months via telephone or during clinic
	IG: Single, individual, home	QOL	visits. The # of falls in the previous 6
	CG: Single, individual, home	SF-12 : NR	weeks and the associated features of the
		SF-36 : NR	falls were recorded on a falls
	Intensity (frequency and duration)	EuroQoI: NR	questionnaire
	IG: 1000 IU/d of vitamin D2 tablet once daily and 2 x 250 IU calcium citrate		
	tablets twice daily for 1 year	Mortality NR	Length of followup: 1 year
	CG: Placebo tablet once daily and 2 x 250 IU calcium citrate tablets twice		
	daily for 1 year	<u>Disability</u>	
		ADLs: NR	
	<u>Delivery</u>	IADLs: NR	
	IG: Self-administered		
	CG: Self-administered	Length of followup: 1 year	

Appendix C Table 2. Effectiveness of Single Clinical Treatment Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ2b outcome measures: Other positive outcomes	KQ1 and KQ1a results: Fall-related injury, mortality, and quality of life
Prince 2008 ⁸⁹	Falls Efficacy Scale: NR	Fall-related injury
	Through Oak & Dalaman (on a differed DOMA), ND	Fracture rate per person year: NR
Fair	Tinetti Gait & Balance (modified POMA): NR	# fractures: NR
	Timed Up & Go: NR	# Hactures. NR
	Timed of a co. Till	# people sustaining fractures (calc):
	6-meter timed walk: NR	IG: 1 (0.7%)
		CG: 1 (0.7%)
	Functional reach: NR	
		# people sustaining multiple events: NR
	Berg Balance Scale: NR	
		Mortality
	List of additional measures: NR	CG: 1 died IG: 0 died
	Length of followup: NA	io. o died
	Length of followap. NA	QOL
		SF-12: NR
		SF-36 : NR
		EuroQol: NR
		Among high risk: All are high risk

Appendix C Table 2. Effectiveness of Single Clinical Treatment Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ1 results: Disability	KQ2 & KQ2a results: Rate or risk of falls and fallers
Prince 2008 ⁸⁹	ADLs: NR	# falls/# in group: NR
Fair		# (%) fallers: IG: 80 (53.0%)
	Among high risk: NA	CG: 95 (62.9%)
		# (%) frequent fallers (2+ falls): NR
		Among high risk: 100%

Appendix C Table 2. Effectiveness of Single Clinical Treatment Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ2b results: Other positive outcomes	Comments
Prince 2008 ⁸⁹ Fair	Falls Efficacy Scale: NR Tinetti Gait & Balance (modified POMA): NR	Adverse effects: no differences between groups in rate of incident cancer, ischemic heart disease, stroke, constipation, or fracture. 1IG had mild asymptomatic hypercalcemia on 1
	Timed Up & Go: NR	occasion.
	6-meter timed walk: NR	External validity: limited to older women (70-90) with recent falls and specific VitD levels;
	Functional reach: NR	LOCATION of study important here because of extent of light exposure
	Berg Balance Scale: NR	VitD reduced risk of having at least 1 fall over 1 year after adjustment for baseline height, which
	Among high risk: NA	was significantly different between the 2 groups VitD reduced the risk of having 1 fall (IG, 21.2%; CG 33.8%; OR, 0.50 (0.28-0.88) but not multiple falls. 82 patients (47%) had 1st fall in summer/autumn; 93 (53%) in winter/spring. % with 1st fall in summer / autumn: IG 27.8%, CG 27.2% (OR, 0.81; 0.46-1.42) % with 1st fall in winter / spring: IG 25.2%, CG 35.8% (OR, 0.55; 0.32-0.96), = RR of 0.77 (0.56-0.98) OR = 0.66 (0.41-1.06); adjusted for differences in height: IG had a lower risk of falling vs CG (OR, 0.61; 0.37-0.99) = 19% RR reduction

UK-United Kingdom; IG-intervention group; CG-control group; NR-not reported; NA-not applicable; CI-confidence interval; USPSTF-United States Preventive Services Task Force; ED-emergency department; POMA-Performance Oriented Balance and Mobility Assessment; ADL-activities of daily living; IADL-instrumental activities of daily living; BMI-body mass indexSES-socioeconomic status; SD-standard deviation; QOL-quality of life; HR-hazard ratio

Appendix C Table 3. Effectiveness of Clinical Education and Behavioral Counseling Interventions to Prevent Falls in Older Adults

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Study reference USPSTF quality rating	Setting	Inclusion and exclusion criteria	Patient characteristics	KQ4 results: High risk for falls
Red dis ma promote an coo which involved teles a 2 choice and cook and coo	arget population: aged 70 who had a fall in the revious year, or were oncerned about falling ecruitment strategy: astribution of promotional paterials; health rofessional referrals; hedia ads and editorials in local apers; database	year or were concerned about falling, conversational English Exclusion: cognitive problems associated with	Assessed for eligibility: 732 Excluded: 422 Not meeting inclusion criteria: 75 Declined: 347 Randomized: 310 IG: 157 CG: 153 Age: mean (SD) IG: 78.31 (5.26) CG: 78.47 (5.66) Female: IG: 74% CG: 74% Ethnicity: NR SES: NR Fall History: CG IG 1 25 (16%) 27 (17%) ≥2 75 (49%) 76 (48%) Mean 2.53 (3.84) 2.19 (2.94)	Risk category: Other - A599: had a fall in the previous yr, or were concerned about falling Definition: had a fall in the previous year or were concerned about falling Proportion: 100% Instrument: Self-report

Appendix C Table 3. Effectiveness of Clinical Education and Behavioral Counseling Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	Intervention(s) evaluated	KQ1 and KQ1a outcome measures: Fall-related injury, mortality, quality of life, and disability	KQ2 & KQ2a outcome measures: Rate or risk of falls and fallers
Clemson 2004 ¹⁰³	Category: Clinical Education/Behavioral Counseling	Fall-related fracture: NR	Definition of fall: an event that results in a person unintentionally
Good	Description	QOL	coming to rest on the ground, floor,
	IG: Stepping On, multifaceted community-based learning program to	SF-12: NR	or other lower level
	improve fall self-efficacy and a home visit	SF-36: At baseline and 14 months	
	CG: Social visits	EuroQol: NR	Rate or risk of falls/fallers: Self-
	Format (single or combo, individual or group, where) IG: Combo, group and individual, group at community venue and individual in home CG: Single, individual, in-home	Mortality NR Disability ADLs: NR IADLs: NR	report on monthly tear-off postcard calendars. If a fall was reported, the RA telephoned to ascertain whether the fall met the study definition. If the calendar was not returned within 2 weeks of the end of the month, the RA telephoned the subject to
	Intensity (frequency and duration) IG: 2-hr sessions weekly for 7 weeks, with follow-up OT home visit within 6 weeks of the final session. A booster session, 3 months after session seven, lasting 1.5 hours, at the program venue. CG: Up to 2 visits during same time as program	Length of followup: 14 months	RA telephoned the subject to complete the schedule Length of followup: 14 months. Median length of follow-up for all subjects was 429 days (range 2–529)
	<u>Delivery</u>		

IG: Occupational therapist

CG: Occupational therapy student

Appendix C Table 3. Effectiveness of Clinical Education and Behavioral Counseling Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ2b outcome measures:	KQ1 and KQ1a results: Fall-related injury, mortality, and quality of life	KQ1 results: Disability
Clemson 2004 ¹⁰³	Falls Efficacy Scale: Modified Falls-Efficacy	Fall-related injury	ADLs: NR
	ScaleMeasured at baseline and 14 months	Fracture rate per person year: NR	
Good	Tinetti Gait & Balance (modified POMA): NR	# fractures: NR	IADLs: NR
	Tilletti Gait & Balance (modined Foma). NR	# IIdclures. NR	Among high risk: NA
	Timed Up & Go: NR	# people sustaining fractures: NR	, and ing ingit the art to a
	6-meter timed walk: NR	# people sustaining multiple events: NR	
	Functional reach: NR	Mortality 7 / 310	
	Berg Balance Scale: NR	77010	
	3	QOL	
	List of additional measures: Physical Activity Scale for the Elderly (PASE), the Worry scale, Falls	SF-12 : NR	
	Behavioral Scale, Mobility Efficacy Scale	SF-36:	
		n (mean chg+/-SD) Mean diff	
	Length of followup: 14 months. Median length of follow-up for all subjects was 429 days (range 2–529)	CG IG 95% CI Mental health component	
	lollow-up for all subjects was 429 days (range 2–529)	125 (-0.52±10.00) 133 (0.01±9.65) 0.53 (-2.95-1.88)	
		Physical component	
		125 (0.68±9.04) 133 (-0.02±8.34) 0.70 (-2.94-1.88)	
		EuroQol: NR	
		Among high risk: All are high risk	

Appendix C Table 3. Effectiveness of Clinical Education and Behavioral Counseling Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ2 & KQ2a results: Rate or risk of falls and fallers	KQ2b results: Other positive outcomes	Comments
Clemson 2004 ¹⁰³	# falls/# in group:	Falls Efficacy Scale:	Adverse effects: NR
	IG: 179/157	Modified Falls Efficacy Scale	
Good	CG: 255/153	n (mean chg+/-SD) mean diff	External validity: OK - some limits in
		CG IG 95% CI P	exclusion criteria - some concern about
	# (%) fallers:	125 (-1.10±19.60) 133 (0.63±16.40) 1.74, (-6.1-2.7) 0.042	past fallers and those concerned being
	IG: 82 (52%)		grouped together
	CG: 89 (58%)	Tinetti Gait & Balance (modified POMA): NR	
	# (%) frequent fallers (2+ falls): IG: 40 (26%)	Timed Up & Go: NR	
	CG: 53 (35%)	6-meter timed walk: NR	
	Among high risk: All are high risk (RR only reported for subgroup analysis)	Functional reach: NR	
	3.00p, 0.00p	Berg Balance Scale: NR	
		Among high risk: All are high risk	

VA-Veterans Administration; IG-intervention group; CG-control group; NR-not reported; NA-not applicable; CI-confidence interval; USPSTF-United States Preventive Services Task Force; POMA-Performance Oriented Balance and Mobility Assessment; ADL-activities of daily living; IADL-instrumental activities of daily living; SES-socioeconomic status; SD-standard deviation; QOL-quality of life

Appendix C Table 4. Effectiveness of Home Hazard Modification Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	Setting	Inclusion and exclusion criteria	Patient characteristics	KQ4 results: High risk for falls
Campbell 2005 ⁶³ VIP Trial	Location: Dunedin and Auckland, New Zealand	Inclusion: Aged 75 and older, distance visual acuity of 6/24 meters or worse in the better eye after the	Assessed for eligibility: NR Invited to participate: 708	Risk category: A503 Eye diseases, visual impairment
Fair	Target population: Royal New Zealand Foundation of	best possible correction	Excluded: 317 Not meeting inclusion criteria: NR	Definition: Distance visual acuity of 6/24 meters or worse in the better eye after the best possible
- · · · · , · · · · · · · · · · · · · · · · · · ·	the Blind register and low vision clinic patients aged 75 and older	Exclusion: Could not walk around their own residence, receiving physiotherapy at time of recruitment,	For other reasons: NR	correction
in Appendix C Table 5	Recruitment strategy: Foundation or clinic staff invited people who met criteria to participate	or could not understand trial requirements	Randomized: 391 IG (HS): 100 IG (Otago): 97 IG (HS + Otago): 98 CG: 96	Proportion: 100% Instrument: logMAR letter charts adapted from the Snellen criteria and designed to be used from 1-4 meters
	chicha to participate		Age: mean (SD): IG (HS): 83.1 (4.5) IG (Otago): 83.4 (4.9) IG (HS + Otago): 83.8 (4.7) CG: 84.0 (4.9)	
			Female: IG (HS): 66% IG (Otago): 74% IG (HS + Otago): 63% CG: 70%	
			Ethnicity: NR SES: NR Fall History: IG (HS): 45% IG (Otago): 42% IG (HS + Otago): 43% CG: 50%	

Appendix C Table 4. Effectiveness of Home Hazard Modification Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	Intervention(s) evaluated	KQ1 and KQ1a outcome measures: Fall-related injury, mortality, quality of life, and disability	KQ2 & KQ2a outcome measures: Rate or risk of falls and fallers
Campbell 2005 ⁶³	Category: Clinical Management - assistive device prescription; Home Hazard	Fall-related injury: NR	Definition of fall: Unintentionally coming
VIP Trial	Modification; Exercise/Physical Therapy Description	QOL: NR	to rest on the ground, floor, or other lower level
Fair	IG (HS): Home safety assessment and modification guided by Canadian Model of Occupational Performance and using Westmead home safety assessment	Mortality: NR	Rate or risk of falls/fallers: Self-report monthly calendars returned via mail,
Study also located in Appendix C Table 5	checklist IG (Otago): Individually-prescribed Otago Exercise Program for strength and balance with walking	Disability: NR	assessors called to record the circumstances of the falls
	IG (HS + Otago): Combination of above two interventions CG: Social visits Format (single or combo, individual or group, where) IG (HS): Single, individual, in-home IG (Otago): Single, individual, in-home IG (HS + Otago): Single, individual, in-home CG: Single, individual, in-home Intensity (frequency and duration) IG (HS): One home visit and any required follow-up for installation of equipment, etc. Mailed confirmation of plan agreement following home visit IG (Otago): Five home visits to prescribe exercises. Prescribed three, 30-minute sessions per week of Otago and walking outside at least twice per week for one year IG (HS + Otago): Combination of the above CG: Two home visits lasting and hour each during the first six months of the trial Delivery IG (HS): Occupational Therapist with two-day training course for study IG (Otago): Physiotherapist IG (HS + Otago): Both of the above CG: Research staff		Length of followup: 1 year

Appendix C Table 4. Effectiveness of Home Hazard Modification Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ2b outcome measures: Other positive outcomes	KQ1 and KQ1a results: Fall-related injury, mortality, and quality of life	KQ1 results: Disability
Campbell 2005 ⁶³	Falls Efficacy Scale: NR	Fall-related injury	ADLs: NR
VIP Trial	Tinetti Gait & Balance (modified POMA): NR	Peripheral fracture rate per person year: NR	IADLs: NR
Fair	Timed Up & Go: NR	# peripheral fractures: NR	Among high risk: NA
raii	Timed of a Go. 1410	# people sustaining peripheral fractures: NR	Among high risk. NA
	6-meter timed walk: NR		
in Appendix C Table 5	Functional reach: NR	# people sustaining multiple events: NR	
	Berg Balance Scale: NR	Mortality IG (HS): 3/100	
	List of additional measures: NR	IG (Otago): 2/97 IG (HS + Otago): 4/98 CG: 7/96	
	Length of followup: NA	CG. 1/90	
		QOL SF-12: NR	
		SF-36 : NR	
		EuroQol: NR	
		Among high risk: All are high risk	

Appendix C Table 4. Effectiveness of Home Hazard Modification Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ2 & KQ2a results: Rate or risk of falls and fallers	KQ2b results: Other positive outcomes	Comments
Campbell 2005 ⁶³	Falls per person year:	Falls Efficacy Scale: NR	Adverse effects: NR
VIP Trial	IG (HS): 0.65 IG (Otago): 1.30 IG (HS + Otago): 1.17	Tinetti Gait & Balance (modified POMA): NR	External validity: Don't know how many were assessed and excluded
Fair	CG: 1.65	Timed Up & Go: NR	•
Study also located in Appendix C	# falls/# in group: IG (HS): 64/100	6-meter timed walk: NR	
Table 5	IG (Otago): 120/97 IG (HS + Otago): 108/98	Functional reach: NR	
	CG: 151/96	Berg Balance Scale: NR	
	# (%) fallers: IG (HS): 36 (36%) IG (Otago): 47 (48%) IG (HS + Otago): 47 (48%) CG: 59 (61%)	Among high risk: NA	
	# (%) frequent fallers (2+ falls): IG (HS): 16 (16%) IG (Otago): 27 (28%) IG (HS + Otago): 24 (24%) CG: 29 (30%)		
	Among high risk: All are high risk		

Appendix C Table 4. Effectiveness of Home Hazard Modification Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	Setting	Inclusion and exclusion criteria	Patient characteristics	KQ4 results: High risk for falls
Day 2002 ⁶¹	Location: Melbourne, Australia	Inclusion: Living in their own home or leasing similar accomodation and	Mailed invitations: 11,120 Assessed for eligibility: 1,967	Risk category: NR
Fair	Target population: Aged 70	allowed to make modifications	Excluded: 860	Definition: NR
Study also located in Appendix C	years and older	Exclusion: Not expecting to live in area for 2 years; regular to moderate	Not meeting inclusion criteria: NR For other reasons: NR	Proportion: NR
Tables 2 & 5	Recruitment strategy: Mailed invitation letters and made followup calls to people aged 70 years and older registered on the Autralian electoral role for the area, local publicity, and recruitment by general practitioners	physical activity with a balance improvement component in the previous 2 months; could not walk 10-20 meters without rest, help, or having angina; severe respiratory or cardiac disease; psychiatric illness prohibiting participation; dysphasia; recent major home modifications; education and language adjusted score >4 on the short portable mental status questionnaire; no physician approval	Randomized: 1,107 Continued: 1,090 IG (exercise(ex)): 135 IG (home hazard(hh)): 136 IG (vision(v)): 139 IG (ex+hh): 135 IG (ex+v): 136 IG (v+hh): 137 IG (all): 135 CG: 137	Instrument: NR
			Age: mean (SD) All: 76.1 (5.0) Range across Groupss: 75.4-76.5 (4.7-5.5)	
			Female: All: 59.8% Range across Groupss: 55.4-68.4%	
			Ethnicity: NR	
			SES: NR	
			Fall History: NR for past year, reported for last month	

Appendix C	Table 4. Effectiveness of Home Hazard Modification Interventions to F	Prevent Falls in Older Adults	
Study reference USPSTF quality rating	Intervention(s) evaluated	KQ1 and KQ1a outcome measures: Fall-related injury, mortality, quality of life, and disability	KQ2 & KQ2a outcome measures: Rate or risk of falls and fallers
Day 2002 ⁶¹	Category: Multiple interventions - exercise, home hazard modification, vision, and	Fall-related fracture: NR	Definition of fall: NR
Fair	combinations of those	List of additional injury measures: NR	Rate or risk of falls/fallers: Self-report
raii	Description	List of additional injury measures. Nix	montly postcard, phoned if not returned
Study also located	IG (ex): Exercise class and home exercises designed to improve flexibility, leg	QOL	by 5 days after the end of the month,
in Appendix C	strength, and balance	SF-12 : NR	phoned if reported a fall
Tables 2 & 5	IG (hh): Home hazards were removed or modified	SF-36 : NR	
	IG (v): If vision tested below predetermined criteria, referred to usual eye care	EuroQol: NR	Length of followup: 18 months
	provider to whom vision assessment results were given; those who did not receive		
	the intervention got the Australian Optometrist Association's brochure on eye care for those aged over 40 $$	Mortality: NR	
	CG: Waitlist control	Disability	
		ADLs: NR	
	Format (single or combo, individual or group, where) IG (ex): Single or combo with hh and/or v, group class supplemented by home	IADLs: At baseline only	
	exercises, class location NR	Length of followup: At baseline only	
	IG (hh): Single or combo with ex and/or v, individual, in-home		
	IG (v): Single or combo with ex and/or hh, individual, at usual provider's location CG: NA		
	Intensity (frequency and duration)		
	IG (ex): 1 hr a week, 15 weeks		
	IG (hh): 1 visit by city home maintenance worker IG (v): 1 assessment and referral if tested below criteria		
	CG: NA		
	00.111		
	<u>Delivery</u>		
	IG (ex): Instructor NR		
	10 (blo) Otto an abstract and a staff		

CG: NA

IG (hh): City maintenance staff IG (v): Trained assessor

Appendix C Table 4. Effectiveness of Home Hazard Modification Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ2b outcome measures: Other positive outcomes	KQ1 and KQ1a results: Fall-related injury, mortality, and quality of life	KQ1 results: Disability
Day 2002 ⁶¹	Falls Efficacy Scale: At baseline only	Fall-related injury	ADLs: NR
	Time (t) Only 0 Polemen (mondified POMA) ND	Fracture rate per person year: NR	IADI - ND
Fair	Tinetti Gait & Balance (modified POMA): NR	# fractures, ND	IADLs: NR
Study also located	Timed Un 9 Co. At baseline and 19 months, only	# fractures: NR	Among high rick, NA
•	· · · · · · · · · · · · · · · · · · ·	# was also supplying front was ND	Among high risk: NA
	measured random sample of 442 at 18 months for cost purposes	# people sustaining fractures: NR	
		# people sustaining multiple events: NR	
	6-meter timed walk: NR		
		Mortality: 15 (NR which groups)	
	Functional reach: NR		
		QOL	
	Berg Balance Scale: NR	SF-12 : NR	
		SF-36 : NR	
	List of additional measures: Spring gauge to measure quadricep strength, postural sway, maximal	EuroQol: NR	
	balance range, coordinated stability, visual acuity, random dot stereo butterfly test, crossed disparity circles, field of view	Among high risk: NA	
	Length of followup: 18 months		

Appendix C Table 4. Effectiveness of Home Hazard Modification Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	-	(Q2 & KQ2a results: or risk of falls and fallers	KQ2b results: Other positive outcomes	Comments
Day 2002 ⁶¹	# falls/# in group: NR		Falls Efficacy Scale: NR	Adverse effects: NR
Fair	# (%) fallers: IG (ex): 76/135 (56.3%)	Rate ratio 0.82 (0.70, 0.97)	Tinetti Gait & Balance (modified POMA): NR	External validity: Australians
Study also located	` ' ' ' '	0.89 (0.75, 1.04)	Timed Up & Go: NR	
in Appendix C Tables 2 & 5	IG (hh): 78/136 (57.4%) IG (ex+v): 66/136 (48.5%) IG (ex+hh): 72/135 (53.3%	0.73 (0.58, 0.91)	6-meter timed walk: NR	
	IG (v+hh): 78/137 (56.9%)	, ,	Functional reach: NR	
	IG (all): 65/135 (48.1%) CG: 87/137 (63.5%)	0.67 (0.51, 0.88) Ref 1.00	Berg Balance Scale: NR	
	# (%) frequent fallers (2+	falls): NR	Among high risk: NA	
	Among high risk: NR			

Appendix C Table 4. Effectiveness of Home Hazard Modification Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	Setting	Inclusion and exclusion criteria	Patient characteristics	KQ4 results: High risk for falls
Stevens 2001 ⁷⁰	Location: Perth, Australia	Inclusion: Aged 70 and older; living independently; cognitively able to	Assessed for eligibility: Primary: 2,956	Risk category: NR
Fair	Target population: Aged 70 and older	follow protocol; able to participate for next 10-12 mo; able to make changes	Secondary: NR	Definition: NR
	De amaitme and admit a ma	to home; not modified home with	Excluded:	Proportion: NR
	Recruitment strategy: Primary: letters followed by phone calls to people on State Electoral Roll and White Pages directory Secondary: up to one cohabitant of index recruit, separate phone call to assess eligibility	ramps or rails. Exclusion: Modified home by the fitting of ramps or grab rails	Primary: 1,395 Secondary: NR Not meeting inclusion criteria: Primary: 1,395 Secondary: NR For other reasons: NR Randomized: 1879 IG: 635 CG: 1,244 Mean age: IG: 76 CG: 76	Instrument: NR
			Female: IG: 54% CG: 52% Ethnicity: NR	
			SES: NR	
			Fall History: IG: 26% CG: 27%	

Appendix C Table 4. Effectiveness of Home Hazard Modification Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	Intervention(s) evaluated	KQ1 and KQ1a outcome measures: Fall-related injury, mortality, quality of life, and disability	KQ2 & KQ2a outcome measures: Rate or risk of falls and fallers
Stevens 2001 ⁷⁰	Category: Home hazard modification	Fall-related fracture: NR	Definition of fall: An event that results in a person unintentionally coming to rest on
Fair	Description IG: Home hazard assessment, installation of free safety devices, and an educational strategy to empower seniors to remove or modify home hazards CG: Home visit to educate ppts how to recognize a fall and complete the diary	List of additional injury measures: Fall-related injuries, and fall-related injuries serious enough to seek medical care. No further detail provided	the ground, floor or other lower level
	Format (single or combo, individual or group, where) IG: Single, individual (by household), in-home	QOL SF-12: NR	phone interview
	CG: Single, individual (by household), in-home	SF-36: NR EuroQol: NR	Length of followup: 1 year
	Intensity (frequency and duration) IG: Once within the first week after recruitment CG: Once within the first week after recruitment	Mortality: NR	
	Delivery IG: Research nurse	<u>Disability</u> ADLs: NR IADLs: NR	
	CG: Research nurse	Length of followup: NA	

Appendix C Table 4. Effectiveness of Home Hazard Modification Interventions to Prevent Falls in Older Adults

Study reference		KQ1 and KQ1a results:	KO4 resultes
USPSTF quality rating	KQ2b outcome measures: Other positive outcomes	Fall-related injury, mortality, and quality of life	KQ1 results: Disability
- 70	E II E III		ABL NE
Stevens 2001 ⁷⁰	Falls Efficacy Scale: NR	Fall-related injury Fracture rate per person year: NR	ADLs: NR
Fair	Tinetti Gait & Balance (modified POMA): NR		IADLs: NR
	Time d He 0.0 a ND	# fractures: NR	American Islanda de la NIA
	Timed Up & Go: NR	# people sustaining fractures: NR	Among high risk: NA
	6-meter timed walk: NR	" people sustaining fluctures. The	
		# people sustaining multiple events: NR	
	Functional reach: NR	M. A. IV. AID	
	Berg Balance Scale: NR	Mortality: NR	
		<u>QOL</u>	
	List of additional measures: NR	SF-12 : NR	
		SF-36 : NR	
	Length of followup: NA	EuroQol: NR	
		Among high risk: NA	

Appendix C Table 4. Effectiveness of Home Hazard Modification Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ2 & KQ2a results: Rate or risk of falls and fallers	KQ2b results: Other positive outcomes	Comments
Stevens 2001 ⁷⁰	Fall rate per 100 person years:	Falls Efficacy Scale: NR	Adverse effects: NR
Fair	IG: 68.87/100PY CG: 72.28/100PY No significant difference	Tinetti Gait & Balance (modified POMA): NR	External validity: Good
	# falls/# in group: NR	Timed Up & Go: NR	Secondary recruitment method compromise random selection?
	Adj OR: 1.02 (0.83, 1.27)	6-meter timed walk: NR	Intervention may not have been
	# (%) fallers: NR Adj OR: 0.97 (0.74, 1.28)	Functional reach: NR	effective in home hazards significantly being modified
	# (%) frequent fallers (2+ falls): NR	Berg Balance Scale: NR	15.8% of CG reported also reducing fall
	Among high risk: NA	Among high risk: NA	risk in home
	Odds ratios were reported, and no significant difference between groups		

UK-United Kingdom; IG-intervention group; CG-control group; NR-not reported; NA-not applicable; Cl-confidence interval; USPSTF-United States Preventive Services Task Force; mo-month; POMA-Performance Oriented Balance and Mobility Assessment; ADL-activities of daily living; IADL-instrumental activities of daily living; SES-socioeconomic status; SD-standard deviation; QOL-quality of life

Appendix C Table 5. Effectiveness of Exercise and Physical Therapy Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	Setting	Inclusion and exclusion criteria	Patient characteristics	KQ4 results: High risk for falls
Ashburn 2007 ⁹⁶	Location: Dorset, UK	Inclusion: Confirmed diagnosis of idiopathic	Assessed for eligibility: 1,107	Risk category: Parkinson's Disease/Syndrome (A501)
Fair	Disease (PD)	Parkinson's Disease, independently mobile, >1 fall in the past year, passed screening test for gross	Excluded: 965 Not meeting inclusion criteria: 598 For other reasons: 367	Definition: Confirmed diagnosis of Parkinson's Disease Proportion: 100%
	Recruitment strategy: Identified from clinical registers of 3 Parkinson's Disease specialists in 2 National Health Service trusts. After approved by	cognitive impairment Exclusion: Unable to participate in assessments due to pain, acute medical condition and in receipt of, or soon to receive, treatment	Randomized: 142	Instrument: Clinical registers

Study reference USPSTF quality rating	Intervention(s) evaluated	KQ1 and KQ1a outcome measures: Fall-related injury, mortality, quality of life, and disability	KQ2 & KQ2a outcome measures: Rate or risk of falls and fallers
Ashburn 2007 ⁹⁶	Category: Exercise	Fall-related fracture: Self-report falls diary	Definition of fall: An event that resulted in
Fair	Description IG: Progressive muscle strengthening, range of movement, balance training and walking exercises chosen from an exercise menu. Also taught strategies for fall prevention and movement initiation and	mailed in each month List of additional injury measures: NR	a person coming to rest unintentionally on the ground or other lower level, not as a result of a major intrinsic event or overwhelming hazard
	compensation. After the initial treatment period, received montly phone calls for encouragement and problem solving CG: Usual care which was usually contact with a local PD nurse. Also offered advice about exercises at the end of followup to increase adherence	QOL SF-12: NR SF-36: NR EuroQol: At baseline. 8 weeks and 6 months	Rate or risk of falls/fallers: Self-report falls diary mailed in each month
	·	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Length of followup: 6 months
	Format (single or combo, individual or group, where) IG: Single, individual, in-home	Mortality: NR	
	CG: NR	<u>Disability</u> ADLs: NR	
	Intensity (frequency and duration)	IADLS: NR	
	IG: 1 hour session 1 time per week for 6 weeks, then monthly phone calls for 6 months. Exercises were encouraged daily CG: NR	Length of followup: 6 months	
	Delivery IG: Physiotherapist CG: Usually a PD nurse		

Appendix C Table 5. Effectiveness of Exercise and Physical Therapy Interventions to Prevent Falls in Older Adults

Study reference							
	KQ2b outcome measures:	KQ1 and KQ1a results:					
USPSTF quality	Other positive outcomes		Fall-related injury, mortality, and quality of life				
rating							
Ashburn 2007 ⁹⁶	Falls Efficacy Scale: NR	Fall-relat	ed injury				
	•	Fracture	rate per perso	on year: NR			
Fair	Tinetti Gait & Balance (modified POMA): NR	R					
		# fracture	s: NR				
	Timed Up & Go: At baseline, 8 weeks and 6						
	months		sustaining fra	actures:			
		IG: 2/67 (,				
	6-meter timed walk: NR	CG: 6/67 (9%)					
		p=0.141					
	Functional reach: At baseline, 8 weeks and 6						
	months	# people sustaining multiple events: NR					
	Berg Balance Scale: At baseline, 8 weeks and	Mortality					
	6 months	IG: 1					
		CG: 2					
	List of additional measures: Self-assesment						
	Parkinson's Disease Disability Scale (SAS),	QOL					
	chair stand test	SF-12: NI					
		SF-36: NI					
	Length of followup: 6 months	EuroQol	Mean (SD):		A 1: 1 H D:00		
			IG	CG	Adjusted* Diff (95% CI)	Р	
		Baseline	63.1 (17.1)	64.6 (14.5)	(95% CI)	<u>P</u>	-
		8 weeks	61.3 (19.8)	61.7 (14.5)	-0.7 (-5.6, 4.3)	0.793	
			63.0 (18.7)	56.6 (16.9)	5.7 (0.47, 11.0)		
			()	()	. (,)		
		*Adjusted	for SAS, Berg	Balance/Fund	ctional Reach/Eur	oQol at ba	aseline, and
		centre					
		Among h	igh risk : All ar	re high risk			

Appendix C Table 5. Effectiveness of Exercise and Physical Therapy Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ1 results: Disability	KQ2 & KQ2a results: Rate or risk of falls and fallers
Ashburn 2007 ⁹⁶	ADLs: NR	# falls/# in group: NR
Fair	IADLs: NR	# (%) fallers: IG CG
	Among high risk: All are high risk	8 weeks 37 (57%) 42 (66%) 6 months 46 (73%) 49 (78%) p=NS
		# (%) frequent fallers (2+ falls):
		Among high risk: All are high risk

Study reference USPSTF quality rating	KQ2b results:	Comments
Ashburn 2007 ⁹⁶	Falls Efficacy Scale: NR	Adverse effects: NR

Ashburn 2007⁹⁶ Falls Efficacy Scale: NR

Fair Tinetti Gait & Balance (modified POMA): NR **External validity:** Applicable to people with PD who are frequent fallers

Timed Up & Go: "No significant differences between groups" (data NR)

6-meter timed walk: NR

Functional reach mean score (SD):

		Adjusted* Diff			
	IG	CG	(95%CI)	Р	
Baseline	23.2 (6.7)	25.0 (7.0)			
8 weeks	23.6 (6.4)	24.0 (7.0)	1.2 (-0.3-2.6)	0.108	
6 months	23.8 (6.8)	22.5 (6.8)	2.0 (0.5-3.5)	0.009	

*Adjusted for Disease Disability Scale, Berg Balance/Functional Reach/EuroQoL at baseline and

Berg Balance Scale mean score (SD):

			Adjusted Dill	
	<u>IG</u>	CG	(95%CI)	P
Baseline	44.3 (9.8)	43.6 (10.5)		
8 weeks	45.8 (9.2)	45.2 (9.9)	0.1 (-0.26-2.25)	0.120
6 months	45.3 (10.0)	44.6 (11.0)	0.1 (-1.8-2.0)	0.913

^{*}Adjusted for Disease Disability Scale, Berg Balance/Functional Reach/EuroQol at baseline and centre

Among high risk: All are high risk

Appendix C Table 5. Effectiveness of Exercise and Physical Therapy Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	Setting	Inclusion and exclusion criteria	Patient characteristics	KQ4 results: High risk for falls
Barnett 2003 ¹⁰⁴	Location: South	Inclusion: Had 1+ physical	Assessed for eligibility: 601	Risk category: Gait and/or balance impairment (A507)
	Western Sydney,	performance impairments		
Fair	Australia	found to be important risk	Excluded: 438	Definition: 1+ physical performance impairments found
		factors for falls that could be	Not meeting inclusion criteria: 348	to be important risk factors for falls that could be
	Target population: > 65,	•	Declined: 90	addressed by exercise participation; lower limb
	identified as at risk of	participation; lower limb		weakness, poor balance and slow reaction time
	falling using a	weakness (inability to stand	Randomized: 163	
		from a 45 cm high chair in less	13. 00	Proportion: 100%
	screen by their general practitioner or hospital-	than 2 seconds),poor balance (a need to step to maintain	CG : 80	
	based physiotherapist,	balance when performing a near-tandem balance test), and slow reaction time (inability to catch a rod dropped from	Age: mean (SD) IG: 74.4 (4.9) CG: 75.4 (6.0)	Instrument: Short Physical Performance Battery (Guralnik et al., 1994), Lateral stablility (Lord et al., 1999)
	Recruitment strategy:	above the hand within 300 milliseconds).	Female: IG 69.9%, CG 63.8%	
	24 general practice	Exclusion: cognitive impairments, degenerative	Ethnicity: English main language IG 90.4%, CG 88.8%	
	clinics or two acute hospital physiotherapy	conditions such as Parkinson's or a medical condition	SES: NR	
	departments in South Western Sydney, Australia	involving the neuromuscular, skeletal or cardiovascular system, that precluded taking part in an exercise program	Fall History: Fell in last year: IG 43.4%, CG 41.3% Afraid of falling: IG 17%, CG 11%	

Study reference USPSTF quality rating	Intervention(s) evaluated	KQ1 and KQ1a outcome measures: Fall-related injury, mortality, quality of life, and disability	KQ2 & KQ2a outcome measures: Rate or risk of falls and fallers
Barnett 2003 ¹⁰⁴	Category: exercise / physical therapy	Fall-related fracture: NR	Rate or risk of falls/fallers: Falls measured over a 12-month follow-up
Fair	Description IG: Group exercise program with ancillary home exercises: class content designed by a PT to address falls risk factors. 5–10 minutes warm up, exercises to improve balance, coordination, aerobic capacity and muscle strength; functional exercises, balance and co-ordination exercises, strength work, aerobic activity. 10-minute cool down with relaxation and controlled breathing. The complexity and speed of the exercise and the resistance of the bands were all steadily increased over the year. The number of exercise subjects in each group ranged from 6 to 18 (mean=9). A home exercise programme based on the class content was also given to participants, with diaries to record participation. Also received written information on practical strategies for avoiding falls such as hand and foot placement if loss of balance occurred. CG: Given the same written information about falls prevention, but no alternative 'non-exercise' activity. Median # classes attended by the IG was 23 (0–36); 28 (33.7%) attended 30 or more classes. 91% of IG who were still attending exercise classes at the end of the trial were performing the home exercise program at least once a week, 13% daily	SF-36: At baseline and 6 months EuroQol: NR Mortality:NR Disability: NR Other fall-related injury: Fall-related injuries reported. Injurious falls defined as falls that	period using monthly postal surveys. Falls frequency and severity were monitored for in both groups with postal surveys sent to the subjects at the end of each calendar month. If not returned within 2 weeks, further contact was made by telephone interview. Falls were defined as "events which lead to the conscious subject coming to rest inadvertently on the ground". Length of followup: 1 year
	Format (single or combo, individual or group, where) IG: Combo - classes in community setting, home exercise at home CG: Individual		

CG: Once

Delivery

CG: NR

IG: Weekly for a year; 1 hour classes: 37 classes total

programme led each class; 3 instructors participated in the study

IG: In a community setting; accredited exercise instructor trained to provide the same

Appendix C Table 5. Effectiveness of Exercise and Physical Therapy Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ2b outcome measures: Other positive outcomes	KQ1 and KQ1a results: Fall-related injury, mortality, and quality of life
Barnett 2003 ¹⁰⁴	Falls Efficacy Scale: % afraid of falling was	Fall-related injury
Fair	recorded	Fracture rate per person year: NR
raii	Tinetti Gait & Balance (modified POMA): NR	# fractures: NR
	Timed Up & Go: NR	# people sustaining fractures:NR
	6-meter timed walk: walking speed in ms-1 over 6-m distance assessed at baseline and	# people sustaining multiple events:NR
	after 6-mo	Mortality: NR
	Functional reach: NR	<u>QOL</u> SF-12: NR
	Berg Balance Scale: Step-up ability was	SF-36: Groups did not differ by change in SF 36 after 6-mo. Domains of SF-36
	measured using the Berg alternate step-up test at baseline and 6-mo	assessed: general health, physical functioning, vitality, mental health, Physical Activity Scale, and sit to stand time
	at bassime and o me	EuroQol: NR
	List of additional measures:	
	Strength Sway	Among high risk: 100%
	Coordinated stability score	
	Reaction time	
	Sit to stand time	
	Length of followup: 6 months	

Study reference USPSTF quality rating	KQ1 results: Disability	KQ2 & KQ2a results: Rate or risk of falls and fallers
Barnett 2003 ¹⁰⁴	ADLs: NR	Fall rate per person year:
Fair	IADLs: NR	IG: 0.605 CG: 0.946 IRR = 0.60 (0.36-0.99)
	Among high risk: NA	Time to first fall: NR
		# falls: NR
		# (%) fallers/non-fallers:
		IG: 27 (35.5%)
		CG: 37 (50.0%)
		IRR = 0.71 (0.49-1.04)
		# (%) frequent fallers (2+ falls):
		IG: 8 (10.8%)
		CG: 18 (24.3%)
		IRR = 0.44 (0.21-0.96)
		Among high risk: All are high risk

Study reference	KQ2b results:	Comments
USPSTF quality	Other positive outcomes	Comments
rating		
104		A L W A NID

Barnett 2003¹⁰⁴ Fa

Falls Efficacy Scale: NR

Fair

Tinetti Gait & Balance (modified POMA): NR

Timed Up & Go: NR

6-meter timed walk:

BL 6 mo retest IG CG IG CG 6.3 (1.9) 6.2 (2.2) 6.1 (1.8) 6.1 (2.3)

Functional reach: NR

Berg Balance Scale: NR

Among high risk: All are high risk

Adverse effects: NR

External validity: Limited to people with some frailty / disability; >half initially assessed

excluded and another 1/6th refused

Appendix C Table 5. Effectiveness of Exercise and Physical Therapy Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	Setting	Inclusion and exclusion criteria	Patient characteristics	KQ4 results: High risk for falls
Buchner 1997 ¹⁰⁵	Location: Seattle	unable to perform an 8-step	Assessed for eligibility: 13,866	Risk category: Balance and/or gait impairment (A507)
Buchner 1993 ¹⁰⁶ Seattle FICSIT/MoveIT	Target population: Aged between 68-85 years	tandem gait without errors, and below the 50th percentile in knee extensor strength	Excluded at first screening: 12,898 Not meeting inclusion criteria: 10,453 For other reasons: 2,445 refused	Definition: Unable to perform an 8-step tandem gait without errors; <50th percentile in knee extensor strength for age, sex, height and weight
Fair	Group Health Cooperative of Puget	Exclusion: Active cardiovascular, pulmonary, vestibular, and bone diseases; history of coronary artery	Excluded at second screening: 787 Not meeting inclusion criteria: NR For other reasons: NR	Proportion: 100% had one or both risks Instrument: Clinic screening (instruments NR)
	Sound HMO. Invitation letters mailed followed up by phone calls	>180% of ideal, major psychiatric illness, active metabolic disease; chronic anemia; amputation; chronic	Randomized: 105 to FICSIT, rest to MoveIT (not reported in this paper) IG(Endurance Training (ET)): 25 IG(Strength Training (ST): 25 IG (ET+ST): 25 CG: 30	
		neurological or muscle disease; inability to walk; dependency in eating, dressing, transfer or bathing; terminal illness; inability to	Age: mean G(ET) IG(ST) IG(ET+ST) CG 75 74 75 75 Female:	
		speak English or fill out forms	IG(ST) IG(ST) IG(ET+ST) CG 52% 52% 52% 50% Ethnicity: Caucasian IG(ST) IG(ST)	
			IG(ET) IG(ST) IG(ET+ST) CG 88% 100% 88% 97% SES: Years of formal education	
			IG(ET) IG(ST) IG(ET+ST) CG 15 14 14 13 Fall History:	
			IG(ET) IG(ST) IG(ET+ST) CG 20% 16% 28% 23%	

Study reference USPSTF quality rating	Intervention(s) evaluated	KQ1 and KQ1a outcome measures: Fall-related injury, mortality, quality of life, and disability	KQ2 & KQ2a outcome measures: Rate or risk of falls and fallers
Buchner 1997 ¹⁰⁵	Category: Exercise	Fall-related fracture: NR	Definition of fall: Unintentionally coming
Buchner 1993 ¹⁰⁶	Description IG(ET): Stationary bicycles plus discharge planning to continue exercise	List of additional injury measures: NR	to rest on the ground, floor, or other lower level, whether or not you were injured
Seattle	IG(ST) : Two sets of 10 reps of resistence training with weight machines plus discharge planning to	QOL	Rate or risk of falls/fallers: Immediate
FICSIT/MoveIT	continue exercies	SF-12 : NR	self-report by mail, also monthly self-report
Fair	IG(ST+ET): One set of 10 reps resistence training with weight machines and stationary bicycles plus discharge planning to continue exercise	SF-36: Role limitation-physical, bodily pain, and general health scales at baseline and 6 months EuroQol: NR	postcards. Participants who did not return postcards were telephoned
	CG: Usual activity level Format (single or combo, individual or group, where)	Mortality: NR	Length of followup: End of study funding median time 18 months
	IG(ET): Single, group, location NR		
	IG(ST): Single, group, location NR	Disability	
	IG(ET+ST): Combo, group, location NR CG: NA	ADLs: NR IADLs: At baseline and 6 months	
	CG: NA	IADLS: At baseline and 6 months	
	Intensity (frequency and duration) IG(ET): 1 hour 3 days per week for 24-26 weeks IG(ST): 1 hour 3 days per week for 24-26 weeks IG(ET+ST): 1 hour 3 days per week for 24-26 weeks CG: NA	Length of followup: 6 months for CG, 9 months for IGs	
	Delivery IG(ET): NR IG(ST): NR IG(ET+ST): NR CG: NA		

Appendix C Table 5. Effectiveness of Exercise and Physical Therapy Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ2b outcome measures: Other positive outcomes	Fall		Q1 and KQ1 jury, mortali	a results: ty, and qual	ity of life
Buchner 1997 ¹⁰⁵	Falls Efficacy Scale: NR	Fall-related injury	_	or ND		
Buchner 1993 ¹⁰⁶	Tinetti Gait & Balance (modified POMA): NR	Fracture rate per # fractures: NR	person ye	ar: NK		
Seattle	Timed Up & Go: NR	# fractures: NR				
FICSIT/MoveIT	·	# people sustaini	ng fracture	es: NR		
Fair	6-meter timed walk: NR	# people sustaini	na multiple	e events: NF	2	
· uii	Functional reach: NR	" poopio odotami	ng manapi	0 0 0 0 1 1 1 1 1	•	
		Mortality: NR				
	Berg Balance Scale: NR					
	List of additional massacrass Channels (vaine	QOL				
	List of additional measures: Strength (using isokinetic dynamometer), aerobic capacity (using	SF-12: NR	oon (SD):			
	treadmill and expired gases), balance (balance	g 3F-36 Scores - IVI	CG	IG(ET)	IG(ST)	IG(ET+ST)
	beam walks, standing on tilt boards), gait (40m	General health		.0(2.7		.0(2. 0.7
	walking course), Sickness Impact Profile; stair	Baseline	77 (14)	78 (18)	78 (10)	71 (15)
	climbing speed	6-month change Bodily pain	-2 (14)	1 (10)	1 (9)	1 (11)
	Length of followup: 6 months	Baseline	76 (21)	78 (24)	74 (21)	73 (22)
		6-month change Role physical	1 (20)	-2 (19)	2 (22)	-1 (19)
		Baseline	71 (28)	73 (31)	65 (39)	72 (32)
		6-month change	3 (38)	10 (38)	4 (47)	-1 (29)

EuroQol: NR

Among high risk: All are high risk

Appendix C Table 5. Effectiveness of Exercise and Physical Therapy Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ1 results:	KQ2 & KQ2a results: Rate or risk of falls and fallers
Buchner 1997 ¹⁰⁵	ADLs: NR	Fall rate per year:
		IGs: 0.49
Buchner 1993 ¹⁰⁶	IADLs:	CG: 0.81
	# Independent IADLs (out of 5) - Mean (SD)	RR: 0.61, 95% CI (0.39, 0.93)
Seattle	CG IG(ET) IG(ST) IG(ET+ST)	
FICSIT/MoveIT	Baseline 4.6 (0.7) 4.7 (0.6) 4.8 (0.7) 4.6 (1.0) 6-month change 0.2 (0.7) 0.2 (0.5) 0.1 (0.7) 0.1 (0.4)	# falls/# in group: NR
Fair		# (%) fallers at 1 yr (calc):
	Among high risk: All are high risk	Year 1
		IGs: 32 (42)
		CG: 18 (60)
		# (%) frequent fallers (2+ falls): NR
		Among high risk: All are high risk

Study reference USPSTF quality rating	KQ2b results:	Comments
Buchner 1997 ¹⁰⁵	Falls Efficacy Scale: NR	Adverse effects: NR
Buchner 1993 ¹⁰⁶	Tinetti Gait & Balance (modified POMA): NR	External validity: Highly selected population-only 7% passed the first phase of screening. Sample is possibly on verge of decline
Seattle FICSIT/MoveIT	Timed Up & Go: NR	
	6-meter timed walk: NR	
T dii	Functional reach: NR	
	Berg Balance Scale: NR	
	Among high risk: NA	

Appendix C Table 5. Effectiveness of Exercise and Physical Therapy Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	Setting	Inclusion and exclusion criteria	Patient characteristics	KQ4 results: High risk for falls
Campbell 1997 ⁹⁷	Location: Dunedin, New Zealand	Inclusion: Women aged 80 and older, able to move around	Assessed for eligibility: 622 invited	Risk category: Other - female (A599)
Dunedin A - Year	Zodidila	within their own home;	Excluded: 389	Definition: Female sex
1	Target population:		Not meeting inclusion criteria: 30	20
Fair	Women aged 80 years and older	with study	For other reasons: 359	Proportion: 100%
		Exclusion: Receiving	Randomized: 233	Instrument: NR
	Recruitment strategy: Identified by	physiotherapy	IG: 116 CG: 117	
	computerized registers of		CG. 117	
	17 general practices and		Age: mean (SD)	
	invited by their general		IG: 84.1 (3.1)	
	practitioner		CG: 84.1 (3.4)	
			Female: 100%	
			Ethnicity: NR	
			SES: NR	
			Fall History: IG: 41% CG: 47%	

Study reference USPSTF quality rating	Intervention(s) evaluated	KQ1 and KQ1a outcome measures: Fall-related injury, mortality, quality of life, and disability	KQ2 & KQ2a outcome measures: Rate or risk of falls and fallers
Campbell 1997 ⁹⁷	Category: Exercise	Fall-related fracture: Fractures not reported separately	Definition of fall: Unintentionally coming to rest on the ground, floor, or other lower
Dunedin A - Year	<u>Description</u>		level
1	IG: Strength and balance exercises, a walking plan, visits and phone calls	List of additional injury measures: Serious	
	CG: .Social visits and phone calls	and moderate fall injury reported montly by	Rate or risk of falls/fallers: Monthly self-
Fair		mailed calendars, follow-up call to record	report calendars by mail, follow-up call to
	Format (single or combo, individual or group, where)	circumstances	record circumstances of the falls
	IG: Single, individual, in-home		
	CG: Single, individual, in-home	QOL	Length of followup: 1 year
		SF-12: NR	
	Intensity (frequency and duration)	SF-36: NR	
	IG: Exercise program 30 minutes 3 times per week, walking plan 3 times per week, visits 1 hour 4 times during the first 2 months and regular phone calls during the year of follow-up	EuroQol: NR	
	CG: Visits 1 hour 4 times during the first 2 months and regular phone calls during the year of follow-up	Mortality: NR	
	Delivery	<u>Disability</u>	
	IG: Physiotherapist	ADLs: NR	
	CG: Research nurse	IADLs: Completed at baseline and 1 year	
		Length of followup: 1 year	

Appendix C Table 5. Effectiveness of Exercise and Physical Therapy Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ2b outcome measures: Other positive outcomes	KQ1 and KQ1a results: Fall-related injury, mortality, and quality of life
Campbell 1997 ⁹⁷	Falls Efficacy Scale: NR	Fall-related injury
		Fracture rate per person year: NR
Dunedin A - Year	Tinetti Gait & Balance (modified POMA): NR	
1		# fractures: NR
	Timed Up & Go: NR	
Fair		# people sustaining fractures: NR
	6-meter timed walk: NR	
		# people sustaining multiple events: NR
	Functional reach: Baseline and 6 months	
	Berg Balance Scale: NR	Mortality: IG: 2/116 CG: 4/117
	List of additional measures: 4-test balance	001
	scale, strength of knee extensor muscle, chair	QOL 25.40 NB
	stand test, time to walk 8 feet and 20 meters,	SF-12: NR
	time to climb up and down a set of stairs,	SF-36: NR
	distance walked in six minutes	EuroQol: NR
	Length of followup: 6 months	Among high risk: NA

Study reference USPSTF quality rating	KQ1 results:	KQ2 & KQ2a results: Rate or risk of falls and fallers
Campbell 1997 ⁹⁷	ADLs: NR	Mean (SD) fall rate per year: IG: 0.87 (1.29) (had 108.8 person-years)
Dunedin A - Year 1	IADLs: No differences between the group scores: median 8.0; range 0-8 (no further data)	CG: 1.34 (1.93) (had 113.4 person-years) Difference: 0.47 95% CI: 0.04-0.90
Fair	Among high risk: All are high risk	
		# falls/# in group:
		IG: 88/116
		CG: 152/117
		# (%) fallers (calc):
		IG: 53 (46%)
		CG: 62 (53%)
		# (%) frequent fallers (2+ falls) (calc):
		IG: 22 (19%)
		CG: 34 (29%)
		Among high risk: All are high risk

Study reference USPSTF quality rating	KQ2b results:	Comments
Campbell 1997 ⁹⁷	Falls Efficacy Scale: NR	Adverse effects: NR
Dunedin A - Year	Tinetti Gait & Balance (modified POMA): NR	External validity: New Zealand women 80+ years old
Fair	Timed Up & Go: NR	
	6-meter timed walk: NR	
	Functional reach: "No differences between groups"	
	Berg Balance Scale: NR	
	Among high risk: NA	

Appendix C Table 5. Effectiveness of Exercise and Physical Therapy Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	Setting	Inclusion and exclusion criteria	Patient characteristics	KQ4 results: High risk for falls
Campbell 1999 ¹¹²	Location: Dunedin, New Zealand	older, currently taking	Assessed for eligibility: 547 invited	Risk category: Medication specific - psychotropics (A600)
Dunedin B	Target population:	psychotropic medication, and able to move around their own	Excluded: 454 Not meeting inclusion criteria: 54	Definition: Currently taking psychotropic medication
Fair	Aged 65 years and older and currently taking	home; not receiving physiotherapy	For other reasons: 400	Proportion: 100%
Study also	psychotropic medication		Randomized: 93	•
located in Appendix C Table 2	Recruitment strategy: Identified through computerized registers of 17 general practice groups and invited by their general practitioner		Medication Withdrawal + Exercise Program (MW + EP): 24 Medication Withdrawal (MW): 24 Original Medication + Exercise Program (OM + EP): 21 CG: 24 Age: mean (SD) MW + EP: 75.6 (7.3) MW: 74.6 (5.5) OM + EP: 73.1 (6.3) CG: 75.2 (5.6) Female: MW + EP: 79% MW: 75% OM + EP: 71% CG: 79% Ethnicity: NR SES: NR Fall History: MW + EP: 54% MW: 46% OM + EP: 10% CG: 33%	Instrument: Computerized registers of general practices

	, ,,		
Study reference USPSTF quality rating	Intervention(s) evaluated	KQ1 and KQ1a outcome measures: Fall-related injury, mortality, quality of life, and disability	KQ2 & KQ2a outcome measures: Rate or risk of falls and fallers
Campbell 1999 ¹¹²	Category: Exercise and Clinical Management - Pharmacological Intervention	Fall-related fracture: NR	Definition of fall: Unintentionally coming
Dunedin B	<u>Description</u> MW + EP: Ingredients in medication were reformulated into study capsules and the amount of active	List of additional injury measures: NR	to rest on the ground, floor, or other lower level
Fair	ingredient was gradually reduced over 14 weeks; exercise program was muscle strengthening and balance	001	Rate or risk of falls/fallers: Monthly self-
ı un	training along with a walking plan	SF-12: NR	report calendars by mail, follow-up call to
Study also	MW: Ingredients in medication were reformulated into study capsules and the amount of active ingredient	SF-36: NR	record circumstances of the falls
located in	was gradually reduced over 14 weeks	EuroQol: NR	
Appendix C Table	OM + EP: Ingredients in medication were reformulated into study capsules; muscle strengthening and		Length of followup: 44 weeks
2	balance training along with a walking plan	Mortality: NR	
	CG: Ingredients in medication were reformulated into study capsules		
		Disability	
	Format (single or combo, individual or group, where)	ADLs: NR	
	MW + EP: Combination, individual, in-home	IADLs: NR	
	MW: Single, individual, in-home		
	OM + EP: Single, individual, in-home	Length of followup: NA	
	CG: Single, individual, in-home		

Intensity (frequency and duration)

MW + EP: Active ingredient in medication reduced over 14 weeks as follows: 80% of original dose after 2 weeks, 60 % after 5 weeks, 40% after 8 weeks, and 20% after 11 weeks. The exercise program had 4 home visits over the first 2 months and then phone calls for advice and to maintain motivation. Prescribed e MW: Active ingredient in medication reduced over 14 weeks as follows: 80% of original dose after 2 weeks, OM + EP: 4 home visits over the first 2 months and then phone calls for advice and to maintain motivation CG: NR

CG: NR

Delivery

MW + EP: NR for meds, physiotherapist for exercise program

MW: NR for meds

OM + EP: NR for meds, physiotherapist for exercise program

CG: NR for meds

Appendix C Table 5. Effectiveness of Exercise and Physical Therapy Interventions to Prevent Falls in Older Adults

Study reference	KQ2b outcome measures:	KQ1 and KQ1a results:
USPSTF quality rating	Other positive outcomes	Fall-related injury, mortality, and quality of life
Campbell 1999 ¹¹²	Falls Efficacy Scale: NR	Fall-related injury Fracture rate per person year: NR
Dunedin B	Tinetti Gait & Balance (modified POMA): NR	# fractures: NR
Fair	Timed Up & Go: NR	# people sustaining fractures: NR
Study also located in	6-meter timed walk: NR	# people sustaining multiple events: NR
	Functional reach: NR	
2	Berg Balance Scale: NR	Mortality: NR
	List of additional measures: NR	QOL SF-12: NR
	Length of followup: NA	SF-36: NR EuroQol: NR
		Among high risk: NA

Study reference USPSTF quality rating	KQ1 results: Disability	KQ2 & KQ2a results: Rate or risk of falls and fallers
Campbell 1999 ¹¹²	ADLs: NR	Fall rate per person year:
Dunedin B	IADLs: NR	Medication Withdrawal MW+EP & MW: 0.52 OM+EP & CG: 1.16
Fair	Among high risk: NA	Difference: 0.64 (-0.07, 1.35)
Study also located in Appendix C Table 2		Exercise Program MW+EP & OM+EP: 0.71 MW & CG: 0.97 Difference 0.26 (-0.45, 0.97)
		CG: NR
		# falls/# in group: Medication Withdrawal WM+EP & MW: 17/48 OM+EP & CG: 40/45
		Exercise Program MW+EP & OM+EP: 22/45 MW & CG: 35/48
		CG: 29/22
		# (%) fallers: NR
		# (%) frequent fallers (2+ falls): NR
		Among high risk: All are high risk

Study reference USPSTF quality rating	KQ2b results:	Comments
110		4.1 (C. 4.1)D

Campbell 1999¹¹² Falls Efficacy Scale: NR Adverse effects: NR

Dunedin B Tinetti Gait & Balance (modified POMA): NR External validity: Very small N, huge loss to followup

Fair Timed Up & Go: NR

Study also 6-meter timed walk: NR

located in

Appendix C Table Functional reach: NR 2

Berg Balance Scale: NR

Among high risk: NA

Appendix C Table 5. Effectiveness of Exercise and Physical Therapy Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	Setting	Inclusion and exclusion criteria	Patient characteristics	KQ4 results: High risk for falls
	Location: Dunedin and Auckland, New Zealand Target population: Royal New Zealand Foundation of the Blind register and low vision clinic patients aged 75 and older Recruitment strategy: Foundation or clinic staff invited people who met criteria to participate	Inclusion: Aged 75 and older, distance visual acuity of 6/24 meters or worse in the better eye after the best possible correction Exclusion: Could not walk around their own residence, receiving physiotherapy at time of recruitment, or could not understand trial requirements	Assessed for eligibility: NR Invited to participate: 708 Excluded: 317 Not meeting inclusion criteria: NR For other reasons: NR Randomized: 391 IG (HS): 100 IG (Otago): 97 IG (HS + Otago): 98 CG: 96 Age: mean (SD): IG (HS): 83.1 (4.5) IG (Otago): 83.4 (4.9) IG (HS + Otago): 83.8 (4.7) CG: 84.0 (4.9) Female: IG (HS): 66% IG (Otago): 74% IG (HS + Otago): 63% CG: 70% Ethnicity: NR SES: NR Fall History: Fall in previous year	Risk category: A503 Eye diseases, visual impairment Definition: Distance visual acuity of 6/24 meters or worse in the better eye after the best possible correction Proportion: 100% Instrument: logMAR letter charts adapted from the Snellen criteria and designed to be used from 1-4 meters
			IG (HS): 45% IG (Otago): 42% IG (HS + Otago): 43% CG: 50%	

Study reference USPSTF quality rating	Intervention(s) evaluated	KQ1 and KQ1a outcome measures: Fall-related injury, mortality, quality of life, and disability	KQ2 & KQ2a outcome measures: Rate or risk of falls and fallers
Campbell 2005 ⁶³	Category: Clinical Management - assistive device prescription; Home Hazard Modification; Exercise/Physical Therapy	Fall-related injury: NR	Definition of fall: Unintentionally coming to rest on the ground, floor, or other lower
VIP Trial	Exologor Hydioa Hiorapy	QOL: NR	level
	<u>Description</u>		
Fair	IG (HS): Home safety assessment and modification guided by Canadian Model of Occupational Performance and using Westmead home safety assessment checklist	Mortality: NR	Rate or risk of falls/fallers: Self-report monthly calendars returned via mail,
Study also	IG (Otago): Individually-prescribed Otago Exercise Program for strength and balance with walking	Disability: NR	assessors called to record the
located in	IG (HS + Otago): Combination of above two interventions		circumstances of the falls
Appendix C Table	CG: Social visits		
4			Length of followup: 12 months
	Format (single or combo, individual or group, where)		
	IC (UC), Cingle individual in home		

IG (HS): Single, individual, in-home IG (Otago): Single, individual, in-home IG (HS + Otago): Single, individual, in-home

CG: Single, individual, in-home

Intensity (frequency and duration)

IG (HS): One home visit and any required follow-up for installation of equipment, etc. Mailed confirmation

of plan agreement following home visit

IG (Otago): Five home visits to prescribe exercises. Prescribed three, 30-minute sessions per week of

Otago and walking outside at least twice per week for one year

IG (HS + Otago): Combination of the above

CG: Two home visits lasting and hour each during the first six months of the trial

Delivery

IG (HS): Occupational Therapist with two-day training course for study

IG (Otago): Physiotherapist

IG (HS + Otago): Both of the above

CG: Research staff

Appendix C Table 5. Effectiveness of Exercise and Physical Therapy Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ2b outcome measures: Other positive outcomes	KQ1 and KQ1a results: Fall-related injury, mortality, and quality of life
Campbell 2005 ⁶³	Falls Efficacy Scale: NR	Fall-related injury
VIP Trial	Tinetti Gait & Balance (modified POMA): NR	Peripheral fracture rate per person year: NR # peripheral fractures: NR
Fair	Timed Up & Go: NR	# periprieral fractures. NIX
Study also	6-meter timed walk: NR	# people sustaining peripheral fractures: NR
	Functional reach: NR	# people sustaining multiple events: NR
4	Berg Balance Scale: NR	Mortality IG (HS): 3/100 IG (Otago): 2/97
	List of additional measures: NR	IG (HS + Otago): 4/98 CG: 7/96
	Length of followup: NA	
		QOL
		SF-12 : NR
		SF-36: NR EuroQol: NR
		Among high risk: NA

Appendix C Table 5. Effectiveness of Exercise and Physical Therapy Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ1 results: Disability	KQ2 & KQ2a results: Rate or risk of falls and fallers
Campbell 2005 ⁶³	ADLs: NR	Falls per person year:
VIP Trial	IADLs: NR	IG (HS): 0.65 IG (Otago): 1.30 IG (HS + Otago): 1.17
Fair	Among high risk: NA	CG: 1.65
Study also located in Appendix C Table 4		# falls/# in group: IG (HS): 64/100 IG (Otago): 120/97 IG (HS + Otago): 108/98 CG: 151/96 # (%) fallers: IG (HS): 36 (36%) IG (Otago): 47 (48%) IG (HS + Otago): 47 (48%) CG: 59 (61%)
		# (%) frequent fallers (2+ falls): IG (HS): 16 (16%) IG (Otago): 27 (28%) IG (HS + Otago): 24 (24%) CG: 29 (30%)
		Among high risk: All are high risk

	Study reference USPSTF quality rating	KQ2b results: Other positive outcomes	Comments	
	Campbell 2005 ⁶³	Falls Efficacy Scale: NR	Adverse effects: NR	
	VIP Trial	Tinetti Gait & Balance (modified POMA): NR	External validity: Don't know how many were assessed and excluded	
	Fair	Timed Up & Go: NR		
	Study also located in	6-meter timed walk: NR		
		Functional reach: NR		
		Berg Balance Scale: NR		
		Among high risk: NA		

Appendix C Table 5. Effectiveness of Exercise and Physical Therapy Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	Setting	Inclusion and exclusion criteria	Patient characteristics	KQ4 results: High risk for falls
Day 2002 ⁶¹	Location: Melbourne,	J	Mailed invitations: 11,120	Risk category: NR
Fair	Australia	home or leasing similar accomodation and allowed to	Assessed for eligibility: 1,967	Definition: NR
	Target population:	make modifications	Excluded: 860	Definition. NX
Study also	Aged 70 years and older		Not meeting inclusion criteria: NR	Proportion: NR
located in	D	Exclusion: Not expecting to	For other reasons: NR	
	Recruitment strategy: Mailed invitation letters and made followup calls to people aged 70 years and older registered on the Autralian electoral role for the area, local publicity, and recruitment by general practitioners	live in area for 2 years; regular to moderate physical activity with a balance improvement component in the previous 2 months; could not walk 10-20 meters without rest, help, or having angina; severe respiratory or cardiac disease; psychiatric illness prohibiting participation; dysphasia; recent major home modifications; education and language adjusted score >4 on the short portable mental status questionnaire; no physician approval	Randomized: 1,107 Continued: 1,090 IG (exercise(ex)): 135 IG (home hazard(hh)): 136 IG (vision(v)): 139 IG (ex+hh): 135 IG (ex+v): 136 IG (ex+v): 137 IG (all): 135 CG: 137 Age: mean (SD) All: 76.1 (5.0) Range across Gs: 75.4-76.5 (4.7-5.5) Female: All: 59.8% Range across Groups: 55.4-68.4% Ethnicity: NR SES: NR	Instrument: NR

Study reference USPSTF quality rating	Intervention(s) evaluated	KQ1 and KQ1a outcome measures: Fall-related injury, mortality, quality of life, and disability	KQ2 & KQ2a outcome measures: Rate or risk of falls and fallers
Day 2002 ⁶¹	Category: Multiple interventions - exercise, home hazard modification, vision, and combinations of those	Fall-related fracture: NR	Definition of fall: NR
Study also located in Appendix C	Description IG (ex): Exercise class and home exercises designed to improve flexibility, leg strength, and balance IG (hh): Home hazards were removed or modified IG (v): If vision tested below predetermined criteria, referred to usual eye care provider to whom vision assessment results were given; those who did not receive the intervention got the Australian Optometrist	QOL SF-12: NR SF-36: NR	Rate or risk of falls/fallers: Self-report montly postcard, phoned if not returned by 5 days after the end of the month, phoned if reported a fall
Tables 2 & 4	Association's brochure on eye care for those aged over 40 CG: Waitlist control	EuroQol: NR	Length of followup: 18 months
	Format (single or combo, individual or group, where)	Mortality: NR	
	IG (ex): Single or combo with hh and/or v, group class supplemented by home exercises, class location NI IG (hh): Single or combo with ex and/or v, individual, in-home	R <u>Disability</u> ADLs: NR	
	IG (v): Single or combo with ex and/or hh, individual, at usual provider's location CG: NA	IADLs: At baseline only	
		Length of followup: At baseline only	
	Intensity (frequency and duration) IG (ex): 1 hour a week, 15 weeks IG (hh): 1 visit by city home maintenance worker		
	IG (v): 1 assessment and referral if tested below criteria CG: NA		
	<u>Delivery</u>		

IG (ex): Instructor NR

CG: NA

IG (hh): City maintenance staff IG (v): Trained assessor

Appendix C Table 5. Effectiveness of Exercise and Physical Therapy Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ2b outcome measures: Other positive outcomes	KQ1 and KQ1a results: Fall-related injury, mortality, and quality of life
Day 2002 ⁶¹	Falls Efficacy Scale: At baseline only	Fall-related injury
Fair	Tinetti Gait & Balance (modified POMA): NR	Fracture rate per person year: NR # fractures: NR
Study also located in Appendix C	Timed Up & Go: At baseline and 18 months, only measured random sample of 442 at 18 months for cost purposes	# people sustaining fractures: NR
Tables 2 & 4	6-meter timed walk: NR	# people sustaining multiple events: NR
	Functional reach: NR	Mortality: 15 (NR which groups)
	Berg Balance Scale: NR	QOL SF-12: NR SF-36: NR
	List of additional measures: Spring gauge to measure quadricep strength, postural sway,	EuroQol: NR
	maximal balance range, coordinated stability, visual acuity, random dot stereo butterfly test, crossed disparity circles, field of view	Among high risk: NR
	Length of followup: 18 months	

Appendix C Table 5. Effectiveness of Exercise and Physical Therapy Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ1 results: Disability	KQ2 & KQ2a results: Rate or risk of falls and fallers
Day 2002 ⁶¹	ADLs: NR	# falls/# in group: NR
Fair	IADLs: NR beyond baseline	# (%) fallers: Rate ratio IG (ex): 76/135 (56.3%) 0.82 (0.70, 0.97)
Study also located in Appendix C Tables 2 & 4	Among high risk: NR	IG (v): 84/139 (60.4%) 0.89 (0.75, 1.04) IG (hh): 78/136 (57.4%) 0.92 (0.78, 1.08) IG (ex+v): 66/136 (48.5%) 0.73 (0.58, 0.91) IG (ex+hh): 72/135 (53.3%) 0.76 (0.60, 0.95) IG (v+hh): 78/137 (56.9%) 0.81 (0.65, 1.02) IG (all): 65/135 (48.1%) 0.67 (0.51, 0.88) CG: 87/137 (63.5%) Ref 1.00
		# (%) frequent fallers (2+ falls): NR

Among high risk: NR

١	Study reference USPSTF quality rating	KQ2b results: Other positive outcomes	Comments
	Day 2002 ⁶¹	Falls Efficacy Scale: NR beyond baseline	Adverse effects: NR
	Fair	Tinetti Gait & Balance (modified POMA): NR	External validity: Australians
	Study also located in	Timed Up & Go: NR	
		6-meter timed walk: NR	
		Functional reach: NR	
		Berg Balance Scale: NR	
		Amona hiah risk: NA	

Appendix C Table 5. Effectiveness of Exercise and Physical Therapy Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	Setting	Inclusion and exclusion criteria	Patient characteristics	KQ4 results: High risk for falls
Green 200294	Location: UK	Inclusion: >50 years, had a	Assessed for eligibility: 359	Risk category: Cerebrovascular Disorder - Stroke
. —	Target population: patients >50 who had mobility problems (including a recent fall) 1	stroke at least 1 year previously, and had associated persisting mobility problems, defined as: use of a mobility aid (other than a walking stick);	Excluded: 189 Not meeting inclusion criteria: 177 For other reasons: 10 refused consent and 2 were not available for treatment	(A502) Definition: Had a stroke at least 1 year previously Proportion: 100%
	year after stroke Recruitment strategy: identified patients from hospital and community	a fall in the previous 3 months; unable to manage stairs, slopes, or uneven surfaces independently; or a slower gait speed over 10 m than	Randomized: 170 IG: 85 CG: 85	Instrument: Identified from hospital and community therapy stroke registers
	and assessed patients at	than stroke for the mobility	Age: mean (SD) IG: 71.5 (8.7) CG: 73.5 (8.3)	
	their homes. no further info.	mental test), severe comorbidity,	Female: IG: 42% CG: 46%	
		bedfast, or had PT in the previous 6 months	Ethnicity: NR	
			SES: NR	
			Fall History: NR	

Study reference USPSTF quality rating	Intervention(s) evaluated	KQ1 and KQ1a outcome measures: Fall-related injury, mortality, quality of life, and disability	KQ2 & KQ2a outcome measures: Rate or risk of falls and fallers
Green 2002 ⁹⁴	Category: Exercise / PT: PT	Fall-related fracture: NR	Definition of fall: NR
Fair	<u>Description</u> : IG: Community PT done by an established community PT service (13 staff) as part of their usual work. Initially, all patients were assessed by a PT and then treated with a problem solving approach at home or in outpatient rehabilitation centres CG: No treatment	QOL SF-12: NR SF-36: NR EuroQol: NR	Rate or risk of falls/fallers: # of falls assessed in-home by a researcher at baseline, 3, 6, and 9 months Length of followup: 9 months
	SS. No treatment	Mortality NR	Length of followup. 9 months
	Format (single or combo, individual or group, where) IG: Single, individual; assessed at a PT center, intervention at home or in outpatient rehabilitation centres CG: NA	ADLs: daily activity (Barthel index scores): range 0–20, higher scores indicate greater independence	
	Intensity (frequency and duration) IG: Maximum contact period of 13 weeks with a	IADLs: NR	
	minimum of three contacts per patient: median number of treatments per patient was 3 (IQR 2–7, range 0–22) and the mean duration of every treatment was 44 min (SD 21, range 10–90)	Length of followup: 9 months	
	CG: NA		
	Delivery IG: An established community PT service (13 staff) CG: NA		

Appendix C Table 5. Effectiveness of Exercise and Physical Therapy Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ2b outcome measures: Other positive outcomes	KQ1 and KQ1a results: Fall-related injury, mortality, and quality of life
Green 2002 ⁹⁴	Falls Efficacy Scale: NR	Fall-related injury NR
Fair	Tinetti Gait & Balance (modified POMA): NR	Fracture rate per person year: NR # fractures: NR
	Timed Up & Go: NR	# Ifactures: NR
	·	# people sustaining fractures: NR
	6-meter timed walk: Gait speed was measured up to 3 times over 10 meters, mean time of the last 2 walks used in analysis. Assessed at	# people sustaining multiple events: NR
	baseline, 3, 6, and 9 months	Mortality IG: 4/85
	Functional reach: NR	CG: 5/85
	Berg Balance Scale: NR	QOL SF-12: NR
	List of additional measures: Rivermead	SF-36: NR
	mobility index, Frenchay activities index, hospital anxiety and depression scale, depression,	EuroQol: NR
	General Health Questionnaire 28	Among high risk: NA
	Length of followup: 9 months	

Appendix C Table 5. Effectiveness of Exercise and Physical Therapy Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ1 results:	KQ2 & KQ2a results: Rate or risk of falls and fallers
Green 2002 ⁹⁴	ADLs:	# falls/# in group: NR
Fair	IG	# (%) fallers (calc): IG
	IADLs: NR	# (%) frequent fallers (2+ falls): NR
	Among high risk: All are high risk	Among high risk: All are high risk

Study reference		
USPSTF quality rating	KQ2b results: Other positive outcomes	Comments

Green 2002⁹⁴ Falls Efficacy Scale: NR Adverse effects: NR

Fair Tinetti Gait & Balance (modified POMA): NR External validity: stroke victims only, 50 and up; in UK

Timed Up & Go: NR

6-meter timed walk mean (SD): Gait speed was 2.6 m/min (0.30-4.95) (p=0.027), higher in the treatment group at 3 months; not at 6-months' and 9-months' follow-up, and no overall treatment effect (p=0.135)

IG	CG	
<u>n m/min</u>	n m/min	р
Baseline 83 23·2 (10·1)	85 24.4 (12.4)	NR
3 months 78 25·5 (12·6)	77 24.9 (13.8)	0.027
6 months 69 26·0 (13·1)	73 25.3 (13.6)	NS
9 months 64 25·4 (14·5)	67 25.8 (13.6)	NS

Functional reach: NR

Berg Balance Scale: NR

Among high risk: All are high risk

Appendix C Table 5. Effectiveness of Exercise and Physical Therapy Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	Setting	Inclusion and exclusion criteria	Patient characteristics	KQ4 results: High risk for falls
Li 2005 ¹¹⁶	Location: Portland, OR	Inclusion: Aged 70 years and older, inactive (no regular,	Assessed for eligibility: 669 were age-eligible	Risk category: NR
	Target population: Inactive adults aged 70	moderate or strenuous PA program in last 3 mos),	Excluded: 413 Not meeting inclusion criteria: 67	Definition: NR
	years and older	ambulatory, free of chronic medical problems that would	For other reasons: 346	Proportion: NR
	Recruitment strategy: Patients aged 70 years and older in the Legacy Health System were	limit participation in low- to moderate-intensity exercise, no cognitive impairments	Randomized: 256 IG: 125 CG: 131	Instrument: NR
	mailed a letter and then telephoned. Those passing the phone screen were scheduled for an assessment	Exclusion: NR	Age: mean (SD) IG: 76.94 (4.69) CG: 77.99 (5.14) Female:	
	accessment		IG: 70% CG: 70%	
			Ethnicity: IG: 90% White CG: 91% White	
			SES: High school education IG: 94% CG: 90% Household income < \$35,000 IG: 64%	
			CG: 70% Fall History, within previous 3 months: IG: 53 (42%) CG: 41 (31%) p=0.08	

Study reference USPSTF quality rating	Intervention(s) evaluated	KQ1 and KQ1a outcome measures: Fall-related injury, mortality, quality of life, and disability	KQ2 & KQ2a outcome measures: Rate or risk of falls and fallers
Li 2005 ¹¹⁶	Category: Exercise	Fall-related fracture: NR	Definition of fall: When you land on the floor or the ground, or fall and hit objects
Fair	<u>Description</u>	List of additional injury measures: Injurious	like stairs or pieces of furniture, by
	IG: Tai chi classes following the 24-Form Yang style and synchronized breathing	falls and falls resulting in medical care	accident
	CG: Stretching classes focused on the upper body accompanied by deep breathing and relaxation		
		QOL	Rate or risk of falls/fallers: Self-report on
	Format (single or combo, individual or group, where)	SF-12 : NR	daily falls calendars collected on a monthly
	IG: Single, group, location NR	SF-36 : NR	basis
	CG: Single, group, location NR	EuroQol: NR	
			Length of followup: 1 year
	Intensity (frequency and duration)	Mortality: NR	
	IG: 1-hour class, 3 times per week for 26 weeks		
	CG: 1-hour class, 3 times per week for 26 weeks	<u>Disability</u>	
		ADLs: NR	
	<u>Delivery</u>	IADLs: NR	
	IG: Tai Chi instructors		
	CG: Exercise instructors	Length of followup: 1 year	

Appendix C Table 5. Effectiveness of Exercise and Physical Therapy Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ2b outcome measures: Other positive outcomes	KQ1 and KQ1a results: Fall-related injury, mortality, and quality of life
Li 2005 ¹¹⁶	Falls Efficacy Scale: Survey of Activities and	Fall-related injury
Fair	Fear of Falling in the Elderly (SAFFE) taken at baseline, 3, 6 and 12 months	Fracture rate per person year: NR
		# fractures: NR
	Tinetti Gait & Balance (modified POMA): NR	# people sustaining fractures: NR
	Timed Up & Go: Taken at baseline, 3, 6 and 12 months	
	6-meter timed walk: NR	Mortality: NR
	Functional reach: Taken at baseline, 3, 6 and 12 months	QOL SF-12: NR SF-36: NR
	Berg Balance Scale: Taken at baseline, 3, 6 and 12 months	EuroQol: NR
		Among high risk: NA
	List of additional measures: Dynamic gait index (DGI), 50-foot speed walk, single leg standing tests	
	Length of followup: 1 year	

Study reference USPSTF quality rating	KQ1 results: Disability	KQ2 & KQ2a results: Rate or risk of falls and fallers
_i 2005 ¹¹⁶	ADLs: NR	Fall
Fair	IADLs: NR	# falls/# in group: During 6-month intervention*
	Among high risk: NA	IG: 38/95 CG: 73/93 During 6 months post-intervention
		IG: 18/95 CG: 49/93
		# (%) fallers: During 6-month intervention* IG: 27 (28)
		CG: 43 (46) During 6 months post-intervention IG: 15/95 (16%)
		CG: 43/93 (46%)
		# (%) frequent fallers (2+ falls) (calc): During 6-month intervention*
		IG: 7 (7) CG: 21 (22) During 6 months post-intervention
		IG: NR CG: NR

Among high risk: NA

*Based on all available ppts who provided fall data during the 6-month intervention period

Appendix C Table 5. Effectiveness of Exercise and Physical Therapy Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating				22b results: ositive outcomes	Comments
Li 2005 ¹¹⁶	Falls Efficac	y Scale mean so			Adverse effects: NR
Fair	Baseline	IG 0.62 (0.28)	CG 0.60 (0.32)	NR	External validity: Pretty good for aged 70 and older inactive. 5/13 assessors not blinded,
	3 months 6 months	0.37 (0.31) 0.28 (0.33)	0.54 (0.35) 0.52 (0.37)	NR <0.001	possible bias.
	12 months	0.30 (0.33)	0.56 (0.35)	0.05	
	Tinetti Gait & Balance (modified POMA): NR Timed Up & Go: NR				
	6-meter time	ed walk: NR			
	Functional r	each mean inch			
	Deselles	IG	CG	P ND	
	Baseline 3 months	9.45 (2.41) 10.03 (2.29)	8.90 (2.83) 8.80 (2.63)	NR NR	
	6 months	10.03 (2.29)	8.69 (2.71)	<0.001	
	12 months	10.62 (2.49)	8.38 (2.55)	0.01	
	Berg Balance Scale mean score (SD):		_		
	Baseline	<u>IG</u> 45.67 (3.92)	CG 46.18 (4.53)	<u>P</u> NR	
	3 months	48.65 (4.02)	47.09 (4.56)	NR	
	6 months	49.28 (4.15)	47.15 (4.22)	<0.001	
	12 months	48.69 (4.23)	45.86 (5.09)	0.04	

Among high risk: NR

Appendix C Table 5. Effectiveness of Exercise and Physical Therapy Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	Setting	Inclusion and exclusion criteria	Patient characteristics	KQ4 results: High risk for falls
Logghe 2009 ¹¹⁴ Fair	Location: the Netherlands Target population: Aged ≥70 years living at home with a high risk of falling Recruitment strategy: Patient registration files of participating general practitioners were searched for keywords (e.g. fall and dizziness). Invited by mail and screened for eligibility by phone	living at home, and having a high fall risk as defined by 1+ fall incidents in the previous year or 2+ of the following self-reported risk factors: disturbed balance, mobility problems, dizziness, and the use of benzodiazepines or diuretics Exclusion: NR	Assessed for eligibility: 5,931 Excluded: 5,662 Not meeting inclusion criteria: 177 For other reasons: 5,485 Randomized: 269 IG: 138 CG: 131 Age: mean (SD) IG: 77.5 (4.7) CG: 76.8 (4.6) Female: IG: 69.6% CG: 72.5% Ethnicity: NR SES: < High school education (calc) IG: 29% CG: 34.5% Fall History: IG: 63.8% CG: 60.3%	Risk category: Other - Various (A599) Definition: 1+ fall incidents in the previous year or 2+ of the following self-reported risk factors: disturbed balance, mobility problems, dizziness, and the use of benzodiazepines or diuretics Proportion: 100% Instrument: Self-report on short telephone survey

Study reference USPSTF quality rating	Intervention(s) evaluated	KQ1 and KQ1a outcome measures: Fall-related injury, mortality, quality of life, and disability	KQ2 & KQ2a outcome measures: Rate or risk of falls and fallers
Logghe 2009 ¹¹⁴	Category: Exercise - Tai Chi Chuan	Fall-related fracture: NR	Definition of fall: Unintentionally coming to rest on the ground, floor, or other lower
Fair	<u>Description</u> IG: Tai Chi Chuang training and falls prevention brochure	List of additional injury measures: NR	level
	CG: Falls prevention brochure and usual care, could use or apply for available services in the are as before	<u>QOL</u> SF-12: NR SF-36: NR	Rate or risk of falls/fallers: Daily falls calendars returned monthly by mail, followed up by phone if participant did not
	Format (single or combo, individual or group, where) IG: Single, groups of 7-14 people plus asked to do positions at home, location of group NR	EuroQol: NR	turn in a calendar
	CG: NR	Mortality: NR	Length of followup: 1 year
	Intensity (frequency and duration) IG: Class 1 hour twice per week for 13 weeks, asked to do positions at home 15 minutes twice per week	<u>Disability</u> ADLs: NR	
	CG: NR	IADLs: NR	
	<u>Delivery</u> IG: Professional Tai Chi Chuan instructors experienced with older people CG: NR	Length of followup: NA	

Appendix C Table 5. Effectiveness of Exercise and Physical Therapy Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ2b outcome measures: Other positive outcomes	KQ1 and KQ1a results: Fall-related injury, mortality, and quality of life
Logghe 2009 ¹¹⁴	Falls Efficacy Scale: Taken at 3 and 12 months	
	by a research assistant, and at 6 months by mail	Fracture rate per person year: NR
Fair	Tinetti Gait & Balance (modified POMA): NR	# fractures: NR
	Timed Up & Go: NR	# people sustaining fractures: NR
	6-meter timed walk: NR	# people sustaining multiple events: NR
	Functional reach: NR	Mortality:
	Berg Balance Scale: Taken at 3 and 12 months by a research assistant	CG: NR
	List of additional measures: Physical Activity	<u>QOL</u> SF-12: NR
	Scale for the Elderly, Groningen Activity	SF-36: NR
	Restriction Scale, blood pressure and heart rate at rest, FEV and PEF by spirometer, use of	EuroQol: NR
	healthcare services	Among high risk: All are high risk
	Length of followup: 1 year	

Study reference USPSTF quality rating	KQ1 results: Disability	KQ2 & KQ2a results: Rate or risk of falls and fallers
Logghe 2009 ¹¹⁴	ADLs: NR	# falls/# in group: IG: 115/138
Fair	IADLs: NR	CG: 90/131
	Among high risk: NA	# (%) fallers: IG: 58 (42%) CG: 59 (45%) Unadjusted HR (95% CI): 1.16 (0.86-1.56)
		# (%) frequent fallers (2+ falls): NR
		Among high risk: # falls/# in group among those with 1+ falls in previous year IG: 95/88 CG: 59/79 Adjusted HR (95% CI): 1.38 (0.98-1.95)
		# (%) fallers among those with 1+ falls in previous year IG: 44 (50%) CG: 40 (51%)

Appendix C Table 5. Effectiveness of Exercise and Physical Therapy Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ2b results: Other positive outcomes	Comments
	Falls Efficacy Scale:	Adverse effects: NR
Fair	Mean score (SD) IG CG P Baseline 6.0 (5.0) 5.7 (5.0) 0.47 3 months 4.9 (4.4) 5.8 (5.3) 0.38 12 months 5.2 (4.8) 5.7 (4.7) 1.00	External validity: At high risk for falling, 70+ years old
	Tinetti Gait & Balance (modified POMA): NR	
	Timed Up & Go: NR	
	6-meter timed walk: NR	
	Functional reach: NR	
	Berg Balance Scale: Mean score (SD)	
	Baseline 51.8 (4.3) 51.2 (5.0) 0.45 3 months 51.9 (4.0) 51.4 (4.4) 0.30	
	12 months 50.4 (5.1) 50.2 (5.1) 0.90 Among high risk: All are high risk	

Appendix C Table 5. Effectiveness of Exercise and Physical Therapy Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	Setting	Inclusion and exclusion criteria	Patient characteristics	KQ4 results: High risk for falls
Lord 1995 ¹⁰⁸ PPTs from Randwick Falls and Fractures Study Fair	Australia Target population: Women aged 60 years and older Recruitment strategy: In 1992 from the Randwick Falls and Fractures Study conducted between 1988- 1991. They were recruited from 64	Inclusion: Lived in the district, aged 65 years and older Exclusion: Not living at the dwelling at the time of the study, no or very little English, ill and/or immobile, in the hospital, medical condition involving the neuromuscular, skeletal, or dardiovascular system that precluded taking part in an exercise program, were already attending exercise classes of equivalent intensity to the study intervention	Assessed for eligibility: NR Excluded: NR Not meeting inclusion criteria: NR 43 For other reasons: NR 69 Randomized: 374 IG: 187 CG: 187 Excluded post-rand: 112 Not meeting inclusion criteria: IG: 28, CG: 15 For other reasons: IG: 41, CG: 28 Included: 197 IG: 100 CG: 97 Age: mean (SD) IG: 71.6 (5.5) CG: 71.7 (5.3) Female: 100% Ethnicity: NR SES: NR Fall History:	Risk category: NR Definition: NR Proportion: NR Instrument: NR
			During 12 months of initial study IG: 28% CG: 28.9%	

Study reference USPSTF quality rating	Intervention(s) evaluated	KQ1 and KQ1a outcome measures: Fall-related injury, mortality, quality of life, and disability	KQ2 & KQ2a outcome measures: Rate or risk of falls and fallers
Lord 1995 ¹⁰⁸	Category: Exercise	Fall-related fracture: NR	Definition of fall: an event that resulted in
PPTs from Randwick Falls	<u>Description</u> IG: Aerobic exercises, strengthening exercises, and activities for flexibility, endurance, and hand-eye and	List of additional injury measures: NR	a person coming to rest unintentionally on the ground or other lower level, not as the result of a major intrinsic event or an
and Fractures	foot-eye coordination	QOL	overwhelming hazard
Study	CG: NR	SF-12 : NR	B
Fair	Format (single or combo, individual or group, where) IG: Single, group classes, at a community hall and a public hospital CG: NR	SF-36: NR EuroQol: NR Mortality: NR	Rate or risk of falls/fallers: Questionnaires were mailed every 2 months, followup phone calls to those who did not return the questionnaires
	Intensity (frequency and duration) IG: 1 hour sessions 2 times per week for 4, 10-12 week terms CG: NR	<u>Disability</u> ADLs: NR IADLs: NR	Length of followup: 1 year
	Delivery IG: NR CG: NR	Length of followup: NA	

Appendix C Table 5. Effectiveness of Exercise and Physical Therapy Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ2b outcome measures: Other positive outcomes	KQ1 and KQ1a results: Fall-related injury, mortality, and quality of life
Lord 1995 ¹⁰⁸	Falls Efficacy Scale: NR	Fall-related injury
		Peripheral fracture rate per person year: NR
PPTs from	Tinetti Gait & Balance (modified POMA): NR	
Randwick Falls		# peripheral fractures: NR
and Fractures	Timed Up & Go: NR	
Study		# people sustaining peripheral fractures: NR
	6-meter timed walk: NR	
Fair		# people sustaining multiple events: NR
	Functional reach: NR	
		Mortality: NR
	Berg Balance Scale: NR	
		QOL
	List of additional measures: Muscle strength,	SF-12 : NR
	reaction time, neuromuscular control, body sway	SF-36 : NR
		EuroQol: NR
	Length of followup: 1 year	
		Among high risk: NA

Study reference USPSTF quality rating	KQ1 results: Disability	KQ2 & KQ2a results: Rate or risk of falls and fallers
Lord 1995 ¹⁰⁸	ADLs: NR	# falls/# in group: NR
PPTs from Randwick Falls and Fractures Study Fair	IADLs: NR Among high risk: NA	# (%) fallers: IG (overall): 26 (34.7) CG: 33 (35.1) RR 0.99 (0.65, 1.50) IG (attended <75% of classes): 12 (44.4) IG (attended ≥75% of classes): 14 (29.2) RR 0.83 (0.49, 1.40) # (%) frequent fallers (2+ falls): IG (overall): 8 (10.7) CG: 12 (12.8) RR 0.84 (0.36, 1.94) IG (attended <75% of classes): 4 (14.8) IG (attended ≥75% of classes): 3 (6.3) RR 0.49 (0.15, 1.65)
		Among high risk: NR

Study reference USPSTF quality rating	KQ2b results:	Comments		
Lord 1995 ¹⁰⁸	Falls Efficacy Scale: NR	Adverse effects: NR		
PPTs from Randwick Falls	Tinetti Gait & Balance (modified POMA): NR	External validity: Australian women		
	Timed Up & Go: NR			
-	6-meter timed walk: NR			
	Functional reach: NR			
	Berg Balance Scale: NR			
	Among high risk: NR			

Appendix C Table 5. Effectiveness of Exercise and Physical Therapy Interventions to Prevent Falls in Older Adults

Patient characteristics	High risk fo	or falls	
or eligibility: 555	Risk category: Other - Various	s (A599)	
0 leet inclusion criteria: 69 d: 486 SD)	frequent feelings of loneliness, poor visual acuity, poor hearing cognition, impaired balance, imwalking speed Proportion ≥2 falls during previous year Slow walking speed Impaired chair stand Impaired balance Trouble with vision Instrument: Loneliness, poor sisual acuity and poor hearing questionnaire. Depression was the short version of the Geriatric Cognitive status was assessed MiniMental State Examination status was defined as a score cassessed by the nurse as an ain a tandem position for 10 sec Lower extremity function was ability to rise up from a chair wiarms. Walking speed was med 2.4-meter walk, and slow walking speed.	poor self-ig, depress a paired character of 27% 27% 27% 21% self-rated have a sasessed ic Depress a according test and proof <20. Basility to standard to self-ithout using a sured during sured during the self-ithout using a sured a self-ithout using a sured a self-ithout using a self-ithout usin	rated health, ion, poor air rise and slow CG 27% 20% 38% 50% 26% health, poor essed via d according to sion Scale. g to the oor cognitive alance was and with the feet by an g one's ring a
(()	for eligibility: 555 : 69 !: 0 meet inclusion criteria: 69 :ed: 486 (SD)	For eligibility: 555 Risk category: Other - Various 1: 69 Definition: >2 falls during the 1: frequent feelings of loneliness, poor visual acuity, poor hearing cognition, impaired balance, in walking speed Proportion (SD) 22 falls during previous year Slow walking speed Impaired chair stand Impaired balance Trouble with vision Instrument: Loneliness, poor visual acuity and poor hearing questionnaire. Depression was the short version of the Geriatr Cognitive status was assessed MiniMental State Examination status was defined as a score assessed by the nurse as an alin a tandem position for 10 sec Lower extremity function was a ability to rise up from a chair warms. Walking speed was mea	From the first for falls Risk category: Other - Various (A599)

Study reference USPSTF quality rating	Intervention(s) evaluated	KQ1 and KQ1a outcome measures: Fall-related injury, mortality, quality of life, and disability	KQ2 & KQ2a outcome measures: Rate or risk of falls and fallers
Luukinen 2007 ⁹³	Category: Exercise/physical therapy	Fall-related fracture: NR	Definition of fall: unexpected event when
Fair	<u>Description</u> IG: Individual intervention plans based on risk factor assessment with exercise prioritized. Exercise programs were either already existing or novel. Family physician visit to assess feasibility of written plan CG: Usual care	List of additional injury measures: Self-report recorded by a research nurse via phone call every other month and validated by examining medical records for a median follow up time of	moving car or bicycle not included Rate or risk of falls/fallers: Self-report
	Format (single or combo, individual or group, where) IG: Combination of strategies for individual and group exercises. Walking exercises. Home exercises in a standing position if possible, sitting if cannot perform standing, lying if cannot perform sitting	16 months. Fall-related injuries included fractures, dislocations and soft tissue injuries needing suturing and even more severe injuries	recorded by a research nurse via phone call every other month for a median follow up time of 16 months
	or standing. Group exercises in small groups and rehabilitation for war veterans. Self-care exercises aimed to improve management of personal daily activities	QOL SF-12: NR	Length of followup: 16 months
	CG: Usual care	SF-36: NR	
		EuroQol: NR	
	Intensity (frequency and duration) IG: Three times daily with 5-15 repetitions for home exercises. Group and self-care exercises NR. Duration NR	Mortality: NR	
	CG: Usual care	<u>Disability</u> ADLs: NR	
	<u>Delivery</u>	IADLs: NR	
	IG: Physiotherapist and occupational therapist		
	CG: Usual care	Length of followup: 16 months	

Appendix C Table 5. Effectiveness of Exercise and Physical Therapy Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ2b outcome measures: Other positive outcomes	KQ1 and KQ1a results: Fall-related injury, mortality, and quality of life
Luukinen 2007 ⁹³	Falls Efficacy Scale: NR	Fall-related injury
		Fracture rate per person year: NR
Fair	Tinetti Gait & Balance (modified POMA): NR	
		# fractures: NR
	Timed Up & Go: NR	
		# people sustaining fractures: NR
	6-meter timed walk: NR	
		# people sustaining multiple events: NR
	Functional reach: NR	
		Mortality:
	Berg Balance Scale: NR	IG: 48
		CG: 50
	List of additional measures: Grip strength,	
	body mass index, blood pressure, cognitive	<u>QOL</u>
	status, balance, ability to rise from a chair,	SF-12 : NR
	walking speed and number of medications	SF-36 : NR
		EuroQol: NR
	Length of followup: 16 months	
		Among high risk: NA

Appendix C Table 5. Effectiveness of Exercise and Physical Therapy Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ1 results:	KQ2 & KQ2a results: Rate or risk of falls and fallers
Luukinen 2007 ⁹³	ADL: NR	Falls per person year (95% CI): IG CG
Fair	IADL: NR	Prior 1.16 (1.02-1.32) 1.02 (0.89-1.17) During 1.15 (1.03-1.29) 1.23 (1.10-1.37)
	Among high risk: NA	# falls/# in group: NR
		# (%) fallers: IG: 126 (58) CG: 136 (62)
		# (%) frequent fallers (2+ falls): NR
		Among high risk: NA

Study reference USPSTF quality rating	KQ2b results: Other positive outcomes	Comments
Luukinen 2007 ⁹³	Falls Efficacy Scale: NR	Adverse effects: NR
Fair	Tinetti Gait & Balance (modified POMA): NR	External validity: ~25% attrition after baseline
	Timed Up & Go: NR	
	6-meter timed walk: NR	
	Functional reach: NR	
	Berg Balance Scale: NR	
	Among high risk: NA	

Appendix C Table 5. Effectiveness of Exercise and Physical Therapy Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	Setting	Inclusion and exclusion criteria	Patient characteristics	KQ4 results: High risk for falls
Morgan 2004 ¹¹³	Location: Miami, FL	Inclusion: Aged 60 years and older and had either a hospital	Assessed for eligibility: 433	Risk category: Other: Recent Hospitalization/Bed Rest (A599)
Fair	Target population: Aged 60 years and older who had either a hospital admission or bed rest for		Excluded: 139 Not meeting inclusion criteria: 113 For other reasons: 26 did not consent	Definition: Had either a hospital admission or bed rest for ≥2 days in the past month
		that made it unsafe for them to participate in the exercise program, scored < 23 on mini- mental state examination,	Lost before BL: 49 (which G NR) Incomplete data: 16 (IG: 8, CG: 8)	Proportion: 100% Instrument: Inpatient records, or referral from registered
	inpatient records at the Miami VA Medical Center, registered nurse	required use of oxygen therapy at home, had planned future inpatient evaluations or	IG: 119 CG: 110 Age: mean (SD)	nurse or physical therapist
	or physical therapist at their assisted living facility or outpatient physical therapy clinic	treatments within the next 2 months, required human assistance, a wheelchair or artificial limbs to ambulate	IG: 81.0 (7.6) CG: 80.1 (7.4)	
	physical therapy clinic	artificial limbs to ambulate	Female (calc): IG: 72.3% CG: 69.1%	
			Ethnicity: NR	
			SES: NR	
			Fall History: IG: 38.7% CG: 32.7%	

Study reference USPSTF quality rating	Intervention(s) evaluated	KQ1 and KQ1a outcome measures: Fall-related injury, mortality, quality of life, and disability	KQ2 & KQ2a outcome measures: Rate or risk of falls and fallers
Morgan 2004 ¹¹³	Category: Exercise	Fall-related fracture: NR	Definition of fall: NR
Fair	Description IG: SAFE-GRIP program. Exercise sessions designed to directly affect neuromuscular functioning (i.e., muscle strength, joint flexibility), balance, and gait CG: Instructed to continue their usual activities	List of additional injury measures: NR QOL SF-12: NR	Rate or risk of falls/fallers: Self-report on postcard diaries returned by mail every 2 weeks
	Format (single or combo, individual or group, where) IG: Single, groups of 5, location NR CG: N/A	SF-36: Physical Function (PF) subscale taken only at baseline EuroQOL: NR	Length of followup: 1 year
	Intensity (frequency and duration) IG: 45-minute sessions 3 times per week for 8 weeks CG: N/A	Mortality: NR Disability ADLs: NR IADLs: NR	
	Delivery IG: A physical therapist assisted by a physical therapy assistant CG: N/A	Length of followup: none	

Appendix C Table 5. Effectiveness of Exercise and Physical Therapy Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ2b outcome measures: Other positive outcomes	KQ1 and KQ1a results: Fall-related injury, mortality, and quality of life
Morgan 2004 ¹¹³	Falls Efficacy Scale: NR	Fall-related injury
E-5	Timetti Ceit 9 Delemas (madified DOMA), Only	Fracture rate per person year: NR
Fair	Tinetti Gait & Balance (modified POMA): Only at baseline	# fractures: NR
	Timed Up & Go: NR	# people sustaining fractures: NR
	6-meter timed walk: NR	# people sustaining multiple events: NR
	Functional reach: NR	Mortality: NR
	Berg Balance Scale: NR	QOL SF-12: NR
	List of additional measures: NR	SF-36: Only taken at baseline EuroQol: NR
	Length of followup: NA	
		Among high risk: NR

Study reference USPSTF quality rating	KQ1 results: Disability	KQ2 & KQ2a results: Rate or risk of falls and fallers
Morgan 2004 ¹¹³	ADLs: NR	# falls/# in group: NR
Fair	IADLs: NR	# (%) fallers (calc): IG: 34 (28.6)
	Among high risk: NR	CG: 34 (30.9)
		# (%) frequent fallers (2+ falls): NR
		Among high risk:
		Univariate Association with Fall Risk
		High (≥55) vs Low (<55) SF-36 PF subscale score*
		ß (SE): -1.07 (0.27)
		HR: 0.34
		P≤0.0001

*PPTs not assigned to high and low PF until after randomization

Study reference USPSTF quality rating	KQ2b results: Other positive outcomes	Comments
Morgan 2004 ¹¹³	Falls Efficacy Scale: NR	Adverse effects: NR
Fair	Tinetti Gait & Balance (modified POMA): Only taken at baseline	External validity: Applicable to people with recent hospitalization or bed rest
	Timed Up & Go: NR	PPT's baseline level of activity unknown
	6-meter timed walk: NR	
	Functional reach: NR	
	Berg Balance Scale: NR	
	Among high risk: NR	

Appendix C Table 5. Effectiveness of Exercise and Physical Therapy Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	Setting	Inclusion and exclusion criteria	Patient characteristics	KQ4 results: High risk for falls
Robertson 2001 ¹⁴¹	Location: West Auckland, New Zealand	Inclusion: Aged 75 years and older	Assessed for eligibility: 530 (590 less the 60 unable to be reached)	Risk category: NR
	Target population:		Excluded: 290* Not meeting inclusion criteria: 6	Definition: NR
Fair		receiving physiotherapy at time	For other reasons: 120 refused, 69 health problem, 22 already active, 13 moving home; unable to contact	Proportion: NR
	Recruitment strategy: Mailed letter to people from computerised registers at 17 general practices	of recruitment; unable to understand requirements of the trial	*Doesn't add up Randomized: 240 IG: 121 CG: 119 Age: mean (SD)	Instrument: NR
			G: 80.8 (3.8) CG: 81.1 (4.5)	
			Female (calc): IG: 68% CG: 67%	
			Ethnicity: NR	
			SES: NR	
			Fall History: IG: 36% CG: 38%	

Study reference USPSTF quality rating	Intervention(s) evaluated	KQ1 and KQ1a outcome measures: Fall-related injury, mortality, quality of life, and disability	KQ2 & KQ2a outcome measures: Rate or risk of falls and fallers
Robertson 2001 ¹⁴	11 Category: Exercise	Fall-related fracture: Fractures not reported separately	Definition of fall: Unintentionally coming to rest on the ground, floor, or other lower
West Auckland	<u>Description</u>		level
Trial	IG: Muscle strengthening and balance retraining that progressed in difficulty, and a walking plan	List of additional injury measures: Serious	
Fair	CG: Usual care (specifics NR)	and moderate fall injury reported montly by mailed calendars, follow-up call to record	Rate or risk of falls/fallers: Monthly self- report calendars by mail, follow-up call to
	Format (single or combo, individual or group, where)	circumstances	record circumstances of the falls
	IG: Single, individual, in-home		
	CG: NR	QOL_	Length of followup: 1 year
		SF-12: at baseline only	
	Intensity (frequency and duration)	SF-36: NR	
	IG: Prescribed three, 30-minute sessions per week for strength and balance exercises, walk twice per week for a year. Nurse visited weeks 1, 2, 4 and 8 with a booster visit at 6 months	EuroQol: NR	
	CG: NR	Mortality: NR	
	<u>Delivery</u>	<u>Disability</u>	
	IG: District nurses with one week training by physiotherapist	ADLs: NR	
	CG: NR	IADLs: NR	

Length of followup: 1 year

Appendix C Table 5. Effectiveness of Exercise and Physical Therapy Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ2b outcome measures: Other positive outcomes	KQ1 and KQ1a results: Fall-related injury, mortality, and quality of life
Robertson 2001 ¹⁴¹	Falls Efficacy Scale: NR	Fall-related injury
		Fracture rate per person year: NR
West Auckland	Tinetti Gait & Balance (modified POMA): NR	
Trial		# fractures: NR
	Timed Up & Go: NR	
Fair		# people sustaining fractures: NR
	6-meter timed walk: NR	
		# people sustaining multiple events: NR
	Functional reach: NR	
		Mortality:
	Berg Balance Scale: NR	IG: 1/121
	_	CG : 6/119
	List of additional measures: NR	
		QOL
	Length of followup: NR	SF-12: NR
		SF-36 : NR
		EuroQol: NR
		Among high risk: NR

Appendix C Table 5. Effectiveness of Exercise and Physical Therapy Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality	KQ1 results:	KQ2 & KQ2a results: Rate or risk of falls and fallers
rating		
Robertson 2001 ¹⁴¹	ADLs: NR	Falls per 100 person years: IG: 68.5
West Auckland Trial	IADLs: NR	CG: 100.6 p=NR
	Among high risk: NR	
Fair		# falls/# in group:
		IG: 80/121
		CG: 109/119
		p=0.019
		# (%) fallers: NR
		# (%) frequent fallers (2+ falls): NR
		Among high risk: NR

Appendix C Table 5. Effectiveness of Exercise and Physical Therapy Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ2b results: Other positive outcomes	Comments	
Robertson 2001 ¹⁴¹	Falls Efficacy Scale: NR	Adverse effects:	
		One participant fell while exercising as instructed.	
	Tinetti Gait & Balance (modified POMA): NR		
Trial		External validity: High attrition from assessment	
	Timed Up & Go: NR		
Fair		Subgroup analysis showed exercise program effective in those aged ≥80 years but not in those aged 75-79	
	Functional reach: NR		
	Berg Balance Scale: NR		
	Among high risk: NR		

Appendix C Table 5. Effectiveness of Exercise and Physical Therapy Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	Setting	Inclusion and exclusion criteria	Patient characteristics	KQ4 results: High risk for falls
Rubenstein 2000 ¹⁰⁰	Location: California	Inclusion: NR	Assessed for eligibility: 695	Risk category: Gait and/or balance impairment (A507)
	Target population:	Exclusion: Exercised	Excluded: 636	Definition: Lower extremity weakness, impaired gait or
Fair	Ambulatory men aged 70 years or older with at	regularly, severe cardiac or pulmonary disease, terminally	Not meeting inclusion criteria: 535 For other reasons: 101 (refused)	balance, or 1+ falls in the last 6 months
	risk factors: lower	ill, severe joint pain, dementia, medically unresponsive	Randomized: 59	Proportion: 100%
	extremity weakness,	depression, progressive	IG : 31	Instrument:
	impaired gait or balance, or >1 falls in the last 6	neurologic disease	CG: 28	Lower extremity weakness: Manual muscle score of ≤ 4/5 in ≥ 1 leg flexor or extensor muscle
	months		Age: mean (SD)	
	Recruitment strategy: Informational flyers		IG: 76.4 (4.9) CG: 74.4 (43.4)* *SD appears to be a typo	Impaired gait: Performance Oriented Mobility Index (POMI) gait subscale score <10/12
	mailed, respondants screened by phone		Female: 0%	Impaired balance: POMI balance subscale score <14/16
			Caucasian: IG: 97% CG: 93%	
			<12 years education: IG: 58.1% CG: 67.9%	
			Fall History: IG: 48.4% CG: 64.3%	

Study reference USPSTF quality rating	Intervention(s) evaluated	KQ1 and KQ1a outcome measures: Fall-related injury, mortality, quality of life, and disability	KQ2 & KQ2a outcome measures: Rate or risk of falls and fallers
Rubenstein	Category: Exercise	Fall-related fracture: Question ppts every 2	Definition of fall: NR
2000 ¹⁰⁰		weeks by phone (CG) or at the exercise classes	
Fair	<u>Description</u> IG: Exercise classes focused on strength training, endurance training and balance training	(IG)	Rate or risk of falls/fallers: Question ppts every 2 weeks by phone (CG) or at the
	CG: No treatment	List of additional injury measures: Collected	exercise classes (IG)
		information on "injuries" in general	
	Format (single or combo, individual or group, where)		Length of followup: 12 weeks
	IG: Single, group, Sepulveda VA Ambulatory Care Center	QOL	
	CG: N/A	SF-12 : NR	
		SF-36: At BL and at 1 week post-intervention	
	Intensity (frequency and duration)	EuroQol: NR	
	IG: 3, 90-minute sessions per week for 12 weeks		
	CG: NA	Mortality: NR	
	<u>Delivery</u>	<u>Disability</u>	
	IG: Exercise physiology graduate students	ADLs: NR	
	CG: NA	IADLs: At baseline	
		Length of followup: 12 weeks	

Appendix C Table 5. Effectiveness of Exercise and Physical Therapy Interventions to Prevent Falls in Older Adults

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Study reference USPSTF quality rating	KQ2b outcome measures: Other positive outcomes	KQ1 and KQ1a results: Fall-related injury, mortality, and quality of life		
Rubenstein	Falls Efficacy Scale: NR	Fall-related injury		
2000 ¹⁰⁰		Peripheral fracture rate per person year: 0 (both groups)		
	Tinetti Gait & Balance (modified POMA): NR	# peripheral fractures: 0 (both groups)		
Fair	·	# people sustaining peripheral fractures: 0 (both groups)		
	Timed Up & Go: NR	# people sustaining multiple events: 0 (both groups)		
	•	Mortality: NR		
	6-meter timed walk: NR	QOL		
		SF-12: NR		
	Functional reach: NR	SF-36:		
		Physical Functioning		
	Berg Balance Scale: NR	IG CG		
	Derg Balance Goale. 1410	Baseline 59.6±24.8 62.2±21.0		
	List of additional measures: Sit-to-stand	Post-test 65.0±17.4 60.6±20.3		
	repititions, 6-min walk, POMI gait and balance,	ANOVA (group x time) $F(1,53) = 3.2$		
	one-leg balance, Yale activity survey	p=0.08		
	one-leg balance, Tale activity survey	Role limits-physical		
	Length of followup: 12 weeks	IG CG		
	Length of followup: 12 weeks	Baseline 66.9±36.7 53.7±38.4		
		Post-test 75.0±34.0 57.4±35.2		
		ANOVA (group x time) $F(1,53) = 0.36$		
		p=0.55		
		Health perceptions		
		IG CG		
		Baseline 60.0±19.1 58.9±19.5		
		Post-test 64.3±18.2 61.1±19.9		
		ANOVA (group x time) $F(1,53) = 0.26$		
		p=0.61		
		Health question		
		IG CG		
		Baseline 51.8±26.3 50.9±20.2		
		Post-test 67.9±21.4 46.3±22.7		
		ANOVA (group x time) F(1,53) = 8.5 p=0.005		
		EuroQol: NR		
		Among high risk: all are high risk		
		Among mgn risk. all are mgn risk		

Appendix C Table 5. Effectiveness of Exercise and Physical Therapy Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ1 results:	KQ2 & KQ2a results: Rate or risk of falls and fallers
Rubenstein	ADLs: NR	# falls/# in group:
2000 ¹⁰⁰		IG: 13/31
	IADLs: NR	CG: 14/28
Fair		
	Among high risk: NR	# (%) fallers (calc):
		IG: 12/31(38.7)
		CG: 9/28(32.1)
		# (%) frequent fallers (2+ falls): NR
		Among high risk: all are high risk

Study reference USPSTF quality rating	KQ2b results:	Comments
Rubenstein 2000 ¹⁰⁰	Falls Efficacy Scale: NR	Adverse effects: NR
	Tinetti Gait & Balance (modified POMA): NR	External validity: Small sample size. Are they all vets?
	Timed Up & Go: NR	Short follow-up period
	6-meter timed walk: NR	
	Functional reach: NR	
	Berg Balance Scale: NR	
	Among high risk: NR	

Appendix C Table 5. Effectiveness of Exercise and Physical Therapy Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	Setting	Inclusion and exclusion criteria	Patient characteristics	KQ4 results: High risk for falls
Voukelatos 2007 ¹¹⁵	Location: Sydney, Australia	Inclusion: Aged 60 and older, living in the community, had	• •	Risk category: NR
Good	Target population:	not practiced tai chi in the previous 12 months	Excluded Not eligible: 275	Definition: NR
	Community-dwelling adults aged 60 and over	Exclusion: Degenerative	Refused: NR	Proportion: NR
	Recruitment strategy:	neurological condition such as Parkinson's disease, dementia,		Instrument: NR
	Advertisements were	a severely debilitating stroke, severe arthritis, or marked	CG : 349	Risk category: NR
	newspapers in central	vision impairment or unable to walk across a room unaided	Mean age (SD): 69 (6.5) IG: 69 CG: 69	
			Female: 84% IG: 85% CG: 83%	
			Ethnicity: NR	
			Level of education: IG CG <intermediate< td=""> 16% 12% Intermediate 43% 41% Secondary 13% 14% Technical college 14% 16% University 14% 17%</intermediate<>	
			1+ Falls in the previous 12 months: IG: 31% CG: 36%	

Study reference USPSTF quality rating	Intervention(s) evaluated	KQ1 and KQ1a outcome measures: Fall-related injury, mortality, quality of life, and disability	KQ2 & KQ2a outcome measures: Rate or risk of falls and fallers
Voukelatos 2007 ¹¹⁵	Category: Exercise/Physical Therapy (3 D - tai chi)	Fall-related fracture: NR	Definition of fall: unintentionally coming to rest on ground, floor, or other lower level
	Description	List of additional injury measures: NR	-
Good	IG: Tai chi class, generally Sun style, ppts paid AU\$44 to increase the likelihood of attendance		Rate or risk of falls/fallers: Daily self-
	CG: Waitlist control, ppts were asked not to do tai chi for 24 weeks and at the end were offered the same	QOL	report of falls over 24 weeks recorded on a
	tai chi class	SF-12 : NR	monthly calendar mailed in at the end of
		SF-36 : NR	each month
	Format (single or combo, individual or group, where)	EuroQol: NR	Langth of fallowing 6 months
	IG: Single intervention, groups of 8-15 ppts, 24 community venues, format not modified for the study CG: N/A	Mortality: NR	Length of followup: 6 months
	Intensity (frequency and duration)	<u>Disability</u>	
	IG: One one-hour class per week for 16 weeks	ADLs: NR	
	CG: N/A	IADLs: NR	
	Delivery IG: tai chi instructors either had ≥5 years experience or completed an accredited tai chi trainers' course, and taught tai chi or other gentle exercise programs to older people. Instructors were recuited from the community venues and allocated to classes based on availability CG: N/A	Length of followup: N/A	

Appendix C Table 5. Effectiveness of Exercise and Physical Therapy Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality	KQ2b outcome measures:	KQ1 and KQ1a results:
rating	Other positive outcomes	Fall-related injury, mortality, and quality of life
rating		
Voukelatos	Falls Efficacy Scale: NR	Fall-related injury
2007 ¹¹⁵		Fracture rate per person year: NR
	Tinetti Gait & Balance (modified POMA): NR	
Good		# fractures: NR
	Timed Up & Go: NR	
		# people sustaining fractures: NR
	6-meter timed walk: NR	
		# people sustaining multiple events: NR
	Functional reach: NR	
		Mortality: NR
	Berg Balance Scale: NR	
		<u>QOL</u>
	List of additional measures: Swaymeter,	SF-12 : NR
	lateral stability, choice stepping	SF-36 : NR
		EuroQol: NR
	Length of followup: 4 months	
		Among high risk: N/A

Appendix C Table 5. Effectiveness of Exercise and Physical Therapy Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ1 results: Disability	KQ2 & KQ2a results: Rate or risk of falls and fallers
Voukelatos	ADLs: NR	# falls/# in group: NR
2007 ¹¹⁵ Good	IADLs: NR	# (%) fallers (calc): IG CG
0000	Among high risk: N/A	16 weeks 61 (17.6) 70 (20.8) 24 weeks 71 (20.5) 81 (24.0)
		# (%) frequent fallers (2+ falls) (calc): G

Among high risk: NR

Study reference USPSTF quality rating	KQ2b results: Comments Other positive outcomes			
Voukelatos 2007 ¹¹⁵	Falls Efficacy Scale: NR	Adverse effects: NR		
Good	Tinetti Gait & Balance (modified POMA): NR	External validity: Mostly wome	n	
	Timed Up & Go: NR	Fall rate: Incident Rate Ratios, Relative Risks, and Hazard Ratios		
	6-meter timed walk: NR	16 weeks	Unadjusted	Adjusted
	Functional reach: NR	# falls, IRR (95% CI) p-value ≥1 falls, RR (95%CI) p-value	0.72 (0.48-1.10) 0.10 0.85 (0.62-1.16) 0.30	0.73 (0.50-1.07) 0.11 NR
	Berg Balance Scale: NR	≥2 falls, RR (95% CI) p-value ≥1 falls, HR (95% CI) p-value	0.54 (0.23-1.26) 0.10	NR 0.72 (0.50-1.03) 0.07
	Among high risk: N/A	≥2 falls, HR (95% CI) p-value 24 weeks	, ,	0.25 (0.08-0.83) 0.02
		# falls, IRR (95% CI) p-value ≥1 falls, RR (95%CI) p-value	0.86 (0.65-1.14) 0.28	0.67 (0.47-0.94) 0.02 NR
		≥2 falls, RR (95% CI) p-value ≥1 falls, HR (95% CI) p-value ≥2 falls, HR (95% CI) p-value	0.67 (0.49-0.93) 0.02	NR 0.66 (0.47-0.92) 0.02 0.27 (0.12-0.59) 0.001

Appendix C Table 5. Effectiveness of Exercise and Physical Therapy Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	Setting	Inclusion and exclusion criteria	Patient characteristics	KQ4 results: High risk for falls
rating Wolf 1996 ¹⁰⁷ Fair	Location: Atlanta Target population: Aged 70 and older Recruitment strategy: Local advertisements and direct contact with residents in an independent living facility		Assessed for eligibility: 977 Excluded: 777 Not meeting inclusion criteria: NR For other reasons: NR Randomized: 200 IG(tai chi (TC): 72 IG(Balance training (BT): 64 CG: 64 Age: mean (SD) IG(TC): 76.9 (4.8) IG(BT): 76.3 (5.1) CG: 75.4 (4.1) Female: IG(TC): 81% IG(BT): 77%	Risk category: NR Definition: NR Proportion: NR Instrument: NR
			CG: 84% Ethnicity: NR SES: Education G(TC)	

Study reference USPSTF quality rating	Intervention(s) evaluated	KQ1 and KQ1a outcome measures: Fall-related injury, mortality, quality of life, and disability	KQ2 & KQ2a outcome measures: Rate or risk of falls and fallers
Wolf 1996 ¹⁰⁷	Category: Exercise	Fall-related fracture: Self-report on monthly	Definition of fall:
		calendar with monthly phone calls from project	FICSIT: Unintentionally coming to rest on
Fair	<u>Description</u>	staff, verified by nurse coordinator	the ground, floor, or other lower level
	IG(TC): Tai chi classes		
	IG(BT): Ppts stood on platforms and moved cursor on a screen into targets by moving center of mass	List of additional injury measures: Injurious	Atlanta site specific: Same as above minus
	without foot displacement	fall	minor events such as stumbles
	CG: Educational classes with topics of interest to older people		
		<u>QOL</u>	Rate or risk of falls/fallers: Self-report
	Format (single or combo, individual or group, where)	SF-12 : NR	monthly calendar with monthly phone calls
	IG(TC): Single, groups of 12, location NR	SF-36 : NR	from project staff
	IG(BT): Single, individual, location NR	EuroQOL: NR	
	CG: Single, groups of 10-12, location NR		Length of followup: 4 months
		Mortality: NR	
	Intensity (frequency and duration)		
	IG(TC): 2 times per week (45 mins individual time) for 15 weeks, practiced encouraged in between	Disability	
	IG(BT): 1 time per week (45 mins individual time) for 15 weeks	ADLs: NR	
	CG: 1 time per week (45 mins individual time) for 15 weeks	IADLs: Lawton and Brody IADL scale at	
	-	baseline, post-intervention and 4 months	
	Delivery		
	IG(TC): Instructor	Length of followup: 4 months	
	IG(BT): NR		

CG: Gerontological nurse/researcher

Appendix C Table 5. Effectiveness of Exercise and Physical Therapy Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ2b outcome measures: Other positive outcomes	KQ1 and KQ1a results: Fall-related injury, mortality, and quality of life
Wolf 1996 ¹⁰⁷	Falls Efficacy Scale: Taken at baseline, post-	Fall-related injury
	intervention and 4 months	Fracture rate per person year: NR
Fair	Tinetti Gait & Balance (modified POMA): NR	# fractures: NR
	Timed Up & Go: NR	# people sustaining fractures: NR
	6-meter timed walk: NR	# people sustaining multiple events: NR
	Functional reach: NR	Mortality: NR
	Berg Balance Scale: NR	QOL SF-12: NR
	List of additional measures: Grip strength,	SF-36 : NR
	systolic BP-post walk, walking distance over 12 minutes	EuroQol: NR
		Among high risk: NR
	Length of followup: 4 months	

Appendix C Table 5. Effectiveness of Exercise and Physical Therapy Interventions to Prevent Falls in Older Adults

Study reference		KQ2 & KQ2a results:
USPSTF quality rating	KQ1 results: Disability	Rate or risk of falls and fallers
Wolf 1996 ¹⁰⁷	ADLs: NR	# falls/# in group:
		FICSIT definition
Fair	IADLs: No significant changes observed across groups	IG(TC): 56/72
		IG(BT): 76/64
	Among high risk: NR	CG: 77/64
		Atlanta site definition
		IG(TC): 29/72
		IG(BT): 44/64
		CG: 37/64
		# (%) fallers: NR
		# (%) frequent fallers (2+ falls): NR
		Among high risk: NR

Appendix C Table 5. Effectiveness of Exercise and Physical Therapy Interventions to Prevent Falls in Older Adults

Study reference USPSTF quality rating	KQ2b results: Other positive outcomes	Comments
Wolf 1996 ¹⁰⁷	Falls Efficacy Scale: Fear of Falling	Adverse effects: NR
	IG(TC)	External validity: 80% attrition from assessment

UK-United Kingdom; IG-intervention group; CG-control group; NR-not reported; NA-not applicable; CI-confidence interval; PD-Parkinson's Disease; USPSTF-United States Preventive Services Task Force; mo-month; POMA-Performance Oriented Balance and Mobility Assessment; ADL-activities of daily living; IADL-instrumental activities of daily living; SES-socioeconomic status; SD-standard deviation; QOL-quality of life

Reference	Reason for exclusion
Study finds little evidence of benefit from NHS falls clinics. <i>Guidelines in Practice</i> . 2008;11:10.	Provides no data not otherwise covered in other articles for this study
Alp A, Kanat E, Yurtkuran M. Efficacy of a self-management program for osteoporotic subjects. <i>Am J Phys Med Rehabil.</i> 2007;86:633-640.	Not conducted in primary care or other setting with a primary care-comparable population
Anstey KJ, Burns R, von Sanden C, Luszcz MA. Psychological well-being is an independent predictor of falling in an 8-year follow-up of older adults. <i>J Gerontol B Psychol Sci Soc Sci.</i> 2008;63B:249-257.	Editorial, letter, non-systematic reviews, opinions, clinical controlled trial, casecontrol, or cohort
Armstrong AL, Oborne J, Coupland CA, Macpherson MB, Bassey EJ, Wallace WA. Effects of hormone replacement therapy on muscle performance and balance in post-menopausal women. <i>Clin Sci (Lond)</i> . 1996;91:685-690.	Population does not have an average age of 65 and older
Armstrong AL. Hormone replacement therapy - effects on strength, balance, and bone density [MD Thesis]. Nottingham: University of Nottingham, 1996.	Provides no data not otherwise covered in other articles for this study
Baker MK, Atlantis E, Fiatarone Singh MA. Multi-modal exercise programs for older adults. <i>Age Ageing</i> . 2007;36:375-381.	Used only as a source document
Barr RJ, Stewart A, Torgerson DJ, Seymour DG, Reid DM. Screening elderly women for risk of future fracturesparticipation rates and impact on incidence of falls and fractures. <i>Calcif Tissue Int.</i> 2005;76:243-248.	Poor reporting
Batchelor F, Hill K, Mackintosh S, Said C, Whitehead C. The FLASSH study: protocol for a randomised controlled trial evaluating falls prevention after stroke and two substudies. <i>BMC Neurology</i> . 2009;9:14.	No relevant outcomes
Becker C, Walter-Jung B, Nikolaus T. The other side of hip protectors. <i>Age Ageing</i> . 2000;29:186.	Not conducted in primary care or other setting with a primary care-comparable population
Becker C, Lindemann U, Nikolaus T. Multifactorial intervention on falls and fractures in nursing homes. <i>Age Ageing</i> . 2000;29(Suppl 2):18.	Provides no data not otherwise covered in other articles for this study
Ben IR, Giladi N, Gruendlinger L. Methylphenidate may reduce risk of falling in the elderly. Brown University Geriatr Psychopharmacol Update. 2008;12:3.	Does not focus on reducing risk or rate of falls or fallers
Berggren M, Stenvall M, Olofsson B, Gustafson Y. Evaluation of a fall-prevention program in older people after femoral neck fracture: a one-year follow-up. <i>Osteoporos Int.</i> 2008;19:801-809.	Not conducted in primary care or other setting with a primary care-comparable population
Bernabei R, Landi F, Gambassi G, et al. Randomised trial of impact of model of integrated care and case management for older people living in the community. <i>BMJ</i> . 1998;316:1348-1351.	Does not focus on reducing risk or rate of falls or fallers
Beswick AD, Rees K, Dieppe P, et al. Complex interventions to improve physical function and maintain independent living in elderly people: a systematic review and meta-analysis. <i>Lancet</i> . 2008;371:725-735.	Used only as a source document
Birks YF, Hildreth R, Campbell P, Sharpe C, Torgerson DJ, Watt I. Randomised controlled trial of hip protectors for the prevention of second hip fractures. <i>Age Ageing</i> . 2003;32:442-444.	Poor reporting
Bischoff HA, Stahelin HB, Dick W, et al. Effects of vitamin D and calcium supplementation on falls: a randomized controlled trial. <i>J Bone Mineral Res.</i> 2003;18:343-351.	Population not comparable to primary care
Bischoff-Ferrari HA, Orav JE, Dawson HB. Effect of vitamin D3 plus calcium on fall risk in older men and women: a 3-year randomized controlled trial [abstract]. <i>J Bone Mineral Res.</i> 2004;19:S57.	Provides no data not otherwise covered in other articles for this study
Bischoff-Ferrari HA, Willett WC, Wong JB, Giovannucci E, Dietrich T, Dawson-Hughes B. Fracture prevention with vitamin D supplementation: a meta-analysis of randomized controlled trials. <i>JAMA</i> . 2005;293:2257-2264.	Used only as a source document
Bleijlevens MH, Hendriks MR, van-Haastregt JC, et al. Process factors explaining the ineffectiveness of a multidisciplinary fall prevention programme: a process evaluation. BMC Pub Health. 2008;8:332.	Provides no data not otherwise covered in other articles for this study
Boonen S, Bischoff-Ferrari HA, Cooper C, et al. Addressing the musculoskeletal components of fracture risk with calcium and vitamin D: a review of the evidence. <i>Calc Tissue Int.</i> 2006;78:257-270.	Does not focus on reducing risk or rate of falls or fallers
Bourke N, Persson UM. Effects of an exercise and education based falls prevention programme for community dwelling older people with and without computerised visual feedback training a randomised controlled pilot study. <i>Phys Ther Rev.</i> 2008;13:200-201.	No relevant outcomes
Bowling A, Formby J, Grant K. Accidents in elderly care: a randomised controlled trial (Part 2). <i>Nurs Stand.</i> 1992;6:28-31.	Not conducted in primary care or other setting with a primary care-comparable population
Brouwer BJ, Walker C, Rydahl SJ, Culham EG. Reducing fear of falling in seniors through education and activity programs: a randomized trial. <i>J Am Geriatr Soc.</i> 2003;51:829-834.	Does not focus on reducing risk or rate of falls or fallers
Brownsell S, Hawley MS. Automatic fall detectors and the fear of falling. <i>J Telemed Telecare</i> . 2004;10:262-266.	Does not focus on reducing risk or rate of falls or fallers

Reference	Reason for exclusion
Buchner DM, Cress ME, de Lateur BJ, et al. A comparison of the effects of three types of endurance training on balance and other fall risk factors in older adults. <i>Aging (Milano)</i> . 1997;9:112-119.	Does not focus on reducing risk or rate of falls or fallers
Buchner DM, Cress ME, Wagner EH, deLateur BJ. The role of exercise in fall prevention: developing targeting criteria for exercise programs. In: Vesllas B, Toupet M, Rubenstein L, et al (eds). Falls, Balance, and Gait Disorders in the Elderly. Amsterdam: Elsevier; 1992:55-68.	Not a randomized controlled trial
Buettner LL. Focus on caregiving. Falls prevention in dementia populations: following a trial program of recreation therapy, falls were reduced by 164 percent. <i>Provider</i> . 2002;28:41-43.	Population not comparable to primary care
van Schoor NM, Smit JH, Twisk JW, et al. Prevention of hip fractures by external hip protectors: a randomized controlled trial. <i>JAMA</i> . 2003;289:1957-1962.	Population not comparable to primary care
Burton LC, Paglia MJ, German PS, Shapiro S, Damiano AM. The effect among older persons of a general preventive visit on three health behaviors: smoking, excessive alcohol drinking, and sedentary lifestyle. <i>Prev Med.</i> 1995;24:492-497.	Does not focus on reducing risk or rate of falls or fallers
Byles JE, Tavener M, O'Connell RL, et al. Randomised controlled trial of health assessments for older Australian veterans and war widows. <i>Med J Aust.</i> 2004;181:186-190.	Does not focus on reducing risk or rate of falls or fallers
Cameron ID, Venman J, Kurrle SE et al. Hip protectors in aged-care facilities: a randomized trial of use by individual higher-risk residents. <i>Age Ageing</i> . 2001;30:477-481.	Population not comparable to primary care
Campbell AJ, Robertson MC, Gardner MM, Norton RN, Buchner DM. Falls prevention over 2 years: a randomized controlled trial in women 80 years and older. <i>Age Ageing</i> . 1999;28:513-518.	High or differential attrition
Caplan GA, Ward JA, Brennan NJ, Coconis J, Board N, Brown A. Hospital in the home: a randomised controlled trial. <i>Med J Aust.</i> 1999;170:156-160.	Not conducted in primary care or other setting with a primary care-comparable population
Carpenter GI, Demopoulos GR. Screening the elderly in the community: controlled trial of dependency surveillance using a questionnaire administered by volunteers. BMJ. 1990;300:1253-1256.	Does not focus on reducing risk or rate of falls or fallers
Carter S, Campbell E, Sanson FR, Corkrey R, Gillespie W. A trial of two strategies aimed at reducing falls through home hazard modification and medication review. <i>Unpublished information (permission to quote granted).</i> 2002.	No relevant outcomes
Carter SE, Campbell EM, Sanson-Fisher RW, Redman S, Gillespie WJ. Environmental hazards in the homes of eldery people. <i>Age Ageing</i> . 1997;26:195-202.	No relevant outcomes
Cauley JA, Robbins J, Chen Z, et al. Effects of estrogen plus progestin on risk of fracture and bone mineral density: the Women's Health Initiative randomized trial. <i>JAMA</i> . 2003;290:1729-1738.	Does not focus on reducing risk or rate of falls or fallers
Chandler JM, Duncan PW, Kochersberger G, Studenski S. Is lower extremity strength gain associated with improvement in physical performance and disability in frail, community-dwelling elders? <i>Arch Phys Med Rehabil.</i> 1998;79:24-30.	Does not focus on reducing risk or rate of falls or fallers
Chapuy MC, Arlot ME, Duboeuf F, et al. Vitamin D3 and calcium to prevent hip fractures in the elderly women. <i>N Engl J Med.</i> 1992;327:1637-1642.	Does not focus on reducing risk or rate of falls or fallers
Cheng PT, Wu SH, Liaw MY, Wong AM, Tang FT. Symmetrical body-weight distribution training in stroke patients and its effect on fall prevention. <i>Arch Phys Med Rehabil</i> . 2001;82:1650-1654.	Not conducted in primary care or other setting with a primary care-comparable population
Chin a Paw MJ, de Jong N, Schouten EG, Hiddink GJ, Kok FJ. Physical exercise and/or enriched foods for functional improvement in frail, independently living elderly: a randomized controlled trial. <i>Arch Phys Med Rehabil</i> . 2001;82:811-817.	Does not focus on reducing risk or rate of falls or fallers
Clarke M, Clarke SJ, Jagger C. Social intervention and the elderly: a randomized controlled trial. <i>Am J Epidemiol</i> . 1992;136:1517-1523.	Does not focus on reducing risk or rate of falls or fallers
Close JC, Patel A, Hooper R, Glucksman E, Jackson SH, Swift CG. PROFET: improved clinical outcomes at no additional cost [abstract]. <i>J Am Geriatr Soc.</i> 2000;29(Suppl 1):48.	Provides no data not otherwise covered in other articles for this study
Close J. Can the incidence of falls in the elderly be reduced by a secondary prevention protocol? Oxford: National Research Register; 2003.	Not a randomized controlled trial
Close J, Hooper R, Glucksman E, Jackson S, Swift C. Predictors of falls in a high risk population: results from the Prevention of Falls in the Elderly Trial (PROFET). <i>J Am Geriatr Soc.</i> 2000;48:S79.	Not a randomized controlled trial
Coleman EA, Wagner EH, Grothaus LC, Hecht J, Savarino J, Buchner DM. Predicting hospitalization and functional decline in older health plan enrollees: are administrative data as accurate as self-report? <i>J Am Geriatr Soc.</i> 1998;46:419-425.	Does not focus on reducing risk or rate of falls or fallers
Coogler CE, Wolf SL. Balance training in elderly fallers and nonfallers. <i>Rehabil Rd Prog Rep.</i> 1994;96-97.	No relevant outcomes
Counsell SR, Callahan CM, Clark DO, et al. Geriatric care management for low-income seniors: a randomized controlled trial. <i>JAMA</i> . 2007;298:2623-2633.	Population-based or community, non- referral population

Reference	Reason for exclusion
Crome P. A randomised controlled trial of a nurse-led falls prevention clinic. <i>J Am</i>	No relevant outcomes
Geriatr Soc. 2000;48:S78. Dalby DM, Sellors JW, Fraser FD, Fraser C, van IC, Howard M. Effect of preventive	Does not focus on reducing risk or rate of
home visits by a nurse on the outcomes of frail elderly people in the community: a	falls or fallers
randomized controlled trial. <i>CMAJ</i> . 2000;162:497-500.	Taile of failers
Dawson P, Chapman KL, Shaw FE, Kenny RA. Measuring the outcome of	Does not focus on reducing risk or rate of
physiotherapy in cognitively impaired elderly patients who fall. Physiotherapy.	falls or fallers
1997;83:352.	
Dean CM, Rissel C, Sharkey M, et al. Exercise intervention to prevent falls and	No relevant outcomes
enhance mobility in community dwellers after stroke: a protocol for a randomised controlled trial. <i>BMC Neurol.</i> 2009;9:38.	
Devereux K, Robertson D, Briffa NK. Effects of a water-based program on women 65	Does not focus on reducing risk or rate of
vears and over: a randomised controlled trial. <i>Aust J Physiother</i> . 2005;51:102-108.	falls or fallers
Dhesi JK, Allain TJ, Mangoni AA, Jackson SH. The implications of a growing evidence	Not a randomized controlled trial
base for drug use in elderly patients, 4: vitamin D and bisphosphonates for fractures	
and osteoporosis. Br J Clin Pharmacol. 2006;61:521-528.	
Di Monaco M, Vallero F, De Toma E, De Lauso L, Tappero R, Cavanna A. A single	Editorial, letter, non-systematic reviews,
home visit by an occupational therapist reduces the risk of falling after hip fracture in	opinions, clinical controlled trial, case-
elderly women: a quasi-randomized controlled trial. <i>J Rehabil Med.</i> 2008;40:446-450. Donald IP, Pitt K, Armstrong E, Shuttleworth H. Preventing falls on an elderly care	control, or cohort Not conducted in primary care or other
rehabilitation ward. <i>Clin Rehabil.</i> 2000;14:178-185.	setting with a primary care-comparable
Total Mara. Cim Tronasii. 2000, 11110 100.	population
Ebrahim S, Thompson PW, Baskaran V, Evans K. Randomized placebo-controlled	Problems with baseline comparability
trial of brisk walking in the prevention of postmenopausal osteoporosis. Age Ageing.	between groups
1997;26:253-260.	
Edwards N. A home based, nurse delivered exercise programme reduced falls and	Not a randomized controlled trial
serious injuries in people ≥80 years of age. <i>Evid Based Nurs</i> . 2002;5:22. Eekhof J, De Bock G, Schaapveld K, Springer M. Effects of screening for disorders	Does not focus on reducing risk or rate of
among the elderly: an intervention study in general practice. Fam Pract. 2000;17:329-	falls or fallers
333.	Tallo of falloro
Egan M, Jaglal S, Byrne K, Wells J, Stolee P. Factors associated with a second hip	Used only as a source document
fracture: a systematic review. Clin Rehabil. 2008;22:272-282.	•
El-Faizy M, Reinsch S. Home safety intervention for the prevention of falls. <i>Phys</i>	Not a randomized controlled trial
Occup Ther Geriatr. 1994;12(3):33-49.	Description of the second of
Engelhardt JB, Toseland RW, O'Donnell JC, Richie JT, Jue D, Banks S. The effectiveness and efficiency of outpatient geriatric evaluation and management. <i>J Am</i>	Does not focus on reducing risk or rate of falls or fallers
Geriatr Soc. 1996;44:847-856.	Tails of failers
Epstein AM, Hall JA, Fretwell M, et al. Consultative geriatric assessment for	Does not focus on reducing risk or rate of
ambulatory patients: a randomized trial in a health maintenance organization. <i>JAMA</i> .	falls or fallers
1990;263:538-544.	
Eriksson BG, Mellstrom D, Svanborg A. Medical-social intervention in a 70-year-old	Does not focus on reducing risk or rate of
Swedish population: a general presentation of methodological experience. <i>Compr.</i>	falls or fallers
Gerontol [C]. 1987;1:49-56. Fabacher D, Josephson K, Pietruszka F, Linderborn K, Morley JE, Rubenstein LZ. An	Outcome assessment not blinded
in-home preventive assessment program for independent older adults: a randomized	Outcome assessment not billided
controlled trial. J Am Geriatr Soc. 1994;42:630-638.	
Ferreri S, Roth MT, Casteel C, Demby KB, Blalock SJ. Methodology of an ongoing,	No relevant outcomes
randomized controlled trial to prevent falls through enhanced pharmaceutical care.	
Am J Geriatr Pharmacother. 2008;6:61-81.	
Fiatarone MA, O'Neil EF, Doyle RN, Clements K. Efficacy of home-based resistance training in frail elders. In: Andrews GR, ed. Abstracts of the 16th Congress of the	Poor reporting
International Association of Gerontology. Bedford Park, South Australia: World	
Congress of Gerontology; 1997:323.	
Fuzhong L, Harmer P, Glasgow R, et al. Translation of an effective Tai Chi	Editorial, letter, non-systematic reviews,
intervention into a community-based falls-prevention program. Am J Pub Health.	opinions, clinical controlled trial, case-
2008;98:1195-1198.	control, or cohort
Gallagher EM, Brunt H. Head over heels: impact of a health promotion program to	Poor reporting
reduce falls in the elderly. <i>Can J Aging</i> . 1996;15:84-96. Gardner M. Home-based exercises to prevent falls in elderly women. <i>N Z J</i>	Provides no data not otherwise covered in
Physiother. 1998;26:6.	other articles for this study
Gates S, Fisher JD, Cooke MW, Carter YH, Lamb SE. Multifactorial assessment and	Used only as a source document
targeted intervention for preventing falls and injuries among older people in	
community and emergency care settings: systematic review and meta-analysis. BMJ.	
2008;336:130-133.	
Gill TM, Baker DI, Gottschalk M, Peduzzi PN, Allore H, Byers A. A program to prevent	Does not focus on reducing risk or rate of
functional decline in physically frail, elderly persons who live at home. <i>N Engl J Med.</i> 2002:347:1068-1074	falls or fallers
2002;347:1068-1074.	

Reference	Reason for exclusion
Gitlin LN, Hauck WW, Winter L, Dennis MP, Schulz R. Effect of an in-home occupational and physical therapy intervention on reducing mortality in functionally vulnerable older people: preliminary findings. <i>J Am Geriatr Soc.</i> 2006;54:950-955.	Does not focus on reducing risk or rate of falls or fallers
Gitlin LN, Winter L, Dennis MP, Corcoran M, Schinfeld S, Hauck WW. A randomized trial of a multicomponent home intervention to reduce functional difficulties in older adults. <i>J Am Geriatr Soc.</i> 2006;54:809-816.	Does not focus on reducing risk or rate of falls or fallers
Grant AM, Avenell A, Campbell MK, et al. Oral vitamin D3 and calcium for secondary prevention of low-trauma fractures in elderly people (Randomised Evaluation of Calcium or Vitamin D, RECORD): a randomised placebo-controlled trial. <i>Lancet</i> . 2005;365:1621-1628.	Poor reporting
Greenspan AI, Wolf SL, Kelley ME, O'Grady M. Tai Chi and perceived health status in older adults who are transitionally frail: a randomized controlled trial. <i>Phys Ther.</i> 2007;87:525-535.	Does not focus on reducing risk or rate of falls or fallers
Greenspan SL, Resnick NM, Parker RA. The effect of hormone replacement on physical performance in community-dwelling elderly women. <i>Am J Med.</i> 2005;118:1232-1239.	Comparative effectiveness design
Gunner-Svensson F, Ipsen J, Olsen J, Waldstrom B. Prevention of relocation of the aged in nursing homes. <i>Scand J Prim Health Care</i> . 1984;2:49-56.	Does not focus on reducing risk or rate of falls or fallers
Hakim RM, Roginski A, Walker J. Comparison of fall risk education methods for primary prevention with community-dwelling older adults in a senior center setting. <i>J Geriatr Phys Ther.</i> 2007;30:60-68.	No relevant outcomes
Hall N, De Beck P, Johnson D, Mackinnon K, Gutman G, Glick N. Randomized trial of a health promotion program for frail elders. <i>Can J Aging.</i> 1992;11:72-91.	Does not focus on reducing risk or rate of falls or fallers
Harling A, Simpson JP. A systematic review to determine the effectiveness of Tai Chi in reducing falls and fear of falling in older adults. <i>Phys Ther Rev.</i> 2008;13:237-248. Hauer K, Rost B, Rutschle K, et al. Exercise training for rehabilitation and secondary	Used only as a source document Not conducted in primary care or other
prevention of falls in geriatric patients with a history of injurious falls. <i>J Am Geriatr Soc.</i> 2001;49:10-20.	setting with a primary care-comparable population
Hebert R, Robichaud L, Roy PM, Bravo G, Voyer L. Efficacy of a nurse-led multidimensional preventive programme for older people at risk of functional decline: a randomized controlled trial. <i>Age Ageing</i> . 2001;30:147-153.	Does not focus on reducing risk or rate of falls or fallers
Hendriksen C, Lund E, Stromgard E. Consequences of assessment and intervention among elderly people: a three year randomised controlled trial. <i>Br Med J (Clin Res Ed)</i> . 1984;289:1522-1524.	Does not focus on reducing risk or rate of falls or fallers
Hien le TT, Cumming RG, Cameron ID, et al. Atypical antipsychotic medications and risk of falls in residents of aged care facilities. <i>J Am Geriatr Soc.</i> 2005;53:1290-1295.	Not conducted in primary care or other setting with a primary care-comparable population
Hornbrook MC, Stevens VJ, Wingfield DJ, Hollis JF, Greenlick MR, Ory MG. Preventing falls among community-dwelling older persons: results from a randomized trial. <i>Gerontologist</i> . 1994;34:16-23.	Comparative effectiveness design
Hourigan SR, Nitz JC, Brauer SG, O'Neill S, Wong J, Richardson CA. Positive effects of exercise on falls and fracture risk in osteopenic women. <i>Osteoporos Int.</i> 2008;19:1077-1086.	Population does not have an average age of 65 and older
Inokuchi S, Matsusaka N, Hayashi T, Shindo H. Feasibility and effectiveness of a nurse-led community exercise programme for prevention of falls among frail elderly people: a multi-centre controlled trial. <i>J Rehabil Med.</i> 2007;39:479-485.	Not a randomized controlled trial
lyer S, Naganathan V, McLachlan AJ, Le Couteur DG. Medication withdrawal trials in people aged 65 years and older: a systematic review. <i>Drugs Aging</i> . 2008;25:1021-1031.	Not conducted in primary care or other setting with a primary care-comparable population
Campbell AJ, Robertson MC, La Grow SJ, et al. Randomized controlled trial of prevention of falls in people aged ≥75 with severe visual impairment: the VIP trial. BMJ. 2005;331:817.	Provides no data not otherwise covered in other articles for this study
Jensen J, Lundin-Olsson L, Nyberg L, Gustafson Y. Fall and injury prevention in older people living in residential care facilities: a cluster randomized trial. <i>Ann Intern Med.</i> 2002;136:733-741.	Not conducted in primary care or other setting with a primary care-comparable population
Jitapunkul S. A randomised controlled trial of regular surveillance in Thai elderly using a simple questionnaire administered by non-professional personnel. <i>J Med Assoc Thai.</i> 1998;81:352-356.	Setting: country below 0.90 on Human Development Index
Jones CJ, Robichaux J, Williams P, Rikli R. The effects of a 16-week exercise program on the dynamic balance of older adults. <i>J Clin Exp Gerontol</i> . 1992;14:165-182.	Does not focus on reducing risk or rate of falls or fallers
Karachalios T, Lyritis GP, Kaloudis J, Roidis N, Katsiri M. The effects of calcitonin on acute bone loss after pertrochanteric fractures. A prospective, randomised trial. <i>J Bone Joint Surg Br.</i> 2004;86:350-358.	Does not focus on reducing risk or rate of falls or fallers
Kenny RA, Seifer C. Brief report: SAFE PACE 2 (Syncope and Falls in the Elderly Pacing and Carotid Sinus Evaluation): a randomized control trial of cardiac pacing in older patients with falls and carotid sinus hypersensitivity. <i>Am J Geriatr Cardiol</i> . 1999;8:87.	Provides no data not otherwise covered in other articles for this study

Reference	Reason for exclusion
Kerse NM, Flicker L, Jolley D, Arroll B, Young D. Improving the health behaviours of	Does not focus on reducing risk or rate of
elderly people: randomised controlled trial of a general practice education programme. <i>BMJ</i> . 1999;319:683-687.	falls or fallers
King MB, Tinetti ME. A multifactorial approach to reducing injurious falls. <i>Clin Geriatr Med.</i> 1996;12:745-759.	Provides no data not otherwise covered in other articles for this study
Kingston P. Older people and falls: a randomized controlled trial of a health visitor (HV) intervention. <i>Rev Clin Gerontol.</i> 2001;11:209-214.	Poor reporting
Kingston P. Elderly people and accidents: a prospective analysis of accidental	Poor reporting
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1996;34:954-969. Ro OC, Hjort PF. Interventional research in primary health care for the elderly. <i>Scand J Prim Health Care</i> . 1985;3:133-136. Robertson MC, Devlin N, Scuffham P, Gardner MM, Buchner DM, Campbell AJ. Economic evaluation of a community based exercise programme to prevent falls. <i>J</i>	other articles for this study Not a randomized controlled trial Provides no data not otherwise covered in
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MacRae PG, Feltner ME, Reinsch S. A 1-year exercise program for older women: effects on falls, injuries, and physical performance. <i>J Aging Phys Activ.</i> 1994;2:127-142.	High or differential attrition
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Mariano C. A 16-week Tai Chi programme prevented falls in healthy older adults. <i>Evid Based Nurs</i> . 2008;11:60.	Editorial, letter, non-systematic reviews, opinions, clinical controlled trial, case-control, or cohort
Marigold DS, Eng JJ, Dawson AS, Inglis JT, Harris JE, Gylfadottir S. Exercise leads to faster postural reflexes, improved balance and mobility, and fewer falls in older persons with chronic stroke. <i>J Am Geriatr Soc.</i> 2005;53:416-423.	Not a randomized controlled trial
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McKiernan FE. A simple gait-stabilizing device reduces outdoor falls and nonserious injurious falls in fall-prone older people during the winter. <i>J Am Geriatr Soc.</i> 2005;53:943-947.	Poor reporting
McMurdo ME, Millar AM, Daly F. A randomized controlled trial of fall prevention strategies in old peoples' homes. <i>Gerontology</i> . 2000;46:83-87.	Not conducted in primary care or other setting with primary care-comparable population
McMurdo ME, Mole PA, Paterson CR. Controlled trial of weight bearing exercise in older women in relation to bone density and falls. <i>BMJ</i> . 1997;314:569.	Population is not comparable to primary care
McNeely E, Clements SD, Wolf SL. A program to reduce frailty in the elderly. In: Funk SG, Tornquist EM, Champagne MT, Wiese RA, eds. Key Aspects of Elder Care: Managing Falls, Incontinence, and Cognitive Impairment. New York: Springer; 1992:89-92.	Provides no data not otherwise covered in other articles for this study
Means KM, Rodell DE, O'Sullivan PS, Cranford LA. Rehabilitation of elderly fallers: pilot study of a low to moderate intensity exercise program. <i>Arch Phys Med Rehabil.</i> 1996;77:1030-1036.	Not a randomized controlled trial
Means KM, Rodell DE, O'Sullivan PS. Balance, mobility, and falls among community-dwelling elderly persons: effects of a rehabilitation exercise program. <i>Am J Phys Med Rehabil.</i> 2005;84:238-250.	High or differential attrition
Millar AM, McMurdo ME. A trial of falls prevention. <i>Age Ageing</i> .1999;28(Suppl 1):15.	Not conducted in primary care or other setting with primary care-comparable population
Moreland J, Richardson J, Chan DH, et al. Evidence-based guidelines for the secondary prevention of falls in older adults. <i>Gerontology</i> . 2003;49:93-116.	Used only as source document
Mulrow CD, Gerety MB, Kanten D, DeNino LA, Cornell JE. Effects of physical therapy on functional status of nursing home residents. <i>J Am Geriatr Soc.</i> 1993;41:326-328.	Not conducted in primary care or other setting with primary care-comparable population
Nakamura T, Meguro K, Sasaki H. Relationship between falls and stride length variability in senile dementia of the Alzheimer type. <i>Gerontology.</i> 1996;42:108-113.	Not conducted in primary care or other setting with primary care-comparable population
Nakamura Y, Tanaka K, Yabushita N, Sakai T, Shigematsu R. Effects of exercise frequency on functional fitness in older adult women. <i>Arch Gerontol Geriatr.</i> 2007;44:163-173.	Does not focus on reducing the risk or rate of falls or fallers
Nelson ME, Layne JE, Bernstein MJ, et al. The effects of multidimensional home-based exercise on functional performance in elderly people. <i>J Gerontol A Biol Sci Med Sci.</i> 2004;59:154-160.	Does not focus on reducing the risk or rate of falls or fallers
Newbury J, Marley J. Preventive home visits to elderly people in the community: visits are most useful for people aged ≥75. <i>BMJ</i> . 2000;321:512.	Not a randomized controlled trial
Newbury J, Marley J. Functional assessment of the elderly (letter). <i>BMJ</i> . 1999:Oct 5.	Does not focus on reducing the risk or rate of falls or fallers
Newcomer R, Maravilla V, Faculjak P, Graves MT. Outcomes of preventive case management among high-risk elderly in three medical groups: a randomized clinical trial. <i>Eval Health Prof.</i> 2004;27:323-348.	Does not focus on reducing the risk or rate of falls or fallers
Nichols JF, Hitzelberger LM, Sherman JG, Patterson P. Effects of resistance training on muscular strength and funcational abilities of community-dwelling older adults. <i>J Aging Phys Activ.</i> 1995;238-250.	Does not focus on reducing the risk or rate of falls or fallers
Nikolaus T, Bach M. Preventing falls in community-dwelling frail older people using a home intervention team (HIT): results from the randomized Falls-HIT trial. <i>J Am Geriatr Soc.</i> 2003;51:300-305.	Population is not comparable to primary care
Nitz JC, Choy NL. The efficacy of a specific balance-strategy training programme for preventing falls among older people: a pilot randomised controlled trial. <i>Age Ageing</i> . 2004;33:52-58.	Not a randomized controlled trial
Nnodim JO, Strasburg D, Nabozny M, et al. Dynamic balance and stepping versus Tai Chi training to improve balance and stepping in at-risk older adults. <i>J Am Geriatr Soc.</i> 2006;54:1825-1831.	Does not focus on reducing the risk or rate of falls or fallers

Study reference	Reason for exclusion
Nowalk MP, Prendergast JM, Bayles CM, D'Amico FJ, Colvin GC. A randomized trial of exercise	Not conducted in primary care
programs among older individuals living in two long-term care facilities: the FallsFREE program. J	or other setting with primary
Am Geriatr Soc. 2001;49:859-865.	care-comparable population
O'Donnell S, Moher D, Thomas K, Hanley DA, Cranney A. Systematic review of the benefits and	Used only as source document
harms of calcitriol and alfacalcidol for fractures and falls. <i>J Bone Mineral Metab</i> . 2008;26:531-	Coca only as source assument
542.	
Pahor M, Blair SN, Espeland M, et al. Effects of a physical activity intervention on measures of	Does not focus on reducing the
physical performance: results of the Lifestyle Interventions and Independence for Elders Pilot	risk or rate of falls or fallers
(LIFE-P) study. J Gerontol A Biol Sci Med Sci. 2006;61:1157-1165.	not of fate of fatio of fations
Pardessus V, Puisieux F, Di Pompeo C, Gaudefroy C, Thevenon A, Dewailly P. Benefits of home	Population is not comparable
visits for falls and autonomy in the elderly: a randomized trial study. <i>Am J Phys Med Rehabil</i> .	to primary care
2002;81:247-252.	to primary care
Peel N, Cartwright C, Steinberg M. Monitoring slips, trips and falls in the older community:	Does not focus on reducing the
preliminary results. <i>Health Promot J Aust</i> . 1998;148-150.	risk or rate of falls or fallers
Peel N, Steinberg M, Williams G. Home safety assessment in the prevention of falls among older	Not a randomized controlled
people. Aust N Z J Pub Health. 2000;24:536-539.	trial
Peeters GM, de Vries OJ, Elders PJ, Pluijm SM, Bouter LM, Lips P. Prevention of fall incidents in	Provides no data not otherwise
patients with a high risk of falling: design of a randomised controlled trial with an economic	covered in other articles for this
evaluation of the effect of multidisciplinary transmural care. <i>BMC Geriatr.</i> 2007;7:15.	study
Pereira MA, Kriska AM, Day RD, Cauley JA, LaPorte RE, Kuller LH. A randomized walking trial in	Does not focus on reducing
postmenopausal women: effects on physical activity and health 10 years later. <i>Arch Intern Med.</i>	risk or rate of falls or fallers
1998;158:1695-1701.	non or rate or rans or raners
Pereira MA. Ten year follow-up of a randomized exercise trial in post-menopausal women [PhD	Does not focus on reducing the
thesis]. Pittsburgh: University of Pittsburgh; 1996.	risk or rate of falls or fallers
Perry SD, Radtke A, McIlroy WE, Fernie GR, Maki BE. Efficacy and effectiveness of a balance-	Population-based or
enhancing insole. J Gerontol A Biol Sci Med Sci. 2008;63:595-602.	community, non-referral
dimensing measure containers. Date containers are contained and containers are containe	population
Peterson JF, Kuperman GJ, Shek C, Patel M, Avorn J, Bates DW. Guided prescription of	Not conducted in primary care
psychotropic medications for geriatric inpatients. <i>Arch Intern Med.</i> 2005;165:802-807.	or other setting with primary
	care-comparable population
Peterson JF, Rosenbaum BP, Waitman LR, et al. Physicians' response to guided geriatric dosing:	No relevant outcomes
initial results from a randomized trial. Medinfo. 2007;12:2-40.	
Pfeifer M, Dobnig H, Begerow B, Suppan K. Effects of vitamin D and calcium supplementation on	Not a randomized controlled
falls and parameters of muscle function: a prospective randomized, double-blind muliti-centre	trial
study. J Bone Mineral Res. 2004;19:S58.	
Piirtola M, Era P. Force platform measurements as predictors of falls among older people: a	Not a randomized controlled
review. Gerontology. 2006;52:1-16.	trial
Pit SW, Byles JE, Henry DA, Holt L, Hansen V, Bowman DA. A Quality Use of Medicines program	Does not focus on reducing the
for general practitioners and older people: a cluster randomised controlled trial. Med J Aust.	risk or rate of falls or fallers
2007;187:23-30.	
Protas EJ, Mitchell K, Williams A, Qureshy H, Caroline K, Lai EC. Gait and step training to reduce	Not feasible in primary care
falls in Parkinson's disease. NeuroRehabilitation. 2005;20:183-190.	
Province MA, Hadley EC, Hornbrook MC, et al. The effects of exercise on falls in elderly patients:	Provides no data not otherwise
a preplanned meta-analysis of the FICSIT Trials. <i>JAMA</i> . 1995;273:1341-1347.	covered in other articles for this
D. WAT. I. IAM. I. ICO at IA. I.	study
Ray WA, Taylor JA, Meador KG, et al. A randomized trial of a consultation service to reduce falls	Not conducted in primary care
in nursing homes. <i>JAMA</i> . 1997;278:557-562.	or other setting with primary
Deinach C. MacDae D. Lashanhwigh DA. Tahia IC. Attendate to present fella and in terms	care-comparable population
Reinsch S, MacRae P, Lachenbruch PA, Tobis JS. Attempts to prevent falls and injury: a	Poor reporting
prospective community study. Gerontologist. 1992;32:450-456.	Not conducted in primary core
Resnick B. Testing the effect of the WALC intervention on exercise adherence in older adults. <i>J Gerontol Nurs</i> . 2002;28:40-49.	Not conducted in primary care or other setting with primary
OUTOTROLIVUIS. 2002,20.40-43.	care-comparable population
Reuben DB, Frank JC, Hirsch SH, McGuigan KA, Maly RC. A randomized clinical trial of	Does not focus on reducing the
outpatient comprehensive geriatric assessment coupled with an intervention to increase	risk or rate of falls or fallers
adherence to recommendations. <i>J Am Geriatr Soc.</i> 1999;47:269-276.	or rate or rane or raners
Richardson DA, Steen N, Bond J, Bexton R, Kenny RA. Cardiac pacing reduces falls in cartoid	Provides no data not otherwise
sinus hypersensitivity. <i>Age Ageing</i> . 2000;29(Suppl 1):46.	covered in other articles for this
71	study
Ringe JD, Farahmand P, Schacht E, Rozehnal A. Superiority of a combined treatment of	Not a randomized controlled
alendronate and alfacalcidol compared to the combination of alendronate and plain vitamin D or	trial
alfacalcidol alone in established postmenopausal or male osteoporosis (AAC-Trial). Rheumatol	
Int. 2007;27:425-434.	
Rizzo JA, Baker DI, McAvay G, Tinetti ME. The cost-effectiveness of a multifactorial targeted	Provides no data not otherwise
prevention program for falls among community elderly persons. <i>Med Care</i> . 1996;34:954-969.	covered in other articles for this
	study
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Study reference	Reason for exclusion
Ro OC, Hjort PF. Interventional research in primary health care for the elderly. Scand J Prim Health Care. 1985;3:133-136.	Not a randomized controlled trial
Robertson MC, Campbell AJ, Gardner MM, Devlin N. Preventing injuries in older people by preventing falls: a meta-analysis of individual-level data. <i>J Am Geriatr Soc.</i> 2002;50:905-911.	Provides no data not otherwise covered in other articles for this study
Robertson MC, Devlin N, Scuffham P, Gardner MM, Buchner DM, Campbell AJ. Economic evaluation of a community based exercise programme to prevent falls. <i>J Epidemiol Community Health</i> . 2001;55:600-606.	Provides no data not otherwise covered in other articles for this study
Robertson MC, Gardner MM, Devlin N, McGee R, Campbell AJ. Effectiveness and economic evaluation of a nurse delivered home exercise programme to prevent falls, 2: controlled trial in multiple centres. <i>BMJ</i> . 2001;322:701-704.	Not a randomized controlled trial
Robertson MC. Development of a Falls Prevention Programme for Elderly People: Evaluation of Efficacy, Effectiveness, and Efficiency. Dunedin, New Zealand: University of Otago; 2001.	Provides no data not otherwise covered in other articles for this study
Robson E, Edwards J, Gallagher E, Baker D. Steady As You Go (SAYGO): a falls-prevention program for seniors living in the community. <i>Can J Aging.</i> 2003;22:207-216.	Poor reporting
Rockwood K, Stadnyk K, Carver D, et al. A clinimetric evaluation of specialized geriatric care for rural dwelling, frail older people. <i>J Am Geriatr Soc.</i> 2000;48:1080-1085.	Does not focus on reducing the risk or rate of falls or fallers
Rooks DS, Ransil BJ, Hayes WC. Self-paced exercise and neuromotor performance in community-dwelling older adults. <i>J Aging Phys Activ</i> . 1997;135-149.	Does not focus on reducing the risk or rate of falls or fallers
Rubenstein LZ, Alessi CA, Josephson KR, Trinidad HM, Harker JO, Pietruszka FM. A randomized trial of a screening, case finding, and referral system for older veterans in primary care. <i>J Am Geriatr Soc.</i> 2007;55:166-174.	Not a randomized controlled trial
Ryan JW, Spellbring AM. Implementing strategies to decrease risk of falls in older women. <i>J Gerontol Nurs</i> . 1996;22:25-31.	Poor reporting
Sakamoto K, Nakamura T, Hagino H, et al. Effects of unipedal standing balance exercise on the prevention of falls and hip fracture among clinically defined high-risk elderly individuals: a randomized controlled trial. <i>J Orthopaed Sci.</i> 2006;11:467-472.	Population is not comparable to primary care
Salkeld G, Cumming RG, O'Neill E, Thomas M, Szonyi G, Westbury C. The cost effectiveness of a home hazard reduction program to reduce falls among older persons. <i>Aust N Z J Pub Health</i> . 2000;24:265-271.	Population is not comparable to primary care
Santana-Sosa E, Barriopedro MI, Lopez-Mojares LM, Perez M, Lucia A. Exercise training is beneficial for Alzheimer's patients. <i>Int J Sports Med.</i> 2008;29:845-850.	Not conducted in primary care or other setting with primary care-comparable population
Sato T, Ebihara S, Kudo H, Fujii M, Sasaki H, Butler JP. Toe clearance rehabilitative slipper for gait disorder in the elderly. <i>Geriatr Gerontol Int.</i> 2007;7:310-311.	Does not focus on reducing the risk or rate of falls or fallers
Sato Y, Iwamoto J, Kanoko T, Satoh K. Low-dose vitamin D prevents muscular atrophy and reduces falls and hip fractures in women after stroke: a randomized controlled trial. <i>Cerebrovasc Dis.</i> 2005;20:187-192.	Not conducted in primary care or other setting with primary care-comparable population
Sato Y, Manabe S, Kuno H, Oizumi K. Amelioration of osteopenia and hypovitaminosis D by 1alpha-hydroxyvitamin D3 in elderly patients with Parkinson's disease. <i>J Neurol Neurosurg Psychiatry</i> . 1999;66:64-68.	Does not focus on reducing the risk or rate of falls or fallers
Schnelle JF, Alessi CA, Simmons SF, Al-Samarrai NR, Beck JC, Ouslander JG. Translating clinical research into practice: a randomized controlled trial of exercise and incontinence care with	Not conducted in primary care or other setting with primary
nursing home residents. J Am Geriatr Soc. 2002;50:1476-1483.	care-comparable population
Schnelle JF, Kapur K, Alessi C, et al. Does an exercise and incontinence intervention save healthcare costs in a nursing home population? <i>J Am Geriatr Soc.</i> 2003;51:161-168.	Not conducted in primary care or other setting with primary care-comparable population
Schoenfelder DP. A fall prevention program for elderly individuals: exercise in long-term care settings. <i>J Gerontol Nurs</i> . 2000;26:43-51.	Population is not comparable to primary care
Schwarting AE, Listerman LR, Harrison AL. The effectiveness of an intervention plan in decreasing fear of falling. <i>J Geriatri Phys Ther.</i> 2002;25:39.	Does not focus on reducing the risk or rate of falls or fallers
Scott IU. Falls and health status in elderly women following first eye cataract surgery: a randomized controlled trial. <i>Evid Based Ophthalmol</i> . 2005;6:119-120.	No relevant outcomes
Shapiro A, Taylor M. Effects of a community-based early intervention program on the subjective well-being, institutionalization, and mortality of low-income elders. <i>Gerontologist.</i> 2002;42:334-341.	Does not focus on reducing the risk or rate of falls or fallers
Shaw FE, Bond J, Richardson DA, et al. Multifactorial intervention after a fall in older people with cognitive impairment and dementia presenting to the accident and emergency department: randomised controlled trial. <i>BMJ</i> . 2003;326:73.	Population is not comparable to primary care
Shaw FE. Can multidisciplinary intervention prevent falls in patients with cognitive impairment and dementia attending a casualty department? <i>Age Ageing</i> . 2000;29(Suppl 1):47.	Population is not comparable to primary care
Shaw FE. Physiotherapy intervention for cognitively impaired elderly fallers attending casualty. Oxford: National Research Register; 2003.	Population is not comparable to primary care
Shekelle PG, Maglione M, Chang JT, et al. Falls Prevention Interventions in the Medicare Population. Baltimore, MD: Centers for Medicare and Medicaid Services; 2004.	Used only as source document

Study reference	Reason for exclusion
Sherrington C, Lord SR, Finch CF. Physical activity interventions to prevent falls among older people: update of the evidence. <i>J Sci Med Sport</i> . 2004;7:43-51.	Used only as source document
Shigematsu R, Chang M, Yabushita N, et al. Dance-based aerobic exercise may improve indices of falling risk in older women. <i>Age Ageing</i> . 2002;31:261-266.	Not a randomized controlled trial
Shigematsu R, Okura T, Nakagaichi M, et al. Square-stepping exercise and fall risk factors in older adults: a single-blind, randomized controlled trial. <i>J Gerontol A Biol Sci Med Sci.</i> 2008;63:76-82.	Not a randomized controlled trial
Shigematsu R, Okura T, Sakai T, Rantanen T. Square-stepping exercise versus strength and balance training for fall risk factors. <i>Aging Clin Exp Res.</i> 2008;20:19-24.	Not a randomized controlled trial
Silverman M, Musa D, Martin DC, Lave JR, Adams J, Ricci EM. Evaluation of outpatient geriatric assessment: a randomized multi-site trial. <i>J Am Geriatr Soc.</i> 1995;43:733-740.	Does not focus on reducing the risk or rate of falls or fallers
Sjösten N, Vaapio S, Kivelä SL. The effects of fall prevention trials on depressive symptoms and fear of falling among the aged: a systematic review. <i>Aging Ment Health</i> . 2008;12:30-46.	Used only as source document
Sjösten NM, Salonoja M, Piirtola M, et al. A multifactorial fall prevention programme in home-dwelling elderly people: a randomized-controlled trial. <i>Public Health</i> . 2007;121:308-318.	No relevant outcomes
Sjösten NM, Salonoja M, Piirtola M, et al. A multifactorial fall prevention programme in the community-dwelling aged: predictors of adherence. Eur J Public Health. 2007;17:464-470.	No relevant outcomes
Skelton D, Dinan S, Campbell M, Rutherford O. Tailored group exercise (Falls Management Exercise—FaME) reduces falls in community-dwelling older frequent fallers (an RCT). Age Ageing. 2005;34:636-639.	Not a randomized controlled trial
Skelton D, Dinan S, Campbell M, Rutherford O. FaME (Falls Management Exercise): an RCT on the effects of a 9-month group exercise programme in frequently falling community dwelling women aged 65 and over. <i>J Aging Phys Activ.</i> 2004;12:457-458.	Provides no data not otherwise covered in other articles for this study
Skelton D, Dinan S. Exercise for falls management: rationale for an exercise programme to reduce postural instability. <i>Physio Theory Pract.</i> 1999;15:105-120.	Provides no data not otherwise covered in other articles for this study
Skelton D, Stranzinger K, Dinan S, Rutherford O. BMD improvements following FaME (Falls Management Exercise) in frequently falling women age 65 and over: an RCT. <i>J Aging Phys Activ.</i> 2008;16:S89-S90.	No relevant outcomes
Smith H, Anderson F, Raphael H, Maslin P, Crozier S, Cooper C. Effect of annual intramuscular vitamin D on fracture risk in elderly men and women—a population-based, randomized, double-blind, placebo-controlled trial. <i>Rheumatology</i> . 2007;46:1852-1857.	Does not focus on reducing the risk or rate of falls or fallers
Smith L. Falls prevention using 'best practice outcomes'. <i>Can Nurs Home.</i> 2004;15:13-19.	Not conducted in primary care or other setting with primary care-comparable population
Sorensen KH, Sivertsen J. Follow-up three years after intervention to relieve unmet medical and social needs of old people. <i>Compr Gerontol [B]</i> . 1988;2:85-91.	Does not focus on reducing the risk or rate of falls or fallers
Spink MJ, Menz HB, Lord SR. Efficacy of a multifaceted podiatry intervention to improve balance and prevent falls in older people: study protocol for a randomised trial. <i>BMC Geriatrics</i> . 2008;8:30.	No relevant outcomes
Steinberg M, Cartwright C, Peel N, Williams G. A sustainable programme to prevent falls and near falls in community dwelling older people: results of a randomised trial. <i>J Epidemiol Community Health</i> . 2000;54:227-232.	Not a randomized controlled trial
Steultjens E, Clemson L. A preventative home safety programme for community-dwelling older people with low vision reduced falls and was more cost-effective than an exercise programme: commentary. <i>Aust Occup Ther J.</i> 2006;53:243-244.	Provides no data not otherwise covered in other articles for this study
Steultjens EM, Dekker J, Bouter LM, Jellema S, Bakker EB, van den Ende CH. Occupational therapy for community dwelling elderly people: a systematic review. <i>Age Ageing.</i> 2004;33:453-460.	Used only as source document
Stevens M, Holman CD, Bennett N. Preventing falls in older people: impact of an intervention to reduce environmental hazards in the home. <i>J Am Geriatr Soc.</i> 2001;49:1442-1447.	Provides no data not otherwise covered in other articles for this study
Stevens VJ, Hornbrook MC, Wingfield DJ, Hollis JF, Greenlick MR, Ory MG. Design and implementation of a falls prevention intervention for community-dwelling older persons. <i>Behav Health Ageing</i> . 1991;2:57-73.	No relevant outcomes
Strever T. Trauma library in review. [Commentary on] A meta-analysis of fall prevention programs for the elderly. <i>J Trauma Nurs</i> . 2002;9:84.	Provides no data not otherwise covered in other articles for this study
Stuck AE, Aronow HU, Steiner A, et al. A trial of annual in-home comprehensive geriatric assessments for elderly people living in the community. <i>N Engl J Med.</i> 1995;333:1184-1189.	Does not focus on reducing the risk or rate of falls or fallers
Stuck AE, Minder CE, Peter-Wuest I, et al. A randomized trial of in-home visits for disability prevention in community-dwelling older people at low and high risk for nursing home admission. <i>Arch Intern Med.</i> 2000;160:977-986.	Does not focus on reducing the risk or rate of falls or fallers
Suzuki T, Kim H, Yoshida H, Ishizaki T. Randomized controlled trial of exercise intervention for the prevention of falls in community-dwelling elderly Japanese women. <i>J Bone Mineral Metabol.</i> 2004;22:602-611.	High or differential attrition

Appendix C Table 7. Studies Excluded From the Review for Key Questions 2 and 4

Study reference	Reason for exclusion
Swanenburg J, de Bruin ED, Stauffacher M, Mulder T, Uebelhart D. Effects of exercise and nutrition on postural balance and risk of falling in elderly people with decreased bone mineral density: randomized controlled trial pilot study. <i>Clin Rehabil</i> . 2007;21:523-534.	Comparative effectiveness study design
Tennstedt S, Howland J, Lachman M, Peterson E, Kasten L, Jette A. A randomized, controlled trial of a group intervention to reduce fear of falling and associated activity restriction in older adults. <i>J Gerontol B Psychol Sci Soc Sci.</i> 1998;53:384-392.	Does not focus on reducing the risk or rate of falls or fallers
Tinetti ME, McAvay G, Claus E. Does multiple risk factor reduction explain the reduction in fall rate in the Yale FICSIT Trial? <i>Am J Epidemiol</i> . 1996;144:389-399.	Does not focus on reducing the risk or rate of falls or fallers
Tinetti ME, Mendes de Leon CF, Doucette JT, Baker DI. Fear of falling and fall-related efficacy in relationship to functioning among community-living elders. <i>J Gerontol.</i> 1994;49:M140-M147.	Not a randomized controlled trial
Tinetti ME. Prevention of falls and fall injuries in elderly persons: a research agenda. <i>Prev Med.</i> 1994;23:756-762.	Not a randomized controlled trial
Tobis J, Reinsch S, MacRae P, Lachenbruch T. Experimental intervention at senior centres for the prevention of falls. <i>J Am Geriatr Soc.</i> 1990;38:A28.	Provides no data not otherwise covered in other articles for this study
Tulloch AJ, Moore V. A randomized controlled trial of geriatric screening and surveillance in general practice. <i>J R Coll Gen Pract</i> . 1979;29:733-740.	Does not focus on reducing the risk or rate of falls or fallers
Vaillant J, Vuillerme N, Martigne P, et al. Balance, aging, and osteoporosis: effects of cognitive exercises combined with physiotherapy. <i>Joint Bone Spine</i> . 2006;73:414-418.	Does not focus on reducing the risk or rate of falls or fallers
van der Velde N, Meerding WJ, Looman CW, Pols HA, van der Cammen TJ. Cost effectiveness of withdrawal of fall-risk-increasing drugs in geriatric outpatients. <i>Drugs Aging.</i> 2008;25:521-529.	Editorial, letter, non-systematic reviews, opinions, clinical controlled trial, case-control, or cohort
van Haastregt JC, van Rossum E, Diederiks JP, de Witte LP, Voorhoeve PM, Crebolder HF. Process-evaluation of a home visit programme to prevent falls and mobility impairments among elderly people at risk. <i>Patient Educ Couns</i> . 2002;47:301-309.	Not a randomized controlled trial
Vass M, Avlund K, Kvist K, Hendriksen C, Andersen CK, Keiding N. Structured home visits to older people: are they only of benefit for women? A randomised controlled trial. <i>Scand J Prim Health Care</i> . 2004;22:106-111.	Does not focus on reducing the risk or rate of falls or fallers
Vassallo M, Vignaraja R, Sharma JC, Briggs RS, Allen SC. Can intervention prevent falls and injury in geriatric wards? Hospital Injury Prevention (HIP) study. <i>Age Ageing</i> . 2001;30(Suppl 2):15.	Not conducted in primary care or other setting with primary care-comparable population
Verfaillie DF, Nichols JF, Turkel E, Hovell MF. Effects of resistance, balance, and gait training on reduction of risk factors leading to falls in elders. <i>J Aging Phys Activ.</i> 1997;213-228.	Does not focus on reducing the risk or rate of falls or fallers
Vetter NJ, Jones DA, Victor CR. Effect of health visitors working with elderly patients in general practice: a randomised controlled trial. <i>Br Med J (Clin Res Ed)</i> . 1984;288:369-372.	Does not focus on reducing the risk or rate of falls or fallers
Wallace JI, Buchner DM, Grothaus L, et al. Implementation and effectiveness of a community-based health promotion program for older adults. <i>J Gerontol A Biol Sci Med Sci.</i> 1998;53:M301-M306.	Does not focus on reducing the risk or rate of falls or fallers
Ward CD, Turpin G, Dewey ME, et al. Education for people with progressive neurological conditions can have negative effects: evidence from a randomized controlled trial. <i>Clin Rehabil</i> . 2004;18:717-725.	Population is not comparable to primary care
Weber V, White A, McIlvried R. An electronic medical record (EMR)-based intervention to reduce polypharmacy and falls in an ambulatory rural elderly population. <i>J Gen Intern Med.</i> 2008;23:399-404.	Other quality issue
Weerdesteyn V, Rijken H, Geurts AC, Smits-Engelsman BC, Mulder T, Duysens J. A five-week exercise program can reduce falls and improve obstacle avoidance in the elderly. <i>Gerontology</i> . 2006;52:131-141.	Problems with baseline comparability between groups
White D. Vitamin D prevents falls in the elderly. Evid Based Pract. 2005;8:1-2.	Article covered by an included systematic review
Widen HL, von Koch L, Kostulas V, et al. A randomized controlled trial of rehabilitation at home after stroke in southwest Stockholm. <i>Stroke</i> . 1998;29:591-597.	Population is not comparable to primary care
Wilkins S, Jung B, Wishart L, Edwards M, Norton SG. The effectiveness of community-based occupational therapy education and functional training programs for older adults: a critical literature review. <i>Can J Occup Ther.</i> 2003;70(4):214-225.	Used only as source document
Williams ME, Williams TF, Zimmer JG, Hall WJ, Podgorski CA. How does the team approach to outpatient geriatric evaluation compare with traditional care: a report of a randomized controlled	Does not focus on reducing the risk or rate of falls or fallers
trial. <i>J Am Geriatr Soc.</i> 1987;35:1071-1078. Wilson P, Rodgers B. Research on falls prevention and physical activity in older adults and a	Not a randomized controlled
notice of a new Web-based quality system by the Agency for Healthcare Research and Quality. Home Healthcare Nurs. 2006;24:632-633.	trial
Wolf B, Feys H, De Weerdt W, et al. Effect of a physical therapeutic intervention for balance problems in the elderly: a single-blind, randomized, controlled multicentre trial. <i>Clin Rehabil</i> . 2001;15:624-636.	Does not focus on reducing the risk or rate of falls or fallers
Wolf SL, Barnhart HX, Ellison GL, Coogler CE. The effect of Tai Chi Quan and computerized balance training on postural stability in older subjects. <i>Phys Ther.</i> 1997;77:371-381.	No relevant outcomes

Appendix C Table 7. Studies Excluded From the Review for Key Questions 2 and 4

Study reference	Reason for exclusion
Wolf SL, Barnhart HX, Kutner NG, et al. Reducing frailty and falls in older persons: an	Provides no data not otherwise
investigation of Tai Chi and computerized balance training. J Am Geriatr Soc. 2003;51:1794-	covered in other articles for this
1803.	study
Wolf SL, Kutner NG, Green RC, McNeely E. The Atlanta FICSIT study: two exercise interventions	Provides no data not otherwise
to reduce frailty in elders. J Am Geriatr Soc. 1993;41:329-332.	covered in other articles for this
	study
Wolf SL, Sattin RW, Kutner M, O'Grady M, Greenspan AI, Gregor RJ. Intense Tai Chi exercise	Not conducted in primary care
training and fall occurrences in older, transitionally frail adults: a randomized, controlled trial. J	or other setting with primary
Am Geriatr Soc. 2003;51:1693-1701.	care-comparable population
Wolf SL, Sattin RW, O'Grady M, et al. A study design to investigate the effect of intense Tai Chi in	Not conducted in primary care
reducing falls among older adults transitioning to frailty. Control Clin Trials. 2001;22:689-704.	or other setting with primary
	care-comparable population
Wolfson L, Whipple R, Derby C, et al. Balance and strength training in older adults: intervention	Does not focus on reducing the
gains and Tai Chi maintenance. J Am Geriatr Soc. 1996;44:498-506.	risk or rate of falls or fallers
Woo J, Hong A, Lau E, Lynn H. A randomised controlled trial of Tai Chi and resistance exercise	Does not focus on reducing the
on bone health, muscle strength and balance in community-living elderly people. Age Ageing.	risk or rate of falls or fallers
2007;36:262-268.	
Wyman JF, Croghan CF, Nachreiner NM, et al. Effectiveness of education and individualized	Does not focus on reducing the
counseling in reducing environmental hazards in the homes of community-dwelling older women.	risk or rate of falls or fallers
J Am Geriatr Soc. 2007;55:1548-1556.	
Yardley L, Nyman SR. Internet provision of tailored advice on falls prevention activities for older	No relevant outcomes
people: a randomized controlled evaluation. <i>Health Promot Int.</i> 2007;22:122-128.	
Yates SM, Dunnagan TA. Evaluating the effectiveness of a home-based fall risk reduction	Does not focus on reducing the
program for rural community-dwelling older adults. J Gerontol A Biol Sci Med Sci. 2001;56:M226-	risk or rate of falls or fallers
M230.	
Young CM, Weeks BK, Beck BR. Simple, novel physical activity maintains proximal femur bone	No relevant outcomes
mineral density, and improves muscle strength and balance in sedentary, postmenopausal	
Caucasian women. Osteoporos Int. 2007;18:1379-1387.	
Zhang JG, Ishikawa-Takata K, Yamazaki H, Morita T, Ohta T. The effects of Tai Chi Chuan on	Does not focus on reducing the
physiological function and fear of falling in the less robust elderly: an intervention study for	risk or rate of falls or fallers
preventing falls. Arch Gerontol Geriatr. 2006;42:107-116.	
Zimmer JG, Groth-Juncker A, McCusker J. A randomized controlled study of a home health care	Does not focus on reducing the
team. Am J Public Health. 1985;75:134-141.	risk or rate of falls or fallers

Appendix D Table 1. Harms of Interventions to Prevent Falls in Older Adults: Meta-Analyses

Study ID USPSTF quality rating	Health condition	Aim of meta-analysis	Trial identification	Trial characteristics	Adverse effects reported	Meta-analysis of adverse effects
Milne 2006 ¹²⁰ Good		supplementation improves clinical and nutritional outcomes for older people	Central Register of Controlled Trials; MEDLINE; EMBASE; HealthStar; CINAHL; BIOSIS; CAB. Dates: June 2005 English and non-English language	Patients > 65 yrs Included patients in hospital, institution, or community settings. Excluded those in critical care of cancer treatment. Randomized or quazirandomized trials	were no side effects. 10/18 studies reported participants having adverse effects. -Nausea & vomiting: 3/26 -Diarrhea: 2/49	Meta-analysis- 6 trials (n=477) that reported adverse effects in both groups Gastrointestinal disturbances (nausea, vomiting, and diarrhea): Peto odds ratio 3.19 CI [1.83, 5.56]

Appendix D Table 1. Harms of Interventions to Prevent Falls in Older Adults: Meta-Analyses

Study ID USPSTF quality rating	Funding source	External validity	Comments
Milne 2006 ¹²⁰ Good	The Medical Research Council, UK; Chief Scientist Office of the Scottish Executive Health Department, UK; Student Awards Agency for Scotland, UK.	Poor, mainly inpatients	Most studies were of poor quality due to lack of concealment allocation and blinding of outcome assessors. Studies were often small with short duration of follow-up. Most trials didn't report adequate methods for assessing potential adverse effects. Often no control group to compare against.

GI-gastrointestinal; USPSTF-United States Preventive Services Task Force; IG-intervention group; CG-control group; UK-United Kingdom

Study ID	Setting	Inclusion and exclusion criteria	Patient characteristics
Nelson 2004 ¹¹⁹	Location: Boston	31	Assessed for eligibility: 565 Excluded: 523
Fair	Target population: Functionally impaired older adults Recruitment strategy: Recruited through newspaper ads, radio ads, community presentations. Potential participants were phone screened, and those eligible were further screened at the center	physical function subscale of the Medical Outcome Survey, score of ≤10 on the Established Populations for Epidemiologic Studies of the Elderly (EPESE) short physical performance battery Exclusion: Unstable cardiovascular disease, terminal illness, or cognitive impairment (<23 on the Folstein Mini-Mental	Not meeting inclusion criteria: 493 For other reasons: 0 Randomized: 72 IG: 34 CG: 38 Age: mean (SD): IG: 77.7 (5.3) CG: 77.8 (5.3) Female (calc): IG: 79.4% CG: 78.9% Ethnicity: NR SES: NR Fall History: NR

Study ID	High risk for falls	Intervention(s) evaluated
USPSTF quality rating		
Nelson 2004 ¹¹⁹	Risk category: Screening tool - physical function	Category: Exercise/physical therapy
	subscale of the Medical Outcome Survey (A509)	<u>Description</u>
Fair		IG: In-home strength and balance exercise program which included a detailed booklet
	Definition: Self-report of ≥2 functional limitations	and several sets of weights
		CG: Attention control was nutrition education
	Proportion: 100%	Format (single or combo, individual or group, where)
		IG: Single, individual, in-home
	Instrument: physical function subscale of the Medical	CG: Single, individual, in-home
	Outcome Survey	Intensity (frequency and duration)
		IG: Visited 6 times in first month and once per month for the next 5 months. Instructed to
		exercise 3 times per week for 6 months at 120 minutes per week
		CG: Visited 2 times in the first month and once per month for the next 5 months
		<u>Delivery</u>
		IG: Visits by exercise physiologist
		CG: Registered dietitian

358

Study ID	Outcome Measures	Results	Comments
USPSTF quality rating	Outcome weasures	Results	Comments
Nelson 2004 ¹¹⁹	NR	One participant in the IG fell while doing the tandem walk at home, which resulted in bruises to both arms and one knee	
Fair			
		One participant in the CG had an episode of food poisoning	

Study ID			
,	Setting	Inclusion and exclusion criteria	Patient characteristics
USPSTF quality rating			
LIFE / Pahor 2006 ¹²¹	Location: multicenter: four field centers (Cooper Institute, Stanford University,	Inclusion: age 70-89, having a sedentary lifestyle (<20 min	Assessed for eligibility: 3141 screened by phone
Fair	University of Pittsburgh, and Wake Forest	per week in structured physical activity in	Excluded: 2717
	University	past month), being able to walk 400 meters	Not meeting inclusion criteria:
			For other reasons: refused =
	Target population: community, 70-89,	use of any assistive device, having a SPPB	
	sedentary	score <= 9 (on a scale of 0 to 12), having	Randomized: 424
		completed a behavioral run-in related to	IG : 213
	Recruitment strategy: mass mailing,	logging health behavior, given informed	CG : 211
	community outreach, media advertising.	consent, living in the study area, and not	
	Participants eligible after an initial phone	planning to move for at least 9 months.	Age (calc):
	screening were invited for clinic visits,		<u>IG:</u>
	during which they signed the informed	Exclusion: severe heart failure,	<80: years: 160/213 (75.1%)
	consent form and completed a personal	uncontrolled angina, severe pulmonary	≥80 years: 53-213 (24.9%)
	interview, the SPPB, a physical exam, an	disease, chest pain or severe shortness of	CG:
	electrocardiogram, and a 400-meter walk	breath during the 400-meter walk	<80: years: 149/211 (70.6%)
	test. Eligible participants received detailed instructions for a 1-week to 2-week	test, severe arthritis, cancer requiring treatment in the past 3 years, Parkinson's	≥80 years: 80/211 (37.9%)
	behavioral run-in, during which they were	disease, other severe illness that may	
	asked to self-monitor specific behaviors	interfere with physical activity, illness with	Female:
	and to complete forms related to these	life expectancy of less than 12 months,	IG = 69%
	behaviors. Participants who	MMSE score <21. Temporary exclusion	CG = 69%
	successfully completed the behavioral run-	criteria: acute myocardial infarction, deep	Eth ministry
	in received additional baseline	venous thrombosis, pulmonary embolism,	Ethnicity: IG CG
	assessments and were randomized to the	major arrhythmias, or stroke within 6	White: 75% 74%
	study interventions via a web-based	months, recent major surgery, uncontrolled	Black 17% 19%
	system. April 2004 - February 2005	hypertension, uncontrolled diabetes, and	Didek 17 /0 10 /0
		ongoing lower extremity physical therapy.	SES:
			IG CG
			College 67% 68%
			g- 0. /0 00/0
			Fall History: NR
			·····

Study ID		
	High risk for falls	Intervention(s) evaluated
USPSTF quality rating		
LIFE / Pahor 2006 ¹²¹	Risk category: NR	Category: Exercise/physical therapy
	Definition AlA	Description
Fair	Definition: NA	IG: Combination of aerobic, strength, balance, and flexibility exercises. 3 phases:
	Proportion: NA	adoption (weeks 1-8), transition (weeks 9-24), and maintenance (week 25 to end of the trial). Each in IG received a 45-min individualized, introductory session to describe the
	Proportion. NA	intervention and to provide individual counseling to optimize safety and participation.
	Instrument: NA	Group-based behavioral counseling sessions focused on PA participation and disability
	modulion. 147	prevention, and on encouraging participants to increase all forms of PA. Focused on
		walking as the primary mode of exercise. Each session preceded by a brief warmup and
		followed by a brief cooldown period. To complement the walking program, participants
		completed lower extremity strengthening exercises, followed by lower extremity
		stretching exercises. Balance training was introduced during the adoption phase. The
		intensity of training was gradually increased over the first 2-3 weeks.
		CG: Successful aging intervention, designed to provide attention and health education.
		Sessions included health topics relevant to older adults such as nutrition, medications, foot care, and recommended preventive services at
		different ages. Basic educational information related to physical activity was
		provided. At the end of each session, a short instructor-led intervention (5-10
		min) of gentle upper extremity stretching exercises was delivered. Calls were
		made after each missed session, and participants got a newsletter.
		Format (single or combo, individual or group, where)
		IG: Combo, both, home and at a center
		CG: Combo, group, at a center
		Intensity (frequency and duration)
		IG: For the first 2 months, 3 center-based exercise sessions (40-60 min)/week
		were conducted in a supervised setting. During next 4 months, the number of
		center-based sessions was reduced (2/week) and home-based endurance/
		strengthening/flexibility exercises (3/week) were started. The subsequent phase consisted of the home-based intervention, optional 1-2 times/week center-based
		sessions, and monthly phone contacts. Group-based behavioral counseling
		sessions (1/week for first 10 weeks)
		CG: weekly for the first 26 weeks and then monthly
		Delivery
		IG: Instructor
		CG: Instructor
		Follow-up planned for 12 to 18 months, depending on the date of randomization, and
		included semiannual clinic visits for data collection

Study ID			
	Outcome Measures	Results	Comments
USPSTF quality rating			
LIFE / Pahor 2006 121	HARMS:	IG CG p	External validity:
	Nonserious adverse events	Nonserious adverse events	good, though older only
Fair	Outpatient surgical procedure	Outpatient surgical p 82 (38.5%) 62 (29.4%) 0.06	
	Sought advice from a physician or	Sought advice from a physician or medical professional for any of the following:	
	medical professional for any of the	Back injury 30 (14.1%) 36 (17.1%) 0.42	
	following:	Fainting/passing out 12 (5.6%) 8 (3.8%) 0.49	
	Back injury	Shortness of breath/asthma 34 (16.0%) 40 (19.0%) 0.44	
	Fainting/passing out	Abnormal heart rhythm 43 (20.2%) 24 (11.4%) 0.016	
	Shortness of breath/asthma	Joint sprain 21 (9.9%) 20 (9.5%) >0.99	
	Abnormal heart rhythm	Other problem affecting walking 98 (46.0%) 83 (39.3%) 0.23	
	Joint sprain		
	Other problem affecting walking	Experienced any of the following:	
		Muscle strain, stiffness or soreness 178 (83.6%) 168 (79.6%) .52	
	Experienced any of the following:	Foot pain 112 (52.6%) 104 (49.3%) .62	
	Muscle strain, stiffness or soreness	Fatigue 169 (79.3%) 165 (78.2%) >.99	
	Foot pain	Dizziness 91 (42.7%) 87 (41.2%) .92	
	Fatigue	Other illness restricting activity 75 (35.2%) 68 (32.2%) .60	
	Dizziness	Total 208 (97.7%) 207 (98.1%) .21	
	Other illness restricting activity		
		Serious adverse events	
	Serious adverse events	Death 2 (0.9%) 2 (0.9%) >.99	
	Death	Life-threatening event 3 (1.4%) 3 (1.4%) > .99	
	Life-threatening event	Inpatient hospitalization 44 (20.7%) 44 (20.9%) >.99	
	Inpatient hospitalization	Clinically significant abnormal laboratory or diagnostic test	
	Clinically significant abnormal laboratory	1 7 7	
	or diagnostic test	Total 48 (22.5%) 50 (23.7%) .82	
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Appendix D Table 3. Studies Excluded From the Review for Key Question 3

Reference	Reason for exclusion
Beard K. Are drugs really toxic for older people? Expert Opin Drug Saf. 2003;2:211-213.	Does not report outcomes
	listed in inclusion criteria
Binder EF, Schechtman KB, Ehsani AA, et al. Effects of exercise training on frailty in community-	Comparative effectiveness
dwelling older adults: results of a randomized, controlled trial. <i>J Am Geriatr Soc.</i> 2002;50:1921-1928.	study design
Bircher AJ, Stern WB. Allergic contact dermatitis from "titanium" spectacle frames. Contact	Editorial, letter, non-systematic
Dermatitis. 2001;45:244-245.	reviews, opinion
Brukner PD, Brown WJ. Is exercise good for you? Med J Aust. 2005;183:538-541.	Editorial, letter, non-systematic
	reviews, opinion
Bulat T, Castle SC, Rutledge M, Quigley P. Clinical practice algorithms: medication management	Editorial, letter, non-systematic
to reduce fall risk in the elderly, 3: benzodiazepines, cardiovascular agents, and antidepressants.	reviews, opinion
J Am Acad Nurs Pract. 2008;20:55-62. Clarke J, Newsom R, Canning C. Ocular trauma with small framed spectacles. Br J Ophthalmol.	Editorial, letter, non-systematic
2002;86:484.	reviews, opinion
Dukas L, Schacht E, Mazor Z, Stahelin HB. Treatment with alfacalcidol in elderly people	Provides no data not otherwise
significantly decreases the high risk of falls associated with a low creatinine clearance of <65	included in other articles for
ml/min. Osteoporos Int. 2005;16:198-203.	this study
Gardner MM, Buchner DM, Robertson MC, Campbell AJ. Practical implementation of an	Editorial, letter, non-systematic
exercise-based falls prevention programme. <i>Age Ageing</i> . 2001;30:77-83.	reviews, opinion
Gault JA, Vichnin MC, Jaeger EA, Jeffers JB. Ocular injuries associated with eyeglass wear and airbag inflation. <i>J Trauma</i> . 1995;38:494-497.	Editorial, letter, non-systematic reviews, opinion
Gloth FM III. An adverse event associated with hip protectors. <i>J Am Geriatr Soc.</i> 2005;53:553.	Editorial, letter, non-systematic
	reviews, opinion
Greenspan SL, Resnick NM, Parker RA. The effect of hormone replacement on physical	Comparative effectiveness
performance in community-dwelling elderly women. Am J Med. 2005;118:1232-1239.	study design
Hathcock JN, Shao A, Vieth R, Heaney R. Risk assessment for vitamin D. <i>Am J Clin Nutr.</i>	Does not focus on reducing
2007;85:6-18.	risk or rate of falls or fallers Does not report outcomes
Hill KD, Moore KJ, Dorevitch MI, Day LM. Effectiveness of falls clinics: an evaluation of outcomes and client adherence to recommended interventions. <i>J Am Geriatr Soc.</i> 2008;56:600-608.	listed in inclusion criteria
Holick MF. High prevalence of vitamin D inadequacy and implications for health. <i>Mayo Clin Proc.</i>	Does not focus on reducing
2006;81:353-373.	risk or rate of falls or fallers
Iwamoto J, Otaka Y, Kudo K, Takeda T, Uzawa M, Hirabayashi K. Efficacy of training program for	Editorial, letter, non-systematic
ambulatory competence in elderly women. Keio J Med. 2004;53:85-89.	reviews, opinion
Katoh N, Ono M, Fujisawa K, Kojima M, Sakamoto Y, Sasaki K. Relationship between pure	Does not report outcomes
cortical cataract appearance and the wearing of glasses: a preliminary report of a case-control study performed on the subjects in the Noto area, Japan. <i>Dev Ophthalmol</i> . 1997;27:56-62.	listed in inclusion criteria
Kiel DP, Magaziner J, Zimmerman S, et al. Efficacy of a hip protector to prevent hip fracture in	Conducted in population that is
nursing home residents: the HIP PRO randomized controlled trial. <i>JAMA</i> . 2007;298:413-422.	not comparable to primary care
Lamberg-Allardt C. Vitamin D in foods and as supplements. Prog Biophys Mol Biol. 2006;92:33-	Does not focus on reducing
38.	risk or rate of falls or fallers
Laybourne AH, Biggs S, Martin FC. Falls exercise interventions and reduced falls rate: always in	Editorial, letter, non-systematic
the patient's interest? <i>Age Ageing.</i> 2008;37:10-13. Li W, Keegan TH, Sternfeld B, Sidney S, Quesenberry CP Jr, Kelsey JL. Outdoor falls among	reviews, opinion
middle-aged and older adults: a neglected public health problem. <i>Am J Public Health.</i>	Does not report outcomes listed in inclusion criteria
2006;96:1192-1200.	noted in morasion enteria
Nitz JC, Choy NL. The efficacy of a specific balance-strategy training programme for preventing	Comparative effectiveness
falls among older people: a pilot randomised controlled trial. Age Ageing. 2004;33:52-58.	study design
Parker MJ, Gillespie WJ, Gillespie LD. Hip protectors for preventing hip fractures in older people.	Poor reporting
Cochrane Database Syst Rev. 2005;CD001255.	Editorial latter non austamatic
Periodic health examination, 1995 update: 3. Screening for visual problems among elderly patients. Canadian Task Force on the Periodic Health Examination. <i>CMAJ</i> . 1995;152:1211-1222.	Editorial, letter, non-systematic reviews, opinion
Reddy B. Prescribing in older people. <i>Nurse Prescrib.</i> 2006;4:378-381.	Does not report outcomes
	listed in inclusion criteria
Ringe JD, Farahmand P, Schacht E, Rozehnal A. Superiority of a combined treatment of	Comparative effectiveness
alendronate and alfacalcidol compared to the combination of alendronate and plain vitamin D or	study design
alfacalcidol alone in established postmenopausal or male osteoporosis (AAC-Trial). <i>Rheumatol</i>	
Int. 2007;27:425-434. Rudolph JL, Salow MJ, Angelini MC, McGlinchey RE. The anticholinergic risk scale and	Does not focus on reducing
anticholinergic adverse effects in older persons. <i>Arch Intern Med.</i> 2008;168:508-513.	risk or rate of falls or fallers
Shigematsu R, Chang M, Yabushita N, et al. Dance-based aerobic exercise may improve indices	Other quality issues
of falling risk in older women. Age Ageing. 2002;31:261-266.	
Shigematsu R, Okura T, Sakai T, Rantanen T. Square-stepping exercise versus strength and	Comparative effectiveness
balance training for fall risk factors. Aging Clin Exp Res. 2008;20:19-24.	study design
Shono M, Kaniwa MA. Allergic contact dermatitis from a perinone-type dye C.I. Solvent Orange	Editorial, letter, non-systematic
60 in spectacle frames. Contact Dermatitis. 1999;41:181-184.	reviews, opinion

Appendix D Table 3. Studies Excluded From the Review for Key Question 3

Reference	Reason for exclusion
Skelton D, Dinan S, Campbell M, Rutherford O. Tailored group exercise (Falls Management	Comparative effectiveness
Exercise—FaME) reduces falls in community-dwelling older frequent fallers (an RCT). Age	study design
Ageing. 2005;34:636-639.	
Skelton DA, Beyer N. Exercise and injury prevention in older people. Scand J Med Sci Sports.	Editorial, letter, non-systematic
2003;13:77-85.	reviews, opinion
Skelton DA, Dinan SM. Exercise for falls management: rationale for an exercise programme to	Provides no data not otherwise
reduce postural instability. <i>Physio Theory Pract.</i> 1999;15:105-120.	covered in other articles for this
	study
Soung DY, Patade A, Khalil DA, et al. Soy protein supplementation does not cause	Does not report outcomes
lymphocytopenia in postmenopausal women. Nutrition J. 2006;5:12.	listed in inclusion criteria
Willford CH, Kisner C, Glenn TM, Sachs L. The interaction of wearing multifocal lenses with head	Conducted in a population that
posture and pain. J Orthop Sports Phys Ther. 1996;23:194-199.	does not have an average age
	of 65 or older
Sjösten N, Vaapio S, Kivelä SL. The effects of fall prevention trials on depressive symptoms and	Does not focus on reducing
fear of falling among the aged: a systematic review. Aging Ment Health. 2008;12:30-46.	risk or rate of falls or fallers
Zinnecker L. Safe patient movement for therapists. Rehab Manag. 2007;20:32-37.	Does not report outcomes
	listed in inclusion criteria

Appendix E Table 1. Role of Falls History in Identifying High-Risk Older Adults

Study ID	High risk selection: fall history	High risk selection: any other factors	Percent in fall risk group	Patient population	CG fall risk during followup	Effect on falls risk
Multifactorial asses	sment and management - comprehe	ensive		•		
Close 1999 ⁸⁰ n = 397	Emergency department visit, fall primary diagnosis	-	100%	Age, mean: 78.2 (7.5) Female: 68% 30% recurrent fallers	79%	0.46 (sig)
Hogan 2001 ⁸² n = 163	≥1 falls in last 3 months; fall could not have resulted in fracture	-	100%	Age, mean: 77.4 (7.3) Female: 74%	79%	0.91 (ns)
Multifactorial asses	sment and management - noncomp					
Elley 2008 ⁷⁹ n = 312	≥1 in last year	75+	100%	Age, mean: 80.8 (5.0) Female: 69%	68%	1.16 (ns)
Hendriks 2008 ⁸⁴ n = 333	Emergency department visit, fall primary diagnosis	-	100%	Age, mean: 74.5 (5.9) Female: 69%	46%	0.97 (ns)
Lightbody 2002 ⁷⁷ n = 348	Emergency department visit, fall primary diagnosis	-	100%	Age, median: 75 Female: 77%	26%	0.98 (ns)
Van Haastregt 2000 ⁷¹	≥2 in last 6 months	Mobility limitation; 70+		Age: 77.2 (5.1) Female: 65%	43%	1.13 (ns)
n = 316	abovieval servaceling		<u> </u>			
Clinical education/be	ehavioral counseling ≥1 in last year, or reported	70+		Age:	58%	0.69 (sig)
n = 310	concern about falling	70+		IG: 78.31 (5.26) CG: 78.47 (5.66) Female: 74%	30%	0.69 (Sig)
Single clinical treatn	nent - hip protectors			-		
Cameron 2003 ⁶⁶ n = 600	≥2, or 1 requiring hospital admit, in last year	Female gender, 70+		Age, mean: IG: 83.2 (5.1) CG: 83.0 (4.9) Female: 100%	% fallers: NR % frequent fallers (2+ falls) (calc): IG: 46% CG: 44% (ns) # falls/person: IG: 2.70/person CG: 2.20/person	1.23 (ns)
Single clinical treatn		1)6 5 . 6	T	Ι.Α.	L 000/	1077
Dhesi 2004 ¹⁰² n = 139	≥1 in last 8 weeks	Vitamin D deficient		Age: IG: 77.0 (6.3) CG: 76.6 (6.1) Female: IG: 53/70 (76%) CG: 55/69 (80%)	23%	0.77 (ns)
Prince 2008 ⁸⁹ n = 302	≥1 in last year	Female gender, 70+, vitamin D deficient		Age: IG: 77.0 (4.2) CG: 77.4 (5.0)	63%	0.84 (ns)
11 - 002				Female: 100%		
Exercise/physical th	erapy					
Luukinen 2007 ⁹³ n = 486	≥2 in last year	Gait/balance impairment, poor vision, 80+; or loneliness, depression, poor self-rated		Age: 88 (3) Female: IG: 78%	62%	0.94 (ns)
Rubenstein 2000 ¹⁰⁰	≥1 in last 6 months	health, hearing, or cognition Gait/balance impairment		Age:	32%	1.20 (ns)
n = 59	o CC control group; oig cignificant;			IG : 76.4 (4.9) CG : 74.4 (4.3) Female: 0%		

IG - intervention group; CG - control group; sig - significant; ns - not significant

Appendix F Table 1. Samples of Code Used in Conducting the Meta-Analysis

1. Calculation of log (relative risk) and related standard error (used in analyses of fallers and fractures)

```
SAS code:
```

```
*If raw data is available, use it to calculate log(RR) and SE of log(RR);
if n(n_fallers_ig, totn_ig_fallsanalyzed, n_fallers_cg, totn_cg_fallsanalyzed)=4 then do;
   logrr faller=log((n_fallers ig /totn ig fallsanalyzed))/(n_fallers cg /totn cg fallsanalyzed));
 selogrr_faller=sqrt((1/n_fallers_ig)-(1/totn_ig_fallsanalyzed)+
 (1/n_fallers_cg)-(1/totn_cg_fallsanalyzed));
end;
*if raw data is not available, use reported RR (or OR) and CI to calculate log(RR) and SE of log(RR);
else if rr faller ne . then do:
logrr faller=log(rr faller);
 logrr faller lci=log(rr faller lci);
 logrr_faller_uci=log(rr_faller_uci);
 selogrr_faller = (logrr_faller_uci - logrr_faller_lci)/1.96/2;
*only using OR as a substitute for RR because we know the only observation where this is the case has an OR close
to 1 (actual value=0.98). If the OR was not close to 1, we would not do this;
else if or faller ne . then do;
logrr_faller=log(or_faller);
 logrr_faller_lci=log(or_faller_lci);
 logrr_faller_uci=log(or_faller_uci);
 selogrr_faller = (logrr_faller_uci - logrr_faller_lci)/1.96/2;
```

2. Adjustment for cluster randomization

SAS code:

```
if idpart1="Hornbrook 1994" then do;
cluster_size = 3182/2509;
ifactor = 1 + (cluster_size -1) * 0.60;
selogrr_faller = selogrr_faller*sqrt(ifactor);
end;
if idpart1="Tinetti 1994" then do;
cluster_size = 301/16;
ifactor = 1 + (cluster_size -1) * 0.05;
selogrr_faller = selogrr_faller*sqrt(ifactor);
```

3. Meta-analysis and forest plot

Stata code:

```
meta logrr_faller selogrr_faller if iv_type==1, ///
eform graph(r) print cline xline(1) xlab(.25,.5,1,2) id(idcgfallers)
```

4. Test of publication bias

Stata code:

metabias logrr_faller selogrr_faller if iv_type==1, graph(Begg)

5. Meta-regression

Stata code:

metareg logrr_faller iv_medwithdr if iv_type==1, wsse(selogrr_faller)

Study ID	Number of deaths - IG	Number of deaths - CG	Fall History - IG (% fallers in last year)	Fall History - CG (% fallers in last year)	Outcomes follow-up time (mos)	Number of falls in IG 12-month	Number of falls in CG 12-month	Person years in IG	Person years in CG	Falls per person year in IG	Falls per p-y IG, LCI	Falls per p-y IG, UCI	Falls per person year in CG	Falls per p-y cG, LCI	Falls per p-y cG, UCI	Number of fallers in IG 12-month	Number of fallers in CG 12-month	Relative Risk of being a faller	Lower CI Limit - RR	Upper CI Limit - RR	Odds Ratio for being a faller	Lower CI Limit - OR	Upper CI Limit - OR
Ashburn 2007 ⁹⁶	1	2	100	100	6					0.04			0.05			46	49	0.74	0.40	4.04			
Barnett 2003 ¹⁰⁴	117	247	43.4	41.3 43	12 12					0.61			0.95			27 261	37 726	0.71	0.49	1.04			
Birks 2004 ⁸⁵ Bischoff-Ferrari 2006 ¹¹¹	117	241	43	40	36											107	124				0.77	0.51	1.15
Buchner 1997 ¹⁰⁵			21.4	23	6					0.49			0.81			32	18						
Cameron 2003 ⁶⁶	33	46	100	100	24	798	639											1.23	0.89	1.57			
Campbell 1997 ⁹⁷	2	4	41	47	12	88	152	113.4	108.8	0.87			1.34			53	62						
Campbell 1999 ¹¹²			50	33	11	17	40			0.52			1.16			17	40	0.34	0.16	0.74			
Campbell 1999 ¹¹²			31.3	33	11	22	35			0.71			0.97			22	35	0.87	0.36	2.09			
Campbell 2005 ⁶³	2	7	42	50	12	120	151			1.3			1.65			47	59						
Campbell 2005 ⁶³	3	7	45	50	12	64	151			0.65			1.65			36	59						
Campbell 2005 ⁶³	4	7	43	50	12	108	151			1.17			1.65			47	59						
Clemson 2004 ¹⁰³			65	65	14											82	89	0.9	0.73	1.1			
Close 1999 ⁸⁰	19	27	100	100	12											59	111				0.39	0.23	0.6
Coleman 1999 ¹⁰¹	15	12	44.2	48.6	24											34	24						

Study ID	Incident rate ratio for being a faller	Lower CI Limit - IRR	Upper CI Limit - IRR	Adjusted Ratio	Number of fallers with fractures in IG 12-month	Number of fallers with fractures in CG 12-month	N in IG at baseline (intention to treat)	N in CG at baseline (intention to treat)	Number of clusters	Size of cluster (or average)	Inter-cluster correlation	N in IG at baseline (n analyzed for falls)	N in CG at baseline (n analyzed for falls)	N in IG at baseline (n analyzed for fractures)	N in CG at baseline (n analyzed for fractures)	Type of Intervention	High risk	Setting	Quality rating	Pct Female in IG	Pct Female in CG	Mean age in IG	Mean age in CG
Ashburn 2007 ⁹⁶					2	6	70	72				63	63	67	67	3	3	2	2	46	33	72.7	71.6
Barnett 2003 ¹⁰⁴	0.6	0.36	0.99	0	125	310	83 1388	80 2781				76 1388	74 2781	1388	2781	3	3	2	2	69.9	63.8 100	74.4 77.9	75.4 77.8
Birks 2004 ⁸⁵ Bischoff-Ferrari 2006 ¹¹¹					135	310	219	226				219	226	1300	2/01	2	3	1	2	55.3	55.3	70.6	71
Buchner 1997 ¹⁰⁵	0.61	0.39	0.93	0			75	30				75	30			3	2	1	2	52	50	74.7	75
Cameron 2003 ⁶⁶					46	47	302	298						302	298	2	1	2	2	100	100	83.2	83
Campbell 1997 ⁹⁷							116	117				116	117			3	4	2	2	100	100	84.1	84.1
Campbell 1999 ¹¹²							48	45				48	45			2	4	2	2	77	75.5	75.1	74.2
Campbell 1999 ¹¹²							45	48				45	48			3	3	2	2	75.5	77	74.4	74.9
Campbell 2005 ⁶³							97	96				97	96			3	3	2	2	74	70	83.4	84
Campbell 2005 ⁶³							100	96				100	96			5	3	2	2	66	70	83.1	84
Campbell 2005 ⁶³							98	96				98	96			6	3	2	2	63	70	83.8	84
Clemson 2004 ¹⁰³							157	153				147	138			4	3	2	1	74	74	78.3	78.5
Close 1999 ⁸⁰							184	213				141	163			1	1	2	2	68	67	77.3	78.9
Coleman 1999 ¹⁰¹							96	73	9	19		79	63			1	3	1	2	47.9	49.3	77.3	77.4

Study ID	Falls risk assessment	Falls risk assessment and individualized intervention	Vitamin D (alone or in combination with calcium)	Medication assessment and management	Medication assessment and withdrawal	Cardiac pacing	Hormone replacement therapy	Vision assessment and treatment (including Cataract surgery)	Hip protectors	Home hazard modification	Home hazard assessment	Education low intensity (1x ≤30 mins)	Education moderate intensity (between low & high)	Education high intensity (multiple times, >2 hours)	Tai Chi or 3D exercises	Gait, balance, functional training	Strength/ resistance exercise	Intensity of physical activity interventions (hours)	Intensity of clinical assessment interventions (1=low, 2=mod, 3=high)
Ashburn 2007 ⁹⁶	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	6	
Barnett 2003 ¹⁰⁴	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1 0	37	
Birks 2004 ⁸⁵ Bischoff-Ferrari 2006 ¹¹¹	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
Buchner 1997 ¹⁰⁵	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	72	
Cameron 2003 ⁶⁶	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0		
Campbell 1997 ⁹⁷	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	78	
Campbell 1999 ¹¹²	0	0	0	0	1	0	0	0	0	0	0	0	1	0	0	0	0		
Campbell 1999 ¹¹²	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1	1	21	
Campbell 2005 ⁶³	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	78	
Campbell 2005 ⁶³	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0		
Campbell 2005 ⁶³	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	1	1	78	
Clemson 2004 ¹⁰³	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0		
Close 1999 ⁸⁰	0	1	0	1	0	0	0	0	0	0	0	1	0	0	0	0	0		3
Coleman 1999 ¹⁰¹	0	1	0	1	0	0	0	0	0	0	0	0	1	0	0	0	0		2

Study ID	Number of deaths - IG	Number of deaths - CG	Fall History - IG (% fallers in last year)	Fall History - CG (% fallers in last year)	Outcomes follow-up time (mos)	Number of falls in IG 12-month	Number of falls in CG 12-month	Person years in IG	Person years in CG	Falls per person year in IG	Falls per p-y IG, LCI	Falls per p-y IG, UCI	Falls per person year in CG	Falls per p-y cG, LCI	Falls per p-y cG, UCI	Number of fallers in IG 12-month	Number of fallers in CG 12-month	Relative Risk of being a faller	Lower CI Limit - RR	Upper CI Limit - RR	Odds Ratio for being a faller	Lower CI Limit - OR	Upper CI Limit - OR
Cumming 2007 ⁹⁰	16	19	53.8	54.7	12											201	153	1.57	1.2	2.05			
Davison 2005 ⁷⁶	3	5	100	100	12	387	617									94	102	0.95	0.81	1.12			
Day 2002 ⁶¹					18											76	87	1.31	1.13	1.5			
Day 2002 ⁶¹					18											78	87						
Day 2002 ⁶¹					18											84	87						
Day 2002 ⁶¹					18											65	87						
Day 2002 ⁶¹					18											72	87						
Day 2002 ⁶¹					18											66	87						
Day 2002 ⁶¹					18											78	87						
Dhesi 2004 ¹⁰²			100	100	6											11	14						
Dukas 2004 ⁹²	1	1			9											40	46				0.69	0.41	1.16
Elley 2008 ⁷⁹	7	4	100	100	12	285	299	149	149	1.91			2.01			106	98						
Foss 2006 ⁹¹	1	2	48	45	12					1.06			1.57			48	41						
Gallagher 2001 ⁸⁶	1	1			36					0.27			0.43			59	77						
Gray-Donald 1995 ²¹	3	1			3											0	5						
Green 2002 ⁹⁴	4	5			9											30	23						
Harwood 2005 ⁸⁷	3	1	51	47	6					0.37			0.56			76	69						
Hendriks 2008 ⁸⁴	5	1	100	100	12										_	55	61		_			_	
Hogan 2001 ⁸²	2	5	100	100	12											54	61						
Li 2005 ¹¹⁶			42	31	6											27	43						

Study ID	Incident rate ratio for being a faller	Lower CI Limit - IRR	Upper CI Limit - IRR	Adjusted Ratio	Number of fallers with fractures in IG 12-month	Number of fallers with fractures in CG 12-month	N in IG at baseline (intention to treat)	N in CG at baseline (intention to treat)	Number of clusters	Size of cluster (or average)	Inter-cluster correlation	N in IG at baseline (n analyzed for falls)	N in CG at baseline (n analyzed for falls)	N in IG at baseline (n analyzed for fractures)	N in CG at baseline (n analyzed for fractures)	Type of Intervention	High risk	Setting	Quality rating	Pct Female in IG	Pct Female in CG	Mean age in IG	Mean age in CG
Cumming 2007 ⁹⁰					31	18	309	307				309	307	309	307	2	3	2	2	67	68	80.9	80.3
Davison 2005 ⁷⁶	0.64	0.46	0.9		6	11	159	154				144	149	144	149	1	1	2	2	73	72	77	77
Day 2002 ⁶¹	0.82	0.7	0.97				135	137				135	137			3	4	2	2	59.8	59.8	76.1	76.1
Day 2002 ⁶¹	0.92	0.78	1.08				136	137				136	137			5	4	2	2	59.8	59.8	76.1	76.1
Day 2002 ⁶¹	0.89	0.75	1.04				139	137				139	137			2	4	2	2	59.8	59.8	76.1	76.1
Day 2002 ⁶¹	0.67	0.51	0.88				135	137				135	137			6	4	2	2	59.8	59.8	76.1	76.1
Day 2002 ⁶¹	0.76	0.6	0.95				135	137				135	137			6	4	2	2	59.8	59.8	76.1	76.1
Day 2002 ⁶¹	0.73	0.58	0.91				136	137				136	137			6	4	2	2	59.8	59.8	76.1	76.1
Day 2002 ⁶¹	0.81	0.65	1.02				137	137				137	137			6	4	2	2	59.8	59.8	76.1	76.1
Dhesi 2004 ¹⁰²							70	69				62	61			2	1	2	2	76	80	77	76.6
Dukas 2004 ⁹²							193	187				192	186			2	3	2	2	51	51	75	75
Elley 2008 ⁷⁹							155	157				135	145			1	1	2	1	68	70	80.4	81.1
Foss 2006 ⁹¹	0.68	0.39	1.19	0	5	2	120	119				110	103	110	103	2	3	2	2	100	100	79.2	79.9
Gallagher 2001 ⁸⁶					6	13	123	123				123	123	123	123	2				100	100	72	71
Gray-Donald 1995 ²¹							25	25				22	24			2	3	2	2	74	67	76	79
Green 2002 ⁹⁴							85	85				72	74	72	74	3	3	2	2	42	46	71.5	73.5
Harwood 2005 ⁸⁷	0.66	0.45	0.96	0	4	12	154	152				154	152	154	152	2	3	2	1	100	100	78.8	78.1
Hendriks 2008 ⁸⁴							166	167				124	134			1	1	2	2	66.9	70.1	74.5	75.2
Hogan 2001 ⁸²					3	5	79	84				75	77			1	1	2	2	69.6	73.8	77.4	77.9
Li 2005 ¹¹⁶							125	131				95	93			3	4	1	2	70	70	76.9	78

Study ID	Falls risk assessment	Falls risk assessment and individualized intervention	Vitamin D (alone or in combination with calcium)	Medication assessment and management	Medication assessment and withdrawal	Cardiac pacing	Hormone replacement therapy	Vision assessment and treatment (including Cataract surgery)	Hip protectors	Home hazard modification	Home hazard assessment	Education low intensity (1x ≤30 mins)	Education moderate intensity (between low & high)	Education high intensity (multiple times, >2 hours)	Tai Chi or 3D exercises	Gait, balance, functional training	Strength/ resistance exercise	Intensity of physical activity interventions (hours)	Intensity of clinical assessment interventions (1=low, 2=mod, 3=high)
Cumming 2007 ⁹⁰	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0		
Davison 2005 ⁷⁶	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		3
Day 2002 ⁶¹	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	15	
Day 2002 ⁶¹	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0		
Day 2002 ⁶¹	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0		
Day 2002 ⁶¹	0	0	0	0	0	0	0	1	0	1	0	0	0	0	0	1	1	15	
Day 2002 ⁶¹	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	1	1	15	
Day 2002 ⁶¹	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	1	1	15	
Day 2002 ⁶¹	0	0	0	0	0	0	0	1	0	1	0	0	0	0	0	0	0		
Dhesi 2004 ¹⁰²	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
Dukas 2004 ⁹²	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
Elley 2008 ⁷⁹	1	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0		1
Foss 2006 ⁹¹	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0		
Gallagher 2001 ⁸⁶			1																
Gray-Donald 1995 ²¹	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
Green 2002 ⁹⁴	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	2	
Harwood 2005 ⁸⁷	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0		
Hendriks 2008 ⁸⁴	1	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0		1
Hogan 2001 ⁸²	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0		2
Li 2005 ¹¹⁶	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	78	

Study ID	Number of deaths - IG	Number of deaths - CG	Fall History - IG (% fallers in last year)	Fall History - CG (% fallers in last year)	Outcomes follow-up time (mos)	Number of falls in IG 12-month	Number of falls in CG 12-month	Person years in IG	Person years in CG	Falls per person year in IG	Falls per p-y IG, LCI	Falls per p-y IG, UCI	Falls per person year in CG	Falls per p-y cG, LCI	Falls per p-y cG, UCI	Number of fallers in IG 12-month	Number of fallers in CG 12-month	Relative Risk of being a faller	Lower CI Limit - RR	Upper CI Limit - RR	Odds Ratio for being a faller	Lower CI Limit - OR	Upper CI Limit - OR
Lightbody 2002 ⁷⁷	7	11	100	100	6											39	41						
Logghe 2009 ¹¹⁴	1		64	60	12	115	90									58	59						
Lord 1995 ¹⁰⁸			28	28.9	12											26	33						
Lord 2005 ⁶²	2	6			12											94	90						
Lord 2005 ⁶²	0	6			12											93	90						
Luukinen 2007 ⁹³	48	50			16					1.15	1.02	1.32	1.23	1.03	1.29	126	136						
Morgan 2004 ¹¹³			38.7	32.7	12											34	34						
Newbury 2001 ⁸¹	1	5			12											12	17						
Pfeifer 2000 ⁹⁸					12											11	19						
Pfeifer 2009 ⁹⁹					20	106	169									49	75						
Porthouse 2005 ⁶⁷	57	68	33.7	44.2	12																0.98	0.79	1.2
Prince 2008 ⁸⁹	0	1	100	100	12											80	95						
Robertson 2001 ⁹⁵	1	6	36	38	12	80	109	117	108	0.69			1.01										
Rubenstein 2000 ¹⁰⁰			48.4	64.3	3											12	9						
Shumway-Cook 2007 ⁸³	2	3			12	297	398			1.33			1.77			124	130	0.96	0.82	1.13			
Spice 2009 (PC) ⁷⁵	23	29	100	100	12											112	123				1.17	0.57	2.37
Spice 2009 (SC) ⁷⁵	34	29	100	100	12											135	123						
Stevens 2001 ⁷⁰			26	27	12					0.69			0.72								0.93	0.75	1.15

Study ID	Incident rate ratio for being a faller	Lower CI Limit - IRR	Upper CI Limit - IRR	Adjusted Ratio	Number of fallers with fractures in IG 12-month	Number of fallers with fractures in CG 12-month	N in IG at baseline (intention to treat)	N in CG at baseline (intention to treat)	Number of clusters	Size of cluster (or average)	Inter-cluster correlation	N in IG at baseline (n analyzed for falls)	N in CG at baseline (n analyzed for falls)	N in IG at baseline (n analyzed for fractures)	N in CG at baseline (n analyzed for fractures)	Type of Intervention	High risk	Setting	Quality rating	Pct Female in IG	Pct Female in CG	Mean age in IG	Mean age in CG
Lightbody 2002 ⁷⁷							171	177				155	159			1	1	2	2	77	72	75	75
Logghe 2009 ¹¹⁴	1.16	0.86	1.56	1.16			138	131				114	99			3	3	2	2	70	73	78	77
Lord 1995 ¹⁰⁸							100	97				75	94			3	4	2	2	100	100	71.6	71.7
Lord 2005 ⁶²							206	204				194	201			1	2	2	2	62.1	69.1	80.7	80.2
Lord 2005 ⁶²							210	204				202	201			1	2	2	2	66.7	69.1	80.3	80.2
Luukinen 2007 ⁹³							243	243				217	220			3	3	2	2	78	80	88	88
Morgan 2004 ¹¹³							119	110				119	110			3	3	1	2	72.3	69.1	81	80.1
Newbury 2001 ⁸¹							50	50				45	44			1	4	2	2	66	60	78.5	80
Pfeifer 2000 ⁹⁸					3	6	74	74				67	70	67	70	2	3	2	2	100	100	74.8	74.7
Pfeifer 2009 ⁹⁹					7	12	121	121				122	120	122	120	2	3	2	2	74	75	76	77
Porthouse 2005 ⁶⁷				1	58	91	1321	1993						1321	1993	2	4	2	2	100	100	77	76.7
Prince 2008 ⁸⁹					4	3	151	151				151	151	151	151	2	1	2	2	100	100	77	77.4
Robertson 2001 ⁹⁵	0.54	0.32	0.9	0			121	119				121	119			3	4	2	2	68	67	80.8	81.1
Rubenstein 2000 ¹⁰⁰							31	28				31	28			3	2	1	2	0	0	76.4	74.4
Shumway-Cook 2007 ⁸³	0.75	0.52	1.09				226	227				226	227			1	4	1	1	77	76	75.6	75.6
Spice 2009 (PC) ⁷⁵					29	35	136	159	18	29		130	149	130	149	1	1	1	2	74	76	83	83
Spice 2009 (SC) ⁷⁵					40	35	210	159	18	29		186	149	186	149	1	1	1	2	71	76	81	83
Stevens 2001 ⁷⁰	1.02	0.83	1.27	1			635	1244				570	1167			5	4	2	2	54	52	76	76

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Lightbody 2002 ⁷⁷	0	1	0	0	0	0	0	0	0	1	1	1	0	0	0	0	0		1
Logghe 2009 ¹¹⁴	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	33	
Lord 1995 ¹⁰⁸	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	80	
Lord 2005 ⁶²	0	1	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0		3
Lord 2005 ⁶²	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		2
Luukinen 2007 ⁹³	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	
Morgan 2004 ¹¹³	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	18	
Newbury 2001 ⁸¹	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		1
Pfeifer 2000 ⁹⁸	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
Pfeifer 2009 ⁹⁹	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
Porthouse 2005 ⁶⁷	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
Prince 2008 ⁸⁹	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
Robertson 2001 ⁹⁵	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	78	
Rubenstein 2000 ¹⁰⁰	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	54	
Shumway-Cook 2007 ⁸³	1	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1	1	156	2
Spice 2009 (PC) ⁷⁵	0	1	0	1	0	0	0	0	0	0	1	1	0	0	0	0	0		1
Spice 2009 (SC) ⁷⁵	0	1	0	1	0	0	0	0	0	0	1	1	0	0	0	0	0		3
Stevens 2001 ⁷⁰	0	0	0	0	0	0	0	0	0	1	1	1	0	0	0	0	0		

Study ID	Number of deaths - IG	Number of deaths - CG	Fall History - IG (% fallers in last year)	Fall History - CG (% fallers in last year)	Outcomes follow-up time (mos)	Number of falls in IG 12-month	Number of falls in CG 12-month	Person years in IG	Person years in CG	Falls per person year in IG	Falls per p-y IG, LCI	Falls per p-y IG, UCI	Falls per person year in CG	Falls per p-y cG, LCI	Falls per p-y cG, UCI	Number of fallers in IG 12-month	Number of fallers in CG 12-month	Relative Risk of being a faller	Lower CI Limit - RR	Upper CI Limit - RR	Odds Ratio for being a faller	Lower CI Limit - OR	Upper CI Limit - OR
Tinetti 1994 ¹³¹	7	5	41	44	12	94	164			0.62			0.94			52	68						
Van Haastregt 2000 ⁷¹⁴			38	36	12											63	53						
Voukelatos 2007 ¹¹⁵			31	36	6											71	81						
Wagner 1994 ⁷⁸	17	22	35	33	12											175	223						
Wolf 1996 ¹⁰⁷			42	34	13.5	56	77	34	29														
Wolf 1996 ¹⁰⁷			31	34	13.5	76	77	29	29												0.52	0.35	0.79

Study ID	Incident rate ratio for being a faller	Lower CI Limit - IRR	Upper CI Limit - IRR	Adjusted Ratio	Number of fallers with fractures in IG 12-month	Number of fallers with fractures in CG 12-month	N in IG at baseline (intention to treat)	N in CG at baseline (intention to treat)	Number of clusters	Size of cluster (or average)	Inter-cluster correlation	N in IG at baseline (n analyzed for falls)	N in CG at baseline (n analyzed for falls)	N in IG at baseline (n analyzed for fractures)	N in CG at baseline (n analyzed for fractures)	Type of Intervention	High risk	Setting	Quality rating	Pct Female in IG	Pct Female in CG	Mean age in IG	Mean age in CG
Tinetti 1994 ¹³¹					4	7	153	148	16	19		147	144	147	144	1	3	1	2	69	69	78.3	77.5
Van Haastregt 2000 ⁷¹⁴							159	157				127	120			1	3	2	2	65	65	77.2	77.2
Voukelatos 2007 ¹¹⁵							353	349				347	337			3	4	2	1	85	83	69	69
Wagner 1994 ⁷⁸							635	607				635	607			1	3	1	2	60	59	72.5	72.5
Wolf 1996 ¹⁰⁷							72	64				72	64			3	4	1	2	81	84	76.9	75.4
Wolf 1996 ¹⁰⁷							64	64				64	64			3	4	1	2	77	84	76.3	75.4

Study ID	Falls risk assessment	Falls risk assessment and individualized intervention	Vitamin D (alone or in combination with calcium)	Medication assessment and management	Medication assessment and withdrawal	Cardiac pacing	Hormone replacement therapy	Vision assessment and treatment (including Cataract surgery)	Hip protectors	Home hazard modification	Home hazard assessment	Education low intensity (1x ≤30 mins)	Education moderate intensity (between low & high)	Education high intensity (multiple times, >2 hours)	Tai Chi or 3D exercises	Gait, balance, functional training	Strength/ resistance exercise	Intensity of physical activity interventions (hours)	Intensity of clinical assessment interventions (1=low, 2=mod, 3=high)
Tinetti 1994 ¹³¹	0	1	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0		3
Van Haastregt 2000 ⁷¹⁴	0	1	0	0	0	0	0	0	0	1	1	0	1	0	0	0	0		2
Voukelatos 2007 ¹¹⁵	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	16	
Wagner 1994 ⁷⁸	0	1	0	1	0	0	0	0	0	0	0	0	1	0	0	0	0		3
Wolf 1996 ¹⁰⁷	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	23	
Wolf 1996 ¹⁰⁷	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	11	

Appendix F Table 3. Meta-Analysis Data Table Coding Key

Type of intervention:

- 1. Multifactorial assessment and management
- 2. Single clinical treatment
- 3. Physical activity
- 4. Clinical education/behavioral counseling
- 5. Home hazard modification
- 6. Combination

High risk categories:

- 1. Fall history
- 2. Functional limitation
- 3. Other high risk
- 4. None

Setting:

- 1. In United States
- 2. Outside of United States

Quality rating:

- 1. Good 2. Fair

Intervention type (fall risk assessment - strength/resistance exercise columns):

- 0. No
- 1. Yes

Intensity of clinical assessment interventions:

- 1. Low: assessment and referral only
- 2. Medium: assessment, referral, and targeted intervention or education
- 3. High: assessment and multifactorial treatment

Appendix F Table 4. Meta-Regression Analysis Details

A series of meta-regressions were used to examine possible sources of heterogeneity and investigate whether the size of effect measure estimates were associated with various study-level characteristics. In all cases the outcome was the log of the risk ratio for having a fall. Separate models were run for each predictor.

The following predictors were examined among the trials categorized as "Clinical Assessment": (a) use of medication withdrawal as part of the intervention (yes vs. no); (b) the presence of any educational component as part of the intervention (yes vs. no); (c) intensity of the educational components (moderate-or high-intensity education vs. none or low-intensity education); (d) presence of home hazard assessment or modification as part of the intervention (yes vs. no); (e) comprehensiveness of the intervention (comprehensive vs. not comprehensive); and (f) whether the sample was comprised of high-risk participants. "High risk" was defined in four different ways, each tested in separate regression models: (1) sample selected because of a previous fall; (2) sample selected for functional limitation; (3) either of the previous two definitions or any other specified by the trial; and (4) average age of 80 or older.

Among the trials categorized as "Exercise/Physical Therapy," predictors included (a) whether the sample was composed of people at high risk for a fall (using the same four definitions as above); (b) proportion of participants with a fall in the previous year (defined using two "dummy" variables indicating 50%–75% or 75%–100% of participants with previous falls, using 0%–49% as the reference group); and (c) intensity of the intervention. Intensity was defined in three different ways: (1) as the estimated hours of intervention (a continuous variable); (2) as a dichotomous variable indicating at least 76 or more hours of intervention vs. 75 or fewer hours; and (3) as two dummy variables indicating 50–75 hours or 76 or more hours, with 0–49 hours as the reference group.

Additional models were run pooling all intervention types and by intervention type, examining the predictors: mean age, average age of 80 or older (yes vs. no), percent female, presence of any educational component as part of the intervention, and percent with a fall in the previous year (defined in two ways, as described above).

Appendix G Table 1. Pending and Ongoing Trials

Principal investigators	Location	Population	Approximate size	Investigations	Outcomes	Status as of 2009
KQ1: Interventions	to prevent fall-relate		fe, reduce disability	y, or reduce mortality when used		
Susan E. Carter	Wales	Aged >70 years	NR	Brief intervention: Home hazard assessment and pamphlet on home safety and use of medications Intensive intervention: Same as above plus development of home hazard modification action plan with follow-up prompts and medication review Control group: no intervention	Falls and falls resulting in medical attention	Unknown
Tahir Masud	UK	Aged >70 years and at high risk for falling	NR	Intervention: Attend day hospital for assessment and subsequent multifactorial intervention to decrease rate of falls Control: Usual care	Rate of falling over 12 months Fall-related injuries, disability and mortality over 12 months	Analyzing data
N.M. Sjösten	Finland	Aged ≥65 years, ≥1 fall in past year, and moderate to high physical and cognitive abilities	n=591	Multifactorial fall prevention intervention consisting of seven parts	Risk factors for falling, incidence of falls and injurious falls Health habits, physical function, psychosocial and cognitive function, social function	Baseline results published in 2007, results not yet published
KQ2: Interventions	to reduce risk for or	rate of falls				
Susan E. Carter	Wales	Aged >70 years	NR	Brief intervention: Home hazard assessment and pamphlet on home safety and use of medications Intensive intervention: Same as above plus development of home hazard modification action plan with follow-up prompts and medication review Control group: No intervention	Falls and falls resulting in medical attention	Unknown
Kay Cerny	Long Beach, CA	Community-dwelling seniors	n=28	Community-based group exercise program	Gait, balance, strength, and range of motion	Never published, data thrown out in early 2008

Appendix G Table 1. Pending and Ongoing Trials

Principal investigators	Location	Population	Approximate size	Investigations	Outcomes	Status as of 2009
Carol E. Coogler	Atlanta, GA	Aged 65–99 years, from independent living communities	n=86	Balance biofeedback training in fallers and nonfallers	Falls and postural control	Unknown
Catherine Dean	Australia	Community dwellers post stroke	Unknown	Exercise intervention, no further information	Falls	Trial under way, results not yet available
Stefanie Ferreri	Chapel Hill, NC	Aged ≥65 years and at high risk for falls	n=186	Medication consultation, report recommendations to physician, implement any authorized changes	Time to first fall and number of fallers	Plan to submit for publication by May 2009
Maria A. Fiatarone	Boston	Mean age 82 years, 94% female	n=34	Intervention: High-intensity resistance training program; 16 weeks, 3 days/week in home Control: Wait list	Falls, health care visits, bed days	Published abstract
Keith Hill	Australia	Stroke patients	Uknown	Multifactorial falls prevention program	Falls	Unknown
Tahir Masud	UK	Aged >70 years and at high risk for falling	NR	Intervention: Attend day hospital for assessment and subsequent multifactorial intervention to decrease rate of falls Control: Usual care	Rate of falling over 12 months Fall-related injuries, disability, and mortality over 12 months	Analyzing data
N.M. Sjösten	Finland	Aged ≥65 years, ≥1 fall in past year, and moderate to high physical and cognitive abilities	n=591	Multifactorial fall prevention intervention consisting of seven parts	Risk factors for falling, incidence of falls and injurious falls Health habits, physical function, psychosocial and cognitive function, social function	Baseline results published in 2007, results not yet published
Martin J. Spink	Australia	Aged ≥65 years, with foot pain and at high risk for falling	n=300	Footwear advice and provision, foot orthoses, home-based exercise program, and falls prevention education	Incidence and rate of falling	Results expected 2011
KQ3: Adverse effect	ts of interventions t	o reduce falls				
None						
KQ4: Identification	of high-risk older ac	lulte				

KQ4: Identification of high-risk older adults

None

Ashburn 2007 Included in the review	Ashanian 2002" Included in the review	Study ID	Inclusion decision for USPSTF review
Assantachai 2002* Ballard 2004* Excluded for poor reporting (missing information needed to evaluate quality, inconsistent data) Barnett 2003* Included in the review Included in the review Not reviewed (Brown 2002), reviewed bibliography of systematic evidence review (Brown 1999) Buchner 1997a* Included in the review Brown 2002 & Brown 1999* Buchner 1997a* Included in the review Burout 2005* Out of scope at abstract review Campbell 1999 ³⁷ Included in the review Campbell 2005* Carperter 1990 C	Assantachai 2002* Ballard 2004* Excluded for poor reporting (missing information needed to evaluate quality, inconsistent disability) and the review (and the review of t		
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Study ID	Inclusion decision for USPSTF review
Lord 2003 ⁵⁶	Excluded for intervention not conducted in primary care or other setting with primary care-
	comparable population (hospital, nursing home, rehabilitation center, or other long-term care
E7	facility)
Lord 2005 ⁵⁷	Included in the review
Luukinen 2007 ⁵⁸	Included in the review
Mahoney 2007 ⁵⁹	Excluded for comparative effectiveness study design
McKiernan 2005 ⁶⁰	Excluded for poor reporting (missing information needed to evaluate quality, inconsistent data)
McMurdo 1997 ⁶¹	Excluded for being conducted in a population that is not comparable with primary care (e.g.,
	persons in hospitals, nursing homes, rehabilitation centers, or other long-term care facilities)
Means 2005 ⁶²	Excluded for high or differential attrition
Meredith 2002	Not reviewed
Morgan 2004 ⁶³	Included in the review
Newbury 2001 ⁶⁴	Included in the review
Nikolaus 2003 ⁶⁵	Excluded for being conducted in a population that is not comparable with primary care (e.g.,
Wikolada 2005	persons in hospitals, nursing homes, rehabilitation centers, or other long-term care facilities)
Nitz 2004 ⁶⁶	Excluded for comparative effectiveness study design
Pardessus 2002 ⁶⁷	Excluded for being conducted in a population that is not comparable with primary care (e.g.,
Faidessus 2002	persons in hospitals, nursing homes, rehabilitation centers, or other long-term care facilities)
Pereira 1998 ⁶⁸	Excluded for lack of focus on reducing risk for or rate of fallers
Pfeifer 2000 ⁶⁹	
Pit 2007 ⁷⁰	Included in the review
	Excluded for lack of focus on reducing risk for or rate of fallers
Porthouse 2005 ⁷¹	Included in the review
Reinsch 1992 ⁷²	Excluded for poor reporting (missing information needed to evaluate quality, inconsistent data)
Resnick 2002 ⁷³	Excluded for intervention not conducted in primary care or other setting with primary care-
	comparable population (hospital, nursing home, rehabilitation center, or other long-term care
7.0	facility)
Robertson 2001a ⁷⁴	Included in the review
Robson 2003 ⁷⁵	Excluded for poor reporting (missing information needed to evaluate quality, inconsistent data)
Rubenstein 2000 ⁷⁶	Included in the review
Rubenstein 2007''	Excluded for study design (not randomized controlled trial)
Ryan 1996 ⁷⁸	Excluded for poor reporting (missing information needed to evaluate quality, inconsistent data)
Salminen 2008	Unpublished data
Sato 1999 ⁷⁹	Excluded for lack of focus on reducing risk for or rate of fallers
Schrijnemaekers 1995	Not reviewed
Sherrington 200480	Out of scope at abstract review
Shigematsu 2008 ⁸¹	Excluded for comparative effectiveness study design
Shumway-Cook 2007 ⁸²	Included in the review
Skelton 2005 ⁸³	Excluded for comparative effectiveness study design
Smith 2007 ⁸⁴	Excluded for lack of focus on reducing risk for or rate of fallers
Speechley 2008	Unpublished data
Spice 2009 ⁸⁵	Included in the review
Steadman 2003 ⁸⁶	Out of scope at abstract review
Steinberg 2000 ⁸⁷	Excluded for comparative effectiveness study design
Stevens 2001 ⁸⁸	
Suzuki 2004 ⁸⁹	Included in the review
	Excluded for high or differential attrition
Swanenburg 2007 ⁹⁰	Excluded for comparative effectiveness study design
Tinetti 1994 ⁹¹	Included in the review
Trivedi 2003 ⁹²	Excluded for outcome assessment (did not report cumulative falls)
Van Haastregt 2000 ⁹³	Included in the review
Van Rossum 1993 ⁹⁴	Excluded for lack of focus on reducing risk for or rate of fallers
Vellas 1991 ⁹⁵	Out of scope at abstract review
Vetter 1992 ⁹⁶	Excluded for high or differential attrition
Voukelatos 200797	Included in the review
Wagner 1994 ⁹⁸	Included in the review
Weerdesteyn 2006 ⁹⁹	Excluded for problems with baseline comparability between groups
Whitehead 2003 ¹⁰⁰	Out of scope at abstract
Wilder 2001	Not reviewed
Wolf 1996 ¹⁰¹	Included in the review
Wolf 2003 ¹⁰²	Excluded for intervention not conducted in primary care or other setting with primary care-
VV OII 2003	comparable population (hospital, nursing home, rehabilitation center, or other long-term care
	facility)
Woo 2007 ¹⁰³	
	Excluded for lack of focus on reducing risk for or rate of fallers
Wyman 2005 & Wyman 200	7 ¹⁰⁴ Not reviewed (Wyman 2005) and excluded for not reporting desired outcomes (Wyman 2007)

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Appendix H Table 1. Profane Risk Categories: Chronic Diseases, Symptoms, Impairments

Category	Description
Osteoporosis/osteoporotic (bone fragility) fractures (A500)	Osteoporosis: Reduction of bone mass without alteration in the composition of bone, leading to fractures. Primary osteoporosis can be of two major types: postmenopausal osteoporosis (OSTEOPOROSIS, POSTMENOPAUSAL) and age-related or senile osteoporosis. [MeSH D010024]
	Osteoporosis, postmenopausal: Metabolic disorder associated with fractures of the femoral neck, vertebrae, and distal forearm. It occurs commonly in women within 15–20 years after menopause, and is caused by factors associated with menopause, including estrogen deficiency. [MeSH D015663]
Parkinson's disease syndrome (A501)	Parkinson's disease: A progressive, degenerative neurologic disease characterized by a TREMOR that is maximal at rest, retropulsion (i.e., a tendency to fall backwards), rigidity, stooped posture, slowness of voluntary movements, and a masklike facial expression. Pathologic features include loss of melanin containing neurons in the substantia nigra and other pigmented nuclei of the brainstem. LEWY BODIES are present in the substantia nigra and locus coeruleus but may also be found in a related condition (LEWY BODY DISEASE, DIFFUSE) characterized by dementia in combination with varying degrees of parkinsonism. (From Adams RD, Victor M, Ropper AH, eds. Principles of Neurology. 6th ed. New York: McGraw-Hill; 1997.) [MeSH D010300]
Cerebrovascular disorders (A502)	A broad category of disorders characterized by impairment of blood flow in the arteries and veins which supply the brain. These include CEREBRAL INFARCTION; BRAIN ISCHEMIA; HYPOXIA, BRAIN; INTRACRANIAL EMBOLISM AND THROMBOSIS; INTRACRANIAL ARTERIOVENOUS MALFORMATIONS; and VASCULITIS, CENTRAL NERVOUS SYSTEM. In common usage, the term cerebrovascular disorders is not limited to conditions that affect the cerebrum, but refers to vascular disorders of the entire brain, including the DIENCEPHALON; BRAIN STEM; and CEREBELLUM. [MeSH D002561]
Eye diseases, visual impairments (A503)	Eye diseases. [MeSH D005128]
	Vision disorders: Visual impairments limiting one or more of the basic functions of the eye: visual acuity, dark adaptation, color vision, or peripheral vision. These may result from EYE DISEASES; OPTIC NERVE DISEASES; VISUAL PATHWAY diseases; OCCIPITAL LOBE diseases; OCULAR MOTILITY DISORDERS; and other conditions. Visual disability refers to inability of the individual to perform specific visual tasks, such as reading, writing, orientation, or travelling unaided. (From Newell FW. Ophthalmology: Principles and Concepts. 7th ed. St. Louis: Mosby; 1992.) [MeSH D014786]
Dementia, cognitive impairment (A504)	Dementia, cognitive dementia: An acquired organic mental disorder with loss of intellectual abilities of sufficient severity to interfere with social or occupational functioning. The dysfunction is multifaceted and involves memory, behavior, personality, judgment, attention, spatial relations, language, abstract thought, and other executive functions. The intellectual decline is usually progressive, and initially spares the level of consciousness. [MeSH D003704]
	This category includes also less severe cognitive impairments affecting the ability to think, concentrate, formulate ideas, reason, and remember.
Depression symptoms (A505)	Depression: Depressive states usually of moderate intensity, in contrast with major depression present in neurotic and psychotic disorders. [MeSH D003863]
	Depressive disorder: An affective disorder manifested by either a dysphoric mood or loss of interest or pleasure in usual activities. The mood disturbance is prominent and relatively persistent. [MeSH D003866]
	Dysthymic disorder: Chronically depressed mood that occurs for most of the day, more days than not, for at least 2 years. The required minimum duration in children to make this diagnosis is 1 year. During periods of depressed mood, at least two of the following additional symptoms are present: poor appetite or overeating, insomnia or hypersomnia, low energy or fatigue, low self-esteem, poor concentration or difficulty making decisions, and feelings of hopelessness. [MeSH D019263]
Syncope (A506)	A transient loss of consciousness and postural tone caused by diminished blood flow to the brain (i.e., BRAIN ISCHEMIA). Presyncope refers to the sensation of lightheadedness and loss of strength that precedes a syncopal event or accompanies an incomplete syncope. (From Adams RD, Victor M, Ropper AH, eds. Principles of Neurology. 6th ed. New York: McGraw-Hill; 1997.) [MeSH D013575].
Gait and/or balance impairment (A507)	Gait is the way one locomotes or walks [MeSH D005684]. Examples include walking patterns and running patterns; impairments such as spastic gait, hemiplegic gait, paraplegic gait, asymmetric gait, limping. and stiff gait pattern. [ICF b770]
	Postural balance or musculoskeletal equilibrium: A state of the body being evenly balanced in POSTURE. The biomechanical responses of the MUSCULOSKELETAL SYSTEM during standing, walking, sitting, and other movements. [MeSH D004856]
	Balance impairments include impairments of sitting, static standing, or dynamic balance. In the context of falls, gait and balance impairments are often detected with timed or qualitative performance tests, such as the Get Up & Go test.

Appendix H Table 1. Profane Risk Categories: Chronic Diseases, Symptoms, Impairments

Category	Description
Urinary incontinence	Involuntary loss of URINE, such as leaking of urine. It is a symptom of various underlying pathological processes. Major types of incontinence include
(A508) various	URINARY URGE INCONTINENCE and URINARY STRESS INCONTINENCE. [MeSH D014549]
Screening tool (A509)	A fall screening tool is a short test intended to determine an older person's risk for falling in order to determine eligibility for a fall risk intervention. It is not
	usually used to determine treatment received. Examples are the FRAT and AGS/BGS fall screening algorithms.
Others (A599/A599A)	Not described under A500–A509. A599A: Brief description (free text).
Medication specific	Individuals have been selected because they are taking specified classes of medication with a known association with fall risk (e.g., selective serotonin
(A600)	reuptake inhibitors, sedatives, or hypnotics) or as identified by the authors of the paper.

Appendix H Table 2. Other Positive Outcome Measures Audited From Studies Included for Key Questions 1 and 2 $\,$

Category	Studies
Aerobic capacity	Buchner 1997 ¹⁰⁵ Buchner 1993 ¹⁰⁶
Blood pressure	Luukinen 2007 ⁹³ , Dukas 2004 ⁹² , Wolf 1996 ¹⁰⁷
Body mass index and skin fold caliper	Luukinen 2007 ⁹³ , Gray-Donald 1995 ⁸⁸
Body sway	Voukelatos 2007 ¹¹⁵ , Lord 1995 ¹⁰⁸ , Day 2002 ⁶¹ , Barnett 2003 ¹⁰⁴ , Pfeifer 2000 ⁹⁸
Bone measures	Pfeifer 2000 ⁹⁸ , Dukas 2004 ⁹²
Chair stand/ sit-to-stand	Rubenstein 2000 ¹⁰⁰ , Luukinen 2007 ⁹³ , Campbell 1997 ⁹⁷ , Barnett 2003 ¹⁰⁴ , Ashburn 2007 ⁹⁶ , Greenspan 2005, Dhesi 2004 ¹⁰² , Shumway-Cook 2007 ⁸³ , Lord 2005 ⁶² , Elley 2008 ⁷⁹
Cognitive status	Luukinen 2007 ⁹³ , Van Haastregt 2000 ⁷¹ , Newbury 2001 ⁹¹ , Greenspan 2005
Dietary intake	Gray-Donald 1995 ⁸⁸ , Dukas 2004 ⁹² , Dhesi 2004 ¹⁰²
Falls Behavioral Scale	Clemson 2004 ¹⁰³
Fear of falling	Hendriks 2008 ⁸⁴
Hip protector adherence	Cameron 2003 ⁶⁶
Hormonal measures	Pfeifer 2000 ⁹⁸ , Dukas 2004 ⁹² , Dhesi 2004 ¹⁰²
Medical visits	Hogan 2001 ⁸² , Newbury 2001 ⁸¹ , Lightbody 2002 ⁷⁷ Clemson 2004 ¹⁰³ , Green 2002 ⁹⁴ , Foss 2006 ⁹¹ , Van Haastregt 2000 ⁷¹ ,
Mood	Newbury 2001 ⁸¹ Lighthody 2002 ⁷⁷ Hendriks 2008 ⁸⁴ Harwood 2005 ⁸⁷
Muscle strength	Wolf 1996 ¹⁰⁷ , Luukinen 2007 ⁹³ , Lord 1995 ¹⁰⁸ , Day 2002 ⁶¹ , Campbell 1997 ⁹⁷ , Buchner 1997 ¹⁰⁵ , Buchner 1993 ¹⁰⁶ , Barnett 2003 ¹⁰⁴ , Gray-Donald 1995 ⁸⁸ , Dukas 2004 ⁹² , Dhesi 2004 ¹⁰² , Green 2002 ⁹⁴
Number of medications	Luukinen 2007 ⁹³ . Lightbody 2002 ⁷⁷
One-leg balance and tandem leg balance	Rubenstein 2000 ¹⁰⁰ , Li 2005 ¹¹⁶ , Greenspan 2005
Other activity scales	Rubenstein 2000 ¹⁰⁰ , Li 2005 ¹¹⁶ , Greenspan 2005 Rubenstein 2000 ¹⁰⁰ , Green 2002 ⁹⁴ , Clemson 2004 ¹⁰³ , Greenspan 2005, Hendriks 2008 ⁸⁴ , Elley 2008 ⁷⁹ , Van Haastregt 2000 ⁷¹
Other balance and stability measures	Voukelatos 2007 ¹¹⁵ , Luukinen 2007 ⁹³ , Day 2002 ⁶¹ , Campbell 1997 ⁹⁷ , Buchner 1997 ¹⁰⁵ , Buchner 1993 ¹⁰⁶ , Barnett 2003 ¹⁰⁴ , Greenspan 2005, Dukas 2004 ⁹² , Dhesi 2004 ¹⁰² , Elley 2008 ⁷⁹ , Lord 1995 ¹⁰⁸
Other disability scales	Harwood 2005°'
Other gait and mobility measures	Rubenstein 2000 ¹⁰⁰ , Li 2005 ¹¹⁶ , Green 2002 ⁹⁴ , Buchner 1997 ¹⁰⁵ , Buchner 1993 ¹⁰⁶ , Voukelatos 2007 ¹¹⁵
Other general health questionnaires	Green 2002 ⁹⁴ , Gray-Donald 1995 ⁹⁰ , Buchner 1997 ¹⁰⁵ , Buchner 1993 ¹⁰⁶ Van Haastregt 2000 ⁷¹ , Newbury 2001 ⁸¹ , Hendriks 2008 ⁸⁴
Other timed walks	Wolf 1996 ¹⁰⁷ , Rubenstein 2000 ¹⁰⁰ , Luukinen 2007 ⁹³ , Li 2005 ¹¹⁶ , Campbell 1997 ⁹⁷ , Greenspan 2005, Buchner 1997 ¹⁰⁵ , Buchner 1993 ¹⁰⁶ , Dhesi 2004 ¹⁰²
Parkinson's Disease Disability Scale	Ashburn 2007 ⁹⁶
Reaction time	Lord 1995 ¹⁰⁸ , Barnett 2003 ¹⁰⁴ , Dhesi 2004 ¹⁰²
Risk factor reassessment	Lord 1995 ¹⁰⁸ , Barnett 2003 ¹⁰⁴ , Dhesi 2004 ¹⁰² Tinetti 1994 ¹³¹ , Buchner 1993 ¹⁰⁶
Visual acuity	Day 2002 ⁶¹ , Harwood 2005 ⁸⁷ , Foss 2006 ⁹¹ , Cumming 2007 ⁹⁰

Appendix H Table 3. Other Fall-Related Injury Outcome Measures Audited From Studies Included for Key Questions 1 and 2

Category	Studies
Bruises, strains, cuts and abrasions, back pain, and fractures	Lord 20056 ⁶²
Fracture, dislocation, sprains, strains, bruises, lacerations, scrapes, and others	Wolf 1996 ¹⁰⁷
Fractures, dislocations, and soft tissue injuries needing suturing and even more severe injuries	Luukinen 2007 ⁹³
Fractures, head injuries, sprains, bruises, scrapes, or other serious joint injuries, or fall resulting in medical care	Li 2005 ¹¹⁶
Incidence of other injury besides hip fracture	Cameron 2003 ⁶⁶
Injuries requiring medical attention	Close 1999 ⁸⁰ , Elley 2008 ⁷⁹ , Hendriks 2008 ⁸⁴ , Hogan 2001 ⁸² , Lightbody 2002 ⁷⁷ , Shumway-Cook 2007 ⁸³
Injurious fall or fall resulting in medical care (no further detail)	Van Haastregt 2000 ⁷¹ , Wagner 1994 ⁷⁸ , Stevens 2001 ⁷⁰
Moderate injury (bruising, sprains, cuts, abrasions, seeking medical attention, or decrease in physical function for 3 days or more)	Elley 2008 ⁷⁹
Serious injury (fracture or admission to hospital or wounds needing stitches) or	Campbell 1997 ⁹⁷
Moderate injury (bruising, sprains, cuts, abrasions, or a reduction in physical function for 3 days or more)	
Serious injury (fracture or admission to hospital or wounds needing stitches) or	Robertson 2001 ⁹⁵
Moderate injury (bruising, sprains, cuts, abrasions, or reduction in physical function for 3 days or more or if the participant sought medical help)	
Serious injury (fractures, head injuries, joint dislocations, severe sprains, lacerations requiring suturing)	Tinetti 1994 ¹³¹
Serious injury (no further detail)	Close 1999 ⁸⁰ , Rubenstein 2000 ¹⁰⁰