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# Vitamin D and vitamin D analogues for preventing fractures in postmenopausal women and older men (Review)

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# [Intervention Review]

# Vitamin D and vitamin D analogues for preventing fractures in postmenopausal women and older men

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# ABSTRACT

#### Background

Vitamin D and related compounds have been used to prevent osteoporotic fractures in older people. This is the third update of a Cochrane review first published in 1996.

## Objectives

To determine the effects of vitamin D or related compounds, with or without calcium, for preventing fractures in post-menopausal women and older men.

# Search methods

We searched the Cochrane Bone, Joint and Muscle Trauma Group Specialised Register (to December 2012), the Cochrane Central Register of Controlled Trials (2012, Issue 12), MEDLINE (1966 to November Week 3 2012), EMBASE (1980 to 2012 Week 50), CINAHL (1982 to December 2012), BIOSIS (1985 to 3 January 2013), Current Controlled Trials (December 2012) and reference lists of articles.

# **Selection criteria**

Randomised or quasi-randomised trials that compared vitamin D or related compounds, alone or with calcium, against placebo, no intervention or calcium alone, and that reported fracture outcomes in older people. The primary outcome was hip fracture.

# Data collection and analysis

Two authors independently assessed trial risk of selection bias and aspects of methodological quality, and extracted data. Data were pooled, where possible, using the fixed-effect model, or the random-effects model when heterogeneity between studies appeared substantial.

#### Main results

We included 53 trials with a total of 91,791 participants. Thirty-one trials, with sample sizes ranging from 70 to 36,282 participants, examined vitamin D (including 25-hydroxy vitamin D) with or without calcium in the prevention of fractures in community, nursing home or hospital inpatient populations. Twelve of these 31 trials had participants with a mean or median age of 80 years or over.

Another group of 22 smaller trials examined calcitriol or alfacalcidol (1-alphahydroxyvitamin D3), mostly with participants who had established osteoporosis. These trials were carried out in the setting of institutional referral clinics or hospitals.

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In the assessment of risk of bias for random sequence generation, 21 trials (40%) were deemed to be at low risk, 28 trials (53%) at unclear risk and four trials at high risk (8%). For allocation concealment, 22 trials were at low risk (42%), 29 trials were at unclear risk (55%) and two trials were at high risk (4%).

There is high quality evidence that vitamin D alone, in the formats and doses tested, is unlikely to be effective in preventing hip fracture (11 trials, 27,693 participants; risk ratio (RR) 1.12, 95% confidence intervals (CI) 0.98 to 1.29) or any new fracture (15 trials, 28,271 participants; RR 1.03, 95% CI 0.96 to 1.11).

There is high quality evidence that vitamin D plus calcium results in a small reduction in hip fracture risk (nine trials, 49,853 participants; RR 0.84, 95% confidence interval (CI) 0.74 to 0.96; P value 0.01). In low-risk populations (residents in the community: with an estimated eight hip fractures per 1000 per year), this equates to one fewer hip fracture per 1000 older adults per year (95% CI 0 to 2). In high risk populations (residents in institutions: with an estimated 54 hip fractures per 1000 per year), this equates to nine fewer hip fractures per 1000 older adults per year (95% CI 2 to 14).

There is high quality evidence that vitamin D plus calcium is associated with a statistically significant reduction in incidence of new nonvertebral fractures. However, there is only moderate quality evidence of an absence of a statistically significant preventive effect on clinical vertebral fractures. There is high quality evidence that vitamin D plus calcium reduces the risk of any type of fracture (10 trials, 49,976 participants; RR 0.95, 95% CI 0.90 to 0.99).

In terms of the results for adverse effects: mortality was not adversely affected by either vitamin D or vitamin D plus calcium supplementation (29 trials, 71,032 participants, RR 0.97, 95% CI 0.93 to 1.01). Hypercalcaemia, which was usually mild (2.6 to 2.8 mmol/L), was more common in people receiving vitamin D or an analogue, with or without calcium (21 trials, 17,124 participants, RR 2.28, 95% CI 1.57 to 3.31), especially for calcitriol (four trials, 988 participants, RR 4.41, 95% CI 2.14 to 9.09), than in people receiving placebo or control. There was also a small increased risk of gastrointestinal symptoms (15 trials, 47,761 participants, RR 1.04, 95% CI 1.00 to 1.08), especially for calcium plus vitamin D (four trials, 40,524 participants, RR 1.05, 95% CI 1.01 to 1.09), and a significant increase in renal disease (11 trials, 46,548 participants, RR 1.16, 95% CI 1.02 to 1.33). Other systematic reviews have found an increased association of myocardial infarction with supplemental calcium; and evidence of increased myocardial infarction and stroke, but decreased cancer, with supplemental calcium plus vitamin D, without an overall effect on mortality.

# Authors' conclusions

Vitamin D alone is unlikely to prevent fractures in the doses and formulations tested so far in older people. Supplements of vitamin D and calcium may prevent hip or any type of fracture. There was a small but significant increase in gastrointestinal symptoms and renal disease associated with vitamin D and calcium. This review found that there was no increased risk of death from taking calcium and vitamin D.

# PLAIN LANGUAGE SUMMARY

# Vitamin D and related vitamin D compounds for preventing fractures resulting from osteoporosis in older people

# Why do older people suffer bone fractures?

Hip fractures and several other types of fractures are very common in post-menopausal women and older men due to age-related weakening of their bones (osteoporosis).

# What is the impact of bone fractures in older people?

Fractures due to osteoporosis often occur in the hip, wrist or spine and can lead to considerable disability or even death. Those who survive often have reduced mobility and may require greater social and nursing care.

# Why might vitamin D help?

Vitamin D is necessary for building strong bone. Older people often have low vitamin D levels because of lack of exposure to sunlight and low consumption of vitamin D in their diet. Therefore, it has been suggested that taking additional vitamin D in the form of supplements may help to reduce the risk of fractures of the hip and other bones.

#### Purpose of this review

To investigate the effects of vitamin D or vitamin D-related supplements, taken with or without calcium supplements, for preventing fractures in post-menopausal women and older men.

# **Conduct of this review**

The review authors searched the medical literature up to December 2012, and identified 53 relevant medical trials, with a total of 91,791 people taking part. The trials reported fracture outcomes in postmenopausal women or men aged over 65 years from community, hospital and nursing-home settings. These trials compared vitamin D or related supplements with – or without - calcium supplements, against fake supplements (placebo), no supplement or calcium supplements alone.



## **Findings of this review**

The review found reliable evidence that taking vitamin D only, in the forms tested in the trials, is unlikely to prevent fractures. However, reliable evidence showed that vitamin D taken with additional calcium supplements slightly reduces the likelihood of hip fractures and other types of fracture. The review found that there was no increased risk of death from taking vitamin D and calcium.

Although the risk of harmful effects (such as gastrointestinal (stomach) symptoms and kidney disease) from taking vitamin D and calcium is small, some people, particularly with kidney stones, kidney disease, high blood calcium levels, gastrointestinal disease or who are at risk of heart disease should seek medical advice before taking these supplements.

# SUMMARY OF FINDINGS

Summary of findings for the main comparison. Vitamin D [D2, D3 or 25(OH)D] plus calcium compared with control or placebo for preventing fractures in older people

Vitamin D (D2, D3 or 25(OH)D) plus calcium compared with control or placebo for preventing fractures in older people

Patient or population: post-menopausal women and older people at risk of osteoporotic fractures

Settings: community or institutional

Intervention: vitamin D (D2, D3 or 25(OH)D) plus calcium

**Comparison:** control or placebo

Outcomes	Illustrative comparative risks* (95% CI)		Relative ef- fect	No of Partici- pants	Quality of the evidence	Comments	
	Assumed risk	Corresponding risk	(95% CI)	(studies)	(GRADE)	Notes on assessment of the quality	
	No vitamin D plus calcium	Vitamin D plus calcium					
Persons sustaining new hip frac- ture	Lower risk population <sup>2</sup>		<b>RR 0.84</b> (0.74 to 0.96)	49,853 partici- pants	⊕⊕⊕⊕ high		
(1 year estimate) <sup>1</sup>	8 per 1000	<b>7 per 1000</b> (6 to 8)	,	(9 trials)	U		
	High risk population <sup>3</sup>						
	54 per 1000	<b>45 per 1000</b> (40 to 52)					
Persons sustaining new non-verte- bral fracture	Overall population <sup>4</sup>		RR 0.86	10,380 partici- pants	⊕⊕⊕⊕ high		
(1 year estimate) <sup>1</sup>	39 per 1000	<b>34 per 1000</b> (30 to 37)	(0.78 to 0.96)	(0.78 to 0.96)	(8 trials)		
Persons sustaining new vertebral fracture or deformity	Overall population <sup>5</sup> (see notes)		RR 0.89	42,185 partici- pants	⊕⊕⊕⊝ moderate	Variation and difficulties in the diagnosis and definition of ver-	
(1 year estimate) <sup>1</sup>	2 per 1000	<b>2 per 1000</b> (1 to 2)	(0.74 to 1.09)	(4 trials)		tebral fractures means that es- timates of control risk are like- ly to be very provisional (and probably underestimates). This also reduces the quality of this	

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						evidence, downgraded to mode erate evidence
Persons sustaining any new frac- ture (1 year estimate) <sup>1</sup>	Lower risk population <sup>6</sup>		RR 0.95	49,976	⊕⊕⊕⊕ high	
	26 per 1000	<b>25 per 1000</b> (23 to 26)	(0.90 to 0.99)	participants (10 trials)	5	
	High risk popul	ation <sup>7</sup>				
	75 per 1000	<b>71 per 1000</b> (68 to 74)				
Persons with hypercalcaemia - Vi- tamin D (D2, D3 or 25(OH)D) plus calcium	Overall population <sup>8</sup>		RR 3.29	3853 partici- pants	⊕⊕⊝⊝ low	Downgraded for imprecision: confidence interval (0.37 to
	4 per 10,000	13 per 10,000	(0.37 to 29.14)	(2 trials)		29.14) crosses line of no effect
(1 year estimate) <sup>1</sup>		(1 to 117)				
Persons with renal disease (calculi or insufficiency) - Vitamin D (D2, D3 or 25(OH)D) plus calcium (1 year estimate) <sup>1</sup>	Overall population <sup>9</sup>		RR 1.17	39,552 partici- pants	⊕⊕⊕⊕ high	These data are dominated by the WHI 2006 trial, which had
	8 per 10,000	<b>9 per 10,000</b> (8 to 11)	(1.03 to 1.34)	(2 trials)		a 7 year follow-up. As noted, the risk of some complications are unlikely to be uniform over time
Deaths - Vitamin D (D2, D3, 25(OH)D) plus calcium	Overall population <sup>10</sup>		<b>RR 0.94</b> (0.87 to 1.02)	46,794 partici- pants	⊕⊕⊕⊕ high	A similar overall result was found when data were pooled from 29 trials
(1 year estimate) <sup>1</sup>	57 per 1000 54 per 1000	, , ,	(6 trials)	J		

based on the assumed risk in the comparison group and the **relative effect** of the intervention (and its 95% CI). **CI:** Confidence interval; **RR:** Risk Ratio

GRADE Working Group grades of evidence

High quality: further research is very unlikely to change our confidence in the estimate of effect

Moderate quality: further research is likely to have an important impact on our confidence in the estimate of effect and may change the estimate

Low quality: further research is very likely to have an important impact on our confidence in the estimate of effect and is likely to change the estimate

Very low quality: we are very uncertain about the estimate

1. The included studies had different follow-ups. All estimates are calculated for 1 year follow-up. However, the risk of some outcomes may not be uniform over time

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and older men (Review)

2. Control group risk derived from median control group data across community residence studies testing vitamin D [D2, D3 or 25(OH)D] plus calcium; plus data from community studies reported in the Gillespie 2010 Cochrane review: Gillespie WJ, Gillespie LD, Parker MJ. Hip protectors for preventing hip fractures in older people. Cochrane Database of Systematic Reviews 2010, Issue 10. Art. No.: CD001255. DOI: 10.1002/14651858.CD001255.pub4

3. Control group risk derived from median control group data across institutional residence studies testing vitamin D [D2, D3 or 25(OH)D] plus calcium; plus data from institutional studies reported in Gillespie 2010

4. Control group risk derived from median control group across studies testing vitamin D [D2, D3 or 25(OH)D] alone and trials testing vitamin D [D2, D3 or 25(OH)D] plus calcium 5. Control group risk derived from median control group across studies testing vitamin D [D2, D3 or 25(OH)D] plus calcium

6. Control group risk derived from median control group data across community residence studies testing vitamin D [D2, D3 or 25(OH)D] plus calcium

7. Control group risk derived from median control group data across institutional residence studies testing vitamin D [D2, D3 or 25(OH)D] plus calcium

8. Control group risk derived from median control group across studies testing vitamin D [D2, D3 or 25(OH)D] alone. Five of 10 trials in this group and the two trials (Chapuy 1992 and Chapuy 2002) reporting on hypercalcaemia, reported no events in the control group

9. Control group risk derived from median control group across studies testing vitamin D [D2, D3 or 25(OH)D] alone and trials testing vitamin D [D2, D3 or 25(OH)D] plus calcium 10. Control group risk derived from median control group across studies testing vitamin D [D2, D3 or 25(OH)D] alone and trials testing vitamin D [D2, D3 or 25(OH)D] plus calcium



# BACKGROUND

# **Description of the condition**

Osteoporosis, a gradual loss of bone mass, is a complex, chronic, multifactorial process, which is a normal part of ageing. It derives its public health importance from its association with the development of characteristic fractures late in life, and because of the increasing number of people living longer, particularly in industrialised societies. Both men and women are affected, but the main burden of disease is in post-menopausal women. Osteoporotic fractures include those of the hip, wrist and spinal vertebrae, and can lead to considerable disability. Incidence rates for hip fracture vary by a factor of more than ten worldwide, with age-standardised incidence rates highest in Scandinavia and lowest in Africa and South America (Kanis 2012). Many patients with hip fractures have other medical conditions, but the hip fracture itself may account for 17% to 32% of deaths in patients with hip fracture, and 1.5% of all deaths in people aged 50 years or older (Kanis 2003). Survivors of hip fracture are often disabled by reduced mobility and may require greater social and nursing care (Johnell 2004).

A high proportion of vertebral fractures do not come to clinical attention and may not cause symptoms, but undiagnosed vertebral fractures may be associated with increased back pain and functional limitation (Nevitt 1998). The criteria used to define vertebral fractures in radiographs may differ, but studies suggest that up to half of women over the age of 75 years in Europe and North America have vertebral fractures (Cummings 2002).

Between 1988 and 1998, in England and Wales, the estimated lifetime risk of hip fracture for a woman aged 50 years was 11.4%, and for a man aged 50 years was 3.1% (Van Staa 2001). Similarly, the lifetime risk for a woman aged 50 years for a distal forearm fracture was 16.6% and for a clinically evident vertebral fracture, 3.1%; for a man aged 50 years these risks were 2.9% and 1.2% respectively (Van Staa 2001). In the last 20 years hip fracture rates have tended to stabilise - or even fall - in Europe, North America, Australia and New Zealand, but rates may be rising in Asia (Cooper 2011).

# **Description of the intervention**

The primary goal of the various interventions, such as vitamin D, that have been proposed for osteoporosis is the prevention of fractures. While slowing progressive bone loss plausibly reduces fracture rates, other factors, particularly the fall rate in older people, are clearly involved (Cummings 1995). Effective strategies may require prophylactic measures many years before fractures are likely to occur. The conduct of randomised controlled trials of effectiveness in this context is difficult. Financial, academic and commercial pressures have favoured the selection of short-term intermediate outcomes, such as changes in bone mineral density (BMD), as evidence of efficacy, but the effectiveness of interventions is best measured using fracture outcomes.

# How the intervention might work

Vitamin D is one of a number of agents with known biological effects on mineral homeostasis, acting mainly upon the intestine, kidneys and bone. Intestinal calcium absorption is stimulated and bone mass protected (Norman 1993), although the benefit may be largely lost within two years of discontinuation of the supplement (Dawson-Hughes 2000). Vitamin D is mostly derived from exposure

of the skin to ultraviolet sunlight. Although there are a few dietary sources, such as oily fish, these contribute relatively little vitamin D (known as D3, cholecalciferol), except in people who consume oily fish several times a week. Synthetic vitamin D (known as D2, ergocalciferol) is frequently the form provided in supplements, but this may not be equivalent to vitamin D3 (Houghton 2006).

Administration of vitamin D, and particularly its derivatives (analogues) (see Table 1 for details of nomenclature, synonyms and abbreviations of vitamin D), may carry a risk of hypercalcaemia and hypercalciuria (high levels of calcium in the blood and urine, respectively). There is a winter decline in circulating vitamin D concentrations in older people living at high latitudes that may be correctable by a single injection of cholecalciferol (Khaw 1994). However, the bioavailability of intramuscular vitamin D is variable, and may be very poor; thus intermittent high-dose oral supplementation may be more reliable (Romagnoli 2008). The rates of hip fracture vary annually with a winter peak in both Northern and Southern hemispheres (Jacobsen 1990; Lau 1995). Inadequate vitamin D levels have been demonstrated in patients with osteoporosis (Lips 2006) - especially those with hip fracture - in many countries, although low levels may be influenced by the fracture itself (Pieper 2007). Adequate calcium intake may also protect bone mass (Cumming 1990), but calcium supplements may provoke gastrointestinal symptoms.

# Why it is important to do this review

Vitamin D is an attractive candidate agent for use in public health interventions, particularly if it can be given intermittently in high dosage. A randomised trial widely quoted as supporting the effectiveness of vitamin D evaluated co-administration of daily oral vitamin D3 and calcium supplements (Chapuy 1992). Calcium co-supplementation requires tablets to be taken daily, which may influence compliance; furthermore, calcium may be associated with gastrointestinal side-effects (RECORD 2005). A systematic review of current evidence to assess for effectiveness of vitamin D analogues, with and without calcium, in fracture prevention in older people should inform practice and research. This is an update of a Cochrane review first published in 1996, and previously updated in 2009 (Avenell 2009a).

# OBJECTIVES

To determine the effects of vitamin D or related compounds, with or without calcium, for preventing fractures in post-menopausal women and older men.

# METHODS

# Criteria for considering studies for this review

#### **Types of studies**

Any randomised trial or quasi-randomised (method of allocating participants to a treatment that is not strictly random, e.g. by date of birth, hospital record number, alternation) trial meeting the criteria for participants, interventions or outcomes listed below.

#### **Types of participants**

Trials with post-menopausal women or older men (mean or median population age over 65 years), or both. We included trials whose participants had neurological disease impairing mobility (for example, after stroke or in Parkinson's disease), but excluded



studies focused on participants on corticosteroid therapy, which is the subject of another Cochrane review (Homik 1998), and studies where vitamin D was given to patients selected on the basis of renal failure.

# **Types of interventions**

Administration of a vitamin D or a vitamin D-related compound, either alone or in combination with calcium supplementation, compared with a placebo, no intervention, or the administration of calcium supplements (see Table 1 for details of nomenclature, synonyms and abbreviations of the vitamin D preparations considered here). Interventions incorporating treatments other than vitamin D and calcium were not considered, e.g. vitamin D and hormone replacement therapy (HRT) compared with HRT alone. Interventions examining eldecalcitol (ED-71, 1alpha,25dihydroxy-2beta-(3-hydroxypropoxy) vitamin D3) were also not included.

In defining a comparison, advice only on dietary modification to increase calcium intake was not considered as supplementation.

## Types of outcome measures

# Primary outcomes

1. Hip fracture

## Secondary outcomes

- 1. Any non-vertebral fracture. Non-vertebral fractures were defined as all fractures except those of the vertebrae, but including hip fractures.
- 2. Vertebral fracture (two outcomes were sought: clinical fracture events, and new vertebral deformity identified by radiological morphometry or semi-quantitative reading by a radiologist, using routine radiographs, according to a defined experimental protocol. Either of these methods appear to provide a valid approach to defining vertebral deformity (Black 1995))
- 3. Any new fracture. In previous versions of the review, the category 'any new fracture' was classified as fractures not covered by hip, vertebral or non-vertebral categories, or where the site of fracture was unclear. This meant that some of the very large community trials were not analysed together, because they chose to report 'non-vertebral fractures' or 'hip fractures' or 'vertebral fractures' but not 'all fractures' and these numbers were not available or could not be calculated from the data without risk of double counting. As a new feature in this version of the review for Analyses 1 to 4 (comparisons involving vitamin D), the category 'all fractures' includes data from non-vertebral fractures (or hip or vertebral fractures if not given), if the data for 'all fractures' are not available (see Differences between protocol and review).
- 4. Adverse effects (hypercalcaemia, renal disease, gastrointestinal symptoms, all as defined by the investigators; death)

# Search methods for identification of studies

#### **Electronic searches**

We searched the Cochrane Bone, Joint and Muscle Trauma Group Specialised Register (to December 2012), the Cochrane Central Register of Controlled Trials (2012 Issue 12), MEDLINE (1966 to November Week 3 2012), EMBASE (1980 to 2012 Week 50), CINAHL (Cumulative Index to Nursing and Allied Health Literature) (1982 to December 2012) and BIOSIS (1985 to 3 January 2013).

In MEDLINE (OVID Web), we combined subject specific terms with the sensitivity-maximising version of the Cochrane Highly Sensitive Search Strategy for identifying randomised trials (Lefebvre 2011), and modified for use in other databases (see Appendix 1). For this update, the search results were limited to 2007 onwards. Details of the previous search strategies can be found in past versions of the review, most recently Avenell 2009b.

We identified ongoing studies by searching all registers in Current Controlled Trials (December 2012).

## Searching other resources

We also checked reference lists of articles and contacted active researchers in the field. We handsearched abstracts published in the *Journal of Bone and Mineral Research* (1986 to 2012 volume 27), *Bone* (1998 to December 2012), *Calcified Tissue International* (1998 to December 2012) and *Osteoporosis International* (1998 to December 2012).

We placed no restrictions on the language of publication.

# Data collection and analysis

# **Selection of studies**

After initial screening by one person, the citations of potentially eligible studies were entered into Review Manager software (RevMan 2012). Full text copies of these references were retrieved and at least two authors independently sorted them into included and excluded studies on the basis of the criteria above.

# Data extraction and management

Two review authors extracted data independently using a data extraction form developed for previous versions of this review. Any unresolved disagreement between authors was adjudicated by a third author. One author entered qualitative details and published data describing study population, interventions and outcomes into RevMan, and another author checked data entry for outcomes.

#### Assessment of risk of bias in included studies

Two review authors independently assessed the risk of bias for the two domains of randomisation sequence generation and allocation concealment, according to the Cochrane Collaboration 'Risk of bias' tool (Higgins 2011). For the remaining assessment of risk of bias, two review authors independently assessed methodological quality using a scoring schedule and a coding instruction manual, which was used in previous versions of this review. The assessment protocol scored each item between 0 and 2 (see Table 2 for the quality assessment items, B to J, and possible scores). Disagreement between review authors was adjudicated by a third author.

#### **Measures of treatment effect**

We calculated risk ratios (RR) and 95% confidence intervals (95% CI) for dichotomous outcomes. For fracture outcomes we used the number, or proportion, of participants with at least one new fracture at the end of the observation period to calculate the RR and 95% CI.



# Unit of analysis issues

For meta-analyses including the cluster-randomised trial by Law 2006, the review authors made adjustments to the number of participants with outcomes and the denominators in Law 2006 using an intraclass correlation coefficient of 0.026 (derived from Dyer 2004), using methods described in Higgins 2011a. This means that the numbers of participants with outcomes and denominators in the meta-analyses in which this trial is included do not reflect the total number actually randomised and having events.

# Dealing with missing data

Denominators used in calculating the incidence of outcomes for each group in each study were all participants randomised to that group (intention-to-treat analysis), unless that information was unavailable from the published reports or after contact with investigators, in which case we used the denominator in the published report.

# Assessment of heterogeneity

Heterogeneity was assessed using the  $l^2$  test (Higgins 2003), in conjunction with the P value from the  $Chi^2$  test and visual inspection.

# Assessment of reporting biases

Where there were at least 10 trials in a meta-analysis, the possibility of publication bias was assessed via visual inspection of funnel plots.

# Data synthesis

Where it was possible and appropriate to pool data, the resulting pooled risk ratio was calculated with 95% CIs. The fixed-effect model was used to pool data unless substantial heterogeneity was present, in which case we used the random-effects model.

Some trials, such as the RECORD 2005 trial, had a factorial design, e.g. calcium and vitamin D supplementation (group 1) and vitamin D supplementation (group 2) compared with calcium supplementation (group 3) and placebo (group 4). In such cases the data in the meta-analyses of fractures refer only to the individual groups of the study (group 1 versus group 3, or group 2 versus group 4), and do not make use of the factorial design to explore the full range of combinations of supplements because of the potential interaction of vitamin D and calcium, with the exception of the adverse events meta-analyses.

# Subgroup analysis and investigation of heterogeneity

In previous versions of the review, we set out two secondary hypotheses that anticipated an effect or a greater effect of supplementation with vitamin D or a vitamin D-related compound, either alone, or in combination with calcium, on the incidence of hip, non-vertebral, vertebral or any new fracture in a) older people with a history of previous osteoporotic fracture, and b) older people who are more likely to be frail, which we defined as residents in institutions such as nursing homes or residential care homes. Subgroup analyses were undertaken to explore these two secondary hypotheses; i.e. by history of osteoporotic fracture and by residential status.

We investigated whether the results of subgroups were significantly different by inspecting the overlap of CIs and by performing the test for subgroup differences available in RevMan (RevMan 2012).

# Sensitivity analysis

We undertook a post hoc sensitivity analysis for vitamin D alone versus placebo or no treatment comparison. We examined the results for meta-analyses with and without three trials (Law 2006; Smith 2007; Vital D); this was because in Law 2006, the effect of clustering might not have been adequately controlled in our meta-analyses; and in Smith 2007 and Vital D, there may have been supratherapeutic dosing (Dawson-Hughes 2010).

# 'Summary of findings' tables

We have presented the main results of the comparison for vitamin D plus calcium versus placebo or no treatment in a 'Summary of findings' (SoF) table. We graded the evidence as 'very low', 'low', 'moderate' or 'high' in accordance with the GRADE working group criteria.

# RESULTS

# **Description of studies**

# **Results of the search**

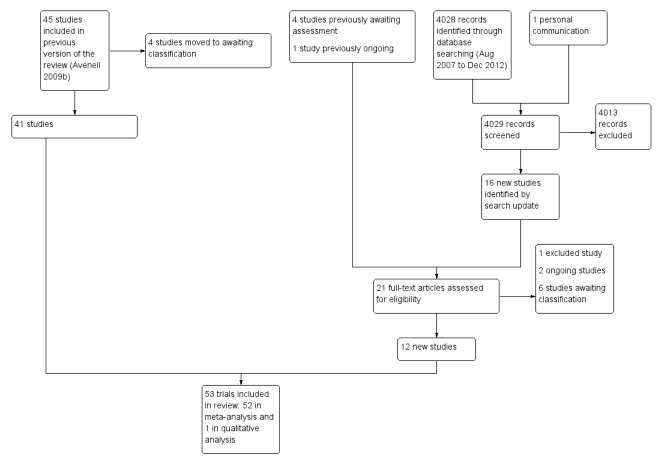
The search was updated from August 2007 to December 2012. We screened a total of 4028 records from the following databases: Cochrane Bone, Joint and Muscle Trauma Group Specialised Register (31), the Cochrane Central Register of Controlled Trials (372), MEDLINE (901), EMBASE (1398), CINAHL (362), BIOSIS (729), and Current Controlled Trials (235).

Twenty-one studies were identified. We included twelve of these: seven new trials (Burleigh 2007; Glendenning 2012; Janssen 2010; Mitri 2011; Ones 2007; Witham 2010; Witham 2013); one study that had been ongoing at the time of the previous update of this review (Vital D); and four studies had previously been awaiting assessment (Hayashi 1992; Nakatsuka 1997; OSTPRE-FPS 2007; Pfeifer 2009). One study was excluded (Orimo 2011), two were placed in Ongoing studies (ANVITAD; REVITAHIP) and six await classification (Bischoff-Ferrari 2010a; Papaioannou 2011; Petkakov 1995; TIDE 2012; Wood 2012; Xia 2009).

One previously included trial is now awaiting classification (Nuti 2006), as both trial arms included forms of vitamin D. Three previously included studies have been moved to Studies awaiting classification, whilst clarification is awaited for data queries (Sato 1997; Sato 1999a; Sato 1999b).

Overall, this review now has a total of 53 included trials, 63 excluded studies, two ongoing trials and 13 studies awaiting classification. See Figure 1 for study flow diagram.





# **Included studies**

Fifty-three trials were included in this review: 49 were individually randomised controlled trials (RCTs), one was a cluster-randomised trial (Law 2006), and three were quasi-randomised (Hayashi 1992; Inkovaara 1983; Meyer 2002) (see 'Characteristics of included studies' table for full descriptions). There was a total of 91,791 participants in the 53 trials.

Broadly, the included trials fall into two main groups.

# Trials with cholecalciferol, ergocalciferol or 25-hydroxy vitamin D

In this first group, there were 31 trials; the number of participants ranged from 70 to 36,282. These trials were set in Australasia, Europe, and North America; there were none from the Far East. They examined the use of vitamin D (including 25-hydroxy vitamin D) with or without calcium in the prevention of fractures (see Table 3 for further details of studies included in comparisons 1 to 4). These trials were set in community, nursing home or hospital inpatient populations, and generally had older participants than in the second group of trials described below. Twelve trials had participants with a mean or median age of 80 years or over (Bischoff 2003; Burleigh 2007; Chapuy 1992; Chapuy 2002; Flicker 2005; Harwood 2004; Janssen 2010; Law 2006; Lips 1996; Lyons 2007; Meyer 2002; Witham 2010). Fifteen trials included women only; none included men only (see Table 3). Only three trials specifically recruited participants who had had a previous fracture (Avenell

2004; Harwood 2004; RECORD 2005). Thirteen trials had more than 1000 participants (Chapuy 1992; Garay Lillo 1997; Law 2006; Lips 1996; Lyons 2007; Meyer 2002; OSTPRE-FPS 2007; Porthouse 2005; RECORD 2005; Smith 2007; Trivedi 2003; Vital D; WHI 2006).

Avenell 2004 was a small open design study, which was conducted in parallel to RECORD 2005. Law 2006 examined three-monthly vitamin D2 versus no treatment and was the only clusterrandomised trial; it involved 223 residential units in 118 homes for older people.

The 15 trials comparing vitamin D versus placebo or control, ranged in size from 92 to 9440 participants. The 11 trials comparing vitamin D and calcium versus calcium alone, ranged in size from 70 to 6945 participants. Four trials compared vitamin D versus calcium; these ranged in size from 92 to 5292 participants. The nine trials comparing calcium and vitamin D versus placebo or control, ranged in size from 134 to 36,282 participants.

#### Trials with calcitriol or alfacalcidol (1-alphahydroxyvitamin D3)

In this second group, 22 smaller trials contributed data on calcitriol or alfacalcidol (1-alphahydroxyvitamin D3). Seven of these trials were set in Japan (Gorai 1999; Hayashi 1992; Ishida 2004; Nakatsuka 1997; Orimo 1994; Shiraki 1996; Ushiroyama 2001), with the rest being located in Australasia, Europe, Israel and North America. Almost all recruited from referral populations with established osteoporosis or other diseases thought to relate to vitamin D deficiency and were carried out in the setting of outpatient or

research clinics. In the majority, osteoporosis had been formally diagnosed, and often the presence of one or more deformed vertebrae on an initial radiograph was required for inclusion in the trial. Most participants underwent bone density measurements, or extensive biochemical analyses of blood and urine, or assessment of musculoskeletal function. Radiological vertebral deformity or changes in bone mineral density were often the principal outcomes, although other fracture data were sometimes available. None of this group of trials had participants with a group mean or median age of 80 years or more. One trial included men only (Ebeling 2001), and three had men and women (Dukas 2004, Geusens 1986, Hayashi 1992); the rest recruited women only. The largest trial had 740 participants (Hayashi 1992). Only four of these trials had more than 200 participants each (Dukas 2004; Gallagher 2001; Hayashi 1992; Tilyard 1992).

Table 4 gives the baseline 25-hydroxy vitamin D (25(OH)D, vitamin D with one hydroxyl group added equivalent to liver activation) levels in the intervention and control groups of the included studies, where reported. This is a laboratory measure of vitamin D status. These values have to be interpreted with considerable caution, since they depend on the laboratory and method used (Lips 1999).

#### **Excluded studies**

Sixty-three studies were excluded (see Characteristics of excluded studies table for details). Most were excluded because the trials did not present fracture data.

Attention is drawn to one particular excluded study, which has been quoted as evidence for effectiveness of single-dose vitamin D injection in fracture prevention (Heikinheimo 1992). This study was quasi-randomised (allocation based on month of birth) and there was no attempt at blinding. Only individuals recruited in the autumn and winter were included, and there was no placebo group. Follow-up varied between two and five years but the cumulative analysis of fracture incidence did not include confidence intervals despite the decreasing numbers with longer follow-up. Participants who rejected injection were added to the control group. Although considered ineligible for inclusion in this systematic review, this study was important mainly for raising the hypothesis that this relatively inexpensive, practical proposal for fracture prevention should be tested more rigorously.

We also draw attention to an excluded trial that we included in a previous version of this review (Avenell 2005), with a note that its result should be treated with caution. Larsen 2004, a cluster-randomised study (N = 4 clusters) was not included in our pooled analysis at that time, as the investigators' analysis appeared to be for individually randomised participants. We have now excluded this widely quoted study because it does not meet the inclusion criteria for this review. Participants in each of the three treatment clusters received one or more co-interventions designed to reduce falls (medication review, environmental hazard and health assessment, and osteoporosis/fall prevention leaflets) but the control group received no intervention. No treatment group received vitamin D and calcium alone. Thus, although the investigators state that this was a factorial study, the reports of the design do not appear to fit that description, and the effect of vitamin D and calcium cannot be separated from the effects of cointerventions.

Trials of included interventions that do not report fracture data, but do report adverse effects are listed in Table 5 and their details given in the 'Characteristics of excluded studies' table.

#### **Ongoing studies**

We identified two ongoing studies, details of which are given in the 'Characteristics of ongoing studies' table.

# Studies awaiting classification

A further 13 trials have met, or may meet, the inclusion criteria, but require further information or revision to the review protocol before their data can be included (*see* 'Characteristics of studies awaiting classification' table).

#### Risk of bias in included studies

The results of the assessment of the methodological quality of each included trial are in Figure 2, Figure 3 and Table 6.

# Figure 2. Risk of bias graph: review authors' judgements about each risk of bias item presented as percentages across all included studies

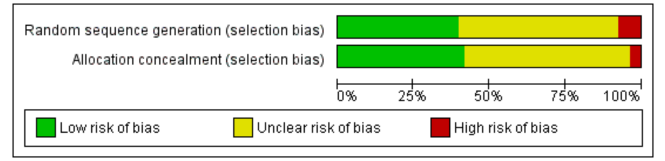




Figure 3. Risk of bias summary: review authors' judgements about each risk of bias item for each included study

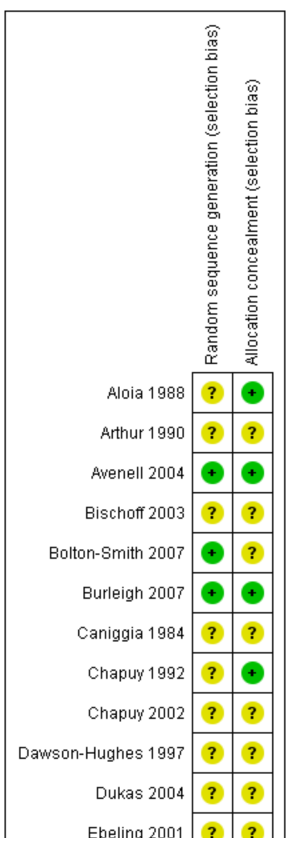


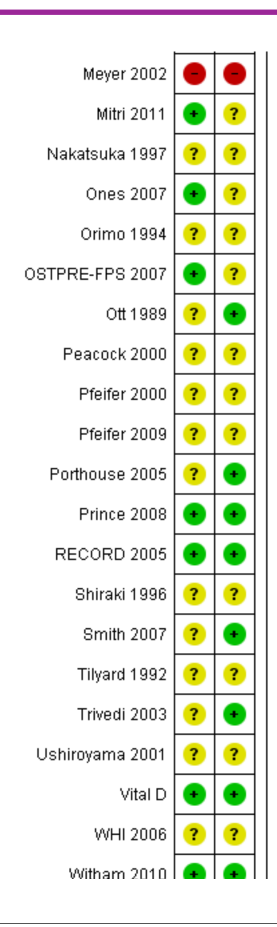


Figure 3. (Continued)





Figure 3. (Continued)





#### Allocation

Figure 2 and Figure 3 show the results for the random sequence generation and allocation concealment for the Cochrane 'Risk of bias' tool. For random sequence generation: 21 (40%) trials were deemed to be at low risk, 28 trials (53%) were at unclear risk and four trials were at high risk (8%). For allocation concealment: 22 trials were at low risk (42%), 29 trials were at unclear risk (55%) and two trials were at high risk (4%).

#### Blinding

Thirteen trials did not report any attempt to blind assessors to treatment assignment (25%) (item C). In 60% (32 trials) and 57% (30 trials) of trials respectively, the participants (item E) or providers (item F), or both, were blinded to treatment allocation.

## Incomplete outcome data

Five trials did not provide information about the number of participants allocated to groups at randomisation (Caniggia 1984; Chapuy 2002; Dawson-Hughes 1997; Garay Lillo 1997; Geusens 1986); one trial provided this information after we contacted the author (Flicker 2005). One large trial provided results but very sparse information about methods (Garay Lillo 1997). Six trials did not report details of withdrawals and exclusions after treatment assignment adequately (11%) (item B).

#### Other potential sources of bias

Although item H relates to applicability rather than bias, we note that the inclusion and exclusion criteria were clearly defined in 42 trials (79%). Only 23 trials (43%) collected outcome data on fractures as they occurred and confirmed them by interview and radiograph (item J). The intervention and control groups were demonstrably comparable in 31 trials (58%) (Item D). In the majority of trials (N = 35, 66%) the comparable nature of the care programmes, other than the trial interventions, was not reported (item G).

# **Effects of interventions**

See: Summary of findings for the main comparison Vitamin D [D2, D3 or 25(OH)D] plus calcium compared with control or placebo for preventing fractures in older people

See Table 1 for a list of vitamin D synonyms and abbreviations. Duration of intervention and follow-up of individual trials are described in the 'Characteristics of included studies'. Due to the randomisation by cluster in Law 2006, the effective numbers of events and participants have been adjusted by the design effect for inclusion in the relevant meta-analyses (see Analysis 1.1; Analysis 1.4; Analysis 13.2; Analysis 13.1). Therefore the numbers used in these meta-analyses are lower than those reported in the trial. Throughout the text of the review, the number of participants analysed in each meta-analysis is reported.

Inkovaara 1983, a quasi-randomised trial with four intervention groups, compared vitamin D, calcium and vitamin D, and calcium versus placebo. Data for fractures in this trial were reported, but as it was unclear whether the data represent fractures or participants with fractures, these data have not been included in the appropriate meta-analyses. The authors commented that fractures were more common in the placebo group, but the difference was not statistically significant.

Results are presented for fractures for the different comparisons, followed by complications. Results are presented for hip fracture, non-vertebral fracture, vertebral fracture and any new fracture.

In Porthouse 2005, more than half the participants had had a previous fracture, and so this trial is included in the subgroup analysis of trials where participants were selected on this basis. In Vital D, only a third of participants were selected because there was a previous history of fracture, so this trial is not included in this subgroup.

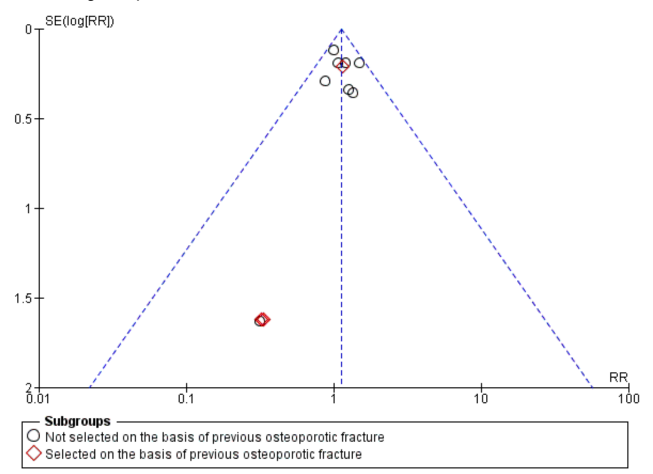
# Vitamin D alone versus placebo or no treatment

Fifteen trials compared vitamin D alone versus placebo or no treatment (Avenell 2004; Glendenning 2012; Harwood 2004; Law 2006; Lips 1996; Lyons 2007; Meyer 2002; Mitri 2011; Peacock 2000: RECORD 2005; Smith 2007; Trivedi 2003; Vital D; Witham 2010; Witham 2013).

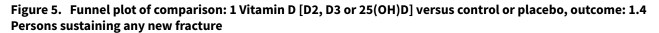
Pooled data comparing vitamin D alone with placebo or no treatment showed no statistically significant effect on hip fracture (11 trials, 27,693 participants, RR 1.12, 95% CI 0.98 to 1.29, see Analysis 1.1), non-vertebral fractures (12 trials, 22,930 participants, RR 1.05, 95% CI 0.96 to 1.14, see Analysis 1.2), vertebral fractures or deformities (six trials, 11,396 participants, RR 1.03, 95% CI 0.76 to 1.39, see Analysis 1.3). For any new fracture vitamin D alone produced no statistically significant reduction (15 trials, 28,271 participants, RR 1.03, 95% CI 0.96 to 1.11, see Analysis 1.4). There was evidence of very little heterogeneity (I<sup>2</sup> less than 30%) for all these outcomes. Funnel plots for hip fracture trials (Figure 4) and any new fracture (Figure 5) do not suggest evidence of publication bias.

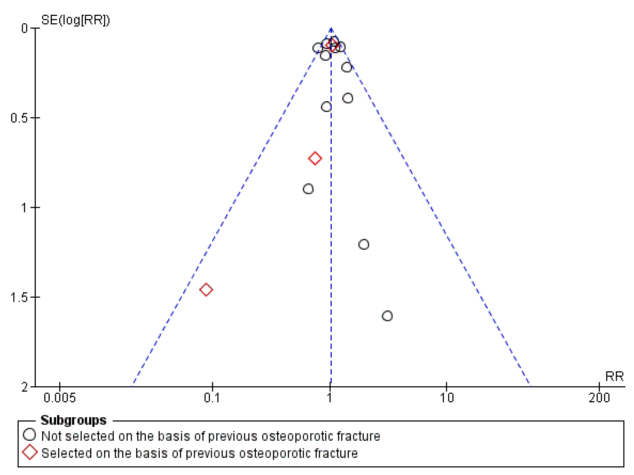


Figure 4. Funnel plot of comparison: 1 Vitamin D [D2, D3 or 25(OH)D] versus control or placebo, outcome: 1.1 Persons sustaining new hip fracture









#### Vitamin D plus calcium versus calcium alone

Eleven trials compared vitamin D plus calcium with calcium alone (Avenell 2004; Bischoff 2003; Burleigh 2007; Flicker 2005; Garay Lillo 1997; Janssen 2010; Komulainen 1998; Pfeifer 2000; Pfeifer 2009; Prince 2008; RECORD 2005).

In the populations studied, vitamin D (including 25-hydroxy vitamin D) plus calcium was no more effective than calcium alone for hip fracture (seven trials, 7411 participants, RR 0.84, 95% CI 0.63 to 1.13, see Analysis 2.1), any non-vertebral fracture (six trials, 3336 participants, RR 0.96, 95% CI 0.79 to 1.16, see Analysis 2.2), and vertebral fracture (two trials, 2681 participants, RR 0.14, 95% CI 0.01 to 2.77, see Analysis 2.3). The three vertebral fractures from RECORD 2005 relate only to vertebral fractures presenting to clinical attention, rather than deformities detected by imaging. For any fracture there was no overall statistically significant effect (11 trials, 8812 participants, RR 0.87, 95% CI 0.74 to 1.02, see Analysis 2.4). There was some evidence that, for those participants not selected on the basis of a previous fracture, risk for any new fracture was reduced (nine trials, 6131 participants, RR 0.70, 95% CI 0.53 to 0.92) compared with evidence that those participants selected with a previous fracture were less likely to have a reduction in fractures (two trials, 2681 participants, RR 0.98, 95% CI 0.80 to 1.20); test for subgroup differences P value 0.05.

#### Vitamin D versus calcium

Four trials compared vitamin D versus calcium (Avenell 2004; Mitri 2011; Peacock 2000; RECORD 2005).

There was no evidence of a statistically significant difference between vitamin D alone and calcium in the prevention of hip fracture (two trials, 2718 participants, RR 0.90, 95% CI 0.61 to 1.32, *see* Analysis 3.1), non-vertebral fractures (four trials, 3021 participants, RR 1.10, 95% CI 0.91 to 1.33, *see* Analysis 3.2) or any fracture (four trials, 3021 participants, RR 1.11, 95% CI 0.92 to 1.33, *see* Analysis 3.4). There was evidence that vitamin D alone was less effective than calcium for the prevention of vertebral fracture or deformity (three trials, 2976 participants, RR 2.21, 95% CI 1.08 to 4.53, *see* Analysis 3.3).

#### Vitamin D plus calcium versus placebo or no treatment

#### Hip fracture

Nine trials compared vitamin D plus calcium versus placebo or no treatment for hip fracture (Avenell 2004; Chapuy 1992; Chapuy 2002; Dawson-Hughes 1997; Harwood 2004; OSTPRE-FPS 2007; Porthouse 2005; RECORD 2005; WHI 2006).

Pooled data found a statistically significant reduction in the incidence of hip fracture in the population receiving vitamin D plus



calcium (nine trials, 49,853 participants, RR 0.84, 95% CI 0.74 to 0.96, *see* Analysis 4.1). Heterogeneity was not evident ( $I^2 = 0\%$ ). In studies where a previous osteoporotic fracture was not a selection criterion, the RR was 0.82, 95% CI 0.71 to 0.94 (five trials, 43,719 participants); and in participants with a history of prior fracture, the RR was 1.02, 95% CI 0.71 to 1.47 (four trials, 6134 participants). The test for subgroup differences was not significant (P value 0.26).

In the subgroup analysis by residential status (institution versus community: *see* Analysis 4.2) there was evidence that hip fracture incidence was reduced in institutional residents with a RR of 0.75, 95% CI 0.62 to 0.92 (two trials, 3853 participants); it was also reduced in the community dwelling group but this was a non-significant finding (RR of 0.91, 95% CI 0.77 to 1.09, seven trials, 46,000 participants; *see* Analysis 4.2). The test for subgroup differences was not significant (P value 0.15).

#### Non-vertebral fracture

Eight trials compared vitamin D plus calcium versus placebo or no treatment for non-vertebral fracture (Avenell 2004; Bolton-Smith 2007; Chapuy 1992; Chapuy 2002; Dawson-Hughes 1997; Harwood 2004; OSTPRE-FPS 2007; RECORD 2005).

Overall, administration of vitamin D and calcium was associated with a statistically significant reduction in incidence of new nonvertebral fracture (eight trials, 10,380 participants, RR 0.86, 95% CI 0.78 to 0.96, see Analysis 4.3).

#### Vertebral fracture

Four trials compared vitamin D plus calcium versus placebo or no treatment for vertebral fracture (Avenell 2004; OSTPRE-FPS 2007; RECORD 2005; WHI 2006).

There was no evidence of a statistically significant preventive effect on clinical vertebral fractures from the administration of vitamin D and calcium (four trials, 42,185 participants, RR 0.89, 95% CI 0.74 to 1.09, *see* Analysis 4.4).

The Women's Health Initiative has recently reported (WHI 2006) - in abstract form - fracture outcomes after seven years of the trial and a further five years of follow-up (Cauley 2012). For the overall period of follow-up, no significant differences between treatment and placebo groups were found for hip fractures or total fractures, but clinical vertebral fractures were 13% lower in women randomised to calcium and vitamin D (reported hazard ratio 0.87, 95% CI 0.76 to 0.98).

#### Any fracture

Ten trials compared vitamin D plus calcium versus placebo or no treatment for any fracture (Avenell 2004; Bolton-Smith 2007; Chapuy 1992; Chapuy 2002; Dawson-Hughes 1997; Harwood 2004; OSTPRE-FPS 2007; Porthouse 2005; RECORD 2005; WHI 2006).

There was evidence of a statistically significant reduction in the incidence of any fracture (10 trials, 49,976 participants, RR 0.95, 95% CI 0.90 to 0.99,*see* Analysis 4.5). In participants selected on the basis of no previous fracture, the RR was 0.95, 95% CI 0.90 to 1.00 (six trials, 43,842 participants); and in those with a previous history of fracture, the RR was 0.93, 95% CI 0.79 to 1.10 (four trials, 6134 participants). The test for subgroup differences was not significant (P value 0.84).

There was evidence for a reduction in any fracture for residents in institutions (RR 0.85, 95% CI 0.74 to 0.98, two trials, 3853 participants; *see* Analysis 4.6), and a non-significant effect for people living in the community (RR 0.96, 95% CI 0.91 to 1.01, eight trials, 46,123 participants, *see* Analysis 4.6). However, the test for subgroup differences was not significant (P value 0.13).

# Alfacalcidol (1-alphahydroxyvitamin D3) versus placebo or no treatment

#### Hip fracture

One trial found that alfacalcidol (1-alphahydroxyvitamin D3) had no statistically significant effect in reducing the incidence of hip fractures in older people with pre-existing osteoporotic fractures (one trial, 132 participants, RR 0.33, 95% CI 0.01 to 8.04, *see* Analysis 5.1) (Ishida 2004).

#### Non-vertebral fracture

Four trials compared alfacalcidol (1-alphahydroxyvitamin D3) versus placebo or no treatment for non-vertebral fracture (Dukas 2004; Gorai 1999; Ishida 2004; Ushiroyama 2001).

There was no statistically significant reduction in non-vertebral fractures in people with and without pre-existing osteoporotic fracture (four trials, 658 participants, RR 0.70, 95% CI 0.22 to 2.18, *see* Analysis 5.2).

#### Vertebral fracture

Two trials compared alfacalcidol (1-alphahydroxyvitamin D3) versus placebo or no treatment for vertebral fracture (Hayashi 1992; Ishida 2004).

There was a statistically significant reduction in vertebral fractures (two trials, 872 participants, RR 0.57, 95% CI 0.49 to 0.65, *see* Analysis 5.3).

# Alfacalcidol (1-alphahydroxyvitamin D3) plus calcium versus calcium

Five trials compared alfacalcidol (1-alphahydroxyvitamin D3) plus calcium versus calcium (Menczel 1994; Nakatsuka 1997; Ones 2007; Orimo 1994; Shiraki 1996).

There was no statistically significant reduction in hip fractures (one trial, 113 participants, RR 0.20, 95% CI 0.01 to 4.00, *see* Analysis 6.1), but there was a statistically significant effect on the development of new vertebral deformity (five trials, 390 participants, RR 0.44, 95% CI 0.21 to 0.96, *see* Analysis 6.2).

#### Alfacalcidol (1-alphahydroxyvitamin D3) versus calcium

One trial in participants with osteoporosis found no statistically significant effect of alfacalcidol (1-alphahydroxyvitamin D3) compared with calcium on people with new vertebral deformities (one trial, 23 participants, RR 0.95, 95% CI 0.52 to 1.74, *see* Analysis 7.1) (Geusens 1986).

# Calcitriol (1,25-dihydroxyvitamin D3) versus placebo or no treatment

Three trials compared calcitriol (1,25-dihydroxyvitamin D3) versus placebo or no treatment (Caniggia 1984; Gallagher 1989; Gallagher 2001).



Calcitriol had no statistically significant effect on hip fracture (one trial, 246 participants RR 0.33, 95% CI 0.01 to 8.10, *see* Analysis 8.1), non-vertebral fracture (one trial, 246 participants, RR 0.42, 95% CI 0.15 to 1.15, *see* Analysis 8.2), or new vertebral deformity (three trials, 327 participants RR 0.75, 95% CI 0.40 to 1.41, *see* Analysis 8.3).

# Calcitriol (1,25-dihydroxyvitamin D3) plus calcium versus calcium

One trial compared calcitriol (1,25-dihydroxyvitamin D3) plus calcium versus calcium (Ott 1989). Additional supplementation with calcitriol in people with osteoporosis already taking calcium showed no statistically significant effect on the incidence of new non-vertebral fracture (one trial, 86 participants, RR 2.50, 95% CI 0.51 to 12.19, *see* Analysis 9.1), or new vertebral deformity (one trial, 86 participants, RR 1.50, 95% CI 0.58 to 3.85, *see* Analysis 9.2).

# Calcitriol (1,25-dihydroxyvitamin D3) plus vitamin D plus calcium versus vitamin D plus calcium

Two studies that compared calcitriol (1,25-dihydroxyvitamin D3) plus vitamin D and calcium versus vitamin D plus calcium found no statistically significant effect on the number of people developing new vertebral deformities (two trials, 84 participants, RR 0.79, 95% CI 0.41 to 1.52, see Analysis 10.1) (Aloia 1988; Gallagher 1990).

# Calcitriol (1,25-dihydroxyvitamin D3) versus calcium

Two trials compared calcitriol (1,25-dihydroxyvitamin D3) versus calcium (Ebeling 2001; Tilyard 1992).

Overall, there was no statistically significant effect on the incidence of non-vertebral fractures (two trials, 663 participants, random-effects RR 1.23, 95% CI 0.10 to 14.78, *see* Analysis 11.1), or vertebral deformities (two trials, 556 participants, random-effects RR 1.69, 95% CI 0.25 to 11.28, *see* Analysis 11.2). There was, however, considerable heterogeneity for both analyses (I<sup>2</sup> values of 67% and 70%, respectively).

In Tilyard 1992, the duration of treatment was critical (*see* Analysis 11.3). At the end of one year, no effect could be shown. Fewer vertebral deformities occurred in the calcitriol group during the second year (RR 0.47, 95% CI 0.26 to 0.87), and during the third year (RR 0.28, 95% CI 0.15 to 0.52).

# Calcitriol (1,25-dihydroxyvitamin D3) versus vitamin D

Two trials compared calcitriol (1,25-dihydroxyvitamin D3) versus vitamin D (Arthur 1990; Falch 1987).

When calcitriol was compared with vitamin D in people with preexisting osteoporosis no statistically significant effect was seen for non-vertebral fractures (one trial, 86 participants, RR 1.16, 95% CI 0.40 to 3.37, *see* Analysis 12.1), or vertebral deformities (two trials, 96 participants RR 1.38, 95% CI, 0.55 to 3.47, *see* Analysis 12.2).

# Reported adverse effects: vitamin D (D2, D3 or 25(OH)D) or any analogue with/without calcium

#### Death

The risk of death during the studies appeared marginally lower in participants given vitamin D or its analogues with or without calcium than in those given placebo or calcium (29 trials, 71,032 participants, RR 0.97, 95% CI 0.93 to 1.01, Analysis 13.1).

#### Hypercalcaemia

Only twenty-one trials reported on the presence or absence of hypercalcaemia, which was usually mild (2.6 to 2.8 mmol/L) (Aloia 1988; Avenell 2004; Bischoff 2003; Burleigh 2007; Chapuy 2002; Dukas 2004; Gallagher 2001; Gorai 1999; Harwood 2004; Law 2006; Menczel 1994; Orimo 1994; Ott 1989; Peacock 2000; Prince 2008; RECORD 2005; Tilyard 1992; Ushiroyama 2001; Vital D; Witham 2010; Witham 2013). Hypercalcaemia was reported more commonly when vitamin D or its analogues were given compared with placebo or calcium (21 trials, 17,124 participants, RR 2.28, 95% CI 1.57 to 3.31, Analysis 13.2). The risk of hypercalcaemia was particularly high for the use of calcitriol (four trials, 988 participants, RR 4.41, 95% CI 2.14 to 9.09, Analysis 13.2).

#### Gastrointestinal symptoms

Fifteen trials reported on gastrointestinal symptoms (Avenell 2004; Bischoff 2003; Burleigh 2007; Chapuy 1992; Chapuy 2002; Dawson-Hughes 1997; Ebeling 2001; Gallagher 2001; Janssen 2010; Ones 2007; Prince 2008; RECORD 2005; Tilyard 1992, WHI 2006; Witham 2010). There was evidence of a small increase in gastrointestinal symptoms with interventions containing vitamin D (15 trials, 47, 761 participants, RR 1.04, 95% CI 1.00 to 1.08, *see* Analysis 13.3). The risk of gastrointestinal effects was higher for the use of vitamin D and calcium (four trials, 40,524 participants, RR 1.05, 95% CI 1.01 to 1.09).

#### Occurrence of renal calculi or renal insufficiency

Eleven trials reported on the occurrence of renal calculi or renal insufficiency (Aloia 1988; Avenell 2004; Chapuy 2002; Gallagher 1990; Gallagher 2001; Menczel 1994; Peacock 2000; RECORD 2005; Tilyard 1992; WHI 2006; Witham 2013).

There was evidence of a statistically significant increase in the incidence of renal calculi or renal insufficiency (11 trials, 46,548 participants, RR 1.16, 95% CI 1.02 to 1.33, see Analysis 13.4). This was mainly due to the influence of WHI 2006 through possibly more intensive follow-up (WHI 2006 reported 10 times more renal adverse events than the large RECORD 2005 trial). If WHI 2006 is removed from the analysis the difference for this outcome is no longer statistically significant (10 trials, 10,266 participants, RR 0.91, 95% CI 0.44 to 1.86).

A separate Cochrane review has reported adverse effects from trials of vitamin D supplementation (Bjelakovic 2014), where trials were not limited to those for fracture prevention. Adverse effects reported include all cause mortality, cardiovascular disorders and mortality, hypercalcaemia, renal calculi, renal insufficiency and gastrointestinal disorders.

Table 5 lists adverse effects reported in trials of interventions that met the inclusion criteria but were excluded because they did not report fracture data.

#### DISCUSSION

#### Summary of main results

#### Vitamin D alone versus placebo or no treatment

Vitamin D alone, in the formats and doses tested, appears unlikely to be effective in preventing hip fracture (11 trials, 27,693 participants, RR 1.12, 95% CI 0.98 to 1.29). Vitamin D alone, in

the formats and doses tested, also appears unlikely to reduce any new fracture (15 trials, 28,271 participants, RR 1.03, 95% CI 0.96 to 1.11). The high quality of this evidence is reinforced by the visual impression of an absence of publication bias shown for both outcomes.

Vitamin D was administered in a variety of formats and doses (oral daily, oral intermittent, intra-muscular). However, none of the trials in this review tested daily vitamin D<sub>3</sub> in doses greater than 800 IU. It has been suggested that higher doses of vitamin D are required, such as 1800 IU/day to 4000 IU/day (Bischoff-Ferrari 2010), in order to raise 25(OH)D to at least 75 to 110 nmol/L; although the US Institute of Medicine's report on calcium and vitamin D concluded that a 25(OH)D of 50 nmol/L (equivalent to 20 ng/ml) should be adequate for 97.5% of the population (Institute of Medicine 2010). Gallagher and colleagues evaluated doses of 400 IU to 4800 IU cholecalciferol taken daily for one year (Gallagher 2012), and concluded that 800 IU daily increased 25(OH)D to over 50 nmol/L in 97.5% of women (and 1600 IU/d to over 75 nmol/L in 97.5% of women), where baseline 25(OH)D was 37 nmol/L.

Intermittent annual high oral dosing (Vital D) or intra-muscular injections (Smith 2007) were not effective. In the case of Vital D, one oral dose of 500,000 IU Vitamin D3 appeared to increase the risk of falls, particularly in the three months after dosing, which might have been related to the very high dose leading to lower 1,25-dihydroxyvitamin D (the active form of the vitamin) (Dawson-Hughes 2010), possibly accentuated by a lack of regular daily vitamin D replacement (Mak 2010). Neither of these trials appeared to recruit participants with very low baseline 25(OH)D levels (mean or medians of 45 nmol/L to 62 nmol/L) implying that participants may have had transient supratherapeutic levels. However, when these two trials (Smith 2007; Vital D), and the trial by Law 2006 (for which the effects of clustering might not have been adequately controlled in our meta-analyses) are removed from the results, the conclusions of the meta-analyses are not changed.

A variety of new vitamin D oral dosing strategies are being tested for their effects on baseline 25(OH)D, namely: loading, daily, weekly, monthly and less frequent dosing strategies, and comparison of ergocalciferol and cholecalciferol (Bacon 2009; Binkley 2011; Gallagher 2012; Ish-Shalom 2008; Pekkarinen 2010). These newer regimens have not been tested in large trials of fracture prevention, where longer-term compliance might be improved by intermittent dosing.

#### Vitamin D plus calcium versus calcium alone

Although there was no firm evidence that vitamin D (including 25-hydroxy vitamin D) with calcium was any more effective than calcium alone for preventing hip fracture, any non-vertebral fracture or vertebral fracture, there was some evidence that, for those participants not selected on the basis of a previous fracture, risk for any new fracture was reduced (nine trials, 6131 participants; RR 0.70, 95% CI 0.53 to 0.92) compared with those participants selected with a previous fracture (two trials, 2681 participants, RR 0.98, 95% CI 0.80 to 1.20). Trials generally used a dose of cholecalciferol of 400 IU to 1000 IU given daily. The biological rationale for the subgroup differences is unclear, as is the practical application of this finding, since the decision to add vitamin D to existing calcium supplementation rarely arises. This finding also appears to contradict the results for vitamin D alone, and might

suggest that vitamin D and calcium interact in the prevention of fractures.

#### Vitamin D versus calcium

Few trials examined the comparison of vitamin D versus calcium, and the results are dominated by those from the RECORD 2005 trial. Although calcium appeared to be more effective than vitamin D in the prevention of vertebral fractures or deformity, this result should be interpreted with caution as reflected in the wide confidence intervals (RR 2.21, 95% CI 1.08 to 4.53), where results are dominated by Peacock 2000 with only 258 participants. RECORD 2005 only assessed vertebral fractures that came to clinical attention (seven events in 2654 participants).

## Vitamin D plus calcium versus placebo or no treatment

There was high quality evidence that vitamin D and calcium resulted in a small reduction in hip fracture risk (nine trials, 49,853 participants; RR 0. (RR 0.84; 95% CI 0.74 to 0.96) (RR 0.84; 95% CI 0.74 to 0.96) (84, 95% CI 0.74 to 0.96) (see Summary of findings for the main comparison). As an illustration, in low-risk populations (i.e. residents in the community: with an estimated eight hip fractures per 1000 per year), this equates to one fewer hip fracture per 1000 older adults per year (95% CI 0 to 2). In high risk populations (i.e. residents in institutions: with an estimated 54 hip fractures per 1000 per year), this equates to nine fewer hip fractures per 1000 per year).

There was high quality evidence that vitamin D and calcium was associated with a statistically significant reduction in incidence of new non-vertebral fractures. However, there was only moderate quality evidence of an absence of a statistically significant preventive effect on clinical vertebral fractures.

There was high quality evidence that vitamin D and calcium resulted in a small reduction in any new fracture risk (10 trials, 49,976 participants; RR 0.95, 95% CI 0.90 to 0.99) (see Summary of findings for the main comparison). As an illustration, in low-risk populations (i.e. residents in the community: with an estimated 26 fractures per 1000 per year), this equates to one fewer fracture per 1000 older adults per year (95% CI 0 to 3). In high risk populations (i.e. residents in institutions: with an estimated 75 fractures per 1000 per year), this equates to four fewer hip fractures per 1000 older adults per year (95% CI 1 to 7).

Most trials used 400 IU to 800 IU vitamin D3 daily with coadministration of 1000 mg calcium. Not all trials provided vertebral fracture data, and no statistically significant effect on vertebral fracture was found (four trials, 42,185 participants, RR 0.89, 95% CI 0.74 to 1.09). The very large WHI 2006 trial used a lower dose of 400 IU vitamin D and 1000 mg calcium and showed a trend only for hip fracture reduction. However, 44% of women in  $\ensuremath{\mathsf{WHI}}$ 2006 were taking calcium and vitamin D at baseline and 3% were taking vitamin D. Analysis of women with and without the use of personal supplements of calcium and vitamin D at baseline did not suggest that this influenced the outcome for hip, or any fracture (Bolland 2011b). Using data from women who were not taking such supplements in our analyses, instead of the entire WHI 2006 trial population, does not affect the conclusions of the meta-analyses (data not shown). In a post hoc sensitivity analysis, removal of WHI 2006 data for the entire trial population did not affect the conclusions of any of the fracture outcome analyses, including those of the subgroups, discussed below.

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We conducted two subgroup analyses. The first separated the data by the residential status of the participants at recruitment. We defined institutional as residence in a nursing home or residential care home. We recognise that differences exist in nomenclature between different countries (for example nursing homes in Australia can mean high-level residential care homes or residential care homes in general) but found the descriptions provided by trialists sufficient to make a judgement in most cases. Studies with a mixed population were categorised as 'institutional' or 'community' based on the dominant place of residence of participants. For example, we classified RECORD 2005 as a community study, as 94% of participants were resident in their own homes and only 6% were resident in institutions. This subgroup analysis was not pre-defined in the original review in 1995, but emerged for an earlier update from the accumulation of evidence, from clinical biochemistry and epidemiology, that many frail, institutionalised older people are vitamin D deficient, and likely to have lower 25(OH)vitamin D status. We hypothesised that they, in particular, might benefit from the administration of vitamin D and calcium. This analysis is particularly influenced by the two trials conducted amongst frail people living in nursing homes or apartments for older people in France (Chapuy 1992; Chapuy 2002). Tests for subgroup differences found no statistically significant differences between community or institutional residence populations for hip or any new fracture.

Considerable epidemiologic evidence supports the association between prior osteoporotic fracture and subsequent hip fracture; RECORD 2005 therefore recruited participants with a prior fracture history. We found no evidence from our subgroup analyses (which was heavily dominated by RECORD 2005), that a population with such a history, irrespective of age, benefits in respect of fracture incidence from receiving vitamin D and calcium. Although the dose of vitamin D3 used in RECORD 2005 was the same as was used in Chapuy 1992 and Chapuy 2002, poorer compliance may have reduced the effect in RECORD 2005. Compliance appears to have been very good in both Chapuy 2002 and Chapuy 1992 (see reference in Bischoff-Ferrari 2012). Ways to improve compliance with bone-active medication of all forms in this population needs to be researched (Seeman 2007). Pooled data from studies where a previous osteoporotic fracture was not a selection criterion did show a statistically significant reduction in hip fracture or any type of fracture, but tests for subgroup differences between this group and those with a previous fracture did not show statistical significance.

# Alfacalcidol

Two trials of alfacalcidol suggested that vertebral fractures may be prevented by taking alfacalcidol (two trials, 872 participants, RR 0.57, 95% CI 0.49 to 0.65), although the evidence did not suggest prevention of hip or non-vertebral fractures. The data for vertebral fractures are mainly influenced by Hayashi 1992, which was quasirandomised and thus susceptible to bias. Other small studies, which compared alfacalcidol and calcium with calcium alone, also suggested protection against vertebral fractures.

# Calcitriol

The effect of calcitriol in fracture prevention is unclear, with the best evidence for effectiveness coming from the trial of Tilyard 1992 that compared calcitriol with calcium and where vertebral deformities

were significantly reduced only in the second and third years (see Analysis 11.3). However, the use of calcitriol is associated with a statistically significant increase in risk of hypercalcaemia (four trials, 988 participants, RR 4.41, 95% CI 2.14 to 9.09).

## **Adverse effects**

Not all trials reported adverse effects. Overall, there was no significant effect of vitamin D on mortality, or from groups of supplement types such as vitamin D and calcium (see also Summary of findings for the main comparison), in the trials examined here, which only encompassed fracture prevention (29 trials, 71,032 participants, RR 0.97, 95% CI 0.93 to 1.01, Analysis 13.1). In the previous version of the review (Avenell 2009a), vitamin D and calcium were associated with a reduction in mortality (RR 0.94, 95% CI 0.89 to 0.99). This partly relates to reclassification of some of the trials in the subgroups in this analysis due to the use of the factorial design, as well as the inclusion of one new trial (OSTPRE-FPS 2007). A Cochrane review examined all forms of vitamin D supplementation including with calcium (as in our overall meta-analysis of mortality) in 56 trials and found a similar RR to our study with narrower and statistically significant confidence intervals: RR 0.97, 95% CI 0.94 to 0.99 (Bjelakovic 2014).

Calcium supplements could increase the risk of myocardial infarction (Bolland 2010), particularly in people with a higher dietary calcium intake, suggesting over-therapeutic usage of supplements. Supplements of calcium and vitamin D could also increase the risk of myocardial infarction and stroke (Bolland 2011a), but might also decrease the risk of total and breast cancer (Bolland 2011b). However, this review found no significant increase in mortality in trials of vitamin D and calcium.

Gastrointestinal effects and renal disease were particularly likely to be not reported. In the past, there has been serious concern that cholecalciferol or ergocalciferol may be associated with hypercalcaemia when given in only moderate doses, which may have led to cautious use of low doses in the trials of vitamin D. There is some evidence that potential toxicity in this respect has been seriously overestimated (Gallagher 2012), and that requirements for vitamin D3 might be more than previously recognised (Vieth 2001). However, hypercalcaemia was found more often in participants taking vitamin D, but this mainly related to the use of calcitriol. Gastrointestinal effects and renal disease (especially calculi) were more common amongst participants receiving vitamin D, and in these cases calcium and vitamin D appeared to be most associated with increased risk (see also Summary of findings for the main comparison). These analyses were dominated by WHI 2006 in which calcium supplements were also given (with the associated use of off-study calcium and vitamin D), but there was no significant difference between the subgroups with and without calcium supplementation in our metaanalysis. Our results for hypercalcaemia, gastrointestinal effects and renal disease were similar to those from the Cochrane review by Bjelakovic 2014, although the latter review also included trials of vitamin D whose aim was not fracture prevention.

#### **Overall completeness and applicability of evidence**

This review included a large evidence base from 31 trials that examined vitamin D (including 25-hydroxy vitamin D) with or without calcium in the prevention of fractures, mostly set in the community, nursing home or hospital inpatient population, and



generally with older participants than in the second group of trials described below. Twelve trials had participants with a mean or median age of 80 years or over. Only three trials recruited participants because they had all had a previous fracture (Avenell 2004; Harwood 2004; RECORD 2005).

The second group of 22 smaller trials of calcitriol or alfacalcidol - almost all of which recruited from referral populations with established osteoporosis - were carried out in the setting of institutional referral clinics or hospitals. In the majority of cases, osteoporosis had been formally diagnosed, and often the presence of one or more deformed vertebrae on an initial radiograph was required for inclusion in the trial. None of this group of trials had participants with a mean or median age of 80 years or more.

It is unclear whether the effectiveness of vitamin D and calcium found in the nursing home trials in France by Chapuy 1992 and Chapuy 2002 is transferable to other institutional populations in other countries. Further trials in similar settings in other countries would be valuable, although the adoption of use of vitamin D and calcium in these settings, based on these two studies, might raise ethical issues and make further placebo-controlled trials difficult to carry out. There is also suggestion that the focus be shifted from high-dose supplementary calcium to dietary calcium in the calcium/vitamin D supplementation regime, given the evidence provided by Bolland 2010 and Bolland 2011a of increased cardiovascular disease with oral calcium supplementation, with or without co-supplementation with vitamin D, especially in those who are calcium-replete in their diet.

Table 4 gives the baseline 25(OH)D levels in the intervention and control groups of the included studies. The values have to be interpreted with caution, since they depend on the laboratory and method used (Lips 1999). It might be expected that those people with the lowest 25(OH)D levels would benefit most from supplementation, and there is some suggestion of this in Chapuy 1992 (25(OH)D of 40 nmol/L) and Chapuy 2002 (22 nmol/L). Lips 1996 (27 nmol/L) also had low values, but had a lower dose of supplementation of 400 IU vitamin D3 daily. The results of the RECORD 2005 trial are somewhat contradictory, given the 25(OH)D levels in intervention groups of 50 nmol/L and 53 nmol/L, respectively. The statistically significant treatment effect for all fractures from the trial of Dawson-Hughes 1997 is also unusual given the high average baseline value of 77 nmol/L.

Despite the ability of injection of vitamin D to reduce the winter decline in serum vitamin D concentrations (Khaw 1994), and the apparently positive findings of Trivedi 2003, there is robust evidence that the administration of vitamin D alone, whether by annual injection, periodic bolus oral dosage, or daily oral dosage, is unlikely to be effective for fracture prevention in the doses used here.

# **Quality of the evidence**

This review included a large body of evidence from 53 trials with 91,791 participants. Our assessments of risk of bias and quality assessment are presented in Figure 2, Figure 3 and Table 6. There were only four trials with high risk of bias for random sequence generation and two trials with high risk for allocation concealment, and these had no influence on the findings for vitamin D or vitamin D and calcium trials. The evidence base from trials examining

vitamin D alone versus placebo or no treatment, and vitamin D and calcium together versus placebo or no treatment was of high ("Further research is very unlikely to change our confidence in the estimate of effect") or moderate quality ("Further research is likely to have an important impact on our confidence in the estimate of effect and may change the estimate.").

# Potential biases in the review process

We believe that selection bias is unlikely in this review. We have searched a wide range of databases and handsearched numerous relevant journals. We note, though, that we have identified 12 reports of studies that may, if further information becomes available, be eligible for inclusion. The contact author for the review is in touch with research groups in this field. Action was taken to minimise bias in the selection of studies for inclusion, and during the process of quality assessment and data extraction, as recommended in the *Cochrane Handbook for Systematic Reviews of Interventions* (Higgins 2011). Authors who had participated in included trials (AA and WJG, a previous author) were not involved in the quality assessment or data extraction relating to those studies.

However the reporting of adverse effects (Analyses 14.1 to 14.4) includes only RCTs in which vitamin D or vitamin D analogues had fracture data. Our search strategy was not designed to identify studies in which vitamin D was administered in studies with no fracture data. Nor would it have identified other study types that might have provided useful data on adverse effects. So, the data used in these analyses are incomplete, although there is no reason to suspect that they are not representative.

Ascertainment bias cannot be completely ruled out. Incomplete information was available to us on the number of drop outs from intervention and control groups in a number of trials. Thus, it is possible that our analyses, based on the principles of intention-totreat, might have under-estimated the number of outcome events in the intervention or control groups, or both.

# Agreements and disagreements with other studies or reviews

There have been a large number of recent trial level and individual patient data meta-analyses of vitamin D, with or without calcium, for the prevention of fracture. The meta-analyses (like those here) are limited by the small number of trials and limited combinations of treatments and doses, although this Cochrane review includes more trials than any of the previous systematic reviews. Most reported that calcium was required in addition to vitamin D for effectiveness (Bergman 2010; Chung 2011; DIPART 2010; Lai 2010; Murad 2012). However, Bischoff-Ferrari and colleagues (Bischoff-Ferrari 2009b; Bischoff-Ferrari 2012), in an attempt to correct for compliance and off-study use of supplements, reported that calcium did not improve the anti-fracture efficacy of vitamin D. Bischoff-Ferrari 2012 has been criticised for the methods used, including compromising the benefits of randomisation in the trials analysed (Abrahamsen 2013).

Tang 2007 and colleagues undertook a systematic review of calcium, with and without vitamin D, in the prevention of fractures. The addition of vitamin D to calcium did not significantly change the effect of calcium alone. However, no meta-analysis of trials with treatment arms of vitamin D and calcium compared with calcium was undertaken, as in our comparison (Analysis 2.1; Analysis 2.2;



Analysis 2.3; Analysis 2.4), and we have included several newer trials.

Fractures may result from falls, so we would draw readers' attention to two recent Cochrane reviews on prevention of falls in the community (Gillespie 2012), and in institutions (Cameron 2012), which include many of the trials here. In the community, vitamin D with or without calcium may reduce the rate or risk of falls in people if they have lower 25(OH)D status (25 nmol/L to 55 nmol/L in the trials). In residents in institutions, vitamin D alone appeared to reduce the rate of falls, with two of the trials comparing vitamin D and calcium to calcium alone. Other systematic reviews have examined the effect of vitamin D in preventing falls (Bischoff-Ferrari 2009a; Kalyani 2010; Murad 2011; O'Donnell 2008), with some finding calcium was required too (Kalyani 2010; Murad 2011), but this was not always clear (Bischoff-Ferrari 2009a). A systematic review by O'Donnell 2008 and colleagues reported that alfacalcidol or calcitriol could reduce the risk of experiencing one or more falls.

In an individual patient data and trial-level meta-analysis of vitamin D with or without calcium, while vitamin D plus calcium was associated with a reduction in mortality, vitamin D alone was not (Rejnmark 2012). An earlier systematic review of randomised trials found that vitamin D was associated with a reduced risk of mortality, which did not appear to relate to additional calcium provision (Autier 2007). In the Cochrane review of vitamin D supplementation and mortality, cholecalciferol and calcium were associated with a reduction in mortality (RR 0.96, 95% CI 0.92 to 0.99), but cholecalciferol alone was not (RR 0.92, 95% CI 0.85 to 1.00) (Bjelakovic 2014).

# AUTHORS' CONCLUSIONS

# **Implications for practice**

Vitamin D plus calcium can help prevent hip fracture or any type of fracture. The benefits need to be balanced against the risk of kidney stones, kidney disease, gastrointestinal disease or heart disease (Bolland 2010; Bolland 2011a). Vitamin D and calcium together are not associated with an increased risk of dying.

Vitamin D alone, in the doses and formulations that have been used, appears unlikely to be effective in fracture prevention in older people.

Alphacalcidol may protect against vertebral fractures.

Calcitriol appears to be associated with an increased incidence of adverse effects such as hypercalcaemia.

# **Implications for research**

Newer vitamin D dosing strategies to achieve better long-term compliance and at least a 25(OH)D level of 75 nmol/L, should

be tested in institutional settings for fracture prevention. As the generalisability of the trials from French nursing homes is still unclear, and calcium and vitamin D have more adverse effects and require daily dosing, a third calcium and vitamin D arm could be added to a trial of vitamin D compared to placebo or control intervention.

The design and reporting of any future trials should conform to the CONSORT statement (Schulz 2010), or any future development of it. Trials using cluster randomisation should perform appropriate analyses and include sufficient information in trial reports to aid interpretation by readers and users of such trials (Campbell 2012).

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Aloia 1988

Avenell A, Gillespie WJ, Gillespie LD, O'Connell DL. Vitamin D and vitamin D analogues for preventing fractures associated with involutional and post-menopausal osteoporosis.

## CHARACTERISTICS OF STUDIES

#### **Characteristics of included studies** [ordered by study ID]

Cochrane Database of Systematic Reviews 2005, Issue 3. [DOI: 10.1002/14651858.CD000227.pub2]

#### Avenell 2009b

Avenell A, Gillespie WJ, Gillespie LD, O'Connell D. Vitamin D and vitamin D analogues for preventing fractures associated with involutional and post-menopausal osteoporosis. *Cochrane Database of Systematic Reviews* 2009, Issue 2. [DOI: 10.1002/14651858.CD000227.pub3]

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\* Indicates the major publication for the study

Methods	Randomisation schedule held off campus by the sponsoring manufacturer Appears adequately blinded 27 of 34 participants completed	
Participants	Tertiary hospital, USA 34 women with post menopausal osteoporosis aged 50 to 80 years. Mean age 64.5 years. Sample drawr from media release publicity	
	Inclusion criterion: at least 1 non-traumatic vertebral compression fracture	
	Disease exclusions: hepatic or renal disease, malignancy, malabsorption, parathyroid or thyroid disor- der, inflammatory arthritis, alcoholism, overt vitamin D deficiency, history of renal stones, insulin de- pendent diabetes, previous long-term hospitalisation, any other disorder known to affect bone metab- olism	
	Drug exclusions: glucocorticoids, anticonvulsants, oestrogens, sodium fluoride, calcium supplements, pharmacologic doses of vitamin D	
Interventions	1. Calcitriol 0.25 μg, dose titrated, plus vitamin D 400 IU daily Randomised 17, completed 12	
	2. Placebo plus vitamin D 400 IU daily Randomised 17, completed 15	

loia 1988 (Continued)	Calcium intake adjusted to 1 g/day in each group (diet adjustment). Stepwise increase at 2-weekly in-			
	tervals ending at double the initial dose permitted at investigators' control Duration of treatment 24 months			
Outcomes	Measured at 2 years 1. Number of women with new vertebral fractures, measured radiologically 2. Number of new vertebral fractures in each group 3. BMC radius 4. BMD lumbar spine 5. Total body calcium (neutron activation) 6. Radiographic absorptiometry of phalanges 7. Urinary hydroxyproline 8. Vitamin D metabolites 9. PTH radioimmunoassay 10. Serum alkaline phosphatase 11. Serum osteocalcin 12. Bone biopsy 13. Renal dysfunction			
Notes	Although authors published separately, trial protocol similar to Gallagher 1990 and Ott 1989 (see per- sonal communication from Gallagher under Gallagher 1990)			
Risk of bias				
Bias	Authors' judgement	Support for judgement		
Random sequence genera- tion (selection bias)	Unclear risk	States "randomized", no other information		
Allocation concealment (selection bias)	Low risk	States "double-blind", and "Following completion of 24 months of study, the code was broken"		

## Arthur 1990

Methods	Randomised trial of 2 treatments Normal "controls" described but not randomised Radiologic assessors blinded 10 of 14 participants completed		
Participants	Community hospital, USA 10 women over 60 years (mean age 66.5 years) with radiographic and bone biopsy evidence of osteo- porosis		
	Disease exclusions: renal or liver disease, malabsorption or surgery that might predispose to malab- sorption, hypercalcaemia, malignancy, hyperthyroidism, alcoholism, significant immobilisation		
	Drug exclusions: use of steroids (including oestrogen), heparin or anticonvulsants		
Interventions	1. Calcitriol 0.25 μg plus 1 g elemental calcium/day orally. Calcitriol dose doubled in all participants b end of study (monitored by serum calcium at 10 mg/dL or less) Randomised 7, completed 4		
	2. Ergocalciferol 50,000 units orally twice weekly, plus 1 g elemental calcium daily Randomised 7, completed 6		
	All in Group 1 and two-thirds in Group 2 were taking calcium supplements at entry		



## Arthur 1990 (Continued)

#### Duration of treatment 12 months

Outcomes	Measured at 1 year
	1. Women sustaining new vertebral fractures during study
	2. BMD lumbar spine (CT)
	3. Bone biopsy
	4. Serum vitamin D
	5. Serum Ca, PO <sub>4</sub> , creatinine
	6. Creatinine clearance
	7. Daily calcium excretion

Notes

# Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence genera- tion (selection bias)	Unclear risk	States "randomised", no other information
Allocation concealment (selection bias)	Unclear risk	No details provided

# Avenell 2004

Methods	Random allocation. Remote site computer generated randomisation Blinding of outcome assessors stated 106 of 134 participants completed	
Participants	Community-based study, UK 134 patients (111 women, 23 men), mean age 78 years	
	Inclusion criteria: osteoporotic fracture within the last 10 years, aged 70 years or over	
	Disease exclusion: bed- or chair-bound prior to fracture, cognitive impairment indicated by an abbre- viated mental test score of < 7, suffered from cancer likely to metastasise to bone within the previous 10 years, fracture associated with pre-existing local bone abnormality, known hypercalcaemia, renal stone in the last 10 years, life expectancy < 6 months, known to be leaving the UK	
	Drug exclusions: taking more than 200 IU (5 μg) vitamin D or more than 500 mg calcium supplements daily; had fluoride, bisphosphonates, calcitonin, tibolone, HRT, selective oestrogen receptor modula- tors, or any vitamin D metabolite (such as calcitriol) in the last 5 years; vitamin D by injection in the last year	
Interventions	1. Calcium 1000 mg and vitamin D3 800 IU given as 2 tablets daily Randomised 35, completed 32	
	2. Calcium 1000 mg given as 2 tablets daily Randomised 29, completed 25	
	3. Vitamin D3 800 IU given as 2 tablets daily Randomised 35, completed 20	
	4. No tablets	
	Randomised 35, completed 29	
	Duration of treatment: up to 46 months	

Vitamin D and vitamin D analogues for preventing fractures in post-menopausal women and older men (Review) Copyright © 2016 The Cochrane Collaboration. Published by John Wiley & Sons, Ltd.



Bias	Authors' judgement Support for judgement	
Risk of bias		
Notes	Dr Avenell provided longer-term follow-up data (1 year data in published trial). Trial is parallel study to the RECORD trial	
Outcomes	Measured over 46 months 1. Number of persons sustaining new hip fracture 2. Number of persons sustaining new non-vertebral fracture 3. Number of persons with new clinical vertebral fracture 4. Number of persons with hypercalcaemia, renal stone or failure, gastrointestinal adverse events 5. Numbers of persons dying	
Venell 2004 (Continued		

	Authors Judgement	Supportion Judgement
Random sequence genera- tion (selection bias)	Low risk	States used "preprogrammed laptop computer to generate random alloca- tion"
Allocation concealment (selection bias)	Low risk	States used "preprogrammed laptop computer". Remote site

# Bischoff 2003

Methods		block randomisation, no further details. Double-blind trial completed for fracture data	
Participants	2 long-stay geriatric care units, Switzerland 122 patients (all women), mean age 85.3 years (SD 6.6)		
	Inclusion criteria: 60 years or over, ability to walk 3 meters with or without walking aid		
	Disease exclusions: primary hyperparathyroidism, hypocalcaemia, hypercalciuria, creatinine > 117 μmol/L, fracture or stroke in last 3 months		
	Drug exclusions: HRT, calcitonin, fluoride, bisphosphonates in last 24 months		
Interventions	1. 1200 mg calcium carbonate and 800 IU vitamin D3 as 2 tablets daily, randomised 62		
	2. 1200 mg calcium carbonate as 2 tablets daily, randomised 60		
	Losses to follow-up 33, numbers for each group unclear		
	Duration of treatment 12 weeks		
Outcomes	Measured over a follow-up of 12 weeks 1. Number of persons with new hip fracture 2. Number of persons with gastrointestinal adverse events, hypercalcaemia 3. Numbers of persons dying		
Notes	Dr Bischoff supplied hip fracture and mortality data according to allocation by e-mail on 13 July 2003		
Risk of bias			
Bias	Authors' judgement	Support for judgement	
Random sequence genera- tion (selection bias)	Unclear risk	States "randomization was performed by an independent statistician", no oth- er information provided	



Unclear risk

# Bischoff 2003 (Continued)

Allocation concealment (selection bias) States "randomization was performed by an independent statistician", no other information provided

Methods	Double-blind trial. Independent statistician at remote site provided randomisation 106 of 123 participants had fracture data in vitamin D/calcium group and placebo group		
Participants	123 patients (all wome	n), mean age 68.6 years, for vitamin D/calcium group and placebo group only	
	Inclusion criterion: 60 y	years or over, healthy	
	Disease exclusions: clinical osteoporosis; chronic disease (e.g. diabetes mellitus, cardiovascular dis- ease, cancer, fat malabsorption)		
	Drug exclusions: routine medication interfering with vitamin K, vitamin D or bone metabolism (e.g. warfarin, steroids); supplements over 30 μg/day vitamin K, 10 μg (400 IU)/day vitamin D or 500 mg cal- cium/day		
Interventions	1. 1000 mg calcium carbonate and 400 IU vitamin D3 daily and placebo daily Randomised 62, 50 completed 2 years		
	2. 1000 mg calcium carbonate and 400 IU vitamin D3 and 200 $\mu g$ vitamin K1 daily		
	3. 200 μg vitamin K1 daily and placebo daily		
	4. Double placebo Randomised 61, 56 completed 2 years		
	Duration of treatment 2 years		
Outcomes	Measured over a follow-up of 2 years 1. Number of persons with new non-vertebral fracture		
Notes	Prof McMurdo supplied fracture data, collected by self-report, on 1 October 2007. Groups 2 and 3 not used in this review		
Risk of bias			
Bias	Authors' judgement	Support for judgement	
Random sequence genera- tion (selection bias)	Low risk	States "computer-generated randomization list"	
Allocation concealment (selection bias)	Unclear risk	States "an independent statistician at Hoffman-La Roche, who had no other connection to the study, provided a computer-generated randomization list to the researchers"	

# **Burleigh 2007**

Methods	Double-blind randomised trial
	Blinding of outcome assessors stated
	199 of 205 participants completed

Burleigh 2007 (Continued)			
Participants	Acute geriatric unit, Glasgow, Scotland 205 patients (121 women, 84 men), mean age 83 years, newly transferred or admitted to wards		
	Inclusion criteria: 65 ye	ears or over	
	Exclusion criteria: known hypercalcaemia, urolithiasis, or renal dialysis. Terminally ill or bed-bound with reduced Glasgow Coma Score, already prescribed calcium and vitamin D, nil by mouth at time of admission		
Interventions	1. 800 IU vitamin D3 an	d 1200 mg calcium as calcium carbonate once daily	
	2. 1200 mg calcium as	calcium carbonate once daily	
	Randomised 101/104;	98/101 completed	
	Median duration of tre	atment 30 days (interquartile range 15 to 71)	
Outcomes	Outcomes measured at a median of 30 days (interquartile range 15 to 71 days)		
	1. Number of persons with new non-vertebral fracture		
	2. Number of persons with new hip fracture		
	3. Number of persons with hypercalcaemia, gastrointestinal adverse events		
	4. Number of persons dying		
Notes	Liz Burleigh supplied information on fractures and hypercalcaemia 23 December 2010		
Risk of bias			
Bias	Authors' judgement	Support for judgement	
Random sequence genera- tion (selection bias)	Low risk	States "randomised using a random numbers table"	
Allocation concealment (selection bias)	Low risk	States "randomisation was known only to the statistician and pharmacist who subsequently issued an appropriate uniquely numbered drug blister pack to each patient's ward"	
Caniggia 1984	Allocation concolution	to charge and clearly described and not clarified as result of correspondence	
Methods	Allocation concealment technique not clearly described, and not clarified as result of correspondence Blinding appears adequate 22 of 28 participants completed		
Participants	Tertiary hospital, Italy		

28 women aged 54 to 74 years (mean age not given) with symptomatic post-menopausal osteoporosis

Inclusion criterion: radiolucency of spine with at least 1 crush fracture

Disease exclusions: osteomalacia on iliac crest bone biopsy, malabsorption

Drug exclusions: adrenocorticosteroids for 3 months or more in last 5 years, anticonvulsants, oestrogens, progestagens, androgens, anabolic drugs (in last 6 months), chlorothiazide and allied diuretics, sodium fluoride, calcium and vitamin D within the last 6 months

Interventions  $1.1,25(OH)_2$  vitamin D3 0.5  $\mu$ g /day with oestrogen placebo



	Randomised 7, comple	eted 5	
	2. Oestradiol valerate 2 mg/day on 21-on and 7-off cycle, with vitamin D3 placebo Randomised 7, completed 5		
	3. Both interventions a Randomised 7, comple		
	4. Double placebo Randomised 7, comple		
	Duration of treatment	1 year	
Outcomes	<ul> <li>Measured at 1 year</li> <li>1. Number of new vertebral fractures</li> <li>2. Variation in standing height</li> <li>3. BMC of the ulna at 2 measuring points</li> <li>4. Iliac crest bone histomorphometry</li> <li>5. Pain relief and improvement of mobility</li> <li>6. Biochemical parameters: plasma and urinary calcium, phosphate, and creatinine, serum alkaline phosphatase, urinary hydroxyproline, liver enzymes, ESR</li> <li>7. Blood pressure, vaginal bleeding</li> </ul>		
Notes	Clarification sought regarding methods. Reply received		
NOLES			
Risk of bias			
	Authors' judgement	Support for judgement	
Risk of bias	<b>Authors' judgement</b> Unclear risk		

# Chapuy 1992

Methods	Random allocation. Allocation concealment details following clarification from author Blinding of assessors unclear 2303 of 3270 completed, 3 years
Participants	France 3270 women aged 69 to 106 years (mean 84, SD 6) living in nursing homes or apartment houses for the elderly
	Inclusion criteria: ambulant, life expectancy of at least 18 months. Previous fracture and thiazide usage not excluded
	Disease exclusions: "serious medical conditions"
	Drug exclusions: corticosteroids, anticonvulsants, thyroxine, fluoride, calcium supplementation
Interventions	1. Calcium 1.2 g plus vitamin D3 800 IU orally daily Randomised 1634, 877 completed 18 months
	2. Double placebo Randomised 1636, 888 completed 18 months

## Chapuy 1992 (Continued)

	Treatment period 18 months for initial report, continued to complete 3 years		
Outcomes	Outcomes measured up to 3 years		
	<ol> <li>Hip fractures at 18 months and 3 years</li> <li>Non-vertebral fractures at 18 months and 3 years</li> <li>In a subgroup, serum calcium, phosphate, creatinine, total protein, alkaline phosphatase, PTH, 25(OH)D3 (73 treatment, 69 placebo) at baseline and 6-monthly to 18 months</li> <li>Femoral BMD at baseline and after 18 months in 27 treatment and 29 placebo</li> <li>Adverse effects: gastro intestinal symptoms, renal disease, hypercalcaemia, death</li> </ol>		
Notes	Falling status recorded at baseline but no falling data presented in the relevant papers thus far. Alloca- tion concealment details provided following clarification from author 18-month follow-up reported in 1992, and 3-year follow-up in 1994. There appears to be a discrepancy between the 18-month and 3-year report compatible with misclassification of 5 participants at some point		

#### Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence genera- tion (selection bias)	Unclear risk	States "randomly assignedin groups of four at each nursing home"
Allocation concealment (selection bias)	Low risk	Details provided by author

# Chapuy 2002

Methods	Random allocation. No further details provided Double-masked, placebo-controlled study, blinding of outcome assessors not confirmed Completion rate unclear	
Participants	Residents of 55 apartment houses for elderly people, in France 610 or 583 (number unclear) women, mean age 85 years	
	Inclusion criteria: ambulatory (able to walk indoors with cane or walker), life expectancy of at least 24 months	
	Disease exclusions: intestinal malabsorption, hypercalcaemia (serum calcium > 2.63 mmol/L), chronic renal failure (serum creatinine > 150 μmol/L)	
	Drug exclusions: received drugs known to alter bone metabolism, such as corticosteroids, anticonvul- sants or a high dose of thyroxine, in the past year. Fluoride salts (> 3 months), bisphosphonates, calci- tonin (> 1 month), calcium (> 500 mg daily), vitamin D (> 100 IU daily) in last 12 months	
Interventions	1. Calcium 1200 mg as tricalcium phosphate and vitamin D3 800 IU daily as 1 sachet	
	2. Calcium 1200 mg as tricalcium phosphate sachet and 2 pills of vitamin D3 400 IU daily Groups 1 and 2: randomised 389, completed unclear	
	3. 1 placebo sachet and 2 placebo tablets daily. Randomised 194, completed unclear	
	Duration of treatment 2 years	
Outcomes	Measured over a follow-up of 2 years 1. Number of persons sustaining new hip fracture 2. Number of persons sustaining new non-vertebral fracture 3. Numbers of persons developing hypercalcaemia	



Chapuy 2002 (Continued)		
	4. Number of persons of	lying
	5. Number of persons r	eporting gastrointestinal disorders
	6. PTH, 25(OH)D	
	, , ,	femoral neck BMD, ultrasound of os calcis
Notes	Prof Meunier provided further details on outcomes 28 February 2005, confirming 194 in placebo group and 389 in calcium and vitamin D groups combined	
Risk of bias		
Bias	Authors' judgement	Support for judgement
Random sequence genera- tion (selection bias)	Unclear risk	States "randomized", no other information provided
Allocation concealment (selection bias)	Unclear risk	No details provided

## **Dawson-Hughes 1997**

Methods	Random allocation. Stratified by gender, race, and decade of age		
	Double-blind, placebo 389 of 445 completed	-controlled trial	
Participants	Community-based study, USA 445 enrolled participants (199 men, 246 women, aged 65 years and older (mean age 71 years)). Recruit- ment was from a mix of volunteers answering advertisement, and presentations on medical care		
	Exclusion criteria: current cancer or hyperparathyroidism, renal stone history within 5 years, bilateral hip surgery, femoral neck BMD more than 2 SD below the mean for age and gender, dietary calcium intake exceeding 1500 mg/day, laboratory evidence of renal or liver disease		
	Drug exclusions: therapy with a bisphosphonate, calcitonin, oestrogen, tamoxifen, or testosterone in the past 6 months, or fluoride within the past 2 years		
Interventions	1. Calcium 500 mg plus vitamin D3 700 IU orally daily		
	2. Double placebo		
	Total randomised 445, 389 completed		
	Duration of treatment	3 years	
Outcomes	Final assessment at 3 years 1. Non-vertebral fractures identified by self report, interview, and validation from case records		
	Also measured at 6-month intervals, but not considered in this review, were BMD, biochemical assay: and other measures		
Notes			
Risk of bias			
Bias	Authors' judgement	Support for judgement	
Random sequence genera- tion (selection bias)	Unclear risk	States "randomly assigned", no other information provided	



# Dawson-Hughes 1997 (Continued)

Allocation concealment Unclear risk (selection bias)

States "randomly assigned", no other information provided

Methods	Random allocation. Randomisation independent of trial Blinding of outcome assessors stated 323 of 380 completed		
Participants	Community study, Switzerland 380 (192 women, 188 men), mean age 75 years		
	Inclusion criteria: age 7	0 years or over, mobile, independent lifestyle	
	Disease exclusions: primary hyperparathyroidism, polyarthritis, inability to walk, active kidney stone disease, history of hypercalciuria, cancer or other incurable disease, dementia, elective surgery within next 3 months, creatinine clearance < 20 mL/min, fracture or stroke in last 3 months		
	Drug exclusions: currer	nt calcium supplementation of > 500 mg/day or vitamin D > 200 IU/day	
Interventions	1. Alfacalcidol D3 1 μg tablet/day Randomised 193, completed unclear		
	2. Placebo tablet once daily Randomised 187, completed unclear		
	Duration of treatment 36 weeks		
Outcomes	Measured over follow-up of 36 weeks 1. Number of persons sustaining new non-vertebral fracture 2. Number of persons dying 3. Number of persons developing hypercalcaemia 4. PTH, 1,25(OH) <sub>2</sub> D3 and 25(OH)D3		
Notes	Dr LC Dukas provided fracture data 19 July 2004		
Risk of bias			
Bias	Authors' judgement	Support for judgement	
Random sequence genera- tion (selection bias)	Unclear risk	States "randomized", no other information provided	
Allocation concealment (selection bias)	Unclear risk	States "randomization was done using numbered containers"	

Ebeling 2001

Methods	Random allocation Outcome assessors blinded for assessment of vertebral fractures 33 of 41 completed
Participants	Hospital-based study, Australia 41 patients (41 men), age range 27-77 years, with primary osteoporosis

Ebeling 2001 (Continued)	Inclusion criterion: at least 1 fragility fracture		
	Disease exclusions: disease known to affect bone or mineral metabolism, normal 25(OH)D and BMD T score values		
	Drug exclusions: none given		
Interventions	1. Calcitriol 0.5 μg twice daily and calcium placebo twice daily Randomised 21, completed 17		
	2. Calcium 500 mg twice daily and calcitriol placebo twice daily. Randomised 20, completed 16		
	Duration of treatment 2 years		
Outcomes	Measured over first and second years and overall 1. Number of persons sustaining new vertebral fracture 2. Number of persons sustaining new non-vertebral fracture 3. Numbers of persons with adverse events 4. BMD of lumbar spine and femoral neck, total body bone mineral content 5. Biochemical markers of bone formation and breakdown, PTH, 25(OH)D, 1,25(OH) <sub>2</sub> D		
Notes	Dr Ebeling provided details of numbers randomised and details of non-vertebral fractures 15 February 2005		
Risk of bias			
Bias	Authors' judgement	Support for judgement	
Random sequence genera- tion (selection bias)	Unclear risk	States "randomized"; no other information provided	
Allocation concealment (selection bias)	Unclear risk	No details provided	

# Falch 1987

Methods	Randomised trial Evaluation at 3 years by blinded observers 76 of 86 completed		
Participants	University Hospital, Norway 86 postmenopausal women aged 50 to 65 years (mean age 59.6 years) who had sustained a fracture of the distal left forearm		
	Disease exclusions: if incident fall was from greater than standing height, previous fracture of the right forearm, endocrine disease, malabsorption, gastric surgery, nephrolithiasis, renal failure		
	Drug exclusions: oestrogens, anticonvulsants, glucocorticoids		
Interventions	1. Calcitriol 0.5 μg daily (reduced to 0.25 μg if serum calcium rose above 2.65 mmol/L) Randomised 47, completed 39		
	2. Vitamin D3 400 IU daily (oral) Randomised 39, completed 37		
	No calcium supplements or manipulation of dietary calcium involved		



## Falch 1987 (Continued)

	Duration of treatment 3 years	
Outcomes	Measured at 3 years 1. Number of women sustaining new vertebral fracture 2. Number of women sustaining new hip fracture 3. Number of women sustaining other new appendicular fracture 4. BMC distal radius 5. BMC proximal radius	
Notes	Additional data provided by Dr Falch by letter on site of appendicular fractures	
Risk of bias		
Bias	Authors' judgement	Support for judgement
Random sequence genera- tion (selection bias)	Unclear risk	States "randomized"; no other information provided
Allocation concealment (selection bias)	Unclear risk	No details provided

## Flicker 2005

Methods	Individual remote from institutions undertook randomisation Double-blind trial Completed for fracture data: 367 of 625
Participants	60 assisted living facilities and 89 nursing homes, Australia 693 randomised, 625 took medication (594 women, 31 men), mean age 83.4 years (SD 6.6)
	Inclusion criterion: 25(OH)D 25-90 nmol/L
	Disease exclusions: 25(OH)D < 25 nmol/L or > 90 nmol/L, thyrotoxicosis in last 3 years, primary hyper- parathyroidism treated in last 3 years, multiple myeloma, Paget's disease of bone, history of malab- sorption, active malignancy, other disorders affecting bone and mineral metabolism
	Drug exclusions: warfarin, chronic heparin therapy, vitamin D in previous 3 months, glucocorticoids equivalent to > 5 mg prednisolone for > 1 month in preceding year, current bisphosphonates or HRT
Interventions	1. 600 mg daily calcium as calcium carbonate and 10,000 IU vitamin D2weekly initially then 1000 IU vit- amin D2 dailyday Randomised 346, 313 started supplements, of whom 183 completed 2 years
	2. 600 mg daily calcium as calcium carbonate and matching vitamin D placebo weekly then daily Randomised 347, 312 started supplements, of whom 184 completed 2 years
	Duration of treatment 2 years
Outcomes	Measured over a follow-up of 2 years 1. Number of persons with any new fracture 2. Number of persons dying
Notes	Additional data provided by Dr Flicker 7 January 2008, Erratum published in 2012, mortality data had been transposed in original paper, data corrected for this update of the review
Risk of bias	



## Flicker 2005 (Continued)

Bias	Authors' judgement	Support for judgement
Random sequence genera- tion (selection bias)	Low risk	States "computer-generated lists"
Allocation concealment (selection bias)	Low risk	States "individual who was not involved in contact with the subjects or the res- idential care institutions performed randomization"

Methods	Placebo patients cross available	I randomised placebo-controlled trial ed-over at 1 year: thus, only 12-month assessment of controlled administration I (2 in each centre), inter-observer error calculated for each centre	
Participants		A omen mean age 63 years. Sampling technique not described is 1 or more non-traumatic vertebral fractures	
		er or renal disease, any disease known to be associated with disorder of calcium of osteomalacia on biopsy	
	Drug exclusions: drugs	associated with disorders of calcium metabolism	
Interventions	1. Calcitriol 0.25 μg twice daily, increased to up to 1 μg daily under discretion of investigator, monitored by serum calcium Randomised 33, completed 29		
	2. Placebo twice daily Randomised 38, compl	eted 29	
	All participants followed a free calcium intake diet during the study		
	Duration of treatment 1 year		
Outcomes	Measured at 1 year 1. Number of women sustaining new vertebral fracture 2. Total number of new vertebral fractures in each group 3. Number of persons dying		
Notes	Further data are reported for a subsequent year in which placebo patients were transferred to the ac- tive treatment group		
Risk of bias			
Bias	Authors' judgement	Support for judgement	
Random sequence genera- tion (selection bias)	Unclear risk	States "randomized"; no other information provided	
Allocation concealment (selection bias)	Unclear risk	No details provided	



iallagher 1990			
Methods	Randomised double-bl		
	Safety monitoring by w Outcome assessors bli		
	40 of 50 completed		
Participants	University Hospital, US		
		omen aged 50 to 78 years (mean 70 years), with 1 or more previous non-traumat ecruitment from a referral population	
	roid disease, acromega	nal failure, malignancy, gastro-intestinal abnormalities, parathyroid disease, thy- aly, Cushings syndrome, arthritis, overt vitamin D deficiency (bone biopsy con- al stones, diabetes or alcoholism. Previous prolonged immobilisation	
	Drug exclusions: cortic 6 months or sodium flu	osteroids, anti-convulsants, oestrogen or calcium supplements within previous Joride within 1 year	
Interventions	1. Calcitriol 0.25 μg twice daily orally, increased by the investigators at 2-weekly intervals up to a maxi- mum of 2 μg/day. Mean dose 0.62 μg/day. Plus vitamin D2 400 IU daily orally. Calcium intake adjusted to 1 g daily using calcium supplements if necessary Randomised 25, completed 18		
	2. Placebo plus vitamir Randomised 25, compl	n D2 400 IU daily orally, plus calcium intake adjusted to 1 g daily leted 22	
	Duration of treatment	2 years	
Outcomes	Measured at 2 years		
		ustaining a new vertebral fracture	
		v vertebral fractures in each group	
	3. BMD lumbar spine 4. BMD total body		
	5. Total body calcium		
	6. Metacarpal index		
	7. Bone biopsy		
	8. Renal disease		
Notes	See also Aloia 1988, Ott 1989, carried out under similar protocol but published separately Dr Gallagher contacted and provided additional information		
Risk of bias			
Bias	Authors' judgement	Support for judgement	
Random sequence genera-	Low risk	States "a list of randomly generated treatment numbers previously prepared	
stava (a alla astava l.t. )			

tion (selection bias)		by Hoffman La Roche"
Allocation concealment (selection bias)	Low risk	States "treatment code was unknown at our center, and numbered medica- tion bottles were dispensed to patients in chronological order"

# Gallagher 2001

Methods	Random allocation. No further details provided Blinding of outcome assessors reported 213 of 246 completed
Participants	Mailing list, USA 246 women, age range 65 to 77 years



Gallagher 2001 (Continued)		
	Inclusion criterion: fem	noral neck BMD within 2 standard deviations of the normal range for age
	Disease exclusions: sev	vere chronic illness, primary hyperparathyroidism, active renal stone disease
	Drug exclusions: bisph months	osphonates, anticonvulsants, oestrogen, fluoride, thiazide diuretic in last 6
Interventions	1. Calcitriol 0.25 μg twi Randomised 123, com	
	2. Placebo interventior Randomised 123, com	
	3. Conjugated oestroge used in this review)	en 0.625 mg and medroxyprogesterone 2.5 mg daily if intact uterus (group not
	4. Calcitriol and HRT (g	roup not used in this review)
	Duration of treatment	3 years
Outcomes	Measured over 3 years	
		sustaining new hip fracture
		sustaining new non-vertebral fracture
		sustaining new vertebral fracture with adverse events (kidney stone, gastrointestinal)
	4. Number of persons of	
		e, proximal femur, total body
		$25(OH)_2D$ ; biochemical markers of bone formation and breakdown
Notes	Dr JC Gallagher provid	ed extra fracture data 21 February 2005
Risk of bias		
Bias	Authors' judgement	Support for judgement
Random sequence genera- tion (selection bias)	Low risk	States "independent statistical group performed the blinding and randomiza- tion", no other information provided

Garay	/ Lillo	1997
Guiuj	LILLO	

(selection bias)

Allocation concealment

Low risk

Methods	Divided "randomly"
	Outcome assessment does not appear blinded 3910 of 6945 completed
Participants	Community-based study, Spain 6945 ambulant community living women between 65 and 85 years of age
	Disease exclusions: abnormal renal function (serum creatinine > 144 μmol/L), serious medical prob- lems, thyroid or parathyroid abnormalities, intestinal malabsorption, previous gastrectomy
	Drug exclusions: administration of calcium or vitamin D in the previous 6 months; administration of corticosteroids, anticonvulsants, or thyroxine in the year prior to enrolment
Interventions	1. Tricalcium phosphate 1.2 g daily plus 25(OH)D 16,000 IU per week Randomised unclear, 2086 completed 1 year

tion", no other information provided

States "independent statistical group performed the blinding and randomiza-

Garay Lillo 1997 (Continued)	2. Tricalcium phosphat Randomised unclear, 2	
	Duration of treatment	2 years
Outcomes	Measured at 1 and at 2 years 1. Number of women sustaining a hip fracture Also measured, but not considered in this review were BMD and biochemical measures	
Notes	Unclear in the published report: Details of randomisation Details of losses Details of how fracture outcome was ascertained Letter sent 10 February 2005	
Risk of bias		
Bias	Authors' judgement	Support for judgement
Random sequence genera- tion (selection bias)	Unclear risk	Translation states "divided randomly", no other information provided
Allocation concealment (selection bias)	Unclear risk	No details provided
ieusens 1986		
Methods	Randomisation stated but method not defined Double-blind (triple dummy) design Radiologic outcome assessor blinded 34 of 60 completed	
Participants	University Hospital, Belgium 48 women and 12 men (mean age not reported, but median ages for completed participants 65 years	

48 women and 12 men (mean age not reported, but median ages for completed participants 65 years
for group 1; 75 years for group 3)
Inclusion criteria: evidence of vertebral collapse without trauma

Inclusion criteria: evidence of vertebral collapse without trauma

	inclusion criteria. evidence or vertebrar conapse without trauma
	Disease exclusions: other diseases that might cause osteoporosis All had normal thyroid function, serum cortisol profile, serum creatinine, phosphate, calcium, PTH. Bio- chemical and radiological signs of osteomalacia were absent
Interventions	1. Nandrolone decanoate (deca-durabolin) 50 mg every 3 weeks Randomised possibly 20, completed 11
	2. 1-alphahydroxyvitamin D3 1 μg daily orally Randomised possibly 20, completed 11
	3. Elemental calcium 15 mg (as calcium gluconate) per kg body weight by IV infusion, daily for 12 days Randomised possibly 20, completed 12
	Duration of treatment 2 years Each active agent accompanied by double dummy placebo
Outcomes	Measured at 2 years 1. Metacarpal cortical thickness and fractional cortical thickness 2. BMC radius 3. Number of patients with new fractures



Geusens 1986 (Continued)

4. Number of new fractures

5. Biochemical measures: serum calcium, protein, alkaline phosphatase, creatinine, urinary calcium, creatinine, hydroxyproline

Notes			
Risk of bias			
Bias	Authors' judgement	Support for judgement	
Random sequence genera- tion (selection bias)	Unclear risk	States "randomly divided"; no other information provided	
Allocation concealment (selection bias)	Unclear risk	No details provided	

Bias	Authors' judgement Support for judgement		
Risk of bias			
Notes	Details of fractures obtained from Kathy Zhu 23 January 2013		
	4. Number of deaths		
	3. Number of women sustaining any new fracture		
	2. Number of women sustaining a clinical vertebral fracture		
	1. Number of women sustaining a hip fracture		
Outcomes	Measured over 9 months		
	Duration of study 9 months		
	Randomised 686, analysed 686		
	2. 3 placebo capsules at baseline, 3 months and 6 months		
Interventions	1. 150,000 IU cholecalciferol as 3 capsules at baseline, 3 months and 6 months		
	Exclusion criteria: consumption of vitamin D supplements either in isolation or as part of combination treatment, Mini Mental State Score < 24, investigators' opinion unsuitable for study		
	Inclusion criteria: aged over 70 years, registered with a general practitioner, likely to attend 4 study vis its in 9 months in investigators' opinion		
	686 women mean age 76.7 years (SD 4.1)		
Participants	Community-living (from general practice or electoral role), Perth, Australia		
	638 of 686 completed		
	Outcome assessors blinded		
Methods	Randomised, double-blind, placebo-controlled trial		

# Glendenning 2012 (Continued)

Random sequence genera- tion (selection bias)	Low risk	States "computer-generated randomization sequence"
Allocation concealment (selection bias)	Low risk	States "randomization sequence was generated by a pharmacist allocation to study and placebo was completed by the pharmacist before each subject's baseline visit"

# Gorai 1999

Methods	Random allocation List of randomly generated treatment codes prepared by 1 of the investigators No blinding of outcome assessors reported Completion rate unclear		
Participants	Outpatient study, Japan 44 women, average age 51 years		
	Inclusion criteria: postmenopausal women with at least 1 year but not more than 5 years since last menses		
	Disease exclusions: surgical menopause, chronic disease (renal disease, hyperparathyroidism, diabetes mellitus), compression fracture on thoracic or lumbar spine radiograph		
	Drug exclusions: drug treatment known to affect bone metabolism		
Interventions	1. 1 μg 1-alphahydroxyvitamin D3 daily Randomised 20, completed unclear		
	2. No intervention		
	Randomised 24, completed unclear		
	3. 1 μg 1-alphahydroxyvitamin D3 and 0.625 mg conjugated oestrogen daily (group not used in this re- view)		
	4. 0.625 mg conjugated oestrogen daily (group not used in this review)		
	Duration of treatment 2 years		
Outcomes	Measured at 2 years 1. Number of persons sustaining new vertebral fracture 2. Number of persons with hypercalcaemia 3. BMD of lumbar spine and femoral neck 4. Biochemical markers of bone formation and breakdown		
Notes			

## **Risk of bias**

Bias	Authors' judgement	Support for judgement
Random sequence genera- tion (selection bias)	High risk	States "randomly generated treatment codes previously prepared by a con- troller": Y Misu who was one of the investigators; no other information provid- ed
Allocation concealment (selection bias)	Unclear risk	No details provided



# Harwood 2004

Piac	Authorst judgement Support for judgement
Risk of bias	
Notes	Dr R Harwood provided further details of fractures and deaths 24 January 2003
	4. Number of persons developing hypercalcaemia 5. BMD of lumbar spine and proximal femur 6. PTH, 1,25(OH) <sub>2</sub> D and 25(OH)D3
	3. Number of persons dying
	1. Number of persons sustaining new non-vertebral fracture 2. Number of persons sustaining hew hip fracture
Outcomes	Measured over follow-up of 1 year
	Duration of treatment 1 year
	4. No trial treatment Randomised 37, completed 35
	3. Vitamin D3 800 IU and calcium 1000 mg daily as 2 tablets Randomised 39, completed 29
	2. Vitamin D2 300,000 IU by injection once at beginning of trial and calcium 1000 mg daily as 2 tablets Randomised 36, completed 25
	Randomised 38, completed 30
Interventions	1. Vitamin D2 300,000 IU by injection once at beginning of trial
	Drug exclusions: medications know to affect bone metabolism
	Disease exclusions: institutionalised, diseases known to affect bone metabolism, abbreviated mental test score < 7 at time of recruitment
	Inclusion criteria: within 7 days of surgery for hip fracture, community residence and independent in activities of daily living
Participants	Community-based study, UK 150 women, mean age 81.2 years on fast-tract orthogeriatric rehabilitation ward
	Computer-generated random number lists and opaque, sealed envelopes Blinding of outcome assessors stated 119 of 150 completed
Methods	Random allocation

Bias	Authors' judgement	Support for judgement
Random sequence genera- tion (selection bias)	Low risk	States "computer-generated random number lists"
Allocation concealment (selection bias)	Low risk	States "Computer-generated random number lists and opaque, sealed en- velopes"

# Hayashi 1992

Methods

Multicentre open quasi-randomised trial

Blinding of outcome assessors unclear



Hayashi 1992 (Continued)	Completion rate unclea	ar	
Participants	228 medical institutions in Japan		
	740 men and women w age 74.2 years (SD 8.2)	vith osteoporosis, based on Savile criteria of vertebral trabecular pattern, mean	
	Inclusion criteria: no fu	irther details	
	Exclusion criteria: not given		
Interventions	1. 1 μg alfacalcidol daily		
	2. No treatment		
	Randomised 740, completed unclear		
	Duration of treatment 1 year		
Outcomes	Number of persons wit	h vertebral fracture on X-ray	
Notes	Author provided fracture data 15 January 2013		
Risk of bias			
Bias	Authors' judgement	Support for judgement	
Random sequence genera- tion (selection bias)	High risk	States randomisation "alternatively based upon the chronological order of consultation"	
Allocation concealment (selection bias)	High risk	States randomisation "alternatively based upon the chronological order of consultation"	

nkovaara 1983			
Methods	Quasi-randomised by date of birth Double-blind placebo-controlled trial, blinding of outcome assessors not described 121 of 175 completed in the 4 groups examined in this review Community-based study, Finland 143 women and 32 men living in a municipal home for the aged. Mean age 79.5 years SD 7.1 Exclusions: functional disorders of kidneys (serum creatinine > 150 µmol/L) or liver (AAT > 40 IU/L or APT > 280 IU/L, hypercalcaemia (serum Ca 2.80 mmol/L) or kidney stones		
Participants			
Interventions	1. Calcium plus vitamin D3 daily with placebo Randomised 46 completed 30 2. Vitamin D3 1000 IU daily with double placebo		
	Randomised 45 completed 32 3. Elemental calcium 1.2 g daily, with double placebo Randomised 42 completed 31		
	4. Placebo Randomised 42 completed 28		
	4 additional groups had methanedione alone or in combination: these groups are not analysed in this review		



## Inkovaara 1983 (Continued)

·	Duration of treatment 9 months		
Outcomes	Measured at 1 year 1. Fractures of vertebrae or wrist (assessed in a sample N = 10 in each group) 2. Hypercalcaemia 3. Number of persons dying 4. Body weight 5. Serum biochemistry: calcium, phosphate, creatinine, alkaline phosphatase, aspartate aminotrans- ferase		
Notes	Unclear whether the data represent fractures or participants with fractures. Data have not been includ- ed in the appropriate meta-analyses		

# **Risk of bias**

Bias	Authors' judgement	Support for judgement
Random sequence genera- tion (selection bias)	High risk	States "Patients were divided into 8 groups according to year and month of birth"
Allocation concealment (selection bias)	Unclear risk	States "A double-blind trial technique was used. The code was known only to the drug manufacturer"

# Ishida 2004

Methods	Random allocation. No further details Blinding of outcome assessors reported 123 of 132 completed			
Participants	Outpatient study, Japan 132 women, age range 50 to 75 years			
	Inclusion criteria: at least 5 years since natural or surgical menopause, 1 or more vertebral fractures (T4-L4) and BMD of distal third of radius 20% below the mean for young adults (or 30% below the mean for young adults if no fracture)			
	Disease exclusions: recent cancer, another metabolic bone disease, important abnormality in routine blood tests, history of bilateral hip fractures, any physical or mental condition precluding participation			
	Drug exclusions: recent drug treatment known to affect bone			
Interventions	1. 1-alphahydroxyvitamin D3 1 μg/day			
	Randomised 66, 63 completed			
	2. No intervention Randomised 66, 60 completed			
	3. Conjugated oestrogen 0.625 mg and medroxyprogesterone 2.5 mg daily (group not used in this re- view)			
	4. Etidronate 200 mg daily followed by 10-week medication-free periods (group not used in this review)			
	5. Calcitonin derived from eels 20 IU/week (group not used in this review)			
	6. Vitamin K (menatetrenone) 45 mg daily (group not used in this review)			
	Duration of treatment 2 years			



# Ishida 2004 (Continued)

Outcomes	Measured at 2 years 1. Number of persons sustaining new non-vertebral fracture 2. Number of persons sustaining new vertebral fracture 3. Number of persons sustaining new hip fracture 4. Numbers of persons with adverse events 5. BMD of distal third of the radius 6. Biochemical markers of bone formation and breakdown	
Notes	Dr Y Ishida provided further information on publications 21 February 2005	
Risk of bias		
Bias	Authors' judgement	Support for judgement
Random sequence genera- tion (selection bias)	Low risk	States "dynamic balancing method (modified minimization method)"
Allocation concealment (selection bias)	Unclear risk	States "allocated randomly" no further details

# Janssen 2010

Methods	Double-blind 6-month randomised controlled trial
	Outcome assessors blinded
	59 of 70 completed
Participants	Outpatient clinic of the Department of Geriatric Medicine at the University Medical Centre, Utrecht, The Netherlands
	70 women, mean age 81 years
	Inclusion criteria: women, > 65 years of age, able to walk and follow simple instructions, serum 25(OH)D concentration between 20 nmol/L and 50 nmol/L
	Exclusion criteria: treatment with vitamin D or steroids in the previous 6 months, history of hypercal- cemia or renal stones, liver cirrhosis, serum creatinine > 200 μmol/L, malabsorptive bowel syndrome, primary hyperparathyroidism, uncontrolled thyroid disease, anticonvulsant drug therapy, and/or pres- ence of any other condition that would probably interfere with the patient's compliance (i.e. surgery planned)
Interventions	1. Vitamin D3 400 IU/d and 500 mg calcium/day
	2. Placebo and calcium 500 mg/day
	Duration of treatment 6 months
	28 out of 36, and 31 out of 34 completed
Outcomes	Measured at 6 months
	1. Number of persons sustaining new non-vertebral fracture 2. Number of persons sustaining new hip fracture 3. Number of persons dying
	4. Number of persons with gastrointestinal adverse events



#### Janssen 2010 (Continued)

Notes

Hennie Janssen provided details of allocation of patient with hip fracture 15 January 2013, details of allocation for patients with gastrointestinal symptoms and patient who died 9 February 2013

#### **Risk of bias**

Bias	Authors' judgement	Support for judgement
Random sequence genera- tion (selection bias)	Unclear risk	States "randomly assigned"; no other information provided
Allocation concealment (selection bias)	Low risk	States "Trial medication was provided by an independent hospital pharmacist who also performed the randomization No person involved, i.e. subjects, investigators, or physicians who treated the subjects, had access to the ran- domization procedure."

Komulainen 1998			
Methods	Randomised open controlled trial, factorial design. Randomisation in blocks of 4, 8 or 12 226 of 232 completed (of groups used here)		
Participants	Community-based study, Finland 464 women whose last menstrual period was 6 to 24 months previously (mean age 52.7 years)		
		traindications for HRT, history of breast or endometrial cancer, thromboembolic ion resistant hypertension	
Interventions	1. HRT: sequential combination of 2 mg oestradiol valerate days 1 to 21, and 1 mg cyproterone acetate days 12 to 21, treatment free interval days 22 to 28 (group not used in this review)		
	2. Vitamin D3 (cholecalciferol) 300 IU plus calcium lactate 500 mg/day (equivalent to 93mg elemental calcium), no intake during June to August each year Randomised 116, completed 113 at 5 years		
	3. Treatments 1 and 2 combined (group not used in this review)		
	4. "Placebo" (calcium lactate 500 mg daily) Randomised 116, completed 113 at 5 years		
	Duration of treatment 5 years		
Outcomes	Measured at 5 years 1. Number of women with a first non-vertebral fracture during 5 years 2. Number of fractures 3. Number of persons dying		
	Fractures were secondary outcomes in this study, which was powered for detection of changes in BMD		
	Also measured, but not considered in this review were BMD and biochemical measures		
Notes	Author provided mortality data 11 November 2004		
Risk of bias			
Bias	Authors' judgement	Support for judgement	
Random sequence genera- tion (selection bias)	Low risk	States "random allocation to study groups was carried out blockwise by com- puter"	



# Komulainen 1998 (Continued)

Allocation concealment	Low risk
(selection bias)	

States "the personnel involved were unaware of the group allocation"

Methods	Cluster randomisation by computer, no further details		
	Blinding of outcome as		
	Completed for fracture	data 2935 of 3717	
Participants	Clusters of participants	s in 30 bedded units in care homes or entire care home if small, UK	
	3717 patients (2825 wo	men, 892 men), mean age 85 years	
	Inclusion criteria: 60 ye	ears and over, not temporary residents	
	Drug exclusions: sarcoi	dosis, malignancy, life-threatening illness	
	Drug exclusions: alread	ly taking calcium/vitamin D or drugs to increase bone density	
Interventions	1. Ergocalciferol (vitamin D2) 2.5 mg every 3 months (1100 IU/d)		
	Randomised 1762, com	ipleted 1366	
	2. No treatment Randomised 1955, completed 1569		
	Randomised 1955, com	ipleted 1969	
	Mean or median duration of treatment 10 months (interquartile range 7 to 14 months)		
Outcomes	Measured over a follow-up of mean or median of 10 months		
	1. Number of persons sustaining new hip fracture 2. Number of persons sustaining new non-vertebral fracture		
	3. Number of persons with hypercalcaemia		
	4. Number of persons c		
	5. 25(OH)D and PTH in	subgroup of 18 participants	
Notes	In the case of meta-analyses including the cluster randomised trial by Law 2006, adjustments to the		
	number of participants with outcomes and denominators (in Law 2006) were made using an intraclass		
	correlation coefficient of 0.026 Publication reports analysis taking into account cluster randomisation		
Risk of bias			
Bias	Authors' judgement	Support for judgement	
Random sequence genera- tion (selection bias)	Low risk	States "cluster randomisation by computer"	

tion	tion (selection bias)			
	cation concealment ection bias)	Unclear risk	No details provided	

# Lips 1996

Methods	Double blind, block randomisation 1626 of 2578 completed	
Participants	Community-based study, The Netherlands	



Lips 1996 (Continued)	2578 elderly people (1916 women and 662 men) 70 years and older (mean age 80 years, SD 6) recruited from general practitioners, and from apartment houses and homes for the elderly in the vicinity of Am- sterdam, The Netherlands Inclusion criterion: reasonably healthy Exclusions: history of hip arthroplasty, known hypercalcaemia, history of hip fracture	
Interventions	<ol> <li>Vitamin D3 400 IU daily in a single tablet Randomised 1291, completed 834</li> <li>Identical placebo daily as a single tablet Randomised 1287, completed 792</li> <li>All participants received written advice on dairy consumption aimed at assuring a calcium intake of 800 mg to 1000 mg/day</li> <li>Duration of treatment initially 3 years, but to attain numbers some participants continued for 3.5 years</li> </ol>	
Outcomes	Measured at 3 years 1. Hip fracture 2. Other appendicular skeleton fracture 3. Serum 25(OH)D concentrations (sample only) 4. Hip BMD (non-random subsample) 5. Number of persons dying	
Notes		
Risk of bias		
Bias	Authors' judgement	Support for judgement
Random sequence genera- tion (selection bias)	Low risk	States "computerized random-number generator"

Allocation concealment	Low risk	States "Lists in sealed envelopes were sent to the hospital pharmacy for as-
(selection bias)		signment"

## Lyons 2007

_yons 2001			
Methods	Double-blind randomised trial with secure allocation at remote site Completed for fracture data 1834 of 3440		
Participants	Residential homes (38%), nursing or dual-registered home (55%), sheltered accommodation (7%), Wales, UK 3440 participants (2624 women, 816 men), mean age 84 years		
	Inclusion criteria: resident in participating residential or nursing homes/sheltered housing, regardless of cognitive, visual, hearing or communication impairment		
	Disease exclusions: taking 400 IU or more vitamin D/day or known contraindication to vitamin D		
	Drug exclusions: none specified		
Interventions	1. Ergocalciferol (vitamin D2) 2.5 mg (100,000 IU) every 4 months as 2 tablets Randomised 1725, completed unclear		
	2. 2 matching placebo tablets every 4 months Randomised 1715, completed unclear		



## Lyons 2007 (Continued)

	Duration of treatment 3 years		
Outcomes	Measured over a follow-up of 3 years 1. Number of persons sustaining new hip fracture 2. Number of persons sustaining new non-vertebral fracture 3. Number of persons sustaining new vertebral fracture 4. Number of persons dying 5. 25(OH)D and PTH in subgroup of 102 participants		
Notes	Dr Antony Johansen provided further outcome data on 15 March 2013		
Risk of bias			
Bias	Authors' judgement	Support for judgement	
Random sequence genera- tion (selection bias)	Low risk	States "randomisation sequences were computer generated by the central dispensing pharmacy"	
Allocation concealment (selection bias)	Low risk	States "participants were randomised individually within blocks in homes central dispensing pharmacy"	

#### Menczel 1994

5. Urinary calcium 6. Clinical side effects (gastro-intestinal)
3. Serum Ca, PO <sub>4</sub> 4. Creatinine clearance
2. Radial styloid BMC (SPA)
Measured at 3 years 1. New vertebral fractures
Duration of treatment 3 years
2. Placebo plus calcium 500 mg twice daily Randomised 42, completed 29
Randomised 24, completed 17
1. 1-alphahydroxyvitamin D3 0.25 μg plus calcium 500 mg, twice daily
Exclusion criteria: medical condition or medication known to affect bone metabolism (including HRT), a history of recent kidney stones, creatine clearance < 50 mL/min/1.73 m², serum calcium > 10.8 mg/dL
Inclusion based on interpretation of lateral spine radiographs
University and tertiary institutions, Israel 66 osteoporotic postmenopausal women, mean age 67 years
Randomised double-blind study 46 of 66 completed
-



Menczel 1994 (Continued)

Random sequence genera- tion (selection bias)	Unclear risk	States "randomized", no other information provided
Allocation concealment (selection bias)	Unclear risk	States "randomly allocated", no other information provided

leyer 2002	
Methods	Quasi-randomised. Allocation based on date of birth Blinding of patients, nursing staff and study investigators stated 715 of 1144 completed
Participants	Nursing homes, Norway 1144 participants (868 women, 276 men), mean age 84.7 years
	Inclusion criteria: life expectancy > 6 months, not permanently bedridden, not having difficulties taking medicine
	Disease exclusion: none given
	Drug exclusions: vitamin D supplementation of > 10 $\mu$ g/day
Interventions	1. Cod liver oil 5 mL with vitamin D3 2.2 μg/mL Randomised 569, completed 366
	2. Cod liver oil 5 mL with vitamin D3 0.1 to 0.2 $\mu g/mL$ (control) Randomised 575, completed 349
	Duration of treatment 2 years
Outcomes	Measured over 24 months 1. Number of persons sustaining new hip fracture 2. Number of persons sustaining new non-vertebral fracture 3. Numbers of persons dying
Notes	
Risk of bias	

Bias	Authors' judgement	Support for judgement
Random sequence genera- tion (selection bias)	High risk	States "days of the month (1-31 days) were divided randomly into group A and group B", no other information provided
Allocation concealment (selection bias)	High risk	States "based on the day of birth, a participant was placed automatically in group A or group B when registered in the study database. The nursing staff was not aware of the details in the allocation procedures", no other informa- tion provided

## Mitri 2011

Methods

16-week factorial randomised controlled trial

Randomisation by permuted blocks using computer-generated random-number sequence, no further details provided

Aitri 2011 (Continued)			
	States double-masked	design	
	88 of 92 completed		
Participants	92 participants (47 wor	men, 45 men), community-based study, Boston, USA, mean age 57 years	
	intolerance or early dia	ulatory, $\ge$ 40 years of age and with a BMI (kg/m <sup>2</sup> ) $\ge$ 25 ( $\ge$ 23 if Asian) with glucose abetes, defined as a fasting plasma glucose concentration $\ge$ 100 mg/dL or 2-h $\ge$ 140 mg/dL after 75 g oral dextrose or glycated haemoglobin (Hb A <sub>1c</sub> ) $\ge$ 5.8%	
	change > 4 kg over the ≤ 8 weeks of screening study initiation and du	> 40, Hb A <sub>1c</sub> > 7%, self-reported diabetes treated with pharmacotherapy, weight previous 6 months, use of supplements that contained vitamin D or calcium in and an unwillingness to discontinue supplementation for ≥ 2 weeks before the ring the study; hyperparathyroidism, hypercalcemia, nephrolithiasis, chronic ions that may have affected vitamin D or calcium metabolism (eg, sarcoidosis), nning booths	
Interventions	1. 2000 IU vitamin D3 and 800 mg calcium (as 2 doses calcium carbonate) daily		
	2. 2000 IU vitamin D3 and 2 placebos daily		
	3. 800 mg calcium (as calcium carbonate) and 1 placebo daily		
	4. Matching placebos		
	Randomised 23; 23; 22; 24		
	Completed 23; 22; 21; 22		
	Duration of treatment 16 weeks		
Outcomes	Measured over a period of 16 weeks		
	1. Number of persons sustaining new non-vertebral fracture		
	2. Numbers of persons sustaining hypercalcaemia or kidney stone		
Notes			
Risk of bias			
Bias	Authors' judgement	Support for judgement	
Random sequence genera- tion (selection bias)	Low risk	States "computer-generated random-number sequence"	
Allocation concealment	Unclear risk	States "randomly assigned", no other information provided	

Nakatsuka 1997

(selection bias)

Methods	2-year randomised cross-over trial, cross-over at end of 1 year	
	Random allocation, no further details	
	Blinding of outcome assessors not reported	
	Completed for fracture data 30 of 33	
Participants	33 women, mean age 71 years, in Japan	

Nakatsuka 1997 (Continued)	idents in nursing home Exclusion criteria: had	rly women with lumbar BMD less than -2.5 SD of young adults, outpatients or res- es medication that affects bone metabolism in last 2 months, spinal osteophytes, tebral deformity, scoliosis
Interventions	Cross-over trial of 1 μg over at 1 year	alfacalcidol/day and calcium 2 g/day or calcium 2 g/day. 2 year trial with cross-
Outcomes	Measured over a follow 1. Number of persons v 2. Urinary calcium 3. BMD lumbar spine	<i>i-</i> up of 12 months with new vertebral fracture
Notes	Review used data from first year only	
Risk of bias		
Bias	Authors' judgement	Support for judgement
Random sequence genera- tion (selection bias)	Unclear risk	States "randomised"; no other information provided
Allocation concealment (selection bias)	Unclear risk	No details provided
Ones 2007		
Methods	Randomised, open, co	ntrolled clinical trial
	Blinding of outcome as	ssessors not reported

	98 of 98 in groups reported here completed
Participants	Postmenopausal women with osteoporosis, country unclear (possibly Turkey or Switzerland)
	98 postmenopausal women for trial arms used in this review, mean age 58 years
	Inclusion criteria: aged 50 to 70 years, postmenopausal for at least 5 years, lumbar or femoral BMD T- score < -2.5
	Exclusion criteria: secondary osteoporosis, other bone diseases, significant concomitant disease, ab- normal liver or renal function, hypercalcaemia, hypercalciuria, major gastrointestinal diseases, e.g. peptic ulcer, drugs influencing bone metabolism (oestrogens, progestagens, selective oestrogen recep- tor modifiers, calcitonin, bisphosphonate, vitamin D and calcium, glucocorticoids)
Interventions	1. 10 mg alendronate, 0.5 μg alfacalcidol, 500 mg calcium daily
	2. 10 mg alendronate, 500 mg calcium daily
	3. 0.5 $\mu g$ alfacalcidol, 500 mg calcium daily - used in this review
	4. 500 mg calcium daily - used in this review
	Randomisation said to be in ratio 1.5:2:1.5:1
	Randomised 68/30, completed 68/30



Ones 2007 (Continued)	Duration of treatment	2 years
Outcomes	Measured over a follow-up of 2 years 1. Number of persons with new vertebral fracture	
	2. Number of persons v	vith gastrointestinal effects
Notes		
Risk of bias		
Bias	Authors' judgement	Support for judgement
Random sequence genera- tion (selection bias)	Low risk	States "computer-generated random lists)"
Allocation concealment (selection bias)	Unclear risk	States "randomized"; no other information provided

Methods	Multicentre, randomised double-blind placebo-controlled trial By implication, and the address of the "controller" means that allocation concealment appears ade- quate A thorough analysis of withdrawal and exclusion presented 53 of 80 completed
Participants	University and community hospitals, Japan 80 postmenopausal women aged 65 years or older, mean age 71 years
	Inclusion criteria: established osteoporosis, defined as decreased bone mass, presence of fractures of spine, femoral neck, or radius, with normal levels of serum calcium, phosphate or alkaline phosphatas
	Disease exclusions: hypercalcaemia, osteomalacia, primary/secondary hyperparathyroidism, rheuma- toid arthritis, bone metastases, multiple myeloma, secondary osteoporosis, history of prolonged im- mobilisation
	Drug exclusions: any of the following in the previous 2 months: oestrogen, progesterone, androgen, calcitonin, bisphosphonate, vitamin D metabolites or analogues, ipriflavone, vitamin K2, corticos- teroids, or anticonvulsants
Interventions	1. 1-alphahydroxyvitamin D3 1 μg, plus elemental calcium 300 mg (as calcium lactate) daily Randomised 38, completed 25
	2. Identical placebo, plus elemental calcium 300 mg daily Randomised 42, completed 28
	Duration of treatment 1 year
Outcomes	Measured at 1 year 1. Number of new vertebral fractures 2. New vertebral fracture rate 3. Lumbar spine BMD (L2-L4) measured by DEXA 4. Femoral neck BMD 5. Biochemical measures, including hypercalcaemia

#### Orimo 1994 (Continued)

#### **Risk of bias**

Bias	Authors' judgement	Support for judgement
Random sequence genera- tion (selection bias)	Unclear risk	States "list of randomly generated treatment codes previously prepared by a controller (N. Ogawa, M.D.)", no other information provided
Allocation concealment (selection bias)	Unclear risk	States "randomized"; no other information provided

#### **OSTPRE-FPS 2007**

Methods	3-year open-label, randomised controlled trial			
	Blinding of outcome assessors unclear			
	2919 of 3195 completed			
Participants	Population-based sample, recruited by post, northern Savonia, Finland			
	3432 women randomised (237 excluded after randomisation due to death, withdrawal of consent or failure to contact before treatment began), mean age 67 years			
	Inclusion criteria: 65 years or more, living in northern Savonia			
	Exclusion criteria: taken part in trials or BMD measurements of the OSTPRE study			
Interventions	1. 800 IU vitamin D3 and 1000 mg calcium daily (as 2 tablets daily of Calcichew-Forte, Leiras Nycomed Ltd)			
	2. No treatment			
	Randomised 1586; 1609, completed 1346; 1573			
	Duration of treatment 3.01 (SD 0.22) years			
Outcomes	Measured at 3.01 (SD 0.22) years 1. Number of persons sustaining new vertebral fractures 2. Number of persons sustaining hip fractures 3. Number of persons sustaining non-vertebral fractures			
	4. Number of persons sustaining any new fracture			
	5. Number of persons dying			
	6. Number of gastrointestinal adverse events - intervention group only			

Notes

**Risk of bias** 

Bias	Authors' judgement	Support for judgement
Random sequence genera- tion (selection bias)	Low risk	States "Randomization was performed with SPSS for Windows 11.0 statistical software"
Allocation concealment (selection bias)	Unclear risk	States "randomized by an independent statistician"; no other information provided



#### Ott 1989

Methods	Said to be a double-bli and urinary calcium lev 72 of 86 completed	nd randomised controlled trial, but doses adjusted according to results of serum <i>v</i> els	
Participants	Tertiary hospital, USA 86 women with post menopausal osteoporosis aged 50 to 80 years (mean age 67.5 years)		
	Inclusion criterion: at least 1 non-traumatic vertebral compression fracture		
	der, inflammatory arth	oatic or renal disease, malignancy, malabsorption, parathyroid or thyroid disor- ritis, alcoholism, overt vitamin D deficiency, history of renal stones, insulin de- vious long-term hospitalisation, any other disorder known to affect bone metab-	
	Drug exclusions: gluco pharmacologic doses c	corticoids, anticonvulsants, oestrogens, sodium fluoride, calcium supplements, of vitamin D	
Interventions	1. Calcitriol [1,25(OH) <sub>2</sub> D3] 0.25 μg to 2.00 μg daily (0.25 μg capsules), physician adjusted depending up- on serum and urinary calcium levels Randomised 43, completed 35		
	2. Placebo. Number of capsules adjusted as in 1 Randomised 43, completed 37		
	All women had supplement if necessary to bring calcium intake to 1000 mg per day		
	Duration of treatment 2 years		
Outcomes	Measured at 2 years 1. Number of persons sustaining new vertebral fractures 2. Number of persons sustaining hip fractures 3. Number of persons sustaining other appendicular skeleton fractures 4. BMC radius (33 outcomes at 2 years) 5. BMD spine (33 outcomes at 2 years) 6. Total body calcium (neutron activation analysis) (28 outcomes at 2 years) 7. Hypercalcaemia		
Notes	See also Aloia 1988 and Gallagher 1990 for separate reports from other centres		
Risk of bias			
Bias	Authors' judgement	Support for judgement	
Random sequence genera- tion (selection bias)	Unclear risk	States "randomized", no other information provided	
Allocation concealment (selection bias)	Low risk	States "Upon enrollment each woman received a bottle of capsules supplied by Hoffman-La Roche The bottles had been randomized"	

#### Peacock 2000

Methods	Double-blind placebo-controlled trial, blinding of outcome assessors not described Completion rate unclear
Participants	Community study, USA 438 (316 women, 122 men), mean age women 74 years, men 76 years



Peacock 2000 (Continued)		
	Inclusion criteria: willing to undertake 4-year study, aged 60 years or over, able to give informed con- sent as assessed by Short Portable Mental Status Test	
		ninal illness, Paget's disease, recurrent urinary stone disease, renal disease re- ent, excluded by primary physician
	Drug exclusions: treated	d with sodium fluoride, bisphosphonates, steroids, dilantin
Interventions	1. 25(OH)D3 5 μg 3 times daily 2. 250 mg calcium tablet 3 times daily 3. Placebo 3 times daily Randomised unclear, completed unclear	
	2. Calcium 250 mg as ca Randomised unclear, co	alcium citrate malate 3 times daily, vitamin D placebos 3 times daily ompleted unclear
	3. Matched placebo tab	lets daily.
	Randomised unclear, co	ompleted unclear
	Duration of treatment 4	l years
Outcomes	Measured over a follow-up of 4 years 1. Number of persons sustaining new vertebral fracture 2. Number of persons sustaining new non-vertebral fracture 3. Number of persons developing hypercalcaemia 4. Number of persons dying 5. Number of persons reporting gastrointestinal disorders 6. Number of people with renal stones 7. PTH, 25(OH)D and 1,25(OH) <sub>2</sub> D 8. Markers of bone formation and resorption 9. Femoral neck BMD	
Notes	Emailed Dr Peacock for further details on denominators and outcomes 18 February 2005	
Risk of bias		
Bias	Authors' judgement	Support for judgement
Random sequence genera- tion (selection bias)	Unclear risk	States "randomized", no other information provided
Allocation concealment	Unclear risk	No details provided

#### Pfeifer 2000

Methods	Double blind randomised controlled trial 137 of 148 completed
Participants	Osteology Clinic, Germany 148 healthy ambulatory community-living women aged 70 years or older, recruited through advertise- ment, mean age 75 years
	Inclusion criteria: 25(OH)D3 serum level below 50 nmol/litre, not holidaying at a different latitude
	Disease exclusions: hypercalcaemia, primary hyperparathyroidism, osteoporotic extremity fracture, in- tolerance to vitamin D or calcium; chronic renal failure; drug, alcohol, caffeine, or nicotine abuse; dia- betes mellitus



Pfeifer 2000 (Continued)			
	Drug exclusions: treatment with bisphosphonate, calcitonin, vitamin D or metabolites, oestrogen, ta- moxifen in past 6 months; fluoride in last 2 years; anticonvulsants or medications possibly interfering with postural stability or balance		
Interventions	1. Elemental calcium (calcium carbonate) 600 mg plus vitamin D3 400 IU Randomised 74, completed 70		
	2. Calcium carbonate 6 Randomised 74, compl Supplementation at th		
Outcomes	Measured at 1 year 1. The number of persons sustaining non-vertebral fracture 2. The number of persons sustaining a fall (not part of this review) 3. Number of falls in each group (not part of this review) Also measured, but not considered in this review were body sway parameters, and biochemical mea- sures		
Notes			
Risk of bias			
Bias	Authors' judgement	Support for judgement	
Random sequence genera- tion (selection bias)	Unclear risk	States "randomly assigned", no other information provided	
Allocation concealment (selection bias)	Unclear risk	States "randomly assigned", no other information provided	

Methods	One-year double-blind randomised controlled trial
	Blinding of outcome assessors unclear
	Number completed of 242 unclear
Participants	61 men and 181 women aged over 70 years, community-based study, Austria and Germany, mean age 77 years
	Inclusion criteria: healthy ambulatory men and women 70 years or older, 25(OH)D < 78 nmol/L
	Exclusion criteria: hypercalcaemia, primary hyperparathyroidism, fractures of the extremities due to osteoporosis; thiazides, bisphosphonates, calcitonin, vitamin D and vitamin D metabolites, oestrogen, anti-oestrogen in last 6 months; fluoride in last 2 years; intolerance to study medication; chronic renal failure (serum creatinine above 20% of the upper limit of the reference range); drug or alcohol abuse; more than 20 cigarettes/day; more than 7 cups of coffee/day; holidays along geographic latitude during the study; diabetes mellitus and cardiovascular disease
Interventions	1. 1000 mg calcium as calcium carbonate and 800 IU vitamin D3 as 2 tablets daily (Meda Pharma Inc, Vi- enna)
	2. 1000 mg calcium as calcium carbonate as 2 tablets daily (Meda Pharma Inc, Vienna)
	Randomised 122;120, numbers enrolled and completed unclear
	Duration of treatment 1 year with end of follow-up 8 months later

### Pfeifer 2009 (Continued)

Outcomes	Measured at 20 months	
		ons sustaining any new fracture ons sustaining a fall (not part of this review)
Notes	Email to author November 2007 requesting details of fractures. Tables and text differ on numbers of participants randomised to groups. 122 and 120 presented in Bischoff-Ferrari 2012,	
Risk of bias		
Bias	Authors' judgement	Support for judgement
Random sequence genera- tion (selection bias)	Unclear risk	States "randomly assigned"
Allocation concealment (selection bias)	Unclear risk	No details provided

#### Porthouse 2005

Bias	Authors' judgement Support for judgement		
Risk of bias			
Notes	Prof DJ Torgerson provided pre-publication report and further details 9-16 February 2005		
Outcomes	Measured over a median follow-up of 25 months (range 18 to 42 months) 1. Number of persons sustaining new hip fracture 2. Number of persons sustaining new non-vertebral fracture 3. Number of persons dying		
	Duration of treatment 18 to 42 months		
	2. Information leaflet on calcium and vitamin D and on falls prevention. Randomised 1993, completed 1930		
Interventions	1. Calcium 1000 mg and vitamin D3 800 IU given as 2 tablets daily, nurse gave general lifestyle advice, and information leaflet on calcium and vitamin D and on falls prevention Randomised 1321, completed 1269		
	Drug exclusions: current calcium supplementation of > 500 mg/day		
	Disease exclusions: kidney or bladder stones, renal failure, hypercalcaemia, cognitive impairment, life expectancy < 6 months		
	Inclusion criteria: low body weight (< 58 kg), personal history of fracture, maternal history of hip frac- ture, current smoker, poor or fair health		
Participants	Multicentre general practice study, UK 3314 patients (all women), mean age 77 years, with at least 1 self-reported risk factor for hip fracture		
Methods	Random allocation, initially 2:1 ratio intervention to control Remote site computer randomisation Blinding of outcome assessors not stated 3199 of 3314 completed		

Porthouse 2005 (Continued)

Random sequence genera- tion (selection bias)	Unclear risk	States "randomised"
Allocation concealment (selection bias)	Low risk	States "randomised (stratified by practice) by computer at the York Trials Unit by an independent person with no knowledge of the participants' characteris- tics"

#### Prince 2008

Methods	Double blind randomised controlled trial Remote site randomisation 275 of 302 completed
Participants	Community-based study, Australia 302 participants (all women), mean age 77 years
	Inclusion criteria: aged 70-90 years, sustained a fall in last 12 months, ambulant, 25(OH)D < 60 nmol/l
	Disease exclusions: hip Z score < -2.0, medical conditions influencing bone metabolism, creatinine > twice reference range, fracture in past 6 months, Mini Mental State Examination score < 24, marked neurological conditions likely to substantially impair balance or physical activity, e.g. stroke, Parkinson's disease
	Drug exclusions: current consumption of vitamin D or bone active agents
Interventions	1. Calcium 1000 mg (as calcium citrate 2 tablets twice daily) and vitamin D2 1000 IU daily Randomised 151, completed 136
	2. Calcium 1000 mg (as calcium citrate 2 tablets twice daily) and placebo daily
	Randomised 151, completed 139
	Duration of treatment 1 year
Outcomes	Measured at 1 year
	1. Number of persons sustaining any fracture
	<ol> <li>Numbers of persons with hypercalcaemia, gastrointestinal events</li> <li>Number of persons dying</li> </ol>

**Risk of bias** 

Bias	Authors' judgement	Support for judgement
Random sequence genera- tion (selection bias)	Low risk	States "the randomization procedure used a random number generator"
Allocation concealment (selection bias)	Low risk	States "randomization schedule was generated by an independent re- search scientist (I.M.D.) and was kept in the pharmacy department where the bottles were labeled and dispensed"

#### RECORD 2005

Methods	Random allocation
	Remote site computer randomisation



RECORD 2005 (Continued)	Blinding of outcome assessors stated Completed for fracture data 5234 of 5292, questionnaires and tablets 3765 of 5292, at 24 months			
Participants	Community-based study, UK 5292 patients (4481 women, 811 men), mean age 77 years			
	Inclusion criteria: osteoporotic fracture within the last 10 years, aged 70 years or over			
	viated mental test scor 10 years, fracture assoc	d- or chair-bound prior to fracture, cognitive impairment indicated by an abbre- e of < 7, suffered from cancer likely to metastasise to bone within the previous ciated with pre-existing local bone abnormality, known hypercalcaemia, renal rs, life expectancy < 6 months, known to be leaving the UK		
	Drug exclusions: taking more than 200 IU (5 μg) vitamin D or more than 500 mg calcium supplements daily; had fluoride, bisphosphonates, calcitonin, tibolone, HRT, selective oestrogen receptor modula- tors, or any vitamin D metabolite (such as calcitriol) in the last 5 years; vitamin D by injection in the last year			
Interventions		d vitamin D3 800 IU given as 2 tablets daily Ipleted 921 at 24 months (questionnaires and tablets)		
	2. Calcium 1000 mg given as 2 tablets daily Randomised 1343, completed 993 at 24 months (questionnaires and tablets)			
	3. Vitamin D3 800 IU given as 2 tablets daily Randomised 1311, completed 905 at 24 months (questionnaires and tablets)			
	4. 2 placebo tablets daily Randomised 1332, completed 946 at 24 months (questionnaires and tablets)			
	Duration of treatment 24 to 62 months			
Outcomes	Measured over a follow-up of 24 to 62 months 1. Number of persons sustaining new hip fracture 2. Number of persons sustaining new non-vertebral fracture 3. Number of persons with new clinical vertebral fracture 4. Number of persons with hypercalcaemia, renal stone or failure, gastrointestinal adverse events 5. Number of persons dying 6. 25(OH)D3 and PTH (subgroup of 60 participants)			
Notes	Prof AM Grant provided pre-publication report, low trauma fracture data used			
Risk of bias				
Bias	Authors' judgement Support for judgement			
Random sequence genera- tion (selection bias)	Low risk	States "Randomisation was centralised; computer-generated; stratified by centre; and minimised by age"		
Allocation concealment (selection bias)	Low risk	States "Randomisation was centralised The allocation programme was written by the trial programmer (GCM) and the allocation remained concealed until the final analyses (other than for confidential reports to the data monitor- ing committee)"		

#### Shiraki 1996

Methods	Multi-centre, randomised, double-blind placebo-controlled study
	79 of 113 completed

Shiraki 1996 (Continued)			
Participants	University and Community Hospitals, Japan 113 community living osteoporotic women (mean age 72.4 years). Analysis based on 79 completing participants mean age 71.4 years)		
	Inclusion criteria: aged	60 years and over, osteoporotic	
	Disease exclusions: pre ney function	esence of disease affecting bone or calcium metabolism, abnormal liver or kid-	
	Drug exclusions: any tr	eatment for osteoporosis during the previous 6 months	
Interventions	1. 1-alphahydroxyvitamin D3 0.75 μg daily		
	2. Identical placebo		
		oleted 79 (breakdown not given by group) oup were given calcium lactate 2.3 g daily (300 mg elemental calcium)	
	Duration of treatment 2	2 years	
Outcomes	Measured at 2 years 1. Number of participants sustaining a radiographic vertebral fracture (diagnosed if anterior or central vertebral height was 20% less than the posterior height)		
Notes			
Risk of bias			
Bias	Authors' judgement	Support for judgement	
Random sequence genera- tion (selection bias)	Unclear risk	States "randomly-generated treatment codes previously prepared by a con- troller" (T Nagai, Ph D)	
Allocation concealment (selection bias)	Unclear risk	No details provided	

#### Smith 2007

Methods	Double-blind random allocation to previously randomised, consecutive ampoules, identical in appear- ance Blinding of outcome assessors stated 4311 of 4570 completed questionnaires of those assessed at 36 months
Participants	Multicentre general practice study in 111 sites, UK 9440 patients (4354 women, 5086 men), median age 79.1 years
	Inclusion criteria: aged 75 years and older, consenting and presenting for influenza vaccination at gen- eral practice
	Disease exclusions: history of renal failure, renal stones, hypercalcaemia, sarcoidosis, current cancer, bilateral hip replacement, any history of treated osteoporosis
	Drug exclusions: taking 10 $\mu g$ or more vitamin D daily
Interventions	1. Intramuscular vitamin D (ergocalciferol) 300,000 IU annually every autumn
	2. Identical placebo Duration of treatment 3 years (annual injections), recruited in annual waves



Smith 2007 (Continued)	Randomised 9440, 3-year follow-up data for 4570, 2304 vitamin D, 2266 placebo		
Outcomes	Measured over follow-up of 3 years 1. Number of persons sustaining new hip fracture 2. Number of persons sustaining new non-vertebral fracture 3. PTH, 25(OH)D, 1,25(OH) <sub>2</sub> D		
Notes	Prof C Cooper and Dr S Crozier provided further details 23 February 2005		
Risk of bias			
Bias	Authors' judgement	Support for judgement	
Random sequence genera- tion (selection bias)	Unclear risk	States "randomized", no other information provided	
Allocation concealment (selection bias)	Low risk	States "previously randomized, numbered ampoules they were allocated consecutive ampoules allocation was concealed from investigators, practice nurses and subjects"	

Methods	Multi-centre randomised single-blind comparison of calcitriol and calcium supplementation. No place- bo, and each participating physician (123) had own separate randomisation code. Participant compli- ance not checked
	515 of 622 completed at 1 year, 476 at 2 years, 432 at 3 years
Participants	Community-based study, New Zealand
	622 fully ambulatory post-menopausal women aged 50 to 79 years (mean 63.7 years) with no evidence of disease or drug known to cause osteoporosis, from a population referred with fracture or other man- ifestation of effects of osteoporosis
	Inclusion criteria: presence of 1 or more non-traumatic vertebral compression fracture seen on a latera spinal radiograph
	Exclusion criteria: not specifically described
Interventions	1. Calcitriol 0.5 μg daily in 2 doses by mouth Randomised 314, completed 1 years 262, 2 years 236, 3 years 213
	2. Elemental calcium 1 g daily (5.2 g calcium gluconate twice daily). Randomised 308, completed 1
	years 253, 2 years 240, 3 years 219 Patients instructed not to take any other calcium supplement, but otherwise diet, and exercise pro- grammes were unsupervised
	Duration of treatment 3 years
Outcomes	Measured at 1, 2, and 3 years
	1. Number of women with new vertebral fractures
	2. Number of fractures of the appendicular skeleton by the end of 3 years of treatment
	3. Episodes of hypercalcaemia
	4. Renal calculi 5. Number of persons dying
	6. Gastro-intestinal symptoms
Notes	Interim reports published in 1990 and 1991

#### Tilyard 1992 (Continued)

#### **Risk of bias**

Bias	Authors' judgement	Support for judgement
Random sequence genera- tion (selection bias)	Unclear risk	States "randomization codes", no other information provided
Allocation concealment (selection bias)	Unclear risk	No details provided

#### Trivedi 2003

Methods	Participants and invest 2055 of 2686 complete	tigators blinded until study ended, when pharmacy revealed coding d	
Participants	Community-based study, UK 2686 (2037 men and 649 women) mean 75 years, from register of British doctors and register of a gener- al practice		
	Inclusion criteria: age 65 to 85 years, living in the community, from British doctors' study register and general practice register in Ipswich		
	Disease exclusions: cor lignancy	ntraindications to vitamin D supplementation e.g. renal stones, sarcoidosis, ma-	
	Drug exclusions: alread	dy taking vitamin D supplements	
Interventions	1. Vitamin D3 (cholecal Randomised 1345, com		
	2. Placebo: 1 capsule 4 Randomised 1341, com		
	Duration of treatment 5 years		
Outcomes	<ol> <li>Non-vertebral fractures at 5 years</li> <li>Hip fractures at 5 years</li> <li>Vertebral fractures at 5 years</li> <li>Vertebral fractures at 5 years</li> <li>Falls</li> <li>Self-reported health</li> <li>In a subgroup, 238 had measurement of PTH, 25(OH)D and heel ultrasound at 4 years</li> <li>Compliance with trial medication</li> <li>Adverse effects: death, death from cardiovascular disease, death from cancer</li> </ol>		
Notes	Discrepancy between text and table 5 in subgroup study (235 and 238 respectively)		
Risk of bias			
Bias	Authors' judgement	Support for judgement	
Random sequence genera- tion (selection bias)	Unclear risk	States "randomised", no other information provided	
Allocation concealment (selection bias)	Low risk	Study conducted by post, states "participants and investigators were blinded to the treatment until the study ended, when Ipswich Pharmacy revealed the coding"	



#### Ushiroyama 2001

Methods	Random allocation, no further details No mention of blinding of outcome assessors No details of completion rate		
Participants	Hospital outpatient-based study, Japan 102 patients (all women), age range 53 to 58 years, with osteoporosis/osteopenia		
	Inclusion criteria: 6 mo nadotrophin measurer	nths or more since last menses, status confirmed by oestradiol and go- nents	
	Disease exclusions: ren	al failure, metabolic bone disease, urolithiasis	
	Drug exclusions: horm	onal contraception or postmenopausal oestrogen	
Interventions	1. 1-alphahydroxyvitan	nin D3 0.5 μg orally twice daily. Randomised 50, number completed unclear	
	2. No intervention Randomised 52, numb	er completed unclear	
	3. Calcitonin 10 IU twic	e a month (group not used in this review)	
	4. Calcitonin and 1-alp	hahydroxyvitamin D3 (group not used in this review)	
	Duration of treatment	2 years	
Outcomes	Measured at 1 year 1. Number of persons sustaining new non-vertebral fracture 2. Number of persons with hypercalcaemia 3. Vertebral BMD 4. PTH, markers of bone formation and resorption		
Notes			
Risk of bias			
Bias	Authors' judgement	Support for judgement	
Random sequence genera- tion (selection bias)	Unclear risk	States "randomly assigned", no other information provided	
Allocation concealment (selection bias)	Unclear risk	States "randomly assigned", no other information provided	
Vital D			
Methods	Placebo-controlled randomised trial		
	Blinding of outcome assessors stated		
	2032 of 2258 complete	d	
Participants	Community-dwelling w	vomen in southern Victoria, Australia	
	2258 women, mean ag	e 76 years	

Inclusion criteria: women aged 70+ years on entry, higher risk of hip fracture, e.g. maternal hip fracture, past fracture, self-reported faller



/ital D (Continued)	Evolution critoria: coul	d not provide informed consent or information about falls or fractures; residing	
	permanently at a high- had a creatinine level h	level care facility; albumin corrected calcium level higher than 2.65 mmol/L; or	
Interventions	1. Annual dose of 500,000 IU cholecalciferol orally as 10 tablets, given annually 3 to 5 times		
	2. Annual matching pla	acebo orally as 10 tablets, given annually 3 to 5 times	
	Randomised 1131; 112	7, completed 1015; 1017	
Outcomes	Measured up to 1 year	after last dose	
	1. Number of persons v	vith new hip fracture	
		with new clinical vertebral fracture	
	3. Number of persons v		
	4. Number of persons with new non-vertebral fractures 5. Number of persons dying		
	6. Number of persons with hypercalcaemia		
	6. Subgroup 25(OH)D measured		
Notes	Kerrie Sanders provided details on hypercalcaemia (20 December 2010) and further details on fracture outcomes (11 February 2013)		
Risk of bias			
Bias	Authors' judgement	Support for judgement	
Random sequence genera- tion (selection bias)	Low risk	States "computer-generated randomization of numbers"	
Allocation concealment (selection bias)	Low risk	States "Allocation performed by an independent statistician Treatment al- location status was e-mailed directly to the hospital clinical trials pharmacist responsible for dispensing study medication"	
VHI 2006			
Methods	Double-blind trial No.	details on method of randomisation	
METIOUS	Double-blind trial. No details on method of randomisation Completed for fracture data 33751 of 36282		
Participants	Community-based women, USA		

Participants	Community-based women, USA 36,282 participants (all women), mean age 62.4 (SD 7.0) years
	Inclusion criteria: 50 to 79 years, no medical condition associated with predicted survival of less than 3 years
	Disease exclusions: hypercalcaemia, renal calculi
	Drug exclusions: corticosteroid use, calcitriol use, calcium supplements > 1000 mg/day, vitamin D > 600 IU/day (> 1000 IU/day after 1999)
Interventions	1. 1000 mg calcium as calcium carbonate and 400 IU vitamin D3 as 2 tablets daily Randomised 18176, 93% completed 7 (SD 1.4) years
	2. 2 placebo tablets daily Randomised 18106, 93% completed 7 (SD 1.4) years



#### WHI 2006 (Continued)

. ,	Duration of treatment 7 (SD 1.4) years
Outcomes	Measured over a follow-up of 7 years 1. Number of persons with new hip fracture 2. Number of persons with new clinical vertebral fracture 3. Number of persons with all new fractures (excluding rib, sternum, skull, face, finger, toe, cervical ver- tebral fracture) 4. Number of persons with gastrointestinal adverse events, renal calculi 5. Number of persons dying 6. Subgroup of 448 had 25(OH)D measured at 2 years

#### Notes

#### **Risk of bias**

Bias	Authors' judgement	Support for judgement
Random sequence genera- tion (selection bias)	Unclear risk	States "randomly assigned", no other information provided
Allocation concealment (selection bias)	Unclear risk	States "randomly assigned", no other information provided

#### Witham 2010

Methods	Double-blind, placebo-controlled trial
	Blinding of outcome assessors stated
	96 of 105 completed
Participants	Participants recruited from primary and secondary care, Tayside and Fife, Scotland, UK
	105 participants, (69 men, 36 women), mean age 80 years
	Inclusion criteria: aged ≥ 70 years with recorded clinical diagnosis of chronic heart failure; previously documented left ventricular systolic dysfunction by echocardiography, radionuclide ventriculography, or angiography as part of their usual clinical care; New York Heart Association class II or III symptoms; 25(OH)D level of < 50 nmol/L
	Exclusion criteria: a clinical diagnosis of osteomalacia, under investigation for recurrent falls, taking vit- amin D supplements, moderate to severe cognitive impairment (defined as a Folstein mini-mental state examination < 15/30), serum creatinine > 200 μmol/L, liver function tests (bilirubin, alanine amino- transferase, and alkaline phosphatase) > 3 times the upper limit of the local reference range, systolic blood pressure < 90 mmHg, albumin-adjusted calcium (> 2.55 mmol/L or < 2.20 mmol/L), and metastat- ic malignancy, wheelchair-bound
Interventions	1. 100,000 IU D2 orally at start and 10 weeks
	2. Placebo orally at start and 10 weeks
	Randomised 53; 52, 48; 48 completed 20 weeks
	Duration of treatment 10 weeks
Outcomes	Measured over a follow-up of 20 weeks 1. Number of persons with all new fractures 2. Number of persons with gastrointestinal adverse events, hypercalcaemia

Vitamin D and vitamin D analogues for preventing fractures in post-menopausal women and older men (Review) Copyright @ 2016 The Cochrane Collaboration. Published by John Wiley & Sons, Ltd.



Witham 2010 (Continued)

(selection bias)

#### 3. Number of persons dying

Notes	Further information on fractures obtained from Miles Witham on 15 January 2013	
Risk of bias		
Bias	Authors' judgement	Support for judgement
Random sequence genera- tion (selection bias)	Low risk	States "computer-generated random number tables"
Allocation concealment	Low risk	States "Randomization was performed by DHP Pharmaceuticals Code

data analysis was complete"

allocation was concealed from the research nurse and investigators until after

Methods	Double-blind, placebo-controlled trial		
	Blinding of outcome assessors stated		
	142 of 159 completed		
Participants	Participants recruited from primary care, secondary care and the press, Scotland, UK		
	159 participants (82 men, 77 women), mean age 77 years		
	Inclusion criteria: age 70 years and over, serum 25(OH)D level < 75 nmol/L, office systolic blood pres- sure > 140 mmHg		
	Exclusion criteria: diastolic blood pressure > 90 mmHg, systolic blood pressure > 180 mmHg, hyper- tension known to be due to a correctable underlying medical or surgical cause; estimated glomeru- lar filtration rate < 40 mL/minute, any liver function test (alanine aminotransferase, bilirubin, alkaline phosphatase) > 3 x upper limit of local normal range; albumin-adjusted serum calcium > 2.60 mmol/l or < 2.15 mmol/L; known metastatic malignancy or sarcoidosis, a history of renal calculi, diagnosis of heart failure with left ventricular systolic dysfunction, atrial fibrillation, already taking vitamin D sup- plements		
nterventions	1. 100,000 IU vitamin D3 (Vigantol oil, Merck KgAA) every 3 months for 9 months (4 doses)		
	2. Matching placebo (Mygliol, Merck KgAA) every 3 months for 9 months (4 doses)		
	Randomised 80; 79, completed 73; 69		
	Duration of treatment 9 months		
Outcomes	Measured over a follow-up of 12 months 1. Number of persons with all new fractures		
	2. Number of persons with hypercalcaemia, rise in serum creatinine > 20% 3. Number of persons dying		
Notes	Data from personal communication from Miles Witham 15 January 2013		
Risk of bias			
Bias	Authors' judgement Support for judgement		



Low risk

#### Witham 2013 (Continued)

Allocation concealment

(selection bias)

Random sequence genera- tion (selection bias)	Low risk	States "minimisation algorithm"

States "telephone-based minimisation system"

See Table 1 for abbreviations for vitamin D AAT: aspartate aminotransferase APT: alkaline phosphatase BMC: bone mineral content BMD: bone mineral density BMI: body-mass index Ca: calcium CT: computerised tomography DEXA: dual energy x-ray absorptiometry ESR: erythrocyte sedimentation rate h: hour(s) HRT: hormone replacement therapy IV: intravenous(ly) µmol/L: micromoles per litre PO<sub>4</sub>: phosphate PTH: parathyroid hormone SD: standard deviation SPA: single photon absorptiometry

#### **Characteristics of excluded studies** [ordered by study ID]

Study	Reason for exclusion
Aguado 2006	RCT. Oral 80,000 IU 25(OH)D 3-monthly plus 1000 mg calcium/day versus oral 800 IU vitamin D3 plus 1000 mg calcium/day. No fracture data
ALFA 2006	RCT. 70 mg alendronate weekly and 500 mg calcium daily, with either 1 μg alfacalcidol or placebo. Protocol currently does not include trials with other drug treatments administered to both arms of the trial
Aloia 2005	RCT. Oral 800 IU vitamin D3 daily plus calcium supplements to give intake of 1200 mg to 1500 mg/ day versus placebo plus calcium supplements to give intake of 1200 mg to 1500 mg/day. After 2 years vitamin D increased to 2000 IU D3/day for 1 year. Designed to evaluate effect on bone mineral density, collection of fracture data not described, no fractures reported
Baeksgaard 1998	RCT. Placebo-controlled. Vitamin D plus calcium, and vitamin D plus calcium plus multivitamins. 2 participants with incident vertebral fracture during the study were excluded from the analysis. No fracture data
Binder 1995	RCT. Bolus of 100,000 IU vitamin D3 orally then 50,000 IU/week plus 1000 mg calcium/day versus 1000 mg calcium/day. No fracture data
Binkley 2007	RCT. 8400 IU vitamin D3 weekly versus placebo. No fracture data
Brazier 2005	RCT. Oral 800 IU vitamin D3/day plus 1000 mg calcium/day as 2 tablets daily versus 2 placebo tablets/day. No fracture data
Broe 2007	RCT. 200 IU vitamin D2/day versus 400 IU vitamin D2/day versus 800 IU vitamin D2/day versus placebo. No fracture data

Study	Reason for exclusion		
Bunout 2006	RCT. Oral 400 IU vitamin D3 plus 800 mg calcium/day versus oral 800 mg calcium/day, also ran- domised to resistance training or control. No fracture data		
Chen 1997	RCT. 150 mg calcium plus0.75 μg 1-alphahydroxyvitamin D3 versus calcium 150 mg. No fracture da ta		
Chevalley 1994	RCT. 800 mg calcium (as calcium carbonate or osseino-mineral complex) versus placebo in vitamin D-replete participants. Not a trial of vitamin D supplementation		
Cooper 2003	RCT. 10,000 IU vitamin D2/week plus 1000 mg calcium/day versus 1000 mg calcium/day. No fracture data		
Corless 1985	RCT. 9000 IU vitamin D2 tablets versus placebo. No fracture data		
Daly 2006	RCT. 400 ml/day milk fortified with 1000 mg calcium plus 800 IU vitamin D3 versus control. No frac- ture data		
Dawson-Hughes 1991	RCT. 400 IU vitamin D versus placebo. No fracture data		
Dawson-Hughes 1995	RCT. 400 IU vitamin D and 377 mg calcium/day versus placebo with 377 mg calcium/day. No frac- ture data		
Deroisy 1998	RCT. Fracture data (not primary outcome). Study of acceptability and effect of formulation of vita- min D with calcium co-supplementation. (1 g calcium plus vitamin D3 800 IU as 2 tablets/day vers 1.2 g calcium as 2 sachets/day plus 800 IU as 2 chewable tablets/day)		
Deroisy 2002	RCT. Vitamin D 200 IU plus calcium 500 mg versus calcium 500 mg. No fracture data		
Dhesi 2004	RCT. Injection of 600,000 IU ergocalciferol versus placebo. No fracture data		
Doetsch 2004	RCT. Vitamin D3 800 IU plus 1 g calcium versus placebo. No fracture data		
Francis 1996	RCT. 0.5 μg alfacalcidol versus up to 160 mg calcium plus 1000 IU vitamin D2. No fracture data		
Fujita 1989	RCT. 0.5 μg 1,25(OH) <sub>2</sub> D plus placebo daily versus 0.25 μg 1,25-dihydroxyvitamin D daily plus 2 placebos daily versus 1.0 μg alphacalcidol plus 2 placebos daily. No fracture data		
Gallagher 1982	RCT. 0.5 μg 1,25-dihydroxyvitamin D3 daily versus placebo. No fracture data		
Gloth 1995	RCT. Calcium v calcium plus vitamin D variable dose. No fracture data		
Grados 2003	RCT. 400 IU vitamin D plus 500 mg calcium versus placebo. No fracture data		
Grady 1991	RCT. 0.5 μg 1,25-dihydroxyvitamin D3 versus placebo. No fracture data		
Hangartner 1985	Quasi-randomised trial. No fracture data		
Harju 1989	RCT. Calcitonin versus 0.5 $\mu$ g 1-alphahydroxyvitamin D versus control. No fracture data		
Heikinheimo 1992	This study has been widely quoted as providing evidence for the effectiveness of single dose vita- min D in fracture prevention. It is an open quasi-randomised trial. As only individuals recruited in the northern hemisphere's autumn and winter were included for practical reasons, allocation was not concealed, being based on month of birth. There was no placebo and enrolment was biased. Follow-up varied from 2 to 5 years but the cumulative analysis of fracture incidence did not include confidence intervals despite the decreasing numbers with longer follow-up. This study was, there-		



Study	Reason for exclusion		
	fore, excluded from the analysis, but is important for raising the hypothesis that this relatively inex- pensive, practical method of fracture prevention should be tested more rigorously		
Honkanen 1990	RCT. 1558 mg calcium plus 1800 IU vitamin D versus no treatment. No fracture data		
Hunter 2000	RCT. 800 IU vitamin D versus placebo. No fracture data		
Itami 1982	RCT. 1-alphahydroxyvitamin D3 0.75 μg daily versus placebo for 30 weeks. No fracture data		
lwamoto 1999	RCT. HRT versus 1(OH)vitamin D3 versus vitamin K2 versus control. No fracture data		
lwamoto 2000	RCT. 1-alphahydroxyvitamin D3 0.75 μg/day versus vitamin K2 versus 1-alphahydroxyvitamin D3 0.75 μg/day plus vitamin K versus calcium lactate 2 g/day. No fracture data		
Jensen 1985	RCT that measured overall spinal length, but fracture data were unavailable		
Jensen 1982	RCT. 1,25(OH) <sub>2</sub> D3 0.5 μg plus 500 mg calcium versus calcium versus HRT plus calcium versus calci- um, HRT plus 1,25(OH) <sub>2</sub> D3 0.5 μg. No fracture data		
Johnell 2001	Unclear if cluster RCT. Email from Olof Johnell 9 September 2004 to say publication being drafted. No reply to email to Ewald Ornstein 27 December 2012		
Johnson 1980	RCT. 2000 IU vitamin D or placebo. No fracture data		
Keane 1998	RCT. Milk fortified with vitamin D versus unfortified milk. No fracture data		
Kenny 2003	RCT comparing 1000 IU/day plus 500 mg/day calcium versus placebo plus 500 mg/day calcium. No fracture data		
Krieg 1999	RCT comparing 440 IU vitamin D3 plus 500 mg calcium/day versus no treatment. No fracture da		
Larsen 2004	RCT with 4 clusters. Participants in each of the 3 treatment clusters received a medication review co-intervention, but the control group received no intervention. The vitamin D plus calcium effect cannot be isolated from the effects of the co-interventions, so this study does not meet the pre-defined inclusion criteria		
Latham 2003	RCT. 300,000 IU vitamin D or placebo, with and without exercise programme. No fracture data		
Meier 2004	RCT. 500 IU vitamin D and 500 mg calcium versus control. No fracture data		
Moschonis 2006	RCT. 1200 mg calcium plus 300 IU vitamin D3/day supplemented dairy products versus 600 mg/day calcium supplement versus control. No fracture data		
Nordin 1985	RCT. 15,000 IU vitamin D2 weekly versus placebo. No fracture data		
Ongphiphadhanakul 2000	RCT. 0.25 μg/day calcitriol versus 0.50 μg calcitriol/day versus low dose oestrogen versus high dose oestrogen (all groups received 750 mg calcium/day. No fracture data		
Ooms 1995	RCT. Vitamin D supplementation, placebo controlled, no fracture data (subset of Lips 1996)		
Orimo 2011	RCT. Alendronate 5 mg/day plus 1 $\mu$ g/day alfacalcidol versus alendronate 5 mg/day. Protocol for this review currently does not include trials with other drug treatments administered to both arms of the trial		

Study	Reason for exclusion		
Orwoll 1989	RCT. 40 μg 25-OHD plus 1200 mg calcium daily or 1200 mg calcium plus placebo daily for 2 years. Reply from Eric Orwoll on 30 July 2004 (orwoll@ohsu.edu) saying no data available on numbers of participants with fractures		
Patel 2001	RCT. 800 IU cholecalciferol versus placebo in first year, crossed-over for second year. Age range 24 to 70 years. Mean age 47 years, too young for trial of osteoporotic fracture prevention		
Pedrosa 2006	RCT. 150,000 IU vitamin D3 monthly for 2 months, then 90,000 IU monthly for 4 months plus 1000 mg/day calcium versus placebo plus 1000 mg/day calcium. No fracture data		
Riera 2003	RCT. 1 μg/day alfacalcidol plus 500 mg/day calcium citrate versus placebo plus 500 mg/day calci- um citrate. No fracture data		
Riis 1986	RCT. 10 μg 24R,25(OH) <sub>2</sub> vitamin D3 daily or placebo. No fracture data. 24R,25(OH) <sub>2</sub> vitamin D3 is form of vitamin D with two hydroxyl groups		
Shiraki 1985	RCT. 1 $\mu$ g 1,24(R) (OH) <sub>2</sub> vitamin D3 versus 1 $\mu$ g 1, 24(S) (OH) <sub>2</sub> vitamin D3, 0.5 $\mu$ g 1-alphahydroxyvitamin D3 versus 1 $\mu$ g 1-alphahydroxyvitamin D3 daily versus control. No fracture data. 1,24(R) (OH) <sub>2</sub> vitamin D3 and 1, 24(S) (OH) <sub>2</sub> vitamin D3 are different forms of vitamin D with two hydroxyl groups		
Shiraki 2004	RCT. 1 $\mu g$ alfacalcidol plus 78 mg calcium versus 78 mg calcium. No fracture data		
Son 2001	RCT. Calcium 1000 mg/day versus 0.5 μg/day alfacalcidol versus placebo. No fracture data		
Sorensen 1977	RCT. 0.5 μg 1-alphahydroxyvitamin D3 plus 1000 mg calcium versus placebo plus 1000 mg calcium. No fracture data		
Sosa 2000	Probably 1-year randomised controlled trial. 10,640 IU 25hydroxyvitamin D3 per week plus 1000 mg calcium versus 1000 mg calcium. No reply to letter sent 10 February 2005		
Thomsen 1986	RCT. 24R,25-(OH)2D3 versus placebo. No fracture data		
Ushiroyama 1995	RCT. Placebo-controlled, intervention 1-alphahydroxyvitamin D. No fracture data		
Ushiroyama 2002	RCT. 1-alphahydroxyvitamin D3 1 μg/day versus vitamin K versus 1-alphahydroxyvitamin D3 1 μg/ day plus vitamin K versus control. No fracture data		
Zhu 2006	RCT. 500 mg calcium plus 1000 IU vitamin D2/day versus 500 mg calcium/day plus placebo. No frac- ture data		

### HRT: hormone replacement therapy

RCT: randomised controlled trial

### **Characteristics of studies awaiting assessment** [ordered by study ID]

#### Bischoff-Ferrari 2010a

Methods	Factorial design randomised controlled trial
Participants	173 men and women 65 years or older with acute hip fracture
Interventions	1. 800 IU vitamin D3 plus 1000 mg calcium plus 1200 IU vitamin D3 daily, plus standard physiother- apy
	2. 800 IU vitamin D3 plus 1000 mg calcium plus placebo daily, plus standard physiotherapy



Bischoff-Ferrari 2010a (Continued)	3. 800 IU vitamin D3 plus 1000 mg calcium plus 1200 IU vitamin D3 daily, plus extended physiother- apy
	4. 800 IU vitamin D3 plus 1000 mg calcium plusplacebo daily, plus extended physiotherapy
Outcomes	Hip fracture, non-vertebral fractures, deaths, hypercalcaemia
Notes	Includes comparisons of different vitamin D doses, to be included when protocol revised in next update

#### Lappe 2007

Methods	4-year randomised controlled trial
Participants	1179 community-dwelling women aged over 55 in USA
Interventions	1. 1100 IU vitamin D3 plus 1400-1500 mg calcium/day
	2. Vitamin D placebo plus 1400-1500 mg calcium
	3. Double placebos
Outcomes	Fractures
Notes	Cancer incidence data published. Email from Joan Lappe 10 September 2007 saying fracture data publication being drafted

### Nuti 2006

Methods	Randomised, double-blind trial, duration 18 months
Participants	11 clinical centres, Italy 148 participants (all women), mean age 64 years (N = 136)
Interventions	1. Alfacalcidol D3 1 μg tablet/day plus placebo 2. 880 IU vitamin D3 plus 1000 mg calcium/day (as calcium carbonate) plus placebo
Outcomes	Persons with new vertebral fracture, gastrointestinal adverse events, renal stones
Notes	Comparisons of different vitamin D doses; to be included when protocol revised in next update

#### Orimo 1987

Methods	Probably randomised controlled trial, duration unclear
Participants	86 women, mean age over 70 years, with osteoporosis, in Japan
Interventions	$1\mu g$ alfacalcidol or $1\mu g$ alfacalcidol plus $1g$ calcium or $1g$ calcium daily or no treatment
Outcomes	Fractures as vertebral fractures/1000 patient years



#### Orimo 1987 (Continued)

Notes

#### Letter sent to authors 3 January 2013

#### Papaioannou 2011

Methods	90-day 3-arm randomised controlled trial comparing different vitamin D dosing strategies
Participants	65 participants with acute fragility hip fracture
Interventions	All had 1000 IU oral vitamin D3 daily for 90 days. Additional interventions were 100,000 IU vitamin D2 oral bolus versus 50,000 IU vitamin D2 oral bolus versus placebo oral bolus on day 1
Outcomes	Serum 25(OH)vitamin D, fractures, deaths
Notes	Includes comparisons of different vitamin D doses; to be included when protocol revised in next update

#### Petkakov 1995

Methods	6-month randomised controlled trial
Participants	20 postmenopausal women
Interventions	0.25 μg 1-alphahydroxyvitamin D3 twice daily versus placebo
Outcomes	Vertebral fractures
Notes	Requires translation

#### Sato 1997

Methods	Double-blind randomised study 64 of 84 completed
Participants	University Hospital, Japan 84 hospital outpatients who had hemiplegia after stroke. Analysis based on 64 completing partici- pants, (35 men, 29 women) of mean age 68.5 years
	Disease exclusions: shoulder-hand syndrome, multiple strokes, history of hip fracture, stroke dura- tion < 1 month
	Drug exclusions: use of oestrogen, calcium, vitamin D, corticosteroids, thyroxine, or anticonvul- sants
Interventions	1. 1-alpha-hydroxyvitamin D3 1.0 μg daily Randomised 45, completed 30
	2. Identical placebo
	Randomised 39, 34 completed
	Both groups received 300 mg calcium daily
	Duration of treatment 6 months

Sato 1997 (Continued)	
Outcomes	Measured at 6 months 1. Number of participants sustaining a hip fracture Also measured, but not considered in this review were bone mineral density, and biochemical mea- sures
Notes	Emailed Dr Sato 14 October 2005 asking for further details of deaths during the study. Awaiting fur- ther clarification with regard to methods

Methods	Double-blind randomised study Losses: none described
Participants	University Hospital, Japan 86 (35 men, 51 women) elderly people with Parkinson's disease, mean age 70.6 years
	Disease exclusions: history of previous non-vertebral fracture, non-ambulatory (Hoehn and Yahr Stage 5 disease), hyperparathyroidism, renal osteodystrophy, impaired renal, cardiac or thyroid function
	Drug exclusions: therapy with corticosteroids, oestrogens, calcitonin, etidronate, calcium, or vita- min D at any time in the previous 2 months, or for > 3 months out of the previous 18
Interventions	1. 1-alpha-hydroxyvitamin D3 1.0 μg daily
	2. Identical placebo
	Duration of treatment 18 months
Outcomes	Measured at 18 months 1. Number of participants sustaining a fall associated hip fracture 2. Other fall-associated non-vertebral fractures 3. Number of self-reported falls per subject (not part of this review)
	Also measured, but not considered in this review were bone mineral density, and biochemical mea sures
Notes	Required: details of randomisation, falls data. Letter sent 14 October 2004 asking for details of re- ported deaths in trial. Awaiting further clarification with regard to methods

Methods	No blinding reported
	60 of 69 completed
Participants	Outpatient study, Japan
	69 patients (39 women, 30 men), average age 71 years
	Inclusion criteria: post-stroke hemiplegia, at least 1 year post-stroke
	Disease exclusions: congestive heart failure, obstructive pulmonary disease, other known causes of osteoporosis (hyperparathyroidism, renal osteodystrophy), impairment of renal, cardiac, or thy- roid function



Sato 1999b (Continued)	Drug exclusions: corticosteroids, oestrogen, calcitonin, etidronate, calcium or vitamin D3 for 3 months or more in 12 months before study; or any of these in 2 months preceding study
Interventions	1. 1-alpha-hydroxyvitamin D3 daily 1 μg Randomised 34, completed 31
	2. No tablets. No intervention Randomised 35, completed 29
	3. Ipriflavone 600 mg daily (group not used in this review). Randomised 34, completed 28
	Duration of treatment 1 year
Outcomes	Measured at 1 year 1. Number of persons sustaining new hip fracture 2. Numbers of persons with adverse events 3. Bone mineral density of second metacarpal 4. Biochemical markers of bone formation and breakdown, PTH, 25(OH) vitamin D, 1,25(OH) <sub>2</sub> vita- min D
Notes	Awaiting further clarification with regard to methods

### Sato 2005

Methods	2-year randomised controlled trial				
Participants	96 men and women with post-stroke hemiplegia, in Japan				
Interventions	1000 IU vitamin D2 daily or placebo				
Outcomes	Hip fractures/1000 patient years, deaths				
Notes	Further details required from authors				

#### **TIDE 2012**

Methods	3 x 2 factorial RCT
Participants	Type 2 diabetics with HbA1c 6.5% to 9.5%, at risk of cardiovascular disease. 1221 randomised to vi- tamin D or placebo, 1332 randomised to rosiglitazone, pioglitazone or placebo - 16,000 planned re- cruitment
Interventions	(Placebo versus rosiglitazone 4 mg-8 mg/day versus pioglitazone 30 mg-45 mg/day) versus (place- bo versus vitamin D3 1000 IU/day)
Outcomes	For vitamin D included all cause death; cancers requiring hospitalisation, chemotherapy or surgery, fractures
Notes	Trial stopped early due to regulatory concerns over safety of rosiglitazone; data awaited



Wood 2012	
Methods	Double-blind, placebo-controlled trial
Participants	305 healthy postmenopausal women aged 60 to 70 years
Interventions	400 IU vitamin D3, 1000 IU vitamin D3 or placebo
Outcomes	Non-vertebral fractures, hypercalcaemia, gastrointestinal effects
Notes	Includes comparisons of different vitamin D doses; to be included when protocol revised in next update

#### Xia 2009

Methods	Randomised, open-label trial
Participants	150 postmenopausal women aged over 65 years with lumbar spine bone mineral density T score of -1.0 or less, BMI of 18 kg-30 kg/m <sup>2</sup>
Interventions	Caltrate D one tablet daily (500 mg calcium plus 125 IU vitamin D) versus calcitriol 0.25 $\mu g/d$ plus Caltrate D 1 tablet daily
Outcomes	Vertebral and non-vertebral fractures
Notes	Includes comparisons of different vitamin D doses; to be included when protocol revised in next update

BMI: body-mass index HbA1c: glycated haemoglobin

### Characteristics of ongoing studies [ordered by study ID]

#### ANVITAD

Trial name or title	ANVITAD
Methods	RCT
Participants	704 non-institutionalised people aged 65 years or older
Interventions	1. Chewable tablets of 800 IU vitamin D plus 1000 mg calcium daily
	2. Chewable placebo
Outcomes	Falls, fractures, need for healthcare, kidney stones, gastrointestinal events
Starting date	2008
Contact information	Jesus Lopez-Torres Hidalgo (jesusl@sescam.org) Unidad de Investigación de la Gerencia de Aten- ción Primaria de Albacete (Servicio de Salud de Castilla-La Mancha), Marqués de Villores 6-8, 02001 Albacete, Spain
Notes	



#### REVITAHIP

Trial name or title	REVITAHIP
Methods	RCT
Participants	250 adults aged 65 years or over with hip fracture requiring surgery
Interventions	Intervention of oral loading dose of 250,000 IU vitamin D3 within 7 days of surgery plus 800 IU vita- min D3 plus 1000 mg calcium daily for 26 weeks, versus 800 IU D3 plus 1000 mg calcium daily for 26 weeks only
Outcomes	Gait velocity, falls, fractures, adherence, grip strength, quality of life, health service use
Starting date	01 September 2010
Contact information	Jenson Mak, Department of Geriatric Medicine, Central Coast Area Health Service, Gosford Hospital PO Box 361, Gosford, NSW 2250, Australia, jmak@nsccahs.health.nsw.gov.au
Notes	

RCT: randomised controlled trial

### DATA AND ANALYSES

### Comparison 1. Vitamin D [D2, D3 or 25(OH)D] versus control or placebo

Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
1 Persons sustaining new hip fracture	11	27693	Risk Ratio (M-H, Fixed, 95% CI)	1.12 [0.98, 1.29]
1.1 Not selected on the basis of previous osteo- porotic fracture	8	24873	Risk Ratio (M-H, Fixed, 95% CI)	1.12 [0.97, 1.30]
1.2 Selected on the basis of previous osteo- porotic fracture	3	2820	Risk Ratio (M-H, Fixed, 95% CI)	1.08 [0.72, 1.62]
2 Persons sustaining new non-vertebral frac- ture	12	22930	Risk Ratio (M-H, Fixed, 95% CI)	1.05 [0.96, 1.14]
2.1 Not selected on the basis of previous osteo- porotic fracture	10	20185	Risk Ratio (M-H, Fixed, 95% CI)	1.06 [0.96, 1.16]
2.2 Selected on the basis of previous osteo- porotic fracture	2	2745	Risk Ratio (M-H, Fixed, 95% CI)	1.02 [0.85, 1.24]
3 Persons sustaining new vertebral fracture or deformity	6	11396	Risk Ratio (M-H, Fixed, 95% CI)	1.03 [0.76, 1.39]
3.1 Not selected on the basis of previous osteo- porotic fracture	4	8651	Risk Ratio (M-H, Fixed, 95% CI)	1.00 [0.74, 1.36]



Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
3.2 Selected on the basis of previous osteo- porotic fracture	2	2745	Risk Ratio (M-H, Fixed, 95% CI)	1.79 [0.38, 8.37]
4 Persons sustaining any new fracture	15	28271	Risk Ratio (M-H, Fixed, 95% CI)	1.03 [0.96, 1.11]
4.1 Not selected on the basis of previous osteo- porotic fracture	12	25451	Risk Ratio (M-H, Fixed, 95% CI)	1.03 [0.95, 1.12]
4.2 Selected on the basis of previous osteo- porotic fracture	3	2820	Risk Ratio (M-H, Fixed, 95% CI)	1.01 [0.84, 1.21]

## Analysis 1.1. Comparison 1 Vitamin D [D2, D3 or 25(OH)D] versus control or placebo, Outcome 1 Persons sustaining new hip fracture.

Study or subgroup	Vitamin D	Control	<b>Risk Ratio</b>	Weight	<b>Risk Ratio</b>
	n/N	n/N	M-H, Fixed, 95% CI		M-H, Fixed, 95% CI
1.1.1 Not selected on the basis of p	revious osteoporoti	c fracture			
Glendenning 2012	0/353	1/333		0.42%	0.31[0.01,7.69]
Law 2006	17/1252	14/1389		3.65%	1.35[0.67,2.72]
Vital D	19/1131	15/1127	<del>++</del>	4.14%	1.26[0.64,2.47]
Trivedi 2003	21/1345	24/1341	-+	6.62%	0.87[0.49,1.56]
Smith 2007	66/4727	44/4713		12.13%	1.5[1.02,2.19]
Meyer 2002	50/569	47/575	_ <b>+</b> _	12.87%	1.08[0.73,1.57]
Lips 1996	58/1291	48/1287	+	13.23%	1.2[0.83,1.75]
Lyons 2007	127/1725	126/1715	+	34.78%	1[0.79,1.27]
Subtotal (95% CI)	12393	12480	•	87.84%	1.12[0.97,1.3]
Total events: 358 (Vitamin D), 319 (Co	ontrol)				
Heterogeneity: Tau <sup>2</sup> =0; Chi <sup>2</sup> =4.97, df=	=7(P=0.66); I <sup>2</sup> =0%				
Test for overall effect: Z=1.57(P=0.12)					
1.1.2 Selected on the basis of previ	ous osteoporotic fra	octure			
Avenell 2004	0/35	1/35		0.41%	0.33[0.01,7.91]
Harwood 2004	0/38	1/37		0.42%	0.32[0.01,7.73]
RECORD 2005	47/1343	41/1332	-+	11.33%	1.14[0.75,1.72]
Subtotal (95% CI)	1416	1404	<b>•</b>	12.16%	1.08[0.72,1.62]
Total events: 47 (Vitamin D), 43 (Cont	rol)				
Heterogeneity: Tau <sup>2</sup> =0; Chi <sup>2</sup> =1.14, df=	=2(P=0.57); I <sup>2</sup> =0%				
Test for overall effect: Z=0.38(P=0.7)					
Total (95% CI)	13809	13884	•	100%	1.12[0.98,1.29]
Total events: 405 (Vitamin D), 362 (Co	ontrol)				
Heterogeneity: Tau <sup>2</sup> =0; Chi <sup>2</sup> =6.12, df=	=10(P=0.8); I <sup>2</sup> =0%				
Test for overall effect: Z=1.61(P=0.11)					
Test for subgroup differences: Chi <sup>2</sup> =0	.03, df=1 (P=0.86), I <sup>2</sup> =	0%			
	F	avours vitamin D <sup>0.</sup>	.01 0.1 1 10	<sup>100</sup> Favours control	

## Analysis 1.2. Comparison 1 Vitamin D [D2, D3 or 25(OH)D] versus control or placebo, Outcome 2 Persons sustaining new non-vertebral fracture.

Study or subgroup	Vitamin D	Control	Risk Ratio	Weight	<b>Risk Ratio</b>
	n/N	n/N	M-H, Fixed, 95% Cl		M-H, Fixed, 95% CI
1.2.1 Not selected on the basi	s of previous osteoporoti	c fracture			
Glendenning 2012	10/353	10/333	<del></del>	1.12%	0.94[0.4,2.24]
Law 2006	45/1252	36/1389	<u>++-</u>	3.72%	1.39[0.9,2.14]
Lyons 2007	203/1725	220/1715	-	24.05%	0.92[0.77,1.1]
Meyer 2002	69/569	76/575	+	8.24%	0.92[0.68,1.24]
Mitri 2011	1/23	0/24		- 0.05%	3.13[0.13,73.01]
Peacock 2000	14/132	10/135	-++	1.08%	1.43[0.66,3.11]
Smith 2007	306/4727	279/4713	-	30.45%	1.09[0.93,1.28]
Vital D	124/1131	101/1125	+-	11.04%	1.22[0.95,1.57]
Witham 2010	2/53	1/52		0.11%	1.96[0.18,20.99]
Witham 2013	2/80	3/79	+	0.33%	0.66[0.11,3.83]
Subtotal (95% CI)	10045	10140	•	80.19%	1.06[0.96,1.16]
Total events: 776 (Vitamin D), 7	36 (Control)				
Heterogeneity: Tau <sup>2</sup> =0; Chi <sup>2</sup> =7.8	88, df=9(P=0.55); I <sup>2</sup> =0%				
Test for overall effect: Z=1.13(P	=0.26)				
1.2.2 Selected on the basis of	previous osteoporotic fra	cture			
Avenell 2004	3/35	3/35		0.33%	1[0.22,4.62]
RECORD 2005	184/1343	178/1332	+	19.48%	1.03[0.85,1.24]
Subtotal (95% CI)	1378	1367	<b>•</b>	19.81%	1.02[0.85,1.24]
Total events: 187 (Vitamin D), 1	81 (Control)				
Heterogeneity: Tau <sup>2</sup> =0; Chi <sup>2</sup> =0,	df=1(P=0.97); I <sup>2</sup> =0%				
Test for overall effect: Z=0.25(P	=0.8)				
Total (95% CI)	11423	11507	•	100%	1.05[0.96,1.14]
Total events: 963 (Vitamin D), 9	17 (Control)				
Heterogeneity: Tau <sup>2</sup> =0; Chi <sup>2</sup> =7.9	95, df=11(P=0.72); I <sup>2</sup> =0%				
Test for overall effect: Z=1.13(P	=0.26)				
Test for subgroup differences: (	Chi <sup>2</sup> =0.08, df=1 (P=0.78), I <sup>2</sup> =	0%			
-	F	avours vitamin D 0.01	0.1 1 10	<sup>100</sup> Favours control	

## Analysis 1.3. Comparison 1 Vitamin D [D2, D3 or 25(OH)D] versus control or placebo, Outcome 3 Persons sustaining new vertebral fracture or deformity.

Study or subgroup	Vitamin D	Control		Risk Ratio				Weight	<b>Risk Ratio</b>
	n/N	n/N		M-H	, Fixed, 95%	СІ			M-H, Fixed, 95% Cl
1.3.1 Not selected on the basis of previous osteoporotic fracture									
Lyons 2007	6/1725	9/1715		_	-+			11.22%	0.66[0.24,1.86]
Peacock 2000	19/132	13/135			+•			15.97%	1.49[0.77,2.9]
Trivedi 2003	18/1345	28/1341						34.85%	0.64[0.36,1.15]
Vital D	35/1131	28/1127						34.85%	1.25[0.76,2.03]
Subtotal (95% CI)	4333	4318			•			96.89%	1[0.74,1.36]
Total events: 78 (Vitamin D), 78	(Control)								
Heterogeneity: Tau <sup>2</sup> =0; Chi <sup>2</sup> =5,	df=3(P=0.17); I <sup>2</sup> =39.94%								
Test for overall effect: Z=0.01(P	=0.99)								
1.3.2 Selected on the basis of previous osteoporotic fracture									
	F	avours vitamin D	0.01	0.1	1	10	100	Favours control	



Study or subgroup	Vitamin D	Control		Risk Ratio				Weight	<b>Risk Ratio</b>
	n/N	n/N	M-H, Fixed, 95% Cl					M-H, Fixed, 95% CI	
Avenell 2004	0/35	1/35			+			1.86%	0.33[0.01,7.91]
RECORD 2005	4/1343	1/1332				+	_	1.25%	3.97[0.44,35.45]
Subtotal (95% CI)	1378	1367			-			3.11%	1.79[0.38,8.37]
Total events: 4 (Vitamin D), 2 (O	Control)								
Heterogeneity: Tau <sup>2</sup> =0; Chi <sup>2</sup> =1.	59, df=1(P=0.21); I <sup>2</sup> =37.08%								
Test for overall effect: Z=0.74(P	P=0.46)								
Total (95% CI)	5711	5685			•			100%	1.03[0.76,1.39]
Total events: 82 (Vitamin D), 80	) (Control)								
Heterogeneity: Tau <sup>2</sup> =0; Chi <sup>2</sup> =6.	94, df=5(P=0.22); I <sup>2</sup> =27.98%								
Test for overall effect: Z=0.17(P	2=0.87)								
Test for subgroup differences:	Chi <sup>2</sup> =0.52, df=1 (P=0.47), l <sup>2</sup> =0	0%		1					
	F	avours vitamin D	0.01	0.1	1	10	100	Favours control	

### Analysis 1.4. Comparison 1 Vitamin D [D2, D3 or 25(OH)D] versus control or placebo, Outcome 4 Persons sustaining any new fracture.

Study or subgroup	Vitamin D	Control	Risk Ratio	Weight	<b>Risk Ratio</b>
	n/N	n/N	M-H, Fixed, 95% Cl		M-H, Fixed, 95% Cl
1.4.1 Not selected on the basis of prev	vious osteoporoti	c fracture			
Glendenning 2012	10/353	10/333		0.84%	0.94[0.4,2.24]
Law 2006	45/1252	36/1389	+	2.8%	1.39[0.9,2.14]
Lips 1996	135/1291	122/1287	+-	10.03%	1.1[0.87,1.39]
Lyons 2007	205/1725	218/1715	+	17.94%	0.93[0.78,1.12]
Meyer 2002	69/569	76/575	+	6.2%	0.92[0.68,1.24]
Mitri 2011	1/23	0/24		0.04%	3.13[0.13,73.01]
Peacock 2000	14/132	10/135		0.81%	1.43[0.66,3.11]
Smith 2007	306/4727	279/4713	+	22.93%	1.09[0.93,1.28]
Trivedi 2003	119/1345	149/1341	+	12.25%	0.8[0.63,1]
Vital D	155/1131	125/1127	+	10.28%	1.24[0.99,1.54]
Witham 2010	2/53	1/52		0.08%	1.96[0.18,20.99]
Witham 2013	2/80	3/79	+	0.25%	0.66[0.11,3.83]
Subtotal (95% CI)	12681	12770		84.46%	1.03[0.95,1.12]
Total events: 1063 (Vitamin D), 1029 (Co	ontrol)				
Heterogeneity: Tau <sup>2</sup> =0; Chi <sup>2</sup> =13.62, df=1	L1(P=0.26); I <sup>2</sup> =19.21	1%			
Test for overall effect: Z=0.81(P=0.42)					
1.4.2 Selected on the basis of previou	is osteoporotic fra	octure			
Avenell 2004	3/35	4/35		0.33%	0.75[0.18,3.11]
Harwood 2004	0/38	5/37		0.46%	0.09[0.01,1.55]
RECORD 2005	188/1343	179/1332	+	14.75%	1.04[0.86,1.26]
Subtotal (95% CI)	1416	1404	+	15.54%	1.01[0.84,1.21]
Total events: 191 (Vitamin D), 188 (Cont	rol)				
Heterogeneity: Tau <sup>2</sup> =0; Chi <sup>2</sup> =3.06, df=2(	P=0.22); I <sup>2</sup> =34.63%				
Test for overall effect: Z=0.08(P=0.94)					
Total (95% CI)	14097	14174		100%	1.03[0.96,1.11]
Total events: 1254 (Vitamin D), 1217 (Co	ontrol)				
Heterogeneity: Tau <sup>2</sup> =0; Chi <sup>2</sup> =16.65, df=1	L4(P=0.28); I <sup>2</sup> =15.99	%			
	F	avours vitamin D	0.005 0.1 1 10 200	Favours control	



Study or subgroup	Vitamin D n/N	Control n/N			isk Rati	-		Weight	Risk Ratio M-H, Fixed, 95% Cl
Test for overall effect: Z=0.78(			_						
Test for subgroup differences	: Chi <sup>2</sup> =0.06, df=1 (P=0.8), I <sup>2</sup> =	:0%							
		Favours vitamin D	0.005	0.1	1	10	200	Favours control	

### Comparison 2. Vitamin D [D2, D3 or 25(OH)D] plus calcium versus calcium

Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
1 Persons sustaining new hip fracture	7	7411	Risk Ratio (M-H, Fixed, 95% CI)	0.84 [0.63, 1.13]
1.1 Not selected on the basis of previous os- teoporotic fracture	5	4730	Risk Ratio (M-H, Fixed, 95% CI)	0.71 [0.45, 1.12]
1.2 Selected on the basis of previous osteo- porotic fracture	2	2681	Risk Ratio (M-H, Fixed, 95% CI)	0.96 [0.65, 1.41]
2 Persons sustaining new non-vertebral frac- ture	6	3336	Risk Ratio (M-H, Fixed, 95% CI)	0.96 [0.79, 1.16]
2.1 Not selected on the basis of previous os- teoporotic fracture	4	655	Risk Ratio (M-H, Fixed, 95% CI)	0.67 [0.37, 1.22]
2.2 Selected on the basis of previous osteo- porotic fracture	2	2681	Risk Ratio (M-H, Fixed, 95% CI)	1.00 [0.82, 1.22]
3 Persons sustaining new vertebral fracture	2		Risk Ratio (M-H, Fixed, 95% CI)	Subtotals only
3.1 Selected on the basis of previous osteo- porotic fracture	2	2681	Risk Ratio (M-H, Fixed, 95% CI)	0.14 [0.01, 2.77]
4 Persons sustaining any new fracture	11	8812	Risk Ratio (M-H, Fixed, 95% CI)	0.87 [0.74, 1.02]
4.1 Not selected on the basis of previous os- teoporotic fracture	9	6131	Risk Ratio (M-H, Fixed, 95% CI)	0.70 [0.53, 0.92]
4.2 Selected on the basis of previous osteo- porotic fracture	2	2681	Risk Ratio (M-H, Fixed, 95% CI)	0.98 [0.80, 1.20]

## Analysis 2.1. Comparison 2 Vitamin D [D2, D3 or 25(OH)D] plus calcium versus calcium, Outcome 1 Persons sustaining new hip fracture.

Study or subgroup	Vitamin D + calcium	Calcium	Risk Ratio				Weight	Risk Ratio	
	n/N	n/N		м-н,	Fixed, 959	% CI			M-H, Fixed, 95% Cl
2.1.1 Not selected on the bas	sis of previous osteoporoti	c fracture							
Bischoff 2003	2/62	1/60						1.07%	1.94[0.18,20.79]
Burleigh 2007	1/101	2/104	-		+			2.08%	0.51[0.05,5.59]
	F	avours vit D + Ca	0.01	0.1	1	10	100	Favours calcium	



Study or subgroup	Vitamin D + calcium	Calcium	Ris	k Ratio	Weight	Risk Ratio
	n/N	n/N	M-H, Fi	xed, 95% CI		M-H, Fixed, 95% CI
Garay Lillo 1997	27/2086	40/2099	-	∎-	42.03	0.68[0.42,1.1]
Janssen 2010	1/36	0/34		+ •	0.54	2.84[0.12,67.36]
Pfeifer 2000	0/74	1/74	+		1.58	0.33[0.01,8.05]
Subtotal (95% CI)	2359	2371	•	•	47.3	0.71[0.45,1.12]
Total events: 31 (Vitamin D + ca	lcium), 44 (Calcium)					
Heterogeneity: Tau <sup>2</sup> =0; Chi <sup>2</sup> =1.7	74, df=4(P=0.78); I <sup>2</sup> =0%					
Test for overall effect: Z=1.47(P=	=0.14)					
2.1.2 Selected on the basis of	previous osteoporotic fra	acture				
Avenell 2004	2/35	1/29		++	1.15	1.66[0.16,17.37]
RECORD 2005	46/1306	49/1311		<del>.</del>	51.55	0.94[0.63,1.4]
Subtotal (95% CI)	1341	1340		<b>♦</b>	52.7	0.96[0.65,1.41]
Total events: 48 (Vitamin D + ca	lcium), 50 (Calcium)					
Heterogeneity: Tau <sup>2</sup> =0; Chi <sup>2</sup> =0.2	22, df=1(P=0.64); I <sup>2</sup> =0%					
Test for overall effect: Z=0.22(P=	=0.83)					
Total (95% CI)	3700	3711		•	100	% 0.84[0.63,1.13]
Total events: 79 (Vitamin D + ca	lcium), 94 (Calcium)					
Heterogeneity: Tau <sup>2</sup> =0; Chi <sup>2</sup> =2.9	91, df=6(P=0.82); I <sup>2</sup> =0%					
Test for overall effect: Z=1.14(P=	=0.25)					
Test for subgroup differences: C	Chi <sup>2</sup> =0.94, df=1 (P=0.33), I <sup>2</sup> =	:0%				
	I	Favours vit D + Ca	0.01 0.1	1 10	<sup>100</sup> Favours calciu	m

## Analysis 2.2. Comparison 2 Vitamin D [D2, D3 or 25(OH)D] plus calcium versus calcium, Outcome 2 Persons sustaining new non-vertebral fracture.

Study or subgroup	Vitamin D + calcium	Calcium		Risk Ratio		Weight	Risk Ratio
	n/N	n/N	M-	H, Fixed, 95% CI			M-H, Fixed, 95% CI
2.2.1 Not selected on the basi	is of previous osteoporoti	c fracture					
Burleigh 2007	1/101	3/104				1.54%	0.34[0.04,3.25]
Janssen 2010	1/36	0/34		+		0.27%	2.84[0.12,67.36]
Komulainen 1998	11/116	15/116		-+-		7.83%	0.73[0.35,1.53]
Pfeifer 2000	3/74	6/74		-+		3.13%	0.5[0.13,1.92]
Subtotal (95% CI)	327	328		•		12.78%	0.67[0.37,1.22]
Total events: 16 (Vitamin D + ca	lcium), 24 (Calcium)						
Heterogeneity: Tau <sup>2</sup> =0; Chi <sup>2</sup> =1.3	38, df=3(P=0.71); I <sup>2</sup> =0%						
Test for overall effect: Z=1.3(P=	0.19)						
2.2.2 Selected on the basis of	previous osteoporotic fra	octure					
Avenell 2004	2/35	4/29		-+		2.28%	0.41[0.08,2.1]
RECORD 2005	165/1306	163/1311		+		84.94%	1.02[0.83,1.24]
Subtotal (95% CI)	1341	1340		•		87.22%	1[0.82,1.22]
Total events: 167 (Vitamin D + c	calcium), 167 (Calcium)						
Heterogeneity: Tau <sup>2</sup> =0; Chi <sup>2</sup> =1.	15, df=1(P=0.28); I <sup>2</sup> =13.37%						
Test for overall effect: Z=0(P=1)							
Total (95% CI)	1668	1668		•		100%	0.96[0.79,1.16]
Total events: 183 (Vitamin D + c	calcium), 191 (Calcium)						
	I	Favours vit D + Ca	0.01 0.1	1 1	0 100	Favours calcium	



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Study or subgroup	Vitamin D + calcium	Calcium	Risk Ratio			Weight	Risk Ratio		
	n/N	n/N		M-H	I, Fixed, 95	% CI			M-H, Fixed, 95% CI
Heterogeneity: Tau <sup>2</sup> =0; Chi <sup>2</sup> =4,	df=5(P=0.55); I <sup>2</sup> =0%								
Test for overall effect: Z=0.44(P	P=0.66)								
Test for subgroup differences:	Chi <sup>2</sup> =1.51, df=1 (P=0.22), l <sup>2</sup>	2=33.93%							
		Favours vit D + Ca	0.01	0.1	1	10	100	Favours calcium	

## Analysis 2.3. Comparison 2 Vitamin D [D2, D3 or 25(OH)D] plus calcium versus calcium, Outcome 3 Persons sustaining new vertebral fracture.

Study or subgroup	Vitamin D + calcium	Calcium		Risk Ratio				Weight	Risk Ratio
	n/N	n/N		M-H, Fiz	<b>xed, 95</b> %	% CI			M-H, Fixed, 95% CI
2.3.1 Selected on the basis of prev	vious osteoporotic f	racture							
Avenell 2004	0/35	0/29							Not estimable
RECORD 2005	0/1306	3/1311	-		+-			100%	0.14[0.01,2.77]
Subtotal (95% CI)	1341	1340	-					100%	0.14[0.01,2.77]
Total events: 0 (Vitamin D + calcium)	), 3 (Calcium)								
Heterogeneity: Not applicable									
Test for overall effect: Z=1.29(P=0.2)									
		Favours vit D + Ca	0.001	0.1	1	10	1000	Favours calcium	

## Analysis 2.4. Comparison 2 Vitamin D [D2, D3 or 25(OH)D] plus calcium versus calcium, Outcome 4 Persons sustaining any new fracture.

Study or subgroup	Vitamin D + calcium	Calcium	Risk Ratio	Weight	Risk Ratio
	n/N	n/N	M-H, Fixed, 95% Cl		M-H, Fixed, 95% CI
2.4.1 Not selected on the basi	is of previous osteoporoti	c fracture			
Bischoff 2003	2/62	1/60	+	0.35%	1.94[0.18,20.79]
Burleigh 2007	1/101	3/104		1.03%	0.34[0.04,3.25]
Flicker 2005	25/313	35/312	_ <b>+</b>	12.23%	0.71[0.44,1.16]
Garay Lillo 1997	27/2086	40/2099	-+	13.91%	0.68[0.42,1.1]
Janssen 2010	1/36	0/34		- 0.18%	2.84[0.12,67.36]
Komulainen 1998	11/116	15/116	<b>+</b>	5.23%	0.73[0.35,1.53]
Pfeifer 2000	3/74	6/74		2.09%	0.5[0.13,1.92]
Pfeifer 2009	7/122	13/120		4.57%	0.53[0.22,1.28]
Prince 2008	4/151	3/151		1.05%	1.33[0.3,5.86]
Subtotal (95% CI)	3061	3070	$\bullet$	40.66%	0.7[0.53,0.92]
Total events: 81 (Vitamin D + ca	alcium), 116 (Calcium)				
Heterogeneity: Tau <sup>2</sup> =0; Chi <sup>2</sup> =3.	23, df=8(P=0.92); I <sup>2</sup> =0%				
Test for overall effect: Z=2.56(P	P=0.01)				
2.4.2 Selected on the basis of	f previous osteoporotic fra	acture			
Avenell 2004	2/35	4/29		1.53%	0.41[0.08,2.1]
RECORD 2005	165/1306	166/1311	· · · · · · · · · · · · · · · · · · ·	57.81%	1[0.82,1.22]
Subtotal (95% CI)	1341	1340	<b>♦</b>	59.34%	0.98[0.8,1.2]
Total events: 167 (Vitamin D + o	calcium), 170 (Calcium)				
		Favours vit D + Ca	0.02 0.1 1 10 50	Favours calcium	



Study or subgroup	Vitamin D + calcium	Calcium		Risk Ratio				Weight	Risk Ratio
	n/N	n/N		M-H	l, Fixed, 95%	CI			M-H, Fixed, 95% Cl
Heterogeneity: Tau <sup>2</sup> =0; Chi <sup>2</sup> =1.1	11, df=1(P=0.29); I <sup>2</sup> =9.75%								
Test for overall effect: Z=0.17(P	=0.86)								
Total (95% CI)	4402	4410			•			100%	0.87[0.74,1.02]
Total events: 248 (Vitamin D + c	alcium), 286 (Calcium)								
Heterogeneity: Tau <sup>2</sup> =0; Chi <sup>2</sup> =8.2	25, df=10(P=0.6); I <sup>2</sup> =0%								
Test for overall effect: Z=1.73(P	=0.08)								
Test for subgroup differences: C	Chi <sup>2</sup> =3.88, df=1 (P=0.05), I <sup>2</sup> =7	4.21%							
	Fa	avours vit D + Ca	0.02	0.1	1	10	50	Favours calcium	

### Comparison 3. Vitamin D [D2, D3 or 25(OH)D] versus calcium

Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
1 Persons sustaining new hip fracture	2		Risk Ratio (M-H, Fixed, 95% CI)	Subtotals only
1.1 Selected on the basis of previous osteo- porotic fracture	2	2718	Risk Ratio (M-H, Fixed, 95% CI)	0.90 [0.61, 1.32]
2 Persons sustaining new non-vertebral frac- ture	4	3021	Risk Ratio (M-H, Fixed, 95% CI)	1.10 [0.91, 1.33]
2.1 Not selected on the basis of previous os- teoporotic fracture	2	303	Risk Ratio (M-H, Fixed, 95% CI)	1.29 [0.62, 2.66]
2.2 Selected on the basis of previous osteo- porotic fracture	2	2718	Risk Ratio (M-H, Fixed, 95% CI)	1.09 [0.90, 1.32]
3 Persons sustaining new vertebral fracture or deformity	3	2976	Risk Ratio (M-H, Fixed, 95% CI)	2.21 [1.08, 4.53]
3.1 Not selected on the basis of previous os- teoporotic fracture	1	258	Risk Ratio (M-H, Fixed, 95% CI)	2.59 [1.13, 5.95]
3.2 Selected on the basis of previous osteo- porotic fracture	2	2718	Risk Ratio (M-H, Fixed, 95% CI)	1.30 [0.29, 5.80]
4 Persons sustaining any new fracture	4	3021	Risk Ratio (M-H, Fixed, 95% CI)	1.11 [0.92, 1.33]
4.1 Not selected on the basis of previous os- teoporotic fracture	2	303	Risk Ratio (M-H, Fixed, 95% CI)	1.29 [0.62, 2.66]
4.2 Selected on the basis of previous osteo- porotic fracture	2	2718	Risk Ratio (M-H, Fixed, 95% CI)	1.09 [0.90, 1.33]

## Analysis 3.1. Comparison 3 Vitamin D [D2, D3 or 25(OH)D] versus calcium, Outcome 1 Persons sustaining new hip fracture.

Study or subgroup	Vitamin D	Calcium		Risk Rat	io		Weight	<b>Risk Ratio</b>
	n/N	n/N	M-	H, Fixed, 9	5% CI			M-H, Fixed, 95% CI
3.1.1 Selected on the basis o	f previous osteoporotic fra	cture						
Avenell 2004	0/35	2/29		+	-		5.21%	0.17[0.01,3.34]
RECORD 2005	47/1343	49/1311		+-			94.79%	0.94[0.63,1.39]
Subtotal (95% CI)	1378	1340		+			100%	0.9[0.61,1.32]
Total events: 47 (Vitamin D), 5	1 (Calcium)							
Heterogeneity: Tau <sup>2</sup> =0; Chi <sup>2</sup> =1	26, df=1(P=0.26); I <sup>2</sup> =20.48%							
Test for overall effect: Z=0.56(	P=0.58)							
	F	avours vitamin D	0.001 0.	1 1	10	1000	Favours calcium	

## Analysis 3.2. Comparison 3 Vitamin D [D2, D3 or 25(OH)D] versus calcium, Outcome 2 Persons sustaining new non-vertebral fracture.

Study or subgroup	Vitamin D	Calcium	Risk Ratio	Weight	<b>Risk Ratio</b>
	n/N	n/N	M-H, Fixed, 95% CI		M-H, Fixed, 95% CI
3.2.1 Not selected on the bas	is of previous osteoporoti	c fracture			
Mitri 2011	1/23	0/22		0.28%	2.88[0.12,67.03]
Peacock 2000	14/132	11/126	_ <b>+</b>	6.22%	1.21[0.57,2.57]
Subtotal (95% CI)	155	148	<b>•</b>	6.5%	1.29[0.62,2.66]
Total events: 15 (Vitamin D), 12	1 (Calcium)				
Heterogeneity: Tau <sup>2</sup> =0; Chi <sup>2</sup> =0.	.27, df=1(P=0.6); l <sup>2</sup> =0%				
Test for overall effect: Z=0.68(F	<sup>D</sup> =0.5)				
3.2.2 Selected on the basis of	f previous osteoporotic fra	acture			
Avenell 2004	3/35	4/29		2.42%	0.62[0.15,2.55]
RECORD 2005	184/1343	163/1311	+	91.09%	1.1[0.91,1.34]
Subtotal (95% CI)	1378	1340	◆	93.5%	1.09[0.9,1.32]
Total events: 187 (Vitamin D), 2	167 (Calcium)				
Heterogeneity: Tau <sup>2</sup> =0; Chi <sup>2</sup> =0.	.62, df=1(P=0.43); I <sup>2</sup> =0%				
Test for overall effect: Z=0.86(F	<sup>D</sup> =0.39)				
Total (95% CI)	1533	1488	•	100%	1.1[0.91,1.33]
Total events: 202 (Vitamin D), 3	178 (Calcium)				
Heterogeneity: Tau <sup>2</sup> =0; Chi <sup>2</sup> =1.	.05, df=3(P=0.79); I <sup>2</sup> =0%				
Test for overall effect: Z=1.02(F	P=0.31)				
Test for subgroup differences:	Chi <sup>2</sup> =0.19, df=1 (P=0.66), I <sup>2</sup> =	:0%			
	F	avours vitamin D	0.005 0.1 1 10 2	<sup>200</sup> Favours calcium	

### Analysis 3.3. Comparison 3 Vitamin D [D2, D3 or 25(OH)D] versus calcium, Outcome 3 Persons sustaining new vertebral fracture or deformity.

Study or subgroup	Vitamin D	Calcium			Ri	sk Ra	tio			Weight	<b>Risk Ratio</b>
	n/N	n/N			M-H, F	ixed,	95% CI				M-H, Fixed, 95% Cl
3.3.1 Not selected on the basis of previous osteoporotic fracture											
Peacock 2000	19/132	7/126			1	-				70.23%	2.59[1.13,5.95]
	F	avours vitamin D	0.1	0.2	0.5	1	2	5	10	Favours calcium	



Study or subgroup	Vitamin D	Calcium	Risk Ratio	Weight	Risk Ratio
, , ,	n/N	n/N	M-H, Fixed, 95% CI	Ū	M-H, Fixed, 95% Cl
Subtotal (95% CI)	132	126		70.23%	2.59[1.13,5.95]
Total events: 19 (Vitamin D), 7 (Calciun	n)				
Heterogeneity: Not applicable					
Test for overall effect: Z=2.24(P=0.02)					
3.3.2 Selected on the basis of previo	us osteoporotic fra	octure			
Avenell 2004	0/35	0/29			Not estimable
RECORD 2005	4/1343	3/1311		29.77%	1.3[0.29,5.8]
Subtotal (95% CI)	1378	1340		29.77%	1.3[0.29,5.8]
Total events: 4 (Vitamin D), 3 (Calcium)	)				
Heterogeneity: Not applicable					
Test for overall effect: Z=0.35(P=0.73)					
Total (95% CI)	1510	1466		100%	2.21[1.08,4.53]
Total events: 23 (Vitamin D), 10 (Calciu	ım)				
Heterogeneity: Tau <sup>2</sup> =0; Chi <sup>2</sup> =0.62, df=1	L(P=0.43); I <sup>2</sup> =0%				
Test for overall effect: Z=2.16(P=0.03)					
Test for subgroup differences: Chi <sup>2</sup> =0.6	62, df=1 (P=0.43), I <sup>2</sup> =	0%			
	F	avours vitamin D	0.1 0.2 0.5 1 2 5	<sup>10</sup> Favours calcium	

## Analysis 3.4. Comparison 3 Vitamin D [D2, D3 or 25(OH)D] versus calcium, Outcome 4 Persons sustaining any new fracture.

Study or subgroup	Vitamin D	Calcium	I	Risk Ratio	Weight	<b>Risk Ratio</b>	
	n/N	n/N	М-Н,	Fixed, 95% CI		M-H, Fixed, 95% CI	
3.4.1 Not selected on the bas	is of previous osteoporoti	c fracture					
Mitri 2011	1/23	0/22		+	0.28%	2.88[0.12,67.03]	
Peacock 2000	14/132	11/126			6.11%	1.21[0.57,2.57]	
Subtotal (95% CI)	155	148		•	6.39%	1.29[0.62,2.66]	
Total events: 15 (Vitamin D), 11	L (Calcium)						
Heterogeneity: Tau <sup>2</sup> =0; Chi <sup>2</sup> =0.	27, df=1(P=0.6); I <sup>2</sup> =0%						
Test for overall effect: Z=0.68(P	P=0.5)						
3.4.2 Selected on the basis of	f previous osteoporotic fra	octure					
Avenell 2004	3/35	4/29		-+	2.38%	0.62[0.15,2.55]	
RECORD 2005	188/1343	166/1311		+	91.23%	1.11[0.91,1.34]	
Subtotal (95% CI)	1378	1340		•	93.61%	1.09[0.9,1.33]	
Total events: 191 (Vitamin D), 1	170 (Calcium)						
Heterogeneity: Tau <sup>2</sup> =0; Chi <sup>2</sup> =0.	63, df=1(P=0.43); I <sup>2</sup> =0%						
Test for overall effect: Z=0.91(P	P=0.36)						
Total (95% CI)	1533	1488		•	100%	1.11[0.92,1.33]	
Total events: 206 (Vitamin D), 1	181 (Calcium)						
Heterogeneity: Tau <sup>2</sup> =0; Chi <sup>2</sup> =1.	05, df=3(P=0.79); I <sup>2</sup> =0%						
Test for overall effect: Z=1.06(P	P=0.29)						
Test for subgroup differences:	Chi <sup>2</sup> =0.18, df=1 (P=0.67), I <sup>2</sup> =	0%					
	F	avours vitamin D 0.0	01 0.1	1 10	<sup>100</sup> Favours calcium		

### Comparison 4. Vitamin D [D2, D3 or 25(OH)D] plus calcium versus control or placebo

Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
1 Persons sustaining new hip fracture	9	49853	Risk Ratio (M-H, Fixed, 95% CI)	0.84 [0.74, 0.96]
1.1 Not selected on the basis of previous osteo- porotic fracture	5	43719	Risk Ratio (M-H, Fixed, 95% CI)	0.82 [0.71, 0.94]
1.2 Selected on the basis of previous osteo- porotic fracture	4	6134	Risk Ratio (M-H, Fixed, 95% CI)	1.02 [0.71, 1.47]
2 Persons sustaining new hip fracture: sub- group analysis by residential status (institution vs community)	9	49853	Risk Ratio (M-H, Fixed, 95% CI)	0.84 [0.74, 0.96]
2.1 Resident in institution (nursing home, resi- dential care etc)	2	3853	Risk Ratio (M-H, Fixed, 95% CI)	0.75 [0.62, 0.92]
2.2 Community dwelling	7	46000	Risk Ratio (M-H, Fixed, 95% CI)	0.91 [0.77, 1.09]
3 Persons sustaining new non-vertebral frac- ture	8	10380	Risk Ratio (M-H, Fixed, 95% CI)	0.86 [0.78, 0.96]
3.1 Not selected on the basis of previous osteo- porotic fracture	5	7560	Risk Ratio (M-H, Fixed, 95% CI)	0.84 [0.74, 0.95]
3.2 Selected on the basis of previous osteo- porotic fracture	3	2820	Risk Ratio (M-H, Fixed, 95% CI)	0.93 [0.77, 1.13]
4 Persons sustaining new vertebral fracture	4	42185	Risk Ratio (M-H, Fixed, 95% CI)	0.89 [0.74, 1.09]
4.1 Not selected on the basis of previous osteo- porotic fracture	2	39477	Risk Ratio (M-H, Fixed, 95% CI)	0.90 [0.74, 1.10]
4.2 Selected on the basis of previous osteo- porotic fracture	2	2708	Risk Ratio (M-H, Fixed, 95% CI)	0.34 [0.04, 3.20]
5 Persons sustaining any new fracture	10	49976	Risk Ratio (M-H, Fixed, 95% CI)	0.95 [0.90, 0.99]
5.1 Not selected on the basis of previous osteo- porotic fracture	6	43842	Risk Ratio (M-H, Fixed, 95% CI)	0.95 [0.90, 1.00]
5.2 Selected on the basis of previous osteo- porotic fracture	4	6134	Risk Ratio (M-H, Fixed, 95% CI)	0.93 [0.79, 1.10]
6 Persons sustaining any new fracture: sub- group analysis by residential status (institution vs community)	10	49976	Risk Ratio (M-H, Fixed, 95% CI)	0.95 [0.90, 0.99]
6.1 Resident in institution (nursing home, resi- dential care etc)	2	3853	Risk Ratio (M-H, Fixed, 95% CI)	0.85 [0.74, 0.98]
6.2 Community dwelling	8	46123	Risk Ratio (M-H, Fixed, 95% CI)	0.96 [0.91, 1.01]



## Analysis 4.1. Comparison 4 Vitamin D [D2, D3 or 25(OH)D] plus calcium versus control or placebo, Outcome 1 Persons sustaining new hip fracture.

Study or subgroup	Vitamin D + calcium	Control	Risk Ratio	Weight	Risk Ratio	
	n/N	n/N	M-H, Fixed, 95% CI		M-H, Fixed, 95% Cl	
4.1.1 Not selected on the basis	of previous osteoporoti	c fracture				
Chapuy 1992	137/1634	178/1636	-	38.24%	0.77[0.62,0.95]	
Chapuy 2002	27/389	21/194	-+	6.02%	0.64[0.37,1.1]	
Dawson-Hughes 1997	0/187	1/202 —	+	0.31%	0.36[0.01,8.78]	
OSTPRE-FPS 2007	4/1586	2/1609		0.43%	2.03[0.37,11.06]	
WHI 2006	175/18176	199/18106	-	42.86%	0.88[0.72,1.07]	
Subtotal (95% CI)	21972	21747	•	87.86%	0.82[0.71,0.94]	
Total events: 343 (Vitamin D + ca	llcium), 401 (Control)					
Heterogeneity: Tau <sup>2</sup> =0; Chi <sup>2</sup> =2.87	7, df=4(P=0.58); I <sup>2</sup> =0%					
Test for overall effect: Z=2.81(P=	0.01)					
4.1.2 Selected on the basis of p	previous osteoporotic fra	cture				
Avenell 2004	1/35	1/35		0.21%	1[0.07,15.36]	
Harwood 2004	1/75	1/37		0.29%	0.49[0.03,7.67]	
Porthouse 2005	8/1321	17/1993		2.91%	0.71[0.31,1.64]	
RECORD 2005	46/1306	41/1332	_ <b>+</b> _	8.73%	1.14[0.76,1.73]	
Subtotal (95% CI)	2737	3397	•	12.14%	1.02[0.71,1.47]	
Total events: 56 (Vitamin D + cale	cium), 60 (Control)					
Heterogeneity: Tau <sup>2</sup> =0; Chi <sup>2</sup> =1.28	8, df=3(P=0.73); I <sup>2</sup> =0%					
Test for overall effect: Z=0.12(P=	0.91)					
Total (95% CI)	24709	25144	•	100%	0.84[0.74,0.96]	
Total events: 399 (Vitamin D + ca	Ilcium), 461 (Control)				- / -	
Heterogeneity: Tau <sup>2</sup> =0; Chi <sup>2</sup> =5.52	2, df=8(P=0.7); l <sup>2</sup> =0%					
Test for overall effect: Z=2.56(P=						
Test for subgroup differences: Ch	ni²=1.26, df=1 (P=0.26), I²=	20.83%				
		avours vit D + Ca 0.01	0.1 1 10	<sup>100</sup> Favours control		

## Analysis 4.2. Comparison 4 Vitamin D [D2, D3 or 25(OH)D] plus calcium versus control or placebo, Outcome 2 Persons sustaining new hip fracture: subgroup analysis by residential status (institution vs community).

Study or subgroup	Vitamin D + calcium	Control		Risk Ratio			Weight	Risk Ratio
	n/N	n/N		M-H, Fixed	l, 95% CI			M-H, Fixed, 95% Cl
4.2.1 Resident in institution (n	ursing home, residentia	l care etc)						
Chapuy 1992	137/1634	178/1636		-			38.24%	0.77[0.62,0.95]
Chapuy 2002	27/389	21/194		-+-			6.02%	0.64[0.37,1.1]
Subtotal (95% CI)	2023	1830		•			44.26%	0.75[0.62,0.92]
Total events: 164 (Vitamin D + ca	lcium), 199 (Control)							
Heterogeneity: Tau <sup>2</sup> =0; Chi <sup>2</sup> =0.38	3, df=1(P=0.54); l <sup>2</sup> =0%							
Test for overall effect: Z=2.82(P=0	))							
4.2.2 Community dwelling								
Avenell 2004	1/35	1/35					0.21%	1[0.07,15.36]
Dawson-Hughes 1997	0/187	1/202		•			0.31%	0.36[0.01,8.78]
		Favours vit D + Ca	0.01	0.1 1	10	100	Favours control	



Study or subgroup	Vitamin D + calcium	Control	Risk Ra	atio	Weight	Risk Ratio
	n/N	n/N	M-H, Fixed	, 95% CI		M-H, Fixed, 95% CI
Harwood 2004	1/75	1/37	- ++		0.29%	0.49[0.03,7.67]
OSTPRE-FPS 2007	4/1586	2/1609		•	0.43%	2.03[0.37,11.06]
Porthouse 2005	8/1321	17/1993	-++-	-	2.91%	0.71[0.31,1.64]
RECORD 2005	46/1306	41/1332	+	-	8.73%	1.14[0.76,1.73]
WHI 2006	175/18176	199/18106			42.86%	0.88[0.72,1.07]
Subtotal (95% CI)	22686	23314	•		55.74%	0.91[0.77,1.09]
Total events: 235 (Vitamin D + ca	lcium), 262 (Control)					
Heterogeneity: Tau <sup>2</sup> =0; Chi <sup>2</sup> =3.03	3, df=6(P=0.81); I <sup>2</sup> =0%					
Test for overall effect: Z=1.01(P=0	0.31)					
Total (95% CI)	24709	25144	•		100%	0.84[0.74,0.96]
Total events: 399 (Vitamin D + ca	lcium), 461 (Control)					
Heterogeneity: Tau <sup>2</sup> =0; Chi <sup>2</sup> =5.52	2, df=8(P=0.7); l <sup>2</sup> =0%					
Test for overall effect: Z=2.56(P=0	0.01)					
Test for subgroup differences: Ch	ni²=2.07, df=1 (P=0.15), I²=	51.64%				
	F	avours vit D + Ca	0.01 0.1 1	10 100	<sup>D</sup> Favours control	

# Analysis 4.3. Comparison 4 Vitamin D [D2, D3 or 25(OH)D] plus calcium versus control or placebo, Outcome 3 Persons sustaining new non-vertebral fracture.

Study or subgroup	Vitamin D + calcium	Control	Risk Ratio	Weight	Risk Ratio
	n/N	n/N	M-H, Fixed, 95% Cl		M-H, Fixed, 95% CI
4.3.1 Not selected on the bas	is of previous osteoporoti	c fracture			
Bolton-Smith 2007	2/62	2/61		0.31%	0.98[0.14,6.76]
Chapuy 1992	255/1634	308/1636		47.53%	0.83[0.71,0.96]
Chapuy 2002	69/389	34/194	<b>_</b>	7.01%	1.01[0.7,1.47]
Dawson-Hughes 1997	11/187	26/202		3.86%	0.46[0.23,0.9]
OSTPRE-FPS 2007	71/1586	82/1609	-+	12.57%	0.88[0.64,1.2]
Subtotal (95% CI)	3858	3702	•	71.29%	0.84[0.74,0.95]
Total events: 408 (Vitamin D + o	calcium), 452 (Control)				
Heterogeneity: Tau <sup>2</sup> =0; Chi <sup>2</sup> =4.	21, df=4(P=0.38); I <sup>2</sup> =4.98%				
Test for overall effect: Z=2.8(P=	0.01)				
4.3.2 Selected on the basis of	previous osteoporotic fra	octure			
Avenell 2004	2/35	3/35 -		0.46%	0.67[0.12,3.75]
Harwood 2004	6/75	5/37		1.03%	0.59[0.19,1.81]
RECORD 2005	165/1306	178/1332		27.22%	0.95[0.78,1.15]
Subtotal (95% CI)	1416	1404	◆	28.71%	0.93[0.77,1.13]
Total events: 173 (Vitamin D + o	calcium), 186 (Control)				
Heterogeneity: Tau <sup>2</sup> =0; Chi <sup>2</sup> =0.	79, df=2(P=0.67); I <sup>2</sup> =0%				
Test for overall effect: Z=0.76(P	2=0.45)				
Total (95% CI)	5274	5106	•	100%	0.86[0.78,0.96]
Total events: 581 (Vitamin D + o	calcium), 638 (Control)				
Heterogeneity: Tau <sup>2</sup> =0; Chi <sup>2</sup> =5.	74, df=7(P=0.57); I <sup>2</sup> =0%				
Test for overall effect: Z=2.76(P	2=0.01)				
Test for subgroup differences:	Chi <sup>2</sup> =0.79, df=1 (P=0.37), I <sup>2</sup> =	:0%			
		Favours vit D + Ca <sup>0.1</sup>	0.2 0.5 1 2 5	<sup>10</sup> Favours control	
	·				



## Analysis 4.4. Comparison 4 Vitamin D [D2, D3 or 25(OH)D] plus calcium versus control or placebo, Outcome 4 Persons sustaining new vertebral fracture.

Study or subgroup	Vitamin D + calcium	Control			Risk Ratio			Weight	Risk Ratio
	n/N	n/N		M-H	, Fixed, 95% (	CI			M-H, Fixed, 95% CI
4.4.1 Not selected on the basis of	previous osteoporoti	c fracture							
OSTPRE-FPS 2007	9/1586	13/1609			-+-			6.05%	0.7[0.3,1.64]
WHI 2006	181/18176	197/18106			+			92.55%	0.92[0.75,1.12]
Subtotal (95% CI)	19762	19715			•			98.6%	0.9[0.74,1.1]
Total events: 190 (Vitamin D + calciu	ım), 210 (Control)								
Heterogeneity: Tau <sup>2</sup> =0; Chi <sup>2</sup> =0.36, d	f=1(P=0.55); I <sup>2</sup> =0%								
Test for overall effect: Z=1.03(P=0.3)									
4.4.2 Selected on the basis of prev	vious osteoporotic fra	octure							
Avenell 2004	0/35	1/35				_		0.7%	0.33[0.01,7.91]
RECORD 2005	0/1306	1/1332			•	_		0.7%	0.34[0.01,8.34]
Subtotal (95% CI)	1341	1367						1.4%	0.34[0.04,3.2]
Total events: 0 (Vitamin D + calcium	), 2 (Control)								
Heterogeneity: Tau <sup>2</sup> =0; Chi <sup>2</sup> =0, df=1	(P=0.99); I <sup>2</sup> =0%								
Test for overall effect: Z=0.95(P=0.34	4)								
Total (95% CI)	21103	21082			•			100%	0.89[0.74,1.09]
Total events: 190 (Vitamin D + calciu	ım), 212 (Control)								
Heterogeneity: Tau <sup>2</sup> =0; Chi <sup>2</sup> =1.09, d	f=3(P=0.78); I <sup>2</sup> =0%								
Test for overall effect: Z=1.13(P=0.26	5)								
Test for subgroup differences: Chi <sup>2</sup> =	0.73, df=1 (P=0.39), I <sup>2</sup> =	0%							
	F	avours vit D + Ca	0.01	0.1	1	10	100	Favours control	

## Analysis 4.5. Comparison 4 Vitamin D [D2, D3 or 25(OH)D] plus calcium versus control or placebo, Outcome 5 Persons sustaining any new fracture.

Study or subgroup	Vitamin D + calcium	Control		Risk Ratio	Weight	Risk Ratio
	n/N	n/N		M-H, Fixed, 95% Cl		M-H, Fixed, 95% CI
4.5.1 Not selected on the basis	s of previous osteoporotio	fracture				
Bolton-Smith 2007	2/62	2/61			0.07%	0.98[0.14,6.76]
Chapuy 1992	255/1634	308/1636		+	10.67%	0.83[0.71,0.96]
Chapuy 2002	69/389	34/194		+	1.57%	1.01[0.7,1.47]
Dawson-Hughes 1997	11/187	26/202			0.87%	0.46[0.23,0.9]
OSTPRE-FPS 2007	71/1586	82/1609		+	2.82%	0.88[0.64,1.2]
WHI 2006	2102/18176	2158/18106		+	74.96%	0.97[0.92,1.03]
Subtotal (95% CI)	22034	21808			90.97%	0.95[0.9,1]
Total events: 2510 (Vitamin D +	calcium), 2610 (Control)					
Heterogeneity: Tau <sup>2</sup> =0; Chi <sup>2</sup> =8.5	5, df=5(P=0.13); l <sup>2</sup> =41.2%					
Test for overall effect: Z=2.09(P=	=0.04)					
4.5.2 Selected on the basis of	previous osteoporotic fra	cture				
Avenell 2004	2/35	4/35			0.14%	0.5[0.1,2.56]
Harwood 2004	6/75	5/37		· · · · · ·	0.23%	0.59[0.19,1.81]
	F	avours vit D + Ca	0.01	0.1 1 10	<sup>100</sup> Favours control	



Study or subgroup	Vitamin D + calcium	Control		Risk Ratio			Weight	Risk Ratio	
	n/N	n/N		M-H	, Fixed, 95%	CI			M-H, Fixed, 95% CI
Porthouse 2005	58/1321	91/1993			+			2.52%	0.96[0.7,1.33]
RECORD 2005	165/1306	179/1332			+			6.14%	0.94[0.77,1.15]
Subtotal (95% CI)	2737	3397			•			9.03%	0.93[0.79,1.1]
Total events: 231 (Vitamin D + ca	alcium), 279 (Control)								
Heterogeneity: Tau <sup>2</sup> =0; Chi <sup>2</sup> =1.2	3, df=3(P=0.74); I <sup>2</sup> =0%								
Test for overall effect: Z=0.85(P=	0.39)								
Total (95% CI)	24771	25205						100%	0.95[0.9,0.99]
Total events: 2741 (Vitamin D + o	calcium), 2889 (Control)								
Heterogeneity: Tau <sup>2</sup> =0; Chi <sup>2</sup> =9.7	8, df=9(P=0.37); I <sup>2</sup> =7.94%								
Test for overall effect: Z=2.25(P=	:0.02)								
Test for subgroup differences: C	hi²=0.04, df=1 (P=0.84), I²=0	0%							
	F	avours vit D + Ca	0.01	0.1	1	10	100	Favours control	

## Analysis 4.6. Comparison 4 Vitamin D [D2, D3 or 25(OH)D] plus calcium versus control or placebo, Outcome 6 Persons sustaining any new fracture: subgroup analysis by residential status (institution vs community).

Study or subgroup	Vitamin D + calcium	Control	Risk Ratio	Weight	Risk Ratio
	n/N	n/N	M-H, Fixed, 95% Cl		M-H, Fixed, 95% CI
4.6.1 Resident in institution (nur	sing home, residential	care etc)			
Chapuy 1992	255/1634	308/1636	+	10.67%	0.83[0.71,0.96]
Chapuy 2002	69/389	34/194	+	1.57%	1.01[0.7,1.47]
Subtotal (95% CI)	2023	1830	•	12.25%	0.85[0.74,0.98]
Total events: 324 (Vitamin D + calc	ium), 342 (Control)				
Heterogeneity: Tau <sup>2</sup> =0; Chi <sup>2</sup> =0.95,	df=1(P=0.33); I <sup>2</sup> =0%				
Test for overall effect: Z=2.24(P=0.0	03)				
4.6.2 Community dwelling					
Avenell 2004	2/35	4/35		0.14%	0.5[0.1,2.56]
Bolton-Smith 2007	2/62	2/61		0.07%	0.98[0.14,6.76]
Dawson-Hughes 1997	11/187	26/202		0.87%	0.46[0.23,0.9]
Harwood 2004	6/75	5/37	+	0.23%	0.59[0.19,1.81]
OSTPRE-FPS 2007	71/1586	82/1609	-+	2.82%	0.88[0.64,1.2]
Porthouse 2005	58/1321	91/1993	+	2.52%	0.96[0.7,1.33]
RECORD 2005	165/1306	179/1332	+	6.14%	0.94[0.77,1.15]
WHI 2006	2102/18176	2158/18106	•	74.96%	0.97[0.92,1.03]
Subtotal (95% CI)	22748	23375	•	87.75%	0.96[0.91,1.01]
Total events: 2417 (Vitamin D + cal	cium), 2547 (Control)				
Heterogeneity: Tau <sup>2</sup> =0; Chi <sup>2</sup> =6.45,	df=7(P=0.49); I <sup>2</sup> =0%				
Test for overall effect: Z=1.6(P=0.1)	1)				
Total (95% CI)	24771	25205	•	100%	0.95[0.9,0.99]
Total events: 2741 (Vitamin D + cal					
Heterogeneity: Tau <sup>2</sup> =0; Chi <sup>2</sup> =9.78,					
Test for overall effect: Z=2.25(P=0.0	-				
Test for subgroup differences: Chi <sup>2</sup>	=2.35, df=1 (P=0.13), I <sup>2</sup> =	57.44%			
	F	Favours vit D + Ca	0.01 0.1 1 10	<sup>100</sup> Favours control	

## Comparison 5. Alfacalcidol [1-alpha(OH)D3] versus control or placebo

Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
1 Persons sustaining new hip fracture	1	132	Risk Ratio (M-H, Fixed, 95% CI)	0.33 [0.01, 8.04]
1.1 Selected on the basis of a previous os- teoporotic fracture	1	132	Risk Ratio (M-H, Fixed, 95% CI)	0.33 [0.01, 8.04]
2 Persons sustaining new non-vertebral frac- ture	4	658	Risk Ratio (M-H, Fixed, 95% CI)	0.70 [0.22, 2.18]
2.1 Not selected on the basis of previous os- teoporotic fracture	1	380	Risk Ratio (M-H, Fixed, 95% CI)	0.97 [0.25, 3.82]
2.2 Selected on the basis of previous osteo- porotic fracture	3	278	Risk Ratio (M-H, Fixed, 95% CI)	0.33 [0.04, 3.12]
3 Persons sustaining new vertebral fracture	2		Risk Ratio (M-H, Fixed, 95% CI)	Subtotals only
3.1 Selected on the basis of previous osteo- porotic fracture	2	872	Risk Ratio (M-H, Fixed, 95% CI)	0.57 [0.49, 0.65]

## Analysis 5.1. Comparison 5 Alfacalcidol [1-alpha(OH)D3] versus control or placebo, Outcome 1 Persons sustaining new hip fracture.

Study or subgroup	Alfacalcidol Control Risk Ratio			Weight	<b>Risk Ratio</b>				
	n/N	n/N		M-H, Fixed, 95% CI				M-H, Fixed, 95% CI	
5.1.1 Selected on the basis of a previ	ous osteoporotic f	racture							
Ishida 2004	0/66	1/66					100%	0.33[0.01,8.04]	
Subtotal (95% CI)	66	66					100%	0.33[0.01,8.04]	
Total events: 0 (Alfacalcidol), 1 (Contro	l)								
Heterogeneity: Not applicable									
Test for overall effect: Z=0.68(P=0.5)									
Total (95% CI)	66	66					100%	0.33[0.01,8.04]	
Total events: 0 (Alfacalcidol), 1 (Contro	l)								
Heterogeneity: Not applicable									
Test for overall effect: Z=0.68(P=0.5)									
	Fay	ours alfacalcidol	0.001	0.1 1	10	1000	Favours control		

Favours alfacalcidol 0.001 <sup>1000</sup> Favours control

## Analysis 5.2. Comparison 5 Alfacalcidol [1-alpha(OH)D3] versus control or placebo, Outcome 2 Persons sustaining new non-vertebral fracture.

Study or subgroup	Alfacalcidol n/N	Control n/N	Risk Ratio M-H, Fixed, 95% Cl					Weight	Risk Ratio M-H, Fixed, 95% Cl
5.2.1 Not selected on the basis of previous osteoporotic fracture						1			
	Fav	vours alfacalcidol	0.01	0.1	1	10	100	Favours control	



Study or subgroup	Alfacalcidol	Control		Ri	sk Ratio		Weight	<b>Risk Ratio</b>
	n/N	n/N		М-Н, Р	ixed, 95% Cl			M-H, Fixed, 95% CI
Dukas 2004	4/193	4/187			-		57.53%	0.97[0.25,3.82]
Subtotal (95% CI)	193	187					57.53%	0.97[0.25,3.82]
Total events: 4 (Alfacalcidol), 4 (Contr	ol)							
Heterogeneity: Not applicable								
Test for overall effect: Z=0.05(P=0.96)								
5.2.2 Selected on the basis of previo	ous osteoporotic fra	octure						
Gorai 1999	0/20	0/24						Not estimable
Ishida 2004	1/66	3/66	-				42.47%	0.33[0.04,3.12]
Ushiroyama 2001	0/50	0/52						Not estimable
Subtotal (95% CI)	136	142					42.47%	0.33[0.04,3.12]
Total events: 1 (Alfacalcidol), 3 (Contr	ol)							
Heterogeneity: Not applicable								
Test for overall effect: Z=0.96(P=0.34)								
Total (95% CI)	329	329					100%	0.7[0.22,2.18]
Total events: 5 (Alfacalcidol), 7 (Contr	ol)							
Heterogeneity: Tau <sup>2</sup> =0; Chi <sup>2</sup> =0.64, df=	1(P=0.42); I <sup>2</sup> =0%							
Test for overall effect: Z=0.62(P=0.54)								
Test for subgroup differences: Chi <sup>2</sup> =0.	64, df=1 (P=0.43), I <sup>2</sup> =	:0%						
	Fav	ours alfacalcidol	0.01	0.1	1 10	100	Favours control	

## Analysis 5.3. Comparison 5 Alfacalcidol [1-alpha(OH)D3] versus control or placebo, Outcome 3 Persons sustaining new vertebral fracture.

Study or subgroup	Alfacalcidol	Control			Ris	sk Rat	tio			Weight	<b>Risk Ratio</b>
	n/N	n/N			M-H, Fi	ixed,	95% CI				M-H, Fixed, 95% CI
5.3.1 Selected on the basis of	of previous osteoporotic fra	octure									
Hayashi 1992	145/387	236/353			-+					93.56%	0.56[0.48,0.65]
Ishida 2004	11/66	17/66			+	+				6.44%	0.65[0.33,1.27]
Subtotal (95% CI)	453	419			•					100%	0.57[0.49,0.65]
Total events: 156 (Alfacalcido	l), 253 (Control)										
Heterogeneity: Tau <sup>2</sup> =0; Chi <sup>2</sup> =0	0.17, df=1(P=0.68); I <sup>2</sup> =0%										
Test for overall effect: Z=7.66(	(P<0.0001)										
-	Fav	ours alfacalcidol	0.1	0.2	0.5	1	2	5	10	Favours control	

## Comparison 6. Alfacalcidol [1-alpha(OH)D3] plus calcium versus calcium

Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
1 Persons sustaining new hip fracture	1		Risk Ratio (M-H, Fixed, 95% CI)	Subtotals only
1.1 Selected on the basis of previous osteo- porotic fracture	1	113	Risk Ratio (M-H, Fixed, 95% CI)	0.20 [0.01, 4.00]
2 Persons sustaining new vertebral deformity	5	390	Risk Ratio (M-H, Fixed, 95% CI)	0.44 [0.21, 0.96]



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Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
2.1 Selected on the basis of previous osteo- porotic fracture	4	357	Risk Ratio (M-H, Fixed, 95% CI)	0.53 [0.23, 1.24]
2.2 Not selected on the basis of previous os- teoporotic fracture	1	33	Risk Ratio (M-H, Fixed, 95% CI)	0.19 [0.02, 1.44]

## Analysis 6.1. Comparison 6 Alfacalcidol [1-alpha(OH)D3] plus calcium versus calcium, Outcome 1 Persons sustaining new hip fracture.

Study or subgroup	Alfacalci- dol+calcium	Calcium		Risk Ratio				Weight	Risk Ratio
	n/N	n/N		M-H, Fix	ed, 95%	CI			M-H, Fixed, 95% Cl
6.1.1 Selected on the basis o	of previous osteoporotic fra	cture							
Shiraki 1996	0/57	2/56			+			100%	0.2[0.01,4]
Subtotal (95% CI)	57	56						100%	0.2[0.01,4]
Total events: 0 (Alfacalcidol+c	calcium), 2 (Calcium)								
Heterogeneity: Not applicable	e								
Test for overall effect: Z=1.06(	(P=0.29)								
	Fav	' alfacalcidol+Ca	0.001	0.1	1 1	.0	1000	Favours calcium	

# Analysis 6.2. Comparison 6 Alfacalcidol [1-alpha(OH)D3] plus calcium versus calcium, Outcome 2 Persons sustaining new vertebral deformity.

Study or subgroup	Alfacalci- dol+calcium	Calcium	Risk Ratio	Weight	Risk Ratio
	n/N	n/N	M-H, Fixed, 95% Cl		M-H, Fixed, 95% CI
6.2.1 Selected on the basis o	f previous osteoporotic fra	octure			
Menczel 1994	2/24	5/42		18.32%	0.7[0.15,3.34]
Ones 2007	2/68	1/30		6.99%	0.88[0.08,9.36]
Orimo 1994	2/38	7/42		33.5%	0.32[0.07,1.43]
Shiraki 1996	2/57	3/56		15.25%	0.65[0.11,3.77]
Subtotal (95% CI)	187	170		74.05%	0.53[0.23,1.24]
Total events: 8 (Alfacalcidol+c	alcium), 16 (Calcium)				
Heterogeneity: Tau <sup>2</sup> =0; Chi <sup>2</sup> =0	0.81, df=3(P=0.85); I <sup>2</sup> =0%				
Test for overall effect: Z=1.46(	P=0.15)				
6.2.2 Not selected on the bas	sis of previous osteoporoti	c fracture			
Nakatsuka 1997	1/17	5/16		25.95%	0.19[0.02,1.44]
Subtotal (95% CI)	17	16		25.95%	0.19[0.02,1.44]
Total events: 1 (Alfacalcidol+c	alcium), 5 (Calcium)				
Heterogeneity: Not applicable	2				
Test for overall effect: Z=1.61(	P=0.11)				
Total (95% CI)	204	186	•	100%	0.44[0.21,0.96]
Total events: 9 (Alfacalcidol+c	alcium), 21 (Calcium)				
Heterogeneity: Tau <sup>2</sup> =0; Chi <sup>2</sup> =1	72, df=4(P=0.79); I <sup>2</sup> =0%				
	Fav	alfacalcidol+Ca 0.0	01 0.1 1 10	<sup>100</sup> Favours calcium	



Study or subgroup	Alfacalci- dol+calcium	Calcium		Risk Ratio			Weight	Risk Ratio	
	n/N	n/N		M-H	, Fixed, 95	% CI			M-H, Fixed, 95% Cl
Test for overall effect: Z=2.07	(P=0.04)								
Test for subgroup differences	s: Chi <sup>2</sup> =0.86, df=1 (P=0.35), I <sup>2</sup> =	=0%							
	Fa	v. alfacalcidol+Ca	0.01	0.1	1	10	100	Favours calcium	

## Comparison 7. Alfacalcidol [1-alpha(OH)D3] versus calcium

Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
1 Persons sustaining new vertebral deformity	1		Risk Ratio (M-H, Fixed, 95% CI)	Subtotals only
1.1 Selected on the basis of previous osteo- porotic fracture	1	23	Risk Ratio (M-H, Fixed, 95% CI)	0.95 [0.52, 1.74]

## Analysis 7.1. Comparison 7 Alfacalcidol [1-alpha(OH)D3] versus calcium, Outcome 1 Persons sustaining new vertebral deformity.

Study or subgroup	Alfacalcidol	Calcium			Ris	sk Rat	io			Weight	Risk Ratio
	n/N	n/N			M-H, Fi	ixed, 9	5% CI				M-H, Fixed, 95% CI
7.1.1 Selected on the basis of previou	us osteoporotic fra	octure									
Geusens 1986	7/11	8/12				-	_			100%	0.95[0.52,1.74]
Subtotal (95% CI)	11	12				$\bullet$	►			100%	0.95[0.52,1.74]
Total events: 7 (Alfacalcidol), 8 (Calciu	m)										
Heterogeneity: Not applicable											
Test for overall effect: Z=0.15(P=0.88)											
	Fav	ours alfacalcidol	0.1	0.2	0.5	1	2	5	10	Favours calcium	

## Comparison 8. Calcitriol [1,25(OH)<sub>2</sub>D3] versus control or placebo

Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
1 Persons sustaining new hip fracture	1		Risk Ratio (M-H, Fixed, 95% CI)	Subtotals only
1.1 Not selected on the basis of previous os- teoporotic fracture	1	246	Risk Ratio (M-H, Fixed, 95% CI)	0.33 [0.01, 8.10]
2 Persons sustaining new non-vertebral frac- ture	1		Risk Ratio (M-H, Fixed, 95% CI)	Subtotals only
2.1 Not selected on the basis of previous os- teoporotic fracture	1	246	Risk Ratio (M-H, Fixed, 95% CI)	0.42 [0.15, 1.15]
3 Persons sustaining new vertebral deformity	3	327	Risk Ratio (M-H, Fixed, 95% CI)	0.75 [0.40, 1.41]



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Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
3.1 Not selected on the basis of previous os- teoporotic fracture	1	246	Risk Ratio (M-H, Fixed, 95% CI)	4.0 [0.45, 35.28]
3.2 Selected on the basis of previous osteo- porotic fracture	2	81	Risk Ratio (M-H, Fixed, 95% CI)	0.55 [0.28, 1.10]

## Analysis 8.1. Comparison 8 Calcitriol [1,25(OH)<sub>2</sub>D3] versus control or placebo, Outcome 1 Persons sustaining new hip fracture.

Study or subgroup	Calcitriol	Control		Risk Ratio			Weight	<b>Risk Ratio</b>	
	n/N	n/N		M-H	, Fixed, 95	% CI			M-H, Fixed, 95% Cl
8.1.1 Not selected on the basis of pre	vious osteoporoti	c fracture							
Gallagher 2001	0/123	1/123						100%	0.33[0.01,8.1]
Subtotal (95% CI)	123	123						100%	0.33[0.01,8.1]
Total events: 0 (Calcitriol), 1 (Control)									
Heterogeneity: Not applicable									
Test for overall effect: Z=0.67(P=0.5)									
		Favours calcitriol	0.01	0.1	1	10	100	Favours control	

# Analysis 8.2. Comparison 8 Calcitriol [1,25(OH)<sub>2</sub>D3] versus control or placebo, Outcome 2 Persons sustaining new non-vertebral fracture.

Study or subgroup	Calcitriol	Control		Risk Ratio			Weight	<b>Risk Ratio</b>			
	n/N	n/N			М-Н, F	ixed,	95% CI				M-H, Fixed, 95% CI
8.2.1 Not selected on the basis of pre	vious osteoporoti	ic fracture									
Gallagher 2001	5/123	12/123				+				100%	0.42[0.15,1.15]
Subtotal (95% CI)	123	123								100%	0.42[0.15,1.15]
Total events: 5 (Calcitriol), 12 (Control)											
Heterogeneity: Not applicable											
Test for overall effect: Z=1.69(P=0.09)											
		Favours calcitriol	0.1	0.2	0.5	1	2	5	10	Favours control	

# Analysis 8.3. Comparison 8 Calcitriol [1,25(OH)<sub>2</sub>D3] versus control or placebo, Outcome 3 Persons sustaining new vertebral deformity.

Study or subgroup	Calcitriol	Control		Risk Ratio				Weight	<b>Risk Ratio</b>
	n/N	n/N		м-н,	Fixed, 9	5% CI			M-H, Fixed, 95% CI
8.3.1 Not selected on the basis of p	revious osteoporot	ic fracture							
Gallagher 2001	4/123	1/123				+		5.73%	4[0.45,35.28]
Subtotal (95% CI)	123	123					-	5.73%	4[0.45,35.28]
Total events: 4 (Calcitriol), 1 (Control	)								
Heterogeneity: Not applicable									
		Favours calcitriol	0.01	0.1	1	10	100	Favours control	



Study or subgroup	Calcitriol	Control		Risk Ratio		Weight	Risk Ratio
	n/N	n/N		M-H, Fixed, 95	% CI	-	M-H, Fixed, 95% Cl
Test for overall effect: Z=1.25(P=0.21	)						
8.3.2 Selected on the basis of previ	ious osteonorotic fra	cture					
Caniggia 1984	0/5	2/5			-	14.33%	0.2[0.01,3.35]
Gallagher 1989	8/33	15/38		_ <mark></mark> _		79.94%	0.61[0.3,1.26]
Subtotal (95% CI)	38	43				94.27%	0.55[0.28,1.1]
Total events: 8 (Calcitriol), 17 (Contro	ol)						
Heterogeneity: Tau <sup>2</sup> =0; Chi <sup>2</sup> =0.58, df	=1(P=0.44); I <sup>2</sup> =0%						
Test for overall effect: Z=1.68(P=0.09	)						
Total (95% CI)	161	166		•		100%	0.75[0.4,1.41]
Total events: 12 (Calcitriol), 18 (Cont	rol)						
Heterogeneity: Tau <sup>2</sup> =0; Chi <sup>2</sup> =3.41, df	=2(P=0.18); I <sup>2</sup> =41.35%						
Test for overall effect: Z=0.9(P=0.37)							
Test for subgroup differences: Chi <sup>2</sup> =2	2.89, df=1 (P=0.09), l <sup>2</sup> =	65.4%					
	I	Favours calcitriol	0.01	0.1 1	10 1	<sup>00</sup> Favours control	

## Comparison 9. Calcitriol [1,25(OH)2D3] plus calcium versus calcium

Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
1 Persons sustaining new non-vertebral frac- ture	1	86	Risk Ratio (M-H, Fixed, 95% CI)	2.5 [0.51, 12.19]
1.1 Selected on the basis of previous osteo- porotic fracture	1	86	Risk Ratio (M-H, Fixed, 95% CI)	2.5 [0.51, 12.19]
2 Persons sustaining new vertebral deformity	1		Risk Ratio (M-H, Fixed, 95% CI)	Subtotals only
2.1 Selected on the basis of previous osteo- porotic fracture	1	86	Risk Ratio (M-H, Fixed, 95% CI)	1.5 [0.58, 3.85]

## Analysis 9.1. Comparison 9 Calcitriol [1,25(OH)2D3] plus calcium versus calcium, Outcome 1 Persons sustaining new non-vertebral fracture.

Study or subgroup	Calcitriol + calcium	Calcium		Risk Ratio				Weight	Risk Ratio
	n/N	n/N		M-H	I, Fixed, 95	% CI			M-H, Fixed, 95% CI
9.1.1 Selected on the basis of pre	vious osteoporotic fra	acture							
Ott 1989	5/43	2/43						100%	2.5[0.51,12.19]
Subtotal (95% CI)	43	43						100%	2.5[0.51,12.19]
Total events: 5 (Calcitriol + calcium	n), 2 (Calcium)								
Heterogeneity: Not applicable									
Test for overall effect: Z=1.13(P=0.2	26)								
Total (95% CI)	43	43		1				100%	2.5[0.51,12.19]
		Fav' calcitrol+Ca	0.01	0.1	1	10	100	Favours calcium	



Study or subgroup	Calcitriol + calcium	Calcium	Risk Ratio				Weight	Risk Ratio	
	n/N	n/N		M-H	I, Fixed, 95	% CI			M-H, Fixed, 95% CI
Total events: 5 (Calcitriol + calci	um), 2 (Calcium)								
Heterogeneity: Not applicable									
Test for overall effect: Z=1.13(P=	0.26)								
		Fav' calcitrol+Ca	0.01	0.1	1	10	100	Favours calcium	

#### Analysis 9.2. Comparison 9 Calcitriol [1,25(OH)2D3] plus calcium versus calcium, Outcome 2 Persons sustaining new vertebral deformity.

Study or subgroup	Calcitriol + calcium	Calcium			Ris	sk Ra	tio			Weight	Risk Ratio
	n/N	n/N			M-H, Fi	ixed,	95% CI				M-H, Fixed, 95% Cl
9.2.1 Selected on the basis of p	revious osteoporotic fra	acture									
Ott 1989	9/43	6/43				_				100%	1.5[0.58,3.85]
Subtotal (95% CI)	43	43			-					100%	1.5[0.58,3.85]
Total events: 9 (Calcitriol + calciu	m), 6 (Calcium)										
Heterogeneity: Not applicable											
Test for overall effect: Z=0.84(P=0	0.4)										
		Fav. calcitriol+Ca	0.1	0.2	0.5	1	2	5	10	Favours calcium	

## Comparison 10. Calcitriol [1,25(OH)<sub>2</sub>D3] plus vitamin D plus calcium versus vitamin D plus calcium

Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
1 Persons sustaining new vertebral deformity	2		Risk Ratio (M-H, Fixed, 95% CI)	Subtotals only
1.1 Selected on the basis of previous osteo- porotic fracture	2	84	Risk Ratio (M-H, Fixed, 95% CI)	0.79 [0.41, 1.52]

## Analysis 10.1. Comparison 10 Calcitriol [1,25(OH)<sub>2</sub>D3] plus vitamin D plus calcium versus vitamin D plus calcium, Outcome 1 Persons sustaining new vertebral deformity.

Study or subgroup	Calcitri- ol+vit D+Ca	Vit D+calcium			Ris	sk Rat	io			Weight	Risk Ratio
	n/N	n/N			M-H, Fi	ixed, 9	95% CI				M-H, Fixed, 95% CI
10.1.1 Selected on the basis of p	revious osteoporotic	fracture									
Aloia 1988	3/17	5/17								35.71%	0.6[0.17,2.12]
Gallagher 1990	8/25	9/25				-				64.29%	0.89[0.41,1.93]
Subtotal (95% CI)	42	42					-			100%	0.79[0.41,1.52]
Total events: 11 (Calcitriol+vit D+	Ca), 14 (Vit D+calcium)										
Heterogeneity: Tau <sup>2</sup> =0; Chi <sup>2</sup> =0.27,	df=1(P=0.6); I <sup>2</sup> =0%										
Test for overall effect: Z=0.72(P=0.	.47)										
		Calcitriol+vit D+Ca	0.1	0.2	0.5	1	2	5	10	Favours vit D+Ca	



#### Comparison 11. Calcitriol [1,25(OH)<sub>2</sub>D3] versus calcium

Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
1 Persons sustaining new non-ver- tebral fracture	2		Risk Ratio (M-H, Random, 95% CI)	Subtotals only
1.1 Selected on the basis of previ- ous osteoporotic fracture	2	663	Risk Ratio (M-H, Random, 95% CI)	1.23 [0.10, 14.78]
2 Persons sustaining new vertebral deformity	2		Risk Ratio (M-H, Random, 95% CI)	Subtotals only
2.1 Selected on the basis of previ- ous osteoporotic fracture	2	556	Risk Ratio (M-H, Random, 95% CI)	1.69 [0.25, 11.28]
3 Persons sustaining new vertebral deformity in Tilyard study	1		Risk Ratio (M-H, Fixed, 95% CI)	Subtotals only
3.1 Year 1	1	515	Risk Ratio (M-H, Fixed, 95% CI)	0.80 [0.40, 1.58]
3.2 Year 2	1	476	Risk Ratio (M-H, Fixed, 95% CI)	0.47 [0.26, 0.87]
3.3 Year 3	1	432	Risk Ratio (M-H, Fixed, 95% CI)	0.28 [0.15, 0.52]

# Analysis 11.1. Comparison 11 Calcitriol [1,25(OH)<sub>2</sub>D3] versus calcium, Outcome 1 Persons sustaining new non-vertebral fracture.

Study or subgroup	Calcitriol	Calcium		Risk	Ratio		Weight	<b>Risk Ratio</b>
	n/N	n/N		M-H, Rand	om, 95% Cl			M-H, Random, 95% CI
11.1.1 Selected on the basis o	f previous osteoporotic fi	acture						
Ebeling 2001	3/21	0/20					35.32%	6.68[0.37,121.71]
Tilyard 1992	11/314	22/308			-		64.68%	0.49[0.24,0.99]
Subtotal (95% CI)	335	328					100%	1.23[0.1,14.78]
Total events: 14 (Calcitriol), 22	(Calcium)							
Heterogeneity: Tau <sup>2</sup> =2.35; Chi <sup>2</sup>	=3.03, df=1(P=0.08); l <sup>2</sup> =66.9	5%						
Test for overall effect: Z=0.17(P	=0.87)							
		Favours calcitriol	0.001	0.1	1 10	1000	Favours calcium	

# Analysis 11.2. Comparison 11 Calcitriol $[1,25(OH)_2D3]$ versus calcium, Outcome 2 Persons sustaining new vertebral deformity.

Study or subgroup	Calcitriol	Calcium			Risk Ratio	,		Weight	<b>Risk Ratio</b>
	n/N	n/N		м-н,	Random, 9	5% CI			M-H, Random, 95% CI
11.2.1 Selected on the basis of	previous osteoporotic fr	acture							
Ebeling 2001	6/21	1/20			_	•		38.12%	5.71[0.75,43.36]
	F	avours calcitriol	0.01	0.1	1	10	100	Favours calcium	



Study or subgroup	Calcitriol	Calcium			Risk Ratio			Weight	<b>Risk Ratio</b>
	n/N	n/N		м-н,	Random, 9	5% CI			M-H, Random, 95% Cl
Tilyard 1992	14/262	17/253						61.88%	0.8[0.4,1.58]
Subtotal (95% CI)	283	273		-				100%	1.69[0.25,11.28]
Total events: 20 (Calcitriol), 18	(Calcium)								
Heterogeneity: Tau <sup>2</sup> =1.4; Chi <sup>2</sup> =	3.34, df=1(P=0.07); I <sup>2</sup> =70.1%								
Test for overall effect: Z=0.54(F	P=0.59)								
		avours calcitriol	0.01	0.1	1	10	100	Favours calcium	

## Analysis 11.3. Comparison 11 Calcitriol $[1,25(OH)_2D3]$ versus calcium, Outcome 3 Persons sustaining new vertebral deformity in Tilyard study.

Study or subgroup	Calcitriol	Calcium	Risk Ratio	Weight	<b>Risk Ratio</b>
	n/N	n/N	M-H, Fixed, 95% Cl		M-H, Fixed, 95% CI
11.3.1 Year 1					
Tilyard 1992	14/262	17/253		100%	0.8[0.4,1.58]
Subtotal (95% CI)	262	253		100%	0.8[0.4,1.58]
Total events: 14 (Calcitriol), 17 (Calcium)	)				
Heterogeneity: Not applicable					
Test for overall effect: Z=0.65(P=0.51)					
11.3.2 Year 2					
Tilyard 1992	14/236	30/240	——————————————————————————————————————	100%	0.47[0.26,0.87]
Subtotal (95% CI)	236	240		100%	0.47[0.26,0.87]
Total events: 14 (Calcitriol), 30 (Calcium)	)				
Heterogeneity: Not applicable					
Test for overall effect: Z=2.4(P=0.02)					
11.3.3 Year 3					
Tilyard 1992	12/213	44/219		100%	0.28[0.15,0.52]
Subtotal (95% CI)	213	219		100%	0.28[0.15,0.52]
Total events: 12 (Calcitriol), 44 (Calcium)	)				
Heterogeneity: Not applicable					
Test for overall effect: Z=4.09(P<0.0001)					
		Favours calcitriol 0.3	1 0.2 0.5 1 2 5	<sup>10</sup> Favours calcium	

## Comparison 12. Calcitriol [1,25(OH)<sub>2</sub>D3] versus vitamin D (with or without calcium in each group)

Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
1 Persons sustaining new non-vertebral frac- ture	1		Risk Ratio (M-H, Fixed, 95% CI)	Subtotals only
1.1 Selected on the basis of previous osteo- porotic fracture	1	86	Risk Ratio (M-H, Fixed, 95% CI)	1.16 [0.40, 3.37]
2 Persons sustaining new vertebral deformity	2		Risk Ratio (M-H, Fixed, 95% CI)	Subtotals only



Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
2.1 Selected on the basis of previous osteo- porotic fracture	2	96	Risk Ratio (M-H, Fixed, 95% CI)	1.38 [0.55, 3.47]

# Analysis 12.1. Comparison 12 Calcitriol [1,25(OH)<sub>2</sub>D3] versus vitamin D (with or without calcium in each group), Outcome 1 Persons sustaining new non-vertebral fracture.

Study or subgroup	Calcitriol	Vitamin D			Ris	sk Ra	tio			Weight	<b>Risk Ratio</b>
	n/N	n/N			M-H, Fi	xed,	95% CI				M-H, Fixed, 95% CI
12.1.1 Selected on the basis of previo	ous osteoporotic f	fracture									
Falch 1987	7/47	5/39				+				100%	1.16[0.4,3.37]
Subtotal (95% CI)	47	39								100%	1.16[0.4,3.37]
Total events: 7 (Calcitriol), 5 (Vitamin D	)										
Heterogeneity: Not applicable											
Test for overall effect: Z=0.28(P=0.78)											
		Favours calcitriol	0.1	0.2	0.5	1	2	5	10	Favours vitamin D	

# Analysis 12.2. Comparison 12 Calcitriol $[1,25(OH)_2D3]$ versus vitamin D (with or without calcium in each group), Outcome 2 Persons sustaining new vertebral deformity.

Study or subgroup	Calcitriol	Vitamin D			Ri	sk Ra	tio			Weight	<b>Risk Ratio</b>
	n/N	n/N			M-H, F	ixed,	95% CI				M-H, Fixed, 95% CI
12.2.1 Selected on the basis of	of previous osteoporotic	fracture									
Arthur 1990	0/6	0/4									Not estimable
Falch 1987	10/47	6/39					+	-		100%	1.38[0.55,3.47]
Subtotal (95% CI)	53	43						-		100%	1.38[0.55,3.47]
Total events: 10 (Calcitriol), 6 (	Vitamin D)										
Heterogeneity: Tau <sup>2</sup> =0; Chi <sup>2</sup> =0,	, df=0(P<0.0001); l <sup>2</sup> =100%										
Test for overall effect: Z=0.69(F	P=0.49)										
		Favours calcitriol	0.1	0.2	0.5	1	2	5	10	Favours vitamin D	

#### Comparison 13. Vitamin D [D2, D3 or 25(OH)D] or any analogue with/without calcium: adverse effects

Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
1 Deaths	29	71032	Risk Ratio (M-H, Fixed, 95% CI)	0.97 [0.93, 1.01]
1.1 Vitamin D [D2, D3, 25(OH)D]	18	22854	Risk Ratio (M-H, Fixed, 95% CI)	0.99 [0.94, 1.03]
1.2 Vitamin D [D2, D3 or 25(OH)D] plus calcium	6	46794	Risk Ratio (M-H, Fixed, 95% CI)	0.94 [0.87, 1.02]
1.3 Alfacalcidol [1-alpha(OH)D3]	1	380	Risk Ratio (M-H, Fixed, 95% CI)	0.97 [0.06, 15.38]



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Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
1.4 Calcitriol [1,25(OH) <sub>2</sub> D3]	4	1004	Risk Ratio (M-H, Fixed, 95% CI)	1.13 [0.41, 3.09]
2 Persons with hypercalcaemia	21	17124	Risk Ratio (M-H, Fixed, 95% CI)	2.28 [1.57, 3.31]
2.1 Vitamin D [D2, D3 or 25(OH)D]	10	11611	Risk Ratio (M-H, Fixed, 95% CI)	1.57 [0.80, 3.05]
2.2 Vitamin D [D2, D3 or 25(OH)D] plus calcium	2	3853	Risk Ratio (M-H, Fixed, 95% CI)	3.29 [0.37, 29.14]
2.3 Alfacalcidol [1-alpha(OH)D3]	5	672	Risk Ratio (M-H, Fixed, 95% CI)	1.52 [0.85, 2.72]
2.4 Calcitriol [1,25(OH) <sub>2</sub> D3]	4	988	Risk Ratio (M-H, Fixed, 95% CI)	4.41 [2.14, 9.09]
3 Persons with gastrointestinal effects	15	47761	Risk Ratio (M-H, Fixed, 95% CI)	1.04 [1.00, 1.08]
3.1 Vitamin D [D2, D3 or 25(OH)D]	7	6230	Risk Ratio (M-H, Fixed, 95% CI)	0.95 [0.79, 1.14]
3.2 Vitamin D [D2, D3 or 25(OH)D] plus calcium	4	40524	Risk Ratio (M-H, Fixed, 95% CI)	1.05 [1.01, 1.09]
3.3 Alfacalcidol [1-alpha(OH)D3]	1	98	Risk Ratio (M-H, Fixed, 95% CI)	0.0 [0.0, 0.0]
3.4 Calcitriol [1,25(OH) <sub>2</sub> D3]	3	909	Risk Ratio (M-H, Fixed, 95% CI)	1.02 [0.66, 1.58]
4 Persons with renal disease (calculi or insufficiency)	11	46548	Risk Ratio (M-H, Fixed, 95% CI)	1.16 [1.02, 1.33]
4.1 Vitamin D [D2, D3, 25(OH)D]	4	5978	Risk Ratio (M-H, Fixed, 95% CI)	0.59 [0.24, 1.42]
4.2 Vitamin D [D2, D3 or 25(OH)D] plus calcium	2	39552	Risk Ratio (M-H, Fixed, 95% CI)	1.17 [1.03, 1.34]
4.3 Alfacalcidol [1-alpha(OH)D3]	1	66	Risk Ratio (M-H, Fixed, 95% CI)	0.0 [0.0, 0.0]
4.4 Calcitriol [1,25(OH) <sub>2</sub> D3]	4	952	Risk Ratio (M-H, Fixed, 95% CI)	2.59 [0.61, 10.96]

## Analysis 13.1. Comparison 13 Vitamin D [D2, D3 or 25(OH)D] or any analogue with/without calcium: adverse effects, Outcome 1 Deaths.

Study or subgroup	Intervention	Control	Risk Ratio			Weight	<b>Risk Ratio</b>	
	n/N	n/N	M-H, Fix	ed, 95% CI			M-H, Fixed, 95% CI	
13.1.1 Vitamin D [D2, D3, 25	5(OH)D]							
Avenell 2004	4/70	3/64				0.09%	1.22[0.28,5.24]	
Bischoff 2003	1/62	4/60	+	<u> </u>		0.11%	0.24[0.03,2.1]	
Burleigh 2007	16/101	13/104		+-		0.35%	1.27[0.64,2.5]	
Flicker 2005	85/313	76/312		+		2.07%	1.11[0.85,1.46]	
	Favo	ours intervention	0.005 0.1	1 10	200	Favours control		



Study or subgroup	Intervention n/N	Control n/N	Risk Ratio M-H, Fixed, 95% Cl	Weight	Risk Ratio M-H, Fixed, 95% Cl
Glendenning 2012	2/353	0/333		0.01%	4.72[0.23,97.9
Inkovaara 1983	14/91	11/84	-+	0.31%	1.17[0.57,2.44
Janssen 2010	0/36	1/34		0.04%	0.32[0.01,7.48
Komulainen 1998	0/116	1/116		0.04%	0.33[0.01,8.2
Law 2006	247/1252	229/1389	+	5.9%	1.2[1.02,1.4]
Lips 1996	223/1291	251/1287	+	6.83%	0.89[0.75,1.04
Lyons 2007	947/1725	953/1715	+	25.97%	0.99[0.93,1.05
Meyer 2002	169/569	163/575	+	4.41%	1.05[0.87,1.20
Prince 2008	0/151	1/151		0.04%	0.33[0.01,8.12
RECORD 2005	438/2649	460/2643	+	12.51%	0.95[0.84,1.07
Trivedi 2003	224/1345	247/1341	+	6.72%	0.9[0.77,1.0]
Vital D	40/1131	47/1127		1.28%	0.85[0.56,1.28
Witham 2010	4/53	2/52	<del></del>	0.05%	1.96[0.38,10.26
Witham 2013	0/80	1/79		0.04%	0.33[0.01,7.96
Subtotal (95% CI)	11388	11466		66.78%	0.99[0.94,1.03
Total events: 2414 (Intervention), 24	463 (Control)				
Heterogeneity: Tau <sup>2</sup> =0; Chi <sup>2</sup> =16.27,	df=17(P=0.5); I <sup>2</sup> =0%				
Test for overall effect: Z=0.56(P=0.5	7)				
13.1.2 Vitamin D [D2, D3 or 25(OH					
Chapuy 1992	258/1634	274/1636	<b>†</b>	7.44%	0.94[0.81,1.
Chapuy 2002	70/389	43/194		1.56%	0.81[0.58,1.14
Harwood 2004	24/113	5/37	- <b>+</b> •	0.2%	1.57[0.65,3.82
OSTPRE-FPS 2007	15/1586	13/1609		0.35%	1.17[0.56,2.45
Porthouse 2005	57/1321	68/1993	+-	1.47%	1.26[0.9,1.79
WHI 2006	744/18176	807/18106	•	21.97%	0.92[0.83,1.0]
Subtotal (95% CI)	23219	23575	•	33%	0.94[0.87,1.02
Total events: 1168 (Intervention), 12					
Heterogeneity: Tau <sup>2</sup> =0; Chi <sup>2</sup> =5.4, df	=5(P=0.37); I <sup>2</sup> =7.47%				
Test for overall effect: Z=1.54(P=0.1)	2)				
13.1.3 Alfacalcidol [1-alpha(OH)D	3]				
Dukas 2004	1/193	1/187		0.03%	0.97[0.06,15.38
Subtotal (95% CI)	193	187		0.03%	0.97[0.06,15.38
Total events: 1 (Intervention), 1 (Co	ntrol)				
Heterogeneity: Not applicable					
Test for overall effect: Z=0.02(P=0.9	8)				
13.1.4 Calcitriol [1,25(OH)2D3]					
Gallagher 1990	1/25	0/25		0.01%	3[0.13,70.3
Gallagher 2001	1/123	1/123		0.03%	1[0.06,15.8]
Ott 1989	0/43	1/43		0.04%	0.33[0.01,7.96
Tilyard 1992	5/314	4/308		0.11%	1.23[0.33,4.52
Subtotal (95% CI)	505	499	•	0.19%	1.13[0.41,3.09
Total events: 7 (Intervention), 6 (Co	ntrol)				
Heterogeneity: Tau <sup>2</sup> =0; Chi <sup>2</sup> =0.96, d					
Test for overall effect: Z=0.24(P=0.8)					
Total (95% CI)	35305	35727		100%	0.97[0.93,1.03
Total events: 3590 (Intervention), 3	680 (Control)				
Heterogeneity: Tau <sup>2</sup> =0; Chi <sup>2</sup> =24.02,					
Test for overall effect: Z=1.39(P=0.1)					



Study or subgroup	Intervention n/N	Control n/N	Risk Ratio M-H, Fixed, 95% Cl					Weight	Risk Ratio M-H, Fixed, 95% Cl
Test for subgroup differences: Chi <sup>2</sup> =1.15, df=1 (P=0.76), I <sup>2</sup> =0%									
	Favours intervention		0.005	0.1	1	10	200	Favours control	

## Analysis 13.2. Comparison 13 Vitamin D [D2, D3 or 25(OH)D] or any analogue with/without calcium: adverse effects, Outcome 2 Persons with hypercalcaemia.

Study or subgroup	Intervention	Control	Risk Ratio	Weight	<b>Risk Ratio</b>
	n/N	n/N	M-H, Fixed, 95% CI		M-H, Fixed, 95% Cl
13.2.1 Vitamin D [D2, D3 or 25(0	DH)D]				
Avenell 2004	0/70	0/64			Not estimable
Bischoff 2003	0/62	0/60			Not estimable
Burleigh 2007	1/101	1/104		2.76%	1.03[0.07,16.24]
Law 2006	1/1252	0/1389		1.33%	3.33[0.14,81.62]
Peacock 2000	0/132	2/261	+	4.71%	0.39[0.02,8.15]
Prince 2008	1/151	0/151		1.4%	3[0.12,73.06]
RECORD 2005	13/2649	8/2643		22.41%	1.62[0.67,3.91]
Vital D	1/1131	0/1127		1.4%	2.99[0.12,73.3]
Witham 2010	2/53	1/52		2.83%	1.96[0.18,20.99]
Witham 2013	1/80	1/79		2.82%	0.99[0.06,15.51]
Subtotal (95% CI)	5681	5930	•	39.65%	1.57[0.8,3.05]
Total events: 20 (Intervention), 13	3 (Control)				
Heterogeneity: Tau <sup>2</sup> =0; Chi <sup>2</sup> =1.56	i, df=7(P=0.98); I <sup>2</sup> =0%				
Test for overall effect: Z=1.32(P=0	).19)				
13.2.2 Vitamin D [D2, D3 or 25(0	DH)D] plus calcium				
Chapuy 1992	1/1634	0/1636		1.4%	3[0.12,73.68]
Chapuy 2002	3/389	0/194		1.87%	3.5[0.18,67.42]
Subtotal (95% CI)	2023	1830		3.26%	3.29[0.37,29.14]
Total events: 4 (Intervention), 0 (	Control)				
Heterogeneity: Tau <sup>2</sup> =0; Chi <sup>2</sup> =0, df	f=1(P=0.94); l <sup>2</sup> =0%				
Test for overall effect: Z=1.07(P=0	).29)				
13.2.3 Alfacalcidol [1-alpha(OH	)D3]				
Dukas 2004	2/193	0/187		1.42%	4.85[0.23,100.26]
Gorai 1999	0/20	0/24			Not estimable
Menczel 1994	11/24	15/42	-	30.53%	1.28[0.71,2.33]
Orimo 1994	1/38	0/42		1.33%	3.31[0.14,78.84]
Ushiroyama 2001	0/50	0/52			Not estimable
Subtotal (95% CI)	325	347	•	33.28%	1.52[0.85,2.72]
Total events: 14 (Intervention), 15					
Heterogeneity: Tau <sup>2</sup> =0; Chi <sup>2</sup> =1.1,					
Test for overall effect: Z=1.4(P=0.)	16)				
13.2.4 Calcitriol [1,25(OH)2D3]					
Aloia 1988	11/17	0/17		1.4%	23[1.46,361.59]
Gallagher 2001	15/123	7/123	<b></b>	19.59%	2.14[0.91,5.07]
Ott 1989	8/43	0/43	ļ	1.4%	17[1.01,285.6]
Tilyard 1992	2/314	0/308		1.41%	4.9[0.24,101.75]
Subtotal (95% CI)	<b>497</b>	<b>491</b>		23.8%	4.41[2.14,9.09]
				L	=[2:2-7,5:05]
	Fav	ours intervention 0.00		<sup>000</sup> Favours control	



Study or subgroup	Intervention	Control		Ri	sk Rat	io		Weight	<b>Risk Ratio</b>
	n/N	n/N		M-H, F	ixed, 9	95% CI			M-H, Fixed, 95% CI
Total events: 36 (Intervention	n), 7 (Control)								
Heterogeneity: Tau <sup>2</sup> =0; Chi <sup>2</sup> =	4.96, df=3(P=0.18); I <sup>2</sup> =39.46%								
Test for overall effect: Z=4.02	(P<0.0001)								
Total (95% CI)	8526	8598				•		100%	2.28[1.57,3.31]
Total events: 74 (Interventior	n), 35 (Control)								
Heterogeneity: Tau <sup>2</sup> =0; Chi <sup>2</sup> =	11.58, df=16(P=0.77); I <sup>2</sup> =0%								
Test for overall effect: Z=4.36	(P<0.0001)								
Test for subgroup differences	s: Chi <sup>2</sup> =6.12, df=1 (P=0.11), I <sup>2</sup> =5	0.97%							
	Favo	urs intervention	0.001	0.1	1	10	1000	Favours control	

## Analysis 13.3. Comparison 13 Vitamin D [D2, D3 or 25(OH)D] or any analogue with/ without calcium: adverse effects, Outcome 3 Persons with gastrointestinal effects.

Study or subgroup	Intervention	Control	Risk Ratio	Weight	<b>Risk Ratio</b>
	n/N	n/N	M-H, Fixed, 95% Cl		M-H, Fixed, 95% CI
13.3.1 Vitamin D [D2, D3 or 25(0)	H)D]				
Avenell 2004	9/70	1/64	+	- 0.03%	8.23[1.07,63.16]
Bischoff 2003	2/62	0/60		0.01%	4.84[0.24,98.8]
Burleigh 2007	4/101	3/104		0.08%	1.37[0.32,5.98]
Janssen 2010	1/36	2/34		0.05%	0.47[0.04,4.97]
Prince 2008	16/151	18/151		0.47%	0.89[0.47,1.68]
RECORD 2005	177/2649	194/2643	+	5.05%	0.91[0.75,1.11]
Witham 2010	3/53	4/52		0.1%	0.74[0.17,3.13]
Subtotal (95% CI)	3122	3108	<b></b>	5.79%	0.95[0.79,1.14]
Total events: 212 (Intervention), 22	22 (Control)				
Heterogeneity: Tau <sup>2</sup> =0; Chi <sup>2</sup> =6.36,	df=6(P=0.38); I <sup>2</sup> =5.62%				
Test for overall effect: Z=0.55(P=0.	59)				
13.3.2 Vitamin D [D2, D3 or 25(0)	H)D] plus calcium				
Chapuy 1992	40/1634	28/1636	+	0.73%	1.43[0.89,2.31]
Chapuy 2002	24/389	16/194	-+-	0.56%	0.75[0.41,1.37]
Dawson-Hughes 1997	4/187	2/202		0.05%	2.16[0.4,11.66]
WHI 2006	3708/18176	3531/18106		91.97%	1.05[1,1.09]
Subtotal (95% CI)	20386	20138		93.31%	1.05[1.01,1.09]
Total events: 3776 (Intervention), 3	3577 (Control)				
Heterogeneity: Tau <sup>2</sup> =0; Chi <sup>2</sup> =3.52,	df=3(P=0.32); I <sup>2</sup> =14.76%				
Test for overall effect: Z=2.24(P=0.	03)				
13.3.3 Alfacalcidol [1-alpha(OH)	D3]				
Ones 2007	0/68	0/30			Not estimable
Subtotal (95% CI)	68	30			Not estimable
Total events: 0 (Intervention), 0 (C	ontrol)				
Heterogeneity: Not applicable					
Test for overall effect: Not applical	ble				
13.3.4 Calcitriol [1,25(OH)2D3]					
Ebeling 2001	2/21	0/20		0.01%	4.77[0.24,93.67]
Gallagher 2001	20/123	22/123		0.57%	0.91[0.52,1.58]
	Favo	ours intervention	0.005 0.1 1 10	200 Favours control	



Study or subgroup	Intervention	Control		I	lisk Ratio	)		Weight	Risk Ratio
	n/N	n/N		м-н,	Fixed, 95	% CI			M-H, Fixed, 95% CI
Tilyard 1992	13/314	12/308			+			0.31%	1.06[0.49,2.29]
Subtotal (95% CI)	458	451			•			0.9%	1.02[0.66,1.58]
Total events: 35 (Intervention), 3	34 (Control)								
Heterogeneity: Tau <sup>2</sup> =0; Chi <sup>2</sup> =1.22	1, df=2(P=0.55); I <sup>2</sup> =0%								
Test for overall effect: Z=0.09(P=	0.93)								
Total (95% CI)	24034	23727						100%	1.04[1,1.08]
Total events: 4023 (Intervention)	), 3833 (Control)								
Heterogeneity: Tau <sup>2</sup> =0; Chi <sup>2</sup> =12.6	62, df=13(P=0.48); l <sup>2</sup> =0%								
Test for overall effect: Z=2.03(P=	0.04)								
Test for subgroup differences: Ch	ni²=1.06, df=1 (P=0.59), l²=0%	6							
	Favou	rs intervention	0.005	0.1	1	10	200	Favours control	

## Analysis 13.4. Comparison 13 Vitamin D [D2, D3 or 25(OH)D] or any analogue with/without calcium: adverse effects, Outcome 4 Persons with renal disease (calculi or insufficiency).

Study or subgroup	Intervention	Control	Risk Ratio	Weight	Risk Ratio
	n/N	n/N	M-H, Fixed, 95% Cl		M-H, Fixed, 95% CI
13.4.1 Vitamin D [D2, D3, 25(OF					
Avenell 2004	0/70	0/64			Not estimable
Peacock 2000	0/132	1/261		0.25%	0.66[0.03,16.01]
RECORD 2005	4/2649	7/2643		1.76%	0.57[0.17,1.95]
Witham 2013	3/80	5/79		1.27%	0.59[0.15,2.4]
Subtotal (95% CI)	2931	3047		3.28%	0.59[0.24,1.42]
Total events: 7 (Intervention), 13	(Control)				
Heterogeneity: Tau <sup>2</sup> =0; Chi <sup>2</sup> =0.01	L, df=2(P=1); I <sup>2</sup> =0%				
Test for overall effect: Z=1.18(P=0	0.24)				
13.4.2 Vitamin D [D2, D3 or 25(	OH)D] plus calcium				
Chapuy 2002	0/1634	0/1636			Not estimable
WHI 2006	449/18176	381/18106	+	96.08%	1.17[1.03,1.34]
Subtotal (95% CI)	19810	19742	•	96.08%	1.17[1.03,1.34]
Total events: 449 (Intervention),	381 (Control)				
Heterogeneity: Not applicable					
Test for overall effect: Z=2.33(P=0	0.02)				
13.4.3 Alfacalcidol [1-alpha(OH	I)D3]				
Menczel 1994	0/24	0/42			Not estimable
Subtotal (95% CI)	24	42			Not estimable
Total events: 0 (Intervention), 0 (	Control)				
Heterogeneity: Not applicable					
Test for overall effect: Not applic	able				
13.4.4 Calcitriol [1,25(OH)2D3]					
Aloia 1988	1/17	0/17		- 0.13%	3[0.13,68.84]
Gallagher 1990	2/25	0/25		0.13%	5[0.25,99.16]
Gallagher 2001	1/123	1/123		0.25%	1[0.06,15.81]
Tilyard 1992	1/314	0/308			2.94[0.12,71.96]
Subtotal (95% CI)	479	473		0.63%	2.59[0.61,10.96]
· ·		ours intervention	0.01 0.1 1 10	<sup>100</sup> Favours control	



Study or subgroup	Intervention	Control			<b>Risk Ratio</b>			Weight	<b>Risk Ratio</b>	
	n/N	n/N		M-H	I, Fixed, 959	% CI			M-H, Fixed, 95% CI	
Total events: 5 (Intervention)	, 1 (Control)									
Heterogeneity: Tau <sup>2</sup> =0; Chi <sup>2</sup> =	0.66, df=3(P=0.88); I <sup>2</sup> =0%									
Test for overall effect: Z=1.29	(P=0.2)									
Total (95% CI)	23244	23304			•			100%	1.16[1.02,1.33]	
Total events: 461 (Interventio	on), 395 (Control)									
Heterogeneity: Tau <sup>2</sup> =0; Chi <sup>2</sup> =	3.94, df=7(P=0.79); I <sup>2</sup> =0%									
Test for overall effect: Z=2.24	(P=0.03)									
Test for subgroup differences	s: Chi <sup>2</sup> =3.51, df=1 (P=0.17), l <sup>2</sup> =4	42.95%								
	Favo	ours intervention	0.01	0.1	1	10	100	Favours control		

## ADDITIONAL TABLES

#### Table 1. Vitamin D nomenclature, synonyms and abbreviations

Vitamin D	Synonyms	Graph abbrevia- tions
Vitamin D: two forms are vitamin D2 and vitamin D3		
Vitamin D2	Ergocalciferol	D2
Vitamin D3	Cholecalciferol	D3
25-hydroxy vitamin D: vitamin D with one hydroxyl group added equivalent to liver activa- tion	Calcidiol	25(OH)D
1-alphahydroxyvitamin D3*: vitamin D with one hydroxyl group added equivalent to renal activation	Alfacalcidol	1-alpha(OH)D3
1,25-dihydroxyvitamin D3*: vitamin D with two hydroxyl groups added equivalent to both liver and renal activation	Calcitriol	1,25(OH) <sub>2</sub> D3
24R,25(OH) <sub>2</sub> vitamin D3*: vitamin D with two hydroxyl groups added equivalent to both liver and renal activation		

\* denotes analogues/derivatives

Ca: abbreviation for calcium in graphs

Table 2. Quality asses	ment items and	possible scores
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Items	Scores
Item B Were the outcomes of partic- ipants who withdrew or were	<b>Score 2</b> if adequate detail of withdrawals and exclusions after randomisation exists, and an inten- tion-to-treat analysis has been, or can be carried out
excluded after allocation de- scribed and included in an "in- tention-to-treat" analysis?	<b>Score 1</b> if number and reasons for withdrawal are mentioned but intention to treat analysis is not possible
	<b>Score 0</b> if inadequate detail exists to allow the author to check or carry out an intention to treat analysis, or obvious differences with no adjustment

Vitamin D and vitamin D analogues for preventing fractures in post-menopausal women and older men (Review) Copyright © 2016 The Cochrane Collaboration. Published by John Wiley & Sons, Ltd.

Table 2. Quality assessment	items and possible scores (Continued)
Item C Were the outcome assessors	Score 2 if blinding of all possible outcome assessors is clearly established
blind to assignment status?	<b>Score 1</b> if there is a small or moderate chance of unblinding of assessors, or some but not other assessors who could have been blinded were blinded
	Score 0 if no attempt to blind assessors to the assignment of treatment is reported
<b>Item D</b> Were the treatment and con- trol group comparable at en- try?	<b>Score 2</b> if groups are demonstrably comparable in respect of potential confounding factors on inspection of the characteristics on entry (means with some expression of the variation e.g. SD, SE, confidence intervals are required), or differences between groups adjusted for in the analysis (stratification, Mantel-Haenszel technique, logistic regression, multiple regression, multivariable techniques)
	Score 1 if confounding appears small: although noted, adjustment has not been made
	<b>Score 0</b> if description of the treatment groups at baseline, either in text or table, is inadequate to confirm comparability for all plausibly important confounders, or statistically significant differences between the groups are present but no adjustment has been made in the analysis
Item E Ware the subjects blind to as	Score 2 if effective action has been taken to blind participants to assignment
Were the subjects blind to as- signment status following allo- cation?	<b>Score 1</b> if in a drug study, or in a study comparing a physical modality with a control, it is unclear whether participants were made aware, or could have become aware, of their assignment prior to measurement of outcomes, or the nature of the trial intervention is such that it is unlikely that they will have effects which allow identification of assignment (e.g. calcium supplements versus placebo)
	<b>Score 0</b> if in a drug study, no treatment rather than a placebo is used, or in a placebo-controlled drug study or in a study of comparable physical modalities, participants became aware of their allocation before outcome assessment and analysis
<b>Item F</b> Were the providers of care	Score 2 if the study is clearly double or triple blind
blind to assignment status?	Score 1 if it is unclear whether the treatment providers were blinded to the allocation
	<b>Score 0</b> if in a placebo controlled drug trial, the providers of care were informed of the treatment allocation before outcome assessment and analysis, or a physical modality was used in one or more arms of the trial
Item G	Score 2 if it is clear that the care programmes other than the trial interventions were identical
Were the care programmes, other than the trial options, identical?	Score 1 if differences between the programmes are trivial
	<b>Score 0</b> if the nature of the care programmes other than the trial interventions is unclear, or there are important differences between the programmes offered, other than the trial interventions
Item H Were the inclusion and exclu- sion criteria for entry clearly defined?	<b>Score 2</b> if the inclusion and exclusion criteria are clearly defined and indicate that individuals cur- rently exposed to a trial intervention were excluded e.g. vitamin D analogue, hormone replacement therapy
	<b>Score 1</b> if the inclusion and exclusion criteria as described allow the possibility that individuals may have entered the study currently exposed to a trial intervention, or description of the inclusion and exclusion criteria is inadequate to determine how the sample was made up
	<b>Score 0</b> if no description, other than age and gender, of inclusion and exclusion criteria was provided
<b>Item J</b> Was the ascertainment of frac- tures and other outcomes ac-	<b>Score 2</b> if some form of concurrent collection of data about fracture e.g. subjects given postcards to mail back etc., with confirmation by interview, and by radiograph if positive, or, for vertebral fracture, routine confirmation by radiograph



#### Table 2. Quality assessment items and possible scores (Continued)

tive and of clinically appropriate duration?

**Score 1** if contact was made on a regular basis e.g. 6-monthly phone call to establish if fracture had occurred or not, with confirmation by radiograph if positive

Score 0 if fracture was registered as an outcome without confirmation by radiograph

Item A, which considered allocation concealment, was removed as this now forms part of the risk of bias assessment

## Table 3. Characteristics of studies in comparisons 1 to 4

#### Comparison 1: Vitamin D [D2, D3 or 25(OH)D] versus control or placebo

Trial name in de- creasing order of size	Number recruited	Setting	Previous fracture Y/N	Male or female?	Mean/ median age
Smith 2007	9440	Multicentre general practice study in 111 sites, UK	Ν	Both (4354 women, 5086 men)	79
RECORD 2005	5292	Community-based study, UK	γ	Both (4481 women, 811 men)	77
Law 2006	3717	Clusters of participants in 30 bedded units in care homes or entire care home if small, UK	N	Both (2825 women, 892 men)	85
Lyons 2007	3440	Residential homes (38%), nurs- ing or dual-registered home (55%), sheltered accommoda- tion (7%), Wales	Ν	Both (2624 women, 816 men)	84
Trivedi 2003	2686	Community-based study, UK	Ν	Both (2037 men and 649 women)	75
Lips 1996	2578	Community-based study, The Netherlands	N	Both (1916 women and 662 men)	80
Vital D	2258	Community-dwelling women in southern Victoria, Australia	Some	Women only	76
Meyer 2002	1144	Nursing homes, Norway	N	Both (868 women, 276 men)	85
Glendenning 2012	686	Community living (from general practice or electoral role), Perth, Australia	N	Women only	77
Peacock 2000	438	Community study, USA	N	Both (316 women, 122 men)	Mean ag women 74 years, men 76 years

## Table 3. Characteristics of studies in comparisons 1 to 4 (Continued)

		•			
Witham 2013	159	Participants recruited from pri- mary care, secondary care and the press, Scotland, UK	Ν	Both (82 men, 77 women)	77
Harwood 2004	150	Community-based study, UK	Y	Women only	81
Avenell 2004	134	Community-based study, UK	Y	Both (111 women, 23 men)	78
Witham 2010	105	Participants recruited from pri- mary and secondary care, Scot- land, UK	N	Both (69 men, 36 women)	80
Mitri 2011	92	Community recruitment, Boston, USA	N	Both (47 women, 45 men)	57

Comparison 2: Vitamin D [D2, D3 or 25(OH)D] and calcium versus calcium

Trial name in de- creasing order of size	sing order of recruited		Male or female?	Mean/ median age	
Garay Lillo 1997			Ν	Women only	Not avail able
RECORD 2005	5292	Community-based study, UK	γ	Both (4481 women, 811 men)	77
Flicker 2005	693	60 assisted living facilities and 89 nursing homes, Australia	Ν	Both (594 women, 31 men)	83
Prince 2008	302	Community-based study, Aus- tralia	Ν	Women only	77
Pfeifer 2009	242	Community-based study, Aus- tria and Germany	Ν	Both (181 women, 61 men)	77
Burleigh 2007	205	Acute geriatric unit, Glasgow, Scotland, UK	Ν	Both (121 women, 84 men)	83
Komulainen 1998	232	Community-based study, Fin- land	Ν	Women only	53
Pfeifer 2000	148	Osteology clinic, Germany	Ν	Women only	75
Avenell 2004	134	Community-based study, UK	Υ	Both (111 women, 23 men)	78

## Table 3. Characteristics of studies in comparisons 1 to 4 (Continued)

Bischoff 2003	122	Two long-stay geriatric care units, Switzerland	Ν	Women only	85
Janssen 2010	70	Outpatient clinic of the Depart- ment of Geriatric Medicine at the University Medical Centre, Utrecht, The Netherlands	Ν	Women only	81

## Comparison 3: Vitamin D [D2, D3 or 25(OH)D] versus calcium

Trial name in de- creasing order of size	Number recruited	Setting	Previous fracture Y/N	Male or female?	Mean/ median age
RECORD 2005	5292	Community-based study, UK	Y	Both (4481 women, 811 men)	77
Peacock 2000	438	Community-based study, USA	Ν	Both (316 women, 122 men)	Mean age women 74 years, men 76 years
Avenell 2004	134	Community-based study, UK	Y	Both (111 women, 23 men)	78
Mitri 2011	92	Community-based study, USA	Ν	Both (47 women, 45 men)	57

## Comparison 4: Vitamin D [D2, D3 or 25(OH)D] and calcium versus control or placebo

Trial name in de- creasing order of size	Number recruited	Setting	Previous fracture Y/N	Male or female?	Mean/ median age
WHI 2006	36,282	Community based women, USA	Ν	Women only	62
RECORD 2005	5292	Community-based study, UK	γ	Both (4481 women, 811 men)	77
OSTPRE-FPS 2007	3195	Population-based sample, re- cruited by post, northern Savo- nia, Finland	Ν	Women only	67
Porthouse 2005	3314	Multicentre general practice study, UK	Some	Women only	77

## Table 3. Characteristics of studies in comparisons 1 to 4 (Continued)

Chapuy 1992	3270	Residents of nursing homes or apartment houses for elderly people, France	Ν	Women only	84
Chapuy 2002	583	Residents of 55 apartment houses for elderly people, France	N	Women only	85
Dawson-Hughes 1997	445	Community-based study, USA	Ν	Both (199 men, 246 women	71
Harwood 2004	150	Community-based study, UK	Y	Women only	81
Avenell 2004	134	Community-based study, UK	Y	Both (111 women, 23 men)	78

## Table 4. Baseline 25-hydroxy vitamin D in intervention and control groups

Study ID	25(OH)D nmol/L
Aloia 1988	Intervention 54.8 (SD 17.8); Control 66.5 (SD 29.3)
Arthur 1990	Intervention 30 (SD 7.5); Control 52.5 (SD 22.5)* (Considerable difference between intervention and control)
Avenell 2004	N/A
Bischoff 2003	Intervention 30.8 (interquartile range 23-55); Control 29 (interquartile range 23-55)
Bolton-Smith 2007	Intervention 62.5 (SD 15.5); Control 57 (15.3)
Burleigh 2007	Intervention 21.7 (SD 7.1); Control 24.7 (SD 10.0)
Caniggia 1984	N/A
Chapuy 1992	Intervention 40.0 (SD 27.5); Control 32.5 (SD 22.5) subgroups
Chapuy 2002	Intervention 21.3 (SD 13.3), 22.5 (SD 16.5); Control 22.8 (SD 17.3)
Dawson-Hughes 1997	Intervention 82.5 (SD 40.8) men, 71.8 (SD 33.3) women; Control 84.0 (SD 31.8) men, 61.3 (SD 25.8) women
Dukas 2004	Intervention 98.8 (SD 30.0); Control 97.8 (SD 27.3)*
Ebeling 2001	Intervention 91 (SD 42); Control 86 (27)
Falch 1987	N/A



## Table 4. Baseline 25-hydroxy vitamin D in intervention and control groups (Continued)

Flicker 2005	Intervention 61% in 25-40 range; Control 54% in 25-40 range
Gallagher 1989	N/A
Gallagher 1990	N/A
Gallagher 2001	Intervention 78.0 (SD 21.6); Control 80.5 (SD 27.4)
Garay Lillo 1997	Intervention 58.3 (SD 46.3); Control 64.8 (SD 51.3) subgroups
Geusens 1986	N/A
Glendenning 2012	65.8 (SD 22.7) combined intervention and control subgroup
Gorai 1999	N/A
Harwood 2004	Intervention 28 (range 10-67), 30 (range 12-85), 29 (range 6-75); Control 30 (range 12-64)
Hayashi 1992	N/A
Inkovaara 1983	N/A
Ishida 2004	N/A
Janssen 2010	Vitamin D and calcium 32.6 (SD 11.6); Placebo and calcium 34.3 (SD 11.5)
Komulainen 1998	N/A
Law 2006	Intervention 47 median (35-102, 90th centile range) subgroup; no data for control group
Lips 1996	Intervention 27 (25th-75th centile 19-36); Control 26 (25th-75th centile 19-37) subgroups
Lyons 2007	N/A
Menczel 1994	N/A
Meyer 2002	Intervention 47 (SD 26); Control 51 (SD 33) subgroups
Mitri 2011	Vitamin D and calcium 56 (SE 4), Vitamin D and placebo 66 (SE 4), Calcium and placebo 63 (SE 5), Placebos 61 (SE 3)
Nakatsuka 1997	Intervention 58.4 (SD 24.5); Control 69.8 (SD 28.5)
Ones 2007	N/A
Orimo 1994	Intervention 58.0 (SD 22.5); Control 50.3 (SD 16.3)
OSTPRE-FPS 2007	Intervention 50.0 (SD 18.7); Control 49.1 (SD 17.7) subgroups
Ott 1989	Intervention 66.8 (SD 31.5); Control 65.8 (SD 39.3)
Peacock 2000	Intervention 65.0 (SD 25) men, 57.5 (SD 33) women; Control 65.0 (SD 30) men, 60.0 (SD 30) women
Pfeifer 2000	Interventiion 25.7 (SD 13.6); Control 24.6 (SD 12.1)
Pfeifer 2009	Vitamin D and calcium 55 (SD 18); Calcium 54 (SD 18)



## Table 4. Baseline 25-hydroxy vitamin D in intervention and control groups (Continued)

Porthouse 2005	N/A
Prince 2008	Intervention 45.2 (SD 12.5); Control 44.3 (SD 12.7)
RECORD 2005	Intervention 38.0 (SD 16.3); Control 39.5 (SD 14.8) subgroups*
Shiraki 1996	N/A
Smith 2007	Intervention 56.5; Control 62.2 subgroups
Tilyard 1992	N/A
Trivedi 2003	N/A
Ushiroyama 2001	N/A
Vital D	Intervention 53 (interquartile range 40-65); Control 45 (interquartile range 40-57) subgroups
WHI 2006	46.0 (SD 22.6) subsequent hip fracture, 48.4 (SD 23.5) Controls, subgroups
Witham 2010	Intervention 20.5 (SD 8.9); Control 23.7 (SD 10.0)
Witham 2013	Intervention 44(SD 16); Control 45(SD 15)

\* reported as D3

N/A: not available

Excluded study ID	Adverse effects	
Aloia 2005	Death, renal stone, hypercalcaemia	
Binkley 2007	Renal insufficiency, hypercalcaemia	
Brazier 2005	Death, gastrointestinal event, hypercalcaemia	
Broe 2007	Death	
Chen 1997	Gastrointestinal event, hypercalcaemia	
Corless 1985	Death, hypercalcaemia	
Daly 2006	Gastrointestinal event	
Dawson-Hughes 1991	Renal insufficiency and renal stone, hypercalcaemia	
Doetsch 2004	Death	
Grady 1991	Death, renal insufficiency	
Jensen 1982	Hypercalcaemia	
Johnson 1980	Hypercalcaemia	



## Table 5. Selected adverse effects reported in excluded trials (Continued)

Keane 1998	Death	
Larsen 2004	Death	
Latham 2003	Death	
Meier 2004	Death	
Moschonis 2006	Gastrointestinal event	
Ongphiphadhanakul 2000	Hypercalcaemia	
Orimo 2011	Gastrointestinal event, hypercalcaemia	

Study	Item B	Item C	ltem D	ltem E	Item F	Item G	Item H	Item J
Aloia 1988	1	2	2	2	2	0	2	2
Arthur 1990	1	0	1	0	0	0	2	2
Avenell 2004	2	0	1	0	0	0	2	1
Bischoff 2003	2	2	2	2	2	0	2	0
Bolton-Smith 2007	0	2	2	2	2	2	2	0
Burleigh 2007	2	2	2	2	2	2	2	1
Caniggia 1984	1	0	1	1	1	0	1	2
Chapuy 1992	2	1	2	1	1	0	2	1
Chapuy 2002	1	1	2	2	2	2	2	1
Dawson-Hughes 1997	2	2	0	2	2	1	2	1
Dukas 2004	2	0	2	2	2	0	2	0
Ebeling 2001	1	2	2	2	2	2	1	1
Falch 1987	1	2	1	1	0	0	2	0
Flicker 2005	1	2	1	2	2	0	2	2
Gallagher 1989	1	2	1	2	2	0	2	2
Gallagher 1990	1	2	1	2	2	0	2	2
Gallagher 2001	2	2	1	2	2	0	2	1
Garay Lillo 1997	0	0	0	0	1	0	2	0
Geusens 1986	1	1	0	0	0	0	1	1
Glendenning 2012	2	2	0	2	2	2	2	2

Gorai 1999	0	0	0	0	0	0	2	
Harwood 2004	2	0	1	0	0	0	2	
Hayashi 1992	0	1	1	0	1	0	1	
Inkovaara 1983	1	2	2	2	2	2	1	
Ishida 2004	2	2	2	0	1	0	2	
Janssen 2010	2	2	2	2	2	2	2	
Komulainen 1998	2	0	1	0	0	0	1	
Law 2006	2	1	1	0	0	0	1	
Lips 1996	2	1	2	2	2	0	2	
Lyons 2007	2	2	2	2	2	0	2	
Menczel 1994	1	0	1	0	0	0	1	
Meyer 2002	2	2	2	2	2	0	1	
Mitri 2011	2	2	2	2	2	2	2	
Nakatsuka 1997	0	0	2	0	0	2	2	
Ones 2007	2	1	2	1	1	1	2	
Orimo 1994	1	2	2	2	2	0	2	
OSTPRE-FPS 2007	2	1	1	0	1	0	1	
Ott 1989	1	1	2	1	1	1	2	
Peacock 2000	0	1	2	2	1	1	2	
Pfeifer 2000	1	1	2	2	2	0	2	
Pfeifer 2009	2	1	2	2	1	0	2	

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Porthouse 2005	2	0	2	0	0	0	2	2
Prince 2008	2	2	2	2	2	0	2	C
RECORD 2005	2	2	2	2	2	0	2	1
Shiraki 1996	1	2	1	2	2	0	2	
Smith 2007	2	1	0	2	2	0	2	(
Tilyard 1992	1	0	2	0	0	0	2	:
Trivedi 2003	2	2	2	2	2	2	2	
Ushiroyama 2001	0	0	2	0	0	0	1	
Vital D	2	2	2	2	2	2	2	
WHI 2006	2	2	2	2	2	1	2	
Witham 2010	1	2	1	2	2	2	2	
Witham 2013	2	2	2	2	2	2	2	:

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#### APPENDICES

#### **Appendix 1. Search strategies**

#### Central Register of Controlled Trials (Wiley Online Library)

#### 2012 Issue 12

- #1 MeSH descriptor: [Vitamin D] explode all trees (1875)
- #2 (vitamin D or vitamin D2 or vitamin D3):ti,ab,kw (3242)

#3 (al\*acalcidol or c\*olecalciferol or calcitriol or calcidiol or calcifediol or calciferol or calciol or calderol or dihydrotachysterol or dedrogyl or dihydrotachysterol or dihydroxycolecalciferol or dihydroxycholecalciferol or dihydroxyvitamin D or dihydroxyvitamin D2 or dihydroxyvitamin D3 or doxercalciferol or eldecalcitol or ercalcidiol or ergocalciferol\* or hidroferol or hydroxycalciferol or hydroxylcalciferol or hydroxycolecalciferol or hydroxycholecalciferol or hydroxyvitamin D2 or hydroxyvitamin D3 or paricalcitol or tachystin):ti,ab,kw (2077)

- #4 #1 or #2 or #3 (4207)
- #5 MeSH descriptor: [Fractures, Bone] explode all trees (3421)
- #6 (fracture\*):ti or (fracture\*):ab (6539)
- #7 #5 or #6 (7024)
- #8 #4 and #7 (592)
- #9 SR-muskinj (7174)
- #10 #8 not #9 [in Trials] (372)

#### **MEDLINE (OVID Web)**

#### Aug 2007 to Dec 2012

- 1 exp Vitamin D/ (39953)
- 2 (vitamin D or vitamin D2 or vitamin D3).tw. (35694)

3 (al\*acalcidol or c?olecalciferol or calcitriol or calcidiol or calcifediol or calciferol or calciol or calderol or dihydrotachysterol or dedrogyl or dihydrotachysterol or dihydroxycolecalciferol or dihydroxycholecalciferol or dihydroxyvitamin D or dihydroxyvitamin D2 or dihydroxyvitamin D3 or doxercalciferol or eldecalcitol or ercalcidiol or ergocalciferol\* or hidroferol or hydroxycalciferol or hydroxyvitamin D2 or calciferol or hydroxycolecalciferol or hydroxycholecalciferol or hydroxyergocalciferol\* or hydroxyvitamin D or hydroxyvitamin D2 or hydroxyvitamin D3 or paricalcitol or tachystin).tw. (20807)

- 4 or/1-3 (53551)
- 5 exp Fractures, Bone/ (133479)
- 6 fracture\*.ti,ab. (150015)
- 7 or/5-6 (188023)
- 8 and/4,7 (4430)
- 9 Randomized controlled trial.pt. (342334)
- 10 Controlled clinical trial.pt. (85694)
- 11 randomized.ab. (244919)
- 12 placebo.ab. (136550)
- 13 Drug therapy.fs. (1588363)
- 14 randomly.ab. (175193)
- 15 trial.ab. (253825)
- 16 groups.ab. (1145730)
- 17 or/9-16 (2960405)
- 18 exp Animals/ not Humans/ (3812817)
- 19 17 not 18 (2515366)
- 20 and/8,19 (2258)
- 21 (200708\* or 200709\* or 200710\* or 200711\* or 200712\* or 2008\* or 2009\* or 2010\* or 2011\* or 2012\*).ed. (4151978)
- 22 20 and 21 (901)

#### EMBASE (OVID Web)

#### Jan 2007 to Dec 2012

- 1 exp Vitamin D/ (78052)
- 2 (vitamin D or vitamin D2 or vitamin D3).tw. (47810)

3 (al\*acalcidol or c?olecalciferol or calcitriol or calcidiol or calcifediol or calciferol or calciol or calderol or dihydrotachysterol or dedrogyl or dihydrotachysterol or dihydroxycolecalciferol or dihydroxycholecalciferol or dihydroxyvitamin D or dihydroxyvitamin D2 or dihydroxyvitamin D3 or doxercalciferol or eldecalcitol or ercalcidiol or ergocalciferol\* or hidroferol or hydroxycalciferol or hydroxyl-



calciferol or hydroxycolecalciferol or hydroxycholecalciferol or hydroxyergocalciferol\* or hydroxyvitamin D or hydroxyvitamin D2 or hydroxyvitamin D3 or paricalcitol or tachystin).tw. (25323)

- 4 or/1-3 (88916)
- 5 exp Fracture/ (178731)
- 6 fracture\*.ti,ab. (181466)
- 7 or/5-6 (235005)
- 8 and/4,7 (10721)
- 9 exp Randomized Controlled trial/ (334017)
- 10 exp Double Blind Procedure/ (112280)
- 11 exp Single Blind Procedure/ (16758)
- 12 exp Crossover Procedure/ (35737)
- 13 Controlled Study/ (3923787)
- 14 or/9-13 (4004024)
- 15 ((clinical or controlled or comparative or placebo or prospective\$ or randomi#ed) adj3 (trial or study)).tw. (661628)
- 16 (random\$ adj7 (allocat\$ or allot\$ or assign\$ or basis\$ or divid\$ or order\$)).tw. (161062)
- 17 ((singl\$ or doubl\$ or trebl\$ or tripl\$) adj7 (blind\$ or mask\$)).tw. (149581)
- 18 (cross?over\$ or (cross adj1 over\$)).tw. (63934)

19 ((allocat\$ or allot\$ or assign\$ or divid\$) adj3 (condition\$ or experiment\$ or intervention\$ or treatment\$ or therap\$ or control\$ or group\$)).tw. (202997)

- 20 or/15-19 (987275)
- 21 or/14,20 (4494169)
- 22 limit 21 to human (2729889)
- 23 and/8,22 (2601)
- 24 (2007\* or 2008\* or 2009\* or 2010\* or 2011\* or 2012\*).em. (6433620)
- 25 23 and 24 (1398)

#### CINAHL (Ebsco)

#### Jan 2007 to Dec 2012

- S1 (MH "Vitamin D+") (7,530)
- S2 TX vitamin D or vitamin D2 or vitamin D3 (9,803)

S3 TX al\*acalcidol or c\*olecalciferol or calcitriol or calcidiol or calcifediol or calciferol or calciol or calcerol or dihydrotachysterol or dedrogyl or dihydrotachysterol or dihydroxycolecalciferol or dihydroxycholecalciferol or dihydroxyvitamin D or dihydroxyvitamin D2 or dihydroxyvitamin D3 or doxercalciferol or eldecalcitol or ercalcidiol or ergocalciferol\* or hidroferol or hydroxycalciferol or hydroxylcalciferol or hydroxycolecalciferol or hydroxycholecalciferol or hydroxyvitamin D2 or hydroxyvitamin D3 or paricalcitol or tachystin (1,998)

- S4 S1 or S2 or S3 (10,187)
- S5 (MH "Fractures") (10,130)
- S6 TI fracture\* OR AB fracture\* (27,212)
- S7 S5 or S6 (31,188)
- S8 S4 and S7 (1,319)
- S9 (MH "Clinical Trials+") (152,382)
- S10 (MH "Evaluation Research+") (19,032)
- S11 (MH "Comparative Studies") (69,705)
- S12 (MH "Crossover Design") (9,958)
- S13 PT Clinical Trial (74,592)
- S14 (MH "Random Assignment") (33,960)
- S15 S9 or S10 or S11 or S12 or S13 or S14 (244,640)
- S16 TX ((clinical or controlled or comparative or placebo or prospective or randomi?ed) and (trial or study)) (421,108)
- S17 TX (random\* and (allocat\* or allot\* or assign\* or basis\* or divid\* or order\*)) (59,647)
- S18 TX ((singl\* or doubl\* or trebl\* or tripl\*) and (blind\* or mask\*)) (649,695)
- S19 TX (crossover\* or 'cross over') or TX cross n1 over (12,502)
- S20 TX ((allocat\* or allot\* or assign\* or divid\*) and (condition\* or experiment\* or intervention\* or treatment\* or therap\* or control\* or group\*)) (74,928)
- S21 S16 or S17 or S18 or S19 or S20 (991,006)
- S22 S15 or S21 (1,051,168)
- S23 S8 and S22 (540)
- S24 EM 2007 OR EM 2008 OR EM 2009 OR EM 2010 OR EM 2011 OR EM 2012 (2,067,963)
- S25 S23 AND S24 (362)



#### FEEDBACK

#### **Comment sent 19 August 1999**

#### Summary

I note that the odds ratio is given as 0.68 at three years follow up for the outcome "Persons with new hip fracture in 3 years" for Chapuy 1992. However this differs slightly from the odds ratio presented in the original BMJ publication. Why do these two results differ and why don't the reviewers present odds ratio based on intention-to-treat analysis as presented in the analysis in this paper?

#### Reply

Thank you for pointing out this discrepancy. This occurred because, by mistake, we used the data for the total number of hip fractures sustained rather than those for the number of people sustaining one or more hip fractures. The corrected intention-to-treat analysis, presented in the review, yields the same odds ratio as in the BMJ article.

#### Contributors

Comment sent from: Associate Prof Ivar Sonbo Kristiansen, Odense, Denmark Reply from: Prof William Gillespie, Dunedin, New Zealand Processed by: Dr Helen Handoll, Edinburgh, UK Dr Rajan Madhok, Hull, UK (Criticism Editor)

#### Comment on vitamin D doses, 25 December 2015

#### Summary

Your 'Vitamin D and vitamin D analogues for preventing fractures in post-menopausal women and older men' is an excellent example of superb and rigorous activity applied in a way that is completely useless; that is when the process fails to consider whether the original studies are based on flawed assumptions. For example, were you to review the criteria in the studies evaluated, the preponderance of them will show the investigators' lack of understanding of the fundamental nature of cholecalciferol, which they think of it as a "vitamin", and they fail to appreciate that a blood level approximating 50 ng/ml is normal. Instead, they set the bar and the dosage so low as to be very close to proving a negative effect. Any protocol for the effects of cholecalciferol that does not include as a fundamental criterion, dosing in such a manner as DAILY (instead of Stoss-like frequencies of weekly, monthly, or worst, single-megadose) in the amounts the human body will generate when given modest UV-B exposure that more closely mimics the evolutionary stimulii for humans, AND then verifying by frequent testing of the 25(OH)D levels to insure a level of around 50 ng/ml is not only achieved but maintained throughout the study, is useless.

#### Reply

Thank you for your comments on our Cochrane Review. Cochrane Reviews can only cover the actual trials that have been conducted, and so are limited by the vitamin D formulations, doses and dosing schedules used by those trials.

In the text of our review we do point out that "the administration of vitamin D alone, whether by annual injection, periodic bolus oral dosage, or daily oral dosage, is unlikely to be effective for fracture prevention *in the doses used here*".

We also state that "Vitamin D was administered in a variety of formats and doses (oral daily, oral intermittent, intra-muscular). However, none of the trials in this review tested daily vitamin D3 in doses greater than 800 IU. It has been suggested that higher doses of vitamin D are required, such as 1800 IU/day to 4000 IU/day (Bischoff-Ferrari 2010), in order to raise 25(OH)D to at least 75 to 110 nmol/L."

This Cochrane Review will be updated when the results of trials with daily higher dose oral vitamin D are available, producing around the 25(OH)D levels you suggest. An example is the US VITAL trial, which aims to provide levels of 90 nmol/L.

#### Contributors

Feedback submitted by: A Ron Carmichael, USA

Reply prepared by: Alison Avenell (review contact author)

Editors: Helen Handoll (Co-ordinating Editor, Cochrane Bone, Joint and Muscle Trauma Group); Cathie Sherrington (Feedback Editor; Cochrane Bone, Joint and Muscle Trauma Group)

#### WHAT'S NEW



Date	Event	Description
15 February 2016	Feedback has been incorporated	Feedback incorporated about vitamin D doses tested in the tri- als.

#### HISTORY

Protocol first published: Issue 2, 1995 Review first published: Issue 3, 1996

Date	Event	Description
28 February 2014	New citation required and conclusions have changed	<ol> <li>There has been a change in authorship: Lesley and William Gillespie were not involved in the update and a new author (Jenson Mak) joined the team</li> <li>The conclusions have been adjusted to place less emphasis on the results of subgroup analyses</li> </ol>
1 December 2012	New search has been performed	<ol> <li>Search updated to December 2012</li> <li>There are 12 newly included studies, one of which had been on- going at the time of the previous version of this review. In ad- dition, one newly identified study was excluded, two areongo- ing trials and six await classification. Four studies that were in- cluded in the previously published version of the review have now been moved to 'studies awaiting classification'</li> <li>The title was changed, to clarify the intended population, from 'Vitamin D and vitamin D analogues for preventing fractures as- sociated with involutional and post-menopausal osteoporosis' to 'Vitamin D and vitamin D analogues for preventing fractures in post-menopausal women and older men'</li> <li>In previous versions of the review, the category 'any new frac- ture' was classified as fractures not covered by hip, vertebral or non-vertebral categories, or where the site of fracture was unclear. This meant that some of the very large community tri- als were not analysed together because they chose to report 'non-vertebral fractures' or 'hip fractures' or 'vertebral frac- tures' but not 'all fractures' and these numbers were not avail- able or could not be calculated from the data without risk of double counting. In this update, the category 'all fractures' in- cludes data from non-vertebral fractures (or hip or vertebral fractures if not given), if the data for 'all fractures' are not avail- able</li> <li>Changes in methods: limited implementation of risk of bias for selection bias only, 'Summary of findings' table introduced, funnel plots introduced, headings activated for methods and discussion</li> </ol>
13 February 2009	New citation required but conclusions have not changed	An editorial oversight resulted in the omission of a new citation for the very substantial update of this review, published in Issue 1, 2009. Although there were no changes to the conclusions, the evidence base for this review was substantially augmented by the addition of eight new trials, contributing data from 44,827 participants.
31 October 2008	New search has been performed	In this update (Issue 1, 2009) we updated the search to October 2007. Eight new trials have been included with 44,827 partici-

Date	Event	Description
		pants. The conclusions of the review are unchanged for fracture prevention.
30 October 2008	Amended	Converted to new review format.
26 May 2005	New search has been performed	This review was substantively updated with 17 new studies in Is- sue 3, 2005. Eleven studies were awaiting assessment and three ongoing trials were identified. The conclusions were revised.
30 November 2000	New search has been performed	This review was substantively updated in Issue 1, 2001. Seven new studies were included and six studies awaited further evaluation. Five ongoing trials were identified.
		Small corrections were made to the results for hip fracture at three years for Chapuy 1992 in response to a reader's comment.
		The search strategy was updated. The methodological appraisal tool was revised In accordance with review group policy and the included studies re-scored. Data were analysed and presented as relative risk rather than Peto odds ratio.
		The reviewers' conclusions remained substantially unchanged.

#### CONTRIBUTIONS OF AUTHORS

In this update, AA and JM contributed to methodological appraisal and data extraction. AA drafted the update. JM commented on the draft review and suggested changes. DO provided statistical support, commented on the draft review and suggested changes. A Avenell is the guarantor of the review.

#### DECLARATIONS OF INTEREST

Alison Avenell (AA) participated in the RECORD 2005 trial. She was the principal investigator for the Avenell 2004 trial. AA did not carry out data extraction or quality assessment on trials with which she was involved. AA was involved in the meta-analyses of the effects of calcium (Bolland 2010), and calcium and vitamin D (Bolland 2011b), on cardiovascular disease Jenson CS Mak: nothing to declare

Dianne O'Connell: nothing to declare

## SOURCES OF SUPPORT

#### Internal sources

• Health Services Research Unit, University of Aberdeen, UK.

Computing, administration and library services (AA)

#### **External sources**

• Chief Scientist Office, Scottish Government Health Directorates, UK.

Part funding of salary (AA)

#### DIFFERENCES BETWEEN PROTOCOL AND REVIEW

In previous versions of the review, the category 'any new fracture' was classified as fractures not covered by hip, vertebral or non-vertebral categories, or where the site of fracture was unclear. This meant that some of the very large community trials were not analysed together (Analyses 1 to 4; all vitamin D comparisons), because they chose to report 'non-vertebral fractures' or 'hip fractures' or 'vertebral fractures' but not 'all fractures' and these numbers were not available or could not be calculated from the data without risk of double counting. In this review for Analyses 1 to 4 the category 'all fractures' includes data from non-vertebral fractures (or hip or vertebral fractures if not given), if the data for 'all fractures' are not available.



#### INDEX TERMS

#### Medical Subject Headings (MeSH)

Bone Density Conservation Agents [\*therapeutic use]; Calcitriol [therapeutic use]; Dietary Supplements; Fractures, Spontaneous [etiology] [\*prevention & control]; Frail Elderly; Hydroxycholecalciferols [therapeutic use]; Osteoporosis [complications] [\*drug therapy]; Osteoporosis, Postmenopausal [prevention & control]; Randomized Controlled Trials as Topic; Vitamin D [analogs & derivatives] [\*therapeutic use]; Vitamins [\*therapeutic use]

#### **MeSH check words**

Aged; Aged, 80 and over; Female; Humans; Male