

Primary prophylaxis for venous thromboembolism in ambulatory cancer patients receiving chemotherapy (Review)

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[Intervention Review]

Primary prophylaxis for venous thromboembolism in ambulatory cancer patients receiving chemotherapy

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ABSTRACT

Background

Venous thromboembolism (VTE) often complicates the clinical course of cancer. The risk is further increased by chemotherapy, but the trade-off between safety and efficacy of primary thromboprophylaxis in cancer patients treated with chemotherapy is uncertain. This is the second update of a review first published in February 2012.

Objectives

To assess the efficacy and safety of primary thromboprophylaxis for VTE in ambulatory cancer patients receiving chemotherapy compared with placebo or no thromboprophylaxis.

Search methods

For this update the Cochrane Vascular Information Specialist searched the Cochrane Vascular Group Specialised Register (June 2016). In addition, the Information Specialist searched the Cochrane Central Register of Controlled Trials (CENTRAL) (2016, Issue 5). Clinical trials registries were searched up to June 2016.

Selection criteria

Randomised controlled trials comparing any oral or parenteral anticoagulant or mechanical intervention to no thromboprophylaxis or placebo, or comparing two different anticoagulants.

Data collection and analysis

We extracted data on methodological quality, participant characteristics, interventions, and outcomes including symptomatic VTE and major bleeding as the primary effectiveness and safety outcomes, respectively.

Main results

We identified five additional randomised controlled trials (2491 participants) in the updated search, considering in this update 26 trials with a total of 12,352 participants, all evaluating pharmacological interventions and performed mainly in people with locally advanced or metastatic cancer. The quality of the evidence ranged from high to very low across the different outcomes and comparisons. The main limiting factors were imprecision and risk of bias. One large trial of 3212 participants found a 64% (risk ratio (RR) 0.36, 95% confidence interval (CI) 0.22 to 0.60) reduction of symptomatic VTE with the ultra-low molecular weight heparin (uLMWH) semuloparin relative to placebo, with no apparent difference in major bleeding (RR 1.05, 95% CI 0.55 to 2.00). When compared with no thromboprophylaxis, LMWH significantly reduced the incidence of symptomatic VTE (RR 0.54, 95% CI 0.38 to 0.75; no heterogeneity, Tau² = 0.00%) with a non-statistically significant 44% higher risk of major bleeding events (RR 1.44, 95% CI 0.98 to 2.11). In participants with multiple myeloma, LMWH was associated with a significant reduction in symptomatic VTE compared with the vitamin K antagonist warfarin (RR 0.33, 95% CI 0.14 to 0.83), while the difference between LMWH and aspirin was not statistically significant (RR 0.51, 95% CI 0.22 to 1.17). Major bleeding was observed in none of the participants treated with LMWH or warfarin and in less than 1% of those treated with aspirin. Only one study evaluated unfractionated heparin against no thromboprophylaxis but did not report on VTE or major bleeding. When compared with placebo, warfarin was associated with a non-statistically significant reduction of symptomatic VTE (RR 0.15, 95% CI 0.02 to 1.20). Antithrombin, evaluated in one study involving paediatric patients, had no significant effect on VTE or on major bleeding when compared with no antithrombin. The direct oral factor Xa inhibitor apixaban was evaluated in a phase II dose-finding study that suggested a low rate of major bleeding (2.1% versus 3.4%) and symptomatic VTE (1.1% versus 13.8%) in comparison with placebo.

Authors' conclusions

In this second update, we confirmed that primary thromboprophylaxis with LMWH significantly reduced the incidence of symptomatic VTE in ambulatory cancer patients treated with chemotherapy. In addition, the uLMWH semuloparin, which is not commercially available, significantly reduced the incidence of symptomatic VTE. The risk of major bleeding associated with LMWH, while not reaching statistical significance, suggest caution and mandate additional studies to determine the risk-to-benefit ratio of LMWH in this setting. Despite the encouraging results of this review, routine prophylaxis in ambulatory cancer patients cannot be recommended before safety issues are adequately addressed. We need additional studies investigating targeted primary prophylaxis in people with specific types or stages of cancer associated with a higher risk of VTE.

PLAIN LANGUAGE SUMMARY

Prevention of blood clots in non-hospitalised cancer patients receiving chemotherapy

Background

Cancer patients are more likely than people without cancer to develop blood clots in their veins (known as venous thromboembolism). Chemotherapy further increases this risk. Yet a number of factors specific to the cancer, such as the bleeding tendency at the site of the cancer, or a relative decrease in the number of platelets in the blood (thrombocytopenia) caused by chemotherapy can increase the likelihood that cancer patients will have bleeding complications with medicines used to prevent and treat blood clots (anticoagulants). This systematic review looked at the effectiveness and safety of anticoagulants when used to prevent blood clots in cancer patients receiving chemotherapy.

Key results

We included 26 randomised controlled trials involving a total of 12,352 participants (current until June 2016). Low molecular weight heparin and the ultra-low molecular weight heparin semuloparin were associated with a significant reduction in symptomatic blood clots. We found no evidence that the risk of major bleeding is increased with semuloparin or low molecular weight heparin, but based on the uncertainty around the estimates, we cannot exclude that the risk is doubled. There was no clear survival benefit for semuloparin or low molecular weight heparin. In people with multiple myeloma, low molecular weight heparin significantly reduced the incidence of blood clots when compared with the vitamin K antagonist warfarin, while the difference with aspirin was not significant. There were no major bleeds with low molecular weight heparin or warfarin, and in participants treated with aspirin the rate was below 1%. One study evaluated unfractionated heparin and did not report on venous thromboembolism or major bleeding. There was no mention of blood clots in the two study groups. Data for warfarin in comparison with placebo were too limited to support the use of warfarin in the prevention of blood clots in cancer patients. One study in children evaluated antithrombin, which had no significant effect on

blood clots or major bleeding when compared with no antithrombin. A small pilot study evaluated the oral anticoagulant apixaban and found a low rate of bleeding and blood clots compared to placebo.

Quality of the evidence

The quality of the included studies ranged from low to high, such that future studies may change our confidence in the estimates and the size of the estimates, in particular with regard to the safety of anticoagulants. The quality of findings ranged from high to very low across the different outcomes and comparisons. The main limiting factors, which were the reason for a decrease in quality in some outcomes, were imprecision and risk of bias. The relatively low number of studies, participants, and clinical events prevented us from determining the potential influence of age and type or stage of cancer on treatment effects and providing more definitive conclusions about the risk of bleeding in association with anticoagulants. None of the studies tested intermittent pneumatic compression or graduated elastic stockings for the prevention of venous thromboembolism.

SUMMARY OF FINDINGS FOR THE MAIN COMPARISON [Explanation]

Semuloparin compared with placebo for primary thromboprophylaxis in ambulatory cancer patients receiving chemotherapy

Patient or population: ambulatory cancer patients receiving chemotherapy Settings: outpatient clinics Intervention: semuloparin Comparison: placebo Outcomes Relative effect (95% Illustrative comparative risks* (95% CI) **Difference**² No of Participants Quality of the evi- What it means CI) (95% CI) (studies) dence (GRADE) Assumed risk¹ **Corresponding risk** With semuloparin Without semuloparin Symptomatic VTE: **RR** 0.36 (0.22 to 0. Intermediate-risk population³ 22 per 1000 fewer 3212(1) Semuloparin $\oplus \oplus \oplus \oplus$ Follow-up: median 60) events (14 to 27 decreases the inhigh 3.5 months cidence of sympfewer) tomatic VTE across 34 per 1000 12 per 1000 different cancer (8 to 21) types Major bleeding RR 1.05 (0.55 to 2. Intermediate-risk population³ 1 per 1000 more 3172(1) Semuloparin may in- $\oplus \oplus \bigcirc \bigcirc$ Follow-up: median 0) events (5 fewer to 11 low⁴ crease major bleedings across differ-3.5 months more) 11 per 1000 12 per 1000 ent cancer types (6 to 23) Symptomatic PE **RR** 0.48 (0.22 to 1. Intermediate-risk population³ 7 per 1000 fewer 3212(1) Semuloparin proba- $\oplus \oplus \oplus \bigcirc$ Follow-up: median 01) events (0 to 10 bly decreases the moderate⁵ 3.5 months fewer) incidence of symptomatic PE across different cancer types

		13 per 1000	6 per 1000 (3 to 13)					
Symptomatic DVT Follow-up: median 3.5 months	•	Intermediate-risk population ³		14 per 1000 fewer 3212(1) events (8 to 18 fewer)	⊕⊕⊕⊕ high	Semuloparin decreases the cidence of sym		
1-year mortality RR 1.02 (0.96 to 1		21 per 1000	7 per 1000 (3 to 13)			tomatic DVT acro different canc types		
year mortality RR 1.02 (0.96 to 08)		Intermediate-risk	population ³	11 per 1000 more 3212(1) events (22 fewer to	⊕⊕⊕⊖ moderate ⁵	Semuloparin prob bly has no effe		
		555 per 1000	566 per 1000 (533 to 599)	— 44 more)		on 1-year mort ity across differe cancer types		
Clinically relevant RR 1.40 (bleeding 19) Follow-up: median	RR 1.40 (0.90 to 2. 19)	Intermediate-risk	population ³	8 per 1000 more 3172 (1) events (2 fewer to 24 more)	⊕⊕⊕⊖ moderate ⁵	Semuloparin prob bly increases t incidence of cli cally relevant blee		
3.5 months		20 per 1000	28 per 1000 (18 to 44)		_			
based on the assume CI: confidence interv	ed risk in the comparis	son group and the r	elative effect of the in	es) is provided in footnotes. The corresp ntervention (and its 95% Cl). ary embolism; RR: risk ratio; VTE: venous		% confidence interval)		
High quality: Further Moderate quality: Fu Low quality: Further	research is very unlik rther research is likely	y to have an import to have an importa		nate of effect. fidence in the estimate of effect and may idence in the estimate of effect and is like		ate.		

³Intermediate risk population refers to the observed median risk to experience symptomatic VTE in the single trial contributing

to the analyses (34 per 1000). Rates between 2% and 7% are considered intermediate risk (Khorana 2008).

б

⁴ Downgraded (2 levels) because of imprecision.
⁵ Downgraded (1 level) because of imprecision.

BACKGROUND

Cancer is often complicated by venous thromboembolism (VTE), which can present as deep vein thrombosis (DVT) or pulmonary embolism (PE), or both (Khorana 2009). Cancer patients with VTE have a two-fold or greater increased mortality compared with cancer patients without thrombosis, which could be explained by the development of fatal PEs or by a worse prognosis for patients with those cancers complicated by VTE (Sorensen 2000). VTE in cancer patients may be hard to recognise due to aspecific symptoms, which may overlap and be confused with symptoms caused by the underlying cancer disease process or cancer treatments. VTE carries significant morbidity due to the need for hospitalisation and an increased risk of recurrent VTE or bleeding complications while on anticoagulation (Hutten 2000; Prandoni 2002). The occurrence of symptomatic or unsuspected VTE may delay the delivery of cancer treatments such as chemotherapy, with a further negative impact on morbidity and potentially mortality. In addition, the occurrence of venous thromboembolic events brings further emotional strain for patients and their families, which negatively impacts their quality of life. Finally, the costs related to the management of VTE may be considerable, resulting from the expenses related to the drugs and hospitalisation (Heit 2015).

Description of the condition

The incidence of VTE is higher in people with cancer compared with people without cancer (Heit 2015). Compared with an incidence of about 0.1% in the general population, the rate of VTE in people with cancer has been reported to vary between 0.6% and about 8% (Khorana 2009). Chemotherapy has been recognised as an independent predictor for symptomatic VTE, with reported rates of from 11%, in Otten 2004, up to 75%, in Heit 2015 and Khorana 2009, depending on the type of chemotherapeutic agent used. The risk of thrombosis in cancer patients receiving chemotherapy seems to vary based on the stage of the disease, ranging from 3% to 5% in patients with early-stage cancer to 30% in those with metastatic or advanced malignancy (Khorana 2009). The benefit-risk ratio of primary prophylaxis in ambulatory patients with cancer who are receiving chemotherapy is not well established, and current guidelines do not recommend routine thromboprophylaxis in such patients (Lyman 2013).

Description of the intervention

Currently available drugs for the prevention of VTE are the parenteral anticoagulants, which include unfractionated heparin (UFH), low molecular weight heparins (LMWH), and fondaparinux, vitamin K antagonists (VKAs), and the oral direct thrombin inhibitor dabigatran and the factor Xa inhibitors rivaroxaban, apixaban, and edoxaban. In fact, each one of these agents may present disadvantages for long-term prophylaxis in the ambulatory patient with cancer. Heparins and fondaparinux, as well as the new ultra-low molecular weight heparin (uLMWH) semuloparin, require daily subcutaneous injections, which represent a considerable burden for the patient. Of note is that marketing applications for the uLMWH semuloparin have been withdrawn worldwide, and it is therefore unlikely to ever be commercially available (EMEA 2012). Both the direct thrombin inhibitor dabigatran and the factor Xa inhibitors offer the potential advantages of an oral route of administration, and in comparison with VKAs do not require routine laboratory monitoring and have fewer pharmacological interactions. VKAs and direct thrombin or factor Xa inhibitors can be difficult to administer in cancer patients with nausea or vomiting.

The use of pharmacological prophylaxis may be more challenging in people with cancer. The efficacy of pharmacological thromboprophylaxis could be reduced by the intrinsic procoagulant state induced by the cancer itself, prothrombotic treatments for cancer (e.g. chemotherapy), as well as the decline in the patient's general condition leading to immobilisation. On the other hand, the risk of bleeding events could be high even with prophylactic doses because of a number of predisposing factors such as the bleeding tendency at the site of the cancer, the relative decrease in the number of platelets in the blood (thrombocytopenia) secondary to chemotherapy, and the concomitant use of drugs (e.g. bevacizumab) that affect the vessel wall integrity (Kamphuisen 2014).

Currently available mechanical interventions for the prevention of VTE include intermittent pneumatic compression and graduated elastic stockings. These non-pharmacological interventions may be a valid option in cancer patients who are at risk of bleeding, however evidence supporting their benefit and assuring no harm is limited.

Why it is important to do this review

The overall burden of VTE in people with cancer is steadily increasing as a result of an aging population, greater awareness, frequent staging assessments using sensitive imaging techniques, prothrombotic anticancer treatments, as well as the growing cancer population that is due to the aforementioned aging (Heit 2015). Provision of widespread primary thromboprophylaxis for ambulatory cancer patients who receive chemotherapy may help in preventing this complication. However, the efficacy of thromboprophylaxis needs to be balanced against the risks, such as (major) bleeding events.

OBJECTIVES

Our main objective was to assess the efficacy and safety of primary thromboprophylaxis for VTE in ambulatory patients with cancer

receiving chemotherapy compared with placebo or no thromboprophylaxis. The secondary objective was to compare the efficacy and safety of different types of primary thromboprophylaxis by stratifying the main results per type of drug or mechanical intervention, and by aggregating results from head-to-head comparisons.

METHODS

Criteria for considering studies for this review

Types of studies

All randomised controlled trials (RCTs) and quasi-randomised trials were eligible.

Types of participants

Ambulatory outpatients at the time of randomisation or study entry. Participants of any age (including paediatric patients) with either a solid or haematological cancer, at any stage, and receiving chemotherapy were eligible. We excluded studies of participants receiving anticoagulation for a previous VTE or an indication other than VTE if data could not be extracted separately for participants not on anticoagulants. We excluded studies evaluating prophylaxis for catheter-related thrombosis, since this is already the subject of another Cochrane review (Akl 2011).

Types of interventions

Interventions included any oral or parenteral anticoagulant (for example UFH, LMWH, uLMWH, fondaparinux, direct thrombin or factor Xa inhibitors, VKAs) or mechanical intervention (intermittent pneumatic compression or graduated elastic stockings), or both, used to prevent VTE in ambulatory patients with cancer that were receiving chemotherapy. Comparison interventions included either no thromboprophylaxis in the form of an inactive control intervention (placebo, no treatment, standard care) or an active control intervention (a different scheme or regimen of the same intervention, a different pharmacological type of prophylaxis, a different type of non-pharmacological prophylaxis). We considered any frequency or duration of administration, dosage or intensity, and timing of delivery of pharmacological prophylaxis.

Types of outcome measures

Primary outcomes

The main effectiveness outcome was symptomatic VTE, objectively verified by means of Doppler (compression) ultrasonography or venography for DVT, and spiral computed tomography, ventilation/perfusion lung scan, or pulmonary angiography for PE.

The main safety outcome was major bleeding, typically defined as overt bleeding associated with a fall in haemoglobin of 2 g/dL or more, or leading to a transfusion of two or more units of packed red blood cells or whole blood; bleeding that occurred at a critical site (intracranial, intraspinal, intraocular, pericardial, intra-articular, intramuscular with compartment syndrome, retroperitoneal); or bleeding contributing to death (Schulman 2005).

Secondary outcomes

Secondary outcomes included symptomatic PE; symptomatic DVT; unsuspected (incidental) VTE; overall (symptomatic and unsuspected) VTE; clinically relevant bleeding (major and clinically relevant non-major bleeding); minor bleeding; one-year overall mortality; arterial thromboembolic events; superficial venous thrombosis; quality of life; and number of participants experiencing any serious adverse event. Clinically relevant non-major bleeding is typically defined as overt bleeding that does not meet the criteria for major bleeding, but is associated with the need for medical intervention, contact with a physician, or interruption of the study drug or with discomfort or impairment of activities of daily life. Minor bleeding was defined as a bleeding event not matching the criteria for major bleeding or clinically relevant nonmajor bleeding. Serious adverse events were defined as events resulting in patient hospitalisation, prolongation of hospitalisation, persistent or significant disability, congenital abnormality or birth defect of offspring, life-threatening events or death. For trials using LMWH as the intervention or control, heparin-induced thrombocytopenia (HIT) and the incidence of osteoporosis, as defined by the trial authors, were recorded. We considered all outcomes as binary outcomes except for quality of life, which we considered a continuous outcome.

For the 'Summary of findings' tables, we selected the following outcomes as the most patient-relevant ones:

- 1. symptomatic VTE;
- 2. major bleeding;
- 3. symptomatic PE;
- 4. symptomatic DVT;
- 5. one-year mortality;
- 6. clinically relevant bleeding.

Search methods for identification of studies

Electronic searches

For this update, the Cochrane Vascular Information Specialist (CIS) searched the following databases for relevant trials:

Cochrane Vascular Specialised Register (23 June 2016);

• Cochrane Central Register of Controlled Trials (CENTRAL) (2016, Issue 5) via the Cochrane Register of Studies Online.

See Appendix 1 for details of the search strategy used to search CENTRAL.

The Cochrane Vascular Specialised Register is maintained by the CIS and is constructed from weekly electronic searches of MED-LINE Ovid, Embase Ovid, CINAHL, AMED, and through handsearching relevant journals. The full list of the databases, journals and conference proceedings which have been searched, as well as the search strategies used are described in the Specialised Register section of the Cochrane Vascular module in the Cochrane Library (www.cochranelibrary.com).

The CIS searched the following clinical trials registries (last searched 23 June 2016) by combining the search terms 'cancer' and 'thrombosis':

• ClinicalTrials.gov (www.clinicaltrials.gov);

• World Health Organization International Clinical Trials Registry Platform (www.who.int/trialsearch);

• ISRCTN Register (www.isrctn.com/).

Searching other resources

The review authors searched the reference lists of identified studies and contacted content experts and trialists for relevant references. One review author screened the conference proceedings of the American Society of Clinical Oncology (from 2009 to 2015) and the International Society of Thrombosis and Haemostasis (from 2003 to 2016), combining the search terms of 'venous thrombosis', 'vein thrombosis', or 'pulmonary embolism' with 'cancer' or 'tumour'. We included studies if we could obtain adequate information from either the abstract or personal communication.

Data collection and analysis

Selection of studies

Two review authors (MDN, MC) independently reviewed the titles and abstracts identified from the database searches to determine whether they met the inclusion criteria. Any disagreements were resolved through discussion between the review authors. The review authors were not blinded to the journal, institution, or results of the study. We applied no language restrictions. We reassessed studies with insufficient information if we were able to obtain additional information from the trial authors. We documented reasons for excluding studies. In the event of multiple reports relating to the same trial, we considered all of the reports.

Data extraction and management

Two review authors (MDN, MC) independently extracted the data from the included studies onto standardised forms, resolving any disagreements by consensus or by involving a third review author (AR). We collected information on methodological quality, participant characteristics, characteristics of the intervention and control groups, and outcome characteristics of every group of participants. Whenever possible, we extracted the results from an intention-to-treat analysis. If we could not calculate effect sizes, we contacted the trial authors for additional data.

Assessment of risk of bias in included studies

Two review authors independently assessed randomisation, blinding, and adequacy of analyses (Higgins 2011; Rutjes 2009). Disagreements were resolved by consensus.

We assessed two components of randomisation: generation of allocation sequence and concealment of allocation. We considered generation of the allocation sequence to be adequate if it resulted in an unpredictable allocation schedule. Mechanisms considered to be adequate included random number tables, computer-generated random numbers, minimisation, coin tossing, shuffling cards, and drawing lots. We considered trials using an unpredictable allocation sequence to be randomised. We considered trials using potentially predictable allocation mechanisms, such as alternation or allocation of participants according to date of birth, date of presentation, or case record number, to be quasi-randomised.

We considered concealment of allocation to be adequate if participants and the investigators responsible for participant selection were unable to predict before allocation which treatment was next. Methods considered adequate included central randomisation; pharmacy-controlled randomisation using identical, prenumbered containers; and sequentially numbered, sealed, opaque envelopes. We considered blinding of participants and therapists to be adequate if experimental and control preparations were explicitly described as indistinguishable, or if a double-dummy technique was used. We considered assessors to be blinded if this was explicitly mentioned by the investigators.

We considered analyses to be at low risk of bias if all randomised participants were included in the analyses according to the intention-to-treat principle. We classified the item 'free of selective reporting' as at low risk of bias if we had both the protocol and the full report of a given study, where the full report presented results for all outcomes listed in the protocol. We classified a study as at high risk of bias if a report did not present data on all outcomes reported in either the protocol or the methods section. We did not consider the item 'free of other bias' in this review. We assessed the reporting of primary outcomes and sample size calculations. Finally, we used GRADE to describe the quality of the overall body of evidence (Guyatt 2008; Higgins 2011), defined as the extent of our confidence in the estimates of treatment benefits and harms.

Measures of treatment effect

We have presented results as summary risk ratios (RRs) for dichotomous variables, determining a 95% confidence interval (CI) for each estimate. We used inverse-variance random-effects model meta-analysis to combine the trials (DerSimonian 1986). In the case of statistically significant overall estimates, we also calculated clinical effect summary statistics such as the number needed to treat for an additional beneficial outcome (NNTB) or the number needed to treat for an additional harmful outcome (NNTH) to express the final results of the review.

Assessment of heterogeneity

We measured heterogeneity of the treatment effect between trials using the variance estimate Tau², as currently recommended by the *Cochrane Handbook for Systematic Reviews of Interventions* (Higgins 2011). A Tau² of 0.04 is typically interpreted to indicate low heterogeneity, 0.09 moderate heterogeneity, and 0.16 high heterogeneity across trials (Rutjes 2012; Spiegelhalter 2004).

Assessment of reporting biases

We evaluated publication bias and other biases related to small study size using funnel plots, plotting the RRs on the vertical axis against their standard errors on the horizontal axis (Sterne 2001). Funnel plot symmetry would be expected in the absence of any bias related to small study size. We used the Harbord-Egger's test to assess symmetry (Harbord 2006). We further explored any anomaly in stratified analyses, in which we investigated the effects of differences in types of LMWH, age, type of cancer, and suboptimal design choices on the magnitude of the effects.

Data synthesis

In the main analyses, we analysed and presented data by stratifying for the type of thromboprophylaxis used.

We planned to explore the between-trial heterogeneity by stratifying the main outcomes for the following trial characteristics: age (below or equal to 65 years versus above 65 years); type of cancer, stage of cancer (metastatic versus non-metastatic); type of major bleeding (according to the definition provided by Schulman 2005 versus unclear or different definition); concealment of allocation (adequate versus inadequate or unclear); blinding (adequate versus inadequate or unclear); analysis in accordance with the intentionto-treat principle (yes versus no or unclear); trial size (large versus small); and differences in the use of co-interventions in the trial groups. We planned to use univariate random-effects model metaregression to determine whether treatment effects were affected by these factors and by three continuous variables at trial level: dosage of intervention, treatment duration, and length of followup (Thompson 1999).

We defined large trials as those randomising 1360 participants or more. This threshold was informed by the following sample size calculation: according to the Khorana 2008 score, cancer patients at high risk of symptomatic VTE who could potentially receive thromboprophylaxis have an incidence of 7.1% over a period of about 3 months. Assuming that the risk of VTE can be halved by thromboprophylaxis, a total number of about 1360 participants would be needed to detect a statistically significant difference between groups.

We performed the data analysis in Review Manager 5 (RevMan 2014). We performed stratified analyses and funnel plot exploration in STATA release 14 (Stata 2015).

'Summary of findings' table

We presented the main findings of the review concerning the quality of the evidence, magnitude of effect of the interventions examined, and sum of available data in a 'Summary of findings' table, according to the GRADE principles described by Higgins 2011 and Guyatt 2008. For the critical outcome symptomatic VTE, we applied cutoffs to define high and intermediate risk groups. We used a cutoff of 7% to define high risk, which is in line with the cutoff proposed by Khorana 2008, which is between 6.7% and 7.1% over a period of about 3 months. We used event rates between 2% and 7% to define intermediate risk groups to experience symptomatic VTEs (Khorana 2008).

RESULTS

Description of studies

See Characteristics of included studies; Characteristics of excluded studies.

Results of the search

See Figure 1.

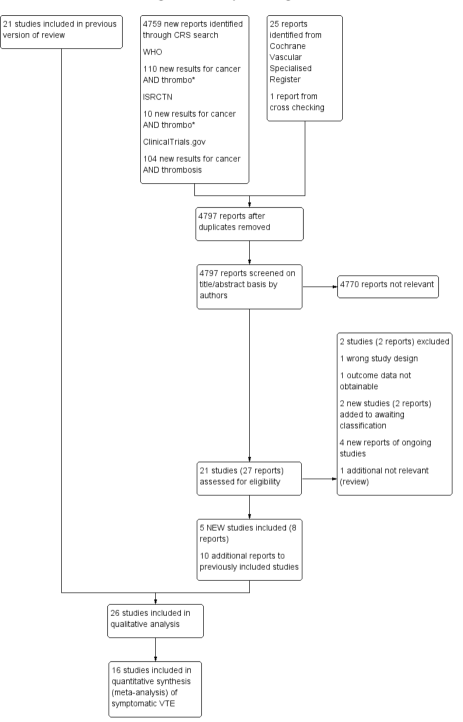


Figure I. Study flow diagram.

Primary prophylaxis for venous thromboembolism in ambulatory cancer patients receiving chemotherapy (Review) Copyright © 2016 The Cochrane Collaboration. Published by John Wiley & Sons, Ltd.

Following title and abstract screening, we considered 27 reports (21 trials) to be potentially eligible for this update. We included eight reports related to five new trials (Elit 2012; Khorana 2015; Lecumberri 2013; Macbeth 2016; Vadhan-Raj 2013), and 10 reports were related to previously included trials. We added four reports to the Characteristics of ongoing studies table (NCT00717938; NCT02048865; NCT02285738; NCT02555878), and two to the Characteristics of studies awaiting classification table (Ciftci 2012; NCT00771563). We added two reports to the excluded studies (Bocharov 2011; Gercor 2013). We assessed one report that was a review as not relevant.

Included studies

For this update we included five new studies (Elit 2012; Khorana 2015; Lecumberri 2013; Macbeth 2016; Vadhan-Raj 2013). Four of these were reported as ongoing studies in the previous version of the review (Elit 2012; Khorana 2015; Macbeth 2016; Vadhan-Raj 2013), and one was an excluded study (Lecumberri 2013). We added four additional ongoing studies (NCT00717938; NCT02048865; NCT02285738; NCT02555878), and added two additional studies to Studies awaiting classification (Ciftci 2012; NCT0071563).

In total, 26 RCTs randomising a total of 12,352 participants were eligible for inclusion in the review. The treatments evaluated consisted of the uLMWH semuloparin (Agnelli 2012), LMWH (Agnelli 2009; Altinbas 2004; Elit 2012; Haas 2012; Kakkar 2004; Khorana 2015; Klerk 2005; Larocca 2012; Lecumberri 2013; Macbeth 2016; Maraveyas 2012; Palumbo 2011; Pelzer 2015; Perry 2010; Sideras 2006; Vadhan-Raj 2013; van Doormaal 2011; Zwicker 2013), UFH (Lebeau 1994), the VKA warfarin (Chahinian 1989; Levine 1994; Maurer 1997; Palumbo 2011; Zacharski 1981), antithrombin (Mitchell 2003), and the oral direct factor Xa inhibitor apixaban (Levine 2012). None of the included RCTs used non-pharmacological prophylaxis, or pharmacological thromboprophylaxis with fondaparinux, the direct thrombin inhibitor dabigatran, or the direct factor Xa inhibitors rivaroxaban and edoxaban. In 15 (8056 participants, 65%) of the 26 studies, inclusion was restricted to people with locally advanced or metastatic cancer, in two studies limited cancer was included, in four studies both early and advanced disease were included, while in the remaining studies the stage was not clear (see Characteristics of included studies).

One study assessed the uLMWH semuloparin versus placebo.

• Agnelli 2012 recruited participants (n = 3212) with metastatic or locally advanced solid cancer of the lung, pancreas, stomach, colon or rectum, bladder, or ovary and randomised them to the uLMWH semuloparin (20 mg once daily) versus placebo starting on the first day of a first or new regimen of chemotherapy. The intervention was continued for three months unless chemotherapy was stopped earlier.

Eigtheen studies assessed LMWH.

Sixteen studies assessed LMWH either versus placebo or no thromboprophylaxis (Agnelli 2009; Altinbas 2004; Haas 2012; Kakkar 2004; Khorana 2015; Klerk 2005; Lecumberri 2013; Macbeth 2016; Maraveyas 2012; Pelzer 2015; Perry 2010; Sideras 2006; Vadhan-Raj 2013; van Doormaal 2011; Zwicker 2013), or compared different doses from prophylactic to full therapeutic of LMWH with each other (Elit 2012). These 16 trials varied in the duration and type of LMWH, including eight weeks to 48 months of subcutaneous (sc) dalteparin, enoxaparin, certoparin, nadroparin, bemiparin. The dose of LMWH was prophylactic in the majority of the studies and intermediate, in Pelzer 2015, or therapeutic, in Maraveyas 2012, in one study each. In two studies initial therapeutic LMWH was followed by intermediate doses (Klerk 2005; van Doormaal 2011). Fifteen of these 16 studies reported a mean age at study entry of 65 years or younger, whereas Zwicker 2013 included participants with a mean age above 65.

• Agnelli 2009 recruited participants (n = 1150) with metastatic or locally advanced lung, gastrointestinal, pancreatic, breast, ovarian, or head and neck cancer and randomised them to nadroparin (3800 IU anti-factor Xa sc, once daily) versus placebo. Study treatment started on the same day as chemotherapy and was given for the duration of the chemotherapy or up to a maximum of 120 days (± 10 days).

• Altinbas 2004 recruited participants (n = 84) with histologically confirmed small cell lung carcinoma and randomised them to standard anticancer treatment with or without dalteparin (5000 IU sc, once daily). Dalteparin was stopped with disease progression or at the end of the 18 weeks of chemotherapy.

• Elit 2012 recruited women (n = 77) with newly diagnosed epithelial ovarian cancer and randomised them to receive standard chemotherapy and one of three subcutaneous doses of dalteparin (50 IU/kg, 100 IU/kg, or 150 IU/kg), once daily during the first three of six cycles of three-weekly chemotherapy.

• Haas 2012 recruited participants with metastatic breast cancer (n = 353) or non-small cell lung carcinoma (n = 547) and receiving first- or second-line chemotherapy. Participants were randomised to six months of certoparin (3000 IU sc, once daily) versus placebo.

• Kakkar 2004 recruited participants (n = 385) with histologically confirmed locally advanced or metastatic malignant disease of the breast, lung, gastrointestinal tract, pancreas, liver, genitourinary tract, ovary, or uterus and randomised them to dalteparin (5000 IU sc, once daily) versus

placebo. Study treatment was given for one year or until the participant died, whichever occurred sooner.

• Khorana 2015 recruited cancer patients (n = 98) at high risk for VTE (Khorana score \geq 3) who initiated a new systemic chemotherapy regimen and randomised them to dalteparin (5000 IU sc, once daily) versus no thromboprophylaxis for 12 weeks.

• Klerk 2005 recruited participants (n = 302) with metastasised or locally advanced solid tumours and randomised them to nadroparin versus placebo. Study treatment was given using pre-lled syringes containing a fixed volume of nadroparin (anti-factor Xa 9500 U/mL) or placebo according to the participant's weight: 0.4 mL for those weighing less than 50 kg, 0.6 mL for those weighing between 50 kg and 70 kg, and 0.8 mL for those weighing more than 70 kg. Study treatment was to be administered sc twice daily during the initial 14 days of treatment and once daily thereafter for another four weeks.

• Lecumberri 2013 recruited participants (n = 39) with newly diagnosed, limited-stage small cell lung cancer and randomised them to standard chemoradiotherapy alone or combined with bemiparin 3500 IU daily for a maximum of 26 weeks.

• Macbeth 2016 recruited participants (n = 2202) with histopathologic or cytologic diagnosis of primary bronchial carcinoma of any stage and histology (small cell or non-small cell) and randomised them to standard anticancer treatment (including active supportive or palliative care) with or without dalteparin (5000 IU sc, once daily) for a maximum of 24 weeks.

• Maraveyas 2012 recruited participants (n = 123) with advanced pancreatic cancer and randomised them to dalteparin (200 IU/kg sc, once daily for four weeks followed by 150 IU/kg for a further eight weeks) in combination with gemcitabine versus gemcitabine alone. Continuing dalteparin prophylaxis after 12 weeks was not recommended, but was left to the discretion of the investigator.

• Pelzer 2015 recruited participants (n = 312) with histologically or cytologically confirmed advanced pancreatic cancer. Participants were randomised to standard anticancer treatment with or without enoxaparin (1 mg/kg once daily) for three months, started simultaneously with palliative systemic chemotherapy; after 12 weeks of initial chemotherapy, all participants who had not progressed received the standard therapy with or without enoxaparin (40 mg once daily) for an additional three months.

• Perry 2010 recruited participants (n = 186) with newly diagnosed, pathologically confirmed World Health Organization (WHO) grade 3 or grade 4 glioma and randomised them to six months of dalteparin (5000 IU sc, once daily) versus placebo starting within the first month after surgery. Participants were allowed to continue the study medication for 12 months.

• Sideras 2006 recruited participants (n = 138) with advanced breast cancer who did not respond to first-line chemotherapy, advanced prostate cancer resistant to primary hormonal therapy, advanced lung cancer, or advanced colorectal cancer. In the first part of the study, participants were randomised to dalteparin (5000 IU sc, once daily) versus placebo, while in the second part participants were randomised to dalteparin (5000 IU sc, once daily) plus standard clinical care versus standard clinical care alone. Dalteparin (or placebo) was given for 18 weeks or until disease progression.

• Vadhan-Raj 2013 recruited participants (n = 75) with advanced stage (unresectable or metastatic) adenocarcinoma of the pancreas planning to initiate systemic chemotherapy and randomised them to chemotherapy with or without dalteparin (5000 IU sc, once daily) for 16 weeks.

• van Doormaal 2011 recruited participants (n = 503) with non-small cell lung cancer (stage IIIB), hormone-refractory prostate cancer, or locally advanced pancreatic cancer and randomised them to standard anticancer treatment with or without nadroparin. Subcutaneous nadroparin was administered for six weeks (two weeks at therapeutic dose and four weeks at half therapeutic dose). The participants were eligible to receive additional cycles of nadroparin (two weeks at therapeutic dose and four weeks washout period) for a maximum of six cycles.

• Zwicker 2013 recruited participants (n = 34) with histologically confirmed advanced stage malignancy, which included adenocarcinoma of the pancreas (locally advanced or metastatic), colorectal (stage IV), non-small cell lung cancer (stage III or IV), relapsed or stage IV ovarian, or surgically unresectable or metastatic gastric adenocarcinoma. Participants were randomised to enoxaparin (40 mg sc, once daily) for two months or observation.

In two additional studies, LMWH was compared against an active control:

• Larocca 2012 recruited participants (n = 342) with newly diagnosed multiple myeloma treated with lenalidomide and low-dose dexamethasone induction and melphalan-prednisone-lenalidomide consolidation. Participants were randomised to aspirin (100 mg per day) or LMWH (enoxaparin 40 mg per day). Prophylaxis was provided during the four (28-day) cycles of induction and the six (28-day) cycles of consolidation therapy.

• Palumbo 2011 recruited participants (n = 667) with previously untreated myeloma who received thalidomidecontaining regimens and randomised them to aspirin (100 mg per day), low-dose warfarin (1.25 mg per day) or LMWH (enoxaparin 40 mg per day). The prophylaxis was administered during the three cycles of induction therapy in participants \leq 65 years of age and during the first six cycles of induction therapy in participants > 65 years.

Four studies compared the VKA warfarin against no thromboprophylaxis or placebo.

• Chahinian 1989 recruited participants (n = 328) with extensive carcinoma of the lung and randomised them to warfarin (dose to maintain a prothrombin time 1.5 to twice the control values) versus no warfarin. Warfarin was continued throughout the course of chemotherapy.

• Levine 1994 recruited participants (n = 311) with metastatic stage IV breast carcinoma who had been receiving first- or second-line chemotherapy for four weeks or less and randomised them to warfarin (target of international normalised ratio (INR) 1.3 to 1.9) versus placebo. Study treatment began either at the start of chemotherapy or within the following four weeks and continued until one week after termination of chemotherapy.

• Maurer 1997 recruited participants (n = 347) with limitedstage small cell lung cancer who were to receive chemotherapy and radiotherapy and randomised them to warfarin or no warfarin. Warfarin (dose of 10 mg per day for the first three days and then at a dose to maintain the prothrombin time between 1.4 and 1.6 times the local institutional control standards) was continued through the complete course of chemotherapy and radiation therapy and was stopped three weeks after the last cycle of chemotherapy.

• Zacharski 1981 recruited participants (n = 50) with small cell lung cancer and randomised them to warfarin (dose to prolong the prothrombin time to approximately two times the control value) versus no warfarin.

UFH, antithrombin, and the factor Xa inhibitor apixaban were evaluated against placebo or no thromboprophylaxis in one study each.

• Lebeau 1994 recruited participants (n = 277) with limited and extensive small cell lung cancer who had not been previously treated with chemotherapy or radiotherapy. The dose of UFH was initially adapted to weight (500 IU/kg/day), then adjusted by clotting times (different techniques used, and results had to be between two and three times the control value). UFH was administered in two or three daily injections for five weeks and stopped one week after the second course of chemotherapy.

• Levine 2012 recruited participants (n = 125) receiving either first- or second-line chemotherapy for advanced or metastatic lung, breast, gastrointestinal, bladder, ovarian, or prostate cancer; cancer of unknown origin; myeloma; or selected lymphomas. Participants were randomised to apixaban 5 mg (n = 32), 10 mg (n = 30), 20 mg (n = 33), and placebo (n = 30). The study treatment was given for 12 weeks, beginning within four weeks of starting chemotherapy.

• Mitchell 2003 recruited paediatric patients (n = 85) newly diagnosed with acute lymphoblastic leukaemia and randomised them to receive, or not, weekly infusions of antithrombin.

Excluded studies

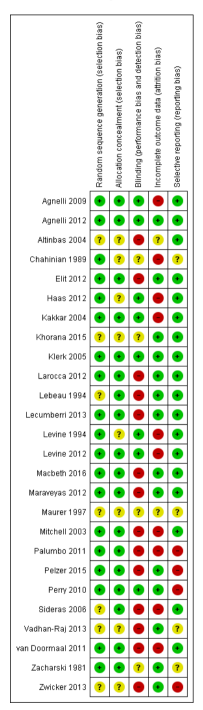
We excluded two additional studies in this update (Bocharov 2011; Gercor 2013) making for a total of 24 excluded studies. The reasons for exclusion were: design other than an RCT (Baz 2005; Bocharov 2011; Kessler 2011; Meister 2008; Minnema 2004; Paydas 2008; Zangari 2003); studies on perioperative thromboprophylaxis (Bergqvist 1983; Heilmann 1995; Hills 1972; Macintyre 1974; Maxwell 2000; Sideras 2007; Welti 1981); inclusion of hospitalised cancer patients (Eichinger 2008; Haas 2011; Poniewierski 1987; Weber 2008); no relevant outcomes reported (Rajan 1995); no eligible intervention (Niesvizky 2007); prophylaxis was for catheter-related thrombosis (Kwaan 2007). Three studies were terminated early: Levin 2008 because of a drug supply issue; Gercor 2013 due to the lack of eligible patients; Pandya 2002 with no reason for study termination reported.

We added four studies to ongoing studies (NCT00717938; NCT02048865; NCT02285738; NCT02555878).

Risk of bias in included studies

The 'Risk of bias' summary is shown in Figure 2.

Figure 2. Risk of bias summary: review authors' judgements about each risk of bias item for each included study.



Allocation

The random sequence was adequately generated in 19 studies (Agnelli 2009; Agnelli 2012; Chahinian 1989; Elit 2012; Haas 2012; Kakkar 2004; Klerk 2005; Larocca 2012; Lecumberri 2013; Levine 1994; Levine 2012; Macbeth 2016; Maraveyas 2012; Mitchell 2003; Palumbo 2011; Pelzer 2015; Perry 2010; van Doormaal 2011; Zacharski 1981), but was unclear in the remaining studies due to poor reporting.

Allocation was adequately concealed in 18 studies (Agnelli 2009; Agnelli 2012; Elit 2012; Kakkar 2004; Klerk 2005; Larocca 2012; Lebeau 1994; Lecumberri 2013; Levine 2012; Macbeth 2016; Maraveyas 2012; Mitchell 2003; Palumbo 2011; Pelzer 2015; Perry 2010; Sideras 2006; van Doormaal 2011; Zwicker 2013), and was unclear in the remaining studies due to poor reporting.

Blinding

Eight studies had a double-blinded design (Agnelli 2009; Agnelli 2012; Haas 2012; Kakkar 2004; Klerk 2005; Levine 1994; Levine 2012; Perry 2010), and 14 were open studies (Altinbas 2004; Elit 2012; Larocca 2012; Lebeau 1994; Lecumberri 2013; Macbeth 2016; Maraveyas 2012; Mitchell 2003; Palumbo 2011; Pelzer 2015; Sideras 2006; Vadhan-Raj 2013; van Doormaal 2011; Zwicker 2013). In four studies blinding was unclear due to poor reporting (Chahinian 1989; Khorana 2015; Maurer 1997; Zacharski 1981).

Incomplete outcome data

Fourteen studies performed the analysis according to the intention-to-treat principle (Agnelli 2012; Elit 2012; Khorana 2015; Klerk 2005; Larocca 2012; Lebeau 1994; Lecumberri 2013; Macbeth 2016; Maraveyas 2012; Pelzer 2015; Perry 2010; Vadhan-Raj 2013; Zacharski 1981; Zwicker 2013), while in nine studies the percentages of participants randomised and subsequently excluded from the analyses ranged from 1.3% to 10% (Agnelli 2009; Chahinian 1989; Haas 2012; Kakkar 2004; Levine 1994; Levine 2012; Palumbo 2011; Sideras 2006; van Doormaal 2011); we considered these to be at high risk of bias. The study involving paediatric patients used a per-protocol analysis and excluded 22% of the participants that were initially enrolled (Mitchell 2003); we considered this study to be at high risk of bias. Attrition bias was unclear in Altinbas 2004 and Maurer 1997.

Selective reporting

We judged 18 studies to be free of selective reporting (Agnelli 2009; Agnelli 2012; Altinbas 2004; Elit 2012; Haas 2012; Kakkar 2004; Khorana 2015; Klerk 2005; Larocca 2012; Lebeau 1994; Lecumberri 2013; Levine 1994; Levine 2012; Macbeth 2016;

Maraveyas 2012; Mitchell 2003; Sideras 2006; van Doormaal 2011). In four studies one or more outcomes that were reported in the results were not anticipated in the methods sections of the publications (Chahinian 1989; Maurer 1997; Vadhan-Raj 2013; Zacharski 1981). In four studies not all outcomes were reported in the results (Palumbo 2011; Pelzer 2015; Perry 2010; Zwicker 2013).

Effects of interventions

See: Summary of findings for the main comparison Semuloparin versus placebo; Summary of findings 2 Low molecular weight heparin versus no thromboprophylaxis; Summary of findings 3 Prophylactic versus intermediate or therapeutic dose low molecular weight heparin; Summary of findings 4 Low molecular weight heparin versus aspirin; Summary of findings 5 Low molecular weight heparin versus aspirin; Summary of findings 5 Low molecular weight heparin versus vitamin K antagonists; Summary of findings 6 Unfractionated heparin versus no thromboprophylaxis; Summary of findings 7 Vitamin K antagonists versus placebo or no thromboprophylaxis; Summary of findings 8 Vitamin K antagonists versus aspirin; Summary of findings 9 Antithrombin versus placebo; Summary of findings 10 Apixaban versus placebo

Anticoagulants versus control

uLMWH versus placebo

Primary outcomes

In one large trial of 3212 participants (Agnelli 2012), semuloparin was associated with a significant reduction in symptomatic VTE (RR 0.36, 95% CI 0.22 to 0.60), corresponding to a NNTB of 46 (95% CI 31 to 87). There were 19/1589 major bleeding events in the semuloparin group versus 18/1583 in the placebo group (RR 1.05, 95% CI 0.55 to 2.00). The quality of the evidence was high for symptomatic VTE and low for major bleeding (see Summary of findings for the main comparison).

In participants with lung and pancreatic cancers, semuloparin reduced symptomatic VTE by 64% (9/591 versus 25/589; RR 0.36, 95% CI 0.17 to 0.76) and by 78% (3/126 versus 14/128; RR 0.22, 95% CI 0.06 to 0.74), respectively. Rates of major bleeding were not reported separately for these types of cancer.

Secondary outcomes

The risk of symptomatic PE was reduced by 52% (RR 0.48, 95% CI 0.22 to 1.01), and symptomatic DVT (RR 0.32, 95% CI 0.16 to 0.63) and overall VTE (RR 0.36, 95% CI 0.22 to 0.60) were reduced by about two-thirds with semuloparin. We found moderatequality evidence for symptomatic PE and high-quality evidence for DVT (see Summary of findings for the main comparison). Fatal PE occurred in 0.4% of participants on semuloparin and 0.6% of participants on placebo. Clinically relevant bleeding was reported in 2.8% and 2.0%, respectively (RR 1.40, 95% CI 0.90 to 2.19). We judged the quality of the evidence for clinically relevant bleeding as moderate. Semuloparin did not influence incidental VTE (RR 0.14, 95% CI 0.01 to 2.76) or one-year mortality (RR 1.02, 95% CI 0.96 to 1.08; moderate-quality evidence). The incidence of serious adverse events or thrombocytopenia was similar in the semuloparin and placebo groups (26% versus 25% and 7.1% versus 7.6%, respectively), with no cases of heparininduced thrombocytopenia (HIT).

LMWH versus placebo or no thromboprophylaxis

Primary outcomes

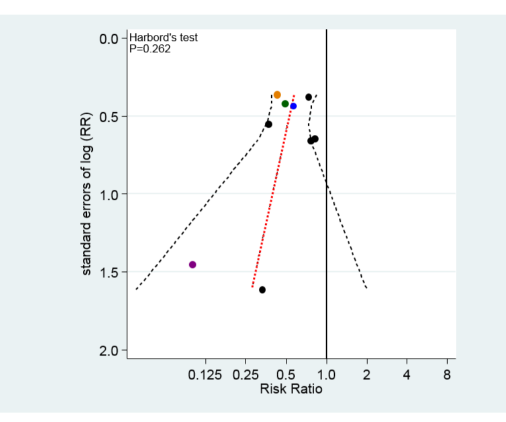
The clinical trials evaluating LMWH against placebo or no thromboprophylaxis varied in the duration and type of LMWH, including 8 weeks to 48 months of subcutaneous dalteparin, enoxaparin, certoparin, nadroparin, or bemiparin. The dose of LMWH was prophylactic in the majority of the studies, and intermediate, in Pelzer 2015, or therapeutic, in Maraveyas 2012, in one study each. In two studies initial therapeutic LMWH was followed by intermediate doses (Klerk 2005; van Doormaal 2011).

Based on pooled estimates from nine RCTs, LMWH, when compared with no thromboprophylaxis, was associated with a significant reduction in symptomatic VTE (RR 0.54, 95% CI 0.38 to 0.75; 3284 participants) (Figure 3) in the absence of heterogeneity (Tau² = 0.00). This corresponded to a NNTB of 30 (95% CI 23 to 56), assuming a background risk of 71 symptomatic VTE events per 1000 patients (Summary of findings 2) (Khorana 2008). Funnel plot exploration did not show any evidence of biases associated with small studies (Figure 4). Stratified analyses did not show any effect of the type of LMWH, type of cancer, dosage, or design characteristics on the relative risk of symptomatic VTE (Table 1). Similarly, we found no evidence for a linear association between treatment duration and the risk of symptomatic VTE using metaregression analysis (P = 0.514).

	LMW		No thromboprop	-		Risk Ratio	Risk Ratio
Study or Subgroup	Events	Total	Events	Total	Weight	IV, Random, 95% Cl	IV, Random, 95% Cl
1.2.1 Dalteparin							
Altinbas 2004	0	42	1	42	1.1%	0.33 [0.01, 7.96]	
<akkar 2004<="" td=""><td>4</td><td>190</td><td>5</td><td>184</td><td>6.7%</td><td>0.77 [0.21, 2.84]</td><td></td></akkar>	4	190	5	184	6.7%	0.77 [0.21, 2.84]	
Maraveyas 2012	4	59	11	60	9.6%	0.37 [0.12, 1.10]	
Perry 2010	11	99	13	87	20.1%	0.74 [0.35, 1.57]	
Sideras 2006 Subtotal (95% CI)	4	68 458	5	70 443	7.0% 44 .5 %	0.82 [0.23, 2.94] 0.64 [0.39, 1.06]	•
Total events	23		35				
Heterogeneity: Tau² = Fest for overall effect:				; I² = 0%			
.2.2 Certoparin							
Haas 2012	8	442	14	441	15.3%	0.57 [0.24, 1.35]	
Subtotal (95% Cl)		442		441	15.3%	0.57 [0.24, 1.35]	-
Fotal events	8		14				
Heterogeneity: Not ap Fest for overall effect:		(P = 0.2	:0)				
I.2.3 Nadroparin							
Agnelli 2009 Subtotal (95% CI)	11	769 769	11	381 381	16.5% 16.5 %	0.50 [0.22, 1.13] 0.50 [0.22, 1.13]	•
Fotal events	11		11				-
Heterogeneity: Not ap Fest for overall effect:		(P = 0.1	0)				
1.2.4 Enoxaparin							
Pelzer 2015 Subtotal (95% CI)	10	160 160	22	152 152	22.2% 22.2 %	0.43 [0.21, 0.88] 0.43 [0.21, 0.88]	
Fotal events	10		22				•
Heterogeneity: Not ap Test for overall effect:		(P = 0.0					
1.2.5 Bemiparin							
_ecumberri 2013 Subtotal (95% CI)	0	20 20	4	18 18	1.4% 1. 4%	0.10 [0.01, 1.75] 0.10 [0.01, 1.75]	
Fotal events	0		4				
Heterogeneity: Not ap Test for overall effect:		(P = 0.1	1)				
fotal (95% CI)		1849		1435	100.0%	0.54 [0.38, 0.75]	•
Fotal events	52		86				-
Heterogeneity: Tau² = Fest for overall effect: Fest for subgroup diff	= 0.00; Ch : Z = 3.61	(P = 0.0	4, df = 8 (P = 0.88) 1003)		ж.		0.002 0.1 1 10 500 Favours LMWH Favours control

Figure 3. Forest plot of comparison: I Anticoagulants versus control: symptomatic VTE, outcome: 1.2 Symptomatic VTE: LMWH versus no thromboprophylaxis.

Figure 4. Funnel plot of comparison: I Anticoagulants versus control: symptomatic VTE, outcome: 1.2 Symptomatic VTE: LMWH versus no thromboprophylaxis.

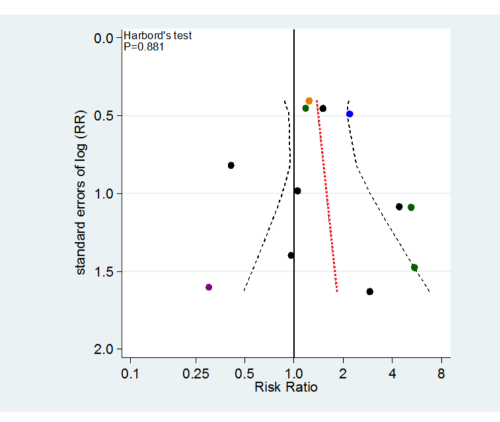


The difference in major bleeding was not statistically significant (RR 1.44, 95% CI 0.98 to 2.11; 6356 participants; 13 studies) (Figure 5), in the absence of heterogeneity (Tau² = 0.00). Visual examination of the funnel plot and Harbord-Egger's test (P = 0.881) did not show asymmetry (Figure 6), so that we did not detect publication bias or other biases related to small study size. The results of the stratified analyses, which did not show any effect of the type of LMWH, dosage, type of cancer, definition of major bleeding, trial size, or design characteristics on the relative risk of major bleeding, are presented in Table 2. Again, we found no evidence for a linear association between treatment duration and the risk of major bleeding using meta-regression analysis (P = 0.751).

Study or Subgroup	Favours L Events	.MWH Total	No thromboprop Events		Moiabt	Risk Ratio IV, Random, 95% Cl	Risk Ratio IV, Random, 95% Cl
2.2.1 Dalteparin	Events	TULA	Events	TULAI	weight	IV, Rahuom, 95% Ci	IV, Kandoni, 95% Ci
•	4	400		404	4.40	0.04 (0.4.0, 70.07)	
Kakkar 2004	1	190	0	184	1.4%	2.91 [0.12, 70.87]	
<horana 2015<="" td=""><td>1</td><td>50</td><td>1</td><td>48</td><td>2.0%</td><td>0.96 [0.06, 14.92]</td><td></td></horana>	1	50	1	48	2.0%	0.96 [0.06, 14.92]	
/lacbeth 2016	12	1101	8	1101	18.6%	1.50 [0.62, 3.66]	
/laraveyas 2012	2	59	2	62	4.0%	1.05 [0.15, 7.22]	
Perry 2010	5	99	1	87	3.3%	4.39 [0.52, 36.89]	
ideras 2006	2	68	5	70	5.7%	0.41 [0.08, 2.05]	
Subtotal (95% CI)		1567		1552	35.0%	1.29 [0.67, 2.47]	•
'otal events	23		17				
Heterogeneity: Tau² = Fest for overall effect:			f = 5 (P = 0.60); I ^z =	:0%			
2.2.2 Certoparin							
Haas 2012	13	447	6	451	16.1%	2.19 [0.84, 5.70]	
Subtotal (95% CI)		447		451	16.1%	2.19 [0.84, 5.70]	◆
Fotal events	13		6				
Heterogeneity: Not ap	plicable						
Fest for overall effect:		= 0.11)					
2.2.3 Nadroparin	_						
gnelli 2009	5	769	0	381	1.8%	5.46 [0.30, 98.43]	
(lerk 2005	5	148	1	154	3.2%	5.20 [0.62, 44.01]	
an Doormaal 2011	10	244	9	259	18.9%	1.18 [0.49, 2.85]	
Subtotal (95% CI)		1161		794	23.9%	1.83 [0.69, 4.85]	-
Fotal events	20		10				
Heterogeneity: Tau² = Fest for overall effect:		•	f= 2 (P = 0.31); I ² =	:14%			
2.2.4 Enoxaparin							
Pelzer 2015	13	160	10	152	23.4%	1.24 [0.56, 2.73]	
Zwicker 2013	0	23	0	11		Not estimable	
Subtotal (95% CI)		183		163	23.4%	1.24 [0.56, 2.73]	•
otal events	13		10				
Heterogeneity: Not ap	plicable						
est for overall effect:	Z= 0.52 (P	= 0.60)					
2.2.5 Bemiparin							
ecumberri 2013	0	20	1	18	1.5%	0.30 [0.01, 6.97]	
Subtotal (95% CI)		20		18	1.5%	0.30 [0.01, 6.97]	
otal events	0		1				
Heterogeneity: Not ap	plicable						
Fest for overall effect:	Z=0.75 (P	= 0.45)					
-4-1/05// 00		3378		2978	100.0%	1.44 [0.98, 2.11]	◆
otal (95% CI)			44				
Fotal events	69						
	0.00; Chi ² =	•		= 0%			0.001 0.1 1 10 100 Favours LMWH Favours control

Figure 5. Forest plot of comparison: 2 Anticoagulants versus control: major bleeding, outcome: 2.2 Major bleeding: LMWH versus no thromboprophylaxis.

Figure 6. Funnel plot of comparison: 2 Anticoagulants versus control: major bleeding, outcome: 2.2 Major bleeding: LMWH versus no thromboprophylaxis.



The quality of the evidence was high for symptomatic VTE and low for major bleeding (see Summary of findings 2).

Secondary outcomes

There was a significant effect on symptomatic PE (RR 0.59, 95% CI 0.40 to 0.86; 5226 participants; 7 studies; $Tau^2 = 0.00$). This corresponds to a NNTB of 174 (95% CI 119 to 510). Fatal PE was reported by Macbeth 2016 in 0.3% of participants receiving LMWH and 0.5% of those receiving no thromboprophylaxis, whereas Maraveyas 2012 reported 8% fatal VTEs in the group receiving no thromboprophylaxis versus none in the dalteparin group. In four studies no fatal VTEs were reported in any of the study groups (Agnelli 2009; Elit 2012; Lecumberri 2013; Pelzer 2015). We judged the quality of the evidence for symptomatic PE as low (see Summary of findings 2). The risk of symptomatic DVT was reduced by 51% (RR 0.49, 95% CI 0.35 to 0.67; 5310 participants; 8 studies; $Tau^2 = 0.00$), corresponding to a NNTB of 68 (95% CI 53 to 105). We found high-quality evidence for symptomatic DVT. Overall, VTE was reduced by 41% (RR 0.59, 95% CI 0.48 to 0.73; 5366 participants; 9 studies; Tau² = 0.00), corresponding to a NNTB of 25 (95% CI 20 to 38). There was a significant increase in clinically relevant bleeding with LMWH (RR 3.40, 95% CI 1.20 to 9.63; 3105 participants; 4 studies; Tau² = 0.73; moderate-quality evidence). There was no statistically significant benefit or harm for incidental VTE, minor bleeding, oneyear mortality, symptomatic arterial thromboembolism, superficial venous thrombosis, or serious adverse events (Data and analyses). Only two studies evaluated quality of life through questionnaires (Macbeth 2016; Sideras 2006). Sideras 2006 found similar results in participants randomised to LMWH or no thromboprophylaxis, both at baseline and during the study period (Sideras 2006). Forty-four per cent and 51% of the participants, respectively, reported decreased quality of life during the treatment period by a clinically meaningful amount of 10 points on a 100point scale. Macbeth 2016 found no difference between LMWH and no thromboprophylaxis with respect to quality-adjusted life years gained in the first year and no difference in overall quality of life at 6 months (P = 0.94) or 12 months (P = 0.89). Three studies reported no cases of HIT with LMWH use (Haas 2012;

Klerk 2005; Pelzer 2015). Haas 2012 reported objectively verified skeletal events (including all fractures, spinal cord compressions, and requirements for surgery to treat fractures or for bone irradiation) in 16/442 and 19/441 of participants in the LMWH and placebo groups, respectively.

Macbeth 2016 reported on compliance with LMWH. Of the 977 (89%) participants in whom compliance was evaluated, 180 (18.4%) were considered as fully compliant, whereas 431 (39%) received half of the planned syringes or less.

Five studies reported on symptomatic VTE and major bleeding in participants with non-small cell lung cancer (Haas 2012), small cell lung cancer (Altinbas 2004; Lecumberri 2013), or both (Agnelli 2009; Macbeth 2016). Pooled analysis of these trials showed a significant 60% reduction in symptomatic VTE (RR 0.40, 95% CI 0.20 to 0.80), whereas there was no statistically significant higher risk of major bleeding with LMWH compared with the control treatment (RR 1.49, 95% CI 0.79 to 2.80) and no evidence of statistical heterogeneity (Tau² = 0.00) (Table 1; Table 2).

Two studies reported on symptomatic VTE and major bleeding in participants with advanced pancreatic cancer (Maraveyas 2012; Pelzer 2015). Pooled analysis of these trials showed a significant 59% reduction in symptomatic VTE (RR 0.41, 95% CI 0.23 to 0.75) and no increase in major bleeding (RR 1.21, 95% CI 0.58 to 2.51) with LMWH and no evidence of statistical heterogeneity (Tau² = 0.00) (Table 1; Table 2). Vadhan-Raj 2013 also selectively included participants with advanced pancreatic cancer and reported 2 DVTs in the dalteparin arm and 8 VTEs (2 PE and 6 DVT) in 37 participants receiving no thromboprophylaxis. The abstract does not report whether these events were symptomatic, incidental, or both. There were no clinically significant bleeding events with dalteparin, although the definition of bleeding is not provided and it is not reported if any bleeding occurred in participants in the control group.

LMWH versus active control

Elit 2012 compared three doses of dalteparin against each other. There were no symptomatic VTEs or major bleeding events during dalteparin administration. Two participants developed symptomatic VTE, and one was diagnosed with incidental PE after dalteparin discontinuation. The quality of the evidence was low for symptomatic VTE and could not be evaluated for major bleeding as the RR was not estimable due to zero count in all trial arms (see Summary of findings 3). Three participants had minor bleeding in the highest-dose group (150 IU/kg). There were no cases of HIT. Compliance with injections was more than 80% in all three dose groups.

In two studies of multiple myeloma patients receiving thalidomide- and lenalidomide-based regimens, LMWH was compared against an active control, which in both studies was aspirin (Larocca 2012; Palumbo 2011), and in one of the studies was VKA (warfarin) (Palumbo 2011). When compared with aspirin, pooled analysis showed a not statistically significant 49% reduction in symptomatic VTE (RR 0.51, 95% CI 0.22 to 1.17; 781 participants; 2 studies). There were 3/396 major bleeding events with aspirin and none with LMWH (0/385). The quality of the evidence was moderate for symptomatic VTE and low for major bleeding (see Summary of findings 4). The incidence of symptomatic PE was reduced by 87% (RR 0.13, 95% CI 0.02 to 1.03; 781 participants; 2 studies; moderate-quality evidence), but the CIs were wide and the estimate was not significant. Likewise, there were no significant differences between LMWH and aspirin regarding the incidence of symptomatic DVT (low-quality evidence), minor bleeding, and symptomatic arterial thromboembolism.

In the study of Palumbo 2011, LMWH was associated with a 67% reduction in symptomatic VTE relative to warfarin (RR 0.33, 95% CI 0.14 to 0.83; 439 participants; high-quality evidence), with no major bleeding events reported in either group. The pooled estimates did not conclusively rule out an increase or reduction in symptomatic PE (RR 0.11, 95% CI 0.01 to 2.06; low-quality evidence) and symptomatic DVT (RR 0.43, 95% CI 0.17 to 1.10; moderate-quality evidence). There were no differences between LMWH and warfarin regarding the incidence of minor bleeding and symptomatic arterial thromboembolism.

UFH versus no thromboprophylaxis

One study with 277 participants evaluated UFH against no thromboprophylaxis (Lebeau 1994), and did not report on symptomatic or incidental VTE or on major bleeding. Clinically relevant bleeding occurred in 2/138 versus 1/139 of participants, respectively (RR 2.01, 95% CI 0.18 to 21.96; P = 0.57; low-quality evidence). The summary estimate did not conclusively rule out an increase or reduction in 1-year mortality (RR 0.86, 95% CI 0.72 to 1.03; moderate-quality evidence). There were no cases of HIT.

VKA versus placebo or no thromboprophylaxis

Levine 1994 (311 participants) reported an 85% reduction of symptomatic VTE (RR 0.15, 95% CI 0.02 to 1.20) with warfarin relative to placebo, albeit this finding was not statistically significant. There was no significant effect on major bleeding (RR 0.52, 95% CI 0.05 to 5.71), symptomatic PE (RR 1.05, 95% CI 0.07 to 16.58), symptomatic DVT (RR 0.08, 95% CI 0.00 to 1.42), or minor bleeding (RR 2.44, 95% CI 0.64 to 9.27). No symptomatic arterial thromboembolic events were observed in either group. Three studies reported major bleeding events (Chahinian 1989; Maurer 1997; Zacharski 1981), but provided no data on the occurrence of symptomatic or incidental VTE. Pooled analysis of all studies evaluating VKA versus placebo or no thromboprophylaxis showed a non-statistically significant four-fold increase in major bleeding (RR 3.82, 95% CI 0.97 to 15.04) with evidence of a high degree of heterogeneity (Tau² = 0.71).

The quality of the evidence was low for symptomatic VTE, major bleeding, and symptomatic DVT and very low for symptomatic PE (see Summary of findings 7).

VKA versus active control

Palumbo 2011 reported a non-statistically significant difference between VKA (warfarin) and aspirin with regard to symptomatic VTE (RR 1.50, 95% CI 0.74 to 3.04; 440 participants; moderatequality evidence). There were 3 (3/220) major bleeding events in the aspirin group and none (0/220) in the warfarin group (RR 0.14, 95% CI 0.01 to 2.75; P = 0.20; 440 participants; low-quality evidence). Evidence did not conclusively show that VKA increased or reduced the incidence of symptomatic PE or symptomatic DVT (moderate-quality evidence) (Analysis 1.7; Analysis 2.7). There were no differences for the other secondary outcomes minor bleeding and symptomatic arterial thromboembolism (Palumbo 2011). We refer to the previous section 'LMWH versus active control' for the description of the comparison of VKA versus LMWH.

Antithrombin versus no thromboprophylaxis

One study that recruited 85 paediatric patients assessed antithrombin (Mitchell 2003). The effects of antithrombin on major bleeding (RR 0.78, 95% CI 0.03 to 18.57; very low-quality evidence) and overall VTE (RR 0.84, 95% CI 0.41 to 1.73) were not statistically significant. The remaining outcomes were not reported.

Factor Xa inhibitors versus placebo

In a phase II dose-finding study, Levine 2012 observed 0/32, 0/ 29, 2/32, and 1/29 major bleeding events in the groups receiving apixaban 5 mg, 10 mg, 20 mg, and placebo, respectively, for an overall rate of major bleeding in the 93 apixaban participants of 2.1% versus 3.4% in the placebo group. There were 4 (13.8%) symptomatic VTEs in the placebo group, while one participant (1.1%) in the 20 mg apixaban group experienced a DVT of the arm. We judged the quality of the evidence as moderate for symptomatic VTE and low for major bleeding (see Summary of findings 10). Two participants in the 5 mg and one in the 20 mg apixaban groups (3.1%) experienced an adverse event, graded as 3 or higher, which was possibly or probably related to treatment, compared with none in the placebo group.

Evidence did not conclusively show that apixaban increased or reduced the incidence of symptomatic PE (RR 0.11, 95% CI 0.00 to 2.54; low-quality evidence), but apixaban reduced the incidence of symptomatic DVT (RR 0.08, 95% CI 0.01 to 0.67; moderate-quality evidence).

There were six cases of clinically relevant bleeding among the 93 participants on apixaban versus 1 in 29 placebo recipients (RR 1.87, 95% CI 0.23 to 14.91; low-quality evidence).

ADDITIONAL SUMMARY OF FINDINGS [Explanation]

Low molecular weight heparin compared with no thromboprophylaxis for primary thromboprophylaxis in ambulatory cancer patients receiving chemotherapy

Patient or population: ambulatory cancer patients receiving chemotherapy

Settings: outpatient clinics

Intervention: LMWH

Comparison: no thromboprophylaxis (placebo or no LMWH)

Outcomes	Relative effect (95% Cl)	// Illustrative comparative risk (95% Cl)* Assumed risk ¹		Difference (95% CI)	No of participants (studies)	Quality of the evi- dence (GRADE)	What it means
		Assumed risk 1	Corresponding risk	<u>.</u>			
		No thromboprophy- laxis	With LMWH				
Symptomatic VTE Follow-up: median	•	High-risk population	3	33 per 1000 fewer events (18 to 44	3284 (9)	$\oplus \oplus \oplus \oplus$	the incidence of
10 months		71 per 1000	39 per 1000 (27 to 54)	fewer) high ⁴ symptomatic VTE across diffe cancer types	VTE across different		
Major bleeding Follow-up: median	•	High-risk population	3	8 per 1000 more ma- jor bleeds (0 to 19	6356 (13)	$\Phi\Phi\odot$	LMWH may in- crease major bleed-
12 months		17 per 1000	25 per 1000 (17 to 36)	more)		low ⁵	ings across differ- ent cancer types
Symptomatic PE Follow-up: median	•	High-risk population	3	6 per 1000 fewer events (2 to 8 fewer)	5226 (7)	$\oplus \oplus \bigcirc \bigcirc$	LMWH may de- crease the incidence
10 months		14 per 1000	8 per 1000 (6 to 12)			low ⁶	of symptomatic PE across different cancer types

Symptomatic DVT Follow-up: median 10 months	RR 0.49 (0.35 to 0. 67)	High-risk populati	ion ³	15 per 1000 fewer 5310(8) events (10 to 19 fewer)	$\oplus \oplus \oplus \oplus$ high ⁷	LMWH decrease the incidence o symptomatic
		29 per 1000	14 per 1000			DVT across differen cancer types
1-year mortality Follow-up: median	RR 0.93 (0.80 to 1. 09)	High-risk populati	ion ³	41 per 1000 fewer 2304(8) deaths(117fewerto	$\Phi\Phi \bigcirc \bigcirc$	LMWH may de crease the incidence
	587 per 1000	546 per 1000 (470 to 640)	- 53 more) Io	low ⁸	of death across dif ferent cancer types	
Clinically relevant RR 3.40 (1.20 to 9. bleeding Follow-up: median 12 months		High-risk populati	ion ³	40 per 1000 more 3105(4) clinically relevant bleeds (3 to 145	⊕⊕⊕⊖ moderate ⁹	LMWH probably in creases the in cidence of clini
	17 per 1000	57 4000	more)	cally relevant bleed		
		17 per 1000	57 per 1000 (20 to 162)			ing across differen cancer types
based on the assume CI: confidence interv GRADE Working Grou High quality: Further Moderate quality: Fu Low quality: Further	ed risk in the comparis ral; DVT : deep vein thro up grades of evidence research is very unlik urther research is likely	median control gro on group and the re ombosis; LMWH : low ely to change our co v to have an importa to have an importar	(20 to 162) oup risk across studies elative effect of the inte w molecular weight hep onfidence in the estima ant impact on our confid) is provided in footnotes. The corres ervention (and its 95% CI). parin; PE: pulmonary embolism; RR: risk te of effect. dence in the estimate of effect and may ence in the estimate of effect and is lik	ratio; VTE: venous thro change the estimate.	cancer types 5% confidence interval) i omboembolism

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ascertain major bleeding. One study reported zero events in both the experimental and control arm, and was not considered in the 'Summary of findings' table.

⁶Downgraded (2 levels) because the 95% Cl includes both negligible effect and appreciable benefit or appreciable harm; risk of selective outcome reporting, with only 5 out of 7 trials reporting symptomatic PE.

⁷Although 4 out of 8 trials were not double-blinded trials, and 2 out of 8 trials used dosages exceeding typical prophylactic dosages, results were consistent across trials, so we did not downgrade.

⁸Downgraded (2 levels) because the 95% CI includes both negligible effect and appreciable benefit or harm; with some variability in estimates across trials due to heterogeneity other than sampling error (chance).

⁹Downgraded (1 level) due to unexplained between-trial variation.

Low molecular weight heparin: prophylactic dose compared with intermediate or therapeutic dose for primary thromboprophylaxis in ambulatory cancer patients receiving chemotherapy

Patient or population: ambulatory cancer patients receiving chemotherapy

Settings: outpatient clinics

Intervention: prophylactic dose LMWH Comparison: intermediate or therapeutic dose LMWH

Outcomes	Control type	Relative (95% Cl)	effect	Illustrative compa Cl)	rative risks* (95%	Difference ² (95% CI)	No of Participants (studies)	Quality of the evi- dence (GRADE)	What it means
				Assumed risk 1	Corresponding risk				
				Intermediate/ therapeutic dose	Prophylactic dose				
				Intermediate-risk p	oopulation ³				
Symptomatic VTE: Follow-up: me- dian 3.5 months	Intermediate	RR 2.89 (0 66.75)	0.12 to	31 per 1000	90 per 1000 (4 to 2086)	59 per 1000 more events (28 fewer to 2055 more)	51 (1)	⊕⊕⊖⊖ low ⁴	Prophy- lactic-dose LMWH may be associated with a higher risk of symptomatic VTE when com- pared to interme- diate-dose LMWH in ovarian cancer
	Therapeutic	RR 1.00 (0 15.15)	0.07 to	53 per 1000	53 per 1000 (4 to 805)	0 per 1000 fewer events (49 fewer events to 752 more)	52 (1)	$\oplus \oplus \bigcirc \bigcirc$ low ⁴	We do not know if prophy- lactic-dose LMWH is associated with a higher risk of symptomatic

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								VTE when com pared to therapeu tic-dose LMWH ir ovarian cancer
			Intermediat	e-risk population ³				
Major bleeding Follow-up: me- dian 3.5 months	Intermediate	Not estimable ⁵	NA	NA	NA	NA	NA	As we have in sufficient data to estimate the rel ative risk, we do not know how prophylactic dose LMWH af fects major bleed
	Therapeutic	Not estimable ⁵	NA	NA	NA	NA	NA	ing in ovarian can cer
			Intermediat	e-risk population ³				
Symptomatic PE Follow-up: me- dian 3.5 months	Intermediate	RR 2.89 (0.12 to 66.75)	NA ⁶	NA	NA	NA	NA	As we have insuf ficient data to esti mate the assume risk, we do no know how prophy
	Therapeutic	RR 3.00 (0.13 to 70.42)	NA ⁶	NA	NA	NA	NA	lactic-dose LMWH affects symptomatic PE
			Intermediat	e-risk population ³				
Symptomatic DVT Follow-up: me- dian 3.5 months	Intermediate	Not estimable ⁵	NA	NA	NA	NA	NA	We do not knov how prophylactic dose LMWH af fects symptomatic DVT

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	Therapeutic	RR 0.33 (0.01 to 7. 82)	53 per 1000	18 per 1000 (1 to 415)	36 per 1000 fewer DVT (53 fewer to 362 more)	52 (1)	⊕⊕⊖⊖ low ⁴	Prophylactic- dose LMWH ma reduce the ris of symptomati- DVT when com pared to therapeu tic-dose LMWH in ovarian car cer, although thi seems an implau sible finding
			Intermediate-ris	k population ³				
1-year mortality Follow-up: NA	Intermediate	NA ⁷	NA	NA	NA	NA	NA	We do not know how prophylaction dose LMWH a fects all-cause morta ity when com pared to intermo
	Therapeutic	NA ⁷	NA	NA	NA	NA	NA	diate or therape tic-dose LMWH
			Intermediate-ris	k population ³				
Clinically rele- vant bleeding Follow-up: me- dian 3.5 months	Intermediate	NA ⁵	NA	NA	NA	NA	NA	We do not kno how prophylacti dose LMWH a fects clinically re evant bleeding
	Therapeutic	RR 0.33 (0.01 to 7. 82)	38 per 1000 ⁸	13 per 1000 (0 to 301)	26 per 1000 fewer clinically relevant bleeding (38 fewer to 262 more)	52 (1)	⊕⊕⊜⊜ low⁴	Prophylactic-dos LMWH may reduc clinically releva bleed- ing when con

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					pared to therapeu tic-dose LMWH in ovarian cancer
based on the assumed risk	in the comparison group and	the relative effect of the i	intervention (and its 95% CI).		and its 95% confidence interval) is blism; RR: risk ratio; VTE: venous
Moderate quality: Further Low quality: Further research	les of evidence rch is very unlikely to change esearch is likely to have an in ch is very likely to have an im rry uncertain about the estima	nportant impact on our cor portant impact on our conf	nfidence in the estimate of e		
dose estimation, and from Difference calculated as the Intermediate-risk population he analyses (31 per 1000 a Downgraded (2 levels) bec Not estimable due to zero	Ited from the medium observe n Elit 2012 and Maraveyas 20 e absolute risk difference bet n refers to the median obser nd 53 per 1000). Rates betwe ause of imprecision. event count in both trial arms to estimate the assumed ri s outcome.	12 for therapeutic-dose LM ween the assumed risk and ved risk to experience sym en 2% and 7% are consider	MWH. d corresponding risk, express optomatic VTE in the trials co red intermediate risk (Khorar	sed per 1000. ontributing to na 2008).	

Intervention: LMWH Comparison: aspirin	: ambulatory cancer p clinics	atients receiving c	nemotherapy					
Outcomes	Relative effect (95% Cl)	6 Illustrative comparative risks* (95% CI)		Difference ² (95% Cl)	No of Participants (studies)	Quality of the evi- dence	What it means	
	Assumed risk ¹	Corresponding risk	-		(GRADE)			
	Aspirin	With LMWH (any dosage)						
Symptomatic VTE: RR 0.51 (0.22 to 1 Follow-up: median 17) 18.5 months	•	Intermediate-risk population ³		19 per 1000 fewer events (30 fewer to 7 more)	781 (2)	⊕⊕⊕⊖ moderate ⁴	LMWH probably de creases the inc dence of symp tomatic VTE whe	
		39 per 1000	20 per 1000 (9 to 45)	_			compared with as pirin in multipl myeloma	
Major bleeding Follow-up: median 18.5 months		Intermediate-risk	nediate-risk population ³ 6 eve mo		781 (2)	⊕⊕⊖⊖ Iow⁵	LMWH may reduce the incidence of m jor bleeding whe	
		7 per 1000	1 per 1000 (0 to 19)		<u> </u>		compared with as pirin in multipl myeloma	
Symptomatic PE Follow-up: median 18.5 months	RR 0.13 (0.02 to 1. 03)	Intermediate-risk	population ³	15 per 1000 fewer events (17 fewer to 1 more)	781 (2)	⊕⊕⊕⊖ moderate ⁴	LMWH probably duces the dence of sy tomatic PE w compared with pirin in mul myeloma	

	Intermediate-risk po	opulation ³	5 per 1000 fewer	781 (2)	* *	
RR 0.81 (0.32 to 2. 04)	Intermediate-risk population ³		5 per 1000 fewer events (16 fewer to 25 more)	781 (2)	⊕⊕⊖⊖ Iow⁵	LMWH may reduce the incidence of symp tomatic DVT wher
	24 per 1000	19 per 1000 (8 to 49)	-			compared with as pirin in multiple myeloma
NA ⁶	Intermediate-risk population ³		NA	NA	NA	We do not know how LMWH affects 1 year mortality wher compared with as pirin in multiple
	NA	NA				myeloma
NA ⁶	Intermediate-risk population ³		NA	NA	NA	We do not know how LMWH affects clini cally relevant bleed ing when compared
	NA	NA	_			with aspirin in multi- ple myeloma
1	IA ⁶ umed risk (e.g. the risk in the comparis	IA ⁶ Intermediate-risk po NA IA ⁶ Intermediate-risk po NA umed risk (e.g. the median control group risk in the comparison group and the rela	IA ⁶ Intermediate-risk population ³ NA NA IA ⁶ Intermediate-risk population ³ NA NA IA ⁶ Intermediate-risk population ³ NA NA umed risk (e.g. the median control group risk across studies risk in the comparison group and the relative effect of the inter	IA ⁶ Intermediate-risk population ³ NA NA NA IA ⁶ Intermediate-risk population ³ NA IA ⁶ Intermediate-risk population ³ NA MA NA IMA NA IMA NA	IA6 Intermediate-risk population3 NA NA NA NA NA IA6 Intermediate-risk population3 NA NA	IA6 Intermediate-risk population ³ NA NA NA NA NA NA NA NA IA6 Intermediate-risk population ³ Intermediate-risk population ³ Intermediate-risk population ³ Intermediate-risk population ³ IA7 Intermediate-risk population ³ Intermediate-risk population ³ Intermediate-risk population ³ Intermediate-risk population ³ IA7 Intermediate-risk population ³ <t< td=""></t<>

¹The assumed risk is calculated from the medium observed control group risk across the studies.
 ²Difference calculated as the absolute risk difference between the assumed risk and corresponding risk, expressed per 1000.

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³Intermediate-risk population refers to the median observed risk to experience symptomatic VTE in the trials contributing to the analyses (39 per 1000). Rates between 2% and 7% are considered intermediate risk (Khorana 2008). ⁴Downgraded (1 level) because of imprecision.

⁵Downgraded (2 levels) because of imprecision.

⁶No trials contributed to this outcome.

Low molecular weight heparin compared with vitamin K antagonists for primary thromboprophylaxis in ambulatory cancer patients receiving chemotherapy

Patient or population: ambulatory cancer patients receiving chemotherapy Settings: outpatient clinics

Intervention: LMWH

Comparison: VKA

Outcomes	Relative effect (95% Cl)	Illustrative comparative risks* (95% CI)		Difference ² (95% Cl)	No of Participants (studies)	Quality of the evi- dence (GRADE)	What it means
		Assumed risk ¹ With VKA	Corresponding risk With LMWH (any dosage)	-		(GRADE)	
82 per 1000	27 per 1000 (11 to 68)	fewer)			tomatic VTE wher compared to VKA ir multiple myeloma		
Major bleeding Follow-up: median 25 months	RR not estimable ⁵	High-risk population ³		NA	NA	NA	We do not know how LMWH affects majo
		NA	NA				bleeding when com- pared to VKA
Symptomatic PE Follow-up: median 25 months		High-risk population ³		16 per 1000 fewer events (18 fewer to 19 more)	439 (1)	⊕⊕⊖⊖ low ⁶	LMWH may re- duce the incidence of symptomatic PE
		18 per 1000	2 per 1000 (0 to 37)				when compared to VKA in multiple myeloma
Symptomatic DVT Follow-up: median 25 months	RR 0.43 (0.17 to 1. 10)	High-risk populati	ion ³	36 per 1000 fewer events (53 fewer to 6 more)	439 (1)	⊕⊕⊕⊖ moderate ⁷	LMWH probably re duces the incidence of symptomatic DV when compared to

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							VKA in multi myeloma
		64 per 1000	27 per 1000 (11 to 70)				
1-year mortality Follow-up: NA	NA ⁸	High-risk populati	ion ³	NA	NA	NA	We do not know h LMWH affects
		NA	NA				year mortality wh compared to VKA
Clinically relevant bleeding Follow-up: NA	NA ⁸	High-risk populati	ion ³	NA	NA	NA	We do not know h LMWH affects c cally relevant ble
							ing when compa
		NA . the median control gro parison group and the re				esponding risk (and it	to VKA s 95% confidence interva
based on the assume Cl: confidence interv antagonists; VTE: ver GRADE Working Grou High quality: Further Moderate quality: Fur Low quality: Further Very low quality: We	ed risk in the com val; DVT: deep vanous thromboem of grades of evide research is very rther research is research is very li are very uncertai	. the median control gro parison group and the r e ein thrombosis; LMWH: bolism	oup risk across stud elative effect of the low molecular weig onfidence in the estin ant impact on our con	intervention (and i ght heparin; NA: r mate of effect. nfidence in the esti	ts 95%Cl). lot applicable; PE: pu	Imonary embolism; F ay change the estima	ts 95% confidence interva R R: risk ratio; VKA: vitam te.

⁸No trials contributed to this outcome.

Unfractionated heparin compared with no thromboprophylaxis for primary thromboprophylaxis in ambulatory cancer patients receiving chemotherapy

Patient or population: ambulatory cancer patients receiving chemotherapy Settings: outpatient clinics

Intervention: unfractionated heparin

Comparison: no thromboprophylaxis

Outcomes	Relative effect (95% Cl)	Illustrative compara	tive risks* (95% CI)	Difference ² (95% CI)	No of Participants (studies)	Quality of the evi- dence (GRADE)	What it means
		Assumed risk 1	Corresponding risk	_		(GHADL)	
		Without UFH	With UFH				
Symptomatic VTE: NA ³ Follow-up: NA		Population at unclear risk ⁴		NA	NA	NA	We do not know how UFH affects symp
	NA	NA				tomatic VTE.	
Major bleeding NA ³ Follow-up: NA	NA ³	Population at unclear risk ⁴		NA	NA	NA	We do not know how UFH affects major
		NA	NA				bleeding.
Symptomatic PE Follow-up: NA	NA ³	Population at unclea	ır risk ⁴	NA	NA	NA	We do not know how UFH affects symp
		NA	NA				tomatic PE.
Symptomatic DVT NA ³ Follow-up: NA	NA ³	Population at unclea	ır risk ⁴	NA	NA	NA	We do not know how UFH affects symp
		NA	NA				tomatic DVT.
1-year mortality Follow-up: 1 year	RR 0.86 (0.72 to 1. 03)	Population at unclea	ır risk ⁴	98 per 1000 fewer events (195 fewer to 21 more)	277 (1)	⊕⊕⊖⊖ moderate ⁵	UFH probably de creases the inci dence of 1-year mor tality in small cel

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						lung cancer
		698 per 1000	600 per 1000 (502 to 719)	_		
Clinically relevant RR 2.01 (0.18 to 21. bleeding 96) Follow-up: median	Population at unclear risk ⁴		7 per 1000 more 277(1) events (6 fewer to 151 more)	⊕⊖⊖⊖ Iow ⁶	UFH may increase the risk of clinically relevant bleeding in	
not reported, maximum of 4.9 years of follow-up	aximum of 4.9	7 per 1000	14 per 1000 (1 to 158)	-		small cell lung can- cer
GRADE Working Grou High quality: Further	p grades of evidence			y embolism; RR: risk ratio; UFH : unfractiona		
Low quality: Further	rther research is likely	to have an important to have an important i	impact on our confid	e of effect. lence in the estimate of effect and may cha ence in the estimate of effect and is likely to		
Low quality: Further Very low quality: We ¹ The assumed risk is ² Difference calculated ³ No trials contributed	rther research is likely research is very likely are very uncertain ab calculated from the ol d as the absolute risk of to this outcome. rs to the median obse ile remains unclear.) because of imprecis	to have an important to have an important i out the estimate. Deserved control group difference between the erved risk to experience	impact on our confid mpact on our confide risk in Lebeau 1994. e assumed risk and co	ence in the estimate of effect and may cha		

Settings: outpatient of Intervention: VKA	1: ambulatory cancer p clinics o or no thromboprophy		, and the second s				
Outcomes Relative effect (95% CI)		Illustrative comparative risks* (95% CI)		Difference ² (95% CI)	No of Participants (studies)	Quality of the evi- dence (GRADE)	What it means
	Assumed risk ¹	Corresponding risk	-				
		Without VKA With VKA					
Symptomatic VTE: RR 0.15 (0.02 to 1. Follow-up: mean 6 2) months		Intermediate-risk population ³		37 per 1000 fewer 311(1) events (43 fewer to 9 more)	311 (1)	$\oplus \oplus \bigcirc \bigcirc$ low ⁴	VKA may reduce the incidence of symptomatic VTE in breast cancer
	44 per 1000	7 per 1000 (1 to 53)	9 more)				
Major bleedingRR 3.82 (0.97 to 15.Follow-up: mean 604)months		Intermediate-risk population ³		18 per 1000 more events (0 fewer to 88 more)	994 (4)	⊕⊕⊖⊖ Iow⁵	VKA may increase the incidence of major bleeding in
		6 per 1000	24 per 1000 (6 to 95)				breast cancer an small cell lung car cer
Symptomatic PE F Follow-up: mean 6 5 months	•	Intermediate-risk population ³		0 per 1000 fewer events (6 fewer to 101 more)	311 (1)	⊕⊖⊖⊖ very low ⁶	We have very lit- tle confidence in the estimated effect
		6 per 1000	7 per 1000 (0 to 108)				of VKA on symp tomatic PE in breas cancer

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Symptomatic DVT Follow-up: mean 6 months	RR 0.08 (0 to 1.42)	Intermediate-risk population ³		35 per 1000 fewer events (38 fewer to	311 (1)	⊕⊕⊜⊜ low⁴	VKA may reduce the incidence of
		38 per 1000	3 per 1000 (0 to 54)	⁻ 16 more)			symptomatic DVT in breast cancer
1-year mortality NA Follow-up: NA		Intermediate-risk population ³		NA	NA	NA	We do not know how VKA affects 1-year
		NA	NA	-			mortality.
Clinically relevant NA bleeding		Intermediate-risk population ³		NA	NA	NA	We do not know how VKA affects clini-
Follow-up: NA		NA	NA	-			cally relevant bleed- ing.

*The basis for the **assumed risk** (e.g. the median control group risk across studies) is provided in footnotes. The **corresponding risk** (and its 95% confidence interval) is based on the assumed risk in the comparison group and the **relative effect** of the intervention (and its 95% Cl).

Cl: confidence interval; DVT: deep vein thrombosis; NA: not applicable; PE: pulmonary embolism; RR: risk ratio; VKA: vitamin K antagonists; VTE: venous thromboembolism

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.

¹The assumed risk is calculated from the medium observed control group risk across the trials.

²Difference calculated as the absolute risk difference between the assumed risk and corresponding risk, expressed per 1000.

³Intermediate-risk population refers to the median observed risk to experience symptomatic VTE in the trials contributing to

the analyses (44 per 1000). Rates between 2% and 7% are considered intermediate risk (Khorana 2008).

⁴Downgraded (2 levels) because of imprecision, the risk for publication bias, as only 1 out of 4 trials reported on this outcome, and potential attrition bias, see Characteristics of included studies.

⁵Downgraded (2 levels) because of imprecision and potential attrition bias in 2 out of 4 trials.

⁶Downgraded (3 levels) because of imprecision (2 levels), the risk for publication bias, as only 1 out of 4 trials reported on this outcome, and potential attrition bias, see Characteristics of included studies.

Patient or population: ambulatory cancer patients receiving chemotherapy Settings: outpatient clinics Intervention: VKA Comparison: aspirin								
Outcomes Relative effect (95% CI)		Illustrative comparative risks* (95% CI)		Difference ² (95% Cl)	No of Participants (studies)	Quality of the evi- dence	What it means	
	Assumed risk 1	Corresponding risk	g risk		(GRADE)			
		With aspirin	With VKA					
Symptomatic VTE: R Follow-up: median 0 2.1 years	,	Intermediate-risk population ³		27 per 1000 more events (14 fewer to 211 more)	440 (1)	$\oplus \oplus \oplus \bigcirc$ moderate ⁴	VKA probably in- creases the inci- dence of symp-	
		55 per 1000	82 per 1000 (40 to 166)				tomatic VTE when compared to aspirin in multiple myeloma	
Major bleeding Follow-up: median	RR 0.14 (0.01 to 2. 75)	Intermediate-risk	population ³	12 per 1000 fewer events (14 fewer to	440 (1)	⊕⊕⊖⊖ Iow⁵	VKA may reduce the incidence of majo	
2.1 years		14 per 1000	2 per 1000 (0 to 38)	24 more)			bleeding when com- pared to aspirin in multiple myeloma	
Symptomatic PE Follow-up: median	,	Intermediate-risk population ³		0 per 1000 fewer events (14 fewer to		⊕⊕⊕⊖ moderate ⁴	VKA is probably as effective as aspirir	
2.1 years	.1 years		18 per 1000 (5 to 72)	⁻ 54 more)			in the prevention o symptomatic PE in multiple myeloma	

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Ir N	6 per 1000 ntermediate-ris	NA	NA	NA	NA	VKA affects 1-yea mortality when com
 N	IA	NA		NA	NA	We do not know hov VKA affects 1-yea mortality when com pared to aspirin in multiple myeloma
			NA			
Ir	ntermediate-ris	sk population ³	NA			
				NA	NA	We do not know how VKA affects clin cally relevant bleed ing when compare to aspirin in multipl
N	IA	NA				myeloma
the comparison deep vein throm of evidence is very unlikely earch is likely to is very likely to	n group and the abosis; NA: not y to change our o have an impor have an import	confidence in the est rtant impact on our co	intervention (and its 9 onary embolism; RR: ri imate of effect. onfidence in the estima	95%CI). sk ratio; VKA : vitami ate of effect and ma	n K antagonists; VTE: ve y change the estimate.	5% confidence interval) is enous thromboembolism ate.
d from the obse bsolute risk diff efers to the me	erved control g ference betwee edian observed	roup risk in <mark>Palumbo</mark> en the assumed risk a risk to experience sy	nd corresponding risk, mptomatic VTE in the	• •		
	is very unlikely earch is likely to is very likely to uncertain abou d from the obs bsolute risk dif efers to the me tes between 2% e of imprecision nanner.	is very unlikely to change our earch is likely to have an impor uncertain about the estimate. d from the observed control g bsolute risk difference betwee efers to the median observed tes between 2% and 7% are co e of imprecision. Although att nanner.	is very unlikely to change our confidence in the est earch is likely to have an important impact on our co- is very likely to have an important impact on our co- uncertain about the estimate. d from the observed control group risk in Palumbo- bsolute risk difference between the assumed risk a efers to the median observed risk to experience sy tes between 2% and 7% are considered intermediate e of imprecision. Although attrition bias may have on nanner.	is very unlikely to change our confidence in the estimate of effect. earch is likely to have an important impact on our confidence in the estimation is very likely to have an important impact on our confidence in the estimate uncertain about the estimate. d from the observed control group risk in Palumbo 2011. bsolute risk difference between the assumed risk and corresponding risk, efers to the median observed risk to experience symptomatic VTE in the tes between 2% and 7% are considered intermediate risk (Khorana 2008). e of imprecision. Although attrition bias may have occurred, it is unlikely nanner.	is very unlikely to change our confidence in the estimate of effect. earch is likely to have an important impact on our confidence in the estimate of effect and ma is very likely to have an important impact on our confidence in the estimate of effect and is lik uncertain about the estimate. d from the observed control group risk in Palumbo 2011. bsolute risk difference between the assumed risk and corresponding risk, expressed per 1000 efers to the median observed risk to experience symptomatic VTE in the trials contributing to tes between 2% and 7% are considered intermediate risk (Khorana 2008). e of imprecision. Although attrition bias may have occurred, it is unlikely to have changed the nanner.	is very unlikely to change our confidence in the estimate of effect. earch is likely to have an important impact on our confidence in the estimate of effect and may change the estimate. is very likely to have an important impact on our confidence in the estimate of effect and is likely to change the estimate uncertain about the estimate. d from the observed control group risk in Palumbo 2011. bsolute risk difference between the assumed risk and corresponding risk, expressed per 1000. efers to the median observed risk to experience symptomatic VTE in the trials contributing to tes between 2% and 7% are considered intermediate risk (Khorana 2008). e of imprecision. Although attrition bias may have occurred, it is unlikely to have changed the

⁵Downgraded (2 levels) because of imprecision. Although attrition bias may have occurred, it is unlikely to have changed the results in a clinically relevant manner.

b ⁶No trials contributed to this outcome.

Antithrombin compared with placebo for primary thromboprophylaxis in ambulatory cancer patients receiving chemotherapy

Patient or population: ambulatory cancer patients receiving chemotherapy Settings: outpatient clinics Intervention: antithrombin

Comparison: placebo

Outcomes	Relative effect (95% Cl)	Illustrative comparat	ive risks* (95% CI)	Difference ² (95% CI)	No of Participants (studies)	Quality of the evi- dence	What it means
		Assumed risk ¹	Corresponding risk			(GRADE)	
		Without antithrom- bin	With antithrombin (any dosage)				
Symptomatic VTE: Follow-up: NA	NA ³	Population at unclea	Population at unclear risk ⁴		NA	NA	We do not know how antithrom-
		NA	NA				bin affects symp- tomatic VTE.
Major bleeding Follow-up: median 4 months		Population at unclear risk ⁴		4 per 1000 fewer events (16 fewer to 293 more)	85 (1)	⊕⊖⊖⊖ very low⁵	We have very lit- tle confidence in the estimated effect of
		17 per 1000	13 per 1000 (1 to 310)				antithrombin on the incidence of major bleeding
Symptomatic PE Follow-up: NA	NA ³	Population at unclear risk ⁴		NA	NA	NA	We do not know how antithrom-
		NA	NA				bin affects symp- tomatic PE.
Symptomatic DVT Follow-up: NA	NA ³	Population at unclea	r risk ⁴	NA	NA	NA	We do not know how antithrom- bin affects symp- tomatic DVT.

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				_			
		NA	NA				
1-year mortality Follow-up: NA	NA ³	Population at unclear risk ⁴		NA	NA	NA	We do not know how antithrombin
		NA	NA				affects 1-year mor- tality.
Clinically relevant bleeding	NA ³	Population at unclear risk 4		NA	NA	NA	We do not know how antithrombin
Follow-up: NA		NA	NA	_			affects clinically rel- evant bleeding

*The basis for the **assumed risk** (e.g. the median control group risk across studies) is provided in footnotes. The **corresponding risk** (and its 95% confidence interval) is based on the assumed risk in the comparison group and the **relative effect** of the intervention (and its 95% Cl). **Cl:** confidence interval; **DVT:** deep vein thrombosis; **NA:** not applicable; **PE:** pulmonary embolism; **RR:** risk ratio; **VTE:** venous thromboembolism

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.

¹The assumed risk is calculated from the observed control group risk in Mitchell 2003.

²Difference calculated as the absolute risk difference between the assumed risk and corresponding risk, expressed per 1000.

³No trials contributed to this outcome.

⁴The risk profile refers to the median observed risk to experience symptomatic VTEs. As Mitchell 2003 did not report this outcome, the risk profile remains unclear.

⁵Downgraded (3 levels) because of imprecision (2 levels) and attrition bias, see Characteristics of included studies.

Patient or population: ambulatory cancer patients receiving chemotherapy Settings: outpatient clinics Intervention: apixaban Comparison: placebo							
Outcomes	Relative effect (95% Cl)	Illustrative comparat	ive risks* (95% CI)	Difference ² (95% Cl)	No of Participants (studies)	Quality of the evi- dence	What it means
	Assumed risk 1	Corresponding risk			(GRADE)		
		Without apixaban	With apixaban (any dosage)				
Symptomatic VTE: Follow-up: median 3 months	RR 0.08 (0.01 to 0. 67)	High-risk population	3	66 per 1000 fewer events (24 to 71 fewer)	122 (1)	$\oplus \oplus \oplus \bigcirc$ moderate ⁴	Apixaban probab decreases the i cidence of sym
		71 per 1000	6 per 1000 (1 to 48)				tomatic VTE acros different canc types
Major bleeding Follow-up: median 3 months	RR 0.62 (0.06 to 6. 63)	High-risk population	3	6 per 1000 fewer events (16 fewer to 96 more)	122 (1)	⊕⊕⊕⊜ low⁵	We are unsu whether apixaba increases the i cidence of maj
		17 per 1000	11 (1 to 113)				bleeding across d ferent cancer type
Symptomatic PE Follow-up: median 3 months	RR 0.11 (0.00 to 2. 54)	High-risk population	3	12 per 1000 fewer events (14 fewer to 22 more)	122 (1)	⊕⊕⊖⊖ low⁵	We are unsu whether apixaba decreases the i cidence of sym tomatic PE across differe cancer types

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		14 per 1000	2 per 1000 (0 to 36)				
Symptomatic DVT Follow-up: median 3 months		. High-risk population ³		27 per 1000 fewer events (10 to 29 fewer)	122 (1)	$\oplus \oplus \oplus \bigcirc$ moderate ⁴	Apixaban probabl decreases the ir cidence of symp
		29 per 1000	2 per 1000 (0 to 19)				tomatic DVT acros different cance types
1-year mortality	NA ⁶	High-risk population	3	NA	0 (0)	NA	We do not know how
Follow-up: NA		NA	NA				apixaban affects al cause mortality.
Clinically relevant RR 1.87 (0.23 to 14. bleeding 91) Follow-up: median 3 months		High-risk population ³		30 per 1000 more events (27 fewer to 480 more)	122 (1)	⊕⊕⊖⊖ low ⁷	We are unsure how much apixaban ir creases the ir cidence of clin
		34 per 1000	64 per 1000 (8 to 514)	-			cally relevant bleed ing across differed cancer types

*The basis for the **assumed risk** (e.g. the median control group risk across studies) is provided in footnotes. The **corresponding risk** (and its 95% confidence interval) is based on the assumed risk in the comparison group and the **relative effect** of the intervention (and its 95% Cl). **Cl:** confidence interval; **DVT:** deep vein thrombosis; **NA:** not applicable; **PE:** pulmonary embolism; **RR:** risk ratio; **VTE:** venous thromboembolism

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.

¹The assumed risk is calculated from the medium observed control group risk in the study, see Summary of findings 2.

²Difference calculated as the absolute risk difference between the assumed risk and corresponding risk, expressed per 1000.

³High-risk population refers to the median observed risk to experience symptomatic VTE in the trials contributing to the

analyses (71 per 1000). Rates from 7% and higher are considered high risk (Khorana 2008).

⁴Downgraded (1 level) because of attrition bias, see Characteristics of included studies.

★ ⁵Downgraded (2 levels) because of attrition bias, see Characteristics of included studies, and imprecision.

⁶No trials contributed to this outcome. ⁷Downgraded (2 levels) because of indirectness, as we combined the different dosages to increase the statistical power we introduced indirectness, and the risk of attrition bias, see <u>Characteristics of included studies</u>.

DISCUSSION

Summary of main results

When used as primary thromboprophylaxis in ambulatory cancer patients receiving chemotherapy, both the uLMWH semuloparin and LMWH reduce the incidence of symptomatic VTE by about half. Data on the risk of major bleeding were inconclusive; the confidence intervals around the risk estimate for LMWH were wide but close to statistical significance and the upper bound suggested that heparin treatment could be associated with as much as a doubling of the major bleeding risk. Both semuloparin and LMWH reduced the incidence of symptomatic PE but had no significant effects on one-year mortality. LMWH was associated with a significantly three-fold higher risk of clinically relevant bleeding compared to no thromboprophylaxis. Some types of cancer, such as pancreatic or lung cancer, obtained significant benefits from LMWH prophylaxis in terms of symptomatic VTE reduction with no apparent increases in major bleeding.

One study in myeloma patients receiving thalidomide- or lenalidomide-based regimens showed that LMWH was associated with a 67% lower risk of symptomatic VTE compared with warfarin, but this study was underpowered to show differences for major bleeding. The lack of a control group receiving placebo or no thromboprophylaxis prevents firm judgements about the efficacy and safety of LMWH or warfarin in myeloma patients receiving thalidomide- or lenalidomide-based regimens. The reduction of symptomatic VTE with warfarin in non-myeloma patients was not statistically significant and was potentially associated with an increase in major bleeding. Apixaban was evaluated only in a dosefinding study and antithrombin in a relatively small trial involving paediatric patients. No RCT evaluated fondaparinux, dabigatran, rivaroxaban, edoxaban, and mechanical interventions.

Quality of the evidence

The methodological quality of the individual studies ranged from low to high (Figure 2). Analytical exploration of the effects of design flaws was feasible for the comparison of LMWH versus no thromboprophylaxis only. We found no evidence of designrelated biases. An inspection of the funnel plot and formal analysis of asymmetry did not indicate asymmetry for the primary efficacy outcome (Figure 4), suggesting the absence of publication bias or other biases related to small study size (Figure 6).

Across comparisons, the quality of the evidence for symptomatic VTE ranged from low to high. Semuloparin was evaluated in a single study, although this study was relatively large and of high methodological quality (Agnelli 2012). While it is very unlikely that new evidence will change our confidence in the estimate of the effects of LMWH or semuloparin compared to placebo/no thromboprophylaxis or of LMWH compared to VKA, we are less certain about the estimates of the other comparisons. The quality

of the evidence for major bleeding was at best low, indicating that further research is very likely to have an important effect on our confidence in the estimate of effect and is likely to change the estimate (Guyatt 2008). The largest concern overall was imprecision due to the small study size of the majority of the trials. We could not judge the quality of the evidence for several outcomes across comparisons due to incomplete reporting or the absence of events in both trial arms.

See Summary of findings for the main comparison; Summary of findings 2; Summary of findings 3; Summary of findings 4; Summary of findings 5; Summary of findings 6; Summary of findings 7; Summary of findings 8; Summary of findings 9; Summary of findings 10.

Potential biases in the review process

Our systematic approach to searching, study selection, and data extraction followed that described in the Cochrane Handbook for Systematic Reviews of Interventions (Higgins 2011). It is unlikely that we have missed relevant trials, but frequent updates of this review are warranted given that we identified several new trials since the previous version of this review, which covered published trials up to 2014 (Di Nisio 2012). We minimised data extraction errors by using two independent review authors (MDN, MC). Judgements on the grade of evidence were discussed with a third review author (AR). We acknowledge that quality assessment leaves room for different interpretations, especially where the quality of reporting is poor. We applied strict rules regarding the risk of attrition bias, requiring that all randomised participants were analysed according to the intention-to-treat principle. We chose this rather strict approach, as the incidence of symptomatic VTE varies considerably between trials and may be rather low, so that even a small proportion of participants not analysed may impact on the study estimates if the fraction not analysed is associated with the outcome. Other reviews have also applied this approach (Juni 2001; Rutjes 2009; Rutjes 2012). Following Cochrane guidance, we included quotes and the arguments on which we based our judgements, allowing the reader to reach different conclusions. Our systematic approach and the consistency of the results (lack of significant heterogeneity) increase confidence in the internal validity of our findings.

One limitation in the interpretation of this review is the 'no difference' findings. The lack of difference may be related to the small number of RCTs and small number of studied participants or events, or both, as well as the absence of a true effect. In this regard, the non-significant association between semuloparin and LMWH and major bleeding events could indeed be the result of the relatively low number of events observed. For example, in the trial by Agnelli 2012, which evaluated semuloparin, there were only a total of 37 major bleeds; thus while the point estimate is 1.05 (seemingly reassuring), the upper value of the 95% confidence interval is 2.00, which means that there could have been at most

a doubling of the major bleeding risk. With regard to LMWH, there were 5 new trials with 2491 additional participants, which resulted in a higher point estimate compared to the previous version of this review (1.44 versus 1.30), but the confidence interval remained wide.

Another limitation related to the small number of RCTs, poor reporting, or both, was our inability to conduct all subgroup analyses for the primary efficacy outcome. We had planned to explore the impact of the stage of cancer (metastatic versus non-metastatic) and differences in the use of co-interventions in the trial groups on the treatment effect. We performed subgroup analysis by type of cancer for the lung and pancreatic cancers, albeit the data for the pooled analysis were derived from only five and two studies, respectively. The lack of reporting, as well as the heterogeneity of the cancers treated, prevented us from assessing the importance of background chemotherapy on the response to thromboprophylaxis. Finally, the lack of evidence precluded any inference on the use of mechanical prophylaxis.

Agreements and disagreements with other studies or reviews

The evidence on the use of thromboprophylaxis in ambulatory cancer patients receiving chemotherapy was summarised by Rana 2009 and Lyman 2013, and more recently in the updated guidelines of the American Society of Clinical Oncology (Lyman 2015). The current systematic review adds substantial evidence to the narrative description provided by Rana 2009, as our systematic search identified 19 additional studies (Agnelli 2012; Altinbas 2004; Elit 2012; Kakkar 2004; Khorana 2015; Klerk 2005; Larocca 2012; Lebeau 1994; Lecumberri 2013; Levine 2012; Macbeth 2016; Maraveyas 2012; Mitchell 2003; Palumbo 2011; Pelzer 2015; Sideras 2006; Vadhan-Raj 2013; van Doormaal 2011; Zwicker 2013). While most of the studies evaluated LMWH, additional data were available for other anticoagulants such as the uLMWH semuloparin, the direct orally administered factor Xa inhibitor apixaban, unfractionated heparin (UFH), and antithrombin. Eight of these studies evaluated the effects of prophylactic doses of LMWH on survival as the primary outcome, while reporting VTE events as secondary outcomes (Altinbas 2004; Elit 2012; Kakkar 2004; Klerk 2005; Lecumberri 2013; Macbeth 2016; Sideras 2006; van Doormaal 2011). Although the focus was not on VTE, and some cases may have been underdiagnosed, the overall incidence of symptomatic VTE was comparable with the other studies included in the review. In the recent update of Lyman 2013, nine RCTs and three systematic reviews, including the previous version of the current Cochrane review, were considered (Di Nisio 2012). In addition to performing a more comprehensive search of the literature, another advantage of the current review over the other reviews is that we provided pooled estimates with 95% confidence intervals for both efficacy and safety outcomes, allowing a better estimation of the risks and benefits of thromboprophylaxis in this setting. Lastly, the use of a larger dataset allowed us to stratify multiple outcomes by type of treatment. Despite these differences, our conclusions are in line with those of Rana 2009, Lyman 2013, and Lyman 2015 and do not support the widespread use of primary thromboprophylaxis in ambulatory cancer patients. Although both LMWH and semuloparin reduced the incidence of symptomatic VTE, we cannot exclude a significant increase in major bleeding. The confidence intervals around the risk of major bleeding with LMWH did not exclude a risk of major bleeding up to two-fold higher compared to no thromboprophylaxis. In a previous meta-analysis of six studies comparing LMWH versus no thromboprophylaxis, Kuderer 2009 obtained similar estimates of effects for symptomatic VTE and major bleeding. This work was published only as an abstract with limited data on the methods and type of analysis performed, which hampers any comparison with the current meta-analysis. Other narrative reviews recently summarised the evidence on the use of thromboprophylaxis for VTE in ambulatory cancer patients (Aikens 2013; Maxwell 2012). These reviews lacked a systematic search of the literature and, as for Rana 2009 and Lyman 2013, no meta-analysis or evaluation of study quality items and assessment of risk of bias were performed. The conclusions of our review differ somewhat from the most recent guidelines of the American College of Chest Physicians (Kahn 2012), which suggest primary thromboprophylaxis with LMWH or UFH in ambulatory patients with solid tumours who have additional risk factors for VTE (that is previous venous thrombosis, immobilisation, angiogenesis inhibitors, thalidomide and lenalidomide) and a low risk of bleeding. Specific risk factors and their combination in risk scores may help to identify subgroups with a higher risk of VTE that may benefit substantially from prophylaxis (Ay 2010; Khorana 2008; Khorana 2009; Khorana 2009a).

In an earlier post hoc analysis of the SAVE-ONCO study, rates of VTE in the placebo arm were 5.4% in the high-risk population and down to 1.3% in the lower-risk population (George 2011). The greatest reduction in VTE with thromboprophylaxis was observed among moderate- to high-risk participants, with no apparent increased incidence of clinically relevant bleeding across the various levels of VTE risk. Similarly, in the post hoc analysis of the Prophylaxis of Thromboembolism During Chemotherapy (PROTECHT) study, rates of VTE were 11% in the high-risk group down to 3% in the lower-risk group, and the stratification of cancer patients reduced the NNTB from 50 in the full study population to 15 in the higher-risk group (Verso 2012). Finally, preliminary findings from the pilot study of Zwicker 2013 suggest that microparticles may be a marker to stratify the risk and tailor the use of thromboprophylaxis, although it may be hard to implement these measurements for VTE risk stratification in routine practice.

Randomised controlled trials on subgroups of cancer patients considered at higher risk of VTE are under way (e.g. NCT02048865; NCT02555878), and this update included recent data from the

Study of Dalteparin Prophylaxis in High-Risk Ambulatory Cancer Patients (PHACS), which randomised participants at increased risk based on a Khorana score above 3 to LMWH prophylaxis or no thromboprophylaxis (Khorana 2015). Although findings from this study are encouraging, it should be noted that the study was terminated prematurely due to poor accrual, and was therefore underpowered.

AUTHORS' CONCLUSIONS

Implications for practice

When deciding whether to use primary antithrombotic prophylaxis in ambulatory cancer patients receiving chemotherapy, clinicians need to determine the patient's baseline risk of venous thromboembolism (VTE) and weigh the magnitude of benefit with antithrombotic prophylaxis, especially on major clinical endpoints, against the risk of bleeding. Low molecular weight heparin (LMWH) was associated with a 46% lower incidence of symptomatic VTE and 41% reduced incidence of symptomatic pulmonary embolism, respectively, although the absolute differences were relatively small. Low molecular weight heparin did not increase major bleeding when compared with no thromboprophylaxis, but the confidence intervals were wide and the upper limit did not exclude a twice-as-high risk of bleeding with heparin. Comorbidities predisposing to bleeding, which often represent an exclusion criterion in randomised controlled trials on anticoagulants, might result in a greater number of major bleeding complications and limit the use of thromboprophylaxis in 'real life'. An additional concern may be the use of thromboprophylaxis in some types of cancers, such as those in the brain, which are considered to be at risk for major bleeding, although preliminary data in brain cancer seem reassuring and suggest a similar risk for LMWH and placebo (Perry 2010). Furthermore, in a recent retrospective analysis, LMWH at therapeutic doses did not increase the risk of intracranial bleeding in patients with brain metastases (Donato 2015). Thus, despite the encouraging results of this review, routine prophylaxis in ambulatory cancer patients cannot be recommended before safety issues are adequately addressed. Since this review mainly included patients with locally advanced or metastatic cancer, the results may not be generalisable to patients with earlier stages of cancer. Of note is that marketing applications for the ultra-low molecular weight heparin semuloparin have been withdrawn worldwide, and it is therefore unlikely to ever be commercially available (EMEA 2012).

Data on the use of thromboprophylaxis with anticoagulants other than LMWH appear to be preliminary. Four studies compared the vitamin K antagonist warfarin with placebo or no warfarin, but only one reported on VTE. An almost four-fold increase in major bleeding was observed with warfarin, which was close to, but did not reach, statistical significance. While additional studies are needed to clarify the efficacy and safety of warfarin, the bleeding concerns and the complexity of vitamin K antagonist management discourage the use of warfarin for primary prophylaxis in cancer patients. The lack of an adequate control group in the studies of myeloma patients hampers definitive recommendations for one specific thromboprophylaxis over another. In addition, the trials including myeloma patients focused on specific regimens (thalidomide- and lenalidomide-based combinations). These findings and conclusions may not apply to all myeloma patients but only to those who are receiving such therapies. As renal insufficiency often complicates the course of multiple myeloma, caution should be taken in the administration and dosing of drugs such as LMWH or direct thrombin or factor Xa inhibitors with a predominant renal clearance. Patient subgroups that might benefit from prophylaxis cannot currently be specified, however ongoing studies may provide valuable information in this regard (e.g. NCT02048865; NCT02555878).

Implications for research

Additional randomised studies are needed to clearly establish the risk-to-benefit ratio of anticoagulants in ambulatory cancer patients receiving chemotherapy and to identify subgroups that may benefit most from thromboprophylaxis, such as those with advanced lung or pancreatic cancer. The assessment of the net clinical benefit, for example the reduction of the combined symptomatic VTE and major bleeding, may prove to be more clinically relevant than the independent evaluation of safety and efficacy.

Evidence-based thrombotic and bleeding risk assessment scores may help in selecting subgroups that are at higher risk of VTE and lower risk of bleeding complications. Several additional aspects related to thromboprophylaxis deserve further study, such as the optimal doses and duration, patient preferences, and quality of life. Future adequately sized studies should include the measurement of compliance and persistence with parenteral and oral treatment, and we would welcome explorations of compliance/ persistence as potential effect modifiers on clinical outcomes. Finally, cost analysis data on the use of anticoagulation in people with cancer undergoing chemotherapy would be extremely valuable and supportive of a broader application of prophylaxis in the future. Although data from the six ongoing trials will be invaluable in addressing some of these issues (see Characteristics of ongoing studies), we still need more adequately powered randomised controlled trials evaluating the effects of the oral direct Xa inhibitors and direct thrombin inhibitors (Weitz 2012). Two ongoing studies are evaluating apixaban, in NCT02048865, and rivaroxaban, in NCT02555878, in high-risk subgroups.

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* Indicates the major publication for the study

CHARACTERISTICS OF STUDIES

Characteristics of included studies [ordered by study ID]

Agnelli 2009

Methods	PROTECHT study: multicentre, double-blind, placebo-controlled trial; modified in- tention-to-treat analysis, including participants who received at least 1 dose of study treatment
Participants	Ambulatory patients older than 18 years of age who were receiving chemotherapy for metastatic or locally advanced lung, gastrointestinal, pancreatic, breast, ovarian, or head and neck cancer. Mean age (SD): 62.1 (10.3) years in the nadroparin group; 63.7 (9.2) years in the placebo group; male sex, n (%): 372 (48.4) in nadroparin and 183 (48) in placebo; metastatic disease, n (%): not reported; previous VTE: 12 (1.6%) in nadroparin and 6 (1.6) in placebo. The median duration of follow-up was 111 and 113 days in the nadroparin and placebo groups, respectively
Interventions	Intervention: LMWH, nadroparin (3800 IU sc, once daily) Control: placebo Study treatment started on the same day as chemotherapy (the first cycle or a new course) , and was given for the duration of chemotherapy or up to a maximum of 120 days (± 10 days)
Outcomes	Primary outcomes: composite of symptomatic venous or arterial thromboembolic events occurring during the study treatment plus 10 days; major bleeding that occurred between randomisation and 48 hours after the last injection of the study drug Secondary efficacy outcomes: incidental thromboembolic events incidentally diagnosed; survival at the end of study treatment and at 12 months; superficial venous thrombosis of the lower limbs; response to chemotherapy; central venous catheter-related complications of possible thrombotic origin Secondary safety outcome: minor bleeding
Notes	Antiplatelet agents, oral anticoagulants, fibrinolytic agents, unfractionated heparin, or low molecular weight heparin other than nadroparin not allowed during the study period Funding: Italfarmaco SpA, Milan, Italy Disclosure of potential conflicts of interest: The scientific director of Italfarmaco was involved as an author

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Quote: "The randomisation list was gen- erated by an independent statistician who used a standard permuted block of six with- out stratification. The list was generated with SAS version 8.2." Comment: adequate method of sequence generation

Agnelli 2009 (Continued)

Allocation concealment (selection bias)	Low risk	Quote: "The allocation sequence was avail- able online to the investigators using the Hypernet web-based system. At the time the investigator accessed the web-based sys- tem with personal codes (user ID and pass- word) and requested the treatment alloca- tion for a new patient who fulfilled the eligi- bility criteria, the system assigned the next free number in accordance with the ran- domisation sequence" Comment: adequate method of allocation concealment
Blinding (performance bias and detection bias) All outcomes	Low risk	Quote: "Patients and investigators did not know whether study drug or placebo was being given, since pre-filled syringes were used which were identical in appearance. Treatment assignments were masked from all study personnel and participants for the duration of the study." "All study outcomes were assessed by a cen- tral independent adjudication committee whose members were unaware of patients' study-group allocation" Comment: double-blinded RCT and ade- quate methods of blinding
Incomplete outcome data (attrition bias) All outcomes	High risk	Quote: "All randomised patients who re- ceived at least one dose of the study treatment were included in the efficacy and safety analyses" Comment: 769 out of 779 (98.7%) par- ticipants randomised were analysed in the LMWH group, 381 out of 387 (98.4%) randomised were analysed in the placebo group
Selective reporting (reporting bias)	Low risk	All outcomes reported in the methods sec- tion were addressed in the results or discus- sion section

Agnelli 2012

Methods	SAVE-ONCO study: multicentre, double-blinded RCT, intention-to-treat for effective- ness and modified intention-to-treat analysis for safety outcomes, including participants who received at least 1 study dose
Participants	Patients with metastatic or locally advanced solid cancer of the lung, pancreas, stomach, colon or rectum, bladder, or ovary who were beginning a course of chemotherapy. Mean age: 59.8 years in the semuloparin group and 59.4 years in the placebo group. Male, n (%): 974 (60.6) in semuloparin and 956 (59.6) in placebo; metastatic disease: not reported; previous VTE: 2% in semuloparin and 2.3% in placebo. Mean duration of follow-up: not reported
Interventions	Intervention: uLMWH semuloparin (20 mg sc, once daily) Control: placebo The first dose of the study drug was administered on the first day of a course of chemo- therapy (first regimen or a new regimen), continuing for the duration of chemotherapy (intended to be a minimum of 3 months). Median treatment duration was 3.5 months
Outcomes	Primary efficacy outcome: composite of any symptomatic DVT, any non-fatal PE, and death related to VTE Primary safety outcome: clinically relevant bleeding (major and non-major) Secondary efficacy outcome: 1-year overall survival or at the study end date
Notes	Funding, quote: "Supported by Sanofi". "The study was designed by the steering com- mittee members and sponsored by Sanofi. Data were collected through a clinical research organization and analyzed by Sanofi. No Sanofi employees were members of the steering committee or the data and safety monitoring board" Disclosure of potential conflicts of interest: In the section "The Work Under Consid- eration for Publication", some of the authors declared they were employed by Sanofi or had received consulting fee or honorarium and support for travel to meetings by Sanofi- Aventis

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Quote: "Randomization was performed centrally by means of an interactive voice- response system." Comment: adequate method of sequence generation
Allocation concealment (selection bias)	Low risk	Quote: "Randomization was performed centrally by means of an interactive voice- response system." Comment: adequate method of allocation concealment

Blinding (performance bias and detection bias) All outcomes	Low risk	Quote: "Efficacy and bleeding outcomes were assessed by a central independent adjudication committee, whose members were unaware of the study treatment" Comment: double-blinded RCT and blinding of outcome assessors
Incomplete outcome data (attrition bias) All outcomes	Low risk	Quote: "All patients who underwent ran- domization were included in the pri- mary efficacy population (intention-to- treat population), and those who under- went randomization and received at least one dose of the study treatment were in- cluded in the safety population" Comment: For safety, 1589 out of 1608 participants (98.8%) randomised are anal- ysed in the uLMWH group, 1583 out of 1604 participants (98.7%) randomised are analysed in the placebo group
Selective reporting (reporting bias)	Low risk	All outcomes reported in the protocol and in the methods section of the full report were addressed in the results or discussion section, except for 1 outcome mentioned in the protocol only: "Secondary efficacy variables include the initiation of curative treatment by the investigator after VTE". We did not consider this outcome to be relevant for the current review

Agnelli 2012 (Continued)

Altinbas 2004

Methods	RCT; intention-to-treat analysis for survival outcomes
Participants	Patients between ages 18 and 75 years with histologically confirmed small cell lung carcinoma with an ECOG performance status of less than 3 and normal haematological, renal, and hepatic function tests. Median age: 58 years (range 34 to 75); gender, n: 33 males and 9 females in dalteparin, 35 males and 7 females in control; metastatic disease, n: 19 in dalteparin and 17 in control; previous VTE: 0/84. Median duration of follow-up: 10 months (range 2 to 33 months)
Interventions	Intervention: LMWH, dalteparin (5000 IU sc, once daily) Control: no dalteparin Dalteparin was stopped with disease progression or at the end of the 18 weeks of che- motherapy Median duration of treatment was 18 weeks.

Altinbas 2004 (Continued)

Outcomes	Primary outcome: overall survival Secondary outcomes: progression-free survival, side effects
Notes	Funding: not reported Disclosure of potential conflicts of interest: not disclosed, no COI forms available

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Quote: "Patients were randomized to re- ceive either CT or CT plus LMWH" Comment: method of random sequence generation not reported
Allocation concealment (selection bias)	Unclear risk	Quote: "Patients were randomized to re- ceive either CT or CT plus LMWH" Comment: method of allocation conceal- ment not reported
Blinding (performance bias and detection bias) All outcomes	High risk	Comment: The trial is reported as a "Che- motherapy-only" versus Chemotherapy + LMWH" trial, without mentioning the use of placebo LMWH, or any attempt to blind
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	Comment: For effectiveness is not re- ported. For safety, survival is analysed ac- cording to the intention-to-treat principle
Selective reporting (reporting bias)	Low risk	Comment: All outcomes reported in the methods section were addressed in the re- sults or discussion section

Chahinian 1989

Methods	Multicentre, 3-arm RCT, type of analyses not reported
Participants	Patients with extensive carcinoma of the lung. Patients aged 60 years or older: 55% warfarin and 60% control group; males: 68% and 67%, respectively. Metastatic or extensive disease: 100%; previous VTE: not reported
Interventions	Intervention: warfarin to maintain a prothrombin 1.5 to twice the control values Control: no warfarin Warfarin was continued throughout the course of chemotherapy, and it was withheld in participants with brain metastases during cranial irradiation and whenever platelet counts fell below 75,000/ μ L

Chahinian 1989 (Continued)

Outcomes	Main outcomes: overall survival, failure-free survival, and cancer response (complete response, partial response, and objective response rate) to therapy Secondary outcomes: toxicity
Notes	Funding: grants from the National Cancer Institute, Department of Health and Human Services, and the T.J. Martell Foundation for Leukemia and Cancer Research Disclosure of potential conflicts of interest: not disclosed, no COI forms available 2 out of 3 available trial arms were considered in this review, as the chemotherapy provided was the same in both arms. The excluded trial arm provided a different chemotherapy regimen

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Quote: "allocation was determined by a Latin square arrangement balancing the se- quence within and across institutions" Comment: adequate method of sequence generation; stratified randomisation, use of Latin square design
Allocation concealment (selection bias)	Unclear risk	Comment: method of allocation conceal- ment not reported
Blinding (performance bias and detection bias) All outcomes	Unclear risk	Comment: blinding not reported, use of placebo warfarin not reported
Incomplete outcome data (attrition bias) All outcomes	High risk	Comment: 34 out of 328 participants (10%) enrolled in the study were not considered for the analysis. Exclusions per trial arm were not reported
Selective reporting (reporting bias)	Unclear risk	Comment: All outcomes reported in the methods section were addressed in the re- sults or discussion section. Toxicity was ad- dressed in the results, but not explicitly re- ported as an outcome in the methods sec- tion

Elit 2012

Methods	Multicentre, open-label, phase II randomised trial with 3 active treatment arms
Participants	Women with newly diagnosed epithelial ovarian cancer stage IIB to IV. Age, median (min-max): 61 years (34, 74); female: 100%; metastatic disease: not reported; previous VTE, n (%): 4 (5)
Interventions	Intervention 1: standard adjuvant chemotherapy (taxane and platinum-based) and dal- teparin 50 IU/kg subcutaneously once daily during the first 3 of 6 cycles of 3-weekly CT Intervention 2: standard adjuvant chemotherapy (taxane and platinum-based) and dal- teparin 100 IU/kg subcutaneously once daily during the first 3 of 6 cycles of 3-weekly CT Intervention 3: standard adjuvant chemotherapy (taxane and platinum-based) and dal- teparin 150 IU/kg subcutaneously once daily during the first 3 of 6 cycles of 3-weekly CT Study medication was started within 7 days prior to the first 21-day cycle of chemotherapy and continued until day 21 of cycle 3
Outcomes	Primary outcome: tumour response defined by \geq 50% reduction in serum CA125 from baseline sustained for at least 28 days Secondary outcomes: major bleeding up to 24 hours after the last dose of dalteparin; any bleeding up to 24 hours after the last dose of dalteparin; symptomatic VTE up to 7 days after the last dose of dalteparin; death up to the last day of follow-up; and compliance with dalteparin administration Participants were followed until the end of CT.
Notes	Funding, quote: "The Steering Committee wishes to acknowledge the financial support from both the Juravinski Cancer Centre Foundation and Pfizer Canada Inc" Disclosure of potential conflicts of interest, quote: "There are no financial disclosures from any of the authors related to this work except for Dr. Lee who has provided educational lectures and received financial reimbursement from Pfizer Canada Inc." Quote: "The study was terminated early due to poor recruitment."

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Quote: "Concealed randomization was performed centrally using a computer- generated, permuted-block randomization schedule." Comment: adequate method of sequence generation
Allocation concealment (selection bias)	Low risk	Quote: "Concealed randomization was performed centrally using a computer- generated, permuted-block randomization schedule." Comment: adequate method of allocation concealment

Elit 2012 (Continued)

Blinding (performance bias and detection bias) All outcomes	High risk	Quote: "Study outcomes were adjudicated by members of a Central Adjudication Committee masked to treatment assign- ment." Comment: open-label study with blinded adjudication of outcomes
Incomplete outcome data (attrition bias) All outcomes	Low risk	Quote: "The primary analysis included all patients as randomized" Comment: All participants who were ran- domised were included in the analysis
Selective reporting (reporting bias)	Low risk	Comment: All outcomes indicated in the methods are presented in the results

Haas 2012

Methods	TOPIC-1 and TOPIC-2 studies: multicentre RCTs, intention-to-treat analysis for ef- fectiveness and modified intention-to-treat analysis for safety outcomes
Participants	Patients with metastatic breast cancer (n = 353) or non-small cell lung carcinoma (n = 547) receiving first- or second-line chemotherapy. In the TOPIC-1 study (breast cancer patients), the mean age (SD) was 54.6 (10.3) years in the certoparin group and 56.6 (11.0) years in the placebo group. In the TOPIC-2 study (lung cancer patients), the mean age (SD) was 60.8 (9.5) years in the certoparin group and 60.3 (10.0) years in the placebo group. Males, n (%): TOPIC-1: none, TOPIC-2: 227 (83.2) in both certoparin and placebo; metastatic disease: not reported; previous VTE: 0/900
Interventions	Intervention: LMWH, certoparin (3000 IU sc, once daily) Control: placebo Study treatment was given for 6 months.
Outcomes	Primary outcomes: symptomatic or incidental VTE, major bleeding Secondary outcomes: symptomatic VTE, overall thrombosis rate (to include arterial thrombotic events, superficial venous thrombosis, and central-line thrombosis), mi- nor bleeding, thrombocytopenia, heparin-induced thrombocytopenia, osteoporotic frac- tures, survival Post hoc: mortality, symptomatic or incidental VTE according to tumour stage
Notes	Funding: grant from Novartis Pharma, Nuremberg, Germany. Quote: "The TOPIC studies were supported by an unrestricted grant from Novartis Pharma GmbH, Germany. " Disclosure of potential conflicts of interest, quote: "The author(s) declared no potential conflicts of interest with respect to the research, authorship, and/or publication of this article." The study on breast cancer was prematurely halted after an interim analysis

Haas 2012 (Continued)

Risk of bias

Risk of bias		
Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Quote: "Using a computer-generated ran- domisation list" and "Randomization was block-stratified according to treatment with hormone-based chemotherapy" Comment: adequate method of sequence generation
Allocation concealment (selection bias)	Unclear risk	Quote: "Randomization numbers were al- located sequentially as patients were en- rolled at each center." Comment: Concealment of allocation was poorly reported. It was not reported if sealed, opaque, and consecutively num- bered envelopes, coded syringes, or other methods were used. In addition, it re- mains unclear what is meant by randomisa- tion number in "Patients were allocated to the lowest available randomisation number available for each study center."
Blinding (performance bias and detection bias) All outcomes	Low risk	Quote: "Efficacy outcomes were validated by a blinded, independent Central Throm- bosis Evaluation Team; safety end points were validated by a Data Safety Monitor- ing Committee consisting of 2 clinicians (blinded to treatment) and an independent statistician with access to the treatment as- signments." and "Only the external statisti- cian from the Safety Committee had access to the randomization codes." Comment: double-blinded, placebo-con- trolled RCT with blinding of participants, physicians, and outcome assessors
Incomplete outcome data (attrition bias) All outcomes	High risk	Comment: For effectiveness, 442 out of 447 (98.9%) in the LMWH group and 441 out of 453 (97.4%) in the placebo group were analysed. For safety, 447 out of 447 (100%) in the LMWH group and 451 out of 453 (99.6%) in the placebo group were analysed
Selective reporting (reporting bias)	Low risk	Comment: All outcomes reported in the methods section were addressed in the re-

Haas 2012 (Continued)

	sults or discussion section. However, the outcome osteoporotic fracture was incom- pletely reported; it remained unclear in which of the TOPIC-2 trial arms the sin- gle event occurred. Post hoc analyses were reported transparently
Kakkar 2004	
Methods	FAMOUS study: double-blind, placebo-controlled, multicentre RCT; modified inten- tion-to-treat analysis for both effectiveness and safety analyses, including participants with at least 1 study dose and 1 follow-up visit
Participants	Patients of 18 and 80 years with histologically confirmed advanced stage III or IV (locally advanced or metastatic) malignant disease of the breast, lung, gastrointestinal tract, pancreas, liver, genitourinary tract, ovary, or uterus. Age: 62 years in the dalteparin group and 60.9 years in the placebo group; female, n (%): 113 (59.5) in dalteparin and 100 (54.3) in placebo; metastatic disease, n: 161 in both dalteparin and placebo; previous VTE: 0/385. Median duration of follow-up: 10 months in the dalteparin group and 9 months in the placebo group
Interventions	Intervention: LMWH, dalteparin (5000 IU sc, once daily) Control: placebo (0.9% normal saline) Study treatment given for 1 year or until the participant died, whichever occurred sooner
Outcomes	Primary outcomes: mortality after 1 year of therapy Secondary outcomes: symptomatic, objectively confirmed VTE disease and bleeding complications
Notes	Funding: Pharmacia Corp, New York, NY Disclosure of potential conflicts of interest: The lead author declared having acted as a consultant for Pfizer. Quote: "The following authors or their immediate family members have indicated a financial interest. No conflict exists for drugs or devices used in a study if they are not being evaluated as part of the investigation. Acted as a consultant within the last 2 years: Ajay K. Kakkar, Pfizer. Received more than \$2,000 a year from a company for either of the last 2 years: Ajay K. Kakkar, Pfizer"

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Quote: "Randomization was performed centrally by computer-generated code" Comment: adequate method of sequence generation

Kakkar 2004 (Continued)

Allocation concealment (selection bias)	Low risk	Quote: "Randomization was performed centrally by computer-generated code" Comment: adequate method of allocation concealment
Blinding (performance bias and detection bias) All outcomes	Low risk	Quote: "placebo (0.9% normal saline), each supplied in 0.2-mL prefilled syringes" Comment: trial reported as double-blind, with active substance or placebo provided in prefilled syringes. It is not reported whether syringes were identical in appear- ance
Incomplete outcome data (attrition bias) All outcomes	High risk	Comment: Both for effectiveness and sa- fety, 190 out of 196 (96.9%) were anal- ysed in the LMWH group and 184 out of 189 (97.4%) were analysed in the placebo group
Selective reporting (reporting bias)	Low risk	Comment: All outcomes reported in the methods section were addressed in the re- sults or discussion section

Khorana 2015

Methods	PHACS trial: a multicentre RCT
Participants	Cancer patients at high risk for VTE (Khorana score \geq 3) and initiating a new systemic chemotherapy regimen. Mean age (SD): dalteparin 60 (10) and observation 58 (12); gender, female/male: 21/29 dalteparin and 24/24 observation; metastatic disease: not reported; previous history of VTE, n (%): dalteparin 4 (8) and observation 2 (4)
Interventions	Intervention: LMWH, dalteparin 5000 IU daily subcutaneously for 12 weeks Control: no dalteparin
Outcomes	Primary outcome: any VTE over 12 weeks Participants in both arms were screened with lower extremity ultrasounds every 4 weeks of study Primary safety endpoint was clinically relevant bleeding events over 13 weeks
Notes	NCT00876915 Funding: not reported Disclosure of potential conflicts of interest: All authors report conflicts of interest The study was terminated due to poor accrual.

Risk of bias

Khorana 2015 (Continued)

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Quote: "randomized to either dalteparin 5000 units daily subcutaneously or no prophylactic anticoagu- lation" Comment: method of sequence generation not re- ported
Allocation concealment (selection bias)	Unclear risk	Quote: "randomized to either dalteparin 5000 units daily subcutaneously or no prophylactic anticoagu- lation" Comment: method of allocation concealment not reported
Blinding (performance bias and detection bias) All outcomes	Unclear risk	Comment: It is not reported whether participants, personnel, and outcome assessors were blinded
Incomplete outcome data (attrition bias) All outcomes	Low risk	Quote: "Of 117 enrolled patients, 19 were not ran- domized due to the presence of VTE on initial screening (N =10, 8.5%) or for other reasons (N = 9)." Comment: All randomised participants were in- cluded in the analysis
Selective reporting (reporting bias)	Low risk	Comment: All outcomes indicated in the methods of the abstract are reported in the results

Klerk 2005

Methods	MALT study: multicentre, double-blinded, randomised, placebo-controlled study with intention-to-treat analyses for both effectiveness and safety, including participants who received at least 1 study dose
Participants	Patients with metastasised or locally advanced solid tumours. Median age (range): 63 years (36 to 86) in the nadroparin group and 64 years (28 to 83) in the placebo group; male, n (%): 77 (52) in nadroparin and 81 (53) in placebo; metastatic disease, n (%): 137 (93) in nadroparin and 139 (90) in placebo; previous VTE: 0/302. Mean duration of follow-up: 12 months
Interventions	Intervention: LMWH, nadroparin Control: placebo Prelled syringes containing a fixed volume of nadroparin (9500 anti-factor Xa U/mL) or placebo were provided according to participant's weight: 0.4 mL for those weighing less than 50 kg, 0.6 mL for those weighing between 50 kg and 70 kg, and 0.8 mL for those weighing more than 70 kg. Study treatment was to be administered sc twice daily during the initial 14 days of treatment and once daily thereafter for another 4 weeks

Klerk 2005 (Continued)

Outcomes	Primary efficacy outcome: death from any cause Primary safety outcome: major bleeding Secondary safety outcome: clinically relevant non-major bleeding
Notes	Funding: The study treatment was provided by Sano-Synthelabo (Paris, France). The authors state that "protocol design, data collection, and analysis were solely the respon- sibility of the authors" Disclosure of potential conflicts of interest: The senior author and statistician declared consultancy activities for various pharmaceutical companies, including Sanofi-Synthe- labo

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Quote: "Sequentially numbered boxes of syringes with nadroparin or placebo were prepared using a central computer-gener- ated randomization schedule, stratified for body weight with blocks of four" Comment: adequate method of sequence generation
Allocation concealment (selection bias)	Low risk	Quote: "Sequentially numbered boxes of syringes with nadroparin or placebo were prepared using a central computer-gener- ated randomization schedule, stratified for body weight with blocks of four" Comment: adequate method of allocation concealment
Blinding (performance bias and detection bias) All outcomes	Low risk	Quote: "Prefilled syringes containing a fixed volume of nadroparin (9,500 antifac- tor Xa U/mL) or placebo were provided ac- cording to patient's weight" Comment: trial reported as double-blind, with active substance or placebo provided in prefilled syringes. It is not reported whether syringes were identical in appear- ance
Incomplete outcome data (attrition bias) All outcomes	Low risk	Comment: All enrolled participants were included in the analysis
Selective reporting (reporting bias)	Low risk	Comment: All outcomes reported in the methods section were addressed in the re- sults or discussion section. The authors re- ported reasons for the discontinuation of the study drug in the results section only,

	but this was for descriptive purposes, so un- likely to introduce bias
Larocca 2012	
Methods	Prospective, multicentre, open-label, randomised substudy of a phase III trial with mod- ified intention-to-treat analyses of both effectiveness and safety outcomes, including par- ticipants who received at least 1 study dose
Participants	Patients with newly diagnosed multiple myeloma treated with lenalidomide and low- dose dexamethasone induction and melphalan-prednisone-lenalidomide consolidation. Median age: 57 years in the aspirin group, 58 years in the enoxaparin group; male, n (%) : 87 (49) in aspirin and 99 (60) in LMWH; metastatic disease: not reported; previous VTE: 0/342
Interventions	Intervention 1: LMWH, enoxaparin (40 mg/day sc) Intervention 2: aspirin (100 mg/day) Prophylaxis was provided during the 4 (28-day) cycles of lenalidomide and low-dose dexamethasone and the 6 (28-day) cycles of melphalan-prednisone-lenalidomide con- solidation Median treatment duration was 3.6 months for aspirin and 3.5 months for LMWH
Outcomes	Primary endpoint: composite of symptomatic DVT, PE, arterial thrombosis, any acute cardiovascular event, or sudden otherwise-unexplained death in the first 6 months after randomisation Secondary outcomes: major and minor bleeding, any complications related to thrombo- prophylaxis
Notes	Funding: The main study (RV-MM-PI209) was supported by Fondazione Neoplasie Sangue Onlus, and Celgene supplied free lenalidomide. The authors declared that Cel- gene had no role in the study design, data analysis, data interpretation, or writing of the report Disclosure of potential conflicts of interest: Several authors declared having received honoraria or consultancy fees from various pharmaceutical companies, including Celgene

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Quote: "simple randomization sequence run by a central computer, which gener- ated an automated assignment procedure that was concealed from the investigators in each study center" Comment: adequate method of sequence generation

Larocca 2012 (Continued)

Allocation concealment (selection bias)	Low risk	Quote: "simple randomization sequence run by a central computer, which gener- ated an automated assignment procedure that was concealed from the investigators in each study center" Comment: adequate method of allocation concealment
Blinding (performance bias and detection bias) All outcomes	High risk	Quote: "Open-label" study Comment: open study with no blinding of participants, physicians, and outcome as- sessors
Incomplete outcome data (attrition bias) All outcomes	Low risk	Comment: All randomised participants were included in the analysis
Selective reporting (reporting bias)	Low risk	Comment: All outcomes reported in the methods section were addressed in the re- sults or discussion section

Lebeau 1994

Methods	Multicentre, open-label, randomised substudy, with intention-to-treat analyses
Participants	Patients with limited and extensive small cell lung cancer who had not been previously treated with chemotherapy or radiotherapy. Male, n (%): 120 (87) in heparin and 132 (95) in control; extensive disease: 74 (54) in heparin and 82 (59) in control; previous VTE: not reported
Interventions	Intervention: chemotherapy with sc UFH. The dose of UFH was initially adapted to weight (500 IU/kg/day) then adjusted by clotting times. UFH was administered in 2 or 3 daily injections for 5 weeks and stopped 1 week after the second course of chemotherapy Control: chemotherapy without UFH
Outcomes	Primary outcome: overall survival, response to chemotherapy Secondary outcomes: bleeding, UFH-related thrombocytopenia
Notes	Funding: none reported Disclosure of potential conflicts of interest: not disclosed, no COI forms available

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Quote: "randomized through a centralized blind telephone assignment procedure" Comment: method of sequence generation not clearly reported

Lebeau 1994 (Continued)

Allocation concealment (selection bias)	Low risk	Quote: "randomized through a centralized blind telephone assignment procedure" Comment: adequate method of allocation concealment
Blinding (performance bias and detection bias) All outcomes	High risk	Quote: "No blinding procedure for pa- tients and physicians was used" Comment: open label study with no blind- ing of participants or physicians. Not re- ported if there was blinding of outcome as- sessors
Incomplete outcome data (attrition bias) All outcomes	Low risk	Quote: "No patient was lost to follow up" Comment: All participants enrolled in the randomised substudy were analysed
Selective reporting (reporting bias)	Low risk	Comment: All outcomes reported in the methods section were addressed in the re- sults section
Lecumberri 2013		
Methods	Adjuvant Bemiparin in Small Cell Lung Cancer (ABEL) study: a multicentre, investiga- tor-initiated, open-label, randomised study	
Participants	Patients with newly diagnosed, limited-stage small cell lung cancer. Mean age 62.7 ± 8. 9 years; 33 males and 5 females; previous VTE: none; metastatic disease: none	
Interventions	Intervention: standard chemoradiotherapy plus bemiparin 3500 IU daily for a maximum of 26 weeks Bemiparin was started on the first day of the first cycle of chemotherapy and stopped at	

disease progression or at the end of the 26 weeks of treatment
Control: standard first-line platinum-based chemotherapy and radiotherapyOutcomesPrimary efficacy outcome: progression-free survival
Primary safety outcome: major bleeding
Secondary outcomes were overall survival, tumour response rate to chemoradiotherapy,
incidence of objectively confirmed symptomatic VTE, minor bleeding, thrombocytope-
nia, death from any cause, and incidence of any other adverse eventNotesFunding, quote: "Bemiparin 3,500 IU syringes were provided without charge by Lab-
oratorios Farmacéuticos ROVI. S.A. The company also gave economic support for the
expenses of the CRO, but was not directly involved in the design of the study, collection
or analysis of the data or in the preparation of the manuscript."
Quote: "The study was terminated early due to slow recruitment"

Risk of bias

Lecumberri 2013 (Continued)

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Quote: "Randomization was performed through an automatic central randomiza- tion system" Comment: adequate method of sequence generation
Allocation concealment (selection bias)	Low risk	Quote: "Randomization was performed through an automatic central randomiza- tion system" Comment: adequate method of allocation concealment
Blinding (performance bias and detection bias) All outcomes	High risk	Quote: "there was no central adjudication committee." Comment: open study with unblinded ad- judication of outcomes
Incomplete outcome data (attrition bias) All outcomes	Low risk	Comment: 1 of 39 (2.56%) included par- ticipants was excluded from the analysis
Selective reporting (reporting bias)	Low risk	Comment: All outcomes indicated in the methods are reported in the results

Levine 1994

Methods	Multicentre, double-blind, randomised, placebo-controlled trial; intention-to-treat anal- ysis
Participants	Patients with metastatic stage IV breast carcinoma who had been receiving first- or second-line chemotherapy for 4 weeks or less. Mean age: 57 years in the warfarin group and 56 years in the placebo group; metastatic disease: not reported; previous VTE: none in warfarin and 2/159 in placebo. Mean duration of follow-up: 199 days (SD 126) for warfarin and 188 days (SD 137) for placebo
Interventions	Intervention: warfarin (1 mg daily for 6 weeks and then adjusted to maintain the INR between 1.3 to 1.9) Control: placebo Study treatment began either at the start of chemotherapy or within the next 4 weeks and continued until 1 week after termination of chemotherapy Median treatment duration: 181 days (SD 123) for warfarin and 166 (SD 139) for placebo
Outcomes	Primary outcomes: VTE and arterial thrombosis; major and minor bleeding Secondary outcome: survival

Levine 1994 (Continued)

Notes	Funding: study supported by a grant-in-aid from the National Cancer Institute of Canada
	Disclosure of potential conflicts of interest: none disclosed, no COI forms available

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Quote: "according to a computer-gener- ated random arrangement." Comment: adequate method of sequence generation
Allocation concealment (selection bias)	Unclear risk	Comment: method of allocation conceal- ment not reported
Blinding (performance bias and detection bias) All outcomes	Low risk	Quote: "neither patients nor doctors were aware of treatment allocation" and "All outcome events were reviewed by a cen- tral adjudicating committee, unaware of treatment allocation" and "placebo patients took an identical inert tablet" Comment: adequate blinding of partici- pants, physicians, and outcome assessors
Incomplete outcome data (attrition bias) All outcomes	High risk	Comment: For effectiveness and safety, 152 out of 154 (98.7%) in the warfarin and 159 out of 161 (98.8%) in the placebo group were analysed
Selective reporting (reporting bias)	Low risk	Comment: All outcomes reported in the methods section were addressed in the re- sults

Levine 2012

Methods	Randomised, double-blind, phase II trial; intention-to-treat analyses not reported
Participants	Patients receiving either first- or second-line chemotherapy for advanced or metastatic lung, breast, gastrointestinal, bladder, ovarian, or prostate cancer; cancer of unknown origin; myeloma; or selected lymphomas. Median age (years, range): 57 (41 to 67) in apixaban 5 mg, 60 (39 to 76) in 10 mg, 64 (25 to 86) in 20 mg, and 59 (20 to 82) in the placebo group; male, n (%): 15 (46.9), 13 (43.3), 20 (60.6), and 15 (50), respectively; advanced or metastatic: 100%; previous VTE: 0/125
Interventions	Intervention: factor Xa inhibitor, apixaban (5 mg, 10 mg, or 20 mg once daily oral) Control: placebo Study treatment was given for 12 weeks beginning within 4 weeks of starting chemo- therapy

Levine 2012 (Continued)

	Median treatment duration for apixaban 5 mg, 10 mg, and 20 mg and placebo: 79.2 (29 to 90) days, 76.0 (16 to 90) days, 73.6 (14 to 92) days, and 69.6 (7 to 91) days, respectively
Outcomes	Primary outcome: major bleeding or clinically relevant non-major bleeding Secondary outcomes: VTE, grade III or higher adverse events related to study drug
Notes	Trials closed prematurely due to slow accrual rate. Funding, quote: "The study was sponsored by Bristol-Myers Squibb and Pfizer Inc." Disclosure of potential conflicts of interest: No other COI reported, no COI forms available, but 2 of the authors were employees of the sponsor

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Quote: "Randomisation was performed centrally by contacting a computerised tele- phone voice response system provided by Bristol Myers Squibb" Comment: adequate method of sequence generation
Allocation concealment (selection bias)	Low risk	Quote: "Randomisation was performed centrally by contacting a computerised tele- phone voice response system provided by Bristol Myers Squibb" and "BMS generated and kept the randomization schedules." Comment: adequate method of allocation concealment
Blinding (performance bias and detection bias) All outcomes	Low risk	Quote: "Double-blind" study, "treatment groups or all placebo tablets for the placebo treatment group such that the study sup- plies for subjects in all treatment groups were identical in appearance", and "All bleeding and VTE events were adjudicated by a committee unaware of treatment allo- cation." Comment: participants, physicians, and outcome assessors blinded
Incomplete outcome data (attrition bias) All outcomes	High risk	Comment: for effectiveness and safety, 32 out of 32 (100%) analysed in the 5 mg group; 29 out of 30 (96.7%) analysed in the 10 mg group; 32 out of 33 (97%) analysed in the 20 mg group; and 29 out of 30 (96. 7%) analysed in the placebo group. None of these excluded participants received study

Levine 2012 (Continued)

		treatment, and we cannot rule out that their exclusion was associated with the out- come. In addition to these 3 excluded par- ticipants, it also remains unclear why the 5 participants (4%) enrolled after the proto- col amendment were not considered in the analyses	
Selective reporting (reporting bias)	Low risk	Comment: All outcomes reported in the methods section were addressed in the re- sults section	
Macbeth 2016			
Methods	-	The FRAGMATIC trial: an open-label, multicentre, parallel-group, superiority, ran- domised phase III trial. Median follow-up of 23.1 months (IQR 3.6 to 31.2 months)	
Participants	any stage and histology (small cc (IQR): LMWH 65 (59 to 71) a (40.0) and control 444 (40.4); m	Patients with histopathologic or cytologic diagnosis of primary bronchial carcinoma of any stage and histology (small cell or non-small cell) within 6 weeks. Median age, years (IQR): LMWH 65 (59 to 71) and control 64 (58 to 71); female, n (%): LMWH 440 (40.0) and control 444 (40.4); metastatic disease, n(%): LMWH 670 (60.9) and control 666 (60.5); previous VTE: not reported	
Interventions	Intervention: standard anticancer treatment (including active supportive or palliative care) plus dalteparin (5000 IU subcutaneously once daily) for a maximum of 24 weeks Dalteparin was started as soon as possible and before first definitive anticancer treatment Control: standard anticancer treatment (including active supportive or palliative care) Use of prophylactic anticoagulant outside of trial (short-term use, e.g. inpatient thromboprophylaxis, and therapeutic anticoagulation were allowed if clinically indicated according to local guidelines), n (%): LMWH 106 (9.7) Control 88 (8.0)		
Outcomes	Primary outcome: overall survival Secondary outcomes: VTE-free survival, bleeding (major and clinically relevant non- major), metastasis-free survival, toxic effects, quality of life, dyspnoea, cost-effectiveness, and cost utility Compliance with dalteparin was assessed by counting empty syringes at follow-up visits and from the local pharmacy logs		
Notes	Funding, quote: "Supported by Cancer Research UK Grant No. CR UK/06/007, an educational grant from Pfizer, and the National Institute for Health Research Cancer Network; sponsored by Velindre National Health Service Trust, Cardiff; and coordinated by the Cancer Research UK core-funded Wales Cancer Trials Unit at Cardiff University" Disclosure of potential conflicts of interest: Some of the authors report conflict of interest Quote: "The trial did not reach its intended number of events for the primary analysis"		

Macbeth 2016 (Continued)

D!.L	of bias
KISR	or plas

Risk of bias		
Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Quote: "Eligible patients were randomly assigned by the Wales Cancer Trials Unit in a 1:1 ratio to receive either LMWH or no LMWH, by use of a computer algorithm using the method of minimization and a random element" Comment: adequate method of sequence generation
Allocation concealment (selection bias)	Low risk	Quote: "Allocation concealment was by re- search nurses (who recruited patients) tele- phoning the Wales Cancer Trials Unit, where randomization and treatment alloca- tion was done by a trial/data manager using a computerized system." Comment: adequate method of allocation concealment
Blinding (performance bias and detection bias) All outcomes	High risk	Quote: "The study had an open-label de- sign"
Incomplete outcome data (attrition bias) All outcomes	Low risk	Quote: "All analyses were performed using intention to treat." Comment: For the analysis of the primary outcomes and most of the secondary out- comes, all randomised participants were apparently included in the analysis. For the evaluation of compliance with LMWH, 977 of 1101 participants were assessed
Selective reporting (reporting bias)	Low risk	Comment: All outcomes indicated in the methods are reported in the results of the main or related papers

Maraveyas 2012

Methods	FRAGEM study: phase IIb RCT; intention-to-treat analyses not reported
Participants	Patients with non-resectable, recurrent, or metastatic pancreatic adenocarcinoma. Me- dian age: 63 years (range 40 to 82); males: 59%; patients with metastatic disease: 54%; previous VTE: 0/123. Median follow-up time: 19.3 months

Maraveyas 2012 (Continued)

Interventions	Intervention: LMWH, dalteparin (200 IU/kg once daily, sc for 4 weeks followed by a stepdown to 150 IU/kg for a further 8 weeks) and gemcitabine Continuing dalteparin prophylaxis beyond 12 weeks was not recommended, but was left to the discretion of the investigator Control: gemcitabine with no dalteparin
Outcomes	Primary outcome: reduction of all-type vascular thromboembolism during the study period. All-type vascular thromboembolism included DVT, PE, all arterial events (e.g. cerebrovascular accident/myocardial infarction), and all visceral thromboembolic events diagnosed on the basis of clinical symptomatology, post-mortem, or incidentally Outcome data kindly provided by the authors: VTE
Notes	Central venous access devices and inferior vena cava filters were not allowed Funding: the Hull and East Yorkshire Hospitals National Health Service Trust; Pzer provided a grant covering the cost of dalteparin; Lilly provided a grant covering the cost of biostatistics Disclosure of potential conflicts of interest: The lead author has received honoraria and participated on advisory boards for Pfizer. Another author received travel expenses from Pfizer. None of the other authors has any conflicting interests

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Quote: "Patients were randomised in the facilities of the Postgraduate Medical In- stitute in Hull with software developed by York University" Allocation and stratifica- tion were done through remote telephone "block" randomisation (personal commu- nication) Comment: adequate method of sequence generation
Allocation concealment (selection bias)	Low risk	Comment: performed centrally at the Medical Institute in Hull for all of the 7 recruiting sites. Allocation and stratifica- tion were done through remote telephone "block" randomisation (personal commu- nication)
Blinding (performance bias and detection bias) All outcomes	High risk	Comment: open study (personal commu- nication)
Incomplete outcome data (attrition bias) All outcomes	Low risk	Comment: For effectiveness and safety, 59 out of 60 (98.3%) were analysed in the LMWH group, and 62 out of 63 (98.4%)

Maraveyas 2012 (Continued)

		were analysed in the control group
Selective reporting (reporting bias)	Low risk	Comment: All outcomes reported in the methods section were addressed in the re- sults section

Maurer 1997

Methods	Multicentre RCT; intention-to-treat analyses not reported
Participants	Patients with limited-stage small cell lung cancer receiving chemotherapy and radiother- apy. Patients 60 years of age or older: 57.6%; males: 64.8%; metastatic disease: none; previous VTE: not reported
Interventions	Intervention: warfarin 10 mg/day for the first 3 days and then at a dose to maintain the prothrombin time between 1.4 and 1.6 times the local institutional control standards Control: no warfarin Warfarin was continued through the complete course of chemotherapy and radiation therapy and stopped 3 weeks after the last cycle of chemotherapy. Warfarin was admin- istered for a median of 112.5 days
Outcomes	Primary: overall survival and cancer response to therapy Secondary: failure-free survival, disease-free survival, patterns of relapse, toxicity
Notes	Funding: grants from the National Cancer Institute, Bethesda, MD Disclosure of potential conflicts of interest: not reported, no COI forms available

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Quote: "Patients were randomized to re- ceive warfarin or no warfarin" Comment: method of sequence generation not reported
Allocation concealment (selection bias)	Unclear risk	Quote: "Patients were randomized to re- ceive warfarin or no warfarin" Comment: method of allocation conceal- ment not reported
Blinding (performance bias and detection bias) All outcomes	Unclear risk	Comment: It is not reported whether par- ticipants, physicians, and outcome asses- sors were blinded
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	Comment: Table 6 of the study full-text in- dicates that not all randomised participants were analysed, but the exact numbers were

Maurer 1997 (Continued)

		not reported
Selective reporting (reporting bias)	Unclear risk	Comment: Only the outcomes overall survival and complete tumour response were specified in the methods section. All other outcomes were addressed in the results section only, including the survival analyses at 8 months, 2, 3, and 4 years. Only the 8 months' analyses were reported to be exploratory

Mitchell 2003

Methods	PARKAA study: multicentre, open, phase II RCT; per-protocol analysis
Participants	Paediatric patients newly diagnosed with acute lymphoblastic leukaemia treated with L- asparaginase and a functioning central venous line placed within 2 weeks of initiating induction chemotherapy. Mean age: 3.8 years in antithrombin and 5.9 years in control; female, n (%): 10 (40) in antithrombin and 23 (38.3) in control; previous VTE: not reported
Interventions	Intervention: Thrombate III, a sterile, lyophilised preparation of purified human an- tithrombin manufactured and supplied by Bayer Corporation, USA. Antithrombin was infused once weekly for 4 weeks to increase plasma concentrations of antithrombin to approximately 3.0 U/mL but no more than 4.0 units/mL Control: standard care
Outcomes	Primary outcomes: clinically symptomatic or incidental thrombotic event in any location; major and minor bleeding Secondary outcomes: surrogate outcome for thrombotic events by measuring markers of thrombin generation
Notes	Participants did receive small amounts of UFH for prophylaxis of central venous line blockage either by continuous infusion (1 to 3 U/mL) or intermittent flushes (50 to 100 U/mL up to 4 times per day) according to local standard of care Funding: The study was supported by a grant from the Canadian Institutes of Health Research and Bayer Inc Disclosure of potential conflicts of interest: not reported, no COI forms available

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Quote: "Randomisation was performed by the pharmacist-on-call using a computer generated random number list." Comment: adequate method of sequence generation

Mitchell 2003 (Continued)

Allocation concealment (selection bias)	Low risk	Quote: "Investigators at participating cen- tres were blinded to the randomisation code and unaware of patient treatment al- location until after patients had been ran- domised." Comment: adequate method of allocation concealment
Blinding (performance bias and detection bias) All outcomes	High risk	Quote: "The PARKAA study was an open, randomised, multi-centre extended phase II clinical study" and "The thrombotic events outcomes were adjudicated centrally by committees consisting of physicians with appropriate expertise, who were not involved with study patients' care and were blinded to treatment groups" Comment: Participants and physicians were not blinded, whereas outcome asses- sors were
Incomplete outcome data (attrition bias) All outcomes	High risk	Comment: For effectiveness and safety, 25 out of 37 (67.6%) were analysed in the an- tithrombin group, and 60 out of 72 (83. 3%) were analysed in the control group
Selective reporting (reporting bias)	Low risk	Comment: All outcomes reported in the methods section were addressed in the re- sults section

Palumbo 2011

Methods	Randomised, open-label, multicentre study; modified intention-to-treat analysis, includ- ing participant receiving at least 1 study dose
Participants	Patients with previously untreated myeloma who received thalidomide-containing reg- imens and had no clinical indication or contraindication for a specific antiplatelet or anticoagulant therapy. Median age: aspirin 61 years (55 to 66), warfarin 60 years (54 to 66), heparin 62 years (55 to 66); male, n (%): 117 (53), 115 (52), and 130 (59), respectively; previous VTE: none. Median follow-up time: 24.9 months
Interventions	Intevention 1: aspirin (100 mg/d) Intervention 2: low-dose warfarin (1.25 mg/d) Intervention 3: LMWH (enoxaparin 40 mg/d) Prophylaxis was administered during the 3 cycles of induction therapy in participants \leq 65 years and during the first 6 cycles of induction therapy in participants > 65 years Median treatment duration: 2.6 months for aspirin, 2.4 months for low-dose warfarin, and 2.6 months for LMWH

Palumbo 2011 (Continued)

Outcomes	Primary outcomes: a composite measure of a first episode of objectively confirmed symp- tomatic DVT, PE, arterial thrombosis, acute myocardial infarction or stroke, or sudden, otherwise-unexplained death during the first 6 months from random assignment Secondary outcomes: each component of the composite primary endpoint; long-term cumulative incidence of the primary endpoint; major and minor bleeding events; any toxicity that required interruption of study prophylaxis
Notes	The trial sampled participants from 2 distinct RCTs, of which participants who received thalidomide-based regimens were eligible to the substudy randomising antithrombotic prophylaxis treatments Karnofsky performance status < 70%: aspirin 25%, warfarin 29%, heparin 30% Funding: none reported Disclosure of potential conflicts of interest: Several authors reported paid consultant or advisory roles, honoraria, and research funds that were relevant to the subject matter under consideration in their trial report

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Quote: "A simple random assignment se- quence was generated by a centralized com- puter" Comment: adequate method of sequence generation
Allocation concealment (selection bias)	Low risk	Quote: "After registration in a centralized database through the Internet and valida- tion of eligibility, patients were randomly allocated to treatments using an automated assignment procedure concealed to the in- vestigators" Comment: adequate method of allocation concealment
Blinding (performance bias and detection bias) All outcomes	High risk	Quote: "open-label" Comment: This was an open-label study. It is not reported whether outcomes were assessed blindly
Incomplete outcome data (attrition bias) All outcomes	High risk	Comment: For effectiveness and safety, 220 out of 224 (98.2%) in the aspirin group, 220 out of 222 (99.1%) in the warfarin group, and 219 out of 221 (99.1%) in the LMWH group were analysed. In addition, 1 participant was not randomised by "clin- ician mistake"

Palumbo 2011 (Continued)

High risk	Comment: The outcome "any toxicity that required interruption of study prophylaxis" was not reported in the final report	
CONKO 004 trial: open-la analyses	CONKO 004 trial: open-label, multicentre RCT; intention-to-treat and per-protocol analyses	
line chemotherapy. Age, me to 83); female, n (%): enoxa	Outpatients with histologically confirmed advanced pancreatic cancer treated with first- line chemotherapy. Age, median (range): enoxaparin 62 (32 to 81) and control 63 (27 to 83); female, n (%): enoxaparin 69 (43) and control 58 (38); metastatic disease, n (%): enoxaparin 119 (74) and control 118 (78); previous VTE: not reported. Median follow- up: 30.4 weeks	
neously to palliative systemi Control: no enoxaparin Quote: "After 3 months of	Quote: "After 3 months of initial enoxaparin use at half the therapeutic dosage (time point of primary end point), treatment was continued with a fixed dose of 40 mg daily	
Secondary outcomes: prog VTE after 6, 9, and 12 mon Additional outcomes report	ed in related references: incidental DVT during months 6, erapeutic regimen; time to cancer progression; remission at	
ternistische Onkologie, Deu which provided enoxaparin Disclosure of potential confl None Consultant or Advisor (C); Hanno Riess, sanofi-ave Celgene; Hanno Riess, sanof Funding: Helmut Oettle, C	l by Charité-Forschungsförderung, Arbeitsgemeinschaft In- tsche Krebsgesellschaft, Amgen, Eli Lilly, and sanofi-aventis, free of charge." icts of interest: Quote: "Employment or Leadership Position: ry Role: Helmut Oettle, Celgene (C), Eli Lilly (C), Fresenius ntis (C) Stock Ownership: None Honoraria: Helmut Oettle, fi-aventis, Roche, Amgen, Bayer, Novartis, Eli Lilly Research elgene, Eli Lilly Expert Testimony: None Patents, Royalties, Remuneration: Uwe Pelzer, sanofi-aventis, Roche, Eli Lilly,	
	CONKO 004 trial: open-la analyses Outpatients with histologica line chemotherapy. Age, me to 83); female, n (%): enoxa enoxaparin 119 (74) and cor up: 30.4 weeks Intervention: LMWH, enor neously to palliative systemi Control: no enoxaparin Quote: "After 3 months of point of primary end point) until disease progression" Primary outcome: symptom Secondary outcomes: progr VTE after 6, 9, and 12 mor Additional outcomes report 9, and 12; toxicity of the th 3, 6, 9, and 12 months; qua Funding, quote: "Supportect ternistische Onkologie, Deu which provided enoxaparin Disclosure of potential confl None Consultant or Advison (C); Hanno Riess, sanofi-ave Celgene; Hanno Riess, sanofi-ave Celgene; Helmut Oettle, C	

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Quote: "computer-gen- erated random numbers generated at the study coordination center at the Charité-

Pelzer 2015 (Continued)

		Universitätsmedizin Berlin" Comment: adequate method of random se- quence generation
Allocation concealment (selection bias)	Low risk	Quote: "computer-gen- erated random numbers generated at the study coordination center at the Charité- Universitätsmedizin Berlin" Comment: adequate method of allocation concealment
Blinding (performance bias and detection bias) All outcomes	High risk	Quote: "All symptomatic VTEs and ma- jor hemorrhages were documented using the serious adverse event form, centrally re- viewed and evaluated by an independent, blinded event review board" Comment: open-label study, with blinded outcome assessment
Incomplete outcome data (attrition bias) All outcomes	Low risk	Comment: All randomised participants were included in the analysis
Selective reporting (reporting bias)	High risk	Comment: Some of the outcomes indi- cated in the related reports or in the main article (quality of life) are not reported

Perry 2010

Methods	PRODIGE study: phase III, randomised, placebo-controlled trial; intention-to-treat analysis
Participants	Patients over 18 years of age with newly diagnosed, pathologically confirmed WHO grade 3 or grade 4 glioma. Mean age: 57 years (30 to 81) in the dalteparin group and 55 years (26 to 77) in the placebo group; male, n (%): 61 (62) and 50 (57), respectively; previous VTE: none
Interventions	Intervention: LMWH, dalteparin (5000 IU sc, once daily) Control: placebo Study treatment was given for 6 months starting within the first month after surgery. Participants were allowed to continue study medication for 12 months Median treatment duration: 183 days for LMWH and 157 days for placebo
Outcomes	Primary outcomes: objectively documented symptomatic DVT or PE occurring during the 6 months postrandomisation Secondary outcomes: major and all bleeding, quality of life, cognition assessments, and death

Perry 2010 (Continued)

Notes	Funding: Pzer Inc, Ontario Clinical Oncology Group, Crolla Chair in Brain Tumour
	Research
	Disclosure of potential conflicts of interest: The lead author disclosed research support
	(and funding) by Pfizer

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Quote: "using a computer-generated ran- domization list" Comment: adequate method of sequence generation
Allocation concealment (selection bias)	Low risk	Quote: "Consenting patients were ran- domized by contacting the Ontario Clini- cal Oncology Group (OCOG) Coordinat- ing and Methods Centre at the Henderson Research Centre" Comment: adequate method of allocation concealment
Blinding (performance bias and detection bias) All outcomes	Low risk	Quote: "In our study, investigators, pa- tients and outcome assessors were blinded to treatment allocation. In addition, VTE and bleeding outcomes were adjudicated by a central committee unaware of treatment assignment." Comment: Participants, physicians, and outcome assessors were blinded
Incomplete outcome data (attrition bias) All outcomes	Low risk	Comment: All randomised participants were included in the analysis
Selective reporting (reporting bias)	High risk	Comment: The outcomes quality of life and cognition assessment were mentioned in the methods but not reported in the re- sults

Sideras 2006

Methods	Multicentre, placebo-controlled randomised study; type of analyses not reported
Participants	Patients with advanced breast cancer who had failed first-line chemotherapy; advanced prostate cancer who had failed primary hormonal therapy; advanced lung cancer; or advanced colorectal cancer. Median age for blinded LMWH: 64.5 years; placebo: 63.5 years; unblinded LMWH: 68.5 years; standard care: 70.5 years

Sideras 2006 (Continued)

Interventions	First part of the study, double-blinded (52 participants): LMWH, dalteparin (5000 IU sc, once daily) plus standard clinical care Control: placebo (saline injections) plus standard clinical care Second part of the study, open (86 participants): LMWH, dalteparin (5000 IU sc, once daily) plus standard clinical care Control: standard clinical care alone Duration: 18 weeks or until disease progression
Outcomes	Primary outcome: overall survival Secondary outcomes: toxic effects, incidence of thromboembolic events, changes in quality of life
Notes	Funding: Public Health Services grants from the National Cancer Institute, Department of Health and Human Services Disclosure of potential conflicts of interest: not reported and no COI forms available

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Comment: method of random sequence generation not reported
Allocation concealment (selection bias)	Low risk	Quote: "The randomization processes ap- plied were handled through the North Cen- tral Cancer Treatment Group (NCCTG) Randomization Office." Comment: adequate method of allocation concealment
Blinding (performance bias and detection bias) All outcomes	High risk	Comment: The study used a double- blinded design in the first part of the trial, and an open-label design in the second part
Incomplete outcome data (attrition bias) All outcomes	High risk	Comment: For effectiveness and safety, 68 out of 69 participants (98.6%) were anal- ysed in the LMWH group, and 70 out of 72 (97.2%) were analysed in the placebo group
Selective reporting (reporting bias)	Low risk	Comment: All outcomes reported in the methods section were addressed in the re- sults or discussion sections

Vadhan-Raj 2013

Methods	Randomised, open-label, parallel-group trial
Participants	Patients 18 years or older with a diagnosis of advanced stage (unresectable or metastatic) adenocarcinoma of the pancreas planning to initiate systemic chemotherapy within 2 weeks, ECOG performance status 0 to 2, adequate renal function (creatinine clearance of > 50 mL/min). Median age 52 years (range 36 to 77 years); gender: 41 males and 34 females; previous VTE and metastatic disease: not reported
Interventions	Intervention: LMWH, dalteparin (5000 IU sc, once daily) for 16 weeks during chemo- therapy Control: chemotherapy alone
Outcomes	Primary outcome: venous thromboembolic events during 16 weeks of treatment Other outcomes mentioned in the abstract: adverse events, clinically significant bleeding, overall survival
Notes	Funding: not reported Disclosure of potential conflicts of interest: not reported

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Quote: "were randomized 1:1 to dalteparin vs control arms" Comment: method of sequence generation not reported
Allocation concealment (selection bias)	Unclear risk	Quote: "were randomized 1:1 to dalteparin vs control arms" Comment: method of allocation conceal- ment not reported
Blinding (performance bias and detection bias) All outcomes	High risk	Comment: open-label study. It is not re- ported in the abstract if outcome assessors were blinded
Incomplete outcome data (attrition bias) All outcomes	Low risk	Quote: "All 75 patients were evaluable for response in an intent-to-treat analysis" Comment: All randomised participants were included in the analysis
Selective reporting (reporting bias)	Unclear risk	Comment: It is not clear from the abstract if all outcomes are reported

van Doormaal 2011

Methods	INPACT study: multicentre, open-label RCT; intention-to-treat analyses for mortality
Participants	Patients with non-small cell lung cancer (stage IIIB), hormone-refractory prostate cancer, or locally advanced pancreatic cancer. Age, mean (SD): 65 (10) years in the nadroparin group and 65 (9.8) years in the no-nadroparin group; male, n (%): 197 (81) in nadroparin and 206 (80) in no-nadroparin; metastatic disease in prostate cancer, n (%): 73 (73.7) in nadroparin and 85 (87.6) in no-nadroparin; previous VTE: none. Median duration of follow-up: 10.4 months
Interventions	Intervention: LMWH, nadroparin in addition to standard anticancer treatment Subcutaneous nadroparin was administered for 6 weeks (2 weeks at therapeutic dose and 4 weeks at half therapeutic dose). Participants were eligible to receive additional cycles of nadroparin (2 weeks at therapeutic dose and 4 weeks of washout period) for a maximum of 6 cycles Mean duration of treatment: 12.6 weeks Control: standard anticancer treatment
Outcomes	Primary efficacy outcome: all-cause mortality Primary safety outcome: major bleeding Secondary efficacy outcomes: time to disease progression, clinically relevant non-major bleeding, VTE, arterial thromboembolic events
Notes	Funding: The study was supported by a grant from GlaxoSmithKline (Paris, France) Disclosure of potential conflicts of interest: 2 authors reported consultant or advisory roles, honoraria, and research funds that were relevant to the subject matter under con- sideration in their trial report

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Quote: "Allocation of treatment proceeded centrally by using an interactive-voice re- sponse system" Comment: adequate method of sequence generation
Allocation concealment (selection bias)	Low risk	Quote: "Allocation of treatment proceeded centrally by using an interactive-voice re- sponse system" Comment: adequate method of allocation concealment
Blinding (performance bias and detection bias) All outcomes	High risk	Quote: "all study outcomes were adjudi- cated by an independent, blinded commit- tee" Comment: open study with blinded out- come assessors

van Doormaal 2011 (Continued)

Incomplete outcome data (attrition bias) All outcomes	High risk	Comment: For effectiveness and safety, the overall percentage of participants enrolled and subsequently excluded from the anal- ysis was 2.2% (11/503)
Selective reporting (reporting bias)	Low risk	Comment: All outcomes reported in the methods section were addressed in the re- sults or discussion section

Zacharski 1981

Methods	Veterans Administration Study No. 75: multicentre RCT, type of analyses not reported
Participants	Patients with small cell lung carcinoma treated with chemotherapy and radiation therapy. Males: 100%. Extensive cancer: 52% warfarin and 48% control group; previous VTE: not reported
Interventions	Intervention: warfarin at doses to prolong the prothrombin time to approximately 2 times the control value Control: no warfarin The median duration of warfarin administration was 27 weeks.
Outcomes	Primary efficacy outcomes: survival and cancer response to treatment
Notes	Funding: VA Cooperative Studies Program Disclosure of potential conflicts of interest: not reported, no COI forms available

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	Quote: "subjected to computer randomiza- tion" Comment: adequate method of sequence generation
Allocation concealment (selection bias)	Low risk	Quote: "subjected to computer randomiza- tion" Comment: adequate method of allocation concealment
Blinding (performance bias and detection bias) All outcomes	Unclear risk	Comment: It is not reported whether par- ticipants, physicians, and outcome asses- sors were blinded
Incomplete outcome data (attrition bias) All outcomes	Low risk	Quote: "No patient has been lost to follow- up." Comment: All enrolled participants were

Zacharski 1981 (Continued)

		included in the analysis	
Selective reporting (reporting bias)	Unclear risk	Comment: Bleeding was addressed in the results section, but not mentioned in the methods section	
Zwicker 2013			
Methods	MicroTEC study: randomised, multice analyses reported	MicroTEC study: randomised, multicentre phase II study; use of intention-to-treat analyses reported	
Participants	Patients with histologically confirmed advanced-stage malignancy for which standard curative therapies did not exist. Eligible malignancies included: adenocarcinoma of the pancreas (locally advanced or metastatic), colorectal (stage IV), non-small cell lung cancer (stage III or IV), relapsed or stage IV ovarian, or surgically unresectable or metastatic gastric adenocarcinoma. Median age was 68.1 years (46.6 to 80.1) in the LMWH group and 67.5 years (28.8 to 78.7) in the observation group. Male sex: 61% and 46%, respectively. Overall, 78.8% of the participants had metastatic disease; previous VTE: none		
Interventions	Intervention: LMWH, enoxaparin (40 mg sc, once daily) Control: observation Treatment was given for 2 months.		
Outcomes	Primary efficacy outcome: cumulative incidence of VTE (i.e. any symptomatic proximal or distal lower extremity DVT, incidental proximal DVT, symptomatic PE, or fatal PE) at 2 months Primary safety outcome: major bleeding Secondary: toxicity and survival		
Notes	Funding, quote: "the study was supported by grants from the National Institutes of Health, K23 HL84052 (JIZ) and R01 HL095084 (BF), as well as a research grant from Sano" Disclosure of potential conflicts of interest: 1 author has served on steering committees for Sanofi, and another has received research funds and served on advisory boards for Sanofi and Eisai		

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Quote: "were randomized (2:1) to enoxa- parin 40 mg subcutaneously once daily or observation." Comment: method of sequence generation not reported
Allocation concealment (selection bias)	Unclear risk	Quote: "Study coordination, randomiza- tion, and monitoring were performed by

Zwicker 2013 (Continued)

		the Quality Assurance Office for Clini- cal Trials (QACT) at Dana Farber/Harvard Cancer Center." Comment: method of allocation conceal- ment not clearly specified
Blinding (performance bias and detection bias) All outcomes	High risk	Comment: Both the treating physicians and participants in the observation arms were blinded to microparticle status. How- ever, participants in the control group were only observed; the use of placebo, blinding method, or an independent and blinded adjudication committee was not reported
Incomplete outcome data (attrition bias) All outcomes	Low risk	Comment: All randomised participants were included in the analysis. 4 of the 70 participants initially enrolled were ex- cluded prior to randomisation
Selective reporting (reporting bias)	High risk	Comment: The outcome toxicity was not reported in the results section

COI: conflict of interest CT: chemotherapy DVT: deep vein thrombosis ECOG: Eastern Cooperative Oncology Group INR: international normalised ratio IQR: interquartile range LMWH: low molecular weight heparin PE: pulmonary embolism RCT: randomised controlled trial sc: subcutaneous SD: standard deviation UFH: unfractionated heparin uLMWH: ultra-low molecular weight heparin VTE: venous thromboembolism WHO: World Health Organization

Characteristics of excluded studies [ordered by study ID]

Study	Reason for exclusion
Baz 2005	Not an RCT
Bergqvist 1983	Perioperative thromboprophylaxis
Bocharov 2011	Not an RCT and study includes surgical patients
Eichinger 2008	Inadequate population: hospitalised cancer patients
Gercor 2013	Study terminated. No published data available and results not reported in ClinicalTrials.gov
Haas 2011	Inadequate population: hospitalised cancer patients
Heilmann 1995	Perioperative thromboprophylaxis
Hills 1972	Perioperative thromboprophylaxis
Kessler 2011	Not an RCT
Kwaan 2007	Prophylaxis for catheter-related thrombosis
Levin 2008	Study was terminated early because of a drug supply issue. Results of a single participant are posted (accessed at clinicaltrials.gov/ct2/show/results/NCT00790452 on 11 December 2012)
Macintyre 1974	Perioperative thromboprophylaxis
Maxwell 2000	Perioperative thromboprophylaxis
Meister 2008	Not an RCT
Minnema 2004	Not an RCT
Niesvizky 2007	Inadequate type of intervention: antiplatelet agent versus placebo
Pandya 2002	Study was terminated early, and no results were posted on ClinicalTrials.gov (accessed at clinicaltrials.gov/ct2/ show/NCT00031837 on 13 June 2013)
Paydas 2008	Not an RCT
Poniewierski 1987	Inadequate population: hospitalised cancer patients
Rajan 1995	Inadequate outcomes
Sideras 2007	Perioperative thromboprophylaxis
Weber 2008	Inadequate population: hospitalised cancer patients

(Continued)

Welti 1981	Perioperative thromboprophylaxis
Zangari 2003	Not an RCT

RCT: randomised controlled trial

Characteristics of studies awaiting assessment [ordered by study ID]

Ciftci 2012

Methods	Single-centre, randomised study
Participants	Patients with lung cancer
Interventions	Intervention: warfarin in addition to standard anticancer treatment. Warfarin was given orally for 6 months starting on day 1 of chemotherapy at a dose of 5 mg/d to achieve a target international normalised ratio of 1.5 to 2.5 Control: standard anticancer treatment
Outcomes	No clear distinction between primary and secondary outcomes. Outcomes reported in the abstract: overall median survival, response rates (complete + partial), bleeding
Notes	

NCT00771563

Methods	Open-label RCT
Participants	Patients with locally advanced or metastatic non-small cell lung cancer (stage IIIB or IV) who were not candidates for radical combined-modality treatments or high-dose radiation therapy
Interventions	Intervention: chemotherapy (cisplatin + docetaxel) and enoxaparin 1 mg/kg/day sc Control: chemotherapy (cisplatin + docetaxel)
Outcomes	Primary outcome: progression-free survival Secondary outcomes: symptom control evaluated with the Lung Cancer Symptoms Scale, overall survival, best overall response, incidence of total documented thromboembolic and haemorrhagic events, overall safety and tolerability
Notes	ClinicalTrials.gov identifier: NCT00771563

Salat 1990

Methods	Prospective RCT
Participants	Patients (n = 80) with malignant diseases
Interventions	Intervention: unfractionated heparin (2 x 7500 IU/mL) Control: low molecular weight heparin, dalteparin (5000 IU sc, once daily)
Outcomes	Thrombosis and haemorrhagic complications
Notes	

RCT: randomised controlled trial

sc: subcutaneous

Characteristics of ongoing studies [ordered by study ID]

NCT00662688

Trial name or title	Chemotherapy with or without preventive anticoagulation for metastatic cancer of the pancreas
Methods	Randomised, multicentre study. Methods of randomisation and allocation concealment unclear
Participants	Patients with histologically confirmed adenocarcinoma of the pancreas (metastatic disease, not amenable to treatment, no localised or locally advanced disease) receiving treatment with different combinations of gemcitabine and capecitabine
Interventions	Arm 1A: gemcitabine hydrochloride IV over 150 minutes on days 1 and 15 Arm 1B: gemcitabine hydrochloride as in arm 1A and LMWH, dalteparin sc on day 1 Arm 2A: gemcitabine hydrochloride IV over 30 minutes on days 1, 8, and 15 and oral capecitabine every 12 hours on days 1 to 21 Arm 2B: gemcitabine hydrochloride and capecitabine as in arm 2A and LMWH, dalteparin sc as in arm 1B Treatment is repeated every 28 days in the absence of disease progression or unacceptable toxicity
Outcomes	Primary outcome measures: thromboembolic events Secondary outcome measures: thromboembolic-related survival, progression-free survival, overall survival, time to response of tumour, tolerance of regimens
Starting date	October 2007
Contact information	Chibauldel B
Notes	NCT00662688 Note: The study status in ClinicalTrials.gov is "terminated"

NCT00717938

Trial name or title	A randomized phase III study of standard treatment +/- enoxaparin in small cell lung cancer
Methods	Open-label RCT
Participants	Patients with histologically or cytologically verified small cell lung cancer, all stages
Interventions	Intervention: cisplatinum or carboplatin and e.g. etoposide + enoxaparin Control: cisplatinum or carboplatin and e.g. etoposide
Outcomes	Primary outcome: overall survival Secondary outcome: toxicity
Starting date	June 2008
Contact information	Lars Ek, lars.ek@skane.se
Notes	ClinicalTrials.gov identifier: NCT00717938

NCT00718354

Trial name or title	Randomized, phase III-b, multi-centre, open-label, parallel study of enoxaparin (low molecular weight hep- arin) given concomitantly with chemotherapy vs chemotherapy alone in patients with inoperable gastric and gastro-oesophageal cancer
Methods	Randomised, open-label, multicentre study. Methods of randomisation and allocation concealment unclear
Participants	Patients with inoperable (locally advanced) or metastatic newly diagnosed gastric or gastro-oesophageal cancer
Interventions	Intervention: LMWH, enoxaparin (1 mg/kg sc once daily) in addition to standard chemotherapy up to 6 months Control: standard chemotherapy (up to 6 cycles)
Outcomes	Primary outcome measures: event-free survival (composite endpoint of overall survival plus free of symptomatic VTE) Secondary outcome measures: incidence of symptomatic VTE, overall survival, major and minor bleeding during chemotherapy and/or up to 30 days after last dose is provided, serious adverse events, all reported adverse events, HIT
Starting date	July 2008
Contact information	Maganji JM, mmaganji@tri-london.ac.uk
Notes	NCT00718354 Note: Study status in ClinicalTrials.gov is "complete".

Trial name or title	Apixaban for the prevention of venous thromboembolism in high-risk ambulatory cancer patients: a random- ized placebo-controlled, double-blind clinical trial
Methods	Double-blind (participant, caregiver, investigator, outcomes assessor), parallel-assignment RCT
Participants	Patients with a newly diagnosed cancer site or progression of the malignant disease after complete or partial remission who are initiating a new course of chemotherapy with a minimum intent of 3 months' therapy and who have a VTE risk stratification score of ≥ 2 , according to the scoring method
Interventions	Intevention: apixaban 2.5 mg twice daily for 6 months Control: placebo drug
Outcomes	Primary outcome: symptomatic or incidental VTE (DVT or PE, or both) Secondary outcomes: rate of adverse events, clinical overt bleeding (major and minor bleeding), and death within the study period
Starting date	January 2014
Contact information	Marc Carrier, mcarrier@toh.on.ca
Notes	ClinicalTrials.gov identifier: NCT02048865

NCT02285738

NCT02048865

Trial name or title	Anti-platelet and statin therapy to prevent cancer-associated thrombosis: a pilot study
Methods	Open-label, parallel-assignment RCT
Participants	Patients with a histologic diagnosis of malignancy of a solid organ or lymphoma who have a VTE risk score of 1 or higher and will be initiating a new systemic chemotherapy regimen
Interventions	Intervention 1: aspirin Intervention 2: simvastatin Control: observation
Outcomes	Primary outcome: change in average sP-selectin levels Secondary outcomes: major bleeding complications or clinically significant non-bleeding complications, change in circulating biomarkers, thrombotic events including venus thrombosis, pulmonary embolism, visceral vein thrombosis as well as arterial thromboembolic events including stroke, myocardial infarction, or arterial embolism
Starting date	December 2014
Contact information	
Notes	ClinicalTrials.gov identifier: NCT02285738

Trial name or title	Efficacy and safety of rivaroxaban prophylaxis compared with placebo in ambulatory cancer patients initiating systemic cancer therapy and at high risk for venous thromboembolism
Methods	Multicentre, randomised, double-blind (participant, caregiver, investigator), placebo-controlled, parallel- group superiority study
Participants	Patients with histologically confirmed solid malignancy including but not limited to: pancreas, lung, stomach, colon, rectum, bladder, breast, ovary, renal, or lymphoma (haematologic), with locally advanced or metastatic disease who have a Khorana thromboembolic risk score ≥ 2
Interventions	Intervention: rivaroxaban 10 mg tablet orally once daily for 180 days Control: placebo
Outcomes	Primary efficacy outcome: symptomatic and incidental lower extremity proximal DVT, symptomatic upper extremity DVT, symptomatic non-fatal PE, incidental PE, VTE-related death Primary safety outcome: major bleeding Secondary outcomes: symptomatic VTE and VTE-related deaths, all-cause mortality, clinically relevant non- major bleeding, minor bleeding, any bleeding adverse events, and serious adverse events
Starting date	September 2015
Contact information	Janssen Research & Development, LLC Clinical Trial
Notes	ClinicalTrials.gov identifier: NCT02555878

NCT02555878

DVT: deep vein thrombosis HIT: heparin-induced thrombocytopenia IV: intravenous LMWH: low molecular weight heparin PE: pulmonary embolism RCT: randomised controlled trial sc: subcutaneous VTE: venous thromboembolism

DATA AND ANALYSES

Outcome or subgroup title	No. of studies	No. of participants	Statistical method	Effect size
1 Symptomatic VTE: semuloparin vs placebo	1		Risk Ratio (IV, Fixed, 95% CI)	Totals not selected
2 Symptomatic VTE: LMWH vs no thromboprophylaxis	9	3284	Risk Ratio (IV, Random, 95% CI)	0.54 [0.38, 0.75]
2.1 Dalteparin	5	901	Risk Ratio (IV, Random, 95% CI)	0.64 [0.39, 1.06]
2.2 Certoparin	1	883	Risk Ratio (IV, Random, 95% CI)	0.57 [0.24, 1.35]
2.3 Nadroparin	1	1150	Risk Ratio (IV, Random, 95% CI)	0.50 [0.22, 1.13]
2.4 Enoxaparin	1	312	Risk Ratio (IV, Random, 95% CI)	0.43 [0.21, 0.88]
2.5 Bemiparin	1	38	Risk Ratio (IV, Random, 95% CI)	0.10 [0.01, 1.75]
3 Symptomatic VTE: LMWH vs aspirin	2	781	Risk Ratio (IV, Random, 95% CI)	0.51 [0.22, 1.17]
4 Symptomatic VTE: LMWH vs warfarin	1		Risk Ratio (IV, Fixed, 95% CI)	Totals not selected
5 Symptomatic VTE: prophylactic vs intermediate or therapeutic LMWH	1		Risk Ratio (IV, Fixed, 95% CI)	Subtotals only
5.1 Prophylactic vs intermediate	1	51	Risk Ratio (IV, Fixed, 95% CI)	2.89 [0.12, 67.75]
5.2 Prophylactic vs therapeutic	1	52	Risk Ratio (IV, Fixed, 95% CI)	1.0 [0.07, 15.15]
6 Symptomatic VTE: vitamin K antagonists vs placebo	1		Risk Ratio (IV, Fixed, 95% CI)	Totals not selected
7 Symptomatic VTE: warfarin vs aspirin	1		Risk Ratio (IV, Fixed, 95% CI)	Totals not selected
8 Symptomatic VTE: apixaban vs placebo	1		Risk Ratio (IV, Fixed, 95% CI)	Totals not selected

Comparison 1. Anticoagulants versus control: symptomatic venous thromboembolism

Comparison 2. Anticoagulants versus control: major bleeding

Outcome or subgroup title	No. of studies	No. of participants	Statistical method	Effect size
1 Major bleeding: semuloparin vs placebo	1		Risk Ratio (IV, Fixed, 95% CI)	Totals not selected
2 Major bleeding: LMWH vs no	13	6356	Risk Ratio (IV, Random, 95% CI)	1.44 [0.98, 2.11]
thromboprophylaxis				
2.1 Dalteparin	6	3119	Risk Ratio (IV, Random, 95% CI)	1.29 [0.67, 2.47]
2.2 Certoparin	1	898	Risk Ratio (IV, Random, 95% CI)	2.19 [0.84, 5.70]
2.3 Nadroparin	3	1955	Risk Ratio (IV, Random, 95% CI)	1.83 [0.69, 4.85]
2.4 Enoxaparin	2	346	Risk Ratio (IV, Random, 95% CI)	1.24 [0.56, 2.73]
2.5 Bemiparin	1	38	Risk Ratio (IV, Random, 95% CI)	0.30 [0.01, 6.97]

3 Major bleeding: LMWH vs aspirin	2	781	Risk Ratio (IV, Random, 95% CI)	0.14 [0.01, 2.76]
4 Major bleeding: LMWH vs warfarin	1	440	Risk Ratio (IV, Fixed, 95% CI)	0.0 [0.0, 0.0]
5 Major bleeding: prophylactic vs intermediate or therapeutic LMWH	1		Risk Ratio (IV, Fixed, 95% CI)	Subtotals only
5.1 Prophylactic vs intermediate	1	51	Risk Ratio (IV, Fixed, 95% CI)	0.0 [0.0, 0.0]
5.2 Prophylactic vs therapeutic	1	52	Risk Ratio (IV, Fixed, 95% CI)	0.0 [0.0, 0.0]
6 Major bleeding: vitamin K antagonists vs no thromboprophylaxis	4	994	Risk Ratio (IV, Random, 95% CI)	3.82 [0.97, 15.04]
7 Major bleeding: warfarin vs aspirin	1		Risk Ratio (IV, Fixed, 95% CI)	Totals not selected
8 Major bleeding: antithrombin vs placebo	1		Risk Ratio (IV, Fixed, 95% CI)	Totals not selected
9 Major bleeding: apixaban vs placebo	1		Risk Ratio (IV, Fixed, 95% CI)	Totals not selected

Comparison 3. Anticoagulants versus control: symptomatic pulmonary embolism

Outcome or subgroup title	No. of studies	No. of participants	Statistical method	Effect size
1 Symptomatic PE: semuloparin vs placebo	1		Risk Ratio (IV, Fixed, 95% CI)	Totals not selected
2 Symptomatic PE: LMWH vs no thromboprophylaxis	7	5226	Risk Ratio (IV, Random, 95% CI)	0.59 [0.40, 0.86]
2.1 Dalteparin	4	2881	Risk Ratio (IV, Random, 95% CI)	0.61 [0.40, 0.92]
2.2 Nadroparin	1	1150	Risk Ratio (IV, Random, 95% CI)	0.50 [0.10, 2.44]
2.3 Certoparin	1	883	Risk Ratio (IV, Random, 95% CI)	0.60 [0.14, 2.49]
2.4 Enoxaparin	1	312	Risk Ratio (IV, Random, 95% CI)	0.14 [0.01, 2.61]
3 Symptomatic PE: LMWH vs aspirin	2	781	Risk Ratio (IV, Random, 95% CI)	0.13 [0.02, 1.03]
4 Symptomatic PE: LMWH vs warfarin	1		Risk Ratio (IV, Fixed, 95% CI)	Totals not selected
5 Symptomatic PE: prophylactic vs intermediate or therapeutic LMWH	1		Risk Ratio (IV, Fixed, 95% CI)	Subtotals only
5.1 Prophylactic vs intermediate	1	51	Risk Ratio (IV, Fixed, 95% CI)	2.89 [0.12, 67.75]
5.2 Prophylactic vs therapeutic	1	52	Risk Ratio (IV, Fixed, 95% CI)	3.0 [0.13, 70.42]
6 Symptomatic PE: vitamin K antagonists vs placebo	1		Risk Ratio (IV, Fixed, 95% CI)	Totals not selected
7 Symptomatic PE: warfarin vs aspirin	1		Risk Ratio (IV, Fixed, 95% CI)	Totals not selected

Comparison 4. Anticoagulants versus control: symptomatic deep vein thrombosis

1

Outcome or subgroup title	No. of studies	No. of participants	Statistical method	Effect size
1 Symptomatic DVT: semuloparin vs placebo	1		Risk Ratio (IV, Fixed, 95% CI)	Totals not selected
2 Symptomatic DVT: LMWH vs no thromboprophylaxis	8	5310	Risk Ratio (IV, Random, 95% CI)	0.49 [0.35, 0.67]
2.1 Dalteparin	5	2965	Risk Ratio (IV, Random, 95% CI)	0.50 [0.32, 0.78]
2.2 Nadroparin	1	1150	Risk Ratio (IV, Random, 95% CI)	0.50 [0.19, 1.31]
2.3 Certoparin	1	883	Risk Ratio (IV, Random, 95% CI)	0.46 [0.18, 1.20]
2.4 Enoxaparin	1	312	Risk Ratio (IV, Random, 95% CI)	0.45 [0.22, 0.93]
3 Symptomatic DVT: LMWH vs aspirin	2	781	Risk Ratio (IV, Random, 95% CI)	0.81 [0.32, 2.04]
4 Symptomatic DVT: LMWH vs warfarin	1		Risk Ratio (IV, Fixed, 95% CI)	Totals not selected
5 Symptomatic DVT: prophylactic vs intermediate or therapeutic LMWH	1		Risk Ratio (IV, Fixed, 95% CI)	Subtotals only
5.1 Prophylactic vs intermediate	1	51	Risk Ratio (IV, Fixed, 95% CI)	0.0 [0.0, 0.0]
5.2 Prophylactic vs therapeutic	1	52	Risk Ratio (IV, Fixed, 95% CI)	0.33 [0.01, 7.82]
6 Symptomatic DVT: vitamin K antagonists vs placebo	1		Risk Ratio (IV, Fixed, 95% CI)	Totals not selected
7 Symptomatic DVT: warfarin vs aspirin	1		Risk Ratio (IV, Fixed, 95% CI)	Totals not selected
8 Symptomatic DVT: apixaban vs placebo	1		Risk Ratio (IV, Fixed, 95% CI)	Totals not selected

Comparison 5. Anticoagulants versus control: incidental venous thromboembolism

Outcome or subgroup title	No. of studies	No. of participants	Statistical method	Effect size
1 Incidental VTE: semuloparin vs placebo	1		Risk Ratio (IV, Fixed, 95% CI)	Totals not selected
2 Incidental VTE: LMWH vs no thromboprophylaxis	4	4354	Risk Ratio (IV, Random, 95% CI)	0.66 [0.41, 1.08]
2.1 Dalteparin	2	2321	Risk Ratio (IV, Random, 95% CI)	0.62 [0.33, 1.14]
2.2 Nadroparin	1	1150	Risk Ratio (IV, Random, 95% CI)	0.74 [0.21, 2.62]
2.3 Certoparin	1	883	Risk Ratio (IV, Random, 95% CI)	0.75 [0.26, 2.14]

3 Incidental VTE: prophylactic vs intermediate or therapeutic LMWH	1		Risk Ratio (IV, Fixed, 95% CI)	Subtotals only
3.1 Prophylactic vs	1	51	Risk Ratio (IV, Fixed, 95% CI)	2.89 [0.12, 67.75]
intermediate 3.2 Prophylactic vs therapeutic	1	52	Risk Ratio (IV, Fixed, 95% CI)	3.0 [0.13, 70.42]

Comparison 6. Anticoagulants versus control: overall venous thromboembolism

Outcome or subgroup title	No. of studies	No. of participants	Statistical method	Effect size
1 Overall VTE: semuloparin vs placebo	1		Risk Ratio (IV, Fixed, 95% CI)	Totals not selected
2 Overall VTE: LMWH vs no thromboprophylaxis	9	5366	Risk Ratio (IV, Random, 95% CI)	0.59 [0.48, 0.73]
2.1 Dalteparin	4	2494	Risk Ratio (IV, Random, 95% CI)	0.54 [0.41, 0.70]
2.2 Nadroparin	3	1955	Risk Ratio (IV, Random, 95% CI)	0.78 [0.48, 1.27]
2.3 Certoparin	1	883	Risk Ratio (IV, Random, 95% CI)	0.65 [0.37, 1.15]
2.4 Enoxaparin	1	34	Risk Ratio (IV, Random, 95% CI)	0.16 [0.02, 1.36]
3 Overall VTE: prophylactic vs intermediate vs therapeutic LMWH	1		Risk Ratio (IV, Fixed, 95% CI)	Subtotals only
3.1 Prophylactic vs intermediate	1	51	Risk Ratio (IV, Fixed, 95% CI)	4.81 [0.24, 95.58]
3.2 Prophylactic vs therapeutic	1	52	Risk Ratio (IV, Fixed, 95% CI)	5.0 [0.25, 99.34]
4 Overall VTE: antithrombin vs placebo	1		Risk Ratio (M-H, Fixed, 95% CI)	Totals not selected

Comparison 7. Anticoagulants versus control: clinically relevant bleeding

Outcome or subgroup title	No. of studies	No. of participants	Statistical method	Effect size
1 Clinically relevant bleeding: semuloparin vs placebo	1		Risk Ratio (M-H, Fixed, 95% CI)	Totals not selected
2 Clinically relevant bleeding: LMWH vs no thromboprophylaxis	4	3105	Risk Ratio (IV, Random, 95% CI)	3.40 [1.20, 9.63]
3 Clinically relevant bleeding: prophylactic vs intermediate vs therapeutic LMWH	1		Risk Ratio (IV, Fixed, 95% CI)	Subtotals only
3.1 Prophylactic vs intermediate	1	51	Risk Ratio (IV, Fixed, 95% CI)	0.0 [0.0, 0.0]
3.2 Prophylactic vs therapeutic	1	52	Risk Ratio (IV, Fixed, 95% CI)	0.33 [0.01, 7.82]
4 Clinically relevant bleeding: apixaban vs placebo	1		Risk Ratio (IV, Fixed, 95% CI)	Totals not selected

Comparison 8. Anticoagulants versus control: minor bleeding

Outcome or subgroup title	No. of studies	No. of participants	Statistical method	Effect size
1 Minor bleeding: LMWH vs no thromboprophylaxis	7	2803	Risk Ratio (IV, Random, 95% CI)	1.23 [0.89, 1.70]
1.1 Dalteparin	4	717	Risk Ratio (IV, Random, 95% CI)	1.25 [0.72, 2.17]
1.2 Nadroparin	1	1150	Risk Ratio (IV, Random, 95% CI)	1.00 [0.69, 1.45]
1.3 Certoparin	1	898	Risk Ratio (IV, Random, 95% CI)	1.96 [1.11, 3.46]
1.4 Bemiparin	1	38	Risk Ratio (IV, Random, 95% CI)	0.45 [0.09, 2.17]
2 Minor bleeding: LMWH vs aspirin	2	781	Risk Ratio (IV, Random, 95% CI)	0.70 [0.17, 2.84]
3 Minor bleeding: LMWH vs warfarin	1		Risk Ratio (IV, Fixed, 95% CI)	Totals not selected
4 Minor bleeding: prophylactic vs intermediate or therapeutic LMWH	1		Risk Ratio (IV, Fixed, 95% CI)	Subtotals only
4.1 Prophylactic vs intermediate	1	51	Risk Ratio (IV, Fixed, 95% CI)	0.0 [0.0, 0.0]
4.2 Prophylactic vs therapeutic	1	52	Risk Ratio (IV, Fixed, 95% CI)	0.2 [0.01, 3.97]
5 Minor bleeding: UFH vs no thromboprophylaxis	1		Risk Ratio (IV, Fixed, 95% CI)	Totals not selected
6 Minor bleeding: vitamin K antagonists vs placebo	1		Risk Ratio (IV, Fixed, 95% CI)	Totals not selected
7 Minor bleeding: warfarin vs aspirin	1		Risk Ratio (IV, Fixed, 95% CI)	Totals not selected
8 Minor bleeding: antithrombin vs placebo	1		Risk Ratio (IV, Fixed, 95% CI)	Totals not selected

Comparison 9. Anticoagulants versus control: 1-year mortality

Outcome or subgroup title	No. of studies	No. of participants	Statistical method	Effect size
1 1-year mortality: semuloparin vs placebo	1		Risk Ratio (IV, Fixed, 95% CI)	Totals not selected
2 1-year mortality: LMWH vs no thromboprophylaxis	8	2304	Risk Ratio (IV, Random, 95% CI)	0.93 [0.80, 1.09]
2.1 Dalteparin	4	782	Risk Ratio (IV, Random, 95% CI)	0.97 [0.77, 1.21]
2.2 Nadroparin	2	1452	Risk Ratio (IV, Random, 95% CI)	0.95 [0.77, 1.18]
2.3 Enoxaparin	1	34	Risk Ratio (IV, Random, 95% CI)	0.72 [0.34, 1.51]
2.4 Bemiparin	1	36	Risk Ratio (IV, Random, 95% CI)	0.18 [0.05, 0.70]

Comparison 10. Anticoagulants versus control: symptomatic arterial thromboembolism

1

Outcome or subgroup title	No. of studies	No. of participants	Statistical method	Effect size
1 Symptomatic arterial thromboembolism: LMWH vs no thromboprophylaxis	4	3974	Risk Ratio (IV, Random, 95% CI)	0.74 [0.46, 1.18]
1.1 Dalteparin	2	2321	Risk Ratio (IV, Random, 95% CI)	0.90 [0.52, 1.53]
1.2 Nadroparin	2	1653	Risk Ratio (IV, Random, 95% CI)	0.38 [0.14, 1.03]
2 Symptomatic arterial thromboembolism: LMWH vs aspirin	2	781	Risk Ratio (IV, Random, 95% CI)	2.01 [0.37, 10.86]
3 Symptomatic arterial thromboembolism: LMWH vs warfarin	1		Risk Ratio (IV, Fixed, 95% CI)	Totals not selected
4 Symptomatic arterial thromboembolism: vitamin K antagonists vs placebo	1		Risk Ratio (IV, Fixed, 95% CI)	Totals not selected
5 Symptomatic arterial thromboembolism: warfarin vs aspirin	1		Risk Ratio (IV, Fixed, 95% CI)	Totals not selected

Comparison 11. Anticoagulants versus control: superficial venous thrombosis

Outcome or subgroup title	No. of studies	No. of participants	Statistical method	Effect size
1 Superficial venous thrombosis: LMWH vs no thromboprophylaxis	2	2033	Risk Ratio (IV, Random, 95% CI)	0.83 [0.30, 2.26]
1.1 Certoparin	1	883	Risk Ratio (IV, Random, 95% CI)	$0.0 \ [0.0, \ 0.0]$
1.2 Nadroparin	1	1150	Risk Ratio (IV, Random, 95% CI)	0.83 [0.30, 2.26]
2 Superficial venous thrombosis: LMWH vs aspirin	1		Risk Ratio (IV, Fixed, 95% CI)	Totals not selected

Comparison 12. Anticoagulants versus control: serious adverse events

Outcome or subgroup title	No. of studies	No. of participants	Statistical method	Effect size
1 Serious adverse events: semuloparin vs placebo	1		Risk Ratio (IV, Fixed, 95% CI)	Totals not selected
2 Serious adverse events: LMWH vs no thromboprophylaxis	5	1531	Risk Ratio (IV, Random, 95% CI)	0.86 [0.70, 1.07]
2.1 Dalteparin	3	343	Risk Ratio (IV, Random, 95% CI)	1.22 [0.45, 3.34]
2.2 Nadroparin	1	1150	Risk Ratio (IV, Random, 95% CI)	0.89 [0.68, 1.17]
2.3 Bemiparin	1	38	Risk Ratio (IV, Random, 95% CI)	0.75 [0.43, 1.30]
3 Serious adverse events: apixaban vs placebo	1		Risk Ratio (IV, Fixed, 95% CI)	Totals not selected

ADDITIONAL TABLES

Table 1. Results of stratified analyses on symptomatic venous thromboembolism

Variable	N of trials	N of participants (LMWH)	N of participants (control)	RR (95% CI)	Heterogeneity I ² /Tau ²	P for interaction
All trials	9	1849	1435	0.54 (0.38 to 0. 75)	0.0/0.00	
Type of LMWH						0.710
Dalteparin	5	458	443	0.64 (0.39 to 1. 06)	0.0/0.00	_
Certoparin	1	442	441	0.57 (0.24 to 1. 35)	NA	
Nadroparin	1	769	381	0.50 (0.22 to 1. 13)	NA	
Enoxaparin	1	160	152	0.43 (0.21 to 0. 88)	NA	
Bemiparin	1	20	18	0.10 (0.01 to 1. 75)	NA	
Type of dosage						0.322
Prophylactic	7	1630	1223	0.61 (0.41 to 0. 92)	0.0/0.00	
Higher than pro- phylactic	2	219	212	0.41 (0.23 to 0. 75)	0.0/0.00	

Type of cancer						0.610
Mixed	3	828	555	0.70 (0.33 to 1. 51)	0.0/0.00	
Lung	4	529	404	0.40 (0.20 to 0. 80)	0.0/0.00	
Pancreatic	2	219	212	0.41 (0.23 to 0. 75)	0.0/0.00	
Glioma	1	99	87	0.74 (0.35 to 1. 57)	NA	
Breast cancer	1	174	177	0.76 (0.17 to 3. 36)	NA	
Allocation con- cealment						0.960
Adequate	7	1365	952	0.54 (0.37 to 0. 78)	0.0/0.00	
Inadequate or unclear	2	484	483	0.55 (0.24 to 1. 26)	0.0/0.00	
Blinding of par- ticipants						0.353
Double-blind	4	1500	1093	0.62 (0.40 to 0. 96)	0.0/0.00	
Inadequate or unclear blinding	5	349	342	0.44 (0.26 to 0. 74)	0.0/0.00	
Intention-to- treat analysis						0.627
Yes	4	338	317	0.50 (0.31 to 0. 79)	0.0/0.00	
No or unclear	5	1511	1118	0.59 (0.36 to 0. 97)	0.0/0.00	
Selective out- come reporting						0.857

Table 1. Results of stratified analyses on symptomatic venous thromboembolism (Continued)

Adequate	7	1590	1196	0.52 (0.34 to 0. 82)	0.0/0.00
Incomplete or unclear	2	259	239	0.56 (0.33 to 0. 95)	5.6/0.01

Table 1. Results of stratified analyses on symptomatic venous thromboembolism (Continued)

CI: confidence interval

LMWH: low molecular weight heparin

NA: not applicable, only 1 trial contributing to this stratum

RR: risk ratio

Variable	N of trials	N of participants (LMWH)	N of participants (control)	RR (95% CI)	Heterogeneity I ² /Tau ²	P for interaction
All trials	12*	3378	2978	1.44 (0.98 to 2. 11)	0.0/0.00	
Type of LMWH						0.736
Dalteparin	6	1567	1552	1.29 (0.67 to 2. 47)	0.0/0.00	
Certoparin	1	447	451	2.19 (0.84 to 5. 70)	NA	
Nadroparin	3	1161	794	1.83 (0.69 to 4. 85)	13.8/0.15	
Enoxaparin	2	183	163	1.24 (0.56 to 2. 73)	NA	
Bemiparin	1	20	18	0.30 (0.01 to 6. 97)	NA	
Type of dosage						0.669
Prophylactic	8	2744	2340	1.56 (0.91 to 2. 69)	0.0/0.00	
Higher than pro- phylactic	4	611	627	1.32 (0.76 to 2. 27)	0.0/0.00	
Type of cancer						0.641

Table 2. Results of stratified analyses on major bleeding

Table 2.	Results of stratified analyses on major bleeding	g (Continued)
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Mixed	6	1293	1027	1.24 (0.63 to 2. 42)	0.0/0.00	
Lung	4	1593	1472	1.49 (0.79 to 2. 80)	0.0/0.00	
Pancreatic	2	219	214	1.21 (0.58 to 2. 51)	0.0/0.00	-
Glioma	1	99	87	4.39 (0.52 to 36. 89)	NA	-
Breast cancer	1	174	178	7.16 (0.37 to 137. 60)	NA	-
Definition of major bleeding						0.235
Standard**	9	3077	2697	1.70 (1.07 to 2. 70)	0.0/0.00	
Alternative or unclear	3	278	270	0.99 (0.50 to 1. 98)	0.0/0.00	
Trial size						0.917
Large	1	1101	1101	1.50 (0.62 to 3. 66)	NA	
Small	11	2254	1866	1.42 (0.93 to 2. 18)	0.0/0.00	
Allocation con- cealment						0.447
Adequate	10	2858	2468	1.33 (0.87 to 2. 04)	0.0/0.00	_
Inadequate or unclear	2	497	499	2.00 (0.81 to 4. 94)	0.0/0.00	
Blinding of par- ticipants						0.175
Double-blind	6	1897	1516	1.97 (1.11 to 3. 51)	0.0/0.00	
Inadequate or unclear blinding	6	1458	1451	1.11 (0.66 to 1. 86)	0.0/0.00	

Table 2. Results of stratified analyses on major bleeding (Continued)

Intention-to- treat analysis						0.941
Yes	7	1637	1622	1.45 (0.87 to 2. 43)	0.0/0.00	
No or unclear	5	1718	1345	1.41 (0.76 to 2. 61)	6.0/0.03	
Selective out- come reporting						0.989
Adequate	10	3096	2728	1.43 (0.91 to 2. 25)	0.0/0.00	
Incomplete or unclear	2	259	239	1.56 (0.59 to 4. 11)	16.7/0.13	-

CI: confidence interval

LMWH: low molecular weight heparin

NA: not applicable, only 1 trial contributing to this stratum

RR: risk ratio

*Zwicker 2013, who reported 0 events in both the LMWH and control group, was excluded from all analyses.

**The definition of major bleeding was considered 'standard' when it matched the definition of the International Society of Thrombosis and Haemostasis (Schulman 2005).

WHAT'S NEW

Last assessed as up-to-date: 23 June 2016.

Date	Event	Description
9 July 2016	New citation required but conclusions have not changed	Searches rerun. Five additional studies were added to the included studies. Two additional studies excluded on full- text basis. New authors joined the review team. 'Summary of findings' tables added. Conclusions not changed
9 July 2016	New search has been performed	Searches rerun. Five additional studies were added to the included studies. Two additional studies excluded on full- text basis

HISTORY

Protocol first published: Issue 5, 2010

Review first published: Issue 2, 2012

Date	Event	Description
24 July 2013	New citation required but conclusions have not changed	Searches rerun. Twelve additional studies were added to the included studies and nine additional studies to the excluded studies. Risk of bias was reassessed in all included trials. Conclusions not changed. Change in author team
24 July 2013	New search has been performed	Searches rerun. Twelve additional studies were added to the included studies and nine additional studies to the excluded studies

CONTRIBUTIONS OF AUTHORS

Study conception: Di Nisio Acquisition of data: Di Nisio, Rutjes Analysis and interpretation of data: Di Nisio, Porreca, Candeloro, De Tursi, Russi, Rutjes Drafting of the manuscript: Di Nisio, Rutjes Critical revision of the manuscript for important intellectual content: Di Nisio, Porreca, Candeloro, De Tursi, Russi, Rutjes Statistical analysis: Di Nisio, Rutjes Grading of the evidence: Di Nisio, Rutjes

DECLARATIONS OF INTEREST

MDN: I have received consultancy fees from Bayer, Grifols, and Daiichi Sankyo not related to the present review.

EP: none known MC: none known MDT: none known IR: none known AWSR: none known

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DIFFERENCES BETWEEN PROTOCOL AND REVIEW

In this update, we added clinically relevant bleeding to the safety outcomes. Clinically relevant bleeding, which is the composite of major and clinically relevant non-major bleeding, has a significant impact on cancer patients' morbidity and has been reported more consistently in recent studies.

The protocol specified that we would evaluate heterogeneity in results between trials with the I² statistic (Higgins 2003; Rücker 2008). However, we added the variance estimate Tau² to indicate and interpret heterogeneity, as currently advised by the *Cochrane Handbook for Systematic reviews of Interventions* (Higgins 2011).

For the comparison of LMWH versus no thromboprophylaxis, we could not perform stratified analyses of the main outcomes by age, stage of cancer (metastatic versus non-metastatic), and differences in the use of co-interventions in the trial groups due to poor reporting or lack of contrast (age). Reported mean age at study entry was 65 years or younger in all studies on LMWH except for Zwicker 2013, which included participants with a mean age above 65. Although we were unable to analyse dosage as a continuous variable, we could stratify the analyses according to trials using prophylactic dosage versus those using other (higher than prophylactic) dosages. In addition, we could not stratify by trial size for the outcome symptomatic VTE, as none of the trials reporting this outcome was considered large. In the previous versions of this review, we defined large trials as those randomising at least 1450 participants. This number was informed by a sample size calculation, assuming a symptomatic VTE rate of 2.7% in the LMWH group and 5.8% in the non-active control group, a power of 80%, and a two-sided alpha of 0.05. In this version of the review, we used a slightly lower threshold of 1360 to define large trials, using the event rate of 7.1% as suggested by Khorana 2008 for the control event rate (see Methods). The change in threshold did not affect the classification in large versus small trials. We could not use the uni-variable random-effects meta-regression model by dosage of intervention.

We planned to perform meta-regression on both treatment duration and follow-up duration. The treatment duration equaled the follow-up duration in all studies except the one by Pelzer and colleagues (Pelzer 2015), which added one month of follow-up after the end of treatment. We therefore only analysed the effect of treatment duration on major bleeding and symptomatic VTE. In all other comparisons, no exploration of the effects of participant or trial characteristics on symptomatic VTE or major bleeding could be done due to the low number of studies identified.

INDEX TERMS

Medical Subject Headings (MeSH)

*Ambulatory Care; Anticoagulants [adverse effects; *therapeutic use]; Antineoplastic Agents [adverse effects]; Antithrombins [therapeutic use]; Hemorrhage [chemically induced]; Heparin [adverse effects; therapeutic use]; Heparin, Low-Molecular-Weight [adverse effects; therapeutic use]; Neoplasms [complications; *drug therapy]; Pulmonary Embolism [etiology; prevention & control]; Randomized Controlled Trials as Topic; Venous Thromboembolism [etiology; *prevention & control]; Warfarin [adverse effects; therapeutic use]

MeSH check words

Adult; Child; Humans