RESEARCH ARTICLE

Comparison of the Novel Oral Anticoagulants Apixaban, Dabigatran, Edoxaban, and Rivaroxaban in the Initial and Long-Term Treatment and Prevention of Venous Thromboembolism: Systematic Review and Network Meta-Analysis

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Abstract

Background
Anticoagulation with low molecular weight heparin and vitamin K antagonists is the current standard of care (SOC) for venous thromboembolism (VTE) treatment and prevention. Although novel oral anti-coagulants (NOACs) have been compared with SOC in this indication, no head-to-head randomised controlled trials (RCTs) have directly compared NOACs. A systematic review and network meta-analysis (NMA) were conducted to compare the efficacy and safety of NOACs for the initial and long-term treatment of VTE.

Methods
Electronic databases (accessed July 2014) were systematically searched to identify RCTs evaluating apixaban, dabigatran, edoxaban, and rivaroxaban versus SOC. Eligible patients included adults with an objectively confirmed deep vein thrombosis (DVT), pulmonary embolism (PE) or both. A fixed-effect Bayesian NMA was conducted for outcomes of interest, and results were presented as relative risks (RR) and 95% credible intervals (CrI).

Results
Six Phase III RCTs met criteria for inclusion: apixaban (one RCT; n = 5,395); rivaroxaban (two RCTs; n = 3,423/4,832); dabigatran (two RCTs; n = 2,539/2,568); edoxaban (one RCT; n = 8,240). There were no statistically significant differences between the NOACs with regard to the risk of VTE and VTE-related death. Apixaban treatment was associated with the most favourable safety profile of the NOACs, showing a statistically significantly
reduced risk of ‘major or clinically relevant non-major (CRNM) bleed’ compared with rivaroxaban (0.47 [0.36, 0.61]), dabigatran (0.69 [0.51, 0.94]), and edoxaban (0.54 [0.41, 0.69]). Dabigatran was also associated with a significantly lower risk of ‘major or CRNM bleed’ compared with rivaroxaban (0.68 [0.53, 0.87]) and edoxaban (0.77 [0.60, 0.99]).

Conclusions

Indirect comparisons showed statistically similar reductions in the risk of ‘VTE or VTE-related death for all NOACs. In contrast, reductions in ‘major or CRNM bleed’ for initial/long-term treatment were significantly better with apixaban compared with all other NOACs, and with dabigatran compared with rivaroxaban and edoxaban. Results from the current analysis indicate that the NOACs offer clinical benefit over conventional therapy while highlighting relative differences in their bleeding profile.

Introduction

Venous thromboembolism (VTE) comprises deep vein thrombosis (DVT) and pulmonary embolism (PE). VTE is associated with a high risk of recurrence after a first event. On the cessation of anticoagulation therapy, approximately 10% of patients with VTE experience a recurrence within a year after the first event [1, 2] and 30% have a recurrence within 10 years [2, 3] and the risk of recurrence is dependent on several factors [4]. Globally, VTE represents a substantial personal and economic burden [5, 6]; yet it is a preventable cause of long-term morbidity and mortality. VTE is associated with long-term, clinically significant complications, including post-thrombotic syndrome, reported in up to 50% of patients with VTE [7], and chronic thromboembolic pulmonary hypertension in up to 4% of patients with PE [8]. Lastly, VTE is associated with substantial mortality [9, 10]; the all-cause mortality rate is reported to be approximately 5% after 1 year in the VTE population [11].

Effective treatment of VTE relies on a balance between the prevention of recurrence and the incidence of bleeding complications [12]. In general, clinical guidelines for the treatment of VTE recommend subcutaneous low-molecular-weight-heparin (LMWH), as well as fondaparinux [13–15], followed by a vitamin K antagonist (VKA) [13]. Both LMWH and VKAs (such as warfarin, acenocoumerol or phenprocoumon) are associated with a risk of (potentially fatal) bleeding [16, 17]. Furthermore, LMWHs may be inconvenient for patients as they can only be administered subcutaneously and VKAs require monitoring for optimal dosing [16] and carry the risk of drug interactions. Novel oral anticoagulants (NOACs) were developed to offer efficient anticoagulation while eliminating the need for monitoring. The four main NOACs currently being studied/approved for the treatment of VTE are rivaroxaban, edoxaban, and apixaban (all direct Factor Xa inhibitors), and dabigatran (a direct thrombin inhibitor). Of these, apixaban, dabigatran, and rivaroxaban are now approved for the treatment of VTE as well as for the prevention and treatment of DVT and PE in patients undergoing orthopaedic surgery, both in the EU and the USA. Edoxaban is currently approved in Japan for the prevention of VTE after major orthopaedic surgery and is approved in the USA (and has received a positive opinion from the European Committee for Medicinal Products) for the treatment and secondary prevention of VTE in a non-surgical population. Compared with VKAs, NOACs offer rapid onset of action, fixed dosing, no known food effects, fewer drug interactions, no requirement for routine monitoring of fixed doses, and a short offset period [18].

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The current evidence base for the efficacy and safety of NOACs does not include any head-to-head trials directly comparing the different NOACs [19–24]. It is important to assess the relative clinical value of NOACs from health care providers’ and payers’ perspective. Therefore, our objective was to conduct a systematic review and network meta-analysis (NMA) comparing the efficacy and safety of NOACs for the initial and long-term treatment and secondary prevention of VTE.

Methods

Systematic Review

A systematic review protocol was written to define all aspects of the review prior to commencement. The pre-defined inclusion criteria are reported in Table 1.

Literature searches

The data sources to identify published studies and ongoing (unpublished) studies included: electronic databases searched on 14th July 2014 (Embase 1980 onwards; MEDLINE & In-Process & Other Non-Indexed Citations; OVID MEDLINE 1946 onwards; Cochrane Library (NHS EED), 1968 onwards) and conference proceedings from 2011 to 2013 (American Society of Hematology, International Society on Thrombosis and Haemostasis, European Hematology Association). Two reviewers working independently screened the titles and abstracts in addition to the full publications against the pre-specified criteria. Any disagreements were resolved through discussion until a consensus was reached, or the involvement of a third reviewer.

Table 1. Inclusion criteria for the systematic review.

| Population | Adult patients (≥18 years of age) with an objectively confirmed symptomatic VTE (DVT and/or PE), who were receiving initial/long-term treatment following an acute VTE event. Patients receiving extended treatment for secondary prevention of VTE were not eligible for inclusion†. |
|---|---|
| Interventions | Treatments of interest include the following NOACs: |
| | • Apixaban |
| | • Dabigatran |
| | • Rivaroxaban |
| | • Edoxaban |
| Comparator | Warfarin/VKA |
| Outcomes | Studies were included if they reported ≥1 of the following priority outcomes |
| | • Recurrent VTE and VTE-related death |
| | • Major bleeding |
| | • CRNM bleeding |
| | • Major or CRNM bleeding |
| | • All-cause mortality |
| Study design | Prospective, phase III RCTs, with no restriction on randomisation procedure: double-blind or open label |
| Date and language of publication | No date restriction; only publications in English language were included |

Abbreviations: CRNM, clinically relevant non-major bleeding; DVT, deep vein thrombosis; PE, pulmonary embolism; RCT, randomised controlled trial; VKA, vitamin K antagonist; VTE, venous thromboembolism. †The most recent ACCP guidelines [25] define long-term therapy as either complete treatment of an acute VTE episode or prevention of additional VTE events unrelated to the primary event. Extended treatment refers to anticoagulation continued post 3 months without any scheduled completion date.

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Double data extraction of eligible outcome data was conducted by two researchers with any disputes referred to a third party.

Quality assessment

The quality of RCTs was assessed according to the methodology checklist detailed in Appendix D of the NICE Guidelines Manual 2009 [26]. The likelihood of selection, attrition, and detection and performance bias was assessed by two reviewers working independently. As above, disagreements were resolved by discussion and/or involvement of a third reviewer.

Network meta-analysis

NMA was used to obtain comparisons between all treatments. WinBUGS software (MRC Biostatistics Unit, Cambridge, UK) was used to conduct a Bayesian NMA. Models were run for 50,000 iterations to calculate the point estimate of comparisons between treatments. The treatment effect was evaluated in terms of relative risk. The point estimate represented the median of the posterior distribution with an associated 95% credible interval (CI) taken from between the 2.5\textsuperscript{th} and 97.5\textsuperscript{th} percentiles of the distribution of the calculated data. The CI is the Bayesian equivalent of a confidence interval (CI).

Both fixed- and random-effect models were employed. However, data are presented from the fixed-effect model only as this model gave the lowest deviance information criterion (DIC) compared with the random-effects model. In addition the evidence networks contained too few studies to provide a feasible and precise estimate of the between study variance in the random-effects model [27]. Information on treatment ranking can give misleading results when the evidence network is sparse and therefore these data are not presented and emphasis is placed on the relative treatment effects and their uncertainty.

Data sources

Analyses were performed on a dichotomous dataset comprising the number at risk and the number of events of an outcome of interest. The outcomes of interest were: (a) VTE and VTE-related death. This was a composite efficacy endpoint, consisting of reported events of DVT, fatal or non-fatal PE and VTE-related death; (b) major bleeding; (c) clinically relevant non-major (CRNM) bleeding; (d) major or CRNM bleeding; (e) all-cause mortality. Analyses of efficacy outcomes considered the number of events in an intention-to-treat (ITT) study population as defined by each study, whereas analyses of safety outcomes were based on the reported safety population.

Additional analyses were conducted for non-fatal PE, DVT, VTE-related death (i.e. death related to any VTE event, or where VTE could not be ruled out as a cause of death), intracranial haemorrhage, other major bleeding, other deaths, and overall treatment discontinuation.

Data assumptions for NMA

There were no data reported for CRNM bleeding in the RE-COVER [24] and RE-COVER II [22] publications. To obtain event data for this outcome from the trials, the reported ‘major bleeding’ outcome data were subtracted from the reported ‘major or CRNM bleeding’ data. Additional data assumptions were required for the other secondary outcomes, and these are reported in the supporting information.

Sensitivity analyses were conducted for each outcome, substituting data from the individual RE-COVER [24] and RE-COVER II [22] trials with data from the pooled analysis of the RE-COVER and RE-COVER II trials [22]. The pooled analysis was conducted after results from both trials were available and was based on further adjudication of events reported after
publication of the RE-COVER trial [24]. A full explanation of the differences between the data-
sets is provided by the authors [22].

Results

The initial electronic database search (accessed July 14th 2014) identified 6,052 articles, of
which 5,021 were screened (after removal of duplicates). In total, 4,966 publications were
excluded on the basis of title and abstract. On application of the review inclusion criteria to the
55 full-text papers, a further 38 were excluded. Therefore 17 publications met the inclusion cri-
teria and were included in the systematic review. Ten publications reported on the extended
treatment of VTE in patients who had received prior initial treatment and were excluded from
the current meta-analysis. Therefore seven publications detailing six unique RCTs reported rel-
evant outcome data for the initial and long-term treatment of VTE (Fig 1) and were included
in the meta-analysis: AMPLIFY [21], RE-COVER [24], RE-COVER II [22], Hokusai-VTE [23],
and pooled data [28] from the EINSTEIN DVT [19] and the EINSTEIN PE [20] trials. The
EINSTEIN pooled data [28] were used in the NMA to ensure that the source data covered a
general VTE population, rather than the respective DVT and PE populations used in the indi-
vidual EINSTEIN trials. This approach was taken to ensure comparability of the data used and
to maximize the statistical power of our analysis.

Table 2 summarises the characteristics of each study. The reported mean age of patients and
the percentage of female patients were similar across trials. All studies were judged to be of good
quality (S1 Table) although there were some differences between the trials in terms of study
design and patient characteristics: AMPLIFY [21], Hokusai-VTE [23], RECOVER [24] and
RECOVER II [22] were double-blind, whereas the EINSTEIN DVT [19] and EINSTEIN PE [20]
trials were open-label. AMPLIFY [21] reported 89.8% of patients as having an unprovoked VTE,
whereas the pooled analysis of the EINSTEIN DVT/PE studies [28] and Hokusai-VTE [23]
reported 63.5% and 65.7%, respectively. This suggests some variation in the baseline risk of VTE
between trials, as patients with an unprovoked VTE may have a higher risk of recurrence [29].
Finally, the EINSTEIN DVT [19] and EINSTEIN PE [20] trials had treatment periods of 3, 6 or
12 months (at discretion of clinician), Hokusai-VTE [23] had a maximum treatment duration of
12 months compared with a treatment duration of 6 months in the remaining trials [21, 22, 24].
Initial treatment (≥5 days) with an approved parenteral anticoagulant was required in the
RE-COVER [24], RE-COVER II [22] (LMWH in the majority of patients [~90%]) and Hokusai-
VTE studies [23] (enoxaparin or unfractionated heparin [UFH]) prior to receiving a NOAC or
warfarin, in contrast to AMPLIFY [21] and the EINSTEIN studies [19] where treatments were
administered as single regimens. There was variation in the definition of the primary efficacy out-
come across the studies. The ‘VTE and VTE-related death’ endpoint comprised reported events
of DVT, fatal or non-fatal PE, and VTE-related death. This was reported in the trial publications
as follows: AMPLIFY [21]– adjudicated composite of recurrent VTE or death related to VTE.
Recurrent VTE included fatal or non-fatal PE and DVT; RE-COVER [24]– composite of VTE or
death associated with VTE; RE-COVER II [22]– VTE or VTE-related death; EINSTEIN DVT
[19], EINSTEIN PE [20] and Hokusai-VTE [23]– composite of DVT and non-fatal or fatal PE.
All studies reported a consistent definition of bleeding outcomes as defined by the Interna-
tional Society on Thrombosis and Haemostasis [30]. The network of trials used is shown in Fig 2.
The raw data used in the NMA are presented in S2 Table.

NMA results

Due to the small number of studies in the network, the NMA was restricted to a fixed-effect
model only. A random-effects model does not provide reliable estimates of the variation in
between-study treatment effects when there are few studies in the network of evidence. Indeed, medical research guidelines recommend that calculations investigating heterogeneity should be based on a network of at least ten studies [31]. (i.e., only linear connections see Fig 2).

The NMA results for the primary outcomes of interest are reported in Table 3. The results for the comparison of the individual NOACs with LMWH/warfarin confirm the findings from the individual RCTs: there was no statistically significant difference in efficacy between the NOACs for ‘VTE or VTE-related death’. This was to be expected, due to the simple, not interconnected star shape of the evidence network (Fig 2), which results in the effect size for any

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**Fig 1. Systematic review flow diagram.** The flow diagram indicates inclusion and exclusion of publications at each stage of the systematic review process. doi:10.1371/journal.pone.0144856.g001
treatment versus LMWH/VKA being driven by direct trial based results for the outcome in question. Our analysis shows a similar efficacy on mortality for the NOACs compared with conventional therapy, with apixaban being the only NOAC to show a significantly improved bleeding profile for all reported measures.

With regard to a head-to-head comparison of the NOACs, apixaban was associated with a significantly lower risk of ‘major or CRNM bleeding’ compared with dabigatran, edoxaban, or rivaroxaban. Apixaban also had a significantly lower risk of major bleeding and CRNM bleeding compared with dabigatran and rivaroxaban, respectively, and of both outcomes compared with edoxaban. Rivaroxaban was associated with a significantly higher risk of CRNM bleeding compared with dabigatran and edoxaban, and ‘major or CRNM bleeding’ compared with dabigatran. Finally, dabigatran treatment was associated with a significantly lower risk of ‘major or CRNM bleeding’ or CRNM bleeding compared with edoxaban. There were no other statistically significant differences between the NOACs for the outcomes reported in Table 3 (data for the inverse treatment comparisons are presented in S4 Table).

Results for other outcomes of interest (non-fatal PE, DVT, VTE-related death, intracranial bleeding, other major bleeding, other death, and overall treatment discontinuation) are

Table 2. Summary of study characteristics.

| Trial                  | Treatment, number randomised | Mean age (SD) | Female, % | Unprovoked VTE, % | Unprovoked VTE (trial level), % | Patients with cancer, % | Index DVT, % | Index PE, % | Index DVT/PE, % | Time on treatment |
|------------------------|------------------------------|---------------|-----------|-------------------|-------------------------------|--------------------------|--------------|-------------|-----------------|------------------|
| AMPLIFY [21]           | Apixaban 10 mg BD/5 mg BD†   | 57.2 (16.0)   | 41.7      | 89.8             | 89.8                          | 2.5                      | 65.0         | 25.2        | 9.4             | 6 months         |
| Double-blind RCT       | Enoxaparin/warfarin INR 2.0–3.0‡ | 56.7 (16.0)   | 40.9      | 89.8             | 89.8                          | 2.8                      | 65.9         | 25.2        | 8.3             | 6 months         |
| RE-COVER [24]          | UFH or LMWH/dabigatran 150 mg BD§ | 55.0 (15.8)   | 42.0      | NR               | NR                            | 5.0                      | 69.1         | 21.2        | 9.5             | 6 months         |
| Double-blind RCT       | UFH or LMWH/warfarin INR 2.0–3.0‡ | 54.4 (16.2)   | 41.1      | NR               | NR                            | 4.5                      | 68.6         | 21.4        | 9.8             | 6 months         |
| RE-COVER II [22]       | UFH or LMWH/dabigatran 150 mg BD§§ | 54.7 (16.2)   | 39.0      | NR               | NR                            | 3.9                      | 68.5         | 23.3        | 8.1             | 6 months         |
| Double-blind RCT       | UFH or LMWH/warfarin INR 2.0–3.0†† | 55.1 (16.3)   | 39.8      | NR               | NR                            | 3.9                      | 67.8         | 23.1        | 9.1             | 6 months         |
| EINSTEIN DVT/EINSTEIN PE pooled analysis [28] | Rivaroxaban 15 mg BD/20 mg OD†† | 57.0 (17.0)   | 44.5      | 63.1             | 63.5                          | 5.6                      | NR (41.7†††) | NR (58.3†††) | NR              | 3, 6 or 12 months††† |
| Open-label RCTs        | Enoxaparin/VKA INR 2.0–3.0†‡ | 57.0 (16.8)   | 46.4      | 63.8             | 63.5                          | 4.8                      | NR (41.6†††) | NR (58.4†††) | NR              | 3, 6 or 12 months††† |
| Hokusai-VTE [23]       | Enoxaparin or UFH/Edoxaban 60 mg OD§§§ | 55.7 (16.3)   | 42.7      | 65.9             | 65.7                          | 9.2                      | 59.9         | 30.1        | 10.0†‡‡         | Maximum of 12 months |

(Continued)
presented in S3 Table. When comparing the NOACs, these results show a significantly decreased risk of ‘other major bleeding’ for apixaban vs all three comparators and for rivaroxaban vs edoxaban. There was also a significantly reduced risk of treatment discontinuation for rivaroxaban vs edoxaban and dabigatran but not vs apixaban.

The results of the sensitivity analysis (S5 Table and S6 Table) using data from the pooled RE-COVER trials [22] support the findings observed in the primary analysis.

**Discussion**

The clinical improvement observed with the use of NOACs may reduce the considerable burden associated with VTE. This burden comprises recurrent VTE events [32], high mortality rates [33], long-term complications [7], management of bleeding events, and issues regarding treatment with VKAs (the current standard of care [SOC]). NOACs could potentially mitigate this burden in terms of reduced bleeding risk, no requirement for monitoring, and a reduced potential for food/drug interactions, compared with VKAs. However, although clinical
guidelines have been slow to recommend the use of NOACs, due to the relative paucity of clinical data [13, 15], this is changing [25, 34]. Only a small number of large-scale, high quality Phase III trials comparing NOACs with VKAs or LMWH have been published to date and there are no direct comparisons to allow an assessment of the relative efficacy and safety of the NOACs.

The current systematic review identified seven publications (six unique clinical trials and a pooled analysis of two trials) comparing four different NOACs (apixaban, dabigatran, edoxaban, and rivaroxaban) with warfarin and/or LMWH [19–24, 28]. Overall the quality of the trials was considered to be good (based on study size and design), although the RE-COVER II publication did not provide sufficient information for assessment (S1 Table). The two EINSTEIN studies [19] were open-label, whereas the remaining four studies were double-blind. Although in general double-blind RCTs are considered to be less subject to potential bias compared with open-label studies, issues such as consistency on endpoint assessment and reporting may have a larger impact on the internal/external validity of trial results for studies assessing oral anticoagulation therapies [35]. There were a number of limitations to our analysis, primarily the fact that although the methodology employed for the NMA is robust and validated [27], any indirect comparison is subject to potential bias not present in a direct head-to-head comparison. In addition, both the systematic review and NMA are limited by the small number of available studies. Furthermore, there were some differences in the patient baseline characteristics (percentage of patients with unprovoked VTE, percentage of patients with index DVT/PE
event) and the trial methods (treatment duration, definition of outcomes, blinding status), which may impact the comparability of the reported data. However, while these differences might present a challenge to the similarity assumption between studies, it may reflect the external validity of these results as this variation in patient populations is more likely to reflect real-world practice.

Several previous meta-analyses reporting on the relative efficacy of the NOACs in this indication have been published [36–38]. The current analysis reports results for additional outcomes of interest and employs a Bayesian methodology. Data from the AMPLIFY study [21], the pooled analysis of the EINSTEIN trials [28], Hokusai-VTE [23], and full publication of the RE-COVER II RCT [22] were not available at the time of the analysis reported by Fox et al [36]. Data for apixaban was restricted to the phase II dose-ranging Botticelli study [39] which randomised 520 patients compared with AMPLIFY [21], which enrolled 5,395 patients. The reported indirect comparison was restricted to an assessment of the relative safety and efficacy of dabigatran and rivaroxaban only (recurrent VTE, major bleeding, and all-cause mortality). No statistically significant differences were reported between the two treatments which is consistent with the results from the current study (Table 3).

Four further recently published meta-analyses [37, 38, 40, 41] have included data from the Hokusai-VTE RCT [23] as did the current analysis. The primary focus of the van der Hulle meta-analysis [38] was a comparison of the class effect of NOACs compared with VKAs (again data from the RE-COVER II study and the associated pooled analysis [22] were excluded). The Mantha and Ansell [41] and Kang and Sobieraj [37] publications reported results for four and five efficacy/safety outcomes respectively and both analyses employed Bucher indirect

| Treatment comparison | VTE and VTE-related-death | RR (95% Crl) | Major or CRNM bleeding | Major bleeding | CRNM bleeding | All-cause mortality |
|-----------------------|---------------------------|-------------|------------------------|----------------|---------------|-------------------|
| Apixaban vs. VKA      | 0.83                      | (0.59, 1.18) | 0.44                   | 0.30           | 0.48          | 0.79              |
| Apixaban vs. rivaroxaban | 0.93                    | (0.59, 1.46) | 0.47                   | 0.55           | 0.47          | 0.82              |
| Apixaban vs. dabigatran | 0.76                    | (0.47, 1.27) | 0.69                   | 0.40           | 0.80          | 0.79              |
| Apixaban vs. edoxaban | 1.01                      | (0.63, 1.63) | 0.54                   | 0.36           | 0.59          | 0.75              |
| Rivaroxaban vs. VKA   | 0.90                      | (0.67, 1.20) | 0.94                   | 0.55           | 1.02          | 0.96              |
| Rivaroxaban vs. dabigatran | 0.82                 | (0.52, 1.31) | 1.48                   | 0.73           | 1.70          | 0.96              |
| Rivaroxaban vs. edoxaban | 1.09                    | (0.71, 1.69) | 1.14                   | 0.65           | 1.26          | 0.92              |
| Dabigatran vs. VKA    | 1.09                      | (0.76, 1.57) | 0.64                   | 0.76           | 0.60          | 1.00              |
| Dabigatran vs. edoxaban | 1.32                    | (0.81, 2.16) | 0.77                   | 0.89           | 0.74          | 0.95              |
| Edoxaban vs. VKA      | 0.83                      | (0.60, 1.14) | 0.82                   | 0.85           | 0.81          | 1.05              |

Abbreviations: CrI, credible interval; CRNM, clinically relevant non-major; VKA, vitamin K antagonist; VTE, venous thromboembolism.
comparison methodology. The reported results confirm the significantly reduced risk of major bleeding for apixaban compared with dabigatran and edoxaban as seen in the current analysis. Finally the meta-analysis by Castellucci [40] included a comparison of individual NOACs with UFH, LMWH, and fondaparinux (all in combination with VKA) or LMWH alone. Both apixaban and rivaroxaban were associated with a significantly lower risk of major bleeding compared with LMWH/VKA, the current SOC [40]. This reduction in the risk of major bleeding may be of particular clinical importance. There is increasing evidence to suggest that major bleeding in patients with VTE is not simply a benign event with no clinical consequences, but is associated with both increased morbidity and mortality [42–44].

With regard to the relative efficacy and safety of the NOACs, the current NMA indicates that although the NOACs report a similar reduction in VTE or VTE-related death and all-cause mortality, reductions in ‘major or CRNM bleed’ for initial/long-term treatment were significantly better with apixaban compared with all other NOACs, and with dabigatran compared with rivaroxaban and edoxaban. The use of NOACs represents an important step forward in the management of VTE and may therefore reduce the significant burden on patients with VTE.

Supporting Information

**S1 PRISMA Checklist.** PRISMA Checklist.

(DOCX)

**S1 Table. Quality assessment of included trials.** Abbreviations: ITT, intention to treat; CRNM, clinically relevant non-major; DVT, deep vein thrombosis; PE, pulmonary embolism; NA, not applicable. †Participants were not blind to treatment allocation: open label study design. Outcome events were classified by a central adjudication committee whose members were unaware of the treatment assignments.

(DOCX)

**S2 Table. Raw data used in NMA.** Abbreviations: CRNM, clinically relevant non major; DVT, deep vein thrombosis; LMWH, low molecular weight heparin; n/A, not applicable; PE, pulmonary embolism; UFH, unfractionated heparin; VKA, vitamin K antagonist; VTE, venous thromboembolism. †Reported as events from the start of any study drug (both single- and double-dummy study period). ‡Calculated as ‘major or CRNM bleeding event’ minus ‘major bleeding event’.

(DOCX)

**S3 Table. Results of fixed-effect NMA—other outcomes of interest.** Significant results in bold. Abbreviations: BD, twice daily; Crl, credible interval; CRNM, clinically relevant non major; OD, once daily; VKA, vitamin K antagonist; VTE, venous thromboembolism. †Defined as ‘major bleed’ minus ‘intracranial bleeding’. ‡Defined as ‘all-cause mortality minus ‘VTE-related death’ minus ‘bleeding-related death’. Data assumptions: VTE-related death was not directly reported in the trial publications and was therefore assumed based on available efficacy outcome data. For the AMPLIFY trial [21] and the EINSTEIN DVT/EINSTEIN PE pooled analysis [28] event data for this outcome were calculated from the reported incidence of PE, plus fatal events where PE could not be ruled out. For the RE-COVER [24] and RE-COVER II [22] trials it was taken as ‘death related to PE’. Event data for ‘other major bleed’ were calculated by subtracting intracranial bleeding events from major bleeding events. This was done for event data from all trials, where available. Event data for ‘other deaths’ were calculated by subtracting VTE- or bleeding-related deaths from all deaths.

(DOCX)
S4 Table. Results of base case fixed-effect NMA–inverted treatment comparisons. Significant results in bold. Abbreviations: BD, twice daily; Crl, credible interval; CRNM, clinically relevant non major; OD, once daily; VKA, vitamin K antagonist; VTE, venous thromboembolism. †Defined as ‘major bleed’ minus ‘intracranial bleeding’. ‡Defined as ‘all-cause mortality minus VTE-related death’ minus ‘bleeding-related death’.

(SDOCX)

S5 Table. Results of sensitivity analysis fixed-effect NMA. Significant results in bold. Abbreviations: BD, twice daily; Crl, credible interval; CRNM, clinically relevant non major; OD, once daily; PE, pulmonary embolism; VKA, vitamin K antagonist; VTE, venous thromboembolism. †Defined as ‘major bleed’ minus ‘intracranial bleeding’. ‡Defined as ‘all-cause mortality minus VTE-related death’ minus ‘bleeding-related death’.

(SDOCX)

S6 Table. Results of sensitivity analysis fixed-effect NMA–inverted treatment comparisons. Significant results in bold. Abbreviations: BD, twice daily; Crl, credible interval; CRNM, clinically relevant non major; DVT, deep vein thrombosis; OD, once daily; PE, pulmonary embolism; VKA, vitamin K antagonist; VTE, venous thromboembolism. †Defined as ‘major bleed’ minus ‘intracranial bleeding’. ‡Defined as ‘all-cause mortality minus VTE-related death’ minus ‘bleeding-related death’.

(SDOCX)

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Author Contributions

Analyzed the data: SB SAM MH. Wrote the paper: AC MH HP AB DT XL SAM SB. Defined the scope of the project: MH HP AB DT XL ATC SAM SB. Conducted the systematic review: SAM.

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