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Direct comparative effectiveness and safety between non-vitamin K antagonist oral anticoagulants for stroke prevention in nonvalvular atrial fibrillation: A systematic review and meta-analysis of observational studies

Running title: Direct NOAC comparison

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Abstract

Background: The non-vitamin K antagonist oral anticoagulants (NOACs) have been increasingly prescribed in clinical practice for stroke prevention in patients with nonvalvular atrial fibrillation (AF). Direct comparisons between NOACs in trials are lacking, leaving an important clinical decision-making gap. We aimed to perform a systematic review and meta-analysis to summarize the evidence of observational studies for direct comparative effectiveness and safety amongst NOACs in patients with AF.

Methods: Conference proceedings and electronic databases including MEDLINE, CINAHL, EMBASE and PUBMED were systematically searched. We included observational studies directly comparing individual NOACs in patients with nonvalvular AF who were aged ≥ 18 years for stroke prevention. Primary outcome included effectiveness outcome (stroke or systemic embolism) and safety outcome (major bleeding). Data were extracted in duplicated by two reviewers independently. A random-effects meter-analysis was conducted to synthesize the data from included observational studies. We used the Grading of Recommendations Assessment, Development and Evaluation (GRADE) to rate the over an quality of evidence for each outcome.

Results: Fifteen studies were included for qualitative synthesis, twelve studies for meta-analyses. It was found that rivaroxaban and cablgatran were similar with regard to risk of stroke or systemic embolism (Hazard ratio [HR] = 1.00, 95% CI: 0.91 - 1.10; evidence quality: low), but rivaroxaban was associated with higher risk of major beeding (HR = 1.39, 95% CI: 1.28 - 1.50; evidence quality: moderate). Compared with apixaban, a significantly higher risk of major bleeding was observed with rivaroxaban (HR = 1.71, 95% CI: 1.51 - 1.94; evidence quality: low). Apixaban was associated with lower risk of major bleeding, in comparison with dabigatran (HR = 0.80, 95% CI: 0.68 - 0.95; evidence quality: low). No differences in risk of stroke or systemic embolism was observed between rivaroxaban vs. apixaban, and apixaban vs. dabigatran.

Conclusions: In this study, apixaban was found to have the most favorable safety profile amongst the three NOACs. No significant difference was observed in risk of stroke or systemic embolism between the NOACs. Such findings may provide some decision-making support for physicians regarding their choices amongst NOACs in patients with AF.

Registration: PROSPERO (identifier: CRD42016052908)

Keywords: Non-vitamin K antagonist oral anticoagulant; Stroke; Major bleeding; Atrial Fibrillation; Direct comparison

Introduction:

Atrial fibrillation (AF) is a highly prevalent, age-related cardiac arrhythmia and independently increases the risk of stroke by five fold [1,2]. The use of antithrombotic prophylaxis remains the mainstay to prevent stroke in patients with nonvalvular AF [3,4]. The non-vitamin K antagonist oral anticoagulants (NOACs) have been increasingly prescribed in clinical practice, due to their advantages over warfarin such as the decreased need for monitoring, fewer food and drug interactions, and more predictable pharmacodynamic effect [5-7].

The efficacy and safety of NOACs compared with warfarin have been presented in respective multicenter Phase III randomized controlled trials (RCTs) [8-11]. However, no head-to-head comparison between NOACs is available from RCTs; therefore there is a lack of direct clinical outcome evidence to inform physicians and patients on the choice amongst NOACs. Some studies employed the RCT data to conduct indirect comparison analyses for relative effect estimates between NOACs by using the common comparator arm (warfarin) in all the trials [12-18]. Nevertheless, the utility and credibility of their results are limited given the difference in populations, outcomes, study methodology and design, and time in therapeutic range in warfarin groups between the respective RCTs [19,20]. Besides, whether and how NOACs in real-world circumstances would show different effectiveness-safety profiles from hose in the ideal RCT settings, and whether similar comparative effectiveness-safety profiles would'be observed amongst NOACs, remains to be further explored. Observational studies provide a platform for direct comparative evaluation amongst NOACs in heterogeneous populations in real-worl Orinical practice, which could supply some evidence to physicians to aid in decision-making regarding their choices amongst NOACs.

In this study, we aimed to conduct a systematic review and meta-analysis to summarize the evidence of direct comparison from observational studies for the conparative effectiveness and safety between NOACs in patients with nonvalvular AF.

Methods

We conducted this study based on guidance from the Cochrane Handbook of Systematic Reviews and reported results according to PRISMA (the Preferred Reporting Items for Systematic Reviews and Meta-analyses) recommendations [21,22]. The study protocol was registered in POSPERO (Prospective Register of Ongoing Systematic Reviews; identifier: CRD42016052908).

Search strategy

We searched the following electronic databases to identify eligible observational studies: MEDLINE, CINAHL and EMBASE from Jan 1st, 2009 to November 30th, 2016, because the first NOAC (dabigatran) in AF was reported for licensing in 2009 [10]. We also updated the PUBMED search from November 2016 up to August 3rd, 2017. We used descriptors including synonyms for observational studies, NOACs, stroke or bleeding, and atrial fibrillation in the search (detailed terms for search were presented in **Supplemental Table 1**). Reference lists of included studies and other review or editorial articles were also searched for relevant reports. No language restriction was used. Three conference proceedings were searched for unpublished and ongoing studies: American College of Cardiology (2009 - 2016), European Society of Cardiology (2009 - 2016), and International Society on Thrombosis and Haemostasis (2009 - 2016).

Study eligibility criteria

Case-control and cohort studies directly comparing individual NOACs in patients with nonvalvular AF who were aged ≥ 18 years for stroke prevention were eligible for inclusion. We focused on factor Xa inhibitors (rivaroxaban, edoxaban, and apixaban) and the direct thrombin inhibitor (dabigatran). Therefore the comparisons amongst NOACs included dabigatran vs rivaroxaban, dabigatran vs apixaban, dabigatran vs edoxaban, rivaroxaban vs apixaban, rivaroxaban vs edoxaban, and apixaban vs edoxaban.

If data from the same participants were published in multiple reports or at different time points, we chose the study with the largest sample size and longest follow-up. We excluded studies if their objectives were not comparative effectiveness or safety profiles of NOACs, or if they could not provide data on comparative effectiveness or safety amongst NOACs in patients with AF. Moreover, some studies may compare one NOAC (e.g., dabigatran) with a combination of the other NOACs (e.g., rivaroxaban and apixa orn). These studies were not included if no data on direct comparison (e.g., dabigatran vs rivaroxabar, or dabigatran vs apixaban) could be isolated or extracted. Furthermore, we excluded studies comparing NOACs in patients for cardioversion or ablation of AF, because of their short-term treatment duration and follow-up.

Outcomes

In this study, the primary outcomes included the effectiveness outcome (a composite of stroke or systemic embolism) and the safety outcome (a composite of major bleeding). Given that the included studies may define primary outcomes differently, we adopted the definitions from the included individual studies and presented their definitions in **Table 1**. Our secondary outcomes were myocardial infarction (MI) and all-cause mortality.

Data extraction and individual study quality assessment

Two reviewers (G.L. and Y.C.) independently screened and chose digible studies for inclusion. We used the Kappa statistic to quantify the agreement between the two reviewers [23]. Disagreement was addressed by discussion between the two reviewers, with a third arbiter available if no consensus could be reached. The two reviewers extracted data independently including information on study design, patient characteristics, anticoagulant information, outcome assessment, follow-up period, and comparative treatment effect estimates.

The Cochrane Collaboration ROBINS-I (Risk of Bias In Non-randomized Studies- of Interventions) evaluation tool was used to assess the individual observational study quality [24]. Each study was rated as either low, moderate, serious, or critical risk of bias, according to the domains of confounding, participant selection, intervention classification, departure from intended intervention, missing data, outcome measures, and selective reporting.

Statistical analyses

We performed a random-effects meta-analysis to synthesize the data by pooling the results of the cohort and case-control studies, respectively. We used the adjusted hazard ratios (HRs) for cohort studies and odds ratios (ORs) for case-control studies for meta-analyses. Treatment effect estimates

were reported with pooled HRs and ORs for cohort studies and case-control studies respectively, each with 95% confidence intervals (CIs).

Data on the composite outcomes may not be extracted in some studies, because they may only report individual components of the composite outcomes (e.g., they presented results for stroke and systemic embolism respectively). For these studies, we only pooled data on stroke for effectiveness outcome, and intracranial hemorrhage (ICH) for safety outcome respectively, to avoid duplicate counting of the same patients with multiple events in the meta-analyses [25]. Likewise, if multiple doses of a NOAC were studied and not combined, we included data only on the highest dose for meta-analysis.

Statistical heterogeneity for included studies was estimated using the I² statistic, in which a p-value of less than 0.1 or an I² of over 50% indicated significant heterogeneity [21]. To explain heterogeneity in primary outcomes, for each comparison amongst NOACs, we conducted the following three predefined subgroup analyses by: 1) individual component of composite outcomes (i.e, stroke and systemic embolism for effectiveness outcome, and ICH and major gastrointestinal (GI) bleeding for safety outcome, respectively), 2) lengths of follow-up (where the median follow-up was used to categorize studies as having long- or short follow-up), and 3) different CHADS₂ (> 2 vs. \leq 2) or CHA₂DS₂-VASc (> 3 vs. \leq 3) sectes, and HAS-BLED scores (>2 vs. \leq 2). Three sensitivity analyses were performed to evaluate the robustness of our main results by: 1) employing a fixed-effects model for the meta-analysis, 2) only including tow-risk-of-bias studies for analysis, and 3) only pooling data on standard doses of NOACs (150 mg b.i.d. for dabigatran, 20 mg o.d. for rivaroxaban, 5 mg b.i.d. for apixaban, and 60 mg o.d. for edoxaban).

Assessment of publication bias and quality of a body of evidence across included studies

We used the Begg's rank correlation and Egger's regression tests for primary outcomes to evaluate potential publication bias statistically [21]. Funnel plots were also constructed for visual inspection of asymmetry. The quality of a body of evidence for this study was rated using the Grading of Recommendations Assessment, Development and Evaluation (GRADE) tool [26]. The quality of evidence across included studies could be categorized as very low, low moderate, or high, based on the judgement about the study design, directness of evidence, precision of results, inconsistency of results or unexplained heterogeneity, and publication bias [26].

Results

There were 1,449 records included for screening. After title and abstract screening and duplicate removal, we assessed a total of 92 full-text articles for eligibility with an inter-rater Kappa statistic of 0.80 (95% CI: 0.63 - 0.97) between the assessors. Fifteen studies (nine full texts [20,27-34] and six abstracts [35-40]) were eligible to be included for qualitative synthesis, among which there were twelve studies (seven full texts [20,28,30-34] and five abstracts [35,37-40]) included for quantitative synthesis (**Supplemental Figure 1**).

Table 1 shows characteristics of the fifteen included studies. Most studies (n = 14) were retrospective cohort designs using data from electronic health databases, while only one study was prospective cohort research [34]. Thirteen studies focused on NOAC-naive users. All the primary outcome measures were identified from ICD-9-CM or ICD-10-CM codes. All fifteen studies investigated

comparisons between rivaroxaban and dabigatran (number of patients: 337,661), nine studies [27,29,31,32,35,37-40] for rivaroxaban vs. apixaban (number of patients: 128,548), and nine studies [27,29,31,32,35,37-40] for apixaban vs. dabigatran (number of patients: 100,724). No studies provided data on edoxaban, reflecting its very recent approval. For rivaroxaban vs. dabigatran, the included studies were conducted in USA (n = 10), China (n = 3), Denmark (n = 1) and Sweden (n = 1). Patients had a median age of approximately 72 years, with a median CHADS₂ score of 2 and a median HAS-BLED score of 2. The follow-up period varied from 110 days to 400 days. Studies with data on rivaroxaban vs. apixaban or apixaban vs. dabigatran were performed in USA (n = 8) and Sweden (n =1). Patients' median age was 73 years, median CHADS₂ score 2 and median HAS-BLED score 2. Only one study provided data on follow-up period of approximately 160 days [31].

Among all the included studies, eight used multivariable survival regression, six propensity score method, and one multivariable logistic regression to quantify comparative evaluation amongst NOACs, respectively (Table 1). Study quality was evaluated for the nine full texts. Seven studies were rated as low-risk-of-bias for effectiveness and safety outcomes [20,28,29,31,32]. There was one study [30] rated as moder ite-risk-of-bias for stoke or systemic embolism because it did not provide information on missing data and it measured transient ischemic attack as a component of effectiveness outcome. One study [27] was graded as moderate-risk-of-bias for safety outcomes because of the potential selective reporting and ne information on missing data.

Rivaroxaban vs. dabigatran

Figure 1 and **Table 2** display results of comparative effectiveness and safety between rivaroxaban and dabigatran. Seven studies that provided data on HPs were synthesized, while the other study [29] that reported adjusted ORs was not included for meta-analyses. No significant difference in risk of stroke or systemic embolism was found between rivaroxaban and cabigatran (HR = 1.00, 95% CI: 0.91 -1.10, p = 0.97; Figure 1a). There was marginally significant neurogeneity observed for risk of stroke or systemic embolism ($I^2 = 44\%$, p-value = 0.1). Compared with Jabigatran, rivaroxaban was significantly associated with increased risk of major bleeding (HR \pm 1.39, 95% CI: 1.28 - 1.50, p < 0.001; Figure 1b). Regarding secondary outcomes, no significant difference was found in risk of MI between rivaroxaban and dabigatran (HR = 0.87, 95% CI: 0.72 - 1.05, p = 9.15; Supplemental Figure 2), while a higher risk of all-cause death was found with rivaroxaban (HR = 1.28, 95% CI: 1.14 - 1.43, p < 0.001; Supplemental Figure 3). No statistically significant heterogeneity was found for risks of major bleeding, MI and death, with all the I^2 of < 50% and p-values of > 0.1.

Likewise, as shown in **Table 2**, rivaroxaban was non-significantly associated with risk of stroke, but significantly associated with increased risk of major GI bleeding, compared with dabigatran. However, no significant association was observed for ICH (p = 0.46). Similar results were found in the subgroup analysis by HAS-BLED score (p-values > 0.05 for subgroup differences; Table 3). Sensitivity analyses also yielded similar results to the main analyses (Table 3).

Rivaroxaban vs. apixaban

Compared with apixaban, no difference in risk of stroke or systemic embolism was found in rivaroxaban (HR = 1.09, 95% CI: 0.96 - 1.24, p = 0.19; Figure 1c and Table 2). However a significantly higher risk of major bleeding was observed in rivaroxaban (HR = 1.71, 95% CI: 1.51 - 1.94, p < 0.001; **Figure 1d** and **Table 2**) with significant heterogeneity found ($I^2 = 56\%$, p = 0.04). No analyses for effectiveness outcomes or subgroup analyses were conducted due to insufficient studies or data available. Similar results were found in sensitivity analyses (**Table 3**).

Apixaban vs. dabigatran

In comparison with dabigatran, apixaban was not significantly associated with decreased risk of stroke or systemic embolism (HR = 0.94, 95% CI: 0.83 - 1.06, p = 0.32; Figure 1e and Table 2), but significantly associated with decreased risk of major bleeding (HR = 0.80, 95% CI: 0.68 - 0.95, p = 0.01; Figure 1f and Table 2). There was significant heterogeneity found for risk of major bleeding: I² = 61%, p = 0.03. No analyses for effectiveness outcomes or subgroup analyses were performed. Sensitivity analyses produced similar findings to the main analyses (Table 3).

Assessment of publication bias and quality of a body of evidence

There was no evidence of publication bias found in the comparison amongst NOACs, with all the p-values of > 0.05 for Begg's and Egger's tests (**Supplemental Figure 4-7**). The quality of a body of evidence across included studies was rated as low-quality for the effectiveness outcome of rivaroxaban vs. dabigatran and for the safety outcomes of rivaroxaban vs. apixaban or apixaban vs. dabigatran, due to the non-randomized design and unexplained heterogeneity. The evidence for the safety outcome of rivaroxaban vs. dabigatran was graded as moderate-quality because of the non-randomized design (**Supplementa! Fable 2**).

Discussion

In this systematic review and meta-analysis, we summarized the evidence from observational studies of direct comparative effectiveness and safety among a NOACs in patients with AF. No significant differences in risk of stroke or systemic embolism were round between rivaroxaban vs. dabigatran, rivaroxaban vs. apixaban, or apixaban vs. dabigatran. Apixaban was found to have the most favorable safety profile amongst the three NOACs.

Apixaban was associated with a lower risk of major bleeding when compared with dabigatran or rivaroxaban (Table 2). This finding may provide some decision-making support for physicians regarding their choices amongst NOACs, especially when considering the equivalent effect of the NOACs on effectiveness outcomes. The evaluated risk of major bleeding and mortality in rivaroxaban compared with dabigatran or apixaban may reflect the true difference in safety outcomes between the three NOACs. The once-daily dosing of rivaroxaban and twice-daily administration of dabigatran might also explain the higher risk of major bleeding in rivaroxaban, given its higher peak in plasma concentrations than dabigatran [20]. However, the observed results (no difference in effectiveness, but better safety) between rivaroxaban and dabigatran or apixaban may also be partly due to selective prescribing. Patients in ROCKET-AF (Rivaroxaban Once Daily Oral Direct Factor Xa Inhibition Compared with Vitamin K Antagonism for Prevention of Stroke and Embolism Trial in Atrial Fibrillation) were older and frailer, required more orthopedic procedures, and had more baseline comorbidities than in RE-LY (Randomized Evaluation of Long-Term Anticoagulant Therapy) or ARISTOTLE (Apixaban for the Prevention of Stroke in Subjects With Atrial Fibrillation) [8-10], therefore physicians may prefer prescribing rivaroxaban to patients at higher risk of adverse health outcomes [30,32]. In addition, once-daily dosing may be preferred for patients on other multiple drugs or with memory problems, to decrease pill burden. Although all the included studies used multivariable or propensity score adjustment to estimate the relative effect, the non-randomized design could not fully adjust for the effect of selective prescribing or prevent the potential residual confounding.

The numbers of studies included for quantitative syntheses of the primary outcomes were relatively small (**Table 2**). Three studies [27,29,36] investigating risk of major bleeding could not be used for meta-analyses, because two studies [27,36] did not provide data on the relative effect and the other study [29] only reported adjusted ORs (rather than HRs). Nevertheless, they consistently reported higher incidence rates of major bleeding during follow-up in rivaroxaban compared with dabigatran or apixaban. Likewise, due to insufficient studies available and suboptimal reporting, no analyses of using standard NOAC doses or subgroup analyses could be conducted for rivaroxaban vs apixaban or apixaban vs dabigatran. Therefore the significant heterogeneity could not be further explored, leading to the quality of a body of evidence being low (**Supplemental Table 2**).

Three studies summarizing the observational evidence of direct comparisons amongst NOACs have been published [41-43]. Although our findings were in general agreement with their results, the other studies have limitations, either only exploring the comparison between rivaroxaban and dabigatran [42,43], or only assessing the safety profiles amongst NOACs [41,43]. There are several studies using data from RCTs to indirectly compary efficacy and safety outcome between NOACs [12-18]. Our study found similar effectiveness but higher risk of major bleeding in rivaroxaban compared with dabigatran, which was not consistent with the indirect comparison studies that showed higher risk of stroke or systematic embolism in rivaroxaban but no difference in major bleeding [12,13,15,18]. Indirect comparison should be interpreted with cauton, given that such comparison is essentially observational design across trials and may suffer apparation and latent biases including confounding [21,44]. Specifically, the difference in the three RCTs (ROCKET-AF, RE-LY, and ARISTOTLE) yielded the indirect comparison questionable and even misleading [19,45], because it remained unclear whether and to what extent the difference in risk of outcomes could be attributed to the drug alone. Indirect comparison studies can be used to generate hypotheses that are further corroborated ideally in direct comparative RCTs [18]. Given that no such RCT is available currently or in the near future, findings from real-world studies with direct comparative assessment amongst NOACs may assist in decision-making in clinical practice. The large-scale direct design with multivariable or propensity score adjustment in the relatively homogeneous patients for each individual study may provide more credible evidence than indirect comparison, although an observational study is prone to biases due to its non-randomization and should be interpreted with caution. Moreover, four included studies evaluated the comparison between NOACs and warfarin and reported consistent findings with the respective trials [28,30,31,37]. This would also support the validity of the included observational studies and our current review. However, further large-scale, well-designed and transparently-reported observational studies or eventually head-to-head clinical trials are needed to update the evidence and inform decision-making, because of insufficient studies or data available in our study including limited evidence for subgroup evaluations and for risks of MI and death.

Strengths and limitations

This study is the first systematic review to summarize evidence from observational studies for direct comparison amongst NOACs, to our knowledge. An exhaustive and comprehensive search was conducted to obtain all relevant and most-updated studies. Study processes including screening, data extraction and analyses were performed in duplicate with a good level of agreement. Results from sensitivity analyses supported the robustness of findings from the main analyses.

Some limitations exist in our study. First, the non-randomized comparisons in observational studies may suffer from biases, which could impair the findings and thus weaken the strength of evidence. Secondly, due to limited studies or data, we could not further evaluate the comparative outcomes of interest amongst all NOACs, especially with no data on edoxaban available. Similarly, no analyses could be performed in subgroup populations including patients with or without renal dysfunction, with different sex, at low or high risk of stroke and/or major bleeding, with high or low drug adherence, with or without concomitant over-the-counter antiplatelets, and at different ages. Thirdly, the statistical methods used in the included studies including multivariable regression and propensity score methods were parformed to estimate different relative treatment effects. For instance, the propensity score matching was used to estimate effects in the patients who received NOACs; the propensity score covariate a tiv stment was used for conditional effects within levels of the propensity scores; and the propensity score in erse probability of treatment weighting and the multivariable regression were used to estimate effects in all the patients with AF who were eligible for a NOAC [46]. However no analyses could be conducted to compare the different targeted effects due to the small number of included studies. Furthermore, at the included studies used ICD-9-CM or ICD-10-CM (International Classification of Diseases, Nint// erth Revision, Clinical Modification) codes to identify outcomes and no chart reviews were performed to validate outcome measures, which was a common limitation of observational analyses based on electronic health databases. For example, it was reported that the outcome data (incidences of cardiovas ular and bleeding events) identified from medical claims after MI were generally lower than from physician adjudication [47]. Therefore caution is needed when interpreting such observational studies that depend on the data from electronic health databases alone. Additionally, because the follow-up periods were relatively short ranging from 110 days to 400 days (Table 1), little was known about the long-term comparative effectiveness and safety between NOACs in patients with AF in the current study.

Conclusion

This systematic review and meta-analysis based on observational studies of direct comparative effectiveness and safety amongst NOACs in patients with AF found increased risk of major bleeding with rivaroxaban compared to dabigatran and apixaban. Apixaban was associated with lower risk of major bleeding than dabigatran. No significant difference was observed in risk of stroke or systemic embolism amongst the three NOACs. Such findings may provide some decision-making support for physicians regarding their choices amongst NOACs in patients with AF.

Author contributions

GL, GYHL, AH and MAHL: conceived and designed the study. GL, YC, LM and LT: acquired data, performed statistical analyses and interpretation, and drafted the manuscript. GYHL, AH, TBL, XS, JT, DMW, MC, and MAHL: provided professional and statistical support, and made several critical revisions to the manuscript. GYHL, AH, LT and MAHL: supervised the study. All authors read and approved the final manuscript. GL acts as the guarantor of this work.

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Declaration of interests

GYHL has served as a consultant for Bayer, BMS/Pfizer, Daiichi-Sankyo, Biotronik, Medtronic and Boehringer Ingelheim and has been on the speaker's bureau for Bayer, BMS/Pfizer, Boehringer Ingelheim, Daiichi-Senkyo, Medtronic. TBL has been on the speakers' bureaus for Bayer, BMS/Pfizer, Roche Diagnostics, and Boehringer- Ingelheim. MC has sat on advisory boards for Janssen, Leo Pharma, Porto a, and AKP America; and he has received funding for presentations from Leo Pharma, Bayer, Celgene, Shire, and CSL Behring.

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Ethics approval and consent to participate

Not applicable.

Consent for publication

Not applicable.

Availability of data and material

The data appeared in this study are already publicly available in the literature.

Abbreviations:

NOACs: non-vitamin K antagonist oral anticoagulants AF: atrial fibrillation GRADE: Grading of Recommendations Assessment, Development and Evaluation HR: hazard ratio CI: confidence interval RCT: randomized controlled trial MI: myocardial infarction

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Tables and figure legends:

Table 1. Patients' characteristics of included studies

Table 2. Results of comparative effectiveness and safety amongst NOACs in patients with AF

Table 3. Results of subgroup and sensitivity analyses for comparison between NOACs

Figure 1. Results of direct comparisons amongst NOACs: a - results for risk of stroke or systemic embolism comparing rivaroxaban with dabigatran; b - results for risk of major bleeding comparing rivaroxaban with dabigatran; c - results for risk of stroke or systemic embolism comparing rivaroxaban with apixaban; d - results for risk of major bleeding comparing rivaroxaban with apixaban; e - results for risk of stroke or systemic embolism comparing rivaroxaban with dabigatran; f - results for risk of major bleeding comparing apixaban; f - results for risk of major bleeding comparing apixaban with dabigatran; f - results for risk of major bleeding comparing apixaban with dabigatran; f - results for risk of major bleeding comparing apixaban with dabigatran.

Supplemental Table 1. Ovid search terms modified for MEDLINE, EMBASE and CINAHL (from Jan 1st, 2009 to Nov 30th, 2016)

Supplemental Figure 1. Study flow diagram showing the study selection process

Supplemental Figure 2. Relationship between rivary aban and risk of myocardial infarction compared with dabigatran

Supplemental Figure 3. Relationship between rivaroxaban and risk of all-cause death compared with dabigatran

Supplemental Figure 4. Funnel plot for stroke or systemic embolism in the comparison between rivaroxaban and dabigatran

Supplemental Figure 5. Funnel plot for major bleeding in the comparison between rivaroxaban and dabigatran

Supplemental Figure 6. Funnel plot for major bleeding in the comparison between rivaroxaban and apixaban

Supplemental Figure 7. Funnel plot for major bleeding in the comparison between apixaban and dabigatran

Supplemental Table 2. Summary of findings for direct comparative effectiveness and safety between NOACs in patients with atrial fibrillation

Table 1. Patients' characteristics of included studies

First author,	Country	Study	Data source	Study	Comparison	Population characteristics					
publication		design		period		Name of	All new	Sample size	Age:	CHADS ₂ score	
year						NOAC (dose)	NOAC-users?	(% for	years		
			1					females)			
Full texts $(n = 1)$	9)		7								
Al-Khalili,	Sweden	Retrospectiv	Stockholm Hear	2011 Dec	Rivaroxaban	Rivaroxaban	Yes	282 (50%)	Mean 73	Median 3 ³	
2016 ²⁷		e cohort	Center (a cardiolog/	- 2015 Jan	vs Apixaban;	Apixaban		251 (49%)	Mean 73	Median 3 ³	
			outpatient clinic)	0x	Apixaban vs	Dabigatran		233 (49%)	Mean 72	Median 3 ³	
				·0	Dabigatran;						
				Q	Rivaroxaban						
					v Dabigatran						
Chan, 2016 ²⁸	China	Retrospectiv	Taiwan National	2013 Feb	Riveroraban	Rivaroxaban	No; some	3,916 (46%)	Mean 76	Mean 4.12 ³	
		e cohort	Health Insurance	- 2013	vs dabigat.an	(10, 15 and 20	patients had				
			Research Database	Dec	0	mg once daily)	experience with				
						Dabigatran (110	\geq 1 of study	5,921 (42%)	Mean 75	Mean 4.08 ³	
						and 150 mg	drugs				
						twice da ³ ly)					
Deitelzweig,	USA	Retrospectiv	Premier Hospital	2012 Jan -	Rivaroxaban	Rivaroxabaı.	Unknown; all	37,754 (49%)	Mean 72.3	Mean 2.04	
2016* (a) ²⁹		e cohort	Database	2014 Mar	vs Apixaban;	Apixaban 🛛	patients	4,138 (51%)	Mean 73.6	Mean 2.19	
					Apixaban vs	Dabigatran	received a	32,838 (46%)	Mean 71.9	Mean 2.09	
					Dabigatran		NOAC in their				
							first				
							hospitalization				
							due to AF				
							(index				
							hospitalization)				

Deitelzweig,	USA	Retrospectiv	Cerner Health Facts	2012 Jan -	Rivaroxaban	Rivaroxaban	Unknown (same	6,635 (48%)	Mean 72.1	Mean 2.06
2016* (b) ²⁹		e cohort	Hospital Database	2014 Aug	vs Apixaban;	Apixaban	as above in	1,813 (51%)	Mean 74.9	Mean 2.35
					Apixaban vs	Dabigatran	Deitelzweig,	5,753 (45%)	Mean 72.4	Mean 2.15
					Dabigatran		2016 (a))			
Graham, 2016 ²⁰	USA	Retrospectiv	Medicare databases	2011 Nov	Rivaroxaban	Rivaroxaban	Yes	66,651 (47%)	N/A (all	Median 2
		e cohort		- 2014 Jun	vs dabigatran	(20 mg once			patients	
			70			daily)			were ≥ 65	
			C.			Dabigatran (150		52,240 (47%)	years)	Median 2
			6			mg twice daily)				
Gorst-Rasmuss	Denmark	Retrospectiv	Danish National	2012. Feb	Rivaroxaban	Rivaroxaban	Yes	1,629 (49%)	Mean 72.8	Mean 1.5
en, 2016 ³⁰		e cohort	Prescription	- 20.4 Jal	vs dabigatran	(20mg once				
			Registry, Danish	Q		daily)				
			National Patient		$\mathbf{Q}_{\mathbf{A}}$	Dabigatran		5,320 (37%)	Mean 66.0	Mean 1.0
			Register, and		41	(150mg twice				
			Danish Civil			daily)				
			Registration System		0					
Hernandez,	USA	Retrospectiv	Medicare Part D	2010 -	Rivaroxaban	Fav roxaban	Yes	5,799 (54%)	Mean 75.4	Mean 3.29
2017		e cohort	data from the	2013	vs dabigatran	(20 mg once				
			Centers for			daily)				
			Medicare and			Dabigatran		7,322 (50%)	Mean 75.6	Mean 3.28
			Medicaid Services			(150mg twice	Ċ.			
						daily)				
Li, 2017	China	Prospective	Hospital-based AF	2008 Jan -	Rivaroxaban	Rivaroxaban	Yes	669 (40%)	Mean 73.3	Mean 2.5
		cohort	registry in Queen	2014 Dec	vs dabigatran		¢			
			Mary Hospital,			Dabigatran		467 (47%)	Mean 71.9	Mean 2.2
			Hong Kong							
Lip, 2016 ³¹	USA	Retrospectiv	Truven	2013 Jan -	Rivaroxaban	Rivaroxaban	Yes	4,657 (36%)	Mean 66.3	Mean 1.6
		e cohort	MarketScan®	2014 Dec	vs dabigatran	Dabigatran		4,657 (35%)	Mean 66.5	Mean 1.6

		I						I		
			Commercial and		Rivaroxaban	Rivaroxaban	Yes	7,399 (39%)	Mean 68.3	Mean 1.7
			Medicare		vs apixaban	Apixaban		7,399 (39%)	Mean 68.4	Mean 1.8
			supplemental US		Apixaban vs	Apixaban	Yes	4,407 (36%)	Mean 67.0	Mean 1.6
			claims database		dabigatran	Dabigatran		4,407 (36%)	Mean 66.9	Mean 1.7
Noseworthy,	USA	Retrospectiv	Optum Labs Data	2010 Oct -	Rivaroxaban	Rivaroxaban	Yes	15,787 (40%)	Median 70	Median 4 ³
2016 ³²		e cohort	Warehouse	2015 Feb	vs dabigatran	Dabigatran		15,787 (41%)	Median 71	Median 4 ³
			Y		Rivaroxaban	Rivaroxaban	Yes	6,565 (46%)	Median 73	Median 4 ³
			Ċ		vs apixaban	Apixaban		6,565 (46%)	Median 73	Median 4 ³
			-0		Apixaban vs	Apixaban	Yes	6,542 (46%)	Median 73	Median 4 ³
				Ux.	dabigatran	Dabigatran		6,542 (46%)	Median 73	Median 4 ³
Abstracts (n =	:6)		·			·		-		
Adeboyeje,	USA	Retrospectiv	A US commercial	2010 Nov	Pivaroxaban	Rivaroxaban	Yes	8,398	Mean 67	N/A
2016		e cohort	claims database	- 2015	s Dabigatran;					
				Feb	Dabigatrin vs	Apixaban		3,689	Mean 69	
					Apixabar.,	Dabigatran		8,539	Mean 66	
					Rivaroxaban			0,557	Wiedin 00	
					vs Apixban	3				
Amin, 2015	USA	Retrospectiv	Optum Research	2013 Jan -	Dabigatran vs	Rivarozaban	Yes	8,740	N/A	Mean 4.0 ³
		e cohort	Database	2014 Dec	Apixaban;	Apixaban		3,762		Mean 4.2 ³
					Rivaroxaban	Dabigatran		2,677	-	Mean 4.0 ³
					vs Apixban	Apixaban	Ca.	833		
						Dabigatran	10.	2,150		
								· · · · · · · · · · · · · · · · · · ·		
Deitelzweig,	USA	Retrospectiv	Humana Medicare	2009 Jul –	Dabigatran vs	Rivaroxaban	Yes	7,667	N/A	N/A
2015** (a) ³³		e cohort	Advantage Database	2014 Sep	Apixaban;	Apixaban		2,028	Mean 75.5	
					Rivaroxaban	Dabigatran		5,644	N/A	
					vs Apixban					
Deitelzweig,	USA	Retrospectiv	PharMetrics Plus	2012 Jan -	Dabigatran vs	Rivaroxaban	Yes	6,167	Mean 63.4	Mean 1.8

2015** (b)		e cohort	data.	2014 Jan	Apixaban;	Apixaban		833		
					Rivaroxaban	Dabigatran		2,150		
					vs Apixban					
Lai, 2014 ³⁴	China	Retrospectiv	A Taiwan Medical	2013 Mar	Rivaroxaban	Rivaroxaban	Yes	57 (47%)	Mean 74.8	Mean 3.0
		e cohort	Center	- 2013	vs Dabigatran	(15mg once				
			1	Oct		daily)				
			7			Dabigatran		56 (43%)	Mean 77.1	Mean 3.1
			C'A			(110mg twice				
			6			daily)				
Lin, 2015 ³⁵	USA	Retrospectiv	Humedica	2017 Jan	Dabigatran vs	Rivaroxaban	Yes	6,407	N/A	N/A
		e cohort	Electronic Health	- 2014	Apixaban;	Apixaban		2,038		
			Record Database	Jun 📿	Rivaroxaban	Dabigatran		2,440]	
					v Apixban					

* This study was presented by study (a) and (b) because it reported separate findings for the two databases and no combined data could be extracted.

** These two studies were attached with (a) and (b) to avoid confusion because they were from the same first author and published in the same year

¹ Outcomes were identified from ICD-9-CM or ICD-10-CM codes

1 Pur able to NOAC users ² Modified HAS-BLED score ranged from 0 to 8 because labile international normalized ratio was not ar plicable to NOAC users

³ Data were for CHA2DS2-VASc score;

⁴ Data were for Charlson comorbidity index;

⁵ Data were for aspirin use only;

⁶ Data were for antiplatelet or NSAID use.

Table 1. (continued)

First author,		Population char	racteristics		C	Outcome measures ¹	Follow-up	Primary
publication	HAS-BLED	Baseline	Baseline	Baseline	Effectiveness	Safety endpoint definition	period	statistical
year	score ²	Charlson-Deyo	renal	non-study	endpoint definition			analysis used
		comorbidity	dysfunction:	antiplatele				
		index	9%	t use: %				
Full texts								
Al-Khalili,	N/A	N/A	10%	29%	N/A	Major bleeding defined according to the	Median 432 days	Multivariable
2016 ²⁷			12%	40.%		ISTH (International Society of	Median 348 days	Cox survival
			10%	36%		Thrombosis and Hemostasis) criteria	Median 367 days	regression
Chan, 2016 ²⁸	Mean 3.11	N/A	22%	41%	Hospital discharge	Major bleeding required hospitalization,	N/A	Multivariable
				0	diagnoses for	including ICH, GI bleeding and other		Cox survival
	Mean 3.12		22%	45%	schernic stroke and	critical site bleeding		regression
					systemic embolism			
Deitelzweig,	Mean 2.35	Mean 2.09 ⁴	N/A	N/A	N/A	All major bleeding resulted in a hospital	N/A	Multivariable
2016 (a) ²⁹	Mean 2.56	Mean 2.35 ⁴			5	readmission within one month of the		logistic
	Mean 2.33	Mean 2.12 ⁴			6	index hospitalization including ICH, GI		regression
						Deeding, and from other sites		
Deitelzweig,	Mean 2.31	Mean 2.39 ⁴	N/A	N/A	N/A	Major bleeding (same as above in	N/A	Multivariable
2016 (b) ²⁹	Mean 2.50	Mean 2.71 ⁴				Deix17 weig, 2016 (a))		logistic
	Mean 2.37	Mean 2.47 ⁴						regression
Graham,	Median 2	N/A	11%	15%	Thromboembolic	ICH; Majo. extra ranial bleeding defined	Mean 111 days	Propensity score
2016 ²⁰					stroke	as a fatal bleeding event, a hospitalized		method (inverse
						bleeding requiring transfusion, or		probability of
	Median 2		13%	13%		hospitalization with hemorrhage into an	Mean 108 days	treatment
						extracranial critical site		weighting)
Gorst-Rasmus	Mean 2.3	N/A	1.5%	44.0% ⁵	Ischemic stroke or	Major bleeding including ICH, GI	Median 1.08 years	Propensity score

sen, 2016 ³⁰	Mean 1.9	N/A	1.1%	36.1% ⁵	systemic embolism or	bleeding and bleeding from other sites	Median 1.08 years	method
					transient ischemic			(covariate
					attack			adjustment)
Hernandez,	N/A	N/A	28.6%	6.1%	Inpatient, emergency	Major bleeding including ICH,	Mean 251 days	Propensity score
2017	N/A	N/A	26.3%	7.1%	room, or outpatient	hemoperitoneum, and inpatient or	Mean 385 days	method (inverse
					claim for ischemic	emergency room stays for GI, hematuria,		probability of
			7		stroke, systemic	or not otherwise specified hemorrhage		treatment
			C.		embolism, transient			weighting)
			9	~	ischemic attack, or			
					pulmonary embolism			
Li, 2017	Mean 2.0	N/A	0.4%	NA	Ischemic stroke that	ICH that led to hospital admission	Mean 651 days	Multivariable
	Mean 2.0	N/A	0.9%	N/A	led to hospital			Cox survival
				9	admission			regression
Lip, 2016 ³¹	Mean 1.9	Mean 1.6	7.2%	N/A	AK/Op	Major bleeding defined as bleeding	Mean 173 days	Propensity score
	Mean 2.0	Mean 1.6	7.2%		1	requiring hospitalisation during the period	Mean 177 days	method
	Mean 2.1	Mean 1.7	7.9%			of drug use or within 30 days after the	Mean 182 days	(matching)
	Mean 2.2	Mean 1.8	8.5%		5	last days of supply of the treatment	Mean 148 days	
	Mean 2.0	Mean 1.6	6.6%		12	prescription. Using hospital claims	Mean 146 days	
	Mean 2.0	Mean 1.6	7.4%		4/	D,	Mean 179 days	
Noseworthy,	Median 2	Median 2	13.3%	10.8%6	Inpatient admission	Inpatient admission for major bleeding	N/A	Propensity score
2016 ³²	Median 2	Median 2	13.7%	11.1%6	for stroke (ischemic	including ICH, GI bleeding and major		method
	Median 2	Median 2	19.0%	11.7% ⁶	and hemorrhagic	bleeding from other sites		(matching)
	Median 2	Median 2	19.1%	12.3%6	stroke) and systemic	<i>Ny</i>		
	Median 2	Median 2	18.8%	12.2%6	embolism			
	Median 2	Median 2	18.3%	11.9% ⁶]			
Abstracts						I	1	l

Adeboyeje,	N/A	N/A	N/A	N/A	Effectiveness	All Major bleeding required	N/A	Propensity score
2016					outcome defined as	hospitalization		method (inverse
l I					a composite of			probability of
					thromboembolic event			treatment
					or stroke			weighting)
Amin, 2015	N/A	N/A	N/A	N/A	N/A	Major bleeding events identified by the	N/A	Multivariable
			γ_{α}			Cunningham algorithm plus additional		Cox survival
						major bleeding sites		regression
Deitelzweig,	N/A	N/A	N/A	N/A	N/A	All bleeding events required a	N/A	Multivariable
2015**(a) ³³				D _X		hospitalization		Cox survival
				·0				regression
Deitelzweig,	N/A	N/A	N/A	N/A	N/A	Major bleeding not specified	N/A	Multivariable
2015**(b)				0				Cox survival
								regression
Lai, 2014 ³⁴	N/A	N/A	N/A	N/A	N/A	Major bleeding including cerebral,	Median 136 days	Multivariable
l I						respiratory, gastrointestinal and urinary	Median 177 days	Cox survival
					5	hemorrhage		regression
Lin, 201535	N/A	N/A	N/A	N/A	N/A	Major bleeding not specified	N/A	Multivariable
						Ď,		Cox survival
					4	4		regression
						Cripe		
						<i>Ny</i>		
						<		

Outcome	Rivaroxabai	n vs Dabigatran	Rivaroxa	ban vs Apixaban	Apixaban vs Dabigatran		
	Number of	Pooled HR (95% CI),	Number of	Pooled HR (95% CI),	Number of	Pooled HR (95% CI),	
	studies/patients	p-value	studies/patients	p-value	studies/patients	p-value	
Stroke or SE	7/198,445	1.09 (0.91 - 1.10),	2/25,217	1.09 (0.96 - 1.24),	2/25,312	0.94 (0.83 - 1.06),	
		0.77		0.19 ²		0.32^{2}	
Stroke	4/164,722	1.02 (0.89 - 1.16),	1/13,130	_1	1/13,084	_1	
		0.75^{3}					
SE	1/13,121	_1	0/0	_1	0/0	_1	
Major bleeding	7/206,623	1.39 (1.28 - 1.51) <	7/77,657	1.71 (1.51 – 1.94), <	6/43,470	0.80 (0.68 - 0.95),	
		0.001		0.001		0.01	
ICH	4/173,423	1.19 (0.75 – 1.88),	1/13,130	_1	1/13,084	_1	
		0.46	412				
Major GI bleeding	3/141,849	1.26 (1.18 - 1.36), <	0/0	_1	0/0	_1	
		0.001					
Myocardial infarction	2/128,728 ²	0.87 (0.72 - 1.05),	0/0	_1	0/0	_1	
		0.15		2			
All-cause death	4/148,798	1.28 (1.14 - 1.43),	0/0	_1	0/0	_1	
		< 0.001					
¹ No meta-analysis conduc	cted due to insufficient	studies or data available;					
² Fixed-effects model was	used due to only two s	tudies included for analy	sis;	Criby			
³ Data were for ischemic s	troke			'Oy			

Table 2. Results of comparative effectiveness and safety amongst NOACs in patients with AF

Table 3. Results of subgroup and sensitivity analyses for comparison between NOACs

Analysis	Stroke or SE*	Major bleeding							
	Rivaroxaban vs Dabigatran	Rivaroxaban vs Dabigatran	Rivaroxaban vs Apixaban	Apixaban vs Dabigatran					
Subgroup analysis ¹									
HAS-BLED score									
≤ 2	$0.78 (0.60 - 1.02) \ 0.952^2$	$1.41 (1.13 - 1.76), 0.002^2$	_3	_3					
> 2	$1.01 (0.80 - 1.27), 0.95^2$	$1.35 (1.11 - 1.63), 0.001^2$	_3	_3					
Sensitivity analysis	0								
Employing fixed-effects	1.03 (0.97 – 1.08), 0.38	1.40 (1.31 – 1.49), < 0.001	1.65 (1.52 – 1.79), < 0.001	0.84 (0.76 – 0.92),					
model		20		< 0.001					
Only including	1.00 (0.90 – 1.11), 0.95	1.35 (1 24 – 1.46), < 0.001	2.11 (1.70 – 2.63), < 0.001	0.69 (0.48 - 0.98), 0.039					
low-risk-of-bias studies		9							
Using data on standard doses	0.96 (0.80 – 1.15), 0.63	1.45 (1.30 - 1 -1), < 0.001	_3	_3					
of NOACs									

* No syntheses conducted for stroke or SE regarding Rivaroxaban vs Apixaban or Apixaban vs Dabigatran due to only 2 studies included and no data available for subgroup analyses

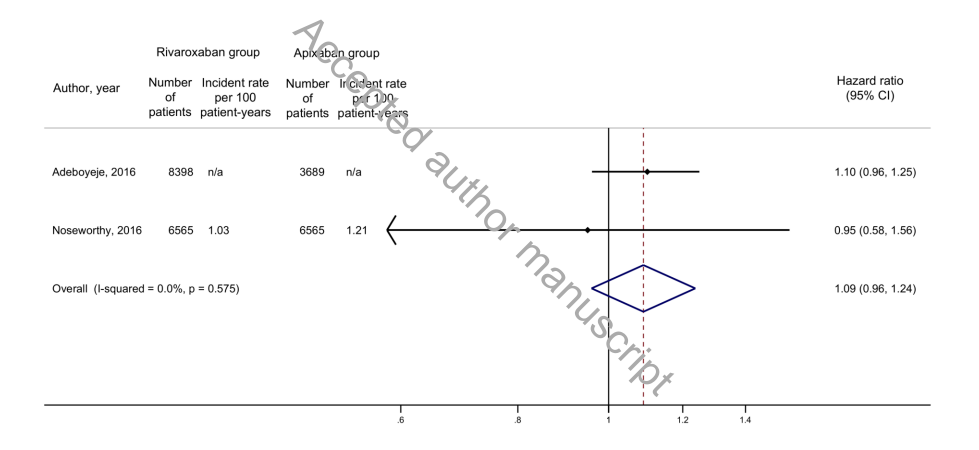
¹ No subgroup analyses performed by length of follow-up, CHADS₂ (> 2 vs. \leq 2) score or CHADS₂-VASc (> 3 vs. \leq 3) score because of insufficient studies or data SCION available;

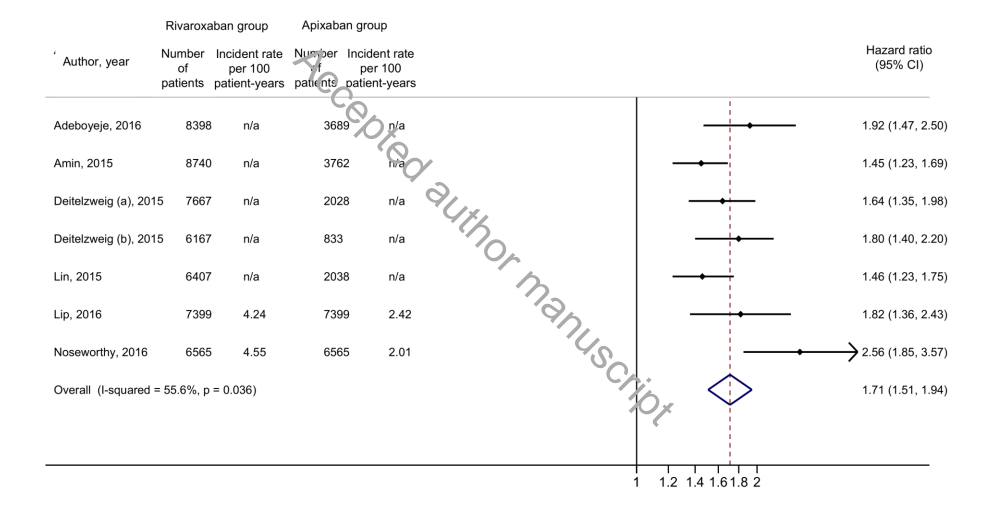
² Fixed-effects model was used due to only two studies included for analysis;

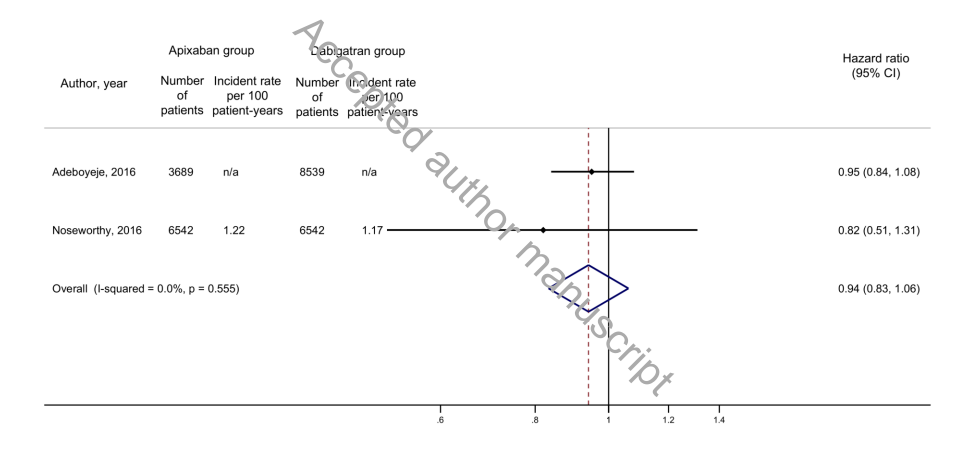
³ No meta-analysis conducted due to insufficient studies or data available

ration, your	Number of	kaban group Incident rate per 100 patient-years		atran group Incident rate per 100 patient-years							Hazard ratio (95% CI)
Adeboyeje, 2016	8398	n/a	8539	n/a				_	←		1.04 (0.95, 1.14)
Chan, 2016	3916	3.07	5921	3.65			•				0.78 (0.54, 1.13)
Gorst-Rasmussen, 201	6 1629	4.2	5320	3				+			0.97 (0.66, 1.42)
Graham, 2016	66651	0.77	52240	0.97	47	5		•			0.81 (0.65, 1.01)
Hernandez, 2017	5799	0.12	7322	0.12	*	0	6	-	-		1.05 (0.97, 1.13)
Li, 2017	669	3.74	467	1.89			73,			•	 1.92 (1.01, 3.70)
Noseworthy, 2016	15787	1.12	15787	1.03			_	4			1.00 (0.75, 1.32)
Overall (I-squared = 43	3.7%, p = (0.099)						X	Siloy		1.00 (0.91, 1.10)
							I 6 .	l 8 1	1.2 1.4		

Aution, year	Number of	per 100 🥒	Number of	atran group Incident rate per 100 patient-years			Hazard ra (95% C
Adeboyeje, 2016	8398	n/a	8539	n/a			1.49 (1.28,
Chan, 2016	3916	3.45	5921	2.62			1.26 (0.87,
Gorst-Rasmussen, 2016	6 1629	5.2	5320	2.2			1.81 (1.25,
Graham, 2016	66651	3.94	52240	2.66		_	1.48 (1.32,
Hernandez, 2017	5799	0.05	7322	0.03		-	1.32 (1.17,
Lip, 2016	4657	3.3	4657	3.14	~ ·		1.05 (0.74,
Noseworthy, 2016	15787	3.77	15787	2.58	· · · · · -	+	1.30 (1.10,
Overall (I-squared = 24	.2%, p = (0.245)				i, Or	1.39 (1.28,
						1.2 1.4 1.6 1.8	





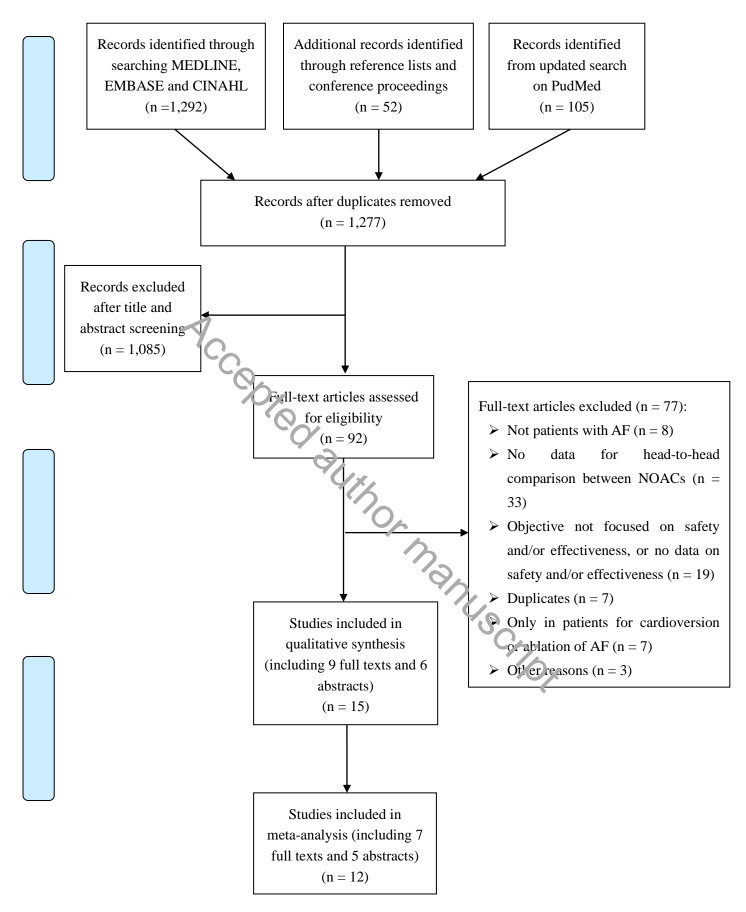


	Apixa	ban group	Dabig	jatran group				Hazard ratio
Author, year	Number of patients	Incident rate per 100 patient-years	of	Incident rate per 100 patient-years				(95% CI)
Amin, 2015	3762	n/a	2677	n/a		· · · · · · · · · · · · · · · · · · ·	_	0.87 (0.72, 1.06)
Deitelzweig (a), 2015	5 2028	n/a	5644	n/a		+ +		0.97 (0.79, 1.19)
Deitelzweig (b), 2015	5 833	n/a	2150	n/a	412			0.79 (0.59, 1.02)
Lin, 2015	2038	n/a	2440	n/a	0, -	•		0.91 (0.73, 1.13)
Lip, 2016	4407	2.24	4407	3.02	$-\gamma_{2}$		_	0.71 (0.47, 1.08)
Noseworthy, 2016	6542	2.06	6542	3.25 🗲	<u> </u>			0.50 (0.36, 0.70)
Overall (I-squared =	60.6%, p =	= 0.026)			\langle			0.80 (0.68, 0.95)
							0 je	
					.6	8 1	1.2 1.4	

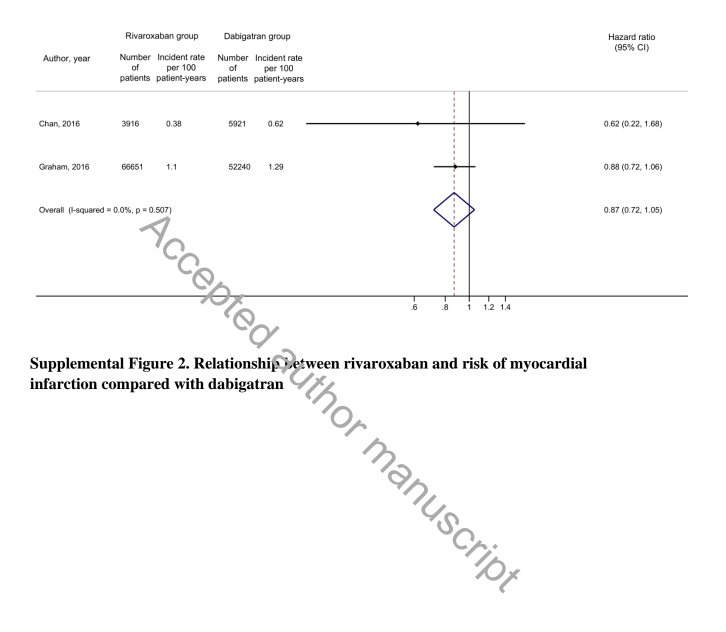
Supplemental Table 1. Ovid search terms modified for MEDLINE, EMBASE and CINAHL (from Jan 1st, 2009 to Nov 30th, 2016)

Search steps	Search terms						
1	atrial fibrillation.mp. or heart atrium fibrillation/ [mp=title, abstract, heading						
	word, drug trade name, original title, device manufacturer, drug manufacturer,						
	device trade name, keyword]						
2	atrial flutter.mp. or heart atrium flutter/						
3	1 or 2						
4	(dabigatran or BIBR1048 or BIBR-1048 or "BIBR 1048").mp.						
5	(rivaroxaban or "BAY 59 7939" or "BAY 59-7939" or "BAY 597939" or						
	BAY59-7939 or BAY597939).mp.						
6	(apixaban or BMS-562247 or BMS562247 or "BMS 562247").mp.						
7	Coxaban or DU-176b or DU176b or "DU 176b").mp.						
8	(/ron-vitamin K antagonis\$" or "non-vitamin K").tw.						
9	4 or 5 or 6 or 7 or 8						
10	("observational study" or "observational").mp.						
11	exp cohort study						
12	cohort.mp.						
13	exp case-control study or case-control.mp.						
14	10 or 11 or 12 or 13						
15	3 and 9 and 14						

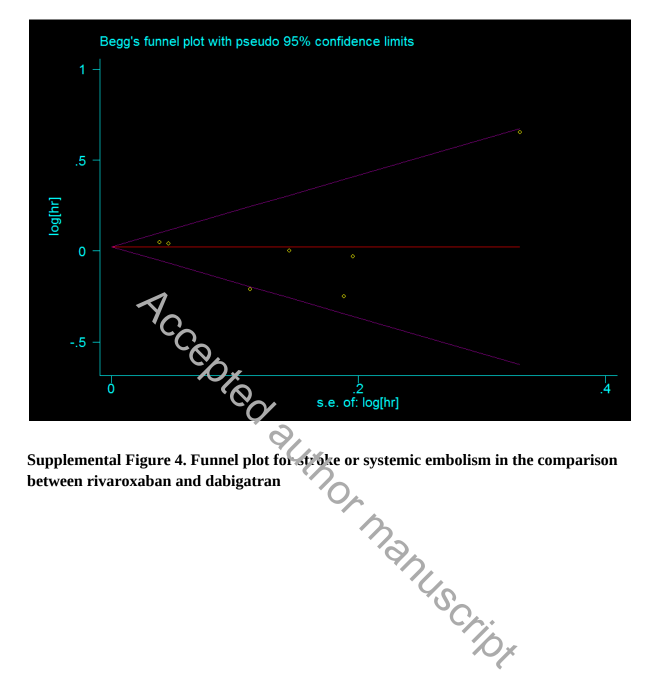
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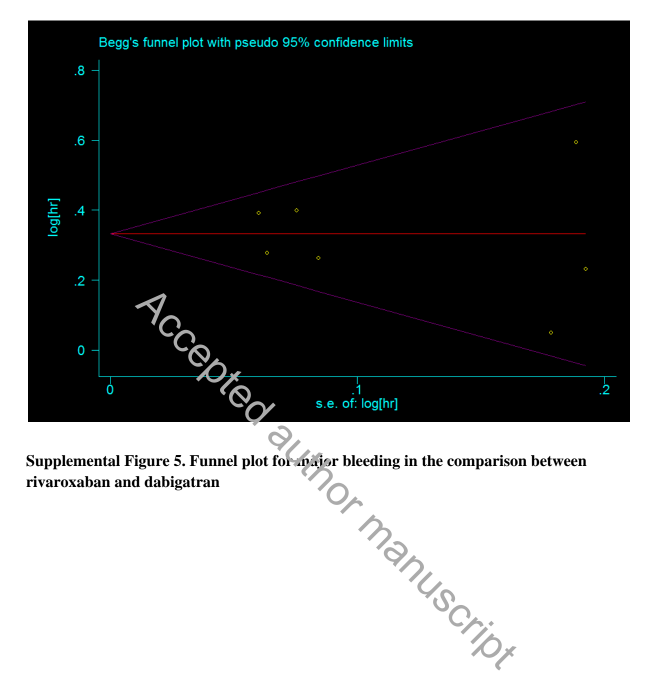


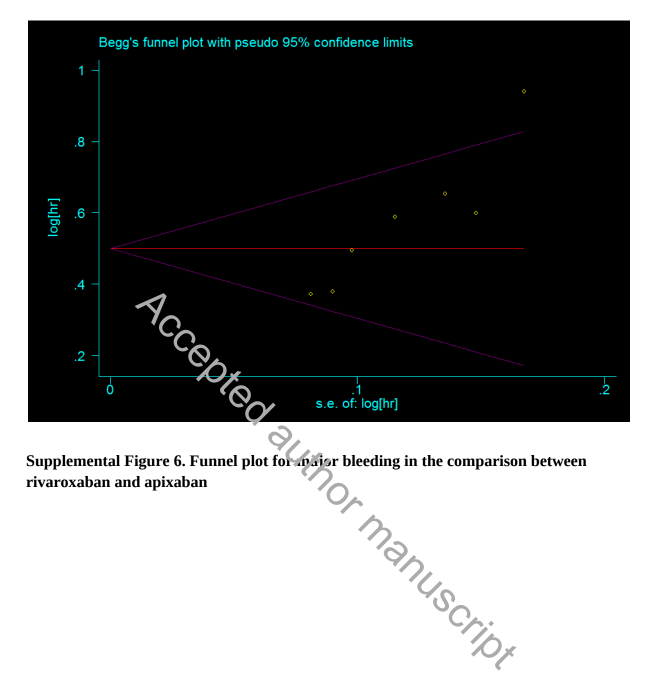
Supplemental Figure 1. Study flow diagram showing the study selection process

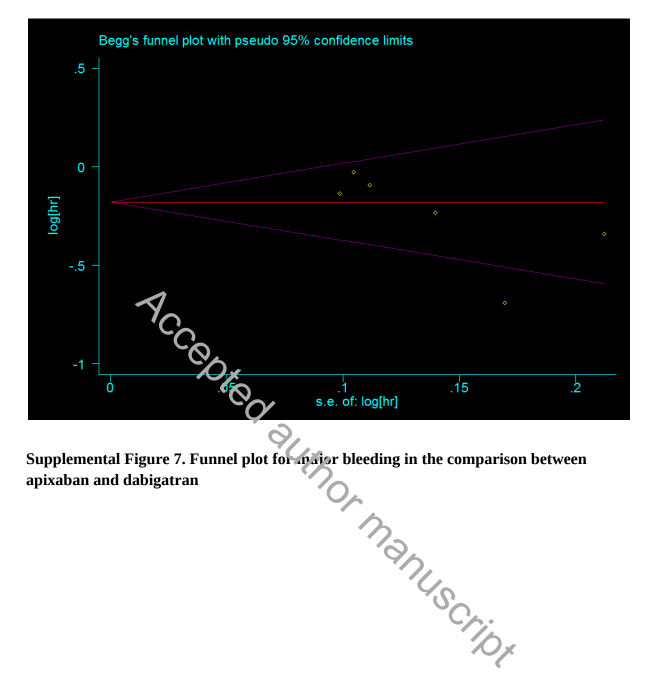


	Rivaroxaban group Da			Dabigatran group					
Author, year	of	Incident rate per 100 patient-years	of	Incident rate per 100 patient-years					Hazard ratio (95% CI)
Chan, 2016	3916	3.3	5921	2.65					1.27 (0.86, 1.86)
Gorst-Rasmussen, 2016	1629	8.4	5320	2.5				•	1.52 (1.06, 2.19)
Graham, 2016	66651	2.47	52240	2.22			•		1.15 (1.00, 1.32)
Hernandez, 2017	5799	0.05	7322	0.03			_	•	1.36 (1.19, 1.56)
Overall (I-squared = 22.	9%, p · 0.2	74)					<	>	1.28 (1.14, 1.43)
	C	Ċ							
		•	0	, 		1		1.4 1.6	
Supplemental F compared with (onship) between riva	roxaban	and ri	isk of al	ll-cause	death
				bctween riva	90	SC			









Supplemental Table 2. Summary of findings for direct comparative effectiveness and safety between NOACs in patients with atrial fibrillation

Settings: Multicent Intervention: NOA Comparison: anoth	C (rivaroxaban,	dabigatran, or apixab				
Outcomes	Illustrative compa CI)	arative risks* (95%	Relative effect (95% CI)	No of Participants		Com ments
	Assumed risk NOAC as the reference	Corresponding risk Another NOAC		(studies)		
Results of rivaroxab	an vs dabigatran	,				
Stroke or systemic embolism Follow-up: varied from 110 to 400 days	Inciden. ato ranging fro n 0.1% to 3.7% ger 100 patient-years	Incident rate ranging from 0.1% to 4.2% per !00 patient-years	1.00 ¹ (0.91 – 1.10)	198,445 (7 studies)	$\begin{array}{c} \oplus \oplus \bigoplus \ominus \ominus^2 \\ \text{Low} \end{array}$	-
Major bleeding Follow-up: varied from 110 to 400 days	Incident rate ranging from	Incident ate ranging from 0.05% to 5.2% per 100 patient-years	1.39 ¹ (1.28 - 1.50)	206,623 (7 studies)	$\oplus \oplus \oplus \bigcirc^3$ Moderate	-
Results of rivaroxab	an vs apixaban	0	~			
Stroke or systemic embolism Follow-up: not reported	Incident rate: 1.2% as reported in only one study	Incident rate: 1.0% as reported in only one study	1.09 ¹ (0.96 - 1.24)	25,217 (2 studies)	Undetermined ⁴	-
Major bleeding Follow-up: only one study provided data	Incident rate approximately 2% per 100 patient-years	Incident rate approximately 4-5% per 100 patient-years	1.71 ¹ (1.51 – 1.94)	77,657 (7 surdies)	$\begin{array}{c} \oplus \oplus \bigoplus \bigoplus^2 \\ \text{Low} \end{array}$	-
Results of apixaban	vs dabigatran					
Stroke or systemic embolism Follow-up	Incident rate: 1.2% as reported in only one study	Incident rate: 1.2% as reported in only one study	0.94 ¹ (0.83 - 1.06)	25,312 (2 studies)	Undetermined ⁴	-
Major bleeding Follow-up: only one study provided data on follow-up period of approximately 160	Incident rate approximately 3% per 100 patient-years	Incident rate approximately 2% per 100 patient-years	0.77 ¹ (0.58 – 1.02)	43,470 (6 studies)	⊕⊕⊖⊖² Low	-

days

*The basis for the assumed risk (e.g. the median control group risk across studies) is provided. 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% CI).

CI: Confidence interval; PS: propensity score; RCT: randomized controlled trial; NOACs: new oral anticoagulants;

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.

¹Expressed as hazard ratios (HRs)

² Due to the unexplained heterogeneity and non-randomized design in the included observational studies

gn in. Regelerer aluthor manus criby ³ Due to the non-randomized design in the included observational studies

⁴ Due to insufficient studies or data