Hip fractures are a common presentation in the elderly, a group who commonly have co-morbidities requiring the use of anticoagulants. Recently, direct oral anti-coagulants (DOAC) have become a popular method of anticoagulating patients. The primary aim of this review is to determine if the use of DOAC in elderly patients with hip fractures results in delays to theatre and/or an increased mortality risk. Major databases including Pubmed, MEDLINE and Embase were searched for relevant studies and the included studies reference lists were screened for further studies. A total of 6 studies were included in meta-analysis which was undertaken using RevMan software with 95% confidence interval (CI). Compared to control groups, patients who were anticoagulated with DOAC and required operative management of a hip fracture experienced a statistically significant delay to treatment. However independent analysis showed these patients did not experience an increased mortality risk when compared to the control group. While data is limited, treating clinicians should be comforted by these findings as operative management can be safely delayed to reduce the risk of intraoperative bleeding.

Keywords: anti-coagulation; DOAC; NOAC; hip fracture; NOF; neck of femur.

INTRODUCTION

The introduction of Direct or Novel Oral Anti-Coagulants (DOAC) marked a revolution in medical management by providing an alternative to Vitamin K antagonists which are limited by their narrow therapeutic window, variable dose-response, plethora of drug interactions and dose monitoring requirements (1). These benefits are offset in the acute emergency setting where decision making is complicated by difficulties in measuring drug concentrations and in reversing the anticoagulant (2,3). Hip fractures remain a common trauma presentation in older populations and an increasing number of these patients are presenting while anticoagulated by DOAC (4-10). As the prevalence of these presentations increases (7), treating surgeons will be increasingly expected to consider the risks and benefits of management with limited research and many articles limited by sample sizes. In light of this, a systematic review and meta-analysis is most useful in determining generalizations for this population (11,12); thus, this article will assess the impact of DOAC on hip fracture management by...
assessing: 1. do these patients experience a delay to operative management compared to their non-anticoagulated peers and 2. do they assume a higher mortality risk.

METHODS

The databases Pubmed, MEDLINE and Embase were searched in August 2019 with no date exclusion for journals which compared perioperative outcomes of DOAC-using patients undergoing operative management of hip fractures compared with non-anticoagulated controls. The search strategy developed was: “Direct Oral anticoagulants” OR “New Oral anticoagulants” OR “Novel Oral anticoagulants” AND “femur” OR “Hip” AND “Fracture” with the only search limitation being ‘human species’. The bibliographies of the included studies were screened for articles not discovered by this search strategy. Articles were included if they satisfied the following inclusion criteria: (i) comparing DOAC vs. Control, (ii) population required acute management of a hip fracture/s.

The data was extracted by the author (S.H) and cross checked by the author (S.B). Two primary outcomes were decided upon: (i) time to surgery, as this is an important consideration during the acute management of hip fractures, and (ii) all-cause mortality, as this forms a basis to determine the efficacy of treatment and has high homogeneity amongst studies. Secondary outcomes were determined by the availability of data while satisfying the studies definition. This included perioperative transfusion rate and deep vein thrombosis prevalence. The articles included in meta-analysis combined data from a variety of surgical techniques. This was not differentiated during meta-analysis as surgical technique was not relevant the aims of this research which is assess how DOAC use impacted time to surgery and mortality.

The meta-analysis was undertaken using RevMan software with 95% confidence interval (CI). Mean and standard deviation (SD) were used for the meta-analysis of continuous data, specifically Time-To-Surgery. Some included studies provided median and interquartile range (IQR) instead, so this data was converted to mean and SD. DOAC users are compared to a non-anticoagulated control group rather than vitamin K antagonist users for two reasons: (i) the availability of data and (ii) a control group theoretically has fewer comorbidities which reduces the number of confounders.

RESULTS

The search strategy resulted in a total of 65 articles (Figure 1) and after removing duplicates, 46 articles were analysed by the literature review. Articles were excluded if they did not provide quantitative data, lacked a control group, or failed to answer the research question. 29 articles were excluded from abstract and 17 articles were short listed for full text analysis. 7 were successful and the reference lists of these 7 articles were reviewed for other potential studies. A total of 13 potential articles were found, assessed and one was included in the meta-analysis. A total of 8 articles fitted the
inclusion criteria and were determined appropriate for the meta-analysis. On reviewing the data, 2 articles failed to share common outcomes with the remaining articles which prevented meta-analysis. They were removed leaving a total of 6 articles to be used in the meta-analysis.

Primary Outcomes

The first primary outcome was Time-To-Surgery. A total of 5 articles reported on admission to operation interval. While Franklin et al. (2018) (5), Rutenberga et al. (2018) (6) and Schermann et al. (2019) (7) reported mean and SD ; Mullens et al. (2018) (10) and Tran et al. (2015) (14) used median and IQR. To compensate for this, the median was substituted as mean and the IQR were converted to SD by calculating IQR/1.35 (12). Furthermore, Schermann et al. (2019) (7) data was reported in two treatment specific categories, hemiarthroplasty and closed reduction internal fixation. This data was included as two entries in figure 2. Another article, Bruckbauer et al. (2019) (4), reported on time to surgery for the DOAC group but did not for the control group and was excluded. There was a significant difference in the time it took from admission to surgery with a mean difference of 14.52 hours (CI 95% 4.27hrs-24.76hrs). This is expected since current recommendations (15) suggest delaying operative management in patients who take a DOAC.

The other primary outcome was all-cause mortality at 12 months post operation which was reported by three studies. In this data series, there was no statistical difference between the experimental group (DOAC users) and the control group (RR= 1.06, CI : 0.78-1.44).

In addition to this finding, the 1 month post-operative all-cause mortality also reported no statistically significant difference between the experimental (DOAC) group compared to control group (RR : 0.60 CI : 0.16-2.22). Franklin et al. (2018) (5) reported two extra patients at 1 month mortality compared to 12 month mortality as these patients where followed up ‘as required’ and subsequently were excluded.

![Figure 2](image-url).

**Figure 2.** — Forrest-plot of difference in mean time to surgery (hours) between anti-coagulated patients and control.

![Figure 3](image-url).

**Figure 3.** — Forrest-plot of 12 month mortality between anti-coagulated patients and control.
Secondary Outcomes

There was also no statistical difference in rate of perioperative transfusions between the control group compared to the DOAC group with an odds ratio of 1.31 (CI: 0.89-1.92).

Finally, in an analysis of the peri-operative risk of deep vein thrombosis (DVT) development the results were not statistically significant with a risk ratio of 1.25 (CI: 0.15-10.52). Only two articles reported on DVT risk. Tran et al. (2015) \( ^{(14)} \) was excluded as the article reported pulmonary embolism cases rather than DVT development.

DISCUSSION

The primary results show that patients who are anti-coagulated on doac had a significantly longer wait to surgery following admission yet this did not increase mortality at both one month or one year post-operatively. This is a particularly interesting finding because the literature is clear that early intervention results in reduced hospital length of stay, morbidity, and mortality \( ^{(14,16-22)} \). As stated earlier, 2 of the studies \( ^{(10,14)} \) reported median and IQR which needed to be converted to mean and SD. This was achieved by substituting the median for

\[ \text{Total (95% CI): } 170 \times 1604 \text{ (100.0%)} \times 0.60 [0.16, 2.22] \]

\[ \text{Total events: } 8 \times 30 \]

Test for overall effect: \( Z = 0.77 \) (P = 0.44)

**Figure 4.** — Forrest-plot of 1 month mortality between anti-coagulated patients and control.

**Figure 5.** — Forrest-plot of the probability a patient will require a transfusion during the perioperative period.

**Figure 6.** — Forrest-plot assessing the risk of developing a deep vein thrombosis between anti-coagulated patients and control.
the mean and the IQR/1.35 to give an approximate SD (13). While this is a well recognised method, accuracy relies on an even distribution of data which is unlikely due to the nature of the topic. Furthermore, as the authors did not report a mean and SD it suggests that there was an uneven distribution of data. Nevertheless, even with these barriers, there was a statistically significant difference in time-to-surgery between the two cohorts.

The second primary outcome was all-cause mortality which showed a risk ratio of 0.60 at one month post-operatively and 1.06 at one year post-operatively. This is a particularly interesting finding as this cohort had a delay to operative management, yet this delay did not result in a higher mortality rate. While an interesting finding, these two outcomes should be compared cautiously as the data used for the forest plots of figure 2 and figure 3 were derived from different journal articles. Nevertheless, there is a plethora of research which shows improved outcomes with timely operative management (14,16-22); yet, the absence of a mortality benefit for the control group is an interesting finding. Of course, this finding is limited to survivability and no comment is made on other important factors, namely morbidity and hospital length of stay.

We postulate that there are compounding factors which may have resulted in this finding. DOAC require patients to diligently follow a strict medication regime which suggests that these patients may have greater health literacy (23). It is also easy to assume that the control population has less co-morbidities, yet it must be considered that some members of control groups may not be receiving appropriate medical treatment, thus increasing their risk. This oversight could lead to outliers which may have an impact on the results. In comparison, the DOAC population’s greater health literacy suggests engagement with medical services. This engagement in rehabilitation services may also play a role in the positive health outcomes as they may be more engaged in post-operative rehabilitation resulting in improved outcomes (24-26). Finally, this analysis did not show an increased need for blood transfusions in the DOAC group. This relates to clinical practice as the administration of blood transfusions is often associated with worse outcomes, yet there is controversy regarding a causal relationship (27); nevertheless, the use of DOACs does not increase the rate of peri-operative transfusions.

While this analysis shows these patients do not experience an increase in mortality at one month and one year, this is a developing area of research and literature is consequently lacking. This meta-analysis was limited to six articles, with the secondary outcomes sub-analysis being limited to two to four articles. In addition, the all-cause mortality data sets were heavily weighed on Schermann et al. (2019) (7) data. However, there are some take home messages. Based on current data, treating orthopedic surgeons should be reassured that they are not doing a disservice to their patients by delaying surgery in patients who are anticoagulated with DOAC as there is no data to suggest this increases patient mortality. Interestingly, these patients do not require more peri-operative blood transfusions. Unfortunately, there is insufficient evidence to comment on other important health outcomes (length of hospital stay and morbidity) and as such, these will need to be assessed in the future as evidence becomes available.

CONCLUSION

As the population of patients on long term direct anticoagulation therapy continues to increase, the peri-operative management of hip fractures will increasingly present a management dilemma for the treating team. The key finding is that these patients have a delay to theatre, yet, this does not impact survivability. The treating surgeon should be comforted by these findings as operative management can be safely delayed to reduce the risk of intraoperative bleeding. While research into DOAC has been growing, orthopaedic specific research remains elusive so further research is required to guide best practice.

REFERENCES


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