Propensity Score Adjusted Comparison of Three-Factor versus Four-Factor Prothrombin Complex Concentrate for Emergent Warfarin Reversal: A Retrospective Cohort Study

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Abstract

Background

Prothrombin Complex Concentrates are prescribed for emergent warfarin reversal (EWR). Few direct comparisons with three-factor prothrombin complex concentrate (PCC3) and four-factor prothrombin complex concentrate (PCC4) exist. Patients in an academic level one trauma center who received PCC3 or PCC4 for EWR were identified. Patient characteristics, PCC dose and time of dose, pre- and post-INR and time of measurement, plasma and vitamin K doses, and patient outcomes were collected. Patients whose pre-PCC International Normalized Ratio (INR) was > 6 hours before PCC dose or the pre-post PCC INR was > 12 hours were excluded. The primary outcome was achieving an INR ≤ 1.5 post PCC. Secondary outcomes were the change in INR over time, post PCC INR, thromboembolic events (TE), and death during hospital stay. Logistic regression modelled the primary outcome with and without a propensity score adjustment accounting for age, sex, actual body weight, dose, initial INR value, and time between INR measurements. Data are reported as median (IQR) or n (%) with p < 0.05 considered significant.

Results

Eighty patients were included (PCC3 = 57, PCC4 = 23). More PCC4 patients achieved goal INR (87.0% vs. 31.6%, odds ratio (OR) = 14.4, 95% CI: 3.80-54.93, p < 0.001). The result was similar after adjusting for possible confounders (AOR = 10.7, 95% CI: 2.17–51.24, p < 0.001). The post-PCC INR was lower in the PCC4 group (1.3 (1.3–1.5) vs. 1.7 (1.5-2.0), p < 0.001. The INR change was greater for PCC4 (2.3 (1.3–3.3) vs. 1.1 (0.6-2.0), p = 0.003). Death during hospital stay (p = 0.52) and TE (p = 1.00) were not significantly different.

Conclusions

PCC4 was associated with a higher achievement of goal INR than PCC3. This relationship was observed in the unadjusted, propensity score adjusted, and time stratified results.

Background

Critical bleeding events in patients receiving warfarin anticoagulation poses significant morbidity and mortality risk (1). The annual incidence of major bleeding associated with warfarin reported in a pooled analysis of three clinical trials comparing warfarin to novel oral anticoagulants (NOACs) in atrial fibrillation patients was 3.09%-3.57%, with intracerebral hemorrhage (ICH) and gastrointestinal (GI) bleeding having a reported incidence of 0.70%-0.80% and 0.86%-1.02%, respectively (2). When critical bleeding occurs, rapid reversal of the anticoagulant effects of warfarin can slow or arrest progression of the bleed and allow for treatment interventions to correct the cause and source of the bleed.
The International Normalized Ratio (INR) is the currently recommended laboratory assessment used to determine reversal of warfarin anticoagulation (1). Traditional strategies for reversal of warfarin's anticoagulation effects and the lowering of INR include discontinuation of warfarin, administration of vitamin K to promote hepatic biosynthesis of vitamin K-dependent clotting factors II, VII, IX, and X (3), and fresh frozen plasma (FFP) to replace functional clotting factors (4). These strategies, while effective, are limited because the time to reverse the INR is delayed over several hours (5). The onset of action of intravenous (IV) vitamin K to lower the INR is one to two hours, and longer when given orally (PO) (3, 6). Fresh frozen plasma requires time for thawing and blood group matching and is administered in large volumes, usually over 30 minutes (4). Risks associated with administration of FFP, including transfusion reactions, transmission of infections, transfusion related lung injury, and the risk of complications associated with volume overload secondary to the large fluid volume of FFP (4).

Recent strategies to rapidly reverse warfarin anticoagulation include the administration of prothrombin complex concentrate (PCC), also known as factor IX complex, in the setting of critical bleeding or emergent surgery. These products can be administered more quickly and normalize the INR more rapidly than FFP (7). Prothrombin complex concentrate products are derived from pooled human plasma and are free of viral contaminants. They vary in composition and amount of clotting factors (1). All PCC products contain factors II, IX, and X, but 3-factor PCC (PCC3) products differ in that they contain low amounts of factor VII. Four factor PCC products contain higher concentrations of factor VII (7). Several recent guidelines recommend PCC4 (along with vitamin K), as a first line agent for emergent warfarin reversal (EWR). Plasma is recommended as an alternative if PCC4 is not available (1, 4, 8–13). Prior to 2013, only PCC3 products were available in the United States (US). These products were used off-label and with no guidance for dosing for EWR. In April 2013, the US Food and Drug Administration (FDA) approved a PCC4 product for warfarin reversal that contains clotting factors II, VII, IX, and X, as well as the anticoagulant proteins C and S, heparin, antithrombin III, and human albumin. This product was approved based on randomized, noninferiority, plasma-controlled studies that found more rapid reversal of the INR with PCC4 (14–16).

Given the compositional differences in the PCC products, it is important to know if there are differences in clinical response for effective and safe use of these products. Studies evaluating the comparative effects of PCC3 and PCC4 head-to-head for EWR with the outcome of INR lowering response and/or clinical outcomes are few (17–23). The inclusion criteria for these studies vary, but all were in adult patients needing reversal of warfarin for bleeding, surgical intervention, and/or trauma associated bleeding. These studies did not control for pre-defined times between dose and INR measurements, thus allowing for varied durations of time for coagulation reversal from PCC and other reversal agents. The only systematic review and meta-analysis compares separate studies of PCC3 and PCC4 from various institutions rather than head-to-head comparisons (24).

The aim of this study is to describe and characterize the differences in efficacy of INR lowering between PCC4 and PCC3 in patients who required EWR. To maximize our analysis reflecting the response of PCC on INR while minimizing effects of external factors, we restricted our patient inclusion to those who
received PCC within 6 hours of the baseline INR and the pre- and post-PCC INR measurement to be no greater than 12 hours. Our primary outcome is achieving an INR of 1.5 or less after the first dose of PCC. Additionally, we explored the change in INR, thromboembolic events (TE), death during hospital stay and length of stay between the PCC3 and PCC4 groups.

**Methods**

**Study population**

This research was conducted at North Memorial Medical Center, an American College of Surgeons verified Level 1 Trauma Center. Institutional Review Board (IRB) for both North Memorial and the University of Minnesota found this research to be exempt from review. Deidentified patient data were collected from an electronic medical record (EMR) database during retrospective chart review. Patients who received PCC3 or PCC4 between August 29, 2007 and June 30, 2014 were reviewed for inclusion and exclusion criteria. Patients were included who had documented warfarin usage prior to admission, required EWR, an initial INR $\geq 1.6$, received either PCC3 or PCC4 at a dose range of 20–50 units/kg with an allowance for rounding to the nearest 500 unit vial, at least one INR value obtained pre PCC administration, and at least one INR obtained post PCC administration. Kcentra®, the PCC4 product used, is dosed in factor IX units, and contains 200 to 500 units of factor VII per 500 unit vial (14). Profilnine®, the PCC3 product used, contains no more than 175 factor VII units per 500 factor IX units (25). Patients were excluded if they had an INR $\leq 1.5$ before PCC administration, received recombinant activated factor VII (rFVIIa), did not have an INR measurement before or after PCC administration, pre-PCC dose INR was drawn greater than 6 hours from the dose given, or greater than 12 hours elapsed from the pre-PCC dose INR to post-PCC dose INR. Administration of FFP units and vitamin K dose and route were not standardized by treatment protocol and were left to the discretion of the provider.

The following patient data were retrieved from the EMR: 1) Demographic: age, sex, weight, warfarin indication, and bleed type; 2) Coagulation parameters: INR pre and post administration of either PCC3 or PCC4, and INR measurement times; 3) Reversal agent administration time and dose: PCC3, PCC4, FFP, vitamin K; 4) Patient outcome: death during hospital stay, hospital length of stay, and TE type and incidence. Several variables were derived from the EMR data, including change in INR, achievement of an INR $\leq 1.5$, and PCC dose per kilogram of actual body weight. Bleed types were categorized into three groups: ICH, GI, and other bleeding. The laboratory reported INR value was capped at 8; the consideration for this is detailed in the statistical methods section. INR monitoring was done without a systematic schedule after reversal agent administration. The treating physicians diagnosed TE upon clinical examination rather than systematic screening driven by hospital protocol. Patients missing data pertaining to the inclusion criteria were excluded.

**Statistical methods**

Wilcoxon rank sum test compared PCC groups for non-normally distributed continuous demographic variables and clinical data. Categorical data were compared with chi-square test of equal proportions or
Fisher's exact tests. Continuous data are reported as median and interquartile range. Categorical data are reported as number and percent. The *a priori* significance level was set to 0.05.

Because this is a nonrandomized experiment, patients exposed to one PCC treatment may differ systematically from the patients exposed to the other treatment (26). To make direct comparisons between PCC groups more meaningful, a propensity score was estimated by regressing the PCC treatment on patients' observed covariates using logistic regression. The propensity score accounted for age, sex, actual body weight, dose, initial INR value, and time from the first and second INR measurement. The propensity score estimate was then used in regression models as a covariate after checking the comparability of distribution of scores between the groups.

Our primary goal was to compare the odds of achieving the goal INR ≤ 1.5 after administration of PCC3 or PCC4. An unadjusted odds ratio (OR) and propensity-score adjusted odds ratio (AOR) were estimated via logistic regression. Univariate logistic regression examined the associations between achieving goal INR and sex, age, weight, dose, PCC type, bleed type, warfarin indication, the units of FFP given, pre-PCC dose INR value, and time elapsed from the pre-PCC dose INR to post-PCC dose INR. We included a maximum 12-hour window from pre-PCC to post-PCC INR measurement. Goal INR achievement between the groups was stratified by three-hour blocks of time from the dose to the post-PCC INR measurement time to investigate whether differences in follow-up INR measurement times could affect overall goal attainment in each PCC group. To account for confounding we stratified our results by bleed type and included it in models.

Continuous secondary outcomes such as change in INR and post-PCC INR measurements were modeled using linear regression with and without propensity score adjustment using those given PCC3 as the reference group. Other secondary outcomes such as TE, death during hospital stay, and length of stay were reported as counts.

The impact of Vitamin K was considered in the models. Models were examined with and without INR values of 8 or greater. The censored INR values were replaced with imputed INR values ranging from 10 to 15 to estimate the effect censoring had on the results. Interactions between the predictor variables were also considered. Goodness of fit tests and regression model diagnostics were performed to ensure the appropriateness of the models (27, 28). Data were analyzed using R version 3.5.3 (29).

Results

Patients who received either PCC3 or PCC4 (n = 171) were identified after chart review. Eighty patients were included in the final analysis: 57 received PCC3 and 23 received PCC4 (Fig. 1). We found no compelling evidence of differences between PCC groups based on age, sex, weight, or indication for warfarin anticoagulation. (Table 1).
| Variables                        | PCC3 (n = 57) | PCC4 (n = 23) | p   |
|---------------------------------|--------------|--------------|-----|
| **Characteristics**             |              |              |     |
| Age (years)<sup>a</sup>        | 74.0 (62.0–80.0) | 66.0 (57.0–82.0) | 0.44 |
| Weight (kg)<sup>a</sup>         | 81.4 (72.1–94.4) | 77.8 (64.7–97.8) | 0.34 |
| Sex, n (%)                      |              |              | 0.51 |
| Male                            | 36 (63.2%)   | 12 (52.2%)   |     |
| Female                          | 21 (36.8%)   | 11 (47.8%)   |     |
| **Indication for warfarin, n (%)** |              |              | 0.35 |
| Atrial Arrhythmias              | 32 (56.1%)   | 8 (34.8%)    |     |
| DVT/PE<sup>b</sup>              | 7 (12.8%)    | 4 (17.4%)    |     |
| Valve replacement               | 6 (10.5%)    | 5 (21.7%)    |     |
| Ischemia CVA                    | 4 (7.0%)     | 1 (4.3%)     |     |
| Other                           | 8 (14.0%)    | 5 (21.7%)    |     |
| **Bleed type, n (%)**           |              |              | 0.07 |
| Intracranial                    | 31 (54.4%)   | 19 (82.6%)   |     |
| Gastrointestinal                | 10 (17.5%)   | 2 (8.7%)     |     |
| Other                           | 16 (28.1%)   | 2 (8.7%)     |     |

CVA = cerebrovascular accident, DVT/PE = deep vein thrombosis and/or pulmonary embolism, EWR = emergent warfarin reversal, PCC3 = 3-factor prothrombin complex concentrate, PCC4 = 4-factor prothrombin complex concentrate.

<sup>a</sup>Age and Weight given as median (25th-75th percentiles).

<sup>b</sup>Prophylaxis or treatment.
Table 2 lists the anticoagulation parameters and reversal agents administered. The median dose for PCC was higher in the PCC4 group in terms of units (PCC3: 2000 (1530–2500) vs. PCC4: 2595 (1880–3307), p = 0.002), and units/kg (PCC3: 21.5 (20.4–25.9) vs. PCC4: 29.3 (25.9–37.3), p < 0.001); however, dose was similar as units/kg to INR (PCC3: 7.9 (5.6–10.5) vs. PCC4: 8.2 (7.0–10.2), p = 0.32). There was no meaningful clinical or statistical difference between amount and the route of administration of vitamin K for either PCC group. Fewer PCC4 patients received FFP than the PCC3 group (p = 0.03), but the amount of FFP given between the first and second INR was not significant (p = 0.13).
Table 2
Anticoagulation parameters and reversal agents administered

| Agents                                      | PCC3 (n = 57)                        | PCC4 (n = 23)                        | p      |
|---------------------------------------------|--------------------------------------|--------------------------------------|--------|
| PCC dose                                   |                                      |                                      |        |
| Dose (units)                                | 2000 (1530–2500)                     | 2595 (1880–3307)                     | 0.002  |
| Dose by weight (units/kg)                   | 21.5 (20.4–25.9)                     | 29.3 (25.9–37.3)                     | <0.001 |
| Dose by pre-PCC INR (units/INR)             | 645.2 (438.3-982.8)                  | 674.3 (576.5–870.0)                  | 0.53   |
| Dose by weight/pre-PCC INR (units/kg/INR)   | 7.9 (5.6–10.5)                       | 8.2 (7.0-10.2)                       | 0.32   |
| Vitamin K routes, n (%)                     |                                      |                                      | 0.12   |
| Intravenous                                 | 36 (63.2%)                           | 21 (91.3%)                           |        |
| Oral                                        | 9 (15.8%)                            | 1 (4.3%)                             |        |
| Subcutaneous                                | 4 (7.0%)                             | 0 (0.0%)                             |        |
| None                                        | 8 (14.0%)                            | 1 (4.3%)                             |        |
| Vitamin K given during stay (mg)            | 5.0 (2.0–10.0)                       | 10.0 (7.5–10.0)                      | 0.07   |
| FFP given during stay (yes/no), n (%)       | 34 (59.6%)                           | 7 (30.4%)                            | 0.03   |
| Units given in those receiving FFP (range)  | (1–12)                               | (1–6)                                |        |
| FFP given between INR 1 and 2 (yes/no), n (%)| 15 (26.3%)                           | 2 (8.7%)                             | 0.13   |
| Units given in those receiving FFP (range)  | (1–4)                                | (1–2)                                |        |

Median (25th-75th percentiles) given unless specified, FFP = fresh frozen plasma, INR = international normalized ratio, PCC = prothrombin complex concentrate, PCC3 = 3-factor PCC, PCC4 = 4-factor PCC.
Comparisons of the INR response between PCC3 and PCC4 are presented in Table 3. The post-PCC dose INR measurements over time in minutes post-PCC dose are displayed in Fig. 2. There was no significant difference in the pre-PCC dose INR levels for the PCC3 group (2.8 (2.1–4.1)) and PCC4 group (3.7 (2.6–4.9), p = 0.10). However, after the dose, the PCC4 group median INR value was significantly lower (PCC3: 1.7 (1.5-2.0) vs. PCC4: 1.3 (1.3–1.4), p < 0.001). A greater proportion of patients who received PCC4 achieved goal INR (PCC3: 18 (31.6%) vs. PCC4: 20 (87%), p < 0.001). Both groups were given PCC in a similar time (minutes) once the initial INR was measured (PCC3: 78 (56.0-113.0) vs. PCC4: 73 (40.0-108.5), p = 0.41). The time from the dose to the next INR measurement differed (PCC3: 93 (46.0-228.0) vs. PCC4: 226 (156.5-368.5), p < 0.001), as well as the time from the first and second INR measurements (PCC3: 215 (133.0-326.0), PCC4: 296 (241.0-483.0), p = 0.01).
| Outcome                                      | PCC3 (n = 57) | PCC4 (n = 23) | p    |
|----------------------------------------------|---------------|---------------|------|
| **INR**                                       |               |               |      |
| INR prior to reversal                         | 2.8 (2.1–4.1) | 3.7 (2.6–4.9) | 0.10 |
| INR post first dose                           | 1.7 (1.5–2.0) | 1.3 (1.3–1.4) | <0.001 |
| INR change pre to post                        | 1.1 (0.6–2.0) | 2.3 (1.2–3.3) | 0.003 |
| **Patients achieving INR ≤ 1.5, n (%)**       |               |               |      |
|                                              | 18 (31.6%)    | 20 (87.0%)    | <0.001 |
| Intracranial bleeding                         | 10 (32.3%)    | 16 (84.2%)    |      |
| Gastrointestinal bleeding                     | 4 (40.0%)     | 2 (100%)      |      |
| Other bleeding                                | 4 (75%)       | 2 (100%)      |      |
| **Time (minutes)**                            |               |               |      |
| Minutes from pre-PCC INR to dose given        | 78 (56.0-113.0) | 73 (40.0-108.5) | 0.41 |
| Minutes from dose given to post-PCC INR (6 hours or less) | 93 (46.0-228.0) | 226 (156.5-368.5) | <0.001 |
| Minutes from pre- to post-PCC INR (12 hours or less) | 215 (133.0-326.0) | 296 (241.0-483.0) | 0.01 |
| **Death during hospitalization, n (%)**       |               |               |      |
|                                              | 14 (24.7%)    | 8 (34.8%)     | 0.52 |
| Intracranial bleeding                         | 10 (32.3%)    | 7 (36.8%)     |      |
| Gastrointestinal bleeding                     | 1 (10.0%)     | 0 (0%)        |      |
| Other bleeding                                | 3 (75%)       | 1 (50%)       |      |
| **Length of stay**                            |               |               |      |
| Overall                                      | 6.0 (4.0–11.0) | 6.0 (2.5–10.0) | 0.47 |
| Survivors                                    | 6.5 (4.0–10.0) | 6.0 (3.0-9.5)  | 0.52 |
| Thromboembolic events, n (%)                  | 5 (8.8%)      | 2 (8.7%)      | 1.0  |
| Outcome | PCC3 (n = 57) | PCC4 (n = 23) | p  |
|---------|---------------|---------------|----|
| Median (25th-75th percentiles) given unless specified, INR = international normalized ratio, PCC = prothrombin complex concentrate, PCC3 = 3-factor PCC, PCC4 = 4-factor PCC. |

### Clinical Outcomes

The unadjusted odds ratio of achieving an INR $\leq 1.5$ after the first PCC dose is 14 times higher in those receiving PCC4 than PCC3 ($\text{OR} = 14.4$, 95% CI: 3.80-54.93, $p < 0.001$). Attainment of goal INR also favored PCC4 when time from dose to post-PCC INR measurement was stratified by two-hour blocks. Females given PCC4 appeared to be more likely to achieve an INR $\leq 1.5$ after the first dose compared to the PCC3 ($\text{OR} = 3.48$, 95% CI: 1.36–8.90, $p = 0.009$). After propensity score adjustment, patients given PCC4 were still much more likely to reach goal INR ($\text{AOR} = 10.7$, 95% CI: 2.17–51.24, $p < 0.001$).

Linear regression found the mean change in INR of reference group, those given PCC3, was 1.64. The mean change in the PCC4 group was 0.91 higher on average than the PCC3 group ($p = 0.03$). After propensity score adjustment, the estimated mean change in INR in the PCC3 group was 1.39, and the PCC4 group was 0.30 higher on average ($p = 0.56$). The post-PCC INR in the PCC3 group was 1.90. This was 0.51 lower on average in the PCC4 group ($p = 0.01$). After propensity score adjustment, the post-PCC INR in the PCC3 group was 1.98, and the PCC4 group was 0.45 lower on average ($p = 0.21$). A summary of the regression models are presented in Table 4.
Table 4
Regression Models

| Factors | OR (95% CI) | P   |
|---------|-------------|-----|
| **Univariate Logistic Regression for INR Goal Met** | | |
| PCC4 | 14.44 (3.80-54.93) | < 0.001 |
| Female | 3.48 (1.36–8.90) | 0.009 |
| Age | 1.00 (0.98–1.03) | 0.85 |
| Weight (kg) | 1.00 (0.98–1.02) | 0.71 |
| Dose (per 500 unit vial) | 1.23 (0.92–1.63) | 0.16 |
| **Bleed type** | | |
| Other | Ref. | |
| Intracranial | 2.17 (0.70–6.68) | 0.18 |
| Gastrointestinal | 2.00 (0.45–8.94) | 0.36 |
| Initial INR | 0.78 (0.61–1.01) | 0.06 |
| FFP units used | 1.05 (0.67–1.63) | 0.84 |
| Time from pre- to post-PCC INR | 1.28 (1.08–1.53) | 0.005 |
| Survivors | 1.12 (0.42-3.00) | 0.82 |
| Length of stay, all | 0.95 (0.88–1.03) | 0.22 |
| Length of stay, survivors | 0.94 (0.85–1.05) | 0.27 |
| Thromboembolism, yes | 0.43 (0.10–1.79) | 0.25 |
| **PS Adjusted Logistic Regression** | AOR (95% CI) | |
| PCC4 | 10.55 (2.17–51.24) | < 0.001 |
| **Linear Regression** | Coefficient (95% CI) | |
| Intercept (mean INR change PCC3) | 1.64 (1.22–2.07) | < 0.001 |
| mean INR change PCC4 | 0.91 (0.12–1.70) | 0.03 |
| Intercept (post-PCC INR PCC3) | 1.90 (1.69–2.12) | < 0.001 |
| post-PCC INR PCC4 | -0.51 (-0.91- -0.12) | 0.01 |
| **PS Adjusted Linear Regression** | Coefficient (95% CI) | |
Factors | OR (95% CI) | P  
---|---|---
Intercept (mean INR change PCC3) | 1.39 (0.89–1.89) | < 0.001  
mean INR change PCC4 | 0.30 (-0.74-1.33) | 0.56  
Intercept (post-PCC INR PCC3) | 1.98 (1.73–2.23) | < 0.001  
post-PCC INR PCC4 | -0.45 (-0.85- -0.19) | 0.21  

AOR = adjusted odds ratio, CI = confidence interval, INR = international normalized ratio, FFP = fresh frozen plasma, NA = not applicable, OR = odds ratio, PCC = prothrombin complex concentrates, PCC3 = 3-factor PCC, PCC4 = 4-factor PCC, PS = propensity score, Ref. = reference group.

We observed death during hospital stay in 10% more patients given PCC4 (PCC3: 24.7% vs. PCC4: 34.8%, p = 0.52). Length of stay did not differ meaningfully between groups for all patients or survivors only. Thromboembolic events were similar between groups with five (8.8%) in the PCC3 group compared to two (8.7%) in the PCC4 group (p = 1.0).

**Discussion**

In the setting of critical bleeding associated with warfarin anticoagulation, rapid reversal of the effects of warfarin and correction of the INR is desired with the goal of slowing the progression of the bleed, achieving hemostasis, and allowing surgical intervention when needed. Several coagulation factor products are available and have been used to provide rapid reversal of warfarin anticoagulation. These products have varying composition of coagulation factor components. There is a need for better understanding of the similarities and differences in these agents in terms of anticoagulation reversal response and patient efficacy and safety outcomes. Recent guidelines recommend the use of a PCC4 product, plus vitamin K, for urgent reversal of the effects of warfarin with INR as a measure of effective reversal (1, 4, 8–13). The recommendation for a PCC4 product over PCC3 is based on the theoretical advantage of the additional factor VII component and randomized, controlled studies that compared PCC4 to FFP (15, 16), and was not based on any prospective data comparing EWR with PCC3 vs. PCC4 products. This research evaluating the efficacy and safety of PCC3 or PCC4 for EWR found patients treated with PCC4 were 14 times more likely to achieve a goal INR ≤ 1.5 after the first PCC dose compared to those given PCC3. The proportion of patients who reached the goal INR was higher with PCC4 (87% vs. 31.6%, p < 0.001). Comparisons of PCC3 and PCC4 products for EWR have been done by others (17–23). Our study is similar to these other studies regarding retrospective design, PCC products compared, and the adult population. However, our comparison differed from those of others (discussed below) who have reported similar comparisons in that our inclusion criteria was more strict in that the time from pre-PCC INR to post-PCC INR was limited to 12 hours, the PCC dose administration in relation to the pre-PCC INR was limited to 6 hours. Further, we employed regression modeling and propensity score adjustment not commonly employed in other published comparisons.
The findings from other published studies comparing the effects of PCC3 and PCC4 on warfarin anticoagulation reversal based on INR response were mixed. Al-Majzoub, et al. in a single-center study in patients actively bleeding on warfarin found the proportion of patients achieving a goal INR ≤ 1.3 was greater in those who received PCC4 than PCC3 (PCC4: 15/18 (83.3%) vs. PCC3 15/35 (42.9%), p < 0.01) (19). Mangram, et al. studied trauma patients from two centers on oral anticoagulants (warfarin or rivaroxaban). Excluding those on rivaroxaban, successful reversal (INR of < 1.5) for the patients on warfarin occurred more frequently in those given PCC4 compared to PCC3 (PCC4: 13/16 (81%) vs. PCC3: 23/45 (51%), p = 0.043) (20). Holt, et al. studied multiple centers with warfarin reversal defined as an INR ≤ 1.3. Regardless, a greater proportion of PCC4 patients achieved goal INR compared to PCC3 patients (PCC4: 48/57 (84.2%) vs. PCC3:40/77 (51.9%), p < 0.001) (patient counts calculated from percentages and total patient number) (21). DeAngelo, et al. reported analysis from two centers with institutions with the same formulary and protocols. Adequate INR reversal (INR of ≤ 1.5) was more common with PCC4 than PCC3 (PCC4: 28/32 (87.5%) vs. PCC3: 26/57 (45.6%), p < 0.001) (patient counts calculated from percentages and total patient number) (22). Voils, et al., in a single-center study, reported similar frequencies of patients achieving a 30 minute post-PCC INR of ≤ 1.5 (PCC4: 47/56 (84%) vs. PCC3: 87/109 (80%), p = 0.52) (17). Jones, et al. published a multicenter, propensity-matched study with a primary outcome of INR ≤ 1.4 and found similar proportions achieved goal INR in the unmatched analysis (PCC4: 58/64 (90.6%) vs. PCC3: 72/84 (85.7%), p = 0.37) and matched analysis (PCC4: 35/38 (92.1%) vs. PCC3: 32/38 (84.2%), p = 0.48) (18).

While the INR has been and continues to be the standard measure for assessing the efficacy of PCC for the correction of coagulopathy in the setting of critical bleeding (1, 4), a recent review of the literature evaluating the clinical utility of INR to guide PCC use in the reversal of warfarin found limited evidence to support this practice (30). Alternative measures that have been considered for assessing warfarin reversal include global coagulation assays such as thrombin generation assay and thromboelastography (31–33). An in vitro model of warfarin reversal compared one PCC3 and two PCC4 products at concentrations of 0.5, 1.0, and 1.5 U/ml to assess INR response and thrombin generation (reported as endogenous thrombin potential) and thromboelastometry (reported as clotting time). While there was a dose dependent response to INR lowering effect to reversing warfarin, endogenous thrombin potential and clotting time were equally corrected at the lowest concentration (34). Our study, like others and as recommended by the guidelines, assessed the change in INR as the outcome measure for efficacy. While our results found PCC4 was more effective at achieving our defined endpoint of an INR of less than or equal to 1.5, whether this translates to unequal efficacy in correction of warfarin anticoagulation between PCC3 and PCC4 is not known. Further research evaluating how INR changes and global coagulation assay changes in response to factor products is needed for to evaluate dosing of these products and protect our patients from overcorrection of anticoagulation and the risk of thromboembolic events.

Limitations to our research include a single-center design, so we cannot be certain of the generalizability of our findings to populations outside of ours. Causal relationships between PCC type and outcomes are difficult to establish due to the retrospective nature of the study. Temporal differences between groups could account for differences in INR response between PCC3 and PCC4 in our study. Off label PCC3 was
used for warfarin reversal at our site before it was replaced with a PCC4 product approved for warfarin reversal in the US. Therefore, there were no labeled dosing recommendations for PCC3 unlike PCC4. Propensity scores allowed us to compare PCC groups more directly, but they can only adjust for observed covariates, and propensity score methods work better in larger samples for distributional balance. We chose not to match patients based on their propensity score because we may have left some patients out of the analysis. The clinical INR measurements did not allow us to investigate its decrease over time, which may not be linear. Additionally, the clinical goal was to achieve an INR ≤ 1.5 regardless of the decrease in INR, so the effect of PCC on the INR value is difficult to establish.

Conclusions

PCC4 was associated with a higher achievement of goal INR than PCC3. This relationship was observed in the unadjusted, propensity score adjusted, and time stratified results. However, the mechanism for this finding is not fully known. Compositional differences between the PCC products could be the cause, but it is not possible to establish the causal relationship with a single-center, retrospective study. A prospective, randomized trial would be needed to confirm superiority of one product over another.

Abbreviations

AOR
Adjusted odds ratio
EMR
Electronic medical record
EWR
Emergent warfarin reversal
FDA
Food and Drug Administration
FFP
Fresh frozen plasma
GI
Gastrointestinal
ICH
Intracerebral hemorrhage
INR
International normalized ratio
IRB
Institutional review board
IV
Intravenous
NOACs
Novel oral anticoagulants
OR
Odds ratio
PCC
Prothrombin complex concentrate
PCC3
Three-factor prothrombin complex concentrate
PCC4
Four-factor prothrombin complex concentrate
rFVIIa
recombinant activated factor VII
TE
Thromboembolic events
US
United States

Declarations

Ethics approval and consent to participate

The institutional review boards of the University of Minnesota and North Memorial Hospital exempted the study from review.

Consent for publication

Not applicable

Availability of data and materials

The datasets during and/or analyzed during the current study available from the corresponding author on reasonable request.

Competing interests

The authors have no conflicts of interest to declare.

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Authors' contributions
David Margraf, Scott Seaburg, Gregory Beilman, Julian Wolfson, Jonathan Gipson, and Scott Chapman made substantial contributions to the conception and design of the paper, aided in the acquisition, analysis, and interpretation of the data; drafted or revised, and gave final approval of the version to be published.

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Figures
Figure 1

Flow diagram showing patient selection. INR = International Normalized Ratio, PCC3 = 3 factor prothrombin complex concentrate, PCC4 = 4 factor prothrombin complex concentrate, PTA = prior to admission, rFVIIa = recombinant factor VII (activated).
Figure 2

Post-PCC dose INR measurements over time. The dotted line represents the hospital-specific goal (INR ≤ 1.5). Note: One patient given PCC3 whose post-PCC INR measurement was above the clinical laboratory maximum reported value of 8 is omitted from the figure. Although we included a 12-hour time window, no patients had a follow-up INR measurement after 11 hours. INR = International Normalized Ratio, PCC = prothrombin complex concentrate, PCC3 = 3 factor PCC, PCC4 = 4 factor PCC.