Timing of tourniquet release in total knee arthroplasty
A meta-analysis

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Abstract

Background: For total knee arthroplasty (TKA), the tourniquet is routinely employed for better visualization, less blood loss, and easier cementation. However, the time to release tourniquet remains controversial. Therefore, we performed current meta-analysis to assess whether releasing tourniquet before wound closure is more effective in reducing blood loss than releasing tourniquet after wound closure in TKA without an increased risk of complications.

Methods: To conduct this meta-analysis, we searched Medline, Embase, Web of science, and the Cochrane library up to November 2016, for randomized controlled trials comparing tourniquet releasing before and after wound closure in TKA. A meta-analysis was performed following the guidelines of the Cochrane Reviewer’s Handbook and the PRISMA statement. Methodological quality of the trials was assessed using the Cochrane risk assessment scale. The data of the included studies were analyzed using Stata 12.0.

Results: Sixteen trials involving 1010 patients were identified in current meta-analysis. Our meta-analysis demonstrated that there were no significant differences in the 2 groups in terms of calculated blood loss (weighted mean difference [WMD] = 160.65, 95% confidence interval [CI]: −120.11 to 29.29, P = .233), postoperative hemoglobin decline (WMD = 0.16, 95% CI: −2.5 to 2.82, P = .905), transfusion volume (WMD = 79.19, 95% CI: −5.05 to 163.44, P = .065), transfusion rates (relative risk [RR] = 1.19, 95% CI: 0.95–1.50, P = .134), major complications (RR = 0.51, 95% CI: 0.15–1.73, P = .278), and deep vein thrombosis (RR = 0.44, 95% CI: 0.14–1.37, P = .157). Compared with the group of releasing tourniquet after wound closure, the group of releasing tourniquet before wound closure had a higher volume of total blood loss (WMD = 130.96, 95% CI: 58.83–203.09, P = .000) and a longer operation time (WMD = 6.56, 95% CI: 3.12–10.01, P = .000). However, releasing tourniquet before wound closure could reduce minor complications (RR = 0.53, 95% CI: 0.34–0.82, P = .004).

Conclusions: On the basis of current meta-analysis, the method of releasing tourniquet before wound closure could increase total blood loss and operation time; nevertheless, the risk of complications decreased. Thus, if patients are in severe anemia condition, the tourniquet perhaps should be released after wound closure to decrease blood loss. In contrary, releasing tourniquet before wound closure to decrease the risk of complications would be a better choice.

Abbreviations: CI = confidence interval, DVT = deep vein thrombosis, RCTs = randomized controlled trials, RR = relative risk, TKA = total knee arthroplasty, WMD = weighted mean difference.

Keywords: arthroplasty, knee, meta-analysis, tourniquet
1. Introduction

Although a variety of complications are described for the use of pneumatic tourniquet, such as neuromuscular injuries, increased postoperative pain, delayed wound healing, increased thrombotic events, the tourniquet is routinely employed for better visualization, less blood loss, and easier cementation in total knee arthroplasty (TKA). To reduce the tourniquet time and the incidence rate of complications, some surgeons suggested to release tourniquet before wound closure, which has been reported to have less blood loss, lighter postoperative pain, lower incidence rate of complication, better evaluation of patellar tracking, and faster functional recovery. Although many studies involving randomized controlled trials (RCTs), retrospective studies, and systematic reviews have investigated whether releasing tourniquet before wound closure is more effective in reducing blood loss than releasing tourniquet after wound closure in TKA without an increased risk of complications, it is still highly debatable. Therefore, we conducted current wound closure in TKA without an increased risk of complications, some surgeons suggested to release tourniquet before wound closure, which has been reported to have less blood loss, lighter postoperative pain, lower incidence rate of complication, better evaluation of patellar tracking, and faster functional recovery.

2. Materials and methods

We conducted this study according to the methods of the Cochrane Handbook 5.1 and we reported our findings according to PRISMA Statement.

2.1. Literature search

Literature searches of Medline, EMBASE, Web of Science, and the Cochrane Library were performed up to November 2016. References of each study were checked for potentially relevant studies. There were no language restrictions. When it was necessary, the authors of the included articles were contacted for original data. The pooling of data was carried out using stata 12.0. The key words were used including “randomized controlled trials,” “tourniquet,” “total knee replacement/arthroplasty.” We combined them with Boolean operators.

2.2. Inclusion and exclusion criteria

We identified literature that met the following inclusion criteria: RCTs that comparing tourniquet releasing before and after wound closure during TKA surgery; the results of studies included at least one of the outcome measures (blood loss: total blood loss, calculated blood loss, postoperative blood loss, postoperative hemoglobin decline, transfusion volume, transfusion rate, major complication, minor complications, DVT, and operation time).

Exclusion criteria were different tourniquet application strategy was used; not a RCT; duplicate publication.

2.3. Data extraction

Two authors (YL and PC) independently extracted the data according to our early designed data extraction form, including publication information (authors, publication year), targeted population, group size, average age, anticoagulant, drainage, tourniquet pressure, and tourniquet time; clinical outcomes (blood loss: total blood loss, calculated blood loss, postoperative blood loss, postoperative hemoglobin decline; transfusion volume; the number of transused); complications (minor complications, major complications, the number of DVT); and operation time. Concerning complications, we described the complication as a major one if a second operation under anesthesia (drainage, debridement, and even a revision) was needed, such as vessels injury, wound dehiscence, active hemorrhage, severe hematoma, deep infection, and so on. Minor complications were superficial infection, marginal necrosis, wound oozing, leg swelling, minor wound dehiscence, DVT, and so on, which could be healed by conservative treatment. Whenever discrepancies existed, another investigator (JH) was consulted to solve them.

2.4. Quality assessment

Two investigators (YL and PC) assessed the quality of the RCTs according to the method in the Cochrane Reviewer’s Handbook 5.1.0 independently. The risk of bias of the included studies was assessed according to the Cochrane risk assessment scale, including the following contents: details of the methods of random sequence generation, allocation concealment, blinding, incomplete outcome data, selective outcome reporting, and other sources of bias. If disagreements existed, they were resolved by discussing with another investigator (YF).

2.5. Data analysis and statistical methods

The meta-analysis was carried out using Stata 12.0. For continuous outcomes, we calculated the weighted mean difference (WMD) with 95% confidence interval (CI), and the relative risk (RR) with 95% CI was calculated for dichotomous data. Random-effects models were used to reduce heterogeneity. If necessary, sensitivity analysis was conducted to identify the origins of the significant heterogeneity. Publication bias was assessed concerning total blood loss in current meta-analysis because only the outcome total blood loss was reported in at least 10 studies. Besides that, we conducted subgroup analysis based on fixation type to explore some possible differences.

3. Results

3.1. Literature search

We just included randomized controlled trials comparing tourniquet releasing before or after wound closure in TKA. Retrospective and prospective quasi-experimental studies were excluded. A total of 845 potentially relevant studies were initially retrieved. By scanning the titles and abstracts of each study, 418 studies were excluded from analysis. After full texts were assessed for eligibility, 6 studies were excluded because they were not RCTs, 2 studies were excluded because of different intervention. After reviewing bibliographies of each study, 2 studies were found. Finally, 16 RCTs were included in our meta-analysis. The flow chart of study selection is shown in Figure 1 and the characteristics of each study are shown in Table 1.

3.2. Risk of bias assessment

In the RCTs, the randomization algorithm was generated from a computer or blinded statistician. In 6 of the RCTs, the allocation concealment was achieved by sealed envelope system. None of them provided the information of double binding. Only 2 of the RCTs involved binding of outcome assessment. However, all of the RCTs were reported with complete outcome data and no selective outcome reporting. The absolute result is shown in Figure 2.
3.3. Outcomes measure

3.3.1. Blood loss (milliliters). Ten studies\(^{12-15,17-21,23}\) compared total blood loss. The pooled result manifested that the group of releasing tourniquet before wound closure had a higher volume of total blood loss (WMD = 130.96, 95% CI: 58.83–203.09, \(P = .00\), \(I^2 = 53.9\%\)) (Fig. 3A). Subgroup analysis demonstrated similar results between the 2 groups concerning cemented fixation (WMD = 91.49; 95% CI: 19.57–163.41; \(P = .013\); \(I^2 = 0\%\)).

Two studies\(^{16,19}\) provided data on calculated blood loss. No significant difference was found in calculated blood loss between the 2 groups (WMD = −45.41, 95% CI: −120.11 to 29.29, \(P = .233\), \(I^2 = 1\%\)) (Fig. 3C).

3.3.2. Hemoglobin drop (gram per liters). Six studies\(^{13,14,16,18,22,25}\) included the comparison of hemoglobin drop. Pooling data demonstrated no significant difference between the 2 groups (WMD = 0.16, 95% CI: −2.5 to 2.82, \(P = .905\), \(I^2 = 9.4\%\)) (Fig. 4).

3.3.3. Volume of transfusion (milliliters). Data on the volume of transfusion per patient were included in 4 studies\(^{14,17,18,23}\). No significant difference was detected in the 2 groups.

Six studies\(^{14-16,21,22,25}\) compared postoperative blood loss. The pooled result demonstrated no significant difference between the 2 groups (WMD = −45.41, 95% CI: −120.11 to 29.29, \(P = .233\), \(I^2 = 1\%\)) (Fig. 3C).
Seven studies\cite{8,14,16,18,22,24,25} included the comparison of hemoglobin drop. Pooling data indicated no significant difference between the 2 groups (RR = 1.19, 95% CI: 0.95–1.50, $P =$ .134; $I^2 = 0\%$) (Fig. 5B).

### 3.5. Major complications

Data on the major complications were included in 5 studies.\cite{8,16,19,21,23} No significant difference was detected in the 2 groups (RR = 0.51, 95% CI: 0.15–1.73, $P =$ .278, $I^2 = 6.7\%$) (Fig. 6A).

### 3.6. Minor complications

Eight studies\cite{8,13,16,18,23} compared postoperative blood loss. The pooled result demonstrated releasing tourniquet before wound closure could reduce minor complications (RR = 0.53, 95% CI: 0.34–0.82, $P =$ .004, $I^2 = 0\%$) (Fig. 6B).

### 3.7. Thrombotic events (deep venous thrombosis)

Deep venous thrombosis (DVT) events were reported in 5 studies.\cite{13–17} No significant difference was detected in the 2 groups (RR = 0.44, 95% CI: 0.14–1.37, $P =$ .157, $I^2 = 0\%$) (Fig. 7).

### 3.8. Operative time (minutes)

Data on the operative time were reported in 8 studies.\cite{10,16–19,21,23} The pooled result demonstrated the group of releasing tourniquet before wound closure had a longer operation time (WMD = 6.56, 95% CI: 3.12–10.01, $P =$ .000, $I^2 = 51.5\%$) (Fig. 8).

### 3.9. Publication bias

Publication bias is generally performed only when at least 10 studies are included in the meta-analysis. Thus, total blood loss as an outcome in most of the studies was selected as an example. Egger test was used to test publication bias. The test showed publication bias existed in the meta-analysis of total measured blood loss ($P =$ .048), and the picture showed the same result.

### 4. Discussion

Current meta-analysis demonstrated that there were no significant differences in calculated blood loss, postoperative blood loss, hemoglobin drop, volume of transfusion, transfusion rates, major complications, and DVT between tourniquet release before wound closure for hemostasis and tourniquet release after wound closure in TKA. The group releasing tourniquet before wound closure had a higher volume of total blood loss and a longer operation time. However, releasing tourniquet before wound closure could reduce minor complications. Our meta-analysis just included RCTs that made our conclusion much more credible. Besides that, there were much more outcomes in our meta-analysis.

Limiting blood loss is an important issue in TKA. Although it is controversial, a tourniquet is still widely used as a routine practice. Now, 2 major tourniquet application strategies are used: release tourniquet before or after wound closure. Some surgeons suggested to release tourniquet before wound closure, which has been reported to have less blood loss, lighter postoperative pain, lower incidence rate of complication, better evaluation of patellar tracking, and faster functional recovery.\cite{7–10} However, some surgeons recognized releasing tourniquet after wound closure as a better method.\cite{12–19,21,23,25} For blood loss, current meta-analysis found that releasing tourniquet before wound closure could increase total blood loss, but there was no increase in postoperative blood loss and calculated blood loss. Therefore, the intraoperative blood loss may contribute to the majority of increased blood loss. Erskine et al\cite{19} also concluded that the blood loss was associated with perioperative blood loss. Some previous studies favored our result that releasing tourniquet before wound closure had a higher volume of total blood loss.\cite{10,12,14,17–19}

Releasing tourniquet before wound closure theoretically could ensure a better view of hemostasis, and patients would have...
better blood conservation. Nevertheless, there is a pronounced rise in fibrinolytic activity after the release of an arterial tourniquet, contributing to the higher perioperative blood loss; however, it could be controlled after wound pressure dressing application. In addition, it was impossible to find all bleeding points. Longer surgical time also contributed to the results of more perioperative blood loss in the group tourniquet releasing before wound closure. Perioperative blood loss in TKA patients has been reported in association with drain clamping technique, application of compression dressing, intravenous antifibrinolytic therapy, tourniquet application time, and early rehabilitation programs. Besides that, an early use of continuous passive motion machines could increase blood loss. In addition, a good knowledge of vascular anatomy and fine surgical technique are crucial to limit perioperative loss.

The model of prosthesis fixation could influence blood loss during knee replacement. Some studies have reported that cementless procedures are generally related to a higher blood loss TKA. Much more blood loss from the cut cancellous bone could explain it. Therefore, we made a subgroup analysis on total blood loss; it demonstrated similar results between the 2 groups concerning cemented fixation.

Regarding hemoglobin drop, the hemoglobin should decrease proportionally with the blood loss theoretically. However, our meta-analysis showed no significant difference in postoperative hemoglobin decline. The result was in accordance with all included studies comparing hemoglobin drop. In our point of view, the small sample size, the variability in the blood transfusion rates, and the different criteria for transfusion among these studies may contribute to it.

Despite the differences in total blood loss, there were also no statistical differences in the amount of transfusions per patient and the transfusion rate between the 2 groups. However, all the included studies concerning transfusions rate showed the similar result, and most of included studies that had a comparison of the amount of transfusions per patient favored our result.

Some previous studies demonstrated that releasing tourniquet after wound closure had an increased risk of postoperative complications such as wound complications, deep infection, DVT, and so on. In our meta-analysis, there was no significant difference in major complications between the 2 groups. However, releasing tourniquet before wound closure could reduce minor complications. The tourniquet pressure and the time of tourniquet application have a great influence on the incidence rate of complications. Olivecrona et al reported that the incidence rate of complications increased if tourniquet pressure was >293 mmHg and they found patients with a cuff pressure of ≤225 mmHg had no postoperative infections and a lower rate of wound complications. Jorgensen et al considered that the risk of complications could be significantly reduced if the duration of tourniquet application was within 150 minutes. The relatively safe tourniquet pressure and tourniquet duration in most included studies may result in the lack of significant differences regarding major complication in our meta-analysis. However, it had a trend that releasing tourniquet before wound closure could decrease the incidence rate of major complication.

DVT is an important issue in TKA; thus, we set it as an indicator in our meta-analysis from complications specially. No significant difference was found between the 2 groups. Now, the incidence rate of DVT has decreased a lot using support stockings, early mobilization, and the administration of anticoagulant, which could explain it.

The studies involving the comparison of postoperative knee function are lacking. Three studies in the current meta-analysis mentioned it. Barwell et al randomized 88 knee replacements to 2 groups demonstrating that releasing tourniquet before wound closure could perform straight-leg raising significantly earlier than releasing tourniquet after wound closure, but no statistically significant was found in the mean range of flexion. Widman and Iacocci reported that they found no statistical difference in range of movement at the first postoperative follow-up 2 to 3 months after surgery. Kvederas et al concluded that the inflation of a tourniquet before the skin incision and deflation after cementation in TKA could
Figure 3. (A) The comparison of total blood loss. (B) The comparison of calculated blood loss. (C) The comparison of postoperative blood loss.

Figure 4. The comparison of postoperative hemoglobin decline.
Figure 5. (A) The comparison of transfusion volume. (B) The comparison of transfusion rates.

Figure 6. (A) The comparison of major complications. (B) The comparison of minor complications.

Figure 7. The comparison of deep vein thrombosis (DVT).
acquire faster functional recovery. Chang et al[27] also observed better earlier functional recovery as well as subjective performance at early postoperative follow-ups (6 weeks) through a prospective cohort study. However, strong evidence is needed to draw a conclusion that releasing tourniquet before wound closure is more effective on postoperative knee functional outcomes in TKA.

The research of Barwell et al[8] was the only study concerning postoperative pain; the pain scores for patients in releasing tourniquet before wound closure group were significantly lower than those of releasing tourniquet after wound closure group. Nevertheless, the conclusion needs further confirmations.

Although major vascular damage in TKA is very rare,[32,46] the method releasing the tourniquet before wound closure could be recognized as a practical way to determine the major vascular damage in TKA. As most of the reported vascular complications during TKA were because of atherosclerotic vascular disease, intraoperative tourniquet release may not be indicated. We consider that touching the dorsal artery of the foot should be a routine to determine a major artery injury in TKA. Releasing the tourniquet before wound closure could decrease the incidence rate of complication to a certain extent, which is the greatest strength, and to tourniquet release after wound closure, the greatest advantage may be a significantly lower in total blood loss.

The limitations of current meta-analysis are following: weaknesses of some included RCTs [poor descriptions in methods of randomization, concealment of allocation, blinding of outcome assessment]; some data in included studies without SD were not pooled to analyze; the patients in the studies differed widely, and thus we used random-effects model to reduce heterogeneity; the different operative and postoperative techniques include the tourniquet pressure, the timing of drain clamping, thrombotic prophylaxis, the type of postoperative compressive dressing, and the type of rehabilitation program, which could influence the clinical outcomes (However, there are not enough data to conduct subgroup analysis.); publication bias existed.

5. Conclusions

On the basis of current meta-analysis, the method of releasing tourniquet before wound closure could increase total blood loss and operation time; nevertheless, the risk of complications decreased. Thus, if patients are in severe anemia condition, the tourniquet perhaps should be released after wound closure to decrease blood loss. Otherwise, releasing tourniquet before wound closure to decrease the risk of complications would be a better choice.

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