Tissue Adhesive for Wound Closure in enhanced-recovery Total Hip Arthroplasty: A Prospective, Randomized and Controlled Study

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Abstract

Background: We aimed to present our experience of adopting tissue adhesive as adjunct to standard wound closure in total hip arthroplasty (THA) and evaluate its performance.

Methods: From September 2019 to November 2019, we prospectively enrolled consecutive patients who underwent simultaneous bilateral THA in this randomized and controlled study. Standard wound closure was applied on one side of hip while additional tissue adhesive was applied on the other side at random. We collected and analyzed patients’ information, including age, gender, body mass index (BMI), diagnosis, postoperative length of stay (LOS), dressing changes, wound evaluation scores, wound-related cost and complications.

Results: Thirty patients with simultaneous bilateral THA were enrolled in this study. During the hospital stay, the times of dressing change in hips with tissue adhesive was significantly less than that in the other hips (p=0.000). However, the wound-related cost in hips with tissue adhesive was significantly higher (p=0.000). According to patients’ feedback at one-month follow-up, wound evaluation of hips with tissue adhesive was significantly better than the other hips (p=0.004). Seventeen patients preferred tissue adhesive and only five patients preferred standard wound closure.

Conclusions: Tissue adhesive could significantly reduce wound drainage and increase patients’ satisfaction, which can be an ideal adjunct to standard wound closure in enhanced-recovery THA.

Background

At present, enhanced recovery after surgery (ERAS) has developed rapidly in the field of joint replacement [1-3]. In some institutes, the length of stay (LOS) after total hip arthroplasty (THA) has been shortened to less than 48 hours and some even became
daytime surgery [4,5]. The advent of ERAS also raised the stringent requirements of surgical techniques and perioperative management [6,7]. Wound closure is one of the most important aspects in perioperative management. However, compared with surgical techniques, there were relatively fewer studies on wound closure and care.

Prolonged wound drainage, which is a common complication after joint replacement, could result in delayed wound healing, limited postoperative activity and even periprosthetic joint infection (PJI) [8,9]. One ideal wound closure should be designed simple and convenient.

In recent years, tissue adhesive has been introduced and adopted in orthopedic surgery [10-15]. According to the previous studies, tissue adhesive may be an ideal supplement to standard wound closure following total knee arthroplasty (TKA) [8]. It exists as liquid and can polymerize rapidly when contacting with skin tissue. The protective film produced by the tissue adhesive could quarantine with the external environment and prevent the foreign substances from invading the wound in the early postoperative period [16-19]. As we know, there was no study ever focused on the application of tissue adhesive as the supplement to subcuticular suture in THA.

Thus in this prospective study, we aimed to present our experience of adopting tissue adhesive as adjunct to standard wound closure in THA and evaluate its role and cost performance.

Methods
Study population and design
From September 2019 to November 2019, we prospectively enrolled consecutive patients who underwent simultaneous bilateral THA in this randomized self-control study. The study was approved by the local ethics committee.

Inclusion criteria: 1. age between 18 and 60 years old; 2. the bilateral THA with the same prosthesis through the posterolateral approach; 3. the written informed consent obtained prior to participating in this study. Exclusion criteria: 1. previous open surgery or major trauma or infection in either hip; 2. eloid, psoriasis, eczema or other skin diseases; 3. allergy to the ingredients of the tissue adhesive; 4. underlying malignant tumors; 5.
regular anticoagulation therapy; 6. peripheral vascular disease; 7. active inflammatory arthropathy; 8. bilateral surgeries performed in stages.

Sample size calculation: according to the previous study and preliminary results of our pre-experiment, we set $\alpha=0.05$, $\beta=0.10$, the mean difference of times of dressing change was 1.0. An estimated 24 patients would be needed to provide 90% power. In the end, we decided to enroll 30 patients, which allowed for 20% loss to follow up.

Surgical procedures of wound closure

All patients underwent THA on right side firstly. The fixed surgical team performed surgeries and two fixed residents performed wound closure. Tranexamic acid (TXA) was given intravenously twice before incision and wound closure.

Standard wound closure for different layers: 1. joint capsule and external rotator muscles were reconstructed with 2-0 Ethibond non-absorbable suture W4843 (Ethicon, Somerville, NJ, USA). 2. deep fascia and superficial fascia were sutured with 2-0 absorbable knotless barbed running suture (Quill, Surgical Specialties Corporation, IL, USA) and 4-0 coated Vicryl Plus antibacterial interrupted suture (Ethicon, Somerville, NJ, USA). 3. subcuticular tissue was closed with 4-0 absorbable knotless barbed running suture (Ethicon, Somerville, NJ, USA).

The right hip was randomized by computer-generated method in the opaque envelopes after standard wound closure. Standard wound closure was applied on one side of hip while additional tissue adhesive was applied on the other side (Figure 1). The residents remained blinded before the allocations.

The HISTOACRYL® tissue adhesive (B.Braun, Melsungen, German) was applied evenly on the wound and waited air-drying for 30 seconds. When tissue adhesive got dry, wound was covered by wound dressing. During the hospital stay, patients and caregivers were told to inform nurses of dressing change if blood or exudate soaked the dressing, which was the standard protocol of postoperative dressing change. If dressing could keep dry and clean before discharge, patient wound received one dressing change. The dressing change caused by discharge was not recorded. All patients had antibiotics within 24 hours, shower after 14 days and aspirin within 35 days postoperatively.

Follow-up and wound evaluation

Each patient’s preoperative, intraoperative and postoperative information, including age, gender, body mass index (BMI), diagnosis, postoperative LOS, times of dressing changes and wound-related cost, were collected prospectively.

Wound-related cost was a sum cost of the suture, tissue adhesive, wound dressing, and other additional materials during the hospital stay.

At one-month follow-up, wound-related complications and evaluation scores were recorded. Wound-related complications included redness, dehiscence, subcutaneous hematoma, prolong wound drainage (>5 days), surgical site infection (SSI) and re-suture caused by any reasons. Wound-related evaluation scores included patient scar assessment score (PSAS), Hollander wound evaluation score (HWES) and Vancouver scar score (VSS). Both two residents received professional training and stay satisfying consistency of wound evaluation in the pre-experiment. The mean scores evaluated by two resident were regarded as final scores. In addition, all patients would be asked to choose their preferred wound closure method.

PSAS [20]: the scoring system mainly refers to patient's own feeling and evaluation of wound. Six represents normal skin and sixty represents worst imaginable scar (Table 1).
Table 1. Patient scar assessment score (PSAS).

|                  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
|------------------|---|---|---|---|---|---|---|---|---|----|
| Is the scar painful? |   |   |   |   |   |   |   |   |   |    |
| Is the scar itching? |   |   |   |   |   |   |   |   |   |    |
| Is the color of the scar different? |   |   |   |   |   |   |   |   |   |    |
| Is the scar more stiff? |   |   |   |   |   |   |   |   |   |    |
| Is the thickness of the scar different? |   |   |   |   |   |   |   |   |   |    |
| Is the scar irregular? |   |   |   |   |   |   |   |   |   |    |

Total Score Patient Scar Score

* 0 means “no, no complains”, 10 means “yes, more imaginable”
# 0 means “no, as normal skin”, 10 means “yes, very different”

HWES [21]: the scoring system includes 6 items, which are step-off of borders, contour irregularities, margin separation, edge inversion, excessive distortion and overall appearance. It was evaluated by two independent orthopedic residents unknown to the result of allocation. One point is for each item. The lower the score, the better the wound healing (Table 2).

Table 2. Hollander wound evaluation score (HWES).

| Incision attribute          | Score if absent | Score if present |
|-----------------------------|-----------------|------------------|
| Step-off borders            | 0               | 1                |
| Contour Irregularities      | 0               | 1                |
| Margin Separation           | 0               | 1                |
| Edge inversion              | 0               | 1                |
| Excessive Distortion        | 0               | 1                |
| Overall appearance          | 0 (satisfactory) | 1 (unsatisfactory) |
| Total Hollander score       | 0 (best)        | 6 (worse)        |

VSS [22]: the scoring system includes 4 items. They are vascularity, pliability, height and pigmentation. It was evaluated by two independent orthopedic residents unknown to the result of allocation. Lower scores represent a more normal appearance (Table 3).

Table 3. Vancouver scar score (VSS).
| Score | Vascularity  | Pliability | Height | Pigmentation |
|-------|--------------|------------|--------|-------------|
| 0     | Normal       | Normal     | Flat   | Normal      |
| 1     | Pink         | Supple     | <2mm   | Hypopigmentation |
| 2     | Red          | Yielding   | 2-4mm  | Mixed       |
| 3     | Purple       | Firm       | >4mm   | Hyperpigmentation |
| 4     | -            | Banding    | -      | -           |

Statistical analysis
All statistical analyses were performed by SPSS version 22 (Inc., Chicago, IL, USA). Data was showed as median, mode and interquartile range (IQR) (skewed distribution) or mean ± standard deviation (SD) (normal distribution). Measurement data was analyzed by student’s tests or rank-sum test. Count data was analyzed by rank-sum test or Fisher exact test. A value of $\alpha=0.05$ suits all tests. The intraclass correlation coefficient (ICC) was used to assess the observers’ agreement: 0.81 to 1.00, nearly perfect reliability; 0.61 to 0.80, strong reliability; 0.41 to 0.60, moderate reliability; 0.21 to 0.40, fair reliability; and 0 to 0.20, poor reliability.

Results
Thirty-three patients were enrolled in this study. Two patients failed to complete the scheduled follow-up and one patient had re-operation because of recurrent dislocation. Finally, 30 patients were analyzed, which included 23 patients with osteonecrosis of femoral head (ONFH), 5 patients with developmental dysplasia of hip (DDH) and 2 patients with ankylosing spondylitis (AS). Two AS patients had the non-steroidal anti-inflammatory drugs (NSAIDs) regularly for pain relief, and neither of them had the immunosuppressants or glucocorticoids between preoperative 1 month and postoperative 1 month. The basic information was shown in Table 4.

Table 4. The demographics of thirty patients.

| Basic information | Data |
|-------------------|------|
| Age (Median, mode, IQR) (years) | 30.5, 32, 11 |
| Male:Female       | 17:13 |
| BMI (Mean±SD) (kg/m$^2$) | 22.94±3.62 |
| Postoperative LOS (Mean, mode, IQR) (day) | 4, 4, 1 |

Three patients (four hips) had prolonged wound drainage and their basic information were shown in Table 5. The BMI of three patients was 28.50±1.94 kg/m$^2$ and that of remaining
patients was 22.32±3.21 kg/m^2. The difference was significant (p=0.003). There was no PJI during the follow-up period in this set.

Table 5. The information of three patients who had prolonged wound drainage.

| Sex    | Age (years) | Diagnosis | BMI (kg/m^2) | Hip     | Wound closure       | Treatment                                           |
|--------|-------------|-----------|--------------|---------|---------------------|-----------------------------------------------------|
| Female | 34          | ONFH      | 27.13        | Right   | Standard            | Re-suture and oral antibiotics                       |
| Male   | 31          | DDH       | 27.65        | Left    | Standard            | Re-suture and oral antibiotics                       |
| Male   | 37          | ONFH      | 30.72        | Right   | Standard            | Re-suture and oral antibiotics                       |
| -      | -           | -         | -            | Left    | Tissue adhesive     | Partial pressure bandage and oral antibiotics        |

During the hospital stay, the times of dressing change in hips with tissue adhesive was significantly less than that in the other hips (p=0.000) (Table 6, Figure 2). Wound-related cost in hips with tissue adhesive was significantly higher than that in the other hips (p=0.000).

The postoperative one-month appearances of bilateral wound in one patient were shown in Figure 3. From the view of patients, the PSAS in hips with tissue adhesive was significantly better than the other hips (p=0.004). From the view of observers, there were no significant differences in the HWES or VSS between two methods (Table 6). These scores assessed by two observers had nearly perfect reliability with each other (ICC>0.81) (Table 7).

Based on the subjective feeling from patients, seventeen patients (57%) preferred the side with tissue adhesive, eight patients (27%) had no preference and only five patients (16%) preferred the other side (Figure 4).

Table 6. Dressing change, wound-related cost, complications and evaluation scores between two methods of wound closure in thirty patients.
|                                  | Tissue adhesive | Standard wound closure | P    |
|----------------------------------|-----------------|------------------------|------|
| Dressing change (Median, mode, IQR) | 0, 0, 1         | 2, 2, 1                | 0.000|
| Wound-related cost (Mean±SD) (US dollar) | 272.39±10.12    | 221.83±13.55           | 0.000|
| Wound-related complications      | 1/29            | 3/27                   | 0.306|
| PSAS (Mean±SD)                   | 22.83±9.48      | 30.57±9.54             | 0.004|
| HWES (Median, mode, IQR)         | 0, 0, 0         | 0, 0, 0                | 0.414|
| VSS (Mean±SD)                    | 5.13±1.16       | 5.77±1.16              | 0.057|

Table 7. The inter-observers’ agreements between two observers.

| Evaluation system | PSAS, 95% CI     | HWES, 95% CI       | VSS, 95% CI   |
|-------------------|------------------|-------------------|---------------|
| Inter-observer agreement | 0.962 (0.931 to 0.965) | 0.927 (0.892 to 0.964) | 0.854 (0.755 to 0.910) |

Discussion

This prospective, randomized and self-controlled study found that the supplementary tissue adhesive to standard wound closure in hip replacement could reduce wound drainage and increase patient satisfaction, despite of increasing medical expense. So tissue adhesive combining with standard wound closure can be a reliable and effective choice for enhanced-recovery THA.

Since ERAS aims to improve wound healing, increase patients’ satisfaction and reduce hospitalization days, wound closure has become increasingly important.
In hip replacement, the most common wound closure methods are staples or sutures. Yet, no consensus has been reached in the literature as to which closure method is better [23]. From the perspective of time usage, skin staples requires less time than suture [24]. From the perspective of wound complications, one meta-analysis including several high-quality studies found that, when compared with sutures, skin staples had significantly higher risk of developing wound infection. Furthermore, this risk was especially greater in hip surgery [25]. From the perspective of wound healing, running subcuticular suture proved to ensure more physiologic robust blood flow than vertical suture and skin staples, which was one important factor in determining wound healing [26].

In our institute, the patients who underwent THA were relatively young, and had the higher expectation on wound appearance and enhanced recovery.

Many studies had confirmed the role of subcuticular suture in improving incision appearance after joint surgery [27-29]. For cosmetic appearance, we usually adopted subcuticular suture, rather than skin interrupted suture and staple. However, this standard wound closure failed to solve the elementary problem of wound drainage.

Prolonged wound drainage could be detrimental to clinical outcomes [11,30]. Therefore, wound management urgently needs new techniques and materials.

Tissue adhesive is probably a good choice. The tissue adhesive in this study is composed by N-butyl-2-cyanoacrylate and early application in humans can be traced back to 1980s [31]. It would form a protective film on the surface of wound in 30 seconds and then provide enough adhesive strength. Meanwhile, it has certain bacteriostatic action.

Therefore, these characteristics and advantages contribute to its extensive clinical application in surgery.

In this study, the times of dressing change in thirty hips with tissue adhesive decreased by 50% when compared with the other thirty hips. The patient-reported evaluation scores
of wounds with tissue adhesive were better than those without tissue adhesive. In the
group of standard wound closure, the patients who had bilateral posterolateral incisions
needed to lie on their side for 3-5 minutes to finish disinfection and dressing change,
which would aggravate the pain of the other incision. But in the group of tissue adhesive,
less dressing change could reduce surgeons’ workload and inconvenience to patients. This
might explain why number of patients preferred tissue adhesive were three times as many
as standard wound closure.

Some surgeons have also reported their result of using tissue adhesive in arthroplasty.
Gromov and El-Gazzar proved its role in reducing wound drainage when tissue adhesive
worked as the supplement to staples [8,11]. However, another two randomized controlled
trials showed no significant differences in cosmetic appearance of scars, incidence of
complications, and patient satisfaction between tissue adhesive and standard wound
closure [10-12]. These authors just analyzed the clinical outcomes, without taking
dressing change and medical expenses into consideration. According to the above studies
and our experience, tissue adhesive should be the adjunct, not substitution, to standard
wound closure in THA.

There is no denying that some patients were allergic to tissue adhesive, though no allergy
was found in this study [32,33]. Dunnett performed 912 knee replacement and discovered
allergy in 1.7% patients [34]. It usually manifested as erythematous pruritic papular rash
surrounding incision site within postoperative 3 weeks.

Although tissue adhesive could reduce wound drainage and increase patients’ satisfaction,
we should be aware of possible risks of wound complications. Wood et al reported that the
time taken for wounds to stop oozing following hip replacement was significantly related
to BMI [35]. Zhang et al also found that patients who were obese (BMI > 30 kg/m²) had
higher odds of wound complications in both non-urgent and urgent orthopedic surgery.
This study also showed that obesity might be a risk factor of wound complications. This study has several strengths. Firstly, randomized controlled trial could reduce selection bias, information bias and confounding bias, which was unavoidable in case-control study. Secondly, self-controlled study could balance the bias between comorbidities and physical conditions among individuals. Thirdly, patients and residents evaluated wound respectively. Fourthly, the study took economic factors into account. This study is not without limitations. Firstly, since this study aimed to investigate wound closure on enhanced-recovery THA, we only followed up patients in postoperative one month. Small sample size and short follow-up period were not sufficient for detailed and comprehensive analysis. Secondly, patients who can bear bilateral hip replacements simultaneously usually have good physical conditions. The result remains unknown in application of tissue adhesive for less healthier populations. Thirdly, we didn’t conduct mechanical tests to measure the adhesive strength of tissue adhesive, which may influence the persuasiveness of this study. Fourthly, wound closure time weren’t recorded, which made it impossible to compare the influence on operating time. Fifthly, medical consumptive material pricing system in our institutes might be different from others, so the cost-performance of tissue adhesive would vary among institutes.

Conclusions

Tissue adhesive could significantly reduce wound drainage and increase patients’ satisfaction, which can be an ideal adjunct to standard wound closure in enhanced-recovery THA.

Abbreviations

THA: total hip arthroplasty; BMI: body mass index; LOS: length of stay; ERAS: enhanced recovery after surgery; PJI: periprosthetic joint infection; TKA: total knee arthroplasty;
TXA: tranexamic acid; SSI: surgical site infection; PSAS: patient scar assessment score; HWES: Hollander wound evaluation score; VSS: Vancouver scar score; IQR: interquartile range; SD: standard deviation; ICC: intraclass correlation coefficient; ONFH: osteonecrosis of femoral head; DDH: developmental dysplasia of hip; AS: ankylosing spondylitis.

Declarations

Ethics approval and consent to participate: The study was approved by the medical ethics committee of Chinese PLA General Hospital (S2019-166-01) and registered at Chinese Clinical Trial Registry (the clinical trial registration number: ChiCTR1900025730). All procedures were conducted in compliance with the guidelines of the Declaration of Helsinki. The patients gave written, informed consent prior to their participation in the study.

Consent for publication: We have obtained written consent for publication.

• Availability of data and material: The datasets used and/or analysed during the current study are available from the corresponding author on reasonable request.

• Competing interests: The authors declare that they have no competing interests.

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Author Contributions: All authors have made substantial contributions to: (1) the conception and design of the study, acquisition of data, or analysis and interpretation of data; (2) drafting the article or revising it critically for important intellectual content; (3) final approval of the version to be submitted.

WC and YW: primarily responsible for oversight of the research project, including all data acquisition and analysis, and manuscript preparation and approval. WC and YW were the co-corresponding authors. XK and MY: primarily responsible for all computational analyses in the article and the drafting of the manuscript. XK and MY were the co-first authors. ZC and JC: revised the manuscript and helped perform the analysis with constructive discussions. All authors have read and approved the final submitted manuscript.

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Figures

Figure 1

The appearances of bilateral wounds in operating room (left: tissue adhesive; right: standard wound closure).
Figure 2

The times of dressing change between two methods in thirty patients.
Figure 3

The preference distribution for wound closure in thirty patients.
Figure 4

The appearances of bilateral wounds at postoperative one month (left: tissue adhesive; right: standard wound closure).

Supplementary Files

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CONSORT 2010 Checklist.pdf