Clinical Outcome Evaluation in Anterior Cruciate Ligament Reconstruction using Trans-portal Technique Augmented with Platelet Rich Plasma (PRP) Injection.

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Abstract

Background: Anterior cruciate ligament (ACL) injury is a common injury in the athlete with an incidence of 30-78 cases per year. PRP injection can be applied to enhance graft healing and help patients return to sports faster. Transportal placement is a newer technique and believed can handle this problem. No perspective surveillance system has been made to monitor the ACL surgery outcome using the transportal technique and PRP injection in our hospital.

Method: A total data of 157 patients using medical records in our hospital between January 1st, 2014, and December 31st, 2018, were evaluated. All patients underwent ACL reconstruction surgery using the transportal technique and additional platelet-rich plasma (PRP) intraarticular, with the exclusion of multiple ligament and meniscal injuries. The values evaluated in this study were clinical examination, SF-12 Daily Living Score, Knee Injury, and Osteoarthritis Outcome Score (KOOS), Oxford knee Score (OKS), Tegner Lysholm score and Cincinnati score. Patients were followed up from a minimum of 6 months to 4 years after surgery.

Results: We found male-dominant (82.8%) patients with the mean age is 25.59 ± 7.61 years old. MOI mostly sports-related activity (78.9%). Anterior drawer and Lachman test post-surgery showed significant improvement. SF-12 showed increasing post-op with mean 80.94. Mean Tegner Lysholm and Cincinnati post-operative was 87.30 and 378.57. Oxford Knee Score (OKS) pre and post-operative mean was 23.56 and 43.82. No significant difference in KOOS scores with p<0.0001.

Conclusion: The ACL reconstruction augmentation with PRP injection with the transportal technique showed significant satisfaction and function restored to normal.

Keywords: anterior cruciate ligament reconstruction; transportal; functional evaluation

Level of Evidence: IV

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Introduction

Anterior cruciate ligament (ACL) injury is a common injury in an athlete with an incidence of 30-78 cases per year. Most research-based on athlete group, but no evidence of study on non-athlete group.\textsuperscript{1,2} The frequency of subsequent meniscal and chondral injuries in ACL-deficient patients is higher in skeletally immature patients. Most cases of ACL injury caused by a competitive and multidirectional sports injury, such as basketball, football, and rugby.\textsuperscript{3-4} Arthroscopy on ACL injury helps in accuracy besides physical examination, laboratory X-ray, and MRI. Johnson found on 229 patients with a meniscus injury, only 23% found accurate, while others with a different diagnosis.\textsuperscript{5}

To enhance graft healing and help patients return to sport faster, application on Platelet Rich Plasma (PRP) is applied. PRP is a fraction of a plasma where platelets in plasma are concentrated, worked for the activation of fibrin post-injection. PRP contains several growth factors (GF) and molecules that might promote tissue healing and regulate joint hemostasis. PRP has the effects of an increase in extracellular matrix deposition, reduction of proapoptotic signals, and anti-inflammatory effect in joints. The Source of PRP is easy, where it needs patient’s venous blood and processed within half an hour.

Placement of graft on ACL had some technique with the most popular technique is transtibial. Unfortunately, this technique did not give stability. Some authors prefer trans-portal technique which believes have stability.\textsuperscript{6} patient with allograft reconstruction have a good IKDC score, but a higher score of failure. A Meta-analysis on the Hamstring and BPTP found a lower incidence of failure on hamstring graft but less anterior laxity on the BPTP group.\textsuperscript{7,8}

This study evaluates clinical and subjective knee functional on patients performing ACL reconstruction using the trans-portal technique augmented with Platelet Rich Plasma (PRP) Injection in Surabaya. Our The hypothesis is the clinical and subjective knee functional have a good result at post-operative evaluation at one year after surgery.

Methods

Study Design
Our study design consists of a retrospective cohort study. We review all patients who had undergone ACL reconstruction and intraarticular Platelet Rich Plasma (PRP) injection with the trans-portal method with the hamstring graft. After cleared by the ethical committee in our hospital no 0729/KEPK/X/2018, we traced the database in our hospital to identify patients performed anterior cruciate ligament reconstruction surgery between January 1st, 2014, to December 31st, 2018. The inclusion criteria:

1. Patient’s age range between 20-60 years old
2. Patient either total or partial tear of ACL
3. The patient underwent reconstruction with a single bundle method using a hamstring graft and received additional intraarticular platelet-rich plasma injection.

The exclusion criteria:

1. Patient with a history of previous knee surgery in the same side
2. Patient with multiple ligament reconstruction surgeries
3. The patient underwent simultaneous ACL and meniscal reconstruction surgery.
4. Patient with ACL rupture accompanied by fracture or dislocation
5. The patient underwent ACL reconstruction with a synthetic graft.

A total of 157 patients were called and evaluated. All patients received a consent form and filled them out. All examinations were performed by one of the authors. The minimum evaluation was 12 months after surgery.

The subjective and objective evaluation performed. In the objective test, we performed
the ROM, Lachman test, and anterior drawer. A clinical evaluation performed by one surgeon who operated. All patients filled subjective forms, such as SF-12, Lysholm Tegner, KOOS, OKS, and Cincinnati. The anterior drawer was graded as 0 (no translation), 1 (1-5 mm), 2 (6-10mm), and 3 (>10mm). Lachman test was graded as 0 (<3mm), 1 (3-5mm), 2 (5-10mm) and 3 (10-15mm). ROM evaluated from 0-135° using a goniometer. Lysholm Tegner scoring test is excellent when >90 and good when scored 84-90. KOOS was divided into five categories, scaled 0-100, where 0 showed extreme knee problems and 100 representing no knee problems. KOOS has high reliability for patients with a knee injury. The minimal important change in KOOS is considered to be 8-10 points for all sub-scales. OKS was showed overall score with 0 was worst, and 48 showed the best outcome. Cincinnati score was graded poor (<30), fair (30-54), good (55-79), and excellent (>80). Data were expressed as mean ± SD. We used SPSS for analysis of quantities data and analyzed with paired t-test and non-parametric Wilcoxon.

**Platelet Rich Plasma Processing and Administration Protocol**

Platelet-rich plasma taken from intravenous blood of the patients, around one hour before the operation, and 10cc of blood placed into one sterile tube containing 0.5 cc acid-citrate dextrose and centrifuged using Kubota 6800, Tokyo, Japan in 15000 rpm for 15 minutes at 40°C. Plasma in the second tube centrifuged again in 2000 rpm for 15 minutes. Supernatant from second centrifuged discarded and produce around 0.8 cc of PRP. During PRP production, the patient underwent surgery for 1 hour. After all reconstruction surgery is done, before the suturing of the skin, the PRP was injected into a knee joint from the anterolateral and anteromedial tunnel.

**Operative Procedure**

All patients underwent single-bundle ACL reconstruction under regional anesthestia (spinal or epidural). The arthroscopic dianostic was performed before graft harvesting. High AL and AM portal were used in all cases. Ipsilateral hamstring (semitendinosus and gracilis) were harvested by a 2 cm longitudinal incision on the medial tibial surface. Muscle fibers are removed, and the triplets graft was stitched. The minimal diameter was 8 mm, with long at 7-9 cm (Figure 1. A-E).

Fat pat was resected to allow better visualization on the intercondylar notch. Remnants were preserved if possible for better results, especially on the femoral footprint. The femoral tunnel was a drill at the height of the posterior synovial fold. The posterior edge of the notch was used at identified at Blumensaat line. The femoral tunnel identified by flexed knee 90 degrees and visualized by the AL portal. We used guide pin 1mm anterior to drilling femoral tunnel. The graft was fixed using endo-button at the femoral site and staples or bio-screw (Conmed®) at the tibial site (Figure 1. F-I). Patients receive an additional intraarticular injection of 5cc platelet-rich plasma (PRP) processed in our laboratory (Figure 1. H). Post-operative, radiological taken to evaluate the placement of graft (Figure 1. I-J).

All patients underwent an identical post-operative protocol that was given brace post-operative in full extension. ROM exercise started in the third week and reached 90° in the sixth week. Partial weight-bearing performed in the fourth week and full weight-bearing achieved in the eighth week. Sports activity requires pivoting allowed at one-year post-operative.
Figure 1. (A) MRI performed pre-operative showed ruptured ACL fiber (B) Graft harvesting (C) View of the left knee from anterolateral portal showed a total ruptured ACL fiber (D) View from anteromedial portal showed drilling of the femoral tunnel (E): Graft of semitendinosus and gracilis within 8 cm long (F) View from the anteromedial portal for graft fixation using endo-button (G) View from anteromedial portal showed graft placement on femoral footprint (H) Injection of 5cc intraarticular PRP (I-J) Radiologic post-operative.

Results

All 157 patients met the criteria and were checked for outcome analysis. Right knee is more favorable to injured than the left knee, counted for 53.5%. Mode of injury, we found dominantly by sports-related injury for 124 patients (78.9%), while motorcycle injury counted for 33 patients (21%). We found most ACL injuries mostly in the non-athlete group for 150 patients (95.5%). Most patients seek a doctor as a first helper (91.7%), but some still seek bonesetter (6.4%). This data is seen in Table I.

| Characteristic          | Total |
|-------------------------|-------|
|                         | Male  | Female | Age       | Affected side | Athlete / Non athlete | Mechanism of Injury | First Aid |
|                         | 130   | 27     | 25.59±7.61| 73            | 150                 | 124                | 114       |
|                         | (82.8%) | (17.2%) |          | (46.5%)      | (95.5%)             | (78.9%)            | (91.7%)   |
|                         | 84    |        |          | Left         |                     |                   | 10        |
|                         | (53.3%) |       |          |              |                     |                   |           |
|                         |       |        |          | Right        | 150                 | 124                | 144       |
|                         |       |        |          |              | (95.5%)             | (78.9%)            | (91.7%)   |
|                         |       |        |          |              | 7                   |                   |           |
|                         |       |        |          |              |                     |                   | 3         |
|                         |       |        |          |              |                     |                   |           |

A health survey of SF-12 form was performed and filled by each patient, and the score post-operative showed 80.94±9.91. Tegner Lysholm, to evaluate knee function in daily activity living, showed an increasing post-operative result from 41.90 to 87.30. Cincinnati score pre-operative was 157.90 and post-operative 378.58. OKS pre-operative 23.56±8.26 and post-operative 43.82±2.25.

KOOS is divided into five aspects: the symptom, ADL, sport, QoL, and pain. KOOS pain pre-operative found 0.25±0.13 and post-operative 0.89±0.85. KOOS symptom pre-operative 0.29±0.16, and post-operative 0.89±0.84. KOOS ADL pre-operative 0.24±0.14 and post-operative 0.86±0.90. KOOS sport pre-operative 0.25±0.15 and post-operative 0.81±0.14. KOOS QoL preoperative 0.43±0.35, and post-operative 0.84±0.11. Subjective evaluation is seen in Table II.

| Evaluation              | Pre-operative (Mean±SD) | Post-operative (Mean±SD) | P-Value |
|-------------------------|-------------------------|--------------------------|---------|
| SF12 Daily Living Score | 23.31±11.41             | 80.94±9.91               | 0.000   |
| Tegner Lysholm          | 41.90 (16.529)          | 87.30 (10.30)            | 0.000   |
| Cincinnati              | 157.90±29.48            | 378.57±42.63             | 0.000   |
| KOOS Pain Score         | 0.25±0.13               | 0.89±0.85                | 0.000   |
| KOOS Symptom Score      | 0.29±0.16               | 0.89±0.84                | 0.000   |
| KOOS ADL Score          | 0.24±0.14               | 0.86±0.90                | 0.000   |
| KOOS Sport Score        | 0.25±0.15               | 0.81±0.14                | 0.000   |
| KOOS QoL Score          | 0.43±0.35               | 0.84±0.11                | 0.000   |
| Oxford Knee Score       | 23.56±8.26              | 43.82±2.25               | 0.000   |

In our study, a significant reduction of anterior drawer test and Lachman, as seen in table 3, the test showed better function. Pre-operative, the patient had 43 (27.39%) patients had grade 2 in the anterior drawer, and 114 (72.61%) patients on grade 3 showed better evaluation post-operative (Table III). Lachman test also showed increasing function with 142 (90.44%) had negative Lachman test post-operative and 15 (9.55%) patients on grade 1 (Table IV). The patient regains full ROM at the time of our evaluation (Figure 2).
Table III. Result of Anterior drawer test

| Grading | Pre-operative | Postoperative | P-Value |
|---------|---------------|---------------|---------|
| 0       | 0             | 142           | 0.000   |
| 1+      | 0             | 15            |         |
| 2+      | 43            | 0             |         |
| 3+      | 114           | 0             |         |

Table IV. Result of Lachman Test

| Grading | Pre-operative | Postoperative | P-Value |
|---------|---------------|---------------|---------|
| Normal  | 0             | 142           | 0.000   |
| Grade 1 | 0             | 15            |         |
| Grade 2 | 82            | 0             |         |
| Grade 3 | 75            | 0             |         |

Figure 2. (A) Two-year evaluation post-operative (B) patients full bend position

Discussion

This research performed to evaluate outcomes after ACL reconstruction with additional PRP intraarticular injection in our hospital. There was no database in the Indonesian community about ACL reconstruction surgery. This research performed as preliminary research for the national registry. Anterior cruciate ligament injury is a common injury during sports caused by deceleration or twisting during sports or motor vehicle accidents. An untreated ACL injury is hard to heal because of the lack of a bridging scaffold that promotes healing. The gold standard for reconstruction is 2-3 weeks after the accident. The goal of therapy is for prolonged life knee stabilization and prevent meniscal lesion and degenerative joint disease.\(^9\) In young adults that desire to return to pre-injury activity, surgical management of ACL tear is considered the ‘gold standard’ of care.\(^10\) A more favorable outcome of ACL reconstruction establishes surgery as the first-line treatment for ACL-deficient knees inactive patients.

The pre-operative plan needed to minimize complications. The most commonly-used autograft for ACL reconstruction is hamstring tendon and patellar tendon (BPTP). The hamstring tendon is believed to give lower donor site morbidity associated with harvesting, less anterior knee pain, and less Incidence of kneeling pain.\(^7,8\) Autograft has a better benefit on faster healing, faster maturation, and decreased rate of immune-host reaction and transmitted disease. Ideal graft placement should give the same function as native ACL, same biomechanics, save fixation, faster biologic incorporation, and minimalize morbidity on the donor site. Malposition of ACL graft was associated with roof impingement and lead to graft failure.

Graft placement is still debatable. Identifying the importance of proper placement ACL graft led to an extensive study of anatomical characteristics of the native ACL over the last decades, in an attempt to imitate anatomical features during ACL reconstruction.\(^11\) The tibial and femoral attachment has been studied worldwide. Some literature suggests graft placed on oblique position to stand on rotational laxity, and the femoral and tibial tunnel should be placed on a native ACL footprint. The femoral tunnel position was considered one crucial factor influencing knee kinematics and clinical results. ACL replacement graft with femoral tunnel position inside the anatomical footprint of ACL would give better force than graft placed consistently at a position for best isometry.\(^12\) Femoral tunnel on the transportal technique lowered than anatomical position. It helps rotational stability after ACL reconstruction.\(^11\)

Several studies showed the ACL reconstruction using intra-articular PRP injection showed better maturation of graft, where ligament found homogenous earlier than a non-PRP injection, better tissue newly-formed synovial-like tissue quality. Intraarticular injection of PRP showed a significant superior graft maturation and reduced edema around tibial tunnel during first post-operation month.14–18 Several studies reporting clinical outcomes after ACL reconstructive surgery with and without PRP only showed short-term outcomes. In our study, we also reported an evaluation minimum of 6 months up to 4-year post-operative. There are only a few kinds of literature in the clinical evaluation of ACL reconstruction with PRP augmentation and mostly showed no superiority. This inaccurate cause analysis of the difference in failure rate and overall clinical benefit of PRP.19

Our evaluation found using trans-portal methods and PRP intraarticular injection, clinical outcome evaluation getting better with grade 0 or 1 Lachman, and anterior drawer test. Subjective functional also found better in KOOS, OKS, Cincinnati, Tegner Lysholm. KOOS 1-year post-operative increased significantly from preoperatively. KOOS one year and two tears post-operative found no difference in the follow-up. Many literatures stated that ACL reconstruction's clinical outcome did not show any superior results with PRP augmentation. However, most of the published clinical studies did not consider clinical results as the primary outcome of biological augmentation.13 Our hypothesis confirmed that with minimal one-year post-operative evaluation for clinical and subjective knee functional gives good results. Surgical technique with proper graft placement gives excellent clinical and functional with lower rates of failure. Non-anatomical placement of graft had the potential of rotational laxity of the knee and created instability. Several studies comparing PRP and non-PRP intraarticular injection showed a better bone healing at defect sites, better graft maturation of the intra-articular portion of the graft, superior tissue quality, reduced edema around the tibial tunnel and increased vascular density at the tibial tunnel, improved function joint position sense (JPS).20–23 The addition of PRP intraarticular injection gives a faster healing rate and faster return to sports or activity.

Conclusions
In this study, we found that ACL reconstruction with intraarticular PRP injection using the trans-portal technique in Surabaya gives a good result for clinical and subjective knee functional outcomes. Furthermore, we need more significant sample data and prospective study to unbiased long term results. Studies also needed a comparison between the non-PRP group and PRP intraarticular injection for a better comparative result. Objective evaluation better added K-measurement with KT-100 arthrometer and functional hop test and evaluate with CT-scan.

Conflict of Interest
The authors affirm no conflict of interest in this study

Acknowledgment
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