DELAYED VERSUS ACCELERATED WEIGHT-BEARING REHABILITATION PROTOCOL FOLLOWING ANTERIOR CRUCIATE LIGAMENT RECONSTRUCTION: A SYSTEMATIC REVIEW AND META-ANALYSIS

Zheyuan FAN, MD, Jingtong YAN, MD, Zhongsheng ZHOU, MD, Yu GAO, MD, Jinshuo TANG, MD, Yuhuan LI, MD, Zhuo ZHANG, MD, Modi YANG, MD and Jiayin LV MD
From the Department of Orthopedics, China-Japan Union Hospital of Jilin University, Changchun, Jilin, China

**Objective:** To compare accelerated and delayed weight-bearing rehabilitation of anterior cruciate ligament reconstruction regarding clinical outcomes of knee function (International Knee Documentation Committee Subjective Knee Form (IKDC), Lysholm Knee Scoring Scale, Tegner Activity Scale, and Knee Injury and Osteoarthritis Outcome Score (KOOS)), knee laxity, range of movement, quadriceps, and bone tunnel enlargement.

**Methods:** Systematic searches of Embase, MEDLINE, CINAHL, and the Cochrane Library databases, from inception to February 2021, for studies comparing delayed or accelerated weight-bearing rehabilitation protocol after anterior cruciate ligament reconstruction in adult patients.

**Results:** Nine studies met the eligibility criteria. A meta-analysis revealed a higher risk of knee laxity in the accelerated weight-bearing group. Accelerated weight-bearing may be related to higher IKDC scores, while there was no statistical difference for Lysholm, Tegner, and KOOS scores at a follow-up within 2 years. Four of 5 studies reported no statistical difference for quadriceps strength and range of movement scores, while 2 studies reported bone tunnel enlargement in the accelerated weight-bearing group.

**Conclusion:** This systematic review confirmed that accelerated weight-bearing caused more serious knee laxity and bone tunnel widening than delayed weight-bearing after anterior cruciate ligament reconstruction. We therefore recommend that clinicians should select postoperative rehabilitation programmes with caution.

**Key words:** anterior cruciate ligament reconstruction; rehabilitation; weight-bearing; knee laxity.

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Correspondence address: Modi Yang and Jiayin Lv, Department of Orthopedics, China-Japan Union Hospital of Jilin University, 126 Xiantai Street, Changchun 130033, P. R. China. E-mail: yangmodi@jlu.edu.cn and lvjy@jlu.edu.cn

Anterior cruciate ligament (ACL) rupture is one of the most common sports injuries. This systematic review confirmed that accelerated weight-bearing rehabilitation resulted in more serious knee laxity and bone tunnel widening than delayed weight-bearing rehabilitation after ACLR. We therefore recommend that clinicians should select postoperative rehabilitation programmes with caution.

**LAY ABSTRACT**

Anterior cruciate ligament rupture is one of the most common sports injuries. This systematic review confirmed that accelerated weight-bearing rehabilitation resulted in more serious knee laxity and bone tunnel widening than delayed weight-bearing rehabilitation after ACLR. We therefore recommend that clinicians should select postoperative rehabilitation programmes with caution.
(including IKDC, KOOS, Tegner, and Lysholm scores), knee laxity, range of motion (ROM), quadriceps, and bone tunnel enlargement between delayed and accelerated weight-bearing rehabilitation protocols.

**METHODS**

**Protocol and registration**

The study was performed according to the Preferred Reporting Items for Systematic Review and Meta-Analysis (PRISMA) guidelines (9). The protocol was registered in the International Prospective Register of Systematic Reviews (PROSPERO) and met all the eligibility criteria for protocol registration (registration number: CRD42021249521).

**Eligibility criteria**

The PICO (P: patient, I: interventions, C: comparisons, O: outcomes) was defined as primary ACLR in adults treated with a delayed weight-bearing or accelerated weight-bearing rehabilitation protocol with a clinical evaluation index. The inclusion criteria were studies that: included a comparison of delayed or accelerated rehabilitation protocols in patients after ACLR; restricted the operative method to arthroscopic ACLR; included a patient mean age of ≥ 18 years; were randomized, controlled, retrospective, or prospective trials. Exclusion criteria were: studies that were not published in English language; studies with a follow-up time of less than 3 months; and studies of patients with multiple ligament injuries.

**Information sources and literature search**

A literature search was performed in February 2021 using 4 electronic databases: Embase, MEDLINE, Web of Science, and the Cochrane Library. The search strategy included the key term “anterior cruciate ligament reconstruction” in combination with delayed and accelerated rehabilitation protocol search terms and outcomes. A sensitive search strategy was used in order to include all relevant literature, as follows:

- Topics (TS) = (anterior cruciate ligament)
- TS = (surgery OR operation OR reconstruction OR transplantation)
- TS = (weight-bearing OR rehabilitation OR weight training)
- TS = (time OR timing OR delay OR early OR accelerate)

**Study selection and data extraction**

Search results were extracted to EndNote X9 software (Clarivate Analytics, Philadelphia, Pennsylvania, USA).

Outcomes included IKDC, KOOS, Lysholm, Tegner scores, ROM of knee joint, anteroposterior (A-P) laxity measured by KT-1000 arthrometer, quadriceps strength and bone tunnel enlargement. Outcomes were classified according to relevance to clinical decision-making. The primary reviewer extracted all relevant data, and a second reviewer checked for accuracy as part of the quality control.

**Methodological and quality assessment**

The risk of bias of each study was assessed by the criteria outlined in the Cochrane Handbook for Systematic Reviews of Interventions (Higgins 2011) (10).

**Data analysis**

Review Manager (V.5.4, The Cochrane Collaboration, London, UK) was used for analysis of the selected studies. The mean and standard deviation of scores about the clinical outcome and A-P laxity measured by KT-1000 were extracted from the studies and provided in the form of a forest plot. Statistical significance was defined as $p \leq 0.05$. Estimation of the heterogeneity of pooled data was performed using $\chi^2$ and $I^2$ tests. When the $I^2$ test outcome was less than 50%, a fixed effects meta-analysis was chosen.

**RESULTS**

In total, 911 studies were eligible (Fig. 1), but only 9 studies qualified for inclusion (1, 8, 11–17) (Table I). Due to the considerable variation in rehabilitation protocols across studies, for the purposes of the current study accelerated weight-bearing was defined as full weight-bearing within 2 weeks, and delayed weight-bearing was defined as full weight-bearing beyond 2 weeks. The main reason for excluding studies was that the timing of postoperative weight-bearing training was not an independent variable. Studies of multiple ligament injuries were excluded. Also excluded was 1 study that compared accelerated and delayed rehabilitation, showing the total duration of rehabilitation, but without a coherent plan regarding weight-bearing (18).
Risk of bias and quality assessment

Most of the included studies exhibited a moderate risk of bias, but were of acceptable quality. The overall risk of bias and quality of the studies are shown in Fig. 2. Seven studies were assessed as low risk (77.8%) and 2 as high risk (22.2%) in random sequence generation. Six studies were assessed as low risk (66.7%), and 1 as high risk (11.1%) in allocation concealment. Three studies were assessed as low risk (33.3%) and 5 as unclear risk (55.6%) in blinding of participants and personnel. Five studies were assessed as low risk (55.6%) and 2 as high risk (22.2%) in outcome assessment blinding. Six studies were assessed as low risk (66.7%) and 3 as unclear risk (33.3%) in incomplete outcome data. Seven studies were assessed as low risk (77.8%) and 1 as high risk (11.1%) in selective reporting. As for other biases, 5 studies were assessed as low risk (55.6%) and 4 as unclear risk (44.4%).

Clinical outcome measures

The 9 studies reported IKDC scores (11–14), with 2 studies excluded in the meta-analysis (15, 16) (mean and SD were not provided). One study reported that the accelerated weight-bearing group showed a better score (12). The current meta-analysis revealed that early accelerated and aggressive weight-bearing after ACLR (Fig. 3) improved IKDC scores (IKDC score $p=0.001$). Three studies reported Lysholm scores, and 1 study (8) concluded that accelerated weight-bearing may elevate Lysholm scores (Fig. 4). Meta-analysis showed no statistical difference between the 2 groups. There was no statistical difference between Tegner (1, 8, 15, 16) (Fig. 5) and KOOS (15, 16) (Fig. 6).

Knee laxity

A-P knee laxity (difference compared with the contralateral limb) was measured by a KT-1000 arthrometer in 7 studies (1, 8, 12, 14–17) (Fig. 7). Two of the 7 studies reported that accelerated weight-bearing may cause a greater degree of knee laxity (1, 16). One study reported that A-P displacement, the coupled internal-external and varus-valgus rotations of the tibia relative to the femur all occur in varying degrees of relaxation (15). Meta-analysis of 106 cases of delayed weight-bearing and 116 cases of accelerated weight-bearing

**Table I.** Study and patient characteristics

| Study          | Study design | Follow-up (months) | Time, injury to surgery (days) | Time, surgery to ACLR (days) | n   | Age (years) | BMI (kg/m²) | Sex (m, n)/(f, n) |
|---------------|-------------|--------------------|-------------------------------|-----------------------------|-----|-------------|-------------|------------------|
| Christensen, et al. 2013 (14) | RCT         | 3, 6               | N/A                           | N/A                         | 17  | 19 33.1±10.9 | 30.1±10.5 | 25.9±3.3 14/1 8/7 |
| Di Miceli, et al. 2017 | Retrospective (11) | 42±21.6          | N/A                           | N/A                         | 6   | 16 31.4±10.8 | 30.2±10.5 | N/A  N/A  N/A N/A |
| Zhu, et al. 2012 (13) | Retrospective | 3, 6, 12          | N/A                           | N/A                         | 15  | 15 N/A     | N/A         | N/A  N/A  N/A N/A |
| Luo, et al. 2016 (12) | RCT         | 3, 6               | 124 (48–338)                  | 90.7 (36–260)               | 20  | 20 45.7±13.9 | 39.6±13.3 | 23.1±1.8 22.2±2.2 14/6 13/7 |
| Beynnon, et al. 2005 (16) | RCT         | 3, 6, 12, 24       | 270 (15–1,320)                | 165 (30–1,950)              | 14  | 11 34.7(19–44) | 30.4(18–44) | N/A  N/A  N/A N/A |
| Henriksson, et al. 2002 (17) | Prospective | 6, 12             | 270 (15–1,320)                | 165 (30–1,950)              | 23  | 22 24±6     | 24±5       | N/A  N/A  7/16 18/4 |
| Tajima, et al.2019 (1) | Prospective | 12                | N/A                           | N/A                         | 18  | 19 23.3(15–48) | 23.9(15–40) | N/A  N/A  7/11 9/10 |
| Tyler, et al. 1998 (8) | RCT         | 7.3 (6–14)        | N/A                           | N/A                         | 20  | 25 N/A     | N/A         | N/A  N/A  N/A N/A |
| Beynnon, et al. 2011 RCT (15) | RCT         | 3, 6, 12, 24       | 66±31.6                       | 56±23.5                     | 17  | 19 30.2±9.9 | 29.7±10.1 | N/A  N/A  9/8 13/6 |

BMI: body mass index; f: female; m: male; N/A: not available; D: delayed group; A: accelerated group; RCT: randomized controlled trial.
showed that more significant knee laxity correlated with accelerated weight-bearing.

**Range of motion**

Five studies reported ROM of the knee (1, 8, 13, 15, 17). Three studies found that the 2 groups showed a similar outcome for ROM (1, 8, 15). One study found that the accelerated weight-bearing group had a better performance in the first 5 months, but the gap between the 2 groups gradually disappeared with follow-up (17). Only 1 study reported that the accelerated weight-bearing group had a better performance of ROM than the delayed weight-bearing group (13).

**Quadriceps strength**

Quadriceps strength was compared between the 2 groups in 5 studies (1, 13–15, 17). One study reported that the strength of the extensors was significantly greater for patients in the accelerated weight-bearing group than in the delayed group at 3 months, but no difference was observed between the groups at 6 months and beyond (15). One study found that more obvious muscle wasting was observed at 1-year follow-up in the delayed weight-bearing group (13). Other studies showed no statistical significance (1, 14, 17).

**Bone tunnel enlargement**

Two studies reported data on bone tunnel enlargement (1, 13). Two studies used single- and double-bundle reconstructions, respectively, and all patients in the accelerated weight-bearing group showed bone tunnel enlargement. It should be noted that the enlargement of the tunnel was observed in the femur.

**Intervention description**

We performed surgical interventions within 1 day to 6 months after the initial injury. Surgical techniques were divided into 2 types, single-bundle (8, 11–17) and double-bundle (1), with surgery performed arthroscopically in all studies.

In 5 studies, the accelerated weight-bearing group followed ROM exercise of the knee, while the delayed weight-bearing group immobilized the knee joint in the initial postoperative period (13–17). In 1 study, the knee was immobilized with the knee positioned in 20° of flexion to avoid excess stress on the grafts (1).
Fig. 6. Pooled analysis for Knee Injury and Osteoarthritis Outcome Score (KOOS) scores analyses. (A) Sports and recreation; (B) Quality of life; (C) Activities of daily living analyses; (D) Pain; (E) Symptoms; SD: standard deviation; 95% CI: 95% confidence interval; IV: inverse variance method.

Fig. 7. Pooled analysis for A-P knee laxity (side-to-side difference). SD: standard deviation; 95% CI: 95% confidence interval; IV: inverse variance method.

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DISCUSSION

This systematic review and meta-analysis of 9 studies included randomized controlled, retrospective, and prospective trials comparing delaying with accelerated weight-bearing after ACLR.

Based on the data for 151 delayed and 171 accelerated weight-bearing patients, IKDC scores were higher in the accelerated group than in the delayed group, and Lysholm, Tegner and KOOS scores were independent of the group allocation. The accelerated weight-bearing group showed increased risk of knee laxity and bone tunnel enlargement. Most studies reported that there was no statistical difference between the two groups in quadriceps strength and ROM at 2 years follow-up, although the accelerated weight-bearing group performed better in the early stages. Only one study showed that delayed weight-bearing was detrimental to both quadriceps strength and ROM, possibly due to disuse muscle atrophy (13).

Five studies chose hamstring tendon (HT) as grafts to reconstruct ACL, while 4 studies chose bone-patellar tendon-bone (BPTB) grafts. Most orthopaedic surgeons still consider these 2 procedures to be the standard for ACL reconstruction, despite morbidities, including difficulty kneeling, patellar fracture, postoperative anterior knee pain, weakness in hip extension, terminal knee flexion, and variable graft sizes and lengths. However, these 2 grafts have a similar performance in knee laxity. No study showed any difference between the BPTB and HT groups for laxity in Freedman’s review (19). Based on a meta-analysis, which included 15 studies, Samuelsen put forward the same view (20). There were differences in the time from injury to surgery in the included studies, ranging from immediate surgery to 6 months later. Of patients with acute ACL injury, 55.2% have bone marrow edema. Hanyska et al. (21) did not find a correlation between bone marrow edema and clinical outcome at 12 year follow-up. In Christoffer’s report, acute and delayed ACLR also provided comparable knee laxity after 12 months (22).

The ACL is an essential element for controlling tibial motion produced by an axial tibial force (1). Tensile forces may develop in the ACL under physiological levels of tibio-femoral (TF) joint compressive loading because of the inherent posterior tilt of the tibial plateau of 10–15°. There is little doubt that weight-bearing training influences the weak tendon-bone interface after ACLR, especially in people with higher steep posterior tibial slopes. The effect of mechanical stimulation on the graft and bone tunnel in the early post-reconstruction period has always been the focus of debate. Song et al. (23) evaluated the effect of mechanical loading on tendon-bone healing in a rabbit model, and found that mechanical loading elevated ultimate load-to-failure levels. However, some reports suggest that less mechanical loading causes less scar tissue, decreased expression of matrix metalloproteinase 13 (MMP-13), and a more organized tendon-bone interface (24–26). The ACL graft ligamentization process is considered a critical histological factor in the process of rehabilitation. It involves successive stages of inflammation and necrosis, followed by revascularization, cellular repopulation, and new matrix synthesis. A more continuous tendon-bone interface can provide better healing, reduce micro-movement of the graft in the tunnel and the occurrence of knee laxity. Rehabilitation protocols that cause mechanical stimulation at the tendon-bone interface, such as weight-bearing protocols, should be planned with caution, considering the accelerated healing modulated by inflammation processes.

Accelerated weight-bearing rehabilitation programs after an ACLR are increasingly used by orthopaedic surgeons (2, 27–33). However, the role of early weight-bearing is yet to be widely accepted. Biomechanical evaluations of knee joint response under torsional or compressive loading have been performed at low force levels and do not compare with weight-bearing load transmission (34). Tyler et al. (8) reported a significant decrease in patellofemoral pain, from 35% to 8%, and no effect on knee extension ROM, vastus medialis oblique function or knee stability. Many reviews have adopted the conclusions of Tyler’s literature when recommending weight-bearing schemes (30, 31, 33, 35). Van Melick et al. (35) proposed practice guidelines that immediate weight-bearing should be tolerated only if there is a correct gait pattern and no pain, effusion, or an increase in temperature when walking. They also concluded that immediate weight-bearing did not affect knee laxity. Wright et al. (2) reported that full weight-bearing without support was not an influential risk factor for 2-year outcomes (IKDC, all KOOS subscales, and the Marx activity rating) based on the Multicenter ACL Revision Study (MARS) Group. The Orthopedic Section of the American Physical Therapy Association formulated clinical practice guidelines, recommending that early weight-bearing can be used for patients without incurring detrimental effects on stability or function (36). Clinicians may implement early weight-bearing as tolerated (within 1 week after surgery) (36). In 1 study, 68.7% of clinicians preferred their patients to initiate full weight-bearing, 18.6% preferred their patients at 50% weight-bearing. 25% weight-bearing and toe touch weight-bearing were chosen by 7.5% and 3.6% of clinicians, respectively, and non-weight-bearing was
chosen only 1.6% of the time (29). Although the accelerated weight-bearing protocol is more popular, there have been many reports of bone tunnel enlargement (3, 37, 38). In our opinion, accelerated weight-bearing causes more serious knee laxity at follow-up within 2 years. The mechanism of bone tunnel enlargement following ACLR is not yet fully understood. Some potential mechanisms have been suggested to explain its aetiology, such as immune response, cell necrosis in the tunnel, non-specific inflammatory response, heat necrosis when drilling, and micro-motion at the interface. Vadala et al. (38) compared bone tunnel by computed tomography (CT) between standard and brace-free, accelerated rehabilitation. The result of bone tunnel widening of the tibia and femur in the accelerated weight-bearing group indicated that conservative rehabilitation programmes might be helpful, without adverse clinical outcomes (37). Bone tunnel enlargement does not seem to affect short-term clinical outcomes according to studies published to date, but it would be premature to conclude that it has no effect on prognosis. Hoshino et al. (39) reported that stress distribution at the bone tunnel aperture is not equal in different orientations. In Taketomi’s opinion, the femoral tunnel enlarges because of the stress exerted on the wall in the orientation where the graft runs and pulls on the knee, and the wall supporting the graft moves closer to the direction of the pull, resulting in increased laxity (40). Because of studies with a short follow-up time, it is challenging to evaluate the long-term effects of bone tunnel enlargement.

This systematic review indicates that conservative rehabilitation programmes may be safe. This finding differs from the current mainstream view, which is contradictory to the results of histology. Less mechanical loading causes less scar tissue, decreased expression of MMP-13, and a more organized tendon-bone interface (24–26). Macrophages expressing the ED1 antigen accumulate in the first few days following surgery (peaking at 7 days). Early weight-bearing may stimulate the generation of transforming growth factor-β (TGF-β), which is one of the most important mediators of early macrophage activity in normal wound-healing. TGF-β causes more scar tissue formation to influence the tendon-bone interface. Simultaneously, the movement of the graft changes mechanical stress at the entrance of the tunnel, resulting in further aggravation of laxity.

The current study has several limitations. The analysis of trials showed some heterogeneity about operation method, graft choice, specific plan of weight-bearing programmes, follow-up time, injury-to-surgery time, and the influence of other rehabilitation programmes. Eight studies chose a single-bundle reconstruction, and one study chose a double-bundle reconstruction. There was significant heterogeneity in graft choice. Investigators have different views on specific weight-bearing programmes. The current study defined full weight-bearing within 2 weeks as accelerated weight-bearing, and full weight-bearing beyond 2 weeks as delayed weight-bearing. Because of these limitations, it is not possible for this study to determine the best time to start weight-bearing training and the rehabilitation process. Meanwhile, different studies describe different protocols for other rehabilitation exercises other than weight-bearing, namely, time to start of continuous passive motion (CPM) or ROM of knee joint during the rehabilitation. Furthermore, the current study could not assess the impact of knee ROM exercises.

Despite these limitations, this systematic review and meta-analysis represent up-to-date research, and it was not found that accelerated weight-bearing has an adverse clinical score although it results in worse stability of the knee joint. We believe that the reason may be due to the short follow-up period, when the loss of stability has not caused bad symptoms. We predict that accelerated weight-bearing may cause meniscal injuries, cartilage injuries, or osteoarthritis down the line. Further research with longer follow-up is needed to assess the long-term prognosis.

In conclusion, this systematic review found that, after ACLR, accelerated weight-bearing rehabilitations resulted in greater laxity and bone tunnel widening than delayed weight-bearing rehabilitation, with no significant clinical improvement in outcomes. This meta-analysis recommends delayed weight-bearing and careful selection of rehabilitation protocols following ACLR to restore knee stability.

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