The Femoral Tunnel Drilling Angle at 45° Coronal and 45° Sagittal Provided the Lowest Peak Stress and Strain on the Bone Tunnels and Anterior Cruciate Ligament Graft

Rongshan Cheng1,2†, Huizhi Wang1,2†, Ziang Jiang1,2, Dimitris Dimitriou3, Cheng-Kung Cheng1,2* and Tsung-Yuan Tsai1,2*

1School of Biomedical Engineering & Med-X Research Institute, Shanghai Jiao Tong University, Engineering Research Center of Digital Medicine and Clinical Translation, Ministry of Education, Shanghai, China, 2Shanghai Key Laboratory of Orthopaedic Implants & Clinical Translation R&D Center of 3D Printing Technology, Department of Orthopaedic Surgery, Shanghai Ninth People’s Hospital, Shanghai Jiao Tong University School of Medicine, Shanghai, China, 3Department of Orthopedics Balgrist University Hospital, Forchstrasse, Zürich, Switzerland

Purpose: The aims of this study were to 1) investigate the effects of femoral drilling angle in coronal and sagittal planes on the stress and strain distribution around the femoral and tibial tunnel entrance and the stress distribution on the graft, following anterior cruciate ligament reconstruction (ACLR), 2) identify the optimal femoral drilling angle to reduce the risk of the tunnel enlargement and graft failure.

Methods: A validated three-dimensional (3D) finite element model of a healthy right cadaveric knee was used to simulate an anatomic ACLR with the anteromedial (AM) portal technique. Combined loading of 103.0 N anterior tibial load, 7.5 Nm internal rotation moment, and 6.9 Nm valgus moment during normal human walking at joint flexion of 20° was applied to the ACLR knee models using different tunnel angles (30°/45°/60° and 45°/60° in the coronal and sagittal planes, respectively). The distribution of von Mises stress and strain around the tunnel entrances and the graft was calculated and compared among the different finite element ACLR models with varying femoral drilling angles.

Results: With an increasing coronal obliquity drilling angle (30° to 60°), the peak stress and maximum strain on the femoral and tibial tunnel decreased from 30° to 45° and increased from 45° to 60°, respectively. With an increasing sagittal obliquity drilling angle (45° to 60°), the peak stress and the maximum strain on the bone tunnels increased. The lowest peak stress and maximum strain at the ACL tunnels were observed at 45° coronal/45° sagittal drilling angle (7.5 MPa and 7,568.3 μ-strain at the femoral tunnel entrance, and 4.0 MPa and 4,128.7 μ-strain at the tibial tunnel entrance). The lowest peak stress on the ACL graft occurred at 45° coronal/45° sagittal (27.8 MPa) drilling angle.

Conclusions: The femoral tunnel drilling angle could affect both the stress and strain distribution on the femoral tunnel, tibial tunnel, and graft. A femoral tunnel drilling angle

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of 45° coronal/ 45° sagittal demonstrated the lowest peak stress, maximum strain on the femoral and tibial tunnel entrance, and the lowest peak stress on the ACL graft.

**Keywords:** femoral tunnel drilling angle, femoral and tibial tunnel, bone tunnel enlargement, graft failure, anterior cruciate ligament reconstruction, finite element analysis

## INTRODUCTION

Anterior cruciate ligament (ACL) rupture is one of the most common ligamentous injuries of the knee joint (Griffin et al., 2006). ACL reconstruction (ACLR) is the commonly treatment for ACL injuries, with a success rate of up to 90% in knee function at short-term follow-ups (Oiestad et al., 2010). However, long-term follow-up studies have reported several complications following ACLR. Neblung et al. (Nebelung et al., 1998) reported that 72% patients demonstrated enlargement of the femoral tunnel and 38% patients demonstrated enlargement of the tibial tunnel following ACLR, respectively. Xu et al. (Xu et al., 2011) found that the rates of tunnel enlargement were 41% around the femoral side and 35% around the tibial side. Sonnery-Cottet et al. (Sonnery-Cottet et al., 2017) found that 10.77% of ACLR patients with quadrupled hamstring tendon graft and 16.77% with bone-patellar-tendon-bone (BPTB) graft suffered a graft rupture in a 4-years follow-up study. Furthermore, previous studies (Weber et al., 2015; Wang et al., 2020a) reported that tunnel enlargement and graft fatigue failure occurred at the bone tunnel aperture, which might be due to high contact stress or strain between the bone tunnel aperture and the graft. Hence, tunnel enlargement and graft fatigue failure raise relevant concerns following ACLR.

Several studies (Schechtman and Bader, 1997; Jagodzinski et al., 2005; Yao et al., 2014; Srinivas et al., 2016; Srinivas et al., 2016) have investigated the factors that might cause tunnel enlargement and graft failure. Srinivas et al. (Srinivas et al., 2016) found that the enlargement of femoral tunnel and tibial tunnel varied with different methods of fixation. L’Insalata et al. (L’Insalata et al., 1997) showed tunnel enlargement was significantly greater following ACL reconstruction using hamstring (HS) autograft than in those using bone-patellar-tendon-bone (BPTB) autograft. Schechtman et al. (Schechtman and Bader, 1997) reported a linear relationship between the stress and the number of cycles of tendons to fatigue failure. Few studies demonstrated that tunnel orientation might influence tunnel enlargement and graft failure (Jagodzinski et al., 2005; Yao et al., 2014). Specifically, Yao et al. (Yao et al., 2014) quantified the effects of tibial tunnel drill-guide angle on the stress redistribution at the tibial tunnel aperture after ACLR, which potentially contributed to the tibial tunnel widening. A cadaver study (Jagodzinski et al., 2005) reported that the bone tunnel angle might affect the redirecting force between the femoral tunnel and the graft. It may be an essential factor causing tunnel enlargement and graft failure. However, to the best of our knowledge, no study has determined the optimal femoral drilling angle to provide a better mechanical environment for the bone tunnel and the graft to prevent tunnel enlargement and graft failure.

The aims of this study were to 1) investigate the effects of femoral drilling angle in coronal and sagittal planes on the stress and strain distribution around the bone tunnels and the stress distribution of the graft, following anterior cruciate ligament reconstruction (ACLR), 2) to identify the optimal femoral drilling angle to reduce the risk of the tunnel enlargement and ACL graft failure. It was hypothesized that the femoral tunnel drilling angle in coronal and sagittal planes could affect the stress and strain distribution around the femoral and tibial tunnel entrance and the graft.

## METHODS

### Finite Element Model of the Knee Joint

A three-dimensional (3D) FE model of a healthy right cadaveric knee (male, 45 years) was reconstructed and validated in a...
TABLE 1 | Material properties of the tissues in the knee model (Wang et al., 2020b).

| Tissue       | Material type    | Parameters                                      |
|--------------|------------------|-------------------------------------------------|
| Bone         | Isotropic elastic| Young’s modulus = 0.4 GPa, Poisson’s ratio v = 0.33 |
| Cartilage    | Isotropic elastic| Young’s Modulus = 5 MPa, Poisson’s ratio v = 0.46  |
| Menisci      | Orthotropic      | E_y = 125 MPa, E_z = 27.5 MPa, G_yz, G_yz = 2 MPa, C_ijkl = 10.34, Vyz, Vzx = 0.1, Vyz, Vzx = 0.33 |
| ACL          | Isotropic hyperelastic | Veronda-Westmann: α = 0.3 MPa, β = 12.20       |
| PCL          | Isotropic hyperelastic | Veronda-Westmann: α = 0.18 MPa, β = 17.35       |
| MCL and LCL  | Isotropic hyperelastic | Mooney-Rivlin: C1 = 30.1 MPa, C2 = −27.1 MPa     |

TABLE 2 | Anterior tibial translation, valgus rotation and internal rotation of tibial, and ACL in-situ force obtained from robotic testing and FE model under the loading conditions 1) 134 N anterior tibial load; 2) 10 Nm valgus moment; 3) 10 Nm internal moment at a joint flexion angle of 30° (Wang et al., 2020b).

| Loading and Boundary Conditions |
|--------------------------------|
| **Experimental (robotic)**     |
| Anterior tibial translation (mm) | 5.1 | 124 |
| ACL in-situ force (N)           | 5   | 42  |
| **Computational (FE)**         |
| Anterior tibial translation (mm) | 5.2 | 123 |
| ACL in-situ force (N)           | 4   | 41  |

published study using software ABAQUS 6.14 (Simulia Inc., United States) (Wang et al., 2020a; Figure 1). Details about the construction and validation of the knee FE model were shown as follows. The cadaveric knee was imaged using magnetic resonance imaging (MRI) (SIEMENS MAGNETOM Skyra, SIEMENS, Germany) with a 0.2 mm resolution (TE/TR = 26.3 and 53 ms). 3D model of the knee was reconstructed from the MRI images and consisted of ligaments [ACL, posterior cruciate ligament (PCL), medial and lateral collateral ligament (MCL and LCL)], bones, cartilage, and meniscus. The mechanical characteristics of the bone and the tissues were defined from the literature (Wang et al., 2020b; Table 1). A pre-strain of 3% was defined for the ACL (Song et al., 2004). A frictionless sliding contact was established among the femoral and tibial cartilage and the meniscus (Wang et al., 2020b). A tie contact was defined between the ligaments and the bone insertions (Wang et al., 2020b). The model was meshed in ABAQUS software using 4-node tetrahedron elements. To optimize the element size of the model, we used a mesh convergence test, whereby the element size was determined until the result for ACL in-situ force (under a 2.5 mm translational load at full extension) converged with a calculation difference within 0.5 N (Wang et al., 2020a). The resulting validated element size was 1 mm. Validation of the knee FE model: the differences between the results of robotic testing and the FE model were within 0.1 mm, 1° and 1 N for anterior tibial translation, rotation of valgus, and ACL in-situ force, respectively (Wang et al., 2020b) (Table 2).

Simulation of ACLR

To simulate the anatomic ACLR, we removed the native ACL from the model. The positions of the bone tunnels were determined at 110° knee flexion (Alentorn-Geli et al., 2010). The femoral and tibial tunnels were drilled through the center of ACL insertion sites (Forsythe et al., 2010; Ziegler et al., 2011; Ba et al., 2016). According to the previous studies (Loh et al., 2003; Seon et al., 2011; Warme et al., 2012; Takeda et al., 2013; Zhang et al., 2013; Cheng et al., 2016; Snaebjörnsson et al., 2017; Alomar et al., 2021) and Young’s modulus / Poisson's ratio v = 100GPa and 0.35 (Herbort et al., 2007; Hung et al., 2014; Shen et al., 2018) used in anatomical ACLR were used to secure the graft. The bottom surface of the endoscrews was tied to the ends of the graft, and the outer surface of the endoscrews was connected to the tunnel wall. The screw and the tunnel were concentric.

According to the methods described by Wang et al. (Wang et al., 2020a), the entrances of the femoral and tibial tunnel were split into four zones to describe the stress distribution around the bone tunnel entrances: anterior and posterior (A and Po), proximal and distal (Pr and D) zone for the femoral tunnel entrance, and anterior and posterior (A and P), medial and lateral (M and L) zone for the tibial tunnel entrance (Figure 3).

Leading and Boundary Conditions

The maximum anterior tibial load (103 N, 15% body weight), internal tibial moment (7.5 Nm, 1% body weight), and valgus tibial moment (6.9 Nm, 1% body weight) during normal human walking (Kutzner et al., 2010; Wang et al., 2020a; Wang et al., 2020b) were applied to the ACLR model using different tunnel angles at a joint flexion angle of 20° (Wang et al., 2020b). This loading condition represented a worst-case outcome for the ACL during walking (Kutzner et al., 2010). The von Mises stress and strain distribution around the bone tunnel entrances and the graft was calculated and compared among different

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finite element ACLR models with varying femoral drilling angles in coronal and sagittal planes.

RESULTS

On the femoral side, with an increasing coronal obliquity drilling angle (30° to 60°), the peak stress and maximum strain decreased from 30° to 45° and increased from 45° to 60°, respectively. With an increasing sagittal obliquity drilling angle (45° to 60°), the peak stress and the maximum strain on the bone tunnels increased. The peak stress and the maximum strain in the ACLR knee occurred at the anterior and distal zone of the femoral tunnel entrance (Figures 4, 5) at all angles. The lowest peak stress of the femoral tunnel entrance was 7.5 MPa and occurred in 45° coronal/ 45° sagittal, whereas the highest peak stress with 12.1 MPa occurred in 60° coronal/ 60° sagittal (Table 3). The lowest maximum strain of the femoral tunnel entrance was 7,568.3 μ-strain in 45° coronal/ 45° sagittal, whereas the highest maximum strain with 13,570.8 μ-strain occurred in 60° coronal/ 60° sagittal (Table 4).

On the tibial side, the trend of the peak stress and maximum strain on the tibial tunnel entrance with coronal and sagittal angle changes was consistent with that on the femoral tunnel entrance. The peak stress and the maximum strain in the ACLR knee occurred at the posterior zone of the tibial tunnel entrance (Figure 6, Figure 7) at all angles. The lowest peak stress of the tibial tunnel entrance was 4.0 MPa and occurred in 45° coronal/ 45° sagittal. In contrast, the highest peak stress with 5.5 MPa occurred in 30° coronal/ 60° sagittal (Table 3). The lowest maximum strain of the tibial tunnel entrance was 4,128.7 μ-strain in 45° coronal/ 45° sagittal, whereas the highest maximum strain with 5,424.4 μ-strain occurred in 60° coronal/ 60° sagittal (Table 4).

The peak stress found on the ACL graft was located close to the entrance of the femoral tunnel (Figure 8). Following ACLR, the highest peak stress on the ACL graft was 30.69 MPa and occurred in 60° coronal/ 60° sagittal. The lowest peak stress on the ACL graft was 27.8 MPa and appeared in 45° coronal/ 45° sagittal.
DISCUSSION

The most important finding of the present study was that the femoral tunnel drilling angle could affect the stress and strain distribution on both tunnel entrances and the ACL-graft. A femoral tunnel drilling angle of 45° coronal/ 45° sagittal demonstrated the lowest peak stress, maximum strain at both femoral and tibial tunnel entrances, and the lowest peak stress on the ACL graft following ACLR.

The femoral tunnel angle could influence the enlargement of the femoral tunnel (Segawa et al., 2003; Jagodzinski et al., 2005). Jagodzinski et al. (Jagodzinski et al., 2005) found that the bone tunnel angle could affect the force between the bone tunnel and the graft at the entrance of the bone tunnel, which might cause the “bungee effect” and “windshield–wiper effect” of the ACL graft at the tunnel entrances which may be related to the tunnel enlargement. Segawa et al. (Segawa et al., 2003) reported that an acute femoral tunnel angle in the sagittal plane might increase mechanical stress on the margin of the femoral tunnel, resulting in bone tunnel enlargement. Similarly, the present study results demonstrated that the peak stress and the maximum strain at the femoral tunnel entrance increased with an increase in the sagittal obliquity angle. In addition, the peak stress and the maximum strain at the femoral tunnel entrance decreased from 30° to 45° and increased from 45° to 60° in the coronal plane. Previous studies (Wiskott and Belser, 1999; Cheng et al., 2021) showed a critical factor determining the bone loss or formation in response to mechanical loading was the strain value inside the bones. Bone resorption (bone density) was predicted for strain values below the effective strain level (100 μ-strain) or above the low strain level (4,000 μ-strain), whereas bone formation was predicted for strain values between 2000 μ-strain and 4000 μ-strain, and an imbalance between bone resorption and formation was predicted in the strain values range from 100 μ-strain to 2000 μ-strain (Wiskott and Belser, 1999). Our results showed the strain of the distal zone and anterior zone of the femoral tunnel entrance in several coronal and sagittal obliquity angles exceeded 4,000 μ-strain, which could cause an enlargement of the femoral tunnel. In line with our data, a clinical follow-up study (Tachibana et al., 2015) reported that tunnel enlargement occurred in the anterior and distal directions at the femoral tunnel entrance. Therefore, to reduce the femoral tunnel enlargement at the distal zone and anterior zone of the tunnel entrance, a femoral tunnel drilling angle in 45° coronal/ 45° sagittal might be recommended.

The present study is the only available literature to describe the effects of femoral tunnel angle on tibial tunnel enlargement. Our results showed that the trends of change in peak stress and maximum strain at the tibial tunnel entrance in several femoral tunnel drilling angles were consistent with that at the femoral tunnel entrance. Although the trend was consistent, the strain exceeding 4,000 μ-strain only occurred at the posterior zone of the tibial tunnel entrance. Xu et al. (Xu et al., 2011) reported the tunnel enlargement was more evident in the femoral side than in the tibial side, which was in concordance with the current study. The maximum strain at the tibial tunnel entrance was smaller than that at the femoral tunnel entrance. Moreover, Fink et al. (Fink et al., 2001) found that tibial tunnel enlargement was larger in the sagittal plane than that in the coronal plane. This observation was also consistent with our
results, as the maximum strain occurred at the posterior zone of the tibial tunnel entrance.

Previous studies (Schechtman and Bader, 1997; Adeeb et al., 2004; Lipps et al., 2013; Purevsuren et al., 2017) reported a high cyclic loading or stress might decrease the number of cycles to cause fatigue failure of ligament and tendon and result in a faster rupture. Our data showed the cyclic stress on the graft following ACLR by AM portal technique in 45° coronal/45° sagittal was

| TABLE 3 | Maximum von Mises stress (MPa) at different zones of the tunnel entrances following ACLR by AM portal technique in several coronal and sagittal obliquity angles. |
|----------|--------------------------------------------------|
| Femoral tunnel entrance | Tibial tunnel entrance |
| A zone | D zone | Pr zone | Po zone | A zone | M zone | P zone | L zone |
| ACLR (30° coronal / 45° sagittal) | 5.06 | 8.47 | 0.55 | 2.02 | 0.82 | 2.24 | 4.11 | 0.53 |
| ACLR (45° coronal / 45° sagittal) | 5.68 | 7.53 | 0.83 | 1.04 | 0.75 | 2.28 | 3.98 | 0.44 |
| ACLR (60° coronal / 45° sagittal) | 4.98 | 6.67 | 1.51 | 0.84 | 0.89 | 1.95 | 4.01 | 0.49 |
| ACLR (30° coronal / 60° sagittal) | 7.69 | 10.28 | 0.54 | 3.4 | 1.14 | 1.64 | 5.49 | 0.61 |
| ACLR (45° coronal / 60° sagittal) | 4.99 | 8.17 | 0.75 | 1.97 | 0.67 | 2.24 | 4.45 | 0.51 |
| ACLR (60° coronal / 60° sagittal) | 7.36 | 12.07 | 1.28 | 1.44 | 1.18 | 2.02 | 5.48 | 0.45 |

| TABLE 4 | Maximum strain (μ-strain) at different zones of the tunnel entrances following ACLR by AM portal technique in several coronal and sagittal obliquity angles. |
|----------|--------------------------------------------------|
| Femoral tunnel entrance | Tibial tunnel entrance |
| A zone | D zone | Pr zone | Po zone | A zone | M zone | P zone | L zone |
| ACLR (30° coronal/45° sagittal) | 6896.94 | 8300.45 | 1360.07 | 4217.28 | 2067.39 | 3014.44 | 4429.76 | 1340.97 |
| ACLR (45° coronal/45° sagittal) | 6873.11 | 7566.32 | 2070.74 | 2619.76 | 1989.14 | 2983.54 | 4128.73 | 759.77 |
| ACLR (60° coronal/45° sagittal) | 6941.73 | 7891.13 | 3731.91 | 2142.78 | 2255.56 | 3803.60 | 4571.03 | 1237.60 |
| ACLR (30° coronal/60° sagittal) | 10296.30 | 11699.20 | 1611.68 | 6928.15 | 2454.41 | 3433.40 | 5383.89 | 1511.62 |
| ACLR (45° coronal/60° sagittal) | 9921.03 | 10327.50 | 1842.31 | 4707.57 | 1715.97 | 2941.94 | 4702.43 | 1287.82 |
| ACLR (60° coronal/60° sagittal) | 10454.35 | 13570.80 | 3138.72 | 3678.64 | 2642.13 | 3149.21 | 5424.38 | 1135.21 |

FIGURE 5 | Strain distribution around femoral tunnel entrance following ACLR.
lowest among several coronal and sagittal obliquity angles, leading to the largest number of cycles to cause a fatigue failure of the graft over time. A cadaver study (Purevsuren et al., 2017) demonstrated the number of cycles for the failure of the ligament and tendon could be predicted by the magnitude of the applied cyclic peak stress [percentage of the ultimate tensile stress (UTS)]. This present study demonstrated that a femoral tunnel drilling angle of 45° coronal/45° sagittal showed the lowest peak stress. Therefore, our results showed the femoral tunnel drilling angle at 45° coronal/45° sagittal might be optimal to reduce the risk of graft failure. Furthermore, a previous study (Guidoin et al., 2000) showed that most grafts failed at the junction between the femoral tunnel entrance and the graft, which might be caused by the stress concentration. This observation was consistent with our results, as the peak stress on the graft was concentrated at the junction.
The current study should be interpreted in light of its potential limitations. First, a static load was used in this study, and the maximum combined loadings on the ACL during walking were applied to the model. However, different loading conditions may cause different stress environments at the tunnel entrances and the ACL graft. Thus, the influence of different daily activities around the tunnel entrances and the ACL graft may be considered in future studies. Second, several studies (Jagodzinski et al., 2005; Wang et al., 2020a) showed the process leading to tunnel enlargement was thought to be complex and multifactorial. These studies evaluated tunnel enlargement from a biomechanical perspective. In contrast, biological factors may also lead to tunnel enlargement (Yue et al., 2020), which were not considered in this study. In the future, the influence of biological factors on tunnel enlargement and graft fatigue should be quantitatively studied to reinforce our understanding of the mechanism of these complications following ACLR. Third, the present study only focused on the bone tunnel entrances. However, a previous study (Tachibana et al., 2015) showed the tunnel enlargement was more severe at the entrance because the more significant interaction appeared at this location between the tunnel and the graft than that between screw and graft inside the bone tunnel.

**CONCLUSION**

The femoral tunnel drilling angle could affect both the stress and strain distribution on the femoral tunnel, tibial tunnel, and graft. A femoral tunnel drilling angle of 45° coronal/ 45° sagittal demonstrated the lowest peak stress, maximum strain on the femoral and tibial tunnel entrance, and the lowest peak stress on the ACL graft.

**DATA AVAILABILITY STATEMENT**

All datasets generated for this study are included in the article/supplementary material.

**AUTHOR CONTRIBUTIONS**

RC: Designing the study, Finishing the model calculation, Analyzing the data, Writing and editing the manuscript, Approving the manuscript. HW: Assisting with model calculation, Editing the manuscript, Approving the manuscript. ZJ: Analyzing the data, Editing the manuscript. DD: Reviewing the literature, Editing the manuscript. C-KC: Reviewing and approving the manuscript. T-YT: Designing and supervising the study, Reviewing and approving the manuscript.

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