The anterolateral ligament is a secondary stabilizer in the knee joint

A VALIDATED COMPUTATIONAL MODEL OF THE BIOMECHANICAL EFFECTS OF A DEFICIENT ANTERIOR CRUCIATE LIGAMENT AND ANTEROLATERAL LIGAMENT ON KNEE JOINT KINEMATICS

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Objectives
The aim of this study was to investigate the biomechanical effect of the anterolateral ligament (ALL), anterior cruciate ligament (ACL), or both ALL and ACL on kinematics under dynamic loading conditions using dynamic simulation subject-specific knee models.

Methods
Five subject-specific musculoskeletal models were validated with computationally predicted muscle activation, electromyography data, and previous experimental data to analyze effects of the ALL and ACL on knee kinematics under gait and squat loading conditions.

Results
Anterior translation (AT) significantly increased with deficiency of the ACL, ALL, or both structures under gait cycle loading. Internal rotation (IR) significantly increased with deficiency of both the ACL and ALL under gait and squat loading conditions. However, the deficiency of ALL was not significant in the increase of AT, but it was significant in the increase of IR under the squat loading condition.

Conclusion
The results of this study confirm that the ALL is an important lateral knee structure for knee joint stability. The ALL is a secondary stabilizer relative to the ACL under simulated gait and squat loading conditions.

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Keywords: Anterolateral ligament, Anterior cruciate ligament, Computational analysis

Strengths and limitations
- Computational analysis study was carried out without clinical data.

Introduction
Injury of the anterolateral complex in the knee joint is often accompanied by anterior cruciate ligament (ACL) rupture.1-3 This is usually treated surgically using standard procedures that have improved over several decades.4-7 However, residual anterolateral rotational instabilities (ALRI) negatively correlate with functional outcomes and remain challenging to treat.4,8,9 Despite the inherent limitations of biomechanical studies, it has been suggested that the ALL may contribute to the anterolateral stability of the knee joint as a secondary stabilizer by preventing anterolateral subluxation of the proximal tibia on the femur.4,8,10 Several studies have reported...
that the ALL is a well-defined and distinct ligamentous structure of the knee joint.\textsuperscript{4,11,12} Histological examination revealed that the ALL consists of compact collagen fibres in a parallel orientation, compatible with ligamentous or tendinous tissues.\textsuperscript{12} The presence of the ALL in previous anatomical studies varied from 83\% to 100\%,\textsuperscript{13} but it should be noted that the ALL designation has been used inconsistently with regard to its precise insertions.\textsuperscript{4,14,15}

A correlation between ALL injuries and ACL ruptures has been postulated to underlie anterolateral rotatory instability, leading to a positive pivot-shift test result.\textsuperscript{4,8} In a previous biomechanical study, ALL damage led to knee instability at high flexion. Furthermore, other studies suggested that the ALL is responsible for the Segond avulsion fracture, a well-known radiological sign of an ACL tear.\textsuperscript{16-18} Simultaneous ALL and ACL tears have been theorized to occur due to a common mechanism of injury involving excessive internal rotation (IR) torque.\textsuperscript{2} Parsons et al\textsuperscript{16} performed a biomechanical study to investigate the function of the ALL. They reported that the ALL made a large contribution to IR stability in flexion, but contributed minimally to anterior tibial translational stability from 0° to 90° of flexion.\textsuperscript{16} Saiegh et al\textsuperscript{19} found that dissection of the ALL in an ACL-deficient knee did not increase instability in a cadaveric model. Schon et al\textsuperscript{20} suggested that an anatomical ALL reconstruction in conjunction with an ACL reconstruction resulted in joint overconstraint. Therefore, the ability of combined ACL and ALL reconstructions to safely restore native joint kinematics without causing joint overconstraint is unclear.\textsuperscript{20} However, Thein et al,\textsuperscript{21} based on a biomechanical study, found that the ALL carried minimal load during the pivot shift, Lachman, and anterior drawer tests. Furthermore, Tavlo et al\textsuperscript{11} found that ALL was a significant stabilizer of tibial inward rotation. Reconstruction of a torn ALL in an ACL-reconstructed knee significantly improved inward rotational stability. As can be seen from the above review of previous research, the biomechanical effects of the ALL are still controversial. However, to the best of our knowledge, the literature has seldom investigated the kinematic changes in response to deficiency of the ALL, ACL, or both ligaments during daily dynamic activities such as walking and squatting.

The objective of this study was to develop and validate a subject-specific musculoskeletal (MSK) model with 12-degrees-of-freedom motion at both the tibiofemoral (TF) and patellofemoral (PF) joints based on data from four healthy male subjects and one healthy female subject. First, to validate the computational model, predicted muscle activation and corresponding electromyography (EMG) recordings were compared. In addition, the anterior drawer test results for an intact condition, and for both ACL and ALL deficiency, were compared with previous experimental results. Second, kinematics were compared for anteroposterior (AP) translations and internal-external (IE) rotations with respect to a deficient ACL, deficient ALL, or deficient ACL and ALL under gait and squat loading conditions. We hypothesized that the ALL is an important lateral knee structure for knee joint stability during daily dynamic activity.

**Patients and Methods**

**Experimental procedures.** After receiving approval from the hospital’s institutional review board (3-2016-0271) and written informed consent from all subjects, subject-specific data were used to develop subject-specific MSK models, and EMG sensors were used for motion capture. Four male subjects and one female subject who had no previous medical history of lower limb problems participated in this study. The mean age, height, and weight of subjects were 33.0 years (sd 4.4; 26 to 36), 175 cm (sd 7.4; 163 to 182), and 75.6 kg (sd 6.7; 65 to 83), respectively. The subjects performed gait and squatting activities, and ground reaction forces were measured using a force plate. In addition, tracks of marker locations were measured using a 3D motion capture system (Vicon, Oxford, United Kingdom) (Fig. 1). EMG signals were recorded from the following muscles using an EMG sensor (Delsys, Boston, Massachusetts): gluteus maximus, rectus femoris, vastus lateralis, biceps femoris, semimembranosus, gastrocnemius medialis, tibialis anterior, and soleus medialis. Raw data from the EMG signals were transformed into muscle activation data by root mean square analysis.\textsuperscript{22}

**Computational model.** The five subject-specific models were developed using AnyBody version 6.0.5 (AnyBody Technology, Aalborg, Denmark), a commercial software package for MSK simulation analysis. The generic lower limb MSK model is based on the Twente Lower Extremity Model anthropometric database.\textsuperscript{23} The MSK model is actuated by approximately 160 muscle units. It has been previously validated for predicting muscle and joint reaction forces in human lower limbs during locomotion.\textsuperscript{24-26} 3D bone and soft-tissue models were reconstructed from CT and MRI scans in our previous study.\textsuperscript{27,29} By using 3D femoral and tibial models of the five subjects, the femur and tibia in AnyBody were scaled with nonlinear radial basis functions as scaling laws. The remaining parts were scaled using an optimization scheme that minimizes the difference between the model markers and recorded marker positions. The knee joint in this study was considered to have 12 degrees of freedom (TF, six; PF, six). The hip and ankle joints were considered to have three and two degrees of freedom, respectively.

Ligament insertion points were also observed in the MRI sets and descriptions can be found in the literature. Two experienced orthopaedic surgeons (YGK and SHK) determined the locations of the ligaments independently.\textsuperscript{30-36} The attachment points in AnyBody model were modified using the subject-specific attachment sites. As shown in Figure 2, the following 21 ligament bundles were modelled: the ACL (anteromedial bundle of the ACL (aACL),
posterolateral bundle of the ACL (pACL)); posterior cruciate ligament (PCL; anterolateral bundle of the PCL (aPCL), posteromedial bundle of the PCL (pPCL)), anterolateral ligament (ALL); lateral collateral ligament (LCL); popliteofibular ligament (PFL); medial collateral ligament (MCL; anterior portion (aMCL), central portion (cMCL), posterior portion (pMCL)); deep medial collateral ligament (anterior portion (aCM), posterior portion (pCM)); medial and lateral posterior capsule (mCAP and lCAP, respectively); oblique popliteal ligament (OPL); medial PF ligament (superior (sMPFL), middle (mMPFL), inferior (iMPFL)); and lateral PF ligament (superior (sLPFL), middle (mLPFL), inferior (iLPFL)).

The stiffness-force relationship of the ligaments in this model were defined as follows to produce non-linear elastic characteristics with a slack region.\(^{37}\)

\[
f(\varepsilon) = \begin{cases} 
\frac{k\varepsilon^2}{4\varepsilon_1}, & 0 \leq \varepsilon \leq 2\varepsilon_1 \\
(\varepsilon - \varepsilon_1), & \varepsilon > 2\varepsilon_1 \\
0, & \varepsilon < 0
\end{cases}
\]

Where \(f(\varepsilon)\) is the current force, \(k\) is the stiffness, \(\varepsilon\) is the strain, and \(\varepsilon_1\) was assumed to be constant at 0.03. The ligament bundle slack length, \(l_0\), was calculated from the reference bundle length, \(l_r\), and the reference strain, \(\varepsilon_r\), in the upright reference position. Most of the stiffness and reference strain values were adopted from the literature, with some modifications.\(^{37-39}\)

Menisci were modelled as linear springs to simulate their equivalent resistance.\(^{40}\) A wrapping surface comprising a cylinder and an ellipsoid was applied to prevent penetration of bone by ligaments. One-to-three wrapping surfaces were applied to each ligament to wrap the geometry of the bone. Figure 2 shows three rigid-rigid standard tessellation language (STL)-based contacts defined in the TF and PF joints. Three deformable contact models were defined between the femoral and tibial components, and between the femoral component and patellar button. These contact forces were proportional to the penetration volume and so-called pressure module.\(^{38}\)

**Inverse dynamic simulation and loading conditions.** Before running the inverse dynamic analysis, the kinematics of each trial were calculated on the basis of motion capture data. Kinematic optimization was used for this purpose. To optimize the kinematic model parameters, ground reaction forces and motion capture marker trajectory data were imported into AnyBody. The optimization objective was to minimize the difference between the AnyBody model marker trajectories and the motion capture marker trajectories. After kinematic optimization, inverse dynamic analysis was performed. Muscle
The recruitment criterion used in this study was cubic polynomial. To assess the predictive accuracy of the models, predicted activations for major muscles were compared with EMG signals. The anterior tibial translations in the anterior drawer test under the conditions of an intact condition, and for deficient ACL and ALL with 88 N of force at 0°, 30°, 60°, and 90° of flexion were compared with previous experimental data.

To define the influence of resection of the ALL and ACL structures on the ACL and ALL, respectively, AP translation, and IE rotation with deficiency of the ALL, ACL, and both ligaments for individual components were compared with the intact condition under gait and squat loading conditions.

**Statistical analysis.** Single cycles of gait and squatting were divided into 11 timepoints (0.0 to 1.0 phases). Calculated kinematic data in each simulated model were compared with the corresponding simulation data from the same knee at the same phase of the cycle. Non-parametric repeated measures Friedman tests and post hoc comparisons were performed using a Wilcoxon’s signed-rank test with Holm correction to compare results obtained under ligament deficient status and the intact knee condition. Statistical analyses were performed using SPSS for Windows (version 20.0.0; IBM, Armonk, New York). Statistical significance was set at $p < 0.05$ for all comparisons.

**Results**

**Comparison of anterior drawer and EMG experimental results with the predicted computational model.** The greatest muscle excitation pattern activities predicted from the five computational models showed consistency with the transformed EMG measurements under the gait and squat loading conditions shown in Supplementary Figures a and b. For the intact condition, and for the deficient ACL and ALL models, the mean values for the anterior translation (AT) from computational simulation were within the range of values from previous experimental studies (Fig. 3).

**Comparison of kinematics with respect to ACL, ALL, and both ACL and ALL ligament deficiency under gait and squat loading conditions.** Figure 4 shows AP translation and IE rotation for a deficient ACL, ALL, and both ligaments.
The anterolateral ligament is a secondary stabilizer in the knee joint under gait cycle loading. The mean maximum difference was 3.4 mm more in anterior tibial translation with deficiency of the ACL than the intact condition at the 0.3 period during the stance phase, which was significant. The mean maximum difference was 3.9 mm more in anterior tibial translation with deficiency of the ALL than the intact condition at the 0.3 to 0.4 periods during the stance phase, which was significant. There was greater anterior tibial translation with deficiency of both ligaments under gait loading, suggesting that the ACL and ALL interact synergistically. The mean maximum difference was 5.8 mm more in anterior tibial translation with deficiency of both ligaments than the intact condition at the 0.2 to 0.4 periods during the stance phase, which was significant. Mean maximum IR with respect to deficiency of the ACL, ALL, or both ligaments was 2.6°, 1.8°, and 6.6° compared with the intact condition under gait loading condition. The deficiency of ACL (0.1 to 0.6 period) and both ligaments (0.1 to 0.8 period) was significant on the increased IR during gait cycle, not in the deficiency of ALL.

AP translation and IE rotation for deficient ACL, ALL, and deficient ACL and ALL conditions under squat cycle loading are shown in Figure 5. Anterior tibial translation was significantly influenced by a deficient ACL for the entire cycle of squat loading. However, there was no difference in anterior tibial translation with deficiency of the ALL during squat loading conditions. IR significantly increased during low flexion under squat loading for a deficiency of the ACL, while IR significantly increased during high flexion under squat loading cycle for a deficiency of the ALL. The AT and IR with deficiency of both ligaments significantly increased compared with intact condition during squat loading condition.

Discussion

Our results indicate that the ALL is an important lateral knee structure for knee joint stability under gait cycle loading. In addition, ALL is a secondary stabilizer that works together with the ACL under simulated gait and squat loading.

Most previous in vitro studies have performed sectioning of the ACL followed by the ALL, and did not evaluate if the ALL could function as a stabilizer independently of the ACL. In addition, in vitro biomechanical studies are usually performed with cadavers of elderly people. Thus, if loads are repeatedly exerted for in vitro mechanical testing, not only loosening between the specimen and device, but also some attenuation of the tissue itself may occur. Computational knee joint models enable some of the disadvantages of in vitro experimental studies, such as the limitations of cadaveric specimens under quasistatic loading conditions, to be overcome. In vivo kinematic studies are often performed postoperatively and the results then compared with those of a different group evaluated preoperatively. By computational simulation of subjects, the effects of deficiency of the ACL or ALL on the validated subject-specific models could be determined and effects of variables such as weight, height, bony geometry, and ligament properties excluded.

Deficiency of the ALL had as great an influence on AT as deficiency of the ACL during stance phase under gait...
loading. Our findings support a synergistic interaction between the ACL and ALL; the mean of AP translation and IE rotation increased by 166% and 35%, respectively, with deficiency of both ACL and ALL under gait loading. The mean AP translations increased by 108% and 120%, respectively, for deficiency of the ACL and ALL, while the mean IE rotations increased by 16% and 12%, respectively, for deficiency of the ACL and ALL. The sectioning order of the ACL and ALL did not influence their effect on AP translation and IE rotation, which suggests that the ALL and ACL function independently and synergistically. Ruiz et al. also found that the order of the sections did not have an effect on the total increase in IR and reported a similar trend to our results. Our study reinforces the importance of the ALL as an anterolateral structure. In addition, our data demonstrate that the ALL is a major stabilizer of rotation, and also to a lesser extent of AP stability, under squat loading. AP translation was not influenced by deficiency of the ALL under squat loading. The effects of ALL deficiency on AP translation were consistent with those reported in previous studies, which suggests that the ALL is an important second stabilizer under squat loading conditions. A previous study demonstrated that the contribution of the ALL during IR increased markedly with respect to flexion, whereas that of the ACL decreased significantly. At knee flexion angles greater than 30°, the contribution of the ALL exceeded that of the ACL. The authors of the previous study concluded that the ALL is an important stabilizer of IR at flexion angles greater than 30°. Deficiency of the ACL led to an increase in IR at full extension and lower flexion angles under squat loading. However, deficiency of the ALL resulted in an increase in IE rotation under squat loading, especially for high flexion angles. Furthermore, with deficiency of both ACL and ALL ligaments, IE rotation increased throughout all flexion angles compared with the intact condition under squat loading. Several cadaveric studies have shown a role for the ALL in IE rotation control, consistent with our findings. We demonstrated that the influence of the ALL on rotational stability is

![Fig. 4](image-url)

Mean (sd) anteroposterior translation (AP) and internal–external (IE) rotation under gait cycle condition for deficiency of anterolateral ligament (ALL), anterior cruciate ligament (ACL), and both ALL and ACL. *Statistically significant.
greater than that of the ACL, which is supported by the fact that the lever arm from the rotatory axis of the knee joint in the middle of the medial compartment to the ACL is shorter than that to the ALL.\(^\text{11}\) We also found that flexion degree influenced rotation opposite to both ligaments and the ACL, which contributed less to rotatory stability as flexion angle increased, while the ALL contributed more.

This study had some limitations. First, ligaments were modified into only two or three bundles. Secondly, the material properties of the ligaments in the model were extracted from the literature. Thirdly, the insertion point of the ALL in the models was modified manually to match the geometry of the respective subject’s knee anatomy.\(^\text{48,49}\) The results could vary depending on the position of the ALL. Finally, there were differences between muscle force prediction and EMG measurements. Muscles were divided into multiple branches in the AnyBody MSK model, and the EMG signal was more related to the activity in large muscle groups closest to the electrode. This may have contributed to large differences in the activation of some muscle groups.\(^\text{50}\)

In conclusion, the ALL is an important lateral knee structure for knee joint stability. The ALL is a secondary stabilizer relative to the ACL under simulated gait and squat loading conditions.

**Supplementary Material**

Figures showing comparisons between measured and predicted muscle activations in five subject-specific musculoskeletal models, under normal gait and squat loading conditions.

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- Y-G. Koh: Designed the study, Wrote the manuscript.
- K-M. Park: Performed the modelling.
- C-H. Choi: Evaluated the result using computational simulation.
- M. Jung: Analyzed the data.
- J. Shin: Analyzed the data.
- S-H. Kim: Corresponding author, Supervised the study.
- K.T. Kang and Y-G. Koh contributed equally to this study.

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