The effect of increased femoral anteversion on the morphological and trabecular microarchitectural changes in the trochlea in an immature rabbit

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GRAPHICAL ABSTRACT

The trochlear dysplasia achieved by femoral rotational osteotomy and increased FA was the more common hyperplastic variant with boss formation in the anterior proximal trochlea.

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ABSTRACT

Increased femoral anteversion (FA) has been recently demonstrated as one risk factor for recurrent patellar dislocation (RPD). However, it has been still unclear whether the increase of FA can result in patellar dislocation, and subsequent morphological and trabecular microarchitectural changes in the trochlea has not been investigated. Forty knees from 20 rabbits at 3 months of age were included. The right knees underwent surgery with internal rotation of distal femur to increase FA, with the left knees acting as internal controls. The surgical knees were called operated group, and non-operated knees were control group. Micro-CT scans for distal femur were acquired after 4 months of surgery. In the operated group, a boss located proximal to the entrance of the groove was formed. The central trochlear height was significantly greater, sulcus angle was significantly greater, both lateral and medial trochlear slope were significantly lower, and boss height was significantly greater in comparison to the control group. Regarding the microarchitectural changes, the trabecular thickness were increased by 67.5% at the groove, 33.0%...
Introduction

Recurrent patellar dislocation (RPD) is a multifactorial clinical problem with the incidence of approximately 7 in 100,000 of general population, and the rate is higher for younger and more active populations [1]. Different bony risk factors such as trochlear dysplasia, patella alta, lateralization of tibial tuberosity, and increased femoral anteversion (FA) have been reported [2–5], and should be considered and potentially addressed in the treatment. Among these factors, increased FA has been demonstrated as one risk factor to assess for patellar instability [6–9]. Increased FA is associated with inferior clinical outcomes of patients with RPD, treated with tibial tubercle osteotomy and medial patellofemoral ligament (MPFL) reconstruction [10].

In RPD with an insufficient MPFL, 10^6 of increased FA can be regarded as a significant risk factor for patellar instability [6,7]. As a consequence, an increased FA may increase stress loading of lateral facet of the patellofemoral joint (PFJ) or raise strains to the medial patellar retinaculum [6,7]. Any changes in the load distribution will affect the stress state of the cartilage, subchondral bone, and cancellous bone, ultimately influence the physiology and morphology of the PFJ [11,12]. Therefore, increasing the FA by external rotation of the femur might induce changes in the microarchitecture of the trochlea.

It is still not confirmed whether increased FA can result in patellar dislocation. In previous studies, most animal models of RPD were achieved by surgical release of medial soft tissue restraints [13], and further suture with overlapping lateral retinaculum [14,15]. Nevertheless, the bony risk factors, such as FA, were not involved in these soft tissue procedures. Therefore, these models have limitations with respect to their clinical applicability, because significantly increased FA in patients with RPD compared to normal controls have been reported in several studies [16–18].

Therefore, the purpose of present study was to provide a rabbit model of patellar dislocation by increasing FA, and observe the changes of external morphology and internal architecture of femoral trochlea using micro-computed tomography (CT). It was hypothesized that a rabbit model of patellar dislocation could be successfully achieved by increasing FA, and subsequent changes in the femoral trochlea could be found.

Material and methods

Study design

The experimental protocol was approved by the Institutional Animal Care and Use Committee, and conducted according to the Guide for the Care and Use of Laboratory Animals. Forty knees of 20 New Zealand white healthy rabbits (provided by the Laboratory Animal Center of our University) with 3 months of age and 1.8–2.3 kg in weight were included in the study. There was normal birth and life history for all rabbits. They have no patellar dislocation in extension and flexion activity and no limp in daily walk. The right knees underwent surgery, with the left knees acting as internal controls. The surgical knees were called operated group, and non-operated knees were control group. All rabbits were followed up for 4 months. As it’s known, the skeletal growth and maturation of the rabbits is completed at 28 weeks [19].

Surgical protocol

All surgeries were performed under intravenous anesthesia with ketamine (20 mg/kg) and xylazine (5 mg/kg). Before surgery, the right lower limb was shaved and sterilized following standard protocol. For the surgical procedure, the rabbit was placed in left lateral decubitus position. A 5-cm longitudinal incision was made in the middle of lateral thigh, and followed by the dissection in the inter-muscular space between vastus lateralis and biceps femoris muscle. The femoral shaft was exposed, and a transverse osteotomy perpendicular to the shaft was performed at the location where it’s slightly distal from the midpoint of shaft and progressed carefully with an electric saw. A 6-hole locking plate was used and placed along the posterior ridge of the femur. The distal femur was first fixed by two locking screws and then rotated internally. The goal was to increase the distance between the posterior ridge of distal and proximal femur by approximately 3–4 mm (about 20° of increase of FA) (Fig. 1). Fixation was then achieved by two locking screws in the proximal femur. The patellar kinematics was checked during passive knee extension and flexion. The aim was to get the patella to shift laterally at terminal knee extension, and engage into the groove with knee flexion. At the end of the surgery, a dressing was applied.

All rabbits were housed under the same conditions. Each animal had an individual stainless steel cage and was allowed an unrestricted activity in the cage. Intramuscular buprenorphine (0.05 mg/kg) was administered twice daily for the first 3 days. Oral ciprofloxacin (10 mg/kg) was administered as antibiotic prophylaxis for the first 3 days after surgery.

Micro-CT scanning

All rabbits were euthanized by venous air embolism 4 months after surgery. All distal femurs without soft tissues were

Fig. 1. The surgical image of femoral osteotomy, the plate was placed along the posterior ridge of the femur (black dashed line). The distal femur was rotated internally. The rotation angle was assessed by the distance between the posterior ridge of distal and proximal femur. A: anterior; P: proximal; D: distal.
collected. After gross observation, the samples were scanned by micro-CT (PerkinElmer, Inc., Waltham, MA) with the parameters set as follows: resolution ratio, 45 mm; voltage, 90 kV; current, 88 uA.

Macroscopic measurement

Micro-CT scan data were converted into 3-dimensional (3D) models using Mimics 19.0 software (Materialise, Leuven, Belgium). The axial slice of the proximal chondral entrance of the groove where the trochlea is initially completely covered with cartilage was defined, as described by Hingelbaum et al. [20]. The following well-established quantitative parameters were determined in the axial slice 5 mm further distal to this proximal slice [21]: medial, central, and lateral trochlear height (relative to the width of distal femur), sulcus angle, and lateral and medial trochlear slope. In the sagittal plane, the slice through the center of groove was selected, and the boss height (relative to the height of distal femur) was measured (Fig. 2). All measurements were performed on the Mimics 19.0 software using a mouse cursor with automated distance or angle calculation. All parameters were measured by two investigators, and the mean was used for further analysis.

Microscopic analysis

For microscopic analysis, three spatially distributed cylindrical bone biopsies with a diameter of 3 mm under the groove, medial and lateral femoral condyle in axial image were chosen as the region of interest (ROI). Scans were integrated into 3D voxel images (Fig. 3). After 3D reconstruction, the parameters such as bone volume fraction (BV/TV, %), trabecular thickness (Tb.Th, mm), trabecular number (Tb.N, 1/mm), trabecular spacing (Tb.Sp, mm), and bone mineral density (BMD, mg/cm²) were used to evaluate the trabecular microarchitectural structure.

Statistical analysis

Before the investigation, the sample size was estimated using sulcus angle as the primary variable. On the basis of previous study [22], the standard deviation was assumed at 8° in both experiment and control groups, and an estimated difference of 10° between the groups. A power calculation was performed with a confidence level of 95% (\( \alpha = 0.05 \)) and power (1-\( \beta \)) of 90%. This yielded an estimated sample size of 14 knees per group.

All continuous data were reported as mean and standard deviation for description. After the test normality and homogeneity of variances, the paired-sample T test or nonparametric Mann-Whitney U test was used to analyze the difference between groups. A \( \chi^2 \) test or Fisher exact test were used to compare groups for the categorical variables. Data analysis was performed with SPSS 23.0 software (SPSS Inc, Chicago, Illinois). The statistical significance level was set at 0.05.

Results

There was no dislocation in the preoperative state in both groups. In the follow up of operated knees, one rabbit sustained a hip dislocation without patellar dislocation. Three knees developed complete patellar dislocation in daily flexion position, and the remaining 16 patellae were still in the groove without complete dislocation, but dislocated when the knee was passively placed in the maximal extension position. No dislocation was found in the follow up of the non-operated knees.

On inspection, the articular cartilage was smooth, and no obvious osteoarthritis was observed in the PFJ in both control and operated groups (Fig. 4). Compared to the control knees, a local boss was formed in all operated knees and located proximal to the entrance of the groove (Figs. 4 and 5). The groove was observed a little wider and shallower in the operated group (sulcus angle: 142.90 ± 2.43 and 138.26 ± 1.57, \( P = 0.000 \)).
Macroscopic measurement

All parameters for the measurement of trochlear height showed that central trochlear height in the operated group was significantly greater than that in the control group. No significant differences were found in the medial and lateral trochlear height between two groups (Table 1).

All parameters for the measurement of trochlear angle showed that sulcus angle in the operated group was significantly greater than that in the control group. Both the lateral and medial trochlear slope were significantly lower than that in the control group.

In the sagittal slice, boss height in the operated group was significantly greater than that in the control group.

Microscopic analysis

Regarding the trabecular bone microarchitecture, the results indicated significant differences in Tb.Th and Tb.N between the operated and control groups (Fig. 6). Tb.Th in the operated group were 67.5%, 33.0% and 29.5% higher than those in the control group at the groove, medial and lateral femoral condyle, respectively. Tb.N in the operated group were 37.8% and 26.5% lower than those in the control group at the groove and medial femoral condyle, but no significant difference was found in lateral femoral condyle (Table 2).

There was an increasing trend in Tb.Sp in the operated group, but the difference was not statistically significant between two groups. No significant differences were found in BV/TV and BMD between two groups.

Discussion

The most important finding of the present study was the creation of a novel animal model of trochlear dysplasia by femoral rotational osteotomy and increased FA in the normal immature rabbit. The trochlear dysplasia formed was the more common hyperplastic variant (in humans) with boss formation in the anterior proximal trochlea. Associated with this trochlear trabecular thickness was increased but decreased trabecular number. This reflects the change in loading across the PFJ as the displaced patella allows overgrowth of the anterior distal femoral physe.

In the present study, the model of patellar dislocation was achieved successfully by femoral rotational osteotomy and increased FA. This was quite different from previous animal models used to release of the medial soft tissues to create lateral patellar displacement. Huri et al. [13] performed the release of the medial soft tissue restraints to make the model of patellar dislocation. Li et al. [14] and Wang et al. [15] further sutured with overlapping lateral soft tissue in addition to the medial release. They all showed the development of patellar dislocation in association with a flattened femoral trochlea. They demonstrated the effect of the loss of medial soft tissue integrity that is seen in RPD, but not the important morphological changes in the trochlea.

Abnormal femoral anteversion is an uncommon and therefore under-recognised cause of patellar dislocation. Diederichs et al. [16] reported that patients with RPD had a 1.56 times higher mean FA (20.3° ± 10.4°) compared with healthy controls (13.0° ± 8.4°). Prakash et al. [17] measured Asian patients and found a similarly significant difference in FA between patellar dislocation patients and healthy controls (19.2° ± 10.4° and 12.0° ± 8.4°) respectively. Takagi et al. [18] demonstrated that alignment in the transverse plane, especially, increased FA (30.9° ± 9.6° and 17.0° ± 8.4°), but not the sagittal or coronal plane, affected the risk of RPD. Therefore increased FA is a risk factor for RPD and could be a focus for further basic research.

A novel model of trochlear dysplasia was created by femoral rotational osteotomy and increased FA. This finding was in accordance with the results of image analysis that trochlear morphology is significantly related to FA. Increased FA is associated with a flat-
ter, and more dysplastic trochlea [9,21]. Besides the finding of flattening of the femoral groove in previous studies [13–15], the most obvious change of trochlea dysplasia was the boss formation in the anterior proximal trochlea, which will damage the smooth engagement of patella into the groove when the knee flexes. The reason for the development of trochlea dysplasia has been poorly understood. In principle, it is possible that the trochlear morphology is (1) genetically predetermined, (2) a result of mechanical stimuli during intrauterine or childhood growth, or (3) combined influence by genetics and mechanical stimuli. Several reports of familial forms of the femoral trochlear dysplasia leading to bilateral RPD shown the possible genetic factor of trochlear dysplasia [23,24]. Others supported the theory that, to a certain extent the development of trochlear morphology is susceptible to mechanical stimuli [13–15,22]. The present study supports the view that, the trochlear dysplasia may be induced by mechanical stimuli since the pressure changes in the PFJ as a result of increased FA.

In the present study, the model was achieved by femoral rotational osteotomy and the increase of FA. Liska et al. [25] found that, in simulated increased FA and corresponding lateralization of the patella the mean and peak pressure is higher on the lateral facet compared to the medial facet. Liao et al. [26] reported that patella cartilage stress was significantly higher, mean hydrostatic pressure increased 26% and 36%, and mean octahedral shear stress increased 25% and 30% when the femur was rotated 5° and 10° from the

![Fig. 6. Microscopic analysis of trabecular bone through micro-CT. The significant differences for the operated knees were the increase of trabecular thickness and decrease of trabecular number in comparison with control knees.](image)

### Table 2

| Parameters | ROI | Operated group | Control group | P Value |
|-----------|-----|----------------|---------------|---------|
| BV/TV (%) | TG  | 9.647 ± 0.825  | 10.062 ± 3.622| 0.633   |
|           | MC  | 20.886 ± 4.886 | 22.895 ± 6.187| 0.298   |
|           | LC  | 19.551 ± 5.818 | 20.839 ± 4.573| 0.409   |
| Tb.Th (mm)| TG  | 0.191 ± 0.089  | 0.114 ± 0.059 | 0.005   |
|           | MC  | 0.153 ± 0.053  | 0.115 ± 0.033 | 0.003   |
|           | LC  | 0.136 ± 0.041  | 0.105 ± 0.037 | 0.008   |
| Tb.N (1/mm)| TG | 0.894 ± 0.267  | 1.438 ± 0.407 | 0.000   |
|           | MC  | 1.121 ± 0.349  | 1.526 ± 0.301 | 0.000   |
|           | LC  | 1.233 ± 0.308  | 1.377 ± 0.355 | 0.235   |
| Tb.Sp (mm)| TG | 0.416 ± 0.247  | 0.268 ± 0.160 | 0.057   |
|           | MC  | 0.527 ± 0.186  | 0.414 ± 0.191 | 0.045   |
|           | LC  | 0.514 ± 0.206  | 0.393 ± 0.179 | 0.082   |
| BMD (g/mm³) | TG | 0.248 ± 0.224  | 0.268 ± 0.167 | 0.738   |
|           | MC  | 0.308 ± 0.157  | 0.332 ± 0.180 | 0.639   |
|           | LC  | 0.294 ± 0.213  | 0.316 ± 0.117 | 0.698   |

ROI, region of interest; TG, trochlea groove; MC, medial condyle; LC, lateral condyle; BV/TV, bone volume fraction; Tb.Th, trabecular thickness; Tb.N, trabecular number; Tb. Sp, trabecular spacing; BMD, bone mineral density.
natural position, respectively. Lee et al. [11] reported a nonlinear increase in the PFJ contact pressure, from 0° to 20° of fixed rotation, there was only a small increase in contact pressure. However, from 20° to 30° of femoral rotation, there was a significantly greater increase in pressure.

Along load redistribution in the PFJ after the increase of FA, trabecular bone microarchitecture was changed concomitantly. The most obvious change was the increase of Tb.Th in the distal femur, especially the increase of 67.5% at the groove. The Tb.N and Tb.Sp were constant in the lateral condyle, but the Tb.N was decreased and Tb.Sp was increased in the medial condyle. The increase of Tb.Th in the distal femur may reflect the increase of load in the PFJ due to femoral rotation, the incongruence of PFJ, the integrity of soft tissue envelope and muscle contraction [27]. The different changes in Tb.N and Tb.Sp between medial and lateral condyle indicated the different load distribution in PFJ after the increase of FA. Kaiser et al. [6,7] demonstrated that there was a significant center of force shift towards the lateral side of PFJ with increased internal femoral torsion. All the changes follow the general concept of “bone functional adaptation” to mechanical loading. In the PFJ, mechanical stress is transmitted from articular cartilage to subchondral bone and then to cancellous bone. In this process of stress transmission, the formation of local boss, associated trabecular bone formation and migration were the response to the different local force after the change of femoral torsion.

The present study could reflect the effect of FA on the trochlear dysplasia with the creation of the model by femoral rotational osteotomy and increased FA. However, the accuracy of osteotomy could be better controlled in the osteotomy orientation and amount of rotation. In the present study, the transverse osteotomy was perpendicular to the shaft at the location where it’s slightly distal from the midpoint of shaft. Due to the different femoral mechanical and anatomical axes, derotational femoral osteotomy can cause malalignment in the frontal plane [28,29], a valgus-producing effect has been stated when the cutting plane is perpendicular to the distal shaft axis, but osteotomy at mid-shaft level could reduce this effect [28]. Regarding to the amount of rotation, rotation was controlled by the distance in the present study, not the measurement of degree. This may result in the difference of model with three patellae of out of the groove and 16 patellae of riding along the lateral side of the groove. In clinical practice, Zhang et al. [10] reported clinical results of 66 patients of RPD (70 knees) at a median follow-up time of 28 months with a comparison of patients with different FA angles. Patients with an increased FA angle (>30°) had inferior postoperative clinical outcomes, including greater patellar laxity, a higher rate of residual J-sign and lower patient-reported outcomes after MPFL reconstruction and combined tibial tubercle osteotomy.

Several limitations should be acknowledged for the present study. First, although rabbit was the common animal for model creation of patellar dislocation in literature, a rabbit limb with a flexed knee can not completely equate to a human knee with upright stance. Caution should be observed when interpreting small mammal data with human bipedalism. Second, since many factors as osteotomy position and orientation, amount of rotation have great effect on the results, preoperative limb alignment and precise design for the osteotomy should be considered in the set-up next time. Third, the record of load change between the PFJ and histologic evaluation of cartilage were not involved, these data would complement the micro-CT data to fully understand the change of trochlea after the increase of FA. Fourth, for the available fixation tool, rabbits with age of 3-month were selected, and only four months to mature were left to observe the results. In the future, small surgical tools could be introduced and younger animals may be better to observe the trochlear development in a longer follow up.

Conclusions

A novel animal model of trochlear dysplasia was achieved by femoral rotational osteotomy and increased femoral anteverision in the normal immature rabbit. The trochlear dysplasia formation was the more common hyperplastic variant (in humans) with bone formation in the anterior proximal trochlea. Associated with this there were increased trochlear trabecular thickness but decreased trabecular number. These changes were associated with the load redistribution in the patellofemoral joint after the increase of FA.

Compliance with ethics requirements

All Institutional and National Guidelines for the care and use of animals (fisheries) were followed.

Declaration of Competing Interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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Appendix A. Supplementary material

Supplementary data to this article can be found online at https://doi.org/10.1016/j.jare.2020.02.002.

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