Relationship Between Classification of Fabellae and the Severity of Keen Osteoarthritis: A Relevant Study in Chinese Population

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ABSTRACT

Background: The fabella is a sesamoid bone having anatomical variations and it is
more common in patients with primary keen osteoarthritis (KOA). The purpose of this study was to classify the fabellae and discuss the relationship between the classification of fabellae and the severity of KOA in Chinese.

Material and methods: 136 patients were measured and classified using CT three-dimensional reconstruction. According to the CT imaging characteristics, the fabellae were divided into 5 types: type I, a fabella on the lateral femoral condyle; type II, a fabella on the medial femoral condyle; type III, a fabella on the lateral femoral condyle and a fabella on the medial femoral condyle; type IV, two fabellae on the medial femoral condyle and type V, two fabellae on the lateral femoral condyle. The severity of KOA was assessed on the Recht grade by MRI. The data were analyzed with SPSS 24.0.

Results: The classification of fabellae were correlated with KOA grades ($\chi^2=35.026$, P<0.05). In terms of KOA grades, grade I and grade II were occupied most of fabellar type II (32, 72.8%); type II and other types were significant statistical difference (P<0.05). Grade I and grade II were also the most of fabellar type IV (4, 100%). Fabellar type V’s biggest component were grade III and grade IV (6, 75%). Type IV and type V were significant statistical difference (P<0.05).

Conclusion: The classification of fabellae were correlated with KOA grades. The type II may mean the lower KOA grades while type V may mean the higher KOA grades.

Keywords: Fabella, Keen osteoarthritis, Morphology, Classification.

Trial registration: the Ethics Inspection Committee at Southwest Medical University, V1.0/20180801. Registered 20 August 2018.

1. Introduction

The fabella is a fibrocartilaginous or ossified sesamoid bone and because it often presented as a benign structure, the clinical significance of it usually was ignored[1]. However, under the mechanical stresses and loading, the fabella may act as a source of atypical knee pain in some cases, such as fabella syndrome, common fibular nerve palsy, chondromalacia, fabella dislocation, popliteal entrapment syndrome, and KOA[2-4]. The physicians may recognize it as an intra-articular loose body or an osteophyte, which could lead to delay in diagnosis and overuse of arthroscope[5-7]. So,
it is really important that we must put a premium on it. However, there were many studies focused on the fabellar prevalence but only a few studies reported anatomical morphology of fabella\cite{8,9}.

The fabella has anatomical variations that could be located in the medial, lateral femoral condyle and embedded in the lateral head of gastrocnemius muscle mostly. Nevertheless, in recent years, some reports just described that fabella was located in the knee joint behind the lateral femoral condyle\cite{10-13}. And the fabella has certainly anatomical variations in location and quantity but no one have classified\cite{14,15}.

KOA is a degenerative and inflammatory joint disease which can lead to chronic pain and lower-limb disability\cite{16}. KOA could causes serious socio-economic burdens, as reprot, the annual health care expenditures of KOA have been estimated at $ US186 billion\cite{17}. However, KOA affects articular cartilage mostly, the limited capacity of healing in articular cartilage indicates cannot be effectively repaired\cite{18-20}.

The relationship between KOA and fabellar occurrence rate has been supported. Several reviews have investigated that fabella was more common in patients with primary KOA. In their study, fabella was present in 35% of 300 patients with primary KOA and only in 15% of knees in the age-matched control group\cite{21-23}. Pritchett JW et al speculated that in some way, fabella can predict KOA to provide more useful information for clinical use\cite{24}. However, the link between the classification of fabellae and the severity of KOA remains unknown\cite{25}.

In this study, the anatomical morphology of fabella and the types of fabella were performed in Chinese. And the relationship between classification of fabellae and the severity of KOA were analyzed.

2. Material and methods

4.1. Ethical statement

All the procedures were approved by the Ethics Committee of the Affiliated Traditional Chinese Medicine Hospital of Southwest Medical University (No. KY2018030) and all methods were performed in accordance with the relevant guidelines and regulations. All the measurements of fabella and KOA were collected at the Radiology Department of the Affiliated Traditional Chinese Medicine Hospital
4.2 Instruments

The KOA was measured by Magnetic resonance imaging acquisition (MAGNETON; Skyra, 3.0T) and its images were stored in the Picture Archiving Communication System (PACS; DJ Health Union Systems Corporation, Shanghai, China). After CT scanning (Somatom Emotion; Siemens AG, Munich, Germany), the images of fabella were reconstructed in 3D by syngoMMWP VE40B and all 3D images were stored in the Picture Archiving Communication System. PACS the software (UniReport version 2.0) can record, store a large of images and assist in accurate measuring.

4.3 Subjects

A total of 302 patients who had KOA was detected on 3.0T MRI at the Affiliated Traditional Chinese Medicine Hospital of Southwest Medical University. Informed consent was obtained from all subjects. But after the measuring by a spiral CT scanner, 136 patients who had fabella, KOA and met inclusion and exclusion criteria were included. They included 68 left sides and 68 right sides, 51 males and 85 females (mean age 62.71±10.75 years). Inclusion criteria: (1) According to the criteria of the American College of Rheumatology, primary KOA was diagnosed. (2) The fabella and KOA of each scan must be clear and intact. (3) The basic information and imaging data were complete. Exclusion criteria: (1) Previous knee injury or joint infection, such as patients with a history of systemic, rheumatic or inflammatory disease or chondrocalcinosis, hemochromatosis, inflammatory arthritis. (2) Patients who had contraindications for 3.0T MRI or CT.

4.4 Method of measurement

After acquiring the 3D reconstruction models of the fabella and MRI image of KOA, the measurement was made by 2 researchers (when there was a divergence, the third observer eventually decided) who engaged in the work of radiology more than three years. These researchers would take measurements all alone and each measurement was repeated three times, next averaging the three values obtained. The severity of KOA was assessed on the Recht grade\(^{26}\) (grade 0, normal cartilage; grade
I, cartilage softening and/or swelling; grade II, mild surface fibrillation and/or less than 50% loss of cartilage thickness; grade III, severe surface fibrillation and/or loss of more than 50% of cartilage thickness but without exposure of subchondral bone; and grade IV, complete loss of cartilage with subchondral bone exposure. (Fig. 1)

According to CT imaging characteristics, the fabella was classified into five types based on the position, quantity. (Fig. 2).

(1) Type I: A fabella on the lateral femoral condyle.

(2) Type II: A fabella on the medial femoral condyle.

(3) Type III: A fabella on the lateral femoral condyle and a fabella on the medial femoral condyle.

(4) Type IV: Two fabellae on the medial femoral condyle.

(5) Type V: Two fabellae on the lateral femoral condyle.

The following parameters were defined and measured (accurate to 0.01 cm) in the 3D reconstruction models.

Short axis: The short axis of fabella. (The fabellae with two were determined at a average value)

Long axis: The long axis of fabella. (The fabellae with two were determined at a average value)

A: The distance between two fabellae. (Fig. 3).

B: The distance between the proximal section of the femoral condyle and the section of the fabella. (Fig. 3).

4.5 Statistical analysis

Statistical analysis was performed by using SPSS, version 24.0 (IBM Corp, Armonk, NY, USA). All data were presented by the mean±standard deviation (SD). Categorical variables were recorded as numbers and percentages with frequency tables. The significance level was set at P = 0.05. One-way ANOVA, non-parametric tests and Shapiro-Wilk test were applied to analyze differences about the anatomic parameters of the fabella and classification. The differences in the fabellar classification and the severity of KOA was assessed using Conorer W. J test. The Spearman nonparametric correlation test was used for correlative analysis.
3. Results

According to the location and quantity of fabellae, the fabellae were divided into 5 types: type I (71, 52.21%), type II (44, 32.35%), type III (9, 6.62%), type IV (4, 2.94%) and type V (8, 5.88%). Among these classifications, type I was the most common while type IV was the lowest. The short axis of type III (0.59±0.28 cm) was significantly larger than type I (0.45±0.19 cm) and type II (0.45±0.18 cm), and the difference was statistically significant (P<0.05). With regard to long axis, type IV (1.21±0.76 cm) was significantly larger than other types, except for type III (P<0.05). Type III (1.04±0.41 cm) was larger than type I (0.80±0.26 cm) and type II (0.80±0.35 cm), and there was significant difference (P<0.05). In term of A and B, there were no significant statistical difference between different types (P>0.05). They were displayed on Table 1.

The classification of fabellae were correlated with KOA grades (χ²=35.026, P<0.05). In terms of KOA grades, grade I and grade II were occupied most of type II (32, 72.8%), type II and other types were significant statistical difference (P<0.05). Grade I and grade II were also the most of type IV (4, 100%). Type V’s biggest component were grade III and grade IV (6, 75%). Type IV and type V were significant statistical difference (P<0.05). They were displayed on Table 2.

4. Discussion

Conventional radiography of the Kellgren-Lawrence stage division has been considered as a standard for describing the severity of KOA[27]. However, we choose the MRI of Recht grade as a result of it can assess soft tissue preferably and KOA affects the articular cartilage particularly[28,29]. The primary approaches currently available for KOA diagnosis are magnetic resonance imaging (MRI) which aids in diagnosing KOA, determining KOA progression and prognosis, and monitoring treatment responses[30]. Using radiography alone to measure the loss of cartilage has limited clinical utility and only a modest correlation with symptom severity. Instead, MRI has consistently been manifested to have the capacity to be predictive of KOA symptoms[31]. Various studies demonstrated that MRI is highly specific and moderately sensitive and accurate for identifying articular cartilage degeneration of


any severity, so it has become an essential research tool for KOA studies[32-34].

The mean age of KOA is 62.71±10.75 years and there are 51 males and 85 females which is consistent with what the published articles have reported that women have a higher prevalence of KOA and KOA primarily affects the elderly population worldwide[35,36]. Among these classifications, type I was the most common. The average range for short axis and long axis are 0.48±0.21 cm and 0.86±0.38 cm, respectively. But some studies reported the fabella usually ranges from 0.5 cm to 2 cm in diameter which larger than Chinese. We hypothesized that this difference may based on races[37,38]. The short axis of type III (0.59±0.28 cm) was significantly larger than type I and type II (P<0.05). Concerning the long axis, type IV (1.21±0.76 cm) was significantly larger than other types, except for type III (P<0.05). Type III (1.04±0.41 cm) was larger than type I and type II (P<0.05). These results showed that the variability of the long and short axis between different types, we should pay attention to the difference when the fabella-related illness occurred. In terms of the distance between the proximal section of the femoral condyle and the section of the fabella, there was no significant statistical differences between different types (P>0.05). This demonstrated that the difference of B (The distance between the proximal section of the femoral condyle and the section of the fabella) is very little between different types and might be useful for localizing the fabella and scheduling the arthroscopic and surgical approach.

Regarding the treatment of fabella-related illness, it includes physical therapy, injection of local anesthetics or steroids around this bone, radial extracorporeal shock wave therapy or fabellectomy[39]. As fabella could cause KOA and it may be an atavistic pattern. Some people insisted, fabellae could be excised and found the posterolateral pain would disappear or greatly improve when removing the fabella[40]. Type V has corresponded to the higher grade of KOA. So, we speculated that if the imaging performance of fabella indicates type V, we could predispose the fabella to prevent the occurrence and progression of KOA.

This study had some limitations. (1) As the prevalence of type III, IV, V was too low, this study’s sample capacity was relatively limited. It would cause sampling bias.
Further studies on the mechanisms of the relationship between fabellar different classification and the severity of KOA were encouraged.

**Conclusion**

According to the location and quantity of fabellae, the fabella was divided into 5 types and type I was the most common. The classification of fabellae were correlated with KOA grades. The type II may mean the lower KOA grades while type V may mean the higher KOA grades.

**Abbreviations**

KOA: keen osteoarthritis; A: The distance between two fabellae; B: The distance between the proximal section of the femoral condyle and the section of the fabella.

**Declarations**

**Ethics approval and consent to participate**

All the procedures were approved by the Ethics Inspection Committee at Southwest Medical University (No. KY2018030). All patient signed a General Consent of the Ethical Committee of Affiliated Traditional Chinese Medicine Hospital of Southwest Medical University for using and publishing their data for scientific use.

**Consent for publication**

All the authors agreed to publish.

**Availability of data and materials**

The datasets generated during and/or analysed during the current study are available from the corresponding author on reasonable request.

**Competing interests**

No conflict of interest exits in the submission of this manuscript, and the manuscript is approved by all authors for publication.

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Authors’ contributions
LZ, YLW contribute to conception and design of study. Chunying He, YZ contributions to write and editing this manuscript. JQL contribute to protocol and project development of study. Chunyan He, JQW and QF contribute to data collection and literature search. All authors read and approved the final manuscript.

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