Cementless curved endoprosthesis stem for distal femoral reconstruction in a Chinese population: a combined anatomical & biomechanical study

Xin Hu1,2†, Minxun Lu1,2†, Yitian Wang1,2, Yang Wen1,2, Linyin Tan1,2, Guifeng Du1,2, Yong Zhou1,2, Yi Luo1,2, Li Min1,2* and Chongqi Tu1,2*

Abstract

Background: The endoprosthetic knee reconstruction using a current universal femoral stem might not be suitable for local population due to the anatomical difference between Chinese and Western populations. We measured the anatomical parameters of Chinese femurs as reference for stem design, and proposed a cementless, curved, short endoprosthesis stem for the reconstruction of distal femur. This study analyzed the biomechanical performance of the newly designed stem aimed at the identification of better operative strategy.

Methods: The CT–scanning data of femurs derived from 96 healthy Chinese volunteers were imported into the Mimics software, and a segmental measurement strategy was applied to evaluate the radius of curvature (ROC) of the femoral medullary cavity. Then, 4 kinds of endoprosthetic replacement models were created based on the measurement results. Model A: the distal tumor resected femora + straight stem A; Model B: the distal tumor resected femora + curved stem B; Model C: the distal tumor resected femora + curved stem C; Model D: the distal tumor resected femora + curved stem D. Finally, the mechanical difference among these models were compared by finite element analysis.

Results: The mean femoral ROC of Segment1, 2, 3, 4, 5 measured in the present study was 724.5 mm, 747.5 mm, 1016.5 mm, 1286.5 mm, and 1128 mm, respectively. Based on the femoral ROC of Segment2, the stem ROC of the curved stem B, C, and D was designed as 475 mm, 700 mm, and 1300 mm, respectively. Generally, all endoprosthetic replacement models showed a normal–like stress distribution on the femurs. However, compared to the straight stem, the biomimetic curved stem showed better biomechanical performance both in terms of reducing the extent of the stress shielding of the femur and in terms of minimizing the stress distribution of the implant.

Conclusions: The uncemented, curved, short stem with suitable ROC can perfectly match the Chinese femoral canal morphology which has better mechanical properties than the conventional femoral stem. Thus, this newly designed stem seems promising for the reconstruction of distal femur in a Chinese population.

†Xin Hu and Minxun Lu these authors contributed equally to this work.
*Correspondence: minli1204@scu.edu.cn; tucq@scu.edu.cn
1 Department of Orthopedics, Orthopedic Research Institute, West China Hospital, Sichuan University. No, 37 Guoxuexiang, Chengdu 610041, Sichuan, People’s Republic of China
Full list of author information is available at the end of the article

© The Author(s) 2022. Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article’s Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article’s Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit http://creativecommons.org/licenses/by/4.0/. The Creative Commons Public Domain Dedication waiver (http://creativecommons.org/publicdomain/zero/1.0/) applies to the data made available in this article, unless otherwise stated in a credit line to the data.
Introduction
Tumour endoprostheses has evolved over the last decades, and endoprosthetic reconstruction combined with chemotherapy has made limb–salvage surgery possible, which significantly decreases the rate of amputations and increases lifespan of patients with malignant bone sarcoma [1, 2]. However, the endoprosthetic reconstruction is frequently associated with many complications, including aseptic loosening, periprosthetic infection, and mechanical failure [3]. Among these complications, aseptic loosening of femoral stem is one of the main causes of knee revision surgery [4]. As a complex and multifactorial event, the aseptic loosening is the result of a combination of various factors, including particles wear, stress shielding, micromotion, and so on [5]. However, it is believed that the loosening of the femoral stem tends to be a mechanical event [6]. Thus, reasonable fixation method and good mechanical stability are of great importance for reducing the aseptic loosening rate [7].

Currently, there are two methods commonly used: cemented fixation and uncemented fixation. The cemented stem can provide immediate stability which allows early weight bearing postoperatively [8], but its unacceptable rate of aseptic loosening limited its application. In contrast, the uncemented press–fit fixation has been associated with a lower loosening rate due to its biological fixation [9–11]. In realizing the success of uncemented fixation, excellent primary stability is an essential prerequisite. Thus, the uncemented stem demands an optimal geometric fit between the stem and the femoral canal to ensure tight contact and primary stability [12]. Because of the specific anatomical features of the femoral canal which has an antecurvature in the sagittal plane, the curved stem should theoretically be able to better match the medullary cavity compared to the straight stem [11]. However, most of commercially available prosthetic devices provided a straight femoral stem design. Even though a few knee reconstruction systems, including Modular Universal Tumor and Revision System (MUTARS, Implantcast GmbH, Buxtehude, Germany), the Segmental System (Zimmer Inc., Warsaw, IN, USA) provided curved stem [9, 13], these prostheses are designed and manufactured in Europe and North American which are tailored to their anatomical features [14, 15]. Therefore, a curved press–fit stem suitable for Chinese is urgently needed.

To date, fewer studies have investigated the anatomical antecurvation of Chinese femora, and no corresponding curved stem has been developed for Chinese. This study aims to investigate the Chinese femoral canal and to design a biomimetic curved stem. In addition, the mechanism and biomechanical properties of this alternative prosthesis were analyzed and discussed by finite element analysis (FEA).

Methods
Anatomical study
Adult Chinese volunteers with no evidence of lower extremity trauma, congenital deformity of knee, hip, and femur, deformity from prior trauma or intervention, and femoral or pelvic implants were included. Based on these criteria, a total of 96 healthy Chinese volunteers were included at our institution between December 2016 and March 2021. All anticipants underwent femur three–dimensional computed tomography (3D–CT) scans, and the imaging and demographic data (age, gender, height, and weight) were collected. This study was authorized by our Ethical Committee, and the written informed consent was obtained from all volunteers.

Coordinate system calibration and data collection protocol
The femurs were measured by 3D–CT, all CT scans were performed by Philips Brilliance 64 CT system (Philips Healthcare, Netherlands). Neutral position of lower limbs was suggested. The coverage of CT scan was from the anterior superior iliac spine inferior margin to the middle of the tibiofibular joint. Both slice thickness and increment were set as 0.4 mm to ensure the accuracy. The rest parameters of scanning were as follows: kilovolt peak, 120 kV; X–Ray tube current, 240 mA.

Next, all CT data were further imported into Mimics Research 20.0 (Materialise Corp., Belgium), and a femur–based (FB) coordinate system was also established to precisely measure the radius of curvature (ROC) of collected femurs [16, 17]. In the FB coordinate system, the hip–joint center of rotation (HJC) was defined as the origin O. The Z–axis was strictly parallel to the longitudinal axial of femoral shaft, pointing proximally. Meanwhile, the X–axis was parallel to the surgical transepicondylar axis (sTEA), pointing laterally. Finally, the Y–axis was perpendicular to both X–axis and Z–axis, pointing anteriorly. In addition, the X–Z, X–Y, and Y–Z planes were respectively...
defined as the coronal, horizontal, and sagittal planes in the FB coordinate system. (Fig. 1a-c).

**Measurement of the radius of curvature**
A segmental measurement strategy was applied to evaluate the ROC variation in different segments of the femoral medullary cavity (Fig. 2), and the coverage of each segment was defined in Table 1.

On each segment, the center of the medullary canal was identified and named as \( C_1, C_2, C_3, C_4, C_5, C_6, C_7 \) from proximal to distal. An imaginary curved line is drawn through the adjacent three center points, which must be parallel to central axis of the corresponding femoral segment. The radius measurement tool of Mimics software was applied to measure the ROC of each segment, named \( \text{ROC}_{123}, \text{ROC}_{234}, \text{ROC}_{345}, \text{ROC}_{456}, \text{ROC}_{567} \). For instance, \( \text{ROC}_{123} \) was determined by the position of \( C_1, C_2, \) and \( C_3 \), and represented the curvature radius of Segment1. (Fig. 2).

**Statistical analysis**
Data analyses were performed using IBM SPSS Statistics 20.0 (IBM SPSS, Armonk, NY). The normality of the continuous data was checked by the one sample Kolmogorov–Smirnov test. The ROC data of each segment were compared using One–way analysis of variance (ANOVA). A \( p < 0.05 \) was considered statistically significant.

**Biomechanical study**
**The normal femur and the osteotomy simulation**
Based on the measurement results of ROC, the femoral CT–scanning data from one participant with standard parameters, a healthy young male volunteer with the height of 168 cm and the weight of 65 kg, was selected to reconstruct the three–dimensional (3D) model of Chinese standardized normal femur using the software Mimics (Fig. 3a). Then, the normal femur model was subsequently imported to Solidworks 2016 (Dassault Systèmes SolidWorks Corporation, France) to simulate the resection of the distal femur, and 40% of the length of femur (160 mm) was distally resected (Fig. 3b).

**The design of the femoral stem**
The relationship between the stem ROC and the femoral ROC determined the extent of their geometrical fit. Therefore, a straight stem (Fig. 3e) and three representative curved stems with different ROC were reconstructed to better reveal the biomechanical properties of the curved stem. Moreover, since 40% of the length of femur is the most commonly range of osteotomy in distal

![Fig. 1](image)  
**Fig. 1** Diagram of the femur–based (FB) coordinate system: a Front view. b Side view. c Top view
femoral replacement [3], the present study simulated the femoral osteotomy at this level to increase the representativeness of the study. When the femoral stem is implanted at this level of the medullary cavity, it located at the Segment2 with the femoral ROC234.

Different stem ROC corresponds to different location of stem tip where the stem was inserted in the medullary canal of the femur (Fig. 3i). Apparently, if a curved stem has a ROC close to ROC234, the tip of this curved stem would be placed at the center of the corresponding medullary canal (C3) in Segment2. On this basis, we firstly designed the curved stem C: its stem tip located at C3, and it has a stem ROC of 700 mm (Fig. 3g). Then the curved stem B was designed: its stem tip placed 2 mm posterior to the position where the tip of Stem C was located, and it has a larger stem ROC of 1300 mm (Fig. 3f).

Except for the ROC features of each stem, the rest of the prosthetic components are identical. All devices were designed as short stem with a total length of 100 mm, and with appropriate size (11 mm–10 mm) and taper (1/100) to achieve press-fit fixation. The roots of the curved stems were designed as straight cylinder shape to ensure the mechanical stability, thereby preventing prosthetic stem breakage (Fig. 3h).

Models assemble
The aforementioned components such as the distal tumor resected femora and the different femoral stems were imported into Solidworks 2016, and were assembled to 4 kinds of endoprosthetic replacement models (Fig. 3d). Model A: The distal tumor resected femora + straight stem A; Model B: The distal tumor

| Segment   | Length (cm) | Coverage (start/end)                              |
|-----------|-------------|-----------------------------------------------------|
| Segment1  | 10          | the lesser trochanter/the 10 cm below the lesser trochanter |
| Segment2  | 10          | the 5 cm below the lesser trochanter/the 15 cm below the lesser trochanter |
| Segment3  | 10          | the 10 cm below the lesser trochanter/the 20 cm below the lesser trochanter |
| Segment4  | 10          | the 15 cm below the lesser trochanter/the 25 cm below the lesser trochanter |
| Segment5  | 10          | the 20 cm below the lesser trochanter/the 30 cm below the lesser trochanter |
resected femora + curved stem B; Model C: The distal tumor resected femora + curved stem C; Model D: The distal tumor resected femora + curved stem D.

**Material assignment and mesh**

The cortical bone behaves like a transversely isotropic material and is insensitive to mechanical loads, so its stiffness was supposed to remain constant during the iteration process. The Young’s modulus (E), shear modulus (G), and Poisson’s ratio (μ) of the cortical bone in longitudinal direction, which was parallel to the z-axis of femur-based coordinate system, were assigned as $E_L = 16.61$ GPa, $G_L = 4.74$ GPa, and $\mu_L = 0.370$, respectively. As for the transverse direction, the data were assigned as $E_T = 9.55$ GPa, $G_T = 3.28$ GPa, and $\mu_T = 0.45$, respectively [18]. The trabecular bone was assumed to be isotropic with $E = 1850$ MPa and $\mu = 0.3$ [19]. The prosthesis (Ti-6Al-4 V) was set at a Young’s Modulus of 110GPa, with a Poisson’s ratio of 0.3.

The finite element solver Abaqus 6.17 (Dassault Systèmes, Paris, France) was used in geometrical nonlinear simulations for deformation and stress analyses. Tetrahedral elements were used to ensure a good representation of the geometry of the bone. Tetrahedral finite elements with quadratic shape functions (C3D10) along with displacement degrees of freedom were used for the discretization of the femur and the implant (Fig. 3c).

**Loads and boundary conditions**

Loads of the magnitudes specified for the 45% position in the gait cycle (push-off during one legged stance and thus a peak load) were applied to all models (Fig. 4a). According to the studies of Viceconti et al. [20, 21], the femoral insertion areas with the center point of major femoral muscles were mapped on the surface of each model. Additionally, the loads were applied as recommended by Duda et al. [22]. Each load was directly applied on the particular mapping center point, which was coupling with the corresponding muscle attachment area and joint contact surface, avoiding artefacts associated with concentrated force application (Fig. 4b). As distal contact forces were not required from our models, displacement constraints were applied to the condyles or the distal part of the prosthesis (Fig. 4c).

In this study, it was assumed that the bone–stem interface was fully integrated, and the relative sliding did not occur under the condition of stress loading. Therefore, the interface between the stem and the medullary canal was set as perfect bonding/sticking friction in Abaqus 6.17 to simulate the mechanical effects of the
osseointegration. The contact of the cortical bone–trabecular bone interface was assumed to be tied.

**Finite element analysis**

For the first step, the finite–element model of the normal femur was subjected to a static stress analysis in order to establish the reference state (i.e., the physiologically normal stress and strain environment). After that, an iterative finite–element analysis of the resected distal femurs with implantation of different stems was performed to predict the biomechanical changes that occur due to different setting related to the ROC of stems.

**Results**

**The ROC analysis of femur in different segments**

Totally, 48 men and 48 women who met the inclusion and exclusion criteria with a mean age of 31.57 years (range, 20–40 years) were included in the anatomical analysis part of this study. The mean height was 170.22 cm (range, 160–180 cm), the mean height for females was 164 cm (range, 160–170 cm) and for males was 176.44 cm (range, 168–180 cm). The mean weight was 63.04 kg (range, 45–80 kg), the mean weight for females was 56.44 kg (45–65 kg) and for males was 69.65 kg (range, 58–80 kg). The average data of ROC_{123}, ROC_{234}, ROC_{345}, ROC_{456}, and ROC_{567} for all volunteers were shown in Table 2.

The results shown that there were no statistically significant differences between the ROC of Segment_{1} and Segment_{2} ($P = 0.45$), as well as between the ROC of Segment_{3} and Segment_{5} ($P = 0.957$). The magnitudes of the mean values of ROC were in the following order: Segment_{1} ≈ Segment_{2} < Segment_{3} ≈ Segment_{5} < Segment_{4} ($P < 0.001$). The magnitudes of ROC showed a trend of first increasing and then decreasing from the proximal to the distal end of the femoral canal. The variation of the ROC from Segment_{3} to Segment_{5} was relatively large, which indicated that this region has a
more significant anteriorly bowed shape than other segments.

**Finite element analysis results**

The stress distribution on the normal femur

The stress evenly distributed through the whole normal femur, and mainly concentrated on the femoral neck, the lateral and medial sites of the proximal femur, and the anterior site of the distal femur with the stress values up to 35 MPa (Fig. 5a). Generally, the FE results of the normal femur were consistent with those of previous studies [20, 23].

**Table 2** The diameter of curvature in sagittal panel of each segment and the full length

| Segment  | ROC*** | ROC (means ± SD, mm) |
|----------|--------|----------------------|
| Segment1 | ROC123 | 724.5 ± 216          |
| Segment2 | ROC234 | 747.5 ± 203          |
| Segment3 | ROC345 | 1016.5 ± 440.5       |
| Segment4 | ROC456 | 1286.5 ± 383         |
| Segment5 | ROC567 | 1128.0 ± 441.5       |
| Full length | ROC147 | 1127.0 ± 236         |

![Fig. 5](image) The stress distribution of the normal femur and the femurs after endoprosthetic replacement: **a** The normal femur. **b** The femur reconstructed by the curved stem with ROC of 1300 mm. **c** The femur reconstructed by the curved stem with ROC of 475 mm. **d** The femur reconstructed by the straight stem. **e** The femur reconstructed by the curved stem with ROC of 700 mm
The stress distribution on the femurs after endoprosthetic replacement

As an overall perspective, the patterns of stress distribution on the femurs after endoprosthetic replacement (group A, B, C, and D) were similar to the normal femur. The relatively similar level of stress was found on the femoral neck (18–23 Mpa), the medial part (13–25 Mpa) and the lateral part of each remaining femur (13–22 Mpa).

However, the influence of different stems on the mechanical properties is mainly related to the following two aspects: Firstly, varying degrees of stress shielding were observed in the distal remaining femurs after the prosthetic stem implantation (straight stem or curved press–fit stems with different ROC). Compared to the curved stem groups, a more severe stress shielding can be observed in the straight stem group. For the sake of convenience, we defined L as the axial length of the stress shielding area and used this parameter to evaluate the severity of stress shielding. The results shown that $L_A = 76 \text{ mm} > L_D = 70 \text{ mm} > L_C = 67 \text{ mm} > L_B = 65 \text{ mm}$. Secondly, even though the maximum stress on the femurs of all endoprosthetic replacement models were located at the same corresponding position (stem tip–cortex contact area), the values of the maximum stress were different. We defined S as the maximum von Mises stress of the femur and the results shown that $S_A = 66.1 \text{ Mpa} > S_D = 52.5 \text{ Mpa} > S_C = 52.5 \text{ Mpa} > S_B = 39.7 \text{ Mpa}$. The result suggesting that the endoprosthetic replacement using the straight stem and the curved stem with ROC of 1300 mm may be easier to cause damage on the stem tip–anterior cortical area.

The stress distribution of different stems

The overall stress distribution of the four different stems were similar. The stress was mainly focused on the anteromedial and posterolateral regions of the stem, and it gradually decreased in a proximal to distal direction along the stem. More specifically, higher stress distributed on the proximal one third of the stem in each model while a lower stress level was recorded on the distal one third of the stem.

The anterior–medial part of the tip–cortex contact region is a clinically common site for mechanical damage. Except for the curved stem with ROC of 700 mm, the other three kinds of stems’ maximum stress all appeared at this location. However, the peak stress of the curved stem with ROC of 700 mm concentrated on the seat–cortical junction area, where it has a higher machinal strength. We defined M as the maximum von Mises stress of the stems, and the results shown that $M_D = 137.3 \text{ Mpa} > M_A = 61.15 \text{ Mpa} > M_B = 61.39 \text{ Mpa} > M_C = 55.09$. In addition, although the stress mainly concentrated on the proximal one third of the stem for all groups, there was a great variation in the extent of the stress concentration. We assessed the extent of the stress concentration around the proximal one third of the stem based on the area of stress concentration, and the FE results showed that the stress concentration area reached 25% of the high–risk region for group A and D, and 15% for group C, and 10% for group B (Fig. 6a–d).

Discussion

The ROC is fundamental in curved prostheses design

Prior studies investigated the anatomical antecurvature of the femoral cavity (i.e., ROC) in different ethnicities [14, 15]. Maratt [24], for example, analyzed the ROC for their sample of 3922 femurs by sagittal reconstruction of the CT scan, and reported that the mean medullary ROC of the full–length femur from Asian American was 1011 mm which is close to ROC147 (1127 mm) but far greater than ROC234 (747.5 mm) measured in our study. This discrepancy could be explained by the difference in the measurement method. In the study by Maratt, their ROC measurement was performed only to the whole femur, which ignored the morphological differences among different levels of the femoral canal. Abdelaal, et al. [25], improved the measurement strategy by segmentally measuring the ROC of proximal, middle, and distal thirds of femur. Though analysis of the anatomical data obtained from 132 Japanese femurs, significant differences of ROC were found in different segments, with ROC of proximal femur being the largest (581 mm). However, their study did not take account of the measurement continuity and lacked observations regarding the correlation of anatomical features with the prosthetic design.

In the present study, we made a finer division of measurement segments for the femoral canal and kept an overlapped region between the adjacent segments, ensuring the continuity of data. We found that not only the ROC of Segment3 was far below those measured in previous studies, but also the ROC showed a significant change between the Segment2 and Segment3. Considering that 40% of the length of femur is the most commonly range of osteotomy in distal femoral replacement [3], it is more plausible to distinguish and precisely measure the ROC at this level (i.e., ROC234). A curve–designed stem should have a ROC suitable with the femoral canal, which determined the extent of geometrical fit between the curved stem and the residual femoral canal after femoral osteotomy. Therefore, when the femoral curved stem is implanted at Segment2, a more suitable morphology of the stem is required. However, it is worth noting that there is wide diversity between the ROC in different parts of a femur and the actual clinical cases may mandate different osteotomy levels (less than or more than...
Hence, the curved stem must be tailored according to the patient’s preoperative osteotomy planning and femoral 3D-CT data.

By using a refined segmental measurement strategy, this study compensates for the shortcomings of existing measurement inaccuracy and identified three representative design parameters (475 mm, 700 mm, and 1300 mm) for the curved femoral stem. Finally, a total of three curved stems with different ROC and one straight stem were three-dimensionally reconstructed, and the biomechanical comparison was thus performed. Additionally, for the design of all femoral stems in this study, the short-uncemented stem design was carried out.

**The short stem provides enough mechanical strength and primary stability**

According to femoral stem length, they were divided into two types, long stem and short stem, respectively. The implants with short stem were firstly used in the early 1990s, which enable to conserve more bone for subsequent revisions that may be required [26]. Previous studies confirmed that THA with short stem has several advantages compared to that with long stem, such as comparable mechanical strength, less stress shielding risk, convenient implantation, and conservation of bone. Melisik M et al. [27], for example, retrospectively reviewed 17 young patients (younger than 60 years) with femoral neck fractures combined with risk factors who underwent THA with an ultra-short cementless anatomical stem. Satisfied clinical and radiological outcomes were observed, indicating that the use of the short cementless curved stem would be a viable treatment option. Therefore, all prostheses were designed as short stems with a total length of 100 mm in the present study.

From the FEA results, all short stems included the straight type provided a near-normal overall stress distribution in the representative daily activity, the 45% position in the gait cycle, in the remaining femur after endoprosthetic replacement. It suggested that the shorter bone-preserving designs can provide enough mechanical strength and primary stability for the patient’s native bone. The primary stability is crucial for achieving osseointegration, which is of great importance for the durability and longevity of these endoprosthetic stems. An early implant migration usually represents a preamble of aseptic loosening [28]. This situation is analogous to the healing process of bone fracture, where stability plays indispensable roles in healing and for long-term stability. Our results are in agreement with those of Zdero et al. [29] who performed stiffness mechanical tests (axial, lateral, and torsional stiffness) on femoral stems with different stem length to evaluate their mechanical properties, suggesting that the short stem can provide comparable stiffness and strength to the long stem. Moreover, Levadnyi et al. [30] suggested that the short stem has advantage in respect of load transmission and offers a better
environment for load transfer to the host bone compared to the long stem. This may partly explain our results that all endoprosthetic replacement models presented a good general stress distribution. However, there are differences in the details in terms of the stress concentration and stress shielding of different FE models, which reflect the mechanical properties of the femoral prosthesis.

The biomimetic curved stem provided better biomechanical properties than the conventional stem
In the present study, compared to the straight stem, the biomimetic curved stem showed better biomechanical performance both in terms of reducing the extent of the stress shielding of the femur and in terms of minimizing the stress concentration of the implant. These results might be explained by the fact that the curved stem with a suitable ROC provided a better geometric fit between the stem and the medullary cavity of the femur. In contrast, the morphologic mismatch between the straight stem and the femoral canal consequently leads to a stress distribution mismatch, resulting in a more significant stress shielding or a stress concentration effect.

In the first place, regarding the stress shielding effect, even though same trend of the stress distribution was found among four groups, the curved stem group showed less stress shielding in the distal femur. Severe stress shielding can lead to bone loss around the femoral stem, which is considered to be an important contributor to postoperative aseptic loosening due to the insufficient bone supporting the implant. When bone loss occurs around the femoral stem, the bone–implant interface could be exposed to wear particles, thus inducing the implant loosening [31, 32]. Therefore, a lower extent of stress shielding is beneficial to reduce the risk of aseptic loosening. Additionally, another interesting finding is that the FE results of curved stem D were close to those of the straight stem. The curved stem D has a ROC of 1300 mm, and it more closely resembles the straight stem. The curved stem D has a ROC of 1300 mm, and it more closely resembles the straight stem. The ROC: Radius of curvature; 3D–CT: Three–dimensional computed tomography; 3D: Three–dimensional.

Conclusion
The uncemented, curved, short stem with suitable ROC can perfectly match the Chinese femoral canal morphology which has better mechanical properties than the conventional femoral stem by decreasing the stress shielding and avoiding the stress concentration. Thus, the endoprosthetic reconstruction using knee endoprosthesis with the uncemented, curved, short stem might have some benefits in decreasing the incidence of aseptic loosening, and it might be an optimized method for treatment of malignant femoral tumours in the Chinese populations in the case that the numerical results are supported by future experimental studies.

Limitation and expectation
Our study has limitations. Firstly, this FE analysis was performed only under single–leg support condition, and analysis under other more realistic conditions such as walking, running, and squatting will offer more accurate data in future experiments. Secondly, the nonhomogeneous, inelastic, and nonlinear material of the bone and the implants were overlooked, requiring further research and precise data to test our conclusions. Finally, the curved stem with a ROC of 40% femur length wouldn’t be able to perfectly match the femoral medullary canal whenever the resected percentage is less or more than 40%. Even though 40% femur length represented the most common resection percentage of distal femur in clinic, the conclusion of this study may not apply for those patients whose resected percentage were less or more than 40%. The future work should include stem designing and biomechanical analyzing based on those sites of the femur.

Acknowledgements
Not Applicable (NA).

Abbreviations
ROC: Radius of curvature; 3D–CT: Three–dimensional computed tomography; HJC: Hip–joint center of rotation; STEA: Surgical transepicondylar axis; FEA: Finite element analysis.
Availability of data and materials
The datasets used and analyzed during the current study are available from the corresponding author on reasonable request.

Declarations

Ethics approval and consent to participate
This study was performed in accordance with the 1964 Helsinki Declaration and was authorized by the Ethics Committee of West China Hospital. All people provided written informed consent to participate in this investigation.

Consent for publication
Not Applicable (NA).

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

Author details
1 Department of Orthopedics, Orthopedic Research Institute, West China Hospital, Sichuan University, No. 37 Guoxuexiang, Chengdu, Sichuan, People’s Republic of China.  2 Department of Model Worker and Innovative Craftsman, West China Hospital, Sichuan University, No. 37 Guoxuexiang, Chengdu, Sichuan 610041, People’s Republic of China.

Received: 31 May 2022   Accepted: 2 September 2022
Published online: 08 September 2022

References
1. Link MP, Goorin AM, Misier AW, Green AA, Pratt CB, Belasco JB, Pritchard J, Malpas JS, Baker AR, Kirkpatrick JA, et al. The effect of adjuvant chemotherapy on relapse-free survival in patients with osteosarcoma of the extremity. N Engl J Med. 1986;314(25):1600–6.
2. Rougraff BT, Simon MA, Kneisl JS. Greenberg DB, Mankin HJ: Limb salvage compared with amputation for osteosarcoma of the distal end of the femur: A long-term oncological, functional, and quality-of-life study. J Bone Joint Surg Am. 1998;76A(5):649–56.
3. Unwin PS, Cannon SR, Grimr RJ, Kemp HBs, Sneath RS, Walker PS. Aseptic loosening in cemented custom-made prosthetic replacements for bone tumours of the lower limbs. J Bone Joint Surg Br. 1994;76A(5):469–56.
4. Cadorac D, Chan E, Gauschi OP, Filguera L. Metal is not inert: Role of metal ions released by biocorrosion in aseptic loosening-Current concepts. J Biomed Mater Res A. 2009;91A(4):1252–62.
5. Mikael S, VCL, B JC, Peter T, Christina G. Aseptic loosening, not only a question of wear: a review of different theories. Acta Orthop. 2006;77(2):177–97.
6. Schmalzried TP, Maloney WJ, Jasty M, Kwong LM, Harris WH. Autopsy studies of the bone-cement interface in well-fixed cemented total hip arthroplasties. J Arthroplasty. 1993;8(2):179–88.
7. Rubash HE, Sinha RK, Shankhag AS, Kim SY. Pathogenesis of bone loss after total hip arthroplasty. Orthop Clin North Am. 1998;29(2):173–86.
8. Sharma S, Turcotte RE, Isler MH, Wong C. Experience with cemented large segment endoprostheses for tumors. Clin Orthop Relat Res. 2007;459:54–9.
9. Bus M, van de Sande MA, Fiacco M, Schaga GR, Bramer JA, Dijkstra PD. What Are the Long-term Results of MUTARS Modular Endoprostheses for Reconstruction of Tumor Resection of the Distal Femur and Proximal Tibia? Clin Orthop Relat Res. 2015;473(5):708–18.
10. Griffin AM, Parsons JA, Davis AM, Bell RS, Wunder JS. Uncemented tumor endoprostheses at the knee - Root causes of failure. Clin Orthop Relat R. 2005;438:71–9.
11. O’Donnell PW, Griffin AM, Eward WC, Sterheim A, Wunder JS, Ferguson PC. Early follow-up of a custom non-fluted diaphyseal press-fit tumour prosthes. Int Orthop. 2014;38(1):123–7.
12. Kendrick JB, Noble PC, Tullos HS. Distal stem design and the torsional stability of cementless femoral stems. J Arthroplasty. 1995;10(4):463–9.
13. Kinkel S, Graage JD, Kretzer JP, Jakubowicz E, Nadorf J. Influence of stem design on the primary stability of megaprosthesis of the proximal femur. Int Orthop. 2013;37(10):1877–83.
14. Bharadwaj, Yusuf M, Zulkifliy, Hafiz A, Lee, Hisyam M, Kadir, Abdul MR, Saat, Azlin et al. Three dimensional morphometry of the femur to design the total hip arthroplasty for Malay population. Advanced Science Letters 2013, 19(10): 2982–2987.
15. Bharadwaj, Yusuf M, Zulkifliy, Hafiz A, Lee, Hisyam M, Kadir, Abdul MR, Saat, Azlin et al. Three dimensional of proximal femoral medullary canal in Malays. Advanced Science Letters 2013, 19(12):3582–3587.
16. Bergmann G, Bender A, Dymke J, Duda G, Damm P. Standardized loads acting in hip implants. Plos One 2016, 11(5).
17. Bergmann G, Deuretzbacher G, Heller M, Graichen F, Rohlmann A, Strauss J, Duda GN. Hip contact forces and gait patterns from routine activities. J Biomech. 2001;34(7):859–71.
18. Dong XN, Guo XE. The dependence of transversely isotropic elasticity of human femoral cortical bone on porosity. J Biomech. 2004;37(8):1281–7.
19. Rho JY, Ashman RB, Turner CH. Young's modulus of trabecular and cortical bone material: ultrasonic and microtensile measurements. J Biomech. 1993;26(2):111–9.
20. Phillips AT. The femur as a musculo-skeletal construct: A free boundary condition modelling approach. Med Eng Phys. 2009;31(6):673–80.
21. Vicenconti M, Ansaloni M, Baleani M, Toni A. The muscle standardized femur: a step forward in the replication of numerical studies in biomechanics. Proc Inst Mech Eng H. 2003;217(H2):105–10.
22. Duda GN, Heller M, Albingen J, Schulz G, Schneider E, Claes L. Influence of muscle forces on femoral strain distribution. J Biomech. 1996;31(9):841–6.
23. Peng MJ, Cao X, Chen H-Y, Hu Y, Li X, Lao Y, Bai B: Intralesional curettage versus prosthetic replacement for bone tumors - a finite element analysis case of limb salvage simulation in biomechanics. Comput Methods Programs Biomed 2021, 198.
24. Marrott J, Schilling PL, Holcombe S, Dougherty R, Murphy R, Wang SC, Goulet JA. Variation in the Femoral Bow: A Novel High-Throughput Analysis of 3922 Femurs on Cross-Sectional Imaging. J Orthop Trauma. 2014;28(1):6–9.
25. Melisik M, Hrubina M, Daniel M, Cibula Z, Rovnak M, Necas L. Ultra-short bone remodelling and adaptation considering different hip prosthesis designs. Clin Biomech (Bristol, Avon). 2017;50:122–9.
31. Maloney WJ, Sychterz C, Bragdon C, McGovern T, Jasty M, Engh CA, Harris WH. Skeletal response to well fixed femoral components inserted with and without cement. Clin Orthop Relat Res. 1996;333:15–26.
32. McCarthy CK, Steinberg GG, Agren M, Leahey D, Wyman E, Baran DT. Quantifying bone loss from the proximal femur after total hip arthroplasty. J Bone Joint Surg Br. 1991;73(5):774–8.

Publisher’s Note
Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Ready to submit your research? Choose BMC and benefit from:
- fast, convenient online submission
- thorough peer review by experienced researchers in your field
- rapid publication on acceptance
- support for research data, including large and complex data types
- gold Open Access which fosters wider collaboration and increased citations
- maximum visibility for your research: over 100M website views per year

At BMC, research is always in progress.
Learn more biomedcentral.com/submissions