Biomechanical study on different lengths of PFNA fixation for unstable intertrochanteric femoral fractures

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Introduction

Unstable intertrochanteric femoral fractures are extra-articular fractures, with a high incidence in the elderly, are mainly caused by low-energy trauma, and account for approximately 50% of hip fractures¹. Surgical treatment of these fractures includes extramedullary fixation, intramedullary fixation or hip replacement. Intramedullary nailing has been shown both in animal model studies and clinical trials in humans to be associated with improved weight-bearing capacity and function overall, as compared to fixation with dynamic hip screws²,³. However, major complications include anterior thigh pain and implant failure/secondary fracture, with a reported incidence rate of approximately 2.0~3.5%, thus seriously affecting the patients’ quality of life⁴. A recently published study reported that elongated PFNA increased fracture distal action length and the contact area between the main nail and the femur; dispersion of stress levels lead, according to the authors, to a significant reduction in the rate of complications⁵. However, another recent study suggested that elongated PFNA had no significant benefit to reduce postoperative re-fracture incidence⁶. Based on these studies, the present study assessed the distribution of stress within the femur with the internal fixator by building a three-dimensional finite element model of unstable fractures (Tronzo-Evans Type IV and V). The study thus provides reference basis for improving the PFNA internal fixation biomechanical stability.

Materials and methods

Three-dimensional finite element model

One healthy Chinese male volunteer was chosen; age: 25 years, weight: 72 kg, height: 175 cm, limb length: 97 cm. He had no history of prior trauma, infection or arthritis or any other condition known to affect the musculoskeletal system. 64-slice spiral CT (American GE) was performed for the hip joints at both sides. Recording parameters included voltage:
120 kv, current: 120 mA, time: 1s and thickness at 0.625 mm. The scanning area range was from the top of greater trochanter to knee joint and data were saved in DICOM format. Right proximal femur data were chosen to import into Mimics 13.0 software, and grey threshold was set for partition. Evans Type IV and V fractures were simulated for cutting and curved surface was fitted. PFNA-II with 200 mm, 240 mm and 280 mm-long main nails was chosen. The proE 4.0 three-dimensional drawing software was applied for three-dimensional virtual reconstruction. A Geometric model of femur and internal fixation was imported to finite element analysis pre-processing software Hypermesh 10.0 for assemble. The solid 85 element was adopted. The specific nodes and elements number for fractures are shown in Table 1. Internal fixation and bone materials were homogeneous, and references are referred for isotropy and material property. Fixation position followed the standard operation method, and main nail was located in the middle and lower back part of femoral head. It was imported to Abaqus, post-processing software to obtain the finite element model (Figure 1). Boundary conditions and loading processing were as follows: the surface was set as complete fracture in contact status, friction coefficient was 0.2, freedom constraint of all nodes for medial & lateral infra-glenoid margin was 0, i.e. the displacement of distal nodes on X, Y and Z axis was 0. Simplified model was adopted, the force of abducts muscle adjacent to the greater trochanter and lateral femur muscles were chosen as external loads. Femur stress distribution allowed a bearing of 70 kg load.

**Observation index**

Observation index included stress distribution and stress peaks of four zones including medial & lateral for femur and internal fixation.

**Statistical methods**

SPSS20.0 software was used for statistical analysis, and measurement data were presented as mean ± standard deviation, and single factor ANOVA analysis was used for comparison among groups, and LSD-t test was used for pairwise comparison; the difference had statistical significance when p<0.05.

**Results**

**Stress distribution, peak and position analysis for femur**

The medial stress peaks of 240 mm and 280 mm-long PFNA were significantly reduced in comparison to 200 mm-long PFNA.
PFNA. However, no statistical significant difference was noticed between 240 mm and 280 mm-long PFNA (Table 2). Also, there were no differences among medial & lateral stress peaks for Evans Type IV and V PFNA with all three-length types (p>0.05).

**Stress distribution, peak and position analysis for internal fixation**

The internal fixation proximal medial stress peaks of 240 mm and 280 mm-long PFNA were reduced significantly when compared with 200 mm-long PFNA. Further, there was no statistical difference between 240 mm and 280 mm-long PFNA. Also, there was no difference between proximal medial & lateral stress peak and distal one for Evans Type IV and V PFNA (Table 3).

**Discussion**

The present study showed that the femur medial stress peaks of the 240 mm and 280 mm-long PFNA were reduced significantly in comparison with those of the 200 mm-long PFNA. Lateral stress peak was increased, and the difference had statistical significance. However, there was no difference in femur medial stress peak between 240 mm and 280 mm-long PFNA. Results revealed that femur proximal medial & lateral stress distribution were irrelevant to the fracture type. It was considered that Type IV referred to three-part fractures including the lesser trochanter and small portion of medial cortical defects. On the other hand, Type V referred to three-part fractures containing the lesser trochanter and large portion of medial cortical defects. The two types of fracture positions had the same fracture position and range. The increasing PFNA length reduced the femur medial stress peak leading to decrease in the risk for femur re-fracture. This in turn benefited early weight-bearing exercise and improved hip joint function. It was noted that the femur medial stress peaks of 240 mm and 280 mm-long PFNA were equivalent to lateral stress peak. Further analysis revealed that 240 mm and 280 mm-long PFNA internal fixation proximal medial stress peaks were reduced when compared with 200 mm-long PFNA. It was pointed out that internal fixation proximal as well as distal medial & lateral stress distribution peaks were irrelevant to unstable fracture type. However, they were related to internal fixation implantation position, fracture injury degree and fixation effect. A study in the recent past reported that Type V internal fixation proximal medial stress peak was lower. This observation might be related to more severe injury and fixation effect. It could reduce internal fixation proximal medial stress peak by increasing PFNA length leading to reduction in lateral pain. So, the stress was dispersed in the distal medial part, resulting in better safety with less pain. Therefore, we propose that 240 mm and 280 mm PFNA could reduce femur and internal fixation medial stress peak compared with 200 mm PFNA. Further, the biomechanical stability of 240 mm-long PFNA is similar to that of 280mm-long PFNA.

The innovation of the present study is the use of three-dimensional finite element model analysis, and the biomechanical stability of PFNA with different lengths. The present study objectively and quantitatively evaluated the stress distribution and stress peak of different sites with better precision. Other studies took in-vitro femur specimens, and built fracture injury artificially, displayed digitally strain.
value of detector, which had great variability in operation. In
addition, some studies made analysis on stress distribution
of stable and unstable intertrochanteric fracture for PFNA,
Asian PFNA (PFNA-II), InterTan and Gamma provided
important reference for proximal femoral fractures and apply
reasonable internal fixation.

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