Three-Dimensional Finite Element Analysis and Biomechanical Analysis of Midfoot von Mises Stress Levels in Flatfoot, Clubfoot, and Lisfranc Joint Injury

Chaoqiang Wang, Xiaoyu He, Zhongning Zhang, Caosheng Lai, Xueli Li, Zhiping Zhou, Kangming Ruan

Background: Midfoot deformity and injury can affect the internal pressure distribution of the foot. This study aimed to use 3D finite element and biomechanical analyses of midfoot von Mises stress levels in flatfoot, clubfoot, and Lisfranc joint injury.

Material/Methods: Normal feet, flatfeet, clubfeet (30 individuals each), and Lisfranc injuries (50 individuals) were reconstructed by CT, and 3D finite element models were established by ABAQUS. Spring element was used to simulate the plantar fascia and ligaments and set hyperelastic coefficients in encapsulated bone and ligaments. The stance phase was simulated by applying 350 N on the top of the talus. The von Mises stress of the feet and ankle was visualized and analyzed.

Results: The von Mises stress on healthy feet was higher in the lateral metatarsal and ankle bones than in the medial metatarsal bone. Among the flatfoot group, the stress on the metatarsals, talus, and navicular bones was significantly increased compared with that on healthy feet. Among patients with clubfeet, stress was mainly concentrated on the talus, and stress on the lateral metatarsal and navicular bones was significantly lower. The von Mises stress on the fractured bone was decreased, and the stress on the bone adjacent to the fractured bone was higher in Lisfranc injury. During bone dislocation alone or fracture accompanied by dislocation, the von Mises stress of the dislocated bone tended to be constant or increased.

Conclusions: Prediction of von Mises stress distribution may be used clinically to evaluate the effects of deformity and injury on changes in structure and internal pressure distribution on the midfoot.

Keywords: Ankle • Clubfoot • Finite Element Analysis • Flatfoot • Stress, Physiological

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Foot anatomy and biomechanics play crucial roles in gait and activities [1,2]. The structure of the human foot is divided into the forefoot, midfoot, and hindfoot [3]. The midfoot is essential for weight bearing and movement [4,5], and midfoot fracture is the most common type of foot fracture [6,7]. The midfoot is formed by the 5 metatarsals [8]. The first to third metatarsals, cuneiform, navicular, calcaneus, and talus comprise the medial longitudinal arch, which serves as a buffer for shocks [9]. The fourth and fifth metatarsals, cuboid, and calcaneus form the lateral longitudinal arch, which supports an upright posture [10]. Foot deformation changes stress distribution, which causes pain and dysfunction, such as flatfoot and clubfoot [11,12]. Research on the stress distribution of the internal structure contributes to the analysis of foot biomechanics and treatment strategies.

3D finite element analysis can visualize foot structure and high-precision contact stress [13,14]. It simulates foot bones and soft tissues by analyzing tissue geometry, properties, boundaries, and load conditions, revealing their anatomical and biomechanical characteristics [15,16]. The finite element modeling for measuring foot biomechanical parameters can be used to predict foot injury [17,18] and provides successful personalized therapy of clubfoot [16]. Understanding the pressure difference between different foot types is beneficial in providing individualized treatment. However, there is a lack of systematic studies on 3D finite element modeling and biomechanical analysis of midfoot deformities and injuries. This study aimed to use 3D finite element and biomechanical analyses of midfoot von Mises stress levels in flatfoot, clubfoot, and Lisfranc joint injury.

Material and Methods

Ethics Statement

A total of 140 volunteers were recruited from September 17, 2019 to May 19, 2020. Information on the demographic and clinical characteristics all participants was collected, and foot CT scans were performed. This study was approved by the Ethics Committee, and all patients provided signed informed consent forms. The investigation adhered to the principles outlined in the Declaration of Helsinki.

Patients

The foot posture index designed by Redmond et al was used to evaluate foot posture [19]. Inclusion criteria were foot posture index score ≤5 (classified as normal foot type) and a score ≥6 (classified as flatfoot). Foot posture index was evaluated by 2 experienced assessors. Among patients with clubfoot with bilateral plantar flexion and varus deformity, X-rays showed that the longitudinal axis of the first metatarsal-talus and the fourth/fifth metatarsal-calcaneus formed an angle, and the angle between the longitudinal axis of talus and calcaneus was less than 30°. Lisfranc joint injuries were diagnosed by X-rays.

The exclusion criteria included a history of lower-limb injuries, surgery, and neurological disorders; diseases affecting the lower extremities, such as psoriatic arthritis and osteoarthritis; syndromic diseases, such as rheumatic immune disease and diabetes; a history of foot disease and treatment; and other congenital malformations.

Eventually, 30 individuals with healthy feet, 30 individuals with flatfoot, 30 individuals with clubfoot, and 50 patients with Lisfranc injury with matching age, sex, and height were included in the study (Table 1). Lisfranc injury comprises 5 types of fractures, and the difference in age, sex, height, and weight of various types of fractures was not significant (Table 2).

Foot CT Scan and 3D Model Construction

A finite element model was developed by obtaining foot CT images from participants using 64-channel spiral CT (General Electronics, Schenectady, NY). MRI scan can also be used for finite element modeling, but CT scan was selected in this study as it is superior for bone fracture and muscle deformities. The participants were in the supine position and stood still, the human body model under the examination area was calibrated, and the scanning bed was adjusted so that the scanning area was at the center of the scan. CT scan was performed in the sequential mode (120 kV, 125 mA, 1-mm layer thickness), and coronal (Figure 1A), cross-sectional (Figure 1B), and sagittal (Figure 1C) images of the foot were obtained. DICOM format foot CT images were obtained and imported into the medical image processing software Mimics 7.0 (Materialise, Leuven, Belgium) for 3D reconstruction and segmentation (Figure 1D). Finally, a total of 28 foot bones (7 tarsal, 5 metatarsal, 14 phalanges, distal tibia, and fibula segments) and soft tissue were used in the geometric model of the foot bone. The CT scan images of the feet, bone surface boundaries, and soft tissues were segmented. Information on the constructed foot bones was saved in STL and IGES format for later processing. Then, a point cloud model was generated, repaired, and optimized using reverse engineering software Geomagic Studio 2012 (Raindrop Geomagic, Research Triangle Park, NC, USA).

Construction of 3D Solid Model of Foot Bones

The 3D solid model of foot bone was constructed by SolidWorks 2017 (Dassault Systemes SolidWorks Corp., Waltham, MA). The IGES format file was imported into SolidWorks, and solid bone
Table 1. The characteristics of participants.

<table>
<thead>
<tr>
<th>Foot type</th>
<th>Normal foot (n=30)</th>
<th>Flatfoot (n=30)</th>
<th>Clubfoot (n=30)</th>
<th>Lisfranc injury (n=50)</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male</td>
<td>15 (50%)</td>
<td>16 (53%)</td>
<td>17 (57%)</td>
<td>29 (58%)</td>
<td>0.91*</td>
</tr>
<tr>
<td>Age (years)</td>
<td>25.87±5.15</td>
<td>25.93±5.06</td>
<td>25.57±5.46</td>
<td>26.62±4.70</td>
<td>0.81**</td>
</tr>
<tr>
<td>Height (cm)</td>
<td>163.27±8.88</td>
<td>160.13±7.83</td>
<td>158.37±6.29</td>
<td>163.92±8.12</td>
<td>0.10**</td>
</tr>
<tr>
<td>Weight (kg)</td>
<td>59.00±8.23</td>
<td>55.4±7.73</td>
<td>51.93±7.60</td>
<td>61.54±9.52</td>
<td>&lt;0.001**</td>
</tr>
</tbody>
</table>

Data are presented as mean±standard deviation or the number or percentage (%). * chi-square test; ** one-Way ANOVA test. P<0.05 was considered to suggest a significant difference.

Table 2. The characteristics of Lisfranc injury patients.

<table>
<thead>
<tr>
<th>Injury types (n=50)</th>
<th>i (n=6)</th>
<th>ii (n=12)</th>
<th>iii (n=16)</th>
<th>iv (n=5)</th>
<th>v (n=11)</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male (%)</td>
<td>2 (33%)</td>
<td>8 (67%)</td>
<td>9 (56%)</td>
<td>4 (80%)</td>
<td>6 (56%)</td>
<td>0.55*</td>
</tr>
<tr>
<td>Age (years)</td>
<td>29.67±4.89</td>
<td>27.25±4.33</td>
<td>26.29±5.29</td>
<td>23.20±6.10</td>
<td>25.91±5.74</td>
<td>0.35**</td>
</tr>
<tr>
<td>Height (cm)</td>
<td>162.67±8.94</td>
<td>165.17±8.04</td>
<td>164.94±8.17</td>
<td>167.20±6.06</td>
<td>163.09±10.18</td>
<td>0.88**</td>
</tr>
<tr>
<td>Weight (kg)</td>
<td>59.17±8.66</td>
<td>65.42±9.41</td>
<td>62.13±12.19</td>
<td>63.80±9.52</td>
<td>59.64±5.41</td>
<td>0.59**</td>
</tr>
</tbody>
</table>

i – the first metatarsal fracture; ii – the second to fourth metatarsal dislocation; iii – the second to fifth metatarsal dislocation; iv – the second metatarsal fracture combined with the third to fifth metatarsal dislocation; v – the medial cuneiform fracture combined with the second and third metatarsal dislocation. Data are presented as mean±standard deviation or the number and percentage (%). * chi-square test; ** one-Way ANOVA test. P<0.05 was considered to suggest a significant difference.

Figure 1. 3D foot reconstruction. The participants were in the supine position while standing still, and the computer tomography (CT) scan of 64-channel spiral was obtained in the sequential mode. Images were obtained and imported into medical image processing software Mimics 17.0 for 3D reconstruction. (A) coronal CT image; (B) transverse CT image; (C) sagittal CT image; and (D) foot reconstruction.

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boundaries and soft tissues were constructed. The cartilage layer with 1-2 mm thickness was established on the surface of the solid bone joint, and the 3D model of the foot with articular cartilage was obtained (Figure 2).

**Mesh Generation**

A total of 28 foot bones with distal segments of the tibia and fibula and 30 cartilages and soft tissue models in IGES format were imported into the finite element software ABAQUS (version 6.14, Dassault Systèmes Technologies, Providence, RI). Constructing the mesh model of the ankle and foot requires consideration of surface-to-surface contact, which includes contact surface of soft tissue and the support plate, contact surface of the ankle joint cartilage, and contact surface of the metatarsal joint cartilage. The plantar mesh and the articular cartilage mesh should be encrypted to improve accuracy and convergence. Bones were divided according to size, and the tibia and fibula were divided into cortical and cancellous bones. The mesh sizes were as follows: sole, 3 mm; ankle articular cartilage; 1.5 mm; metatarsal joint cartilage, 0.8 mm and bone, 1-2 mm; and peripheral soft tissue, 4.5 mm (Figure 3A, 3B). For mesh generation, tetrahedral meshing elements (C3D8R) were used in this study [20].

**Construction of the Ligament and Plantar Fascia**

Plantar fascia, also known as plantar aponeurosis, originates from the medial tubercle of the calcaneus and runs forward to insert into the metatarsal head [21]. According to the characteristics of the anatomical structure of foot ligaments, combined with the 3D anatomical information on foot ligaments via a 3D body anatomical platform, a total of 102 foot ligaments and 20 ligaments in the ankle joint, the lower tibiofibular joint, and the interosseous membrane of the lower leg were considered and constructed. The plantar fascia and the other main ligaments were simulated by selecting the spring element between 2 nodes in ABAQUS (Figure 3C). Damping coefficients were not considered when setting material properties, while stiffness was not considered when compressing.

**Material Properties of Various Tissue Structures**

In finite element modeling, the major concern is accurate measurement and assessment of the geometric and mechanical properties of various components [22]. However, obtaining accurate parameters in vivo is difficult; thus, mechanical properties were assigned generally in finite element models from in vitro studies or previous studies. In the present study, related
material properties were obtained from previous studies [23-25]. Bones, cartilage, ligaments, and ground supports were assumed to be isotropic, homogeneous, and linear. The effective Young's modulus, Poisson's ratio, and stiffness are shown in Table 3.

The encapsulated soft tissue was regarded as nonlinearly hyperelastic. Stress/strain analysis of the soft tissue was adopted from a previous investigation [26]. The coefficients of the hyperelastic model of the encapsulated soft tissue were $0.08556$ ($C_{10}$), $-0.05841$ ($C_{01}$), $0.03900$ ($C_{20}$), $-0.02310$ ($C_{11}$), $0.00851$ ($C_{02}$), $3.65273$ ($D_1$), and $0.00000$ ($D_2$).

**Table 3. The mechanical properties of finite element model.**

<table>
<thead>
<tr>
<th>Component</th>
<th>Young's modulus (Mpa)</th>
<th>Poisson's ratio</th>
<th>Stiffness (N/mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Foot bone</td>
<td>7300</td>
<td>0.29</td>
<td>/</td>
</tr>
<tr>
<td>Tibia and fibula (cortical)</td>
<td>20033</td>
<td>0.315</td>
<td>/</td>
</tr>
<tr>
<td>Tibia and fibula (cancellous)</td>
<td>445</td>
<td>0.3</td>
<td>/</td>
</tr>
<tr>
<td>Cartilage</td>
<td>1</td>
<td>0.4</td>
<td>/</td>
</tr>
<tr>
<td>Ligament</td>
<td>/</td>
<td>/</td>
<td>1500</td>
</tr>
<tr>
<td>Ground</td>
<td>17000</td>
<td>0.1</td>
<td>/</td>
</tr>
</tbody>
</table>

Mpa – megapascal.

**Boundaries and Load**

The intrinsic structure and complex dynamic tissues of the foot can absorb vibration when walking on the foot and provide stability in body movement and in pushing the body forward. The interaction between the musculoskeletal systems of the foot is complex. Therefore, the stance phase of the gait cycle was selected to simulate and analyze the model. Walking was used to validate the finite element model of foot tread. In the stance phase, several external muscles of the foot play an important role. In the present study, the external muscle force...
used in the walking simulation experiments by Sharkey and Hamel was used to determine the muscle groups and muscle force values under the typical posture of stance phase of finite element model simulation gait [23-25]. At the same time, the size range of plantar reaction force in the stance phase was preliminarily set according to the plantar reaction curve [27].

The simulation was according to Saint-Venant principle. The muscle force was applied evenly to the corresponding nodes, and the direction of muscle force was determined according to the corresponding anatomical degree of muscle strength. Plantar reaction was simulated by the continuous upward displacement of the supporting plate, and the joint of the soft tissue tibia and the upper end of the fibula in the model was completely fixed (Figure 3D).

This model involves the contact between joints, sole, and support plate. Two contact rules were set in the simulation analysis. The normal contact rule was set as the exponential permeability relationship, the tangential contact rule was set as the Coulomb friction rule [27], and friction coefficient was set to 0.01 and 0.6 [28]. In addition, the contact between foot bones and peripheral soft tissues was set as the binding contact.

Statistical Analysis

All experiments were analyzed by SPSS20.0. The Mann-Whitney U test was used for nonnormally distributed variables (Figure 4A [Flatfoot/Clubfoot/second, third and fourth metatarsal dislocation vs healthy foot], Figure 4B, 4C [Flatfoot/Clubfoot/first metatarsal fracture vs healthy foot], Figure 4D, 4F [Clubfoot vs healthy foot]). Data with normal distribution were analyzed using one-way ANOVA (Tables 1, 2 and Figure 4E, 4G, and comparison between other groups in Figure 4A, 4C, 4F [Except for Mann-Whitney U test groups]). The chi-square test was used for enumeration data. Data are presented as mean±standard deviation or the number and percentage (%). P<0.05 was considered as a significant difference.

Results

Participant Characteristics

The participants’ characteristics are shown in Table 2. The differences in sex, age, and height among the normal foot, flatfoot, clubfoot, and Lisfranc injury groups were not significant (P=0.91, P=0.81, P=0.089, and P=0.10, respectively). However, the difference in weight was significant (P<0.001).

Stress Distribution in Foot Model

The obtained foot models were used to simulate peak instep pressure at the stance stage. The equivalent of von Mises stress contour map is shown at the top of the bony parts of the foot (Figure 5). In healthy feet, the von Mises stress was mostly concentrated on the lateral metatarsal, talus, and navicular bones (Figure 6A). In the fourth metatarsal, the maximum average stress reached 5.41 MPa. In flatfoot, the von Mises stress values were high in the metatarsals, talus, and navicular bones (Figure 6B). The maximum average stress in the fourth metatarsal was 10.31 MPa. The von Mises stress was mainly concentrated on the talus bone in the clubfoot group (Figure 6C), and the maximum average stress reached 8.59 MPa. The equivalent von Mises stress contour map revealed that the stress of the first metatarsal was reduced in patients with first metatarsal fracture (Figure 6D), and the maximum average stress was only 0.61 MPa. Besides, the talus bone had the highest average stress of 8.40 MPa, followed by the fourth metatarsal (6.43 MPa). Among patients with second, third, and fourth metatarsal dislocation, the von Mises stress was mainly concentrated on the fourth and fifth metatarsals and the talus bone (Figure 6E), and the maximum average stress was 6.20, 6.84, and 8.48, respectively. The von Mises stress was mainly concentrated on the fourth metatarsal, navicular, and talus bones in patients with second to fifth metatarsal dislocations (Figure 6F), and the maximum average stress was 5.56, 6.12, and 9.81 MPa, respectively. Among patients with second metatarsal fracture and third to fifth metatarsal dislocation, the von Mises stress was mainly concentrated on the third metatarsal, navicular, and talus bones (Figure 6G), and the maximum average stress was 4.73, 6.70, and 9.91 MPa, respectively. The von Mises stress was mainly concentrated on the fourth metatarsal, navicular, and talus bones among patients with medial cuneiform fracture and second and third metatarsal dislocation (Figure 6H). The maximum average stress was 6.63, 5.45, and 8.70 MPa, respectively. The maximum average stress of the 3D finite element modeling is shown in Figure 6.

Thereafter, the von Mises stress of the various types of foot bones was compared (Figure 4). The model of healthy feet predicted that the regions with high von Mises stress were the lateral metatarsals, talus, and navicular bones. In the flatfoot group, the von Mises stress was significantly higher in the metatarsals and the navicular and talus bones compared with the healthy feet (P<0.05), especially for the first and second metatarsal, in which stress increased by approximately threefold. In addition, the maximum von Mises stress was observed in flatfoot at the fourth metatarsal, which was the highest value among all measured foot types and bones. The clubfoot group showed varus, which is characterized by fixed plantar flexion. This group also showed the lowest von
Figure 4. Comparison of the von Mises stress in the metatarsal, talus, and navicular bones in healthy foot, flatfoot, clubfoot, and foot with Lisfranc joint injury. (A) The first metatarsal stress difference; (B) the second metatarsal stress difference; (C) the third metatarsal stress difference; (D) the fourth metatarsal stress difference; (E) the fifth metatarsal stress difference; (F) the talus stress difference; and (G) the Navicular stress difference. All data are presented as the mean±standard deviation, * p<0.05. The one-way ANOVA test or Mann-Whitney U test was used, two-sided.
Figure 5. Distribution of von Mises stress in healthy foot, flatfoot, clubfoot, and foot with Lisfranc joint injury. ABAQUS software was used to analyze the von Mises stress distribution of the finite element model in the stance stage. (A) Healthy foot; (B) flatfoot; (C) clubfoot; (D) the first metatarsal fracture; (E) the second to fourth metatarsal dislocation; (F) the second to fifth metatarsal dislocation; (G) the second metatarsal fracture combined with the third to fifth metatarsal dislocation; and (H) the medial cuneiform fracture combined with second and third metatarsal dislocation.
Figure 6. Von Mises stress of the metatarsal, talus, and navicular bones in healthy foot, flatfoot, clubfoot, and foot with Lisfranc joint injury. (A) The stress distribution in healthy foot; (B) flatfoot; (C) clubfoot; (D) the first Metatarsal fracture; (E) the second to fourth metatarsal dislocation; (F) the second to fifth metatarsal dislocation; (G) the second metatarsal fracture combined with the third to fifth metatarsal dislocation; and (H) the medial cuneiform fracture combined with second and third metatarsal dislocation. All data are presented as the mean±standard deviation.
Mises stress values in the third to fifth metatarsal and navicular bones ($P<0.05$). However, the modeling prediction result showed that the von Mises stress was significantly increased in the talus and with no significant change in the first and second metatarsals. This result indicates that plantar flexion caused decreased stress in the lateral foot rather than in the medial foot and ankle.

The Lisfranc injuries included metatarsal fractures, dislocation, or medial cuneiform fracture. As shown in Figure 4, the von Mises stress in the first metatarsal was significantly decreased, whereas that in the second metatarsal, navicular, and talus bones was increased significantly in the first metatarsal fracture foot compared with healthy foot ($P<0.05$). In patients with second to fourth metatarsal dislocations, the von Mises stress in all bones was significantly increased except for the third and fourth metatarsals ($P<0.05$). In patients with second to fifth metatarsal dislocations, the von Mises stress in all bones was significantly increased except for the fourth and fifth metatarsals. Among the second metatarsal fracture with the third to fifth metatarsal dislocations, the von Mises stress of the second and fourth metatarsals was reduced significantly, whereas that of the first and third metatarsal, navicular, and talus bones was significantly increased. Among patients with medial cuneiform fracture with second and third metatarsal dislocations, the von Mises stress in the third and fifth metatarsals was not significantly changed compared with that of healthy foot ($P>0.05$). Stress in other bones was significantly increased ($P<0.05$). The results revealed that the von Mises stress of fractured bone was decreased, and that adjacent to the fractured bone tended to increase. When bone dislocation alone or fracture was accompanied by dislocation, the von Mises stress of the dislocated bone tended to be constant or increase rather than decrease.

Discussion

3D finite element analysis can perform well in showing the anatomical structure and stress distribution of the foot. In the present study, we found that healthy feet had higher stress in the lateral metatarsal and ankle bones than in the medial metatarsal. The stress in the metatarsal, navicular, and talus bones was significantly increased in individuals with flatfoot. Among those with clubfoot, the stress was mainly concentrated on the talus, and the stress on the lateral metatarsal was higher than that on the medial metatarsal. The stress on the fracture bone was decreased, and Lisfranc injury was common in the bone adjacent to the fractured bone. The differences in the change in von Mises stress in the midfoot and ankle were demonstrated using flatfoot, clubfoot, foot with Lisfranc joint injury, and healthy foot.

Changes in foot structure can lead to alteration in foot mechanics and function limits [29,30]. During normal walking, heel contact from a supinated position gradually changes to the pronated position until stance phase, and the von Mises stress spreads from around the calcaneus to the metatarsals and phalanges [11]. Therefore, the tendency of foot enstrophe likely shifted the foot pressure to the lateral metatarsal [31]. This phenomenon might be the reason for the higher von Mises stress among the healthy group in terms of the lateral metatarsal, talus, and navicular bones rather than the medial metatarsal in the stance phase. The flatfoot group had more intensive stress-shielding map than the healthy foot group [11] as indicated by our results. However, flatfoot showed maximum stress on the fourth metatarsal, which was different from the first metatarsal found by Filardi [11]. The talonavicular joint everted and the tibiotalar joint plantar flexed significantly in flatfoot, which resulted in joint instability and load increase when the hindfoot was subjected to stress [32]. The angle of eversion or inversion and the abduction or adduction was not consistent in flatfoot and might explain the inconsistent stress distribution in the foot [33]. The Achilles tendon, tibialis anterior tendon, toe flexor longus, and planar-flexor tendon deformities increased the von Mises equivalent stress distribution in clubfoot [12]. In clubfoot, our results showed that the von Mises stress decreased in the lateral metatarsal and navicular, but talus stress was increased significantly. The maximum stress distribution in individuals with clubfoot was mainly concentrated on the talus and navicular [34]. This result was consistent with the pathoanatomy of clubfoot with a thick and short of tibionavicular ligament and medially displaced navicular [35]. Tendon and ankle plantar flexion played an important role in affecting clubfoot stress distribution. This phenomenon led to the kinematic coupling relationship where the calcaneus had the least movement, the forefoot was turned up and valgus, and the stress was concentrated on the hindfoot [34].

Injury can change foot structure and stress distribution. In the present study, the von Mises stress of the fractured bone was decreased in Lisfranc joint injury, and the dislocated bone was constant or increased. The reduced stress of the fractured bone might be related to the damaged bone, which usually reduced the tension of the corresponding tissue [16]. Plantar dislocations are commonly caused by enforced hyperextension on plantar metatarsal heads, and bone dislocation is associated with skeletal injuries [28]. The von Mises stress of the ankle joints was elevated in Lisfranc joint injury compared with the normal foot. Increased bone stress levels could induce fractures [36,37]. Our results showed that the finite element analysis was more advantageous for the analysis of foot stress distribution of the internal structure. This result was conducive for the personalized treatment of patients with complex foot injuries.
The structure of foot bone is complex and changeable. The finite element analysis can numerically simulate the actual conditions and reconstruct the complex material structure; as such, it is widely used in the field of foot biomechanics. It can analyze the gait, plantar pressure, bone structure, and ligament structure under normal and pathological conditions and provide guidance for the treatment strategy and efficacy evaluation of foot injuries and deformities. Changes in the anatomical structure of the plantar fascia can induce excessive tension or stress on the bony parts and ligaments. The finite element model helps in the effective planning of the surgical release of the plantar fascia and in minimizing the effect on structural integrity to reduce the risk of arch instability and foot pain syndrome [38]. It can evaluate the efficacy of the tibio-talo-calcaneal arthrodesis in patients with degenerative ankles by quantifying changes in bone mass and pressure [39]. It also can simulate the influence of strike on foot injury and fracture patterns, which provide insights into injury prevention and fracture management [40]. In addition, finite element models can be used to evaluate the orthopedic effects of medical and assistive devices, such as prostheses and functional shoes. It has practical value for shortening the research and development cycle of medical aids and reducing material waste and has a guiding role in the research on orthopedic insoles, orthopedic shoes, and other orthopedic devices [41-43]. In the future, the finite element model can establish a more accurate foot material model to meet the linear or nonlinear, elastic, anisotropic, or isotropic characteristics of the organization in different activities, so as to be closer to the structural characteristics of actual tissues. The model can be combined with other models to improve the accuracy of predicting the internal stress and strain of the foot. For example, the combination of finite element and musculoskeletal models can achieve more accurate detection of stress changes in the deep tissue of the diabetic foot [44].

Limitations

This study has several limitations. First, the anisotropic and nonlinear of the cortical and trabecular bones were not considered in material properties. Second, in different stance phases, the load-bearing characteristic of the foot should be combined with muscular loading. Third, in the future, the influence of soft tissue thickness, flexibility, and stiffening on plantar pressure and internal stress distribution should also be analyzed. Finally, various physiological load conditions should be simulated, and the finite element foot model should be improved to verify the experimental results.

Conclusions

This study aimed to use 3D finite element and biomechanical analyses of midfoot von Mises stress levels of flatfoot, clubfoot, and Lisfranc joint injury. The findings showed that the predicted von Mises stress distribution may be used clinically to evaluate the effects of deformity and injury on changes in structure and internal pressure distribution of the midfoot.

Conflict of Interest

None.

Declaration of Figures Authenticity

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References: