Effect of different fusion types on kinematics of midfoot lateral column: a comparative biomechanical study

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Background: This study aimed to compare the biomechanical outcomes of the isolated 4th or 5th tarsometatarsal (TMT) joint arthrodesis with the whole lateral TMT joints arthrodesis.

Methods: Ten cadaveric lower legs underwent isolated 4th TMT joint arthrodesis, 5th TMT joint arthrodesis, and whole lateral TMT joints arthrodesis in sequence. Texson F-scan and K-scanTM joint sensor were used to test the medial and lateral plantar pressure and the pressure of calcaneocuboid joint.

Results: Compared with the intact foot, the lateral forefoot pressure increased significantly (P<0.05) after 4th TMT joint fusion. The medial forefoot pressure was significantly lower in the 5th TMT joint arthrodesis than that in the intact foot (P<0.05) and the 4th TMT joint fusion (P<0.05), but higher than that in the whole lateral TMT joints arthrodesis (P<0.05). On the contrary, the lateral forefoot pressure was significantly higher in the 5th TMT joint fusion than that in the intact foot and the 4th TMT joint fusion, but lower than that in the whole lateral TMT joints fusion (P<0.05). The medial forefoot pressure was the lowest (P<0.05) and lateral forefoot pressure was the highest (P<0.05) in the whole lateral TMT joints fusion. The calcaneocuboid joint pressure increased respectively with the intact foot being the lowest, followed by the isolated 4th TMT joint arthrodesis, the isolated 5th TMT joint arthrodesis, and the whole lateral TMT joints arthrodesis (P<0.05).

Conclusions: The isolated 4th or 5th TMT joint arthrodesis has less impact on the pressure of forefoot and adjacent joints than the whole lateral TMT joints arthrodesis. The isolated 4th TMT joint arthrodesis has the lowest influence on the pressure of forefoot and adjacent joints.

Keywords: Tarsometatarsal; arthrodesis; midfoot lateral column

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Introduction

As an important connection between the forefoot and midfoot, tarsometatarsal (TMT) joints have various complicated functions in both standing and walking postures. According to the anatomic characteristics and functions, Myerson (1) divided the midfoot structures into three parts: the medial column, the middle column, and the lateral column (Figure 1). Injuries to the TMT joints account for 0.2% of all orthopedic injuries with 55,000 cases per year (2). Injuries to the 4th and 5th TMT joints are seen in various traumatic events. Current researches (3-5) focus on the management of the three medial TMT joints, while scarce literature has discussed the lateral TMT joints.
Anatomically, the 4th and 5th TMT joints consist of the 4th and 5th cuboid-metatarsal (CMT) joints and the 4th-5th intermetatarsal joint. Unlike the wedge-shaped configuration of the other cuneometatarsal joints, the 4th and 5th CMT joints without specific convexity or concavity are much flatter (6). Cadaveric studies (7,8) also indicated that the trapeziform or triangle articular contour of the 4th and 5th CMT joints would provide the two lateral joints a large range of motion. Besides, the stability of the 4th and 5th TMT joints is largely maintained by the ligamentous integrity. Such ligamentous integrity consists of the capsule between the cuboid and base of metatarsals, the dorsal and plantar ligaments, the intermetatarsal interosseous ligament, and additional supports from some tendons, like the interosseous muscles and plantar fascia (9-12). However, similar to the unstable joints, limited strength of ligaments also results in the large range of motion of the 4th and 5th TMT joints. Therefore, the 4th and 5th TMT joints, as a relatively independent unit of the lateral column, are designed to have a high mobility accommodating the forefoot on uneven terrain (7,13). This anatomic characteristic is a predisposing factor of the injuries of 4th and 5th TMT joints and results in the difficulty of choosing optimal treatments. Injuries of 4th and 5th TMT joints usually combine with the fractures of other midfoot columns, such as the medial column or the middle column, making it easily misdiagnosed (14).

Injuries of the midfoot are usually caused by a direct or indirect force, which can be divided into four different types according to modified Myerson classification system (15) (Figure 2). The isolated 4th or 5th TMT joint injury especially long-term severe arthritis is rarely reported. Thus, the surgical treatments to such kinds of injuries are still controversial. At present, the surgical managements of the 4th and 5th TMT injuries can mainly be classified as open reduction and internal fixation, TMT arthrodesis, and arthroplasty (16-18). This study mainly discussed the 4th and 5th TMT arthrodesis. Most studies suggested motion-preserving procedures since they believed that arthrodesis of lateral column could increase the risk of post-operative nonunion, pain, foot stiffness, adjacent joints degeneration, and stress fractures (19,20). However, the arthrodesis of lateral TMT may be the only choice when structural deformity or severe pain occurred. Raikin et al. (21) reported 23 cases with severe deformity and pain, who undergone the arthrodesis of 4th and 5th TMT joints, and the results showed that the arthrodesis of 4th and 5th TMT joints produced good outcomes such as pain relief and functional improvement, but 13 cases still complained about subjective stiffness of the lateral foot. Although a few studies suggested that the arthrodesis of 4th and 5th TMT joints could obtain pain relief and functional improvement, these studies were all short-term to mid-term researches without a proper evaluation of the influence on the normal midfoot biomechanics.

The purpose of this cadaveric study was to compare the effects of isolated 4th or 5th TMT joint arthrodesis with whole lateral TMT joint arthrodesis on the foot plantar pressure and the pressure of adjacent joint which can indirectly reflect the effects of different types of arthrodesis on midfoot lateral column.

**Methods**

The specimens were provided by Tongji University, School of Medicine. Ten fresh frozen cadaveric lower extremities were stored at −20 ºC and thawed to room temperature before testing. Mean age of the specimens was 46.3 (ranging from 26 to 60) years old. There were six male and four female specimens. There were five left feet and five right feet. This was a cadaveric study, thus the ethics approval was not required for this study.
The femur was transected approximately 15 cm above the condyles of femur. The knee joint was fused by using three 3.5-mm Steinmann pins. The skin, subcutaneous tissues, neurovascular bundle, and extensor tendons were removed without any injury of the bony and ligamental structures. The Achilles tendon, peroneus longus, peroneus brevis, flexor digitorum longus, flexor hallucis longus, and posterior tibial tendon were exposed, and left for tensile loading (Figure 3). The fusion fixation was done with the 3.5-mm fully threaded cannulated screws. For the isolated 4th TMT joint fusion, a screw was placed across the 4th metatarsal into the cuboid. For the whole midfoot lateral column fusion, another screw was placed in an axial direction from the 5th metatarsal into the cuboid. And the starting point of this screw was on the lateral apex of the triangle-shaped 5th metatarsal to obtain optimal fixation. For the isolated 5th TMT joint fusion, the screw for isolated 4th TMT joint fusion was removed (Figure 4).

In this study, each specimen was examined in a quasi-dynamic state simulating two-legged stance with the tibia at 90° to the floor. The specimens were mounted onto a holding device to maintain consistent vertical alignment during testing. The device was attached to a loading frame (DDL 20, Changchun Academy of Machinery Science & Technology Co. Ltd). Each tendon of muscle was stripped then sutured. The tensile load was applied to them: posterior tibial tendon, 40 N; flexor digitorum longus, 22 N; flexor hallucis longus, 22 N; peroneus brevis and peroneus longus combined, 35 N; and Achilles, 200N. The tensile load was associated with the peak contractile tension of the triceps surae strength percentage, work percentage, and cross-sectional area (22,23). Before each measurement, an external 72 to 400 N straight axial force was applied cyclically at 0.5 Hz for 30 cycles to keep muscle tensioning and mechanical equilibrium.

Then the specimens were maintained at an axial load of half the body weight (350 N). Forefoot medial/lateral and hind-foot plantar pressure measurements were obtained by the F-Scan computerized pressure measurement system (Tekscan, Inc. South Boston, MA, USA) at a rate of 50 Hz. Meanwhile, calcaneocuboid joint pressures were measured by the K-scan™ (Tekscan, Inc. South Boston, MA, USA) at a rate of 50 Hz. Only one of the four available K-scan sensor pads was used due to the small surface area of the calcaneocuboid joint. The above procedures were replicated for ten times. Sensors were kept in place on each specimen.
throughout testing. The peak pressures were averaged by the software.

The calibration was confirmed that the load measured by the pressure sensors during testing was within 8% of the applied load (24). The calibration method has been reported previously with the Tekscan software in a study of patellofemoral contact pressure across the trochlear surface (25). With each specimen, measurements were conducted under four conditions: the intact foot, the isolated 4th TMT joint fusion, the 4th and 5th TMT joints fusion, and the isolated 5th TMT joint fusion. Both plantar pressures and calcaneocuboid joint pressures were recorded under each condition.

**Statistical analysis**

All the radiographic parameters and plantar pressures were assessed under each condition to identify any difference. All data were expressed as mean ± standard deviation, and analysis was conducted with SPSS 20.0 by using one-way ANOVA analysis of variance. LSD was used in pairwise comparison. Significance was set at P<0.05.
Results

In this study, the forefoot had been divided into medial and lateral column by the axis of the 3rd metatarsal. The lateral forefoot plantar pressure (32.9±2.3 kPa) was the highest (P<0.05) and the medial forefoot pressure (22.6±2.2 kPa) was the lowest (P<0.05) in whole lateral TMT joints fusion. The influence on the forefoot pressure of the 5th TMT fusion was weaker than the whole lateral TMT joints fusion. The lateral forefoot pressure (28.2±2.6 kPa) in the 5th TMT joint fusion was lower (P<0.05) than that in the intact foot (20.6±2.4 kPa) but higher (P<0.05) than that in the 5th TMT joint fusion and whole lateral TMT joints fusion (Table 1 and Figure 5).

The calcaneocuboid joint pressures from low to high respectively (P<0.05) are in the intact foot (1,061.3±112.9 kPa), the isolated 4th TMT joint arthrodesis (1,251.3±155.0 kPa), the isolated 5th TMT joint arthrodesis (1,500.1±121.6 kPa), and the whole lateral TMT joints arthrodesis (1,686.3±156.2 kPa) (Table 2 and Figures 6,7).

Discussion

In this study, these results indicated that any fusion regarding midfoot lateral column could alter foot biomechanics. Such outcomes were consistent with previous anatomical and biomechanical studies about midfoot lateral column (1,17,26,27). Arthrodesis as the one of the last options for the late-stage arthropathy of midfoot lateral column is still controversial.

Previous studies (7,8,13) have shown that the 4th and 5th TMT joints were allowed for larger mobility than other TMT joints which could accommodate the forefoot on uneven terrain and buffer the pressure during walking. Consequently, arthrodesis regarding midfoot lateral column was not recommended usually. Komenda et al. (28) conducted a retrospective study in 32 patients with TMT joints fusion and reported that two patients with fusion of all the 5th TMT joints required subsequent osteotomies due to intractable metatarsalgia. A study by Yu GR et al. (29) also indicated that rigid fixation of the 4th and 5th TMT joints required a large dissection of soft tissues which was not biomechanically desirable. Sangeorzan et al. (30) followed up 16 patients after TMT joints fusion and reported that two patients with fusion of all the 5th TMT joints required subsequent osteotomies.

Unfortunately, these reports enrolled a small number of cases, without addressing the specific problem itself. Under many situations, it was hard to achieve correction of the residual deformity without providing rigid lateral supports by reduction and arthrodesis.
Moreover, there were studies showing optimistic results. Raikin et al. (21) indicated that arthrodesis of the 4th and 5th TMT joints could and should be done in patients with uncorrectable lateral midfoot collapse and rocker bottom foot deformity. Twenty patients showed good outcomes after arthrodesis of the 4th and 5th TMT joints. Rammelt et al. (31) followed up 22 patients with fractures and dislocations of the TMT (Lisfranc) joints and concluded that the difference between patients with medial column fusion and those with the whole tarsometatarsal joint fusion was not significant.

Nevertheless, there is still no experiment regarding isolated lateral column fusion. In this study, a hypothesis was brought up that if the isolated 4th or 5th TMT joint reduction and fusion could provide enough lateral support, it would be possible to reduce the influence on anatomic structures of midfoot. In this study, the medial and lateral plantar foot pressure and the adjacent joint pressure changes after three types of midfoot lateral column (isolated 4th or 5th TMT joint and whole lateral column) fusion were analyzed. These results were surprising that both isolated 4th and 5th TMT joint arthrodesis exerted less influence on normal anatomic structures of foot when compared with the whole midfoot lateral column fusion which could alter foot biomechanics to a significant degree, while the 4th TMT joint arthrodesis showed the minimal impact. The outcomes supported our hypothesis that the isolated 4th or 5th TMT joint could reduce the effects on the physical structures of midfoot. According to previous studies (10,11,27), the main reason may be that the capsules of the 4th and 5th TMT joints are independent. The stability of the 4th and 5th TMT joints largely depends on the ligamentous integrity. Either isolated 4th or 5th TMT joint was fused, the other joint could still maintain the lateral column function to some extent. Thus, the effects of isolated 4th or 5th TMT joint arthrodesis on forefoot plantar pressure and calcaneocuboid joint were much less than the whole lateral column arthrodesis.

There were still some limitations of this study. It was a cadaveric study which did not simulate the clinical settings exactly. The specimens were cyclically loaded in a neutral position which could not imitate the real gait phase in uneven terrain. Moreover, the specimens did not have pathologic changes which might typically found in real patients. In order to achieve the maximum control of variable, the specimens were not removed during the experiment and the joints were fused without resecting the joint surfaces. Thus, further biomechanical studies should be conducted to investigate the influences of different models on uneven surface.

Taken together, the isolated 4th or 5th TMT joint arthrodesis has less influence on the midfoot lateral column compared with the whole lateral column arthrodesis. In order to reduce the influence on the normal midfoot biomechanics, the whole midfoot lateral column arthrodesis should be avoided if the isolated 4th or 5th TMT joint arthrodesis can provide enough midfoot lateral support. In patients with uncorrectable lateral midfoot collapse or rocker bottom foot deformity, fusion of the whole lateral

### Table 2 Calcaneocuboid joint pressures of patients

<table>
<thead>
<tr>
<th>Calcaneocuboid joint pressures</th>
<th>Intact</th>
<th>4th TMT joint fusion</th>
<th>5th TMT joint fusion</th>
<th>Whole lateral column fusion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average (kPa)</td>
<td>1,073.4±118.5</td>
<td>1,143.5±176.8</td>
<td>1,504.4±148.4</td>
<td>1,582.7±184.7</td>
</tr>
</tbody>
</table>

![Figure 6 Calcaneocuboid joint pressures after different joint version. The calcaneocuboid joint pressures from low to high respectively are intact foot, isolated 4th TMT joint arthrodesis, isolated 5th TMT joint arthrodesis and whole lateral TMT joints arthrodesis. *P<0.05, **P<0.01, ***P<0.001, ****P<0.0001.](image-url)
column may be unavoidable. In such cases, the isolated 4th or 5th TMT joint arthrodesis combined with arthroplasty of the other joint can be a better option.

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Footnote

Conflicts of Interest: The other authors have no conflicts of interest to declare.

Ethical Statement: The authors are accountable for all aspects of the work in ensuring that questions related to the accuracy or integrity of any part of the work are appropriately investigated and resolved. This was a cadaveric study, thus the ethics approval was not required for this study.

References

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Figure 7 The photographs of joint pressure distribution by K-scan™ joint sensor. (A) Calcaneocuboid joint’s pressure of intact foot; (B) calcaneocuboid joint’s pressure of 4th TMT joint arthrodesis; (C) calcaneocuboid joint’s pressure of 5th TMT joint arthrodesis; (D) calcaneocuboid joint’s pressure of Whole midfoot lateral column arthrodesis.


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