Spring Ligament and Sustentaculum Tali Anatomical Variations: Anatomical Research Oriented to Acquired Flat Foot Study

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Background: Acquired flat foot is generated by the fall of the medial arch of the foot. Spring Ligament (SL) lesions and posterior tibial insufficiency have been associated with fall of medial arch. In addition, some variations of sustentaculum tali have been associated with subtalar joint osteoarthritic changes and a high risk of acquired flat foot. Anatomical variations of spring ligament have been reported. Thus, some authors observed two fascicles that composed the ligament and some observed three fascicles. The purpose of this research is to study the anatomical variations of SL and its relations with the sustentaculum tali anatomical variations to establish which fascicles of spring ligament might coincide with a sustentaculum tali-risk factor for acquired flat foot.

Materials and Methods: Fifteen feet in 10% formalin solution were reviewed. Anatomical dissections of subtalar joint were done, and the spring ligament fascicles and sustentaculum tali variations were studied.

Results: A correlation was found between the type of sustentaculum tali and the numbers of fascicles that composed the ligament. Sustentaculum tali with two articular facets were related to spring ligaments with three fascicles, and sustentaculum tali with one articular surface were related to spring ligaments with two fascicles. The third fascicle of spring ligament was observed along with sustentaculum tali described as more stable and with less osteoarthritic changes. This observation might implicate a special role of the third fascicle in the stability of subtalar joint and the pathogenesis of acquired flat foot.

Key words: Spring Ligament, Sustentaculum Tali, Acetabulum Pedis, Acquired Flat Foot.

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Table 1 Results about spring ligament fascicles.

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<th>N</th>
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<td>6</td>
<td>2</td>
<td>I</td>
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<td>9</td>
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Importance of the SL in the support of medial arch is explained by its lesion, which causes the fall of medial arch. That orients the calcaneus toward valgus and forefoot toward abduction, generating an acquired flat foot.\(^5\)\(^7\)

Several authors described sustentaculum tali variations, and their relation with flat foot. Thus, the calcaneus with two articular surfaces has been described as a risk factor for injuring the SL, in contradistinction to the calcaneus with three articular surfaces, which is a lesser risk factor.\(^8\)\(^9\)

The purpose of this research is to study the anatomical variations of SL and its relations with sustentaculum talis variations to establish which fascicles of SL may coincide with a sustentaculum tali-risk factor for acquired flat foot.

Materials and Methods

Fifteen feet were fixed with 10% formalin solution. The dissections included the plantar region and the intra joint region. For the latter, the talus was disarticulated and the fibrocartilage, which covers the ligament, was dissected to visualize the fascicules of the ligament. Their arrangement, anatomical variations and the relations with posterior tibial tendon were studied.

Anatomical variations of the Sustentaculum tali were studied and linked with the SL variations. The sustentaculum tali of the calcaneus that has two articular surfaces on the talus was denominated Type II and the sustentaculum tali that has just one articular surface on the talus was denominated Type I. In this last category it is included the “8 form” of sustentaculum tali, which has a characteristic arrangement of a horizontal number eight without the notch. The "8 form" represents a development stage halfway between both types of sustentaculum.

Results

In this research the number of fascicles of SL was variable. In nine cases we observed three fascicles of SL, and in six cases two of them. Sustentaculum tali type I was observed in six cases and type II was observed in nine cases. Sustentaculum tali that had two articular surfaces had an interfacetatory notch between them. A gap was observed between either superomedial ligament or oblique ligament and the inferolateral ligament. A correlation was found between the type of sustentaculum tali and the numbers of fascicles of SL. (Table 1)

The superomedial fascicle extends from the medial portion of the sustentaculum tali to the plantar and medial portion of the navicular. It is triangular shaped with its proximal base in the calcaneus and its vertex over the navicular. It is inserted proximally in the anterior border of the sustentaculum pedis medial facet and in the medial border of the interfacetatory notch, in case it is present. Distally, it inserts in the inferomedial angle of the navicular, vertically going from its medial border to the end of the fascicle in the navicular process delimiting medially the acetabulum tarsi that contains the talus. The spring complex continues medially to the upper part of the acetabulum merging with the deltoid ligament.
Lateral to the superomedial fascicle, we observed that some fibers we termed oblique fibers that differ from the rest. These insert proximally in the interfacetory notch, when it exists, and are placed in a horizontal level, obliquely to the inferior lateral angle of the navicular articular surface. These fibers, when the interfacetory notch does not exist, are located next to the upper medial fascicle forming part thereof. We did not notice a space between the oblique fibers and the superomedial fascicle.

It is noteworthy that when the interfacetory notch existed, the oblique fibers presented a corded appearance, which differs from the superomedial fascicle, forming a third fascicle. However, in those cases in which the calcaneal facet was unique, the oblique fibers had a strip-like aspect, homogeneously continuing along the superomedial fascicle in the inferior side of the acetabulum pedis.

The inferolateral ligament goes from the anterior facet of the calcaneus or from the lateral portion of the unique facet to the navicular. Here, it inserts in its inferior edge, from the midline to the inferior external angle of the navicular. This ligament has a short course, unlike others previously described, and its anatomy can be appreciated better from the plantar side. In cases where it is inserted in the lateral portion of the interfacetory notch it demarcates in the navicular a small process in the inferior border of its articular side.

Between the oblique fibers and the inferolateral fascicle, we observe a gap in 4 of the 15 cases. It is closed by fatty tissue and it is triangular shaped, with an anterior base in the navicular and a posterior vertex oriented to the sustentaculum tali. It is placed among the insertions of the oblique fibers and the inferolateral fascicule. (Figures 1AB and 2AB)
Discussion

The presentation of acquired flat foot can be observed in acute or insidious way. The acute presentation is thought to be induced by trauma in athletes. This may include violent inversion of the foot to ankle movement or heavy weight load through the joints.

The insidious way progresses chronically as a consequence of posterior tibial insufficiency and/or a progressive degeneration of the SL. Currently, which of the two elements trigger the pathology are still controversial and under debate.

Biomechanically, the SL participates in the static stability of the arch, together with the plantar fascia and the plantar ligaments. The dynamic stability of the arch is given by the function of the posterior tibial muscle. Normally, the posterior tibial muscle keeps the talonavicular joint rigid and fixed.

When walking, the lifting off the foot is seen over the metatarsals, but if the posterior tibial muscle is weak, the lifting of the foot could apply extra force to the talonavicular joint that would result in the degeneration and insufficiency of the articulation. When the medial longitudinal arch of the foot collapses, the head of the talus descends and the calcaneus everts into valgus as the forefoot abducts, forming the flat foot.1,5,7

Bruckner described a relationship between the number of articular surfaces of calcaneus and the stability of the subtalar joint.8 This author observed that the calcaneus with three articular surfaces had more stability than the calcaneus with two articular surfaces. In concordance with this hypothesis more osteoarthritic changes have been observed in the calcaneus with type I sustentaculum tali than in calcaneus with type II.9

Figure 2A Type I sustentaculum tali in a right foot. A unique facet of sustentaculum tali (UF) exists in this variation. Two fascicles of SL can be seen. (1) Superomedial fascicle, (2) inferolateral, N Navicular, AF Anterior Facet, MF Medial Facet.

Figure 2B Outline of sustentaculum tali Type I. (See reference in Figure 2A)
The SL anatomy was described in two fascicles, the superomedial and the inferolateral. The superomedial fascicle is triangular shaped with the base in the lateral facet of the sustentaculum tali, and vertex on the tuberosity of the navicular. On its upper part ends a fascicle of the deltoid ligament called tibio-calcaneonavicular. The inferior portion the superomedial fascicle relates with the posterior tibial tendon. Here, it has even been demonstrated the existence of synovial epithelium between both SL and posterior tibial tendon. The inferolateral fascicle is strip-like formed and smaller than the superomedial one; it is placed between the lateral facet of the sustentaculum tali and the inferior border of the navicular. Between these two fascicles, a gap filled with fatty tissue was described. The intra articular portion of the SL is covered by fibrocartilage.

In the year 2003, Taniguchi, et al., described what they called the third fascicle of the SL. This fascicle is located between the superomedial and the inferolateral fascicles. This author found the third fascicle in all the cases. Although in prior researches of different authors, the concept of a third SL fascicle is taken into account, however, it was not evidenced in the totality of cases.

In this research, we observed that variations in the numbers of fascicles are related with the numbers of articular surfaces. Ligaments with three fascicles are related with type II sustentaculum tali, and ligaments with two fascicles are related with type I sustentaculum tali.

Given that sustentaculum tali type II is more stable than type I and has less osteoarthritic changes, is it possible to think that the third ligament (which is present more frequent in this type of sustentaculum) might be particularly involved in the subtalar joint stability? A selective biomechanical study on each fascicle is necessary to clarify this point. Despite the low number of specimens used in this research, this paper might clarify the anatomical variations of the SL complex.

References