Update Article

Turco’s injury: diagnosis and treatment* , **

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ABSTRACT

The aim of this study was to alert doctors to the existence of Turco’s injury and discuss the existing treatments that have been described in the worldwide literature. A bibliographic survey of Lisfranc’s injury and Turco’s injury covering from 1985 to 2013 was conducted in the ScIELO and PubMed databases. Among the 193 articles, those relating to bone-ligament injuries of the Lisfranc joint and high-energy trauma were excluded, as were the case reports. The patients selected were professional or amateur athletes who solely presented a ligament injury to the Lisfranc joint (Turco’s injury), which was diagnosed from the history, physical examination, radiographs and magnetic resonance images. Non-athletic patients and those with associated bone injuries were excluded (10). According to the injury classification, the patients were treated by means of either an open or a closed procedure and then a standard rehabilitation protocol. Out of the 10 patients, five underwent conservative treatment and five underwent surgical treatment using different techniques and synthesis materials. We obtained two poor results, one satisfactory, five good and two excellent. We conclude that the correct diagnosis has a direct influence on the treatment and on the final result obtained, and that lack of knowledge of this injury is the main factor responsible for underdiagnosing Turco’s injury. There is a need for randomized prospective studies comparing the types of synthesis and evolution of treated cases, in order to define the best treatment for this injury.

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Lesão de Turco: diagnóstico e tratamento

RESUMO

Este trabalho tem por objetivos alertar os médicos sobre a existência da lesão de Turco e discorrer sobre os tratamentos existentes descritos na literatura mundial. Foi feito levantamento bibliográfico da lesão de Lisfranc e da lesão de Turco de 1985 a 2013 nas bases de dados Scielo e Pubmed. Dos 193 artigos, foram excluídos os com lesão osteoligamentar da articulação de Lisfranc, os por traumas de alta energia, os relatos de caso. Foram...
Introduction

The Lisfranc or tarsometatarsal joint is thus named in homage to the French physician Jacques Lisfranc, who was the first to describe an amputation through this joint.1-4 This complex is formed by bone elements (base of the metatarsals, cuneiforms and cuboid) and ligaments that give structure and support to the transverse arch of the midfoot. Between the medial cuneiform and the second metatarsal, there is a strong oblique ligament called the Lisfranc ligament. This, in association with the effect of the most proximal fitting of the second metatarsal, forms the main stabilizer of this joint.1,3,5-8 The complex anatomy of bones and ligaments in this region, in association with the multiple injury patterns and mechanisms, makes radiographic interpretation and diagnosis a challenge, particularly in attending emergency cases.9

Dislocated fractures of the Lisfranc joint are unusual injuries of the foot and occur at a rate of 1:55,000 to 60,000 per year, which corresponds to 0.1% to 0.9% of all fractures. Approximately one third of these injuries go undiagnosed, which may lead to chronic pain in the foot affected, osteoarthrosis and deformities.3,10-13 Among the various injury mechanisms that have been described, the commonest is plantar flexion over the metatarsals, in association with rotational stress.9 In this manner, it is important for physicians to become familiar with the types of presentation of Lisfranc dislocated fractures, and specifically the one discussed in this study, which bears the name of Turco’s injury, given that early diagnosis and intervention are essential for better prognosis.14,15 Turco’s injury is one in which there is a low-energy trauma mechanism that only causes ligament tears, with or without dislocation of this joint, and it occurs especially among athletes.9

This injury is therefore characterized by an opening of up to 5 mm in the intermetatarsal space of the first and second metatarsals, and it may range in severity, according to the classification of Nunley and Vertullo, from stage I to IV.16

Anatomy and biomechanics

Understanding the anatomy of the tarsometatarsal complex is essential for it to be possible to evaluate, diagnose and treat injuries to this joint. The stability of this complex is achieved through bone architecture and ligament support. The first, second and third metatarsals articulate with the medial, intermediate and lateral cuneiforms, in this order, and the fourth and fifth metatarsals articulate with the cuboid. The second metatarsal not only lies between the first and third metatarsals, but also has a greater contact surface with the bones that surround it, given that the intermediate cuneiform is located more proximally than the medial and lateral cuneiforms. Thus, it has a lock-and-bolt fit that increases the stability.17,18

In addition to the structured bone framework, there is a ligament support. The bones of the metatarsus are joined together by means of the dorsal and plantar intermetatarsal ligaments, as are also the cuneiforms and the cuboid, but there is no ligament that joins the base of the first metatarsal to the second metatarsal. There is also a variable network of longitudinal and oblique ligaments that secures the last four metatarsals to the cuneiforms and cuboid on the plantar and dorsal sides, along with two longitudinal ligaments that anchor the first metatarsal in the medial cuneiform.17,18

The largest and strongest ligament of the tarsometatarsal complex is the so-called Lisfranc ligament. Its origin is in the lateral surface of the medial cuneiform and it is inserted into the medial face of the base of the second metatarsal (Fig. 1).

Physiopathology

Lisfranc injuries can be caused by direct or indirect mechanisms. Direct trauma to the dorsum of the foot is rare and may be complicated through contamination, vascular impairment and compartmental syndrome. Injuries through indirect mechanisms are responsible for most cases and result both from rotational forces applied to the forefoot with the hindfoot fixed and from axial loads on a fixed foot in plantar flexion.34

The commonest cause of indirect trauma that has been described in the literature is car accidents, which account for approximately 40% to 45% of the injuries.17 Other causes that have been described include acts of falling from a height, accidents with horses, motorcycle accidents and injuries in athletes.14,17
Well-produced radiographs are also fundamental for the diagnosis. Anteroposterior (AP), lateral (L) and oblique (O) views should be produced, with loading if possible. A comparison with radiographs on the contralateral foot may be useful for detecting subtle injuries. In the AP view, the medial face of the intermediate cuneiform should be aligned with the medial face of the second metatarsal. In the oblique view, the parameter for normality is the medial face of the cuboid, which should be aligned with the medial face of the fourth metatarsal. In profile view, the presence of anterior or posterior dislocation or subluxation of the tarsometatarsal joints can be observed. If there is any doubt, AP and lateral-view radiographs can also be obtained with loading, which may help to show diastasis between the first and second metatarsals in AP view. In lateral view with loading, a dropped plantar arch or dorsal subluxation can be seen.11,12,14-17

### Classification

The classification used for Turco’s injury is the one proposed by Nunley and Vertullo, which is specific for midfoot injuries in athletes. This classification divides the injuries into three stages. In sprain stage I of the Lisfranc ligament, there is no diastasis or loss of the plantar arch. In sprain stage II, there is a diastasis of 2 mm to 5 mm due to failure of the Lisfranc ligament, but there is no loss of the plantar arch. In stage III, there is a diastasis between the first and second metatarsals and loss of the plantar arch16 (Fig. 2).

### Materials and methods

Scientific articles that specifically discussed Lisfranc’s injury and Turco’s injury between 1985 and 2012 were surveyed in the Scielo and Pubmed databases, using the following descriptors: “Lisfranc joint”, “tarsometatarsal joint”, “injuries”, “fracture”, “dislocation”, “treatment” and “outcome”. One hundred and ninety-three articles were found, and articles describing the following were excluded: bone and ligament injuries of the Lisfranc joint; injuries due to high-energy trauma; and case reports. The information was compared with cases surveyed in a typical teaching hospital in a large city between 2006 and 2011 regarding the treatment used, follow-up, postoperative evaluation and return to pre-injury activities. The data were organized according to sports activity, age, side affected, classification, treatment and follow-up (Table 1).

The patients selected for inclusion in this study were professional or amateur athletes with ligament injuries solely in the Lisfranc joint (Turco’s injury), which were diagnosed from the history, physical examination, radiographs and magnetic resonance imaging. Patients who were not athletes and who presented associated bone lesions were excluded. A group of 10 patients was thus formed: six men (60%) and four women (40%), with a mean age of 35 years (20 to 61). The left side was affected in eight cases (80%) and the right side in two cases (20%). The assessments using the classification of Nunley and Vertullo16 were: four cases of type I (40%), four of type II (40%) and two of type III (20%). The mean follow-up was 44.9 months (17 to 76).

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**Fig. 1** – Representation of the bone anatomy of the midfoot and hindfoot, in which “lock-and-bolt” fitting of the second metatarsal with the cuneiforms was observed. The Lisfranc ligament is highlighted and the metatarsals (I to V) are identified.
The patients were treated conservatively or surgically, according to the classification of the injury.

All the patients underwent our group’s standard rehabilitation protocol, which consisted of four to six weeks of immobilization using a brace, without loading, with analgesic physiotherapy and training of sports movements.

To analyze the results, we used subjective assessment that took into account pain and sports practice performance, which was considered to be poor, satisfactory, good or excellent. The results were considered to be poor if the patient presented pain and did not return to the sport; satisfactory if the patient continued to present pain but returned to sports practice below the pre-injury performance level; good if the patient presented pain but returned to sports practice at a level similar to before the injury; and excellent if the patient did not present pain and returned to the sport at the same level as before the injury.

At the follow-up assessments, radiographs were produced in anteroposterior, lateral and oblique views, with loading, in order to evaluate the evolution.

### Table 1 – Distribution of 10 patients with Turco’s injury, organized according to gender, sports activity, side affected, classification and treatment.

| Case | Gender | Age | Date | Sports activity       | Side affected | Classification | Treatment   |
|------|--------|-----|------|-----------------------|---------------|---------------|-------------|
| 1    | Male   | 20  | 2007 | Baseball              | Right         | II            | Surgical    |
| 2    | Male   | 31  | 2010 | Soccer                | Left          | II            | Surgical    |
| 3    | Male   | 27  | 2007 | Baseball              | Left          | III           | Surgical    |
| 4    | Male   | 24  | 2011 | Recreational soccer   | Left          | I             | Conservative|
| 5    | Male   | 44  | 2011 | Soccer                | Left          | I             | Conservative|
| 6    | Male   | 28  | 2006 | Soccer                | Left          | III           | Surgical    |
| 7    | Female | 61  | 2009 | Walking               | Left          | I             | Conservative|
| 8    | Female | 31  | 2009 | Walking               | Left          | II            | Surgical    |
| 9    | Female | 61  | 2007 | Golf                  | Left          | II            | Surgical    |
| 10   | Female | 23  | 2008 | Artistic gymnastics   | Right         | I             | Conservative|

### Result

After careful individualized analysis on each medical file (each patient), the cases were stratified based on the type of treatment, postoperative complications, results, length of follow-up and radiographic signs of arthrosis.

The patients with type I injuries (4, 5, 7 and 10) were treated conservatively in accordance with our standard protocol: patients 5 and 7 evolved with good results and patients 4 and 10 with excellent results.

The patients with type II injuries (1, 2 and 9) underwent surgical treatment: patients 1 and 9 were treated with...
Table 2 – Distribution of 10 patients with Turco’s injury, according to the type of treatment, rehabilitation, complications presented and return to sports activity.

| Case | Type of treatment | Postoperative complications | Result | Follow-up (months) | Arthritis |
|------|-------------------|-----------------------------|--------|--------------------|-----------|
| 1    | ORIF with 2 parallel SFS | Superficial skin infection and dehiscence of suture | Good | 61 months | No |
| 2    | ORIF with 1 oblique SFS | Superficial skin infection and non-anatomical reduction | Poor | 34 months | Yes |
| 3    | ORIF with 2 divergent SFS and 1 Kirschner wire | Absent | Good | 59 months | No |
| 4    | Conservative | Absent | Excellent | 18 months | No |
| 5    | Conservative | Absent | Excellent | 17 months | No |
| 6    | ORIF with 2 parallel SFS | Absent | Satisfactory | 76 months | Yes |
| 7    | Conservative | Absent | Good | 36 months | Yes |
| 8    | Conservative | Absent | Poor | 37 months | No |
| 9    | ORIF with 2 parallel SFS | Absent | Good | 60 months | Yes |
| 10   | Conservative | Absent | Excellent | 51 months | No |

ORIF, open reduction and internal fixation; SFS, small-fragment screws (3.5 mm).

open reduction and internal fixation (ORIF), using two parallel small-fragment screws (3.5 mm), which in one case went from the medial cuneiform to the base of the second metatarsal and in the other case from the medial cuneiform to the intermediate cuneiform. During the follow-up, both of them presented good results, although patient 1 evolved with dehiscence of the suture and superficial skin infection, without arthrosis, while patient 9 had no complications of the operative wound but showed radiographic signs of arthrosis. Patient 2 was treated with ORIF, using an oblique small-fragment screw going from the medial cuneiform to the base of the second metatarsal. This patient evolved with superficial skin infection during the postoperative period and presented a poor result during the follow-up, which we attributed to the non-anatomical reduction obtained in the surgery. This patient evolved with arthrosis. Patient 8, who also had a type II injury, was treated in a closed manner, because of late diagnosis and radiographic evidence of midfoot ankylosis, and presented a poor result.

The patients with type III injuries (3 and 6) underwent surgical treatment. Patient 3 underwent ORIF using two divergent small-fragment spongy screws with partial threading: one from the medial cuneiform to the base of the second metatarsal and the other from the medial cuneiform to the intermediate cuneiform, in association with a Kirschner wire from the second metatarsal to the intermediate cuneiform. During the evolution, this patient presented a good result, without arthrosis. This patient underwent removal of the Kirschner wire after six weeks. Patient 6 was treated with ORIF using parallel screws, with satisfactory evolution and arthrosis (Table 2).

Discussion

According to the literature, more than 20% of dislocated Lisfranc fractures are not diagnosed in the initial evaluation, which makes suspicion and early diagnosis prerequisites for correct management of this injury. To avoid sequelae over the long term, and functional impotence of this joint, the consensus is that anatomical reduction and joint stabilization should be performed, so that the follow-up will be satisfactory and the recovery adequate. Lisfranc injuries generally result from high-energy trauma. Car accidents are the main cause of these injuries. In our sample, the commonest trauma mechanism was low-energy. The principal during sports practice is plantar flexion over the metatarsals, in association with rotational stress, in accordance with what was described in Turco’s original article.

The diagnosis is obtained through detailed physical examination, which shows up patients for whom it is difficult or even impossible to bear weight on the affected limb, with pain on palpation in the region of the joint between the first and second metatarsals, and possibly also edema and local sweating. It is very important to perform radiographs with loading on the affected foot, in the frontal, lateral and oblique positions. In cases of doubt, magnetic resonance imaging is indicated for the diagnosis.

The classification described by Nunley and Vertullo was used to interpret and classify the injuries, and this also guided the treatment. There is no consensus in the literature regarding the treatment: open or closed reduction using wires or screws; the positioning of the screws; and whether arthrodesis is indicated. In our sample, none of the patients underwent arthrodesis. Arthrodesis is a predictable consequence of injuries that are not adequately reduced, with or without associated failure of the synthesis, or undiagnosed injuries that evolve with symptomatic arthrosis. However, there was one case (patient 8) for whom the diagnosis was not made at the initial attendance, which was at another service. This patient was admitted to our service with two months of evolution of the injury, and conservative treatment was chosen. The patient evolved with arthrosis and ankylosis, but without symptoms that would justify arthrodesis.

As published in recent studies, anatomical reduction and internal fixation are the essential factors for a good therapeutic results in cases of injuries classified as types II and III by Nunley and Vertullo. This is concordant with our results, as shown in patient 2, in whom anatomical reduction was not achieved, with consequent evolution to a poor result. Conservative treatment was only indicated for grade I injuries, given that the initial reduction was lost with improvement.
of the soft tissues, and also because of the tendency toward initial displacement.25

Grade II and III injuries can be dealt with using several techniques and approaches, which vary according to the surgeon’s experience and preference. These may include closed reduction and percutaneous fixation using wires or screws,26 open reduction and internal fixation using these same materials17,20,24,33 and even primary arthrodesis.30

In 2003, Perugia et al.34 treated this type of injury by means of closed reduction and internal fixation using percutaneous 4 mm spongy screws, in 42 patients: 12 with purely ligament injuries and 30 with bone and ligament injuries, with follow-up of close to 58 months. The results were evaluated using the AOFAS midfoot functional score with a mean of 81 points. In their study, the treatments and results obtained were not differentiated between the patients with solely ligament injuries (Turco’s injury) and those with bone-ligament injuries (Lisfranc fracture-dislocation). Furthermore, the authors did not give any information regarding evolution of their cases to arthrosis, the return to work or residual pain.

Perez et al.,24 Rammelt et al.25 and Tan et al.26 used open reduction and internal fixation with Kirschner wires (2.5 to 3.5 mm), through one or two access routes. In their study, among all the complications possible (infection, loss of reduction or skin necrosis), Perez et al.24 presented one case of infection and three with skin necrosis, with a follow-up of 76 months. Rammelt et al.25 showed one case with skin necrosis and one with infection. Over a 36-month follow-up, Tan et al.26 found 10 cases of arthrosis of the tarsometatarsal joint, but all these patients returned to work. Eleven out of their 12 patients presented complete or partial pain relief. None of these authors reported any loss of reduction over the course of their patients’ follow-ups, and the synthesis materials were removed eight weeks after the operation. We had one case in which mixed synthesis was used (screw and wire), in which the wire was removed six weeks after the operation. There were no complications and we obtained a good result.

The great majority of the authors7,25,27–30,33,34 used open reduction and internal fixation using small-fragment screws. Only Mulier et al.31 performed treatments with large-fragment screws (4.5 mm). In their study, conducted on 16 patients with 30 months of follow-up, the synthesis material was removed after 12 weeks, after evidence of bone consolidation and/or ligament healing was seen. The results that they presented included: two patients with sympathetic-reflex dystrophy, 15 with evolution to early arthrosis of this joint and two cases that, because of the severity of the injury, underwent primary arthrodesis. In agreement with the literature, we used ORIF with small-fragment screws.

Among the studies in which the patients with bone-ligament injuries to the Lisfranc joint underwent open reduction and internal fixation using two screws, Arntz et al.7 had the following results among 34 patients: 20 evolved with arthrosis, without the need for arthrodesis, 21 returned to work and 29 had complete or partial pain relief. Kuo et al.28 found that 12 of their 48 patients had problems with the fixation, consisting of loosening of the synthesis material and loss of the reduction. These patients evolved with arthrosis, but only six of them required arthrodesis.

Ly and Coetzee29 performed open reduction and internal fixation with two screws on their patients with purely ligament injuries (20 cases). They found synthesis failure in 16 cases and evolution to arthrosis in 15 cases. Of these, five patients underwent reoperation with arthrodesis. Among the 20 patients treated, only six returned to work. Among our 10 cases of purely ligament injury, five were treated surgically and four of them underwent ORIF with two screws. Of these, one evolved with infection and dehiscence of the suture (patient 1), but presented a good result without arthrodesis. Two presented good results in which one evolved with asymptomatic arthrosis (patient 9) and the other without arthrosis (patient 3). The last of these cases (patient 6) presented a satisfactory result with asymptomatic arthrosis.

We did not use the AOFAS score in our evaluation because this is not a satisfactory evaluation method among athletes. For this reason, we suggest that there should be an evaluation described in the materials and methods that stratifies the results into poor, satisfactory, good and excellent, with a clinical correlation.

**Conclusion**

Correct diagnosis directly influences the treatment and the final result obtained. Lack of knowledge of the injury is the main factor responsible for underdiagnosing Turco’s injury and its complications. There is a need for randomized prospective studies that compare the types of synthesis material and the evolution of the cases treated with these materials, in order to define the best treatment.

**Conflicts of interest**

The authors declare no conflicts of interest.

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