A rare anatomical variation of the greater saphenous vein. Case report.
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Abstract
The venous system has frequent anatomical variations. A good understanding of the venous anatomy is very important and proper evaluation of the venous system is crucial for the appropriate treatment of venous disorders [1,2]. Greater saphenous vein (GSV), also known as the vena saphena magna is the longest vein in the body [1-3]. GSV originates from vena marginalis medialis on the medial side of the dorsum of the foot and extends to the leg passing over the malleolus medialis. It extends upwards in the femoral region on the medial side [3-7]. GSV drains into the femoral vein and forms the saphenofemoral junction (SFJ) that is located in the hiatus saphenous [1-7]. There are many variations of the GSV at the level of the thigh, knee and leg. All the variations of the SFJ reported in the literature refer to the drainage of the greater saphenous vein into the common femoral vein. A very rare greater saphenous vein variation at the level of the saphenofemoral junction is defined and discussed in this case report.
Keywords: variation, greater saphenous vein, saphenofemoral junction

Introduction
The venous system has frequent anatomical variations, so it is more variable compared to the arterial system [1]. A good understanding of the venous anatomy is very important and proper evaluation of the venous system is crucial for the appropriate treatment of venous disorders. There are many variations of the greater saphenous vein at the level of the thigh, knee and leg. All variations of the SFJ reported in the literature refer to the drainage of the GSV into the common femoral vein (CFV). In this case report a very rare GSV variation at the level of the SFJ is defined and discussed.

Case report
A 47-year old female was evaluated for lower extremity venous insufficiency using Doppler ultrasound. The right GSV drained into the superficial femoral vein (SFV) instead of the CFV. There was a short and blind ending vascular structure at the medial aspect of the common femoral vein at the level of the saphenofemoral junction (SFJ) (fig 1-4). The diameter of the GSV was 6.8 mm above and 3.3 mm below the knee and GSV was insufficient in both locations. There were variceous venous structures up to 9 mm connecting with GSV both below and above the knee. Perforating veins were detected using manual distal compression in the erect position between both the GSV and crural veins in the crural region and small saphenous vein and crural veins in the crural region. Saphenopopliteal insufficiency was also detected in the erect position with the manual distal compression.

Discussion
The GSV is still the most popular vein graft in coronary artery bypass surgery even though synthetic grafts and arteria mammaria interna are becoming used more frequently [3]. It plays an important role in the venous return of the lower extremity because it has a lot of branches along its course and it has relations with deeper veins [3,4]. The main tributaries are the superficial epigastric vein (SEV), the external pudendal vein (EPV), the superficial circumflex iliac vein (SCIV), the median accessory saphenous vein (MASV) and the lateral accessory saphenous vein (LASV) [8-9]. GSV is not only used in coronary bypass surgery but also in the treatment of cerebrovascular diseases and as grafts in peripheral vascular surgery [3,10,11]. There are many anatomical variations of the GSV at the level of the thigh, calf and knee. Studies of SFJ began at the turn of the 19th century and were dominated by surgeons who stripped the GSV during surgical treatment of varicose veins. In 1916 Romans was the first to ligate all the tributaries of GSV near the SFJ. This mode of op-
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Coronation, including many different modifications, remains a principal surgical procedure today [8]. Familiarity with the anatomy of this tributary network, termed by Bruska and Hilty [8,12] the confluens venosus subinguinalis, is therefore very important in the radical surgery of the GSV. The confluens venosus subinguinalis is formed by 5 main veins: GSV, EPV, SEV, common truncus, SCIV, and LASV. The connections between them are, however, variable according to Orsini [8,9], who distinguished 135 anatomical variants of the GSV, although without classifying them into general groups as Kocon and Ze-ebrowski’s study. Konrad identified 5 types of draining pattern of the GSV according to the number of its direct tributaries. Type 1, with 3 direct collaterals of the GSV, is the most frequently encountered (47.8%). The common trunk, which drains into the GSV, is formed by the conjunction of 2 or 3 collaterals. It is most often formed by 2 tributaries, SEV and SCIV [8].

In our case, GSV did not end in the CFV but drained into the SFV. To our knowledge, no similar case of SFJ anatomical variation has been defined.

There have been revolutionary developments in the diagnosis and treatment of chronic venous insufficiency in recent years [13]. The treatment options for varicose veins include conservative approach, sclerotherapy, ultrasound-guided sclerotherapy, and junction ligation with or without vein stripping [13,14]. Although expertise in venous anatomy and variations may not be necessary in conservative approach, interventional treatment modalities may necessitate expertise. Hence, if important anatomical variations are not recognized, surgical or lesser invasive procedures might result in incomplete SFJ surgery [13,15].

Consequently, the knowledge and identification of anatomical variations play an important role in increasing the success and efficacy of surgical treatments and in decreasing the recurrence rates.

References