MORPHOLOGICAL VARIATIONS IN DUPLICATION OF GREAT SAPHENOUS VEIN

Manisha Vijaywargiya1, Megha Jain2, Rashmi Devpujari3

1Assistant Professor, Department of Anatomy, L. N. Medical College and Research Centre, Bhopal.
2Associate Professor, Department of Radiology, L. N. Medical College and Research Centre, Bhopal.
3Professor and HOD, Department of Anatomy, People's Medical College and Research Centre, Bhopal.

ABSTRACT

Duplication of Great Saphenous vein is a conduit to varicosity. Knowledge of anatomical and morphological variation in Great Saphenous Vein (GSV) is important for surgeons, orthopaedicians and interventional radiologists who operate in this region and an additional option in coronary artery bypass surgery to avoid iatrogenic varicosity.

AIM

Cadaveric dissection was done on 30 lower limbs to identify morphologic variations in duplication of GSV.

MATERIALS AND METHODS

The GSV was dissected from its beginning in front of medial malleolus of ankle to its termination in the upper thigh at the sapheno-femoral junction, where it drains into the femoral vein.

RESULTS

Seven different forms of duplications were seen in eight of the thirty limbs dissected in our study.

CONCLUSION

Duplication of the GSV needs to be stressed upon in view of increased incidence of varicosity and cardiovascular diseases and consequent operative intervention.

KEYWORDS

Great Saphenous Vein, Duplication, Variations, Varicosity, Intervention, Dissection.


INTRODUCTION

The venous system is more complex and variable than arterial system due to its frequent anatomical variations. The Great Saphenous Vein (GSV) of the lower limb is the longest superficial vein in the body and liable to as many variations. The normal course of this vein is originating from the medial end of dorsal venous arch in the foot, running upwards anterior to medial malleolus in the superficial fascia at the ankle, (1) continuing cranially along the medial aspect of the calf to posteromedial aspect of the knee. It then continues its course along the medial aspect of thigh before joining femoral vein at fossa ovalis or saphenous opening at the saphenofemoral junction at the level of the groin skin crease. (2,3) Lower limb veins are more prone for venous disorder. The GSV is the most important cause of chronic venous insufficiency in lower limb and leads to complications like subcutaneous oedema, pigmentation and leg ulcers. The frequently met varicose veins and also the utility of the vein as a vessel graft in coronary surgeries make this region of interest for cardiothoracic surgeon and intervention radiologists. Duplication of these veins commonly leads to recurrence of varicose veins, but it also makes the extraction of the vein easier for procedures like coronary artery bypass. Complete knowledge of the variations of GSV is of immense importance in assessment of varicose veins, deep vein thrombosis and venous ulcers. The treatment of varicose veins could be more effective with better success rate, if the knowledge of anatomical variations of the GSV is adequate. Duplication of GSV is one of the potential reasons behind recurrence of varicosity after successful surgery. There are ample radiological evidence on duplications of GSV, but very few cadaveric dissection studies. Our study focuses on the variant morphological presentation met with during the routine dissections of the lower limb.

MATERIAL AND METHODS

The present study is based on cadaveric dissections done on 30 lower limbs (15 right and 15 left) of embalmed adult cadavers in dissection hall of Anatomy Department of our Medical Institute, i.e. L. N. Medical College and People's Medical College, Bhopal, M.P., India. A superficial dissection was done in the superficial fascia of the lower limb to dissect the GSV from its beginning in front of medial malleolus at ankle to its termination into the femoral vein in the upper thigh region at the saphenous opening. Its tributaries and perforators were also dissected. Photographs of the vein and its variations were taken.

OBSERVATIONS

The GSV began as the medial end of dorsal venous arch, is joined by medial marginal vein in front of the medial malleolus of the ankle. It took its normal course running on the medial side of the leg, passing behind the medial condyle of tibia and
femur and then ascending on medial aspect of thigh to open into the common femoral vein by piercing the deep fascia. The vein showed its usual tributaries as mentioned in standard texts of anatomy in the leg and in thigh region. Commonly seen perforators were ankle perforator seen in all limbs, knee perforator in 9 limbs, thigh/adductor canal perforators in 15 limbs. The variations observed in the morphology of the vein were in the form of duplication. The limbs of eight cadavers out of the 30 dissected showed duplication, of which seven different patterns could be elucidated (One of the pattern was common in two cadavers, both were in right limbs and in females, Figure 1) - Thus four patterns were seen in five right limbs and three patterns in three left limb. Of these, four patterns were seen in five females and three in three males.

Following Patterns were Observed
1. **Pattern-1 (Fig. 1):** Showed small duplication of GSV at upper thigh region near its termination at saphenofemoral junction in right limb. Two such cases were seen.
2. **Pattern-2 (Fig. 2):** Showed duplication, which began at the ankle with the two veins joining just above knee to form single GSV in the thigh region in a right limb.
3. **Pattern-3 (Fig. 3):** Showed duplication of GSV in thigh region, which began in the knee and the two veins united to form single vein just before opening at saphenofemoral junction in right limb in a male cadaver.
4. **Pattern-4 (Fig. 4 a & b):** The duplication was seen in the right limb in the foot at the formation of GSV, the two joined and reduplicated just above the ankle and then continued in the leg. The two veins joined to form one vein in the thigh region just above the level of knee.
5. **Pattern-5 (Fig. 5):** Showed duplication in left limb of a male cadaver. The duplication began below knee and the two veins joined to form one vein just before opening into the femoral vein.
6. **Pattern-6 (Fig. 6 a & b):** The duplication began around ankle; the two veins formed a mesh-like communication in the upper leg and thigh region. Then they formed two veins in the mid of thigh, which joined to form one vein just before opening into the femoral vein.
7. **Pattern-7 (Fig. 7):** Showed duplication of GSV in left leg of a female cadaver which began in the ankle region, the two veins united below knee to form one vein which reduplicated at knee level. This duplication ran in the thigh region and the two veins reunited to open as single vein at saphenofemoral junction.

**RESULT**
In our study, duplications were seen in eight of the thirty limbs dissected (26.6%). These can be further detailed as follows:
- Duplications were present unilaterally.
- Duplications were seen more in thigh region (Six of eight cases).
- Duplications were commoner in females (Five out of eight cases).
- Duplications were commoner in right limb (Five out of eight cases).
DISCUSSION

The anatomical texts describe the GSV as a single vein running on the medial side of leg and thigh region.\(^{(1,3)}\) Duplication of GSV has been described by the radiologists, while doing saphenograms,\(^{(4)}\) or Doppler ultrasonography for varicose veins. There are very few anatomical/cadaveric studies on duplication of GSV and further they are more in the form of case report. Gray has stated the occurrence of duplication of GSV distal to knee.\(^{(3)}\) The duplication of GSV is a rare anatomical variation with an incidence of approximately 1%. Various researchers from different countries have reported variable incidence of duplication of great saphenous vein being as high as 49%.

Motwani et al in 2013 reported 8.9% incidence of duplication of GSV seen in cadaveric study.\(^{(5)}\), while it was 20% by Haythem and Sayigh in Iraq.\(^{(6)}\) 9% by Donnelly.\(^{(7)}\) 3% by Glasser et al\(^{(8)}\), while Soames and Talwah have observed 1.3% duplication of GSV and its association with varicosity.\(^{(9)}\)

In ultrasonographic studies, Chen and Prasad have said that duplication of great saphenous vein is rare. They have reported an incidence of 1% for duplication of great saphenous vein in thigh region.\(^{(10)}\) Shah et al found an incidence of 19.41% duplication of GSV from thigh to calf.\(^{(11)}\) Ruoff et al have reported 18% cases with duplication.\(^{(12)}\) and Kockert et al (2012) in a retrospective study by duplex ultrasound and prospective ultrasound reported 1% to 20% duplication of GSV, while investigation shows it to be from 1.6% to 2%.\(^{(13)}\) Corrales et al have seen duplication of GSV in 50 of 103 saphenograms, i.e. 49% incidence and seen it more in the thigh region.\(^{(4)}\) An accessory saphenous vein is often mistaken as a duplication of GSV, but accessory vein is usually smaller in size and does not drain the same cutaneous territory. According to them a double saphenous system of entire lower limb is rare with occurrence of 0.97% (1 of 103 cases). Great saphenous vein duplication is more frequent in males than females, more common unilateral than bilateral and more in the thigh region than in the leg. This is in contrast to our study where duplication is seen more in female cadavers: five female Cadavers and three male.
The duplications were unilaterally present and in three left and five right limbs. Corrales et al in their radiological study found 48% duplication of GSV in thigh region, 40% duplication extending from thigh to calf and 12% duplication confined to calf. We have seen duplications in 8 of thirty limbs dissected, i.e. an incidence of 26.66%. Duplications seen in our study were 2 in leg (Calf) region and 4 in thigh region; in one case it was in leg and thigh region both and in one case it extended from leg to thigh region forming a mesh. Some patterns seen in our study had resemblance to a few case reports by various researchers. Pattern-3 is similar to a case report mentioned by Manisha et al who observed unilateral duplication of great saphenous vein in a male cadaver in the right lower limb below knee at level of medial condyle of Tibia. In our study, similar duplication was seen in left leg in a female cadaver. Both GSVs lie in the same cutaneous plane parallel to the skin and run along the aponeurotic deep fascia. These two GSVs also have same calibre and drain a common cutaneous territory.\(^{(14)}\)

Pattern-6 of our study resembles somewhat to the case reported by Siri et al.\(^{(15)}\) They found the duplication of great saphenous vein in the right lower limb. The duplication began from its origin near medial malleolus till the knee joint where it was joined by a tributary and later in the lower one-third of the thigh it branched into a mesh and formed three trunks which ascended in the thigh and in the upper one-third of the thigh two trunks joined to form anterior accessory saphenous vein and great saphenous vein proper, which emptied into the femoral vein by piercing the cribiform fascia. In our study we found duplication began around ankle, the two veins formed a mesh-like communication in the upper leg and thigh region. Then they formed two veins in the mid of thigh, which joined to form one vein just before opening into the femoral vein. The duplication of great saphenous vein explains its recurrent incompetence. Also presence of such accessory trunks can be used for vascular grafting in cases of ischaemia and arterial blocks.

CONCLUSION
The Duplication of the GSV needs to be stressed upon in view of increased incidence of varicosity and cardiovascular diseases and consequent operative intervention. GSV has several patterns of duplication, and knowledge of these patterns is necessary for both surgeons and intervention radiologists.

REFERENCES