Anatomical Study of the Gastrocnemius Venous Network and Proposal for a Classification of the Veins

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Objectives. To present a detailed description of the gastrocnemius venous network.
Design. Anatomical study in cadavers.
Material and methods. Forty lower limbs from 20 adult male cadavers were studied. All gastrocnemius veins were dissected from the gastrocnemius muscle heads proximally toward their drainage site.
Results. Eighty heads of 40 gastrocnemius muscles showed 438 gastrocnemius veins. The number of veins per muscle head varied between 2 and 12. There were 221 gastrocnemius trunks distributed as 95 main gastrocnemius trunks, 81 axial and 45 collateral ones. From the 95 main gastrocnemius trunks, 83 (87%) drained into the popliteal vein. Direct observation of the gastrocnemius venous network allowed us to classify the anatomical distribution as four distinct types.
Conclusions. The majority of main gastrocnemius venous trunks drain into the popliteal vein. There is wide variability in the number of gastrocnemius veins. We propose a classification of four distinct types of anatomical pattern.

Keywords: Calf veins; Deep venous thrombosis; Gastrocnemius veins; Gastrocnemius muscle; Venous anatomy.

Introduction

Gastrocnemius veins may be the starting point of some episodes of deep vein thrombosis and incompetence of these veins may lead to chronic venous insufficiency. However, the anatomical arrangement of these veins has been largely ignored by both classical anatomical textbooks and contemporary vascular literature.¹⁻⁸ A complete description of the gastrocnemius venous network is important to provide support for non-invasive investigations such as duplex scanning where it is desirable to have knowledge of the normal patterns of these vessels. No anatomical or radiological study has been published which describes in detail the distribution, number and drainage of the gastrocnemius veins. Our objective was to characterise the anatomical distribution of the gastrocnemius veins. We hope to provide a better understanding of the pathophysiology of deep venous thrombosis and an useful guide for clinicians performing duplex ultrasound examination as well as surgeons operating on patients with recurrent varicose veins or chronic venous insufficiency.⁹⁻¹³

Material and Methods

Our study was approved by the Ethics Committee of the Federal University of São Paulo. It was performed in 40 lower limbs from 20 adult male cadavers, with an estimated age between 40 and 60 years old, fixed and maintained in 10% formaldehyde solution. These cadavers showed no macroscopic evidence of disease of the lower extremity such as fractures, ulcers, ischaemic lesions, oedema or varicose veins.

Circumferential lines were drawn 10 cm above the patella and 10 cm below the tibial tuberosity. Then a posterior longitudinal line was drawn in the midline between the circumferential lines. Incisions were made over those lines and the skin flaps were made laterally and medially. Dissection was performed in layers, preserving the small saphenous vein. The popliteal fossa was carefully dissected, identifying the neural and vascular elements, the ischiatic nerve and its division into tibial and peroneal nerves. Ischiatic nerve branches were dissected and the heads of the gastrocnemius muscle were identified. All gastrocnemius veins were dissected from the gastrocnemius...
muscle heads toward their drainage site. The main gastrocnemius venous trunks were opened longitudinally to allow assessment of the presence and number of valves. We considered measurement of the diameter of these veins but consider that due to the likely post-mortem changes in the veins including those attributable to preservation of the cadavers in formalin solution, such data would have no direct correspondence with those made in life. We have, therefore, omitted mention of vein dimensions in this article.

Results

Eighty heads of 40 gastrocnemius muscles showed 438 gastrocnemius veins. The number of veins per muscle head varied between 2 and 12, with a mode of 4 and 5, a mean of 4.6. There were 221 gastrocnemius trunks distributed as 95 main gastrocnemius trunks (final drainage from the muscle), 81 axial and 45 collateral ones. The length of the trunks varied between 0.5 and 5.5 cm, with a mean length of 2.3, SD 1.24 cm and a mode of 1.7. From the 95 main gastrocnemius trunks, 83 (87%) drained into the popliteal vein and the remaining 12 (13%) drained into the posterior tibial vein, peroneal vein and tibio-peroneal truncal vein. Gastrocnemius veins draining into the small saphenous vein was observed in one leg, as shown in Fig. 2, type 4.

The direct observation of the gastrocnemius venous network allowed us to describe a characteristic anatomical distribution, which were classified in four distinct types as follows (Figs. 1 and 2):

Type 1 Characterised by veins emerging from the lateral and medial heads of gastrocnemius muscle, converging to an axial venous trunk, which continued proximally toward the main gastrocnemius trunk.

Type 2 Characterised by veins emerging from the lateral and medial heads of gastrocnemius muscle but draining into collateral trunks, converging to an axial venous trunk and then toward the main gastrocnemius trunk.

Type 3 Characterised by veins emerging from the lateral and medial heads of gastrocnemius muscle, converging directly toward the main gastrocnemius trunk.

Type 4 Characterised by veins emerging from the lateral and medial heads of gastrocnemius muscle with no conversion to any of the gastrocnemius trunks. The most common types were 1 and 2, as shown in Table 1.

We observed 65 valves in the main gastrocnemius trunks, 48 of them located in the proximal segment, 11 in the intermediate and six at the distal segment. Valves were detected in all muscle heads in venous network types 1, 2 and 3. Since, type 4 implies that there was no main gastrocnemius trunk, no valves were detected. The majority of main gastrocnemius trunks contained only one valve.

In type 1 networks, there were 44 main gastrocnemius venous trunks, 22 in the medial and 22 in the lateral muscle head, with 35 valves; in 14 trunks (32%) no valve was detected. In type 2, there were 37 main trunks, 21 in the medial and 16 in the lateral muscle head, with 37 valves; in 14 trunks (38%) there was no valve. In type 3, there were 14 main gastrocnemius trunks, eight in the medial and six in the lateral muscle head, with seven valves; in seven trunks (50%), no valve was detected.

Discussion

Our study shows that number of the gastrocnemius veins varies from 2 to 12 per muscle head. Our findings contrast with many reports in which the...
The smallest number of trunks was one and the maximum was six. In accordance with common sense, the main gastrocnemius venous trunk drains into the popliteal vein. There was reduplication of this trunk in 17 muscle heads, and absence in two. The majority of the main gastrocnemius trunks showed one valve. Thirty-seven percent of the main gastrocnemius trunks contained no valve.

We believe that our main contribution is the description of gastrocnemius venous network types. We are not aware of a previous detailed description such as we have presented here. We did not provide a very detailed description of their intramuscular path and arrangement, but did focus on the different patterns of the termination of the gastrocnemius veins, probably the most accessible to ultrasound imaging and the region most frequently dissected surgically. The usefulness of our description remains to be demonstrated. It is almost impossible to describe these veins' patterns by venography. Duplex scanning frequently detects thrombi in 'muscular veins', and rarely distinguishes between soleal and gastrocnemius veins. The present classification and the schematic presentation of network types may assist vascular...
surgeons and radiologists better to interpret their findings. It is more difficult to establish a role for our findings in physiological and pathophysiological studies. The subjects of our study were muscles from apparently normal cadavers rather than from patients with chronic venous disease. Anatomical studies lack the ability to evaluate venous haemodynamics so direct conclusions about implications for blood flow cannot be made from our work. What we present here is a ‘static’ anatomical view that may be the basis for future ‘dynamic’ studies using ultrasound imaging and perhaps newer imaging techniques. Questions raised by ultrasound investigations could be clarified by future anatomical studies addressing the gastrocnemius venous network.

We conclude that the majority of main gastrocnemius venous trunks drain into the popliteal vein. There is wide variability in the number of gastrocnemius veins. We propose a classification of four distinct types of anatomical pattern.

### Table 1. Distribution of gastrocnemius veins according to the proposed classification

<table>
<thead>
<tr>
<th>Types</th>
<th>Leg</th>
<th>Muscle head</th>
<th>Number of networks</th>
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<tbody>
<tr>
<td>Type 1</td>
<td>Right</td>
<td>Medial</td>
<td>11</td>
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<tr>
<td></td>
<td>Left</td>
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<td>11</td>
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<td></td>
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<td>Lateral</td>
<td>9</td>
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<td>Subtotal = 44</td>
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<tr>
<td>Type 2</td>
<td>Right</td>
<td>Medial</td>
<td>12</td>
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<tr>
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<td>Left</td>
<td>Medial</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Lateral</td>
<td>9</td>
</tr>
<tr>
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<td>Total = 97</td>
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### References


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