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Termination of the facial vein into the external jugular vein: an anatomical variation

Terminação da veia facial na veia jugular externa: uma variação anatômica

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Abstract

Different patterns of variations in the venous drainage have been observed in the past. During routine dissection in our Department of Anatomy, an unusual drainage pattern of the veins of the left side of the face of a middle aged cadaver was observed. The facial vein presented a normal course from its origin up to the base of mandible, and then it crossed the base of mandible posteriorly to the facial artery. Thereafter, it joined with the anterior division of retromandibular vein to form the common facial vein, which drained into the external jugular vein directly. Sound anatomic knowledge of the above variation in facial veins is essential to the success of surgical procedures in this region.

Keywords: Vascular system, variation, facial vein.

Introduction

Deviation from the normal pattern in the vascular system is a common feature, and it is more common in the veins than in the arteries.¹ The standard anatomical description of the facial veins (FV) consists of the superficial temporal vein uniting with the maxillary vein to form the retromandibular vein (RMV) within the substance of the parotid gland. The RMV then divides into its anterior and posterior divisions before emerging out at the apex of the gland. The anterior division joins with the FV slightly inferiorly and anteriorly to the angle of the mandible to form the common FV that drains into the internal jugular vein. The posterior division unites with the posterior auricular vein to form the external jugular vein.

The present article reports the case of anatomical variation in the FV of a cadaver undergoing dissection.

Resumo

Padrões distintos de variações na drenagem venosa já foram observados. Durante a dissecação de rotina em nosso Departamento de Anatomia, observou-se um padrão incomum de drenagem das veias do lado esquerdo da face de um cadáver de meia idade. A veia facial apresentava curso normal de sua origem até a base da mandíbula, e então atravessava a base da mandíbula posteriormente à artéria facial. A seguir, juntava-se à divisão anterior da veia retromandibular para formar a veia facial comum, que drenava diretamente para a veia jugular externa. Um bom conhecimento anatômico da variação descrita acima nas veias faciais é essencial para garantir o sucesso que procedimentos cirúrgicos nessa região.

Palavras-chave: Sistema vascular, variação, veia facial.

Case report

During routine dissection, variation in the drainage of the FV on the left side of head and neck of a middle-aged male cadaver was noted. This variation was found only in one of 12 cadavers (five females and seven males) studied. The FV presented a normal course from its origin up to the base of the mandible, and then crossed the base of the mandible posteriorly to the facial artery. Thereafter, it joined with the anterior division of the RMV to form the common FV, which drained into the external jugular vein directly (Figure 1).

Discussion

The RMV has been reported to unite with the FV at a higher level in the right parotid gland.² A case of the right FV draining into the superficial temporal vein 5 mm cranially to an undivided RMV has been reported.³

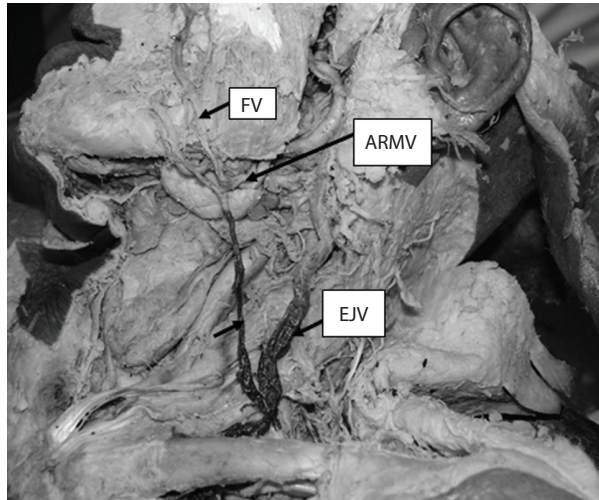
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ARMV = anterior division of retromandibular vein; EJV = external jugular vein; FV = facial vein.

Figure 1 - Abnormal termination of facial vein into the external jugular vein

FV terminating into the external jugular vein has also been reported in the literature,^{4,5} as has the left common FV terminating into the left subclavian vein.⁶ There is a preponderance of venous variations on the right side of the face in the literature,⁷ contrarily to what was observed in the present case.

Knowledge of the varying venous patterns in the facial region is important for surgeons to avoid any intra-operative trial and error procedures, which might lead to excessive bleeding. In addition, these veins warrant attention for their use in surgeries involving microvascular anastomosis.⁸ Sound anatomic knowledge of the

formation, course and tributaries of the FV is essential to the success of surgical procedures in this region.

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