Anterior jugular vein variations in two cadavers and clinical implications: A case report

Authors: A. Omodan1,*; E. Sindikubwabo2; J. Gashegu1

Affiliations: 1Department of Human Anatomy, College of Medicine and Health Sciences, University of Rwanda; 2Department of Surgery, College of Medicine and Health Sciences, University of Rwanda

ABSTRACT

INTRODUCTION: Anterior jugular veins are a paired structure found on either side of the neck and are responsible for other veins in draining the head and neck regions.

CASE: The variations reported here are from two male cadavers about 45 and 50 years of age who were being dissected routinely in the dissecting room. The first cadaver, which was the 50-year-old, had the normal formation of both anterior jugular veins (AVJ), but down in its course, the left and the AJVs join around the cricoid cartilage and continue down as a single vein running in the mid-line of the neck but ending by piercing deep to drain into the external jugular vein. The second cadaver was 45 years old. After forming the left AVJ, the vein immediately crosses over to the right to run parallel to the right AVJ before both joining to form a common vein and then piercing to drain in the external jugular vein (EJV).

CONCLUSION: The knowledge of these variations has become very important for all health workers dealing with the neck surgically, radiologically or otherwise.

Keywords: Jugular veins, cardiac catheterization, anatomic variations

INTRODUCTION

The anterior jugular vein is made from tributaries of small submandibular veins that coalesce and runs down near the midline on both sides of the neck medial to the anterior border of the sternocleidomastoid muscle [1]. The paired veins are then connected to each other in their inferior path by the jugular venous arch before passing deep to the sternocleidomastoid muscle and draining into the external jugular vein [1]. The following case reports are a variant of this anatomy and the clinical implication of such variants.

CASE PRESENTATION

These variations were encountered during routine gross lab dissections in the Department of Human Anatomy of the University of Rwanda on two male cadavers of approximately 50 and 45 years of age. In the first cadaver, a 50-year-old male, the anterior jugular veins were formed from the collection of the submandibular veins. The left and the right anterior jugular veins (V1 and V2) ran down the neck just medial to the anterior borders of the sternocleidomastoid muscles but joined together in the midline at the level of the cricoid cartilage.
before continuing down the midline as a single vein (V3) (Figure 1A).
The continuation (V3) goes ahead to pierce underneath on its way to draining into the external jugular vein. In the second 45-year-old male cadaver, the anterior jugular veins are formed from the submandibular veins coalescing to form the left and right anterior jugular veins (V1 and V2). Immediately on formation, V1 is seen to cross the midline over to the right, where it runs parallel to V2 (Figure 1B). The two veins, later in their course, join together to form V3 before piercing deep to empty into the external jugular vein. In the second cadaver, the left side is devoid of any anterior jugular vein, as this had crossed over to the right side early in its formation.

DISCUSSION

The clinician needs the knowledge of the anterior jugular vein as it is used in various situations, from venous manometer to cardiac catheterization and cardiac diseases assessment to their importance of being ligated during neck surgeries [2,3]. Our first case in this present study reported a variation in which the left AJV (V1) crossed over to the right AJV (V2). This is similar to the case presented by Primavethi et al., where the two AJVs had come together to form a common trunk at the midline around the 3rd tracheal cartilage [4]. The importance of this variation comes forward in another case described by Sooby et al. in a woman who required an emergency tracheostomy but was taken for a non-routine neck ultrasound which revealed the presence of an AJV right on the midline [5]. It is instructive to know that due to the attachments of these superficial veins to the platysma above and the fascia below, they do not retract when injured; hence a cut could lead to severe blood loss [6]. The second case presented here showed a variation in the course of the Anterior jugular vein. A course that totally leaves the left side of the neck bare of the AJV while the right side has two. There has been a whole lot of variations of the Anterior jugular vein reported in the literature, ranging from a case of the AJV being a continuation of the facial vein [7] to the size of the AJV reported as larger than the External jugular and the Internal jugular veins [8] and also variations in the termination of the AJV [9,10].

CONCLUSION

These go to show that in the anatomy of the AJV, there is a high rate of variability and hence underlines the importance of its knowledge in the surgery of the neck as well as in catheterization procedures for every surgeon, anesthetist, and radiologist.

REFERENCES