A case of unilateral fenestration of the external jugular vein in a male cadaver with a review of existing literature

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ABSTRACT

Introduction: Neck veins are increasingly used in autologous tissue transfers, diagnostic procedures, and intravenous therapies. Thus, knowledge of variation in their anatomy is of huge clinical importance in modern medicine. There have been several case reports of variation in the external jugular vein (EJV) anatomy, but fenestration remains one of the rarest anomalies reported. Case Report: During dissection of an embalmed 80-year-old male cadaver, unilateral (left-sided) fenestration of the EJV was noted. Shortly after the union of the retromandibular and posterior auricular veins, the EJV bifurcated, forming medial and lateral divisions. These descended superficially to sternocleidomastoid muscle before reuniting inferior to its posterior border in the posterior triangle of the neck and draining into the subclavian vein. No structures passed through the fenestration. A review of existing literature found five reports of unilateral EJV fenestration. Of note, ours is the only case where the anomaly has occurred in a male. Conclusion: Fenestration of the EJV is a rare anatomical anomaly. This case report contributes to the limited body of evidence regarding the true incidence of this variant. Further research will be beneficial in building a more comprehensive evidence base regarding anatomical variants of the EJV.

Keywords: Anatomical variation, External jugular vein, Fenestration, Venous

INTRODUCTION

Knowledge of variation in the venous trees of the head and neck is important for both a clinician and anatomist, with neck veins being increasingly used as recipients of free autologous tissue transfers as well as in diagnostic procedures and intravenous therapies [1, 2]. There have been several case reports of variation in external jugular vein (EJV) anatomy [3–7] but no study has yet reported the anomaly in a male. Here, we report an incidental finding of unilateral fenestration of the EJV.

CASE REPORT

During dissection of an embalmed 80-year-old male cadaver, cause of death reported as metastatic prostate cancer, as part of the Clinical Anatomy program at the University of Birmingham Medical School, unilateral (left-sided) fenestration of the EJV was noted (Figures 1 and 2). Dissection of the contralateral side revealed
normal anatomy: the retromandibular vein joined the posterior auricular vein adjacent to the parotid gland to form the EJV, which descended and drained into the subclavian vein without fenestration.

On the left side, the posterior division of the retromandibular vein and the posterior auricular vein emerged from the inferior border of the parotid gland. These anastomosed to form the EJV. Shortly after this union, the EJV bifurcated, forming medial and lateral divisions. Both divisions descended superficially to sternocleidomastoid muscle before reuniting in the posterior triangle approximately 60 mm below the point of division and draining into the subclavian vein. No structures passed through the fenestration.

Importantly, the cadaver had a large anterior mediastinal mass, seemingly pathological in nature, surrounding and encasing the great vessels. We suspect the cadaver suffered from superior vena cava syndrome as a result; the veins in the neck were engorged, particularly on the left, as can be seen in Figure 3. The EJV on the right had a smaller diameter than on the left. The veins on the right were also more muscular in appearance, likely a result of the high pressure caused by obstruction downstream.

**DISCUSSION**

The prevalence of fenestration in the head and neck region is low. The Department of Oral and Maxillofacial Surgery at the Yokohama City University Graduate School of Medicine conducted 250 neck dissections for patients with oral cancer between January 2004 and September 2016 [7]. Fenestration of the EJV was present in only one of these cases, giving an incidence of 0.4%.

Moreover, existing literature frequently confuses “fenestration” and “duplication” when describing anatomical anomalies, thus literature reviews searching for further cases of this anatomical phenomenon can be difficult to conduct. In a review of case reports describing internal jugular vein anomalies, Downie et al. suggest “duplication” should be used for cases when vessels branch but do not reunite to form a single-lumened structure, and “fenestration” limited to cases in which branched vessels reunite [8]. As such, it is now commonly regarded within medical and anatomical literature that fenestration describes cases in which a branched vessel reunites into a single normal vessel with a single lumen [6].

A review of existing literature found five English language articles reporting EJV fenestration (Table 1). Of
note, ours is the only case where the variant has occurred in a male. Of these five reported cases, three occurred unilaterally on the left and two unilaterally on the right. As in this case, three reports [4–6] identified the anomaly during cadaveric dissection however, two reports [3, 7] identified this anomaly during surgical procedures. All previous studies report unilateral fenestration of the EJV; however, Sugiyama et al. do not specify whether the contralateral side was investigated [7]. No existing literature describes any of the cases having pathological symptoms and thus these are usually incidental findings.

The significance of this finding in a male is relevant from both anatomical and clinical perspectives. The EJV is increasingly being used as the recipient vein for head and neck tissue transfers [2]. Furthermore, the superficial veins of the neck are gathering popularity for purposes of cannulation to conduct diagnostic procedures and intravenous therapies [1]. Clinicians lacking understanding of this variant anatomy render patients vulnerable to accidental damage during surgery and diagnostic procedures. Thus, thorough knowledge of this variant anatomy is imperative before performing any clinical or radiological examination to avoid iatrogenic injury [9]. In incidences of the EJV being used to monitor central venous pressure, estimation of pressure at the fenestrated part of an EJV has been known to lead to pressure underestimations [6].

CONCLUSION

Fenestration of the external jugular vein is an extremely rare anatomical anomaly, with a recent review of literature finding only five English language articles reporting cases. As such, this case report contributes to the existing yet limited body of evidence regarding the true incidence of this anatomical variant, which has significant ramifications for clinical practice. This case report has highlighted the paucity of literature on the topic, recognizing the need to build a more comprehensive evidence base for healthcare professionals to appreciate possible anatomical variants, and encourage the development of clinical practice accordingly.

REFERENCES

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