STUDY OF VARIATIONS OF CERVICAL SEGMENT OF INTERNAL CAROTID ARTERY

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ABSTRACT

Introduction: Presence of variations in the course of the cervical (extracranial) part of the internal carotid artery (I.C.A.) in the form of tortuosity, kinking, coiling or looping is a rare condition. These may be attributed to embryological or acquired factors. Patients with such variations may be asymptomatic in some cases, whereas, they may develop cerebrovascular symptoms due to carotid stenosis affecting cerebral circulation.

Materials and methods: The present study was performed during routine undergraduate dissection classes in total 21 human cadavers (6 females and 15 males) on bilateral sides.

Results: Bilateral kinking and looping of the cervical part of the I.C.A. was found in two cadavers.

Conclusions: The risk of transient ischemic attacks (TIA) in patients with carotid stenosis is high and surgical correction is indicated as a part of treatment. Further, patients having these variations are more prone to injury during radical neck dissection and other surgical operations of the neck region. Knowledge about anatomy of such variations provides a framework to review the embryogenesis of the structure and also provides insight into surgical, medical and radiological implications.

Keywords: Looping, Internal carotid artery, Variations

INTRODUCTION

Neck is the vital area which contains major blood vessels supplying the brain. The Internal Carotid Artery (ICA), which constitutes a major medium of blood circulation to brain, is one of the terminal branches of the common carotid artery. ICA passes straight upward through the neck within the carotid sheath [1-3]. ICA generally comprises of four parts namely, cervical, petrous, cavernous and cerebral part. In Cervical region, ICA generally has a straight course and rarely gives any branch. ICA lies superficially in the carotid triangle and then takes a deep course medial to the posterior
belly of digastric muscle. Carotid sinus is a bulbous enlargement located at the beginning of ICA and functions as a baroreceptor which regulates heart rate and blood pressure [3].

Variations in the cervical segment of ICA are said to be between 10 and 40% of the population. These variations are usually bilateral [4-9]. ICA variations have been observed in 4-66% in adults and 16-43% in children [10-13].

Sometimes, the cervical part of ICA may be tortuous especially when it is located closer to tonsil [4]. This makes the ICA prone to injury during surgical procedures like tonsillectomy, drainage of peritonsillar abscess, soft palate injuries, as well as adenoidectomy and velopharyngeoplasty [14-20].

The explanation for origin of such variations of ICA has been described by various researchers. Some studies report that the variations represent congenital vascular anomalies, whereas other studies correlate these variations to arteriosclerotic pathology or fibromuscular dysplasia [21,22].

Though there may be different explanations supporting the variations of ICA, their knowledge is important for the clinicians who deal with patients suffering from cerebrovascular diseases and surgeons who operate in head-neck region. In the present study, we discuss the variations of ICA, which were observed in cadavers while performing dissection to teach first year undergraduate students.

**MATERIALS AND METHODS**

The present study was conducted during routine educational dissection for undergraduate students. In this study, we explored 21 (twenty-one) cadavers which were formalin fixed. Dissection of cervical part of ICA was performed bilaterally (42 ICA) following standard procedure of dissection. To begin with, common carotid artery was identified by retracting the sternocleidomastoid. Then it was traced towards upper end of thyroid cartilage of larynx. At the upper end of thyroid cartilage, the common carotid artery (CCA) bifurcated into external and internal carotid artery. In the cervical segment, the origin of branches from ICA and distribution in the neck area were observed.

**RESULTS**

All formalin preserved 21 human cadavers were dissected on both right and left side (total 42 ICA were studied). Of these, variations were observed in cervical part of ICA in 2 male cadavers on bilateral sides (Table 1).

In one 60 year old male cadaver, we could observe the kinking and looping of cervical part in bilateral internal carotid artery. On right side, the internal carotid artery was found to arise from the common carotid artery at the level of upper border of thyroid cartilage. The artery curved postero-superiorly up to the angle of mandible to make a loop (proximal) and then descended up to the greater cornu of hyoid bone to form another loop (distal). Finally it ascended supero-medially to reach the carotid canal (Fig. 1).
Variations in ICA

On the left side, the ICA originated from CCA at the level of upper border of thyroid cartilage then coursed postero-superiorly up to the angle of mandible to make a loop (proximal) and then descended up to the greater cornu of hyoid bone to form another loop (distal). Finally, it ascended supero-medially to reach the carotid canal. Carotid sinus as dilatations were also observed on both sides. The loops of ICA on bilateral sides appeared as S-shaped loop (Fig. 2).

In another cadaver of about 69 year old male, we observed a different pattern of ICA on both left and right side. On right side, after origin from CCA, ICA travelled in a straight course in cervical region. External carotid artery (ECA) was located lateral to ICA. ICA did not give any branch from the cervical part (Fig. 3)

On left side, ICA had a tortuous course. Immediately after origin, it was dilated to form carotid sinus. Thereafter, the ICA travelled straight on the lateral side and became deeper (Fig. 4).

DISCUSSION

Exploration of anatomy of the neck region is essential for identification of the blood vessels. The CCA and its branches ECA & ICA, act as an important landmark for neck dissection. ICA develops from third aortic arch and cranial part of dorsal aorta. During the process of development at around fifth and sixth embryonic weeks, a loop is formed where these two vessels meet.
At the same time, the heart and the large vessels descend into the mediastinal space, which causes straightening of the ICA. In case this development is affected at any phase, it leads to formation of a loop in the ICA. Most of the times, ICA follows a straight course in the cervical region but malformations of ICA are also common which alter the regular anatomy. Some vessels are longitudinally elongated and become tortuous. In our observation, in two cadavers we found tortuous and looped ICA.

S or C shaped loops and tortuosities are reported to arise due to embryological development of branchial arch arteries [5]. During development, large vessels descend into mediastinal space and this leads to elongation and straightening of arteries. Any obstruction in this process or excessive growth of artery may lead to the looping of artery. Elongation of vessels is attributed to traction of vessels by surrounding tissue which stretches the vessel and increase pressure inside the lumen of the vessel. Further, such variations have been often linked to increasing age, where arteriosclerosis, stenosis and loss of elasticity of arterial walls have been associated with the changes. The cadavers in our study were of elderly humans and the variations may be result of embryological malformation or age-related degenerative changes.

These variations are prone to cause cerebral ischemia or stroke. The change in diameter of lumen of the ICA leads to decrease in blood pressure to finally reduces cerebral circulation to cause TIA [23]. However, reduction in blood pressure leads to activation of baroreceptors which try to compensate for change in pressure. Failure of the compensatory mechanisms may lead to decreased blood flow to brain. Further, studies have reported for association of tortuosity of ICA with increased BMI [24].
The presence of these variations in elderly population exposes them to a greater risk for TIA. Hence knowledge of these variations is pertinent for the surgeons, neurologists and radiologists who deal with cerebrovascular diseases.

REFERENCES

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