CADAVERIC STUDY OF ABNORMAL COMMUNICATION BETWEEN CORDS AND BRANCHES OF BRACHIAL PLEXUS

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ABSTRACT

Background: Brachial Plexus is formed by anterior rami of inferior four cervical nerves C5,C6,C7,C8 and first thoracic nerve T1. It has roots, trunk, divisions, cords and terminal branches. Variations in communication of branches and cords are commonly observed.

Materials and Methods: In this study, 30 cadavers were used in which 60 upperlimb each of right and left, the axilla region is carefully dissected out during routine dissection.

Results: In Present study among 60 upper limbs abnormal communications were observed in 8 cadavers.

Conclusion: Abnormal communication between branches and cords could be vary useful for orthopedician, neurosurgeons, anesthetists, radiologists, general surgeons in various surgical operations like surgery of shoulder joint of humerus, nerve blocking etc. So this study is done.

KEY WORDS: Brachial Plexus, Median nerve, Musculocutaneous Nerve.

INTRODUCTION

A good awareness of human neural system anatomy can be a passport to success in elective neurosurgeries [1]. Due to critical conditions of traumatic patients, a speedy surgical promptitude in emergency circumstances requires knowledge of the human neural system anatomy [2].

Variations in human anatomy are one of the most important challenges. The extremities, particularly upper limbs, are susceptible to traumas, but unfortunately, the anatomical variations of brachial plexus are not rare [3,4]. More than 50% of anatomical variations in cadaveric studies of human neural system have been reported to belong to the brachial plexus [5-7]. The plexus supplies both motor and sensory innervations to the upper limb as well as the extrinsic thoracic muscles [8].

The brachial plexus is constituted by the ventral rami of spinal cervical nerves including C5-C8 and the first thoracic spinal nerve T1 [9].
A complex of nerves originating from the neck and axilla shapes the brachial plexus. The brachial plexus extends laterally towards the cervico-axillary canal located below the clavicle, but above the first rib and then enters the axilla through this passage. The brachial plexus provides a network of terminal nerves innervating the upper limb [10,11].

Three trunks lie in human brachial plexus, stemming from the spinal roots of C5-T1. The ventral rami of C5 and C6 are joined to make the superior trunk. C7 root continues and becomes the middle trunk, and the inferior trunk is shaped by the union of C8 and T1 roots [7], each of which splits into anterior and posterior divisions in the floor of the posterior triangle of the neck. At the upper border of the first rib, these divisions form cords which are related to the second part of the axillary artery. All posterior divisions join to form posterior cord (C5 to T1), anterior divisions of the superior and middle trunks join to form lateral cord (C5 to C7), and anterior division from inferior trunk forms the medial cord (C8 to T1). Just distal to the inferior border of the pectoralis minor muscle, near the third part of the axillary artery, the cords give off their terminal branches, including the axillary, musculocutaneous, radial, median, and ulnar nerves [7]. Variations involving the brachial plexus have been reported and discussed by many researchers [9-11] and they were found to involve different parts of it.

MATERIALS AND METHODS

The present study was carried out at anatomy department of GMERS Medical College-Gandhinagar, GMERS Medical College-Dharpur, Patan. In this study, 30 cadavers were used in which 60 upper limb each of right and left, the axilla region is carefully dissected out during routine dissection. Among 60 upper limb we found observations in following cases:

Study of Duration: One and half year, 2015-2016.

OBSERVATIONS

Cadaver 1: This is a male cadaver. In this cadaver bilateral variation in brachial plexus were observed, i.e. the MCN (Musculocutaneous nerve) arises from the lateral cord passes beneath the coracobrachialis muscle instead of piercing it. After passing it give few fibers to median nerve and abnormally joins with the median nerve. No other variations are found. (Figure 1)

Fig. 1: Showing the bilateral variations in brachial plexus, where Musculocutaneous nerve arises from the lateral cord and variant course of it.

Cadaver 2: This is a male cadaver, variations are bilateral, i.e. ulnar nerve receives fibers from lateral cord and medial root of median nerve. Median nerve has additional root coming from lateral cord and joins with ulnar nerve. No variation present in Musculocutaneous nerve (Figure 2)

Fig. 2: Showing the bilateral variations in brachial plexus, where ulnar nerve receives fibers from the lateral cord and medial root of median nerve.

Cadaver 3: This is female cadaver, variations are bilateral. In this cadaver musculo-cutaneous nerve is giving some fibers to median nerve. Abnormal communication between musculo-cutaneous nerve and median nerve. Musculocutaneous nerve is not piercing to coracobrachialis muscle. (Figure 3)
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Fig. 3: Showing the bilateral variations in brachial plexus, where musculo-cutaneous nerve is giving some fibers to median nerve and an abnormal communication with median nerve.

Cadaver 4: This is male cadaver. In this cadaver also bilateral variations are present. Abnormal communication is present between lateral cord and medial root of median nerve. Musculocutaneous nerve is normal. (Figure-4)

Fig. 4: Showing the bilateral variations in brachial plexus, an abnormal communication is present between lateral cord and medial root of median nerve.

In the present study out of 60 upper limbs we found abnormal communications in 8 upper limbs. So we found 13.33% variations.

DISCUSSION

Variations involving the brachial plexus are not uncommon and have been linked with factors influencing the mechanism of limb muscles and peripheral nerves development during embryonic life [12]. These variations are clinically and surgically important.

In the present study, the MN was three out of 60 cases, communication between the MCN and the median nerve was seen in 4 upper limbs (6.66%), in 4 upper limbs (6.66%) MCN not piercing the corachobrachialis. In 2 upper limbs (3.33%) ulnar nerve receiving fibers from lateral cord and medial root of median nerve and the rest of them are normal. In 2 upper limbs (3.33%) communication present between lateral cord and medial root of median nerve.

Information about the connections between the MCN and the MN could be very useful in relation to surgical operations of the humerus bone and shoulder joint [15]. During the surgeries of shoulder region, the MCN must be identified and kept safe from probable injuries that could occur by pressure of the retractors which the surgeon places under the coracoid process. The muscles could get injured as well as the nerves in dislocation of the shoulder joint, grafting of the coracoid process and also arthroscopies [16].

Communications between musculocutaneous and median nerve are also well documented (Yang et al., 1995; Chiarapattanakom et al., 1998; Choi et al., 2002). Venieratos and Anagnostopoulou (1998) in their work on brachial plexus stated that communication between musculocutaneous and median nerve is the most frequent of all the variations [18].

In our study also we observed a communication between median nerve and musculocutaneous nerve found in 6.66%. Communications were also seen in the branches of the medial and posterior cords, as the medial root of median nerve gave a communicating twig to the ulnar nerve which could be the fibers that median root of median received from the lateral root as described by Hollinshead (1958). He stated that ulnar nerve usually receives fibers from seventh cervical nerve by receiving a contribution from the LC. Iyer and Fenichel (1976), Gutmann (1977), Crutchfield and Gutmann (1980) and Snock et al. (1991) reported the communication between median and ulnar nerve in forearm and hand.

The communication between ulnar and radial nerve is not well documented (17,18). In present study also in 3.33% cases we found communication between ulnar nerve and lateral cord and medial root of median nerve as described by Hollinshed.

We could not find any communication between ulnar and radial nerve. To block the nerves of brachial plexus, the anesthetists need to have
proper knowledge of such variations so they can block the specific nerve properly. Orthopedic surgeons also must be aware of such variations to prevent nerve injuries in routine and reconstructive operations of the arm. Because of the close relationship that the lateral root of MN has with the axillary artery, compression of the axillary artery by the MN in certain postural maneuvers of the shoulder joint may lead to arterial blood insufficiency as well as the ischemic pain [19].

**Embryological Note:** Abnormal communication between the branches and cord of brachial plexus can be explained by neuronal growth cone behavior during embryonic development which are mediated by intracellular signaling pathways that link guidance receptors regulated by expression of chemo-attractants and chemo-repellants, to the cytoskeleton [20]. Alterations in signaling between mesenchymal cells and neuronal growth cones can lead to significant variations which once formed would persist after birth. In the present case where the brachial plexus showed multiple variations might be a result from bilateral alterations in mesenchymal cells and growth cones signaling.

**CONCLUSION**

Knowledge about the connections between median nerve and musculocutaneous nerve can be very useful for surgical operations of humerus bone and shoulder joints. So, more information can be collect by such anatomical observational study. Knowledge of Brachial plexus variation has important anatomical, surgical and clinical applications especially in relation to Trauma and Surgical procedures of upper limb. The present case provides additional knowledge on Brachial plexus block and in nerve entrapment syndromes involving different branches of Brachial plexus.

**Conflicts of Interests:** None

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