1 Case Report 2 A rare variation in the branching pattern of the musculocutaneous 3 nerve – A case report 4

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8 **Abstract:** The anatomical knowledge of the musculocutaneous nerve and its variations plays 9 important role for the surgeons due to the fact that one of the complications in many upper-10 limb surgical procedures involves injury to this nerve. During routine dissection of the left 11 upper limb of a male cadaver, we observed an anatomical variation of the musculocutaneous 12 nerve originated in the lateral cord after passing through the coracobrachialis muscle and 13 then gave the communicating branch to the median nerve. The union between the 14 musculocutaneous nerve and the median nerve occurred approximately at the midpoint of the 15 arm. We consider this variation to be rare.

17 Key Words: Musculocutaneous nerve, Median nerve, Variations.

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19 Introduction:

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21 Disparities in the origin, course, branching pattern and termination of the brachial plexus in 22 the upper extremity are quite frequent and have been documented in many literatures¹. 23 Knowledge of these variations is important for anatomist, clinicians, anesthetics and surgeons 24 to evade unpredicted impediment during routine surgical procedures. About 65.3% of the populations were reported of these types of varitions². A classical description of the 25 26 musculocutaneous nerve given in Gray's Anatomy indicates that the musculocutaneous nerve 27 is the nerve of the anterior compartment of the arm and arises from the lateral cord of 28 brachial plexus having root value C5,6, 7 opposite the lower border of pectoralis minor 29 It gives a branch to the shoulder joint, and then it passes through the muscle. 30 coracobrachialis and descends laterally between biceps and brachialis to the lateral side of the 31 arm. Just below the elbow it pierces the deep fascia lateral to the tendon of biceps, and 32 continues as the lateral cutaneous nerve of the forearm. It supplies coracobrachialis, both the 33 heads of biceps and most of brachialis (lateral most slip of brachialis is supplied by the radial 34 nerve). The branch to coracobrachialis is given off before the nerve enters the muscle: its 35 fibres are from the seventh cervical ramus and may branch directly from the lateral cord. 36 After piercing the coracobrachialis it then supplies biceps and the brachialis, the branch to 37 brachialis also supplies the elbow joint. It gives a small branch to the humerus, which enters 38 the shaft with the nutrient artery. The musculocutaneous nerve has frequent variations. It 39 may run behind coracobrachialis or adhere for some distance to the median nerve and pass 40 Some fibres of the median nerve may run in the musculocutaneous nerve, behind biceps. 41 leaving it to join their proper trunk; less frequently the reverse occurs, and the median nerve 42 sends a branch to the musculocutaneous. Occasionally it supplies pronator teres and may replace radial branches to the dorsal surface of the thumb³. 43

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52 Using conventional dissecting techniques, with a purpose of preparation of the teaching and 53 museum anatomical specimens the left upper limb were dissected in a 55-year-old embalmed 54 male cadaver, in the Anatomy Department of Subbaiah Medical College and Research 55 Centre, India. There was no sign of trauma, surgery or wound scars in the upper extremity. 56 The skin, superficial fascia and the deep fascia of the upper limb, were removed 57 systematically. The muscles, nerves and vessels were cleaned and exposed. Special attention 58 was given to the nerves and vessels of the axilla, arm and forearm region.

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During the dissections of the axilla, arm and forearm region we observed a rare case of the musculocutaneous nerve after piercing the corocobrachialis gives a communicating branch in the middle of the arm to the median nerve and later continues as lateral cutaneous nerve of the forearm (Figure 1). In addition to the communicating branch given to the median nerve, we also observed muscular branches coming from the musculocutaneous nerve to supply coracobrachialis, short and long head of biceps and brachialis muscle, However, we did not observe any variations in further course and distribution of the musculocutaneous nerve.

68 **Discussion**:

69 Musculocutaneous nerve is the nerve of the anterior compartment of the arm. The lateral 70 cord of the brachial plexus continues as muculocutaneous nerve. After piercing the 71 coracobrachialis muscle the nerve descends laterally between the biceps and brachialis 72 muscles and supplies all the muscles in the anterior compartment of the arm. A variation in 73 the origin, course and the branches of the musculocutaneous nerve has been documented (4 & 74 5). Reports of absence of musculocutaneous nerve, musculocutaneous nerve not piercing the 75 corocobrachialsis and assumption of its innervation by the median nerve have also been 76 found in review of literature (6,7 & 8). variations often involve communication between the 77 musculocutaneous and the median nerves through one or more of the communicating 78 branches (9,10 &11)

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80 Taking into consideration of the large number of discrepancy found in the review of 81 literature, attempts have been made to classify such variations of the musculocudaneous 82 nerve. Le Minor (12), describes five types of variations pattern of musculocutaneous nerve 83 and Venieratos and Anangnostopolou (13) indicates three types of variations. Some authors 84 classified the variations in the muculocutaneous nerve based on the number of 85 communicating branches and their height (14 &15). In our finding, the communicating 86 branch of the muculocutaneous nerve with the median nerve occurs after piercing the 87 coracobrachialis muscle, our variation fits into Type II of Le Minor classification.

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90 The embryological basis of the upper limb might assist in relating this anatomical disparity. 91 At 4-7the weeks of intra uterine life the mesenchyme, from the dorso-lateral part of the 92 somites, immigrates and forms the muscles into the limb bud, which is penetrated by the 93 ventral primary rami of the suitable spinal nerves which are located opposite the developing 94 limb bud at the same time. Communication between nerves and muscle cells are necessary 95 to provide mesenchymal condensation to form muscles. Connecting loops of the nerve fiber 96 to form plexuses joins nerves supplying the limbs. The median nerve is formed by the 97 combination of ventral segmental branches and musculocutaneous nerve arises from it. Any deviation from these processes, lead to anatomical variation in the innervations of the muscles
by appropriate nerves (16 & 17).

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101 Conclusion:

The present study highlighted anatomical variations of musculocutaneous nerve that could be
 a cause of serious medical interventions. Awareness of such variation may be beneficial for
 operating surgeons and anesthicians in day-to-day clinical practice.

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Fig.1: 1-Musculocutaneous nerve 2-Coracobrachialis 3-Short head of biceps brachi 4- Long head of brachi 5-Branch to brachialis muscle 6-Communicatin branch from Musculocutaneous nerve to Median nerve 7- Lateral cutaneous nerve of forearm 8- Median nerve