A 30-year-old female presented with left side global brachial plexus injury. On dissecting the affected side, the brachial plexus had a conventional branching pattern with postganglionic complete rupture of C5 to 6 with poor-quality proximal roots and partial avulsion of C7 and complete avulsion of C8 and T1. Considering the findings, the best available option was harvesting the opposite C7 root. Infraclavicular exploration on the donor side revealed a lateral cord with no visible anterior division of C7 joining it and a medial cord. This, thus, accounted for four roots, namely C5, C6, C8, and T1. Further supraclavicular exploration revealed anomalous anatomy of C7 root. A distinct C7 root was noted to be uniting with C8 to T1 trunk very proximally, instead of continuing as the middle trunk (►Fig. 1). This anomalous placement of lower three roots caused a difficulty in dissection and identification. Thus, the brachial plexus on normal side had five roots branching to two trunks (upper trunk C5–6 and lower trunk C7–8, T1) (►Fig. 2). The lateral cord was formed from the anterior division of the upper trunk (C5, C6) and medial cord from the anterior division of the lower trunk (C7–8, T1). Thus, the fibers of C7 went into medial cord instead of the usual lateral cord. The posterior cord was...
formed by the fusion of the posterior divisions of the upper (C5–6) and lower (C7–8, T1) trunks (►Fig. 3).

The abnormal anatomy on the normal side precluded opposite C7 root harvest, because we were unsure of its contributions to various functions and the possible morbidity it could cause. Subsequently, following coaptations were done: XI (spinal accessory nerve)→SSN (suprascapular nerve); C5→C6, C7→C8, T1.

Brachial plexus variations could be influenced by the position of the limb bud in an embryo and the direction of growth of the nerves in the bud. Some variations are similar to the normal brachial plexus anatomy found in different primates, for example, gorillas and chimpanzees.1

The common variations in brachial plexus formation are the prefixed and postfixed plexuses. Inferior trunk absence has been found to be more than the absence of upper trunk.2 The absence of the middle trunk has been less frequently observed. Upper trunk formation by ventral rami of the C5, C6, and C7 roots with subsequent absence of middle trunk has been found in four cases.3–5 While a very few cases in the past have reported the absence of middle trunk along with inferior trunk formation from lower three roots,6,7

Such anomalous brachial plexus can often give rise to atypical presentation of Klumpke’s paralysis. This rare case of abnormal brachial plexus anatomy is one of the first cases to be reported in a surgical patient, rather than being a cadaveric study.

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References
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