Predominantly Venous Malformation Associated with the Median Artery of Forearm

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Abstract
Vascular malformations (VM) of the hand and forearm are rare lesions which need accurate diagnosis and optimal management. Many confusing classifications were developed to define these vascular malformations. Presence of a median artery in the forearm of an adult is a rare occurrence. In this we report a predominantly venous malformation of the distal forearm associated with the Palmar type Median artery which is an extremely rare situation and to the best of our knowledge this is the first report of such association.

Introduction
Most of the vascular lesions of the hand and forearm are either haemangiomas, true Arterio venous malformations (AVM) or predominantly venous malformations (PVM) [1,2]. Median artery is a transitory vessel that represents the arterial axis of the forearm during early embryonic life which disappears in the second embryonic month [3]. Rarely this vessel will persist till adult life. As described in many cases anatomy of a such presence would be Either a small and short vessel which ends prior to the entry of carpel tunnel (antebrachial type) or as in our case a larger longer vessel extending through carpel tunnel to the hand (Palmar type) [4].

Case
A thirty two years old male from southern province of Sri Lanka has presented with a painful soft lump in the flexor aspect of the distal forearm of Right upper limb. He notices this lump about 15 years back and for many years it was asymptomatic except for extremely slow rate of growth. But he developed mild pain and tingling sensation along the median nerve distribution of the hand especially associated with movements of the wrist. On examination it was a non pulsatile lump deep to the skin which was soft and compressible. MRI of the hand described a possibility of a vascular malformation extending to the hand. Digital Substraction Angiography confirmed the possibility of venous malformation or haemangoma without AVM.

On exploration the vascular malformation was extending from distal forearm through the carpel tunnel in to the hand (Figure 1). It was surrounding the median nerve and a relatively bigger vessel was accompanying the median nerve, which we identified as a median artery (Figure 2). This was the main feeder of the malformation and there were several minor feeders arising from radial and ulnar arteries supplying the malformation from either side (Figure 3). We excised most of the malformation after ligating the median artery both proximal and distal ends, except for the segment in close proximity to the nerve due to the risk of damage to the nerve in an attempt of vigorous clearance (Figure 4). We did not dissect distally or proximally to confirm the continuity of the median artery since it was beyond the scope of our surgery. Post op recovery of the patient was uneventful.

Discussion
Role of the median artery would be to function as a nutrient vessel to the median nerve [5] and to supply surrounding muscles and structures in close proximity to the nerve [6]. Antebrachial type is the commoner type with an incidence ranging from 70-100%, the palmar type is relatively rarer with the incidence of 1.5-50%. Only two

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vascular malformations could be a result of abnormal development thought to be present from birth in otherwise healthy young individuals sporadic in origin, and rarely associated with familial syndromes. It is vascular malformations will take the fourth place [10]. These are mostly syndrome' [8] and 'Anterior interosseous nerve syndrome' [9]. of the forearm has been described and implicated in the 'pronator teres piercing of the median nerve by the median artery in the upper third considered as a risk factor in the carpal tunnel syndrome [3,7]. Also the terminated completing the superficial palmar arch [4].

or 1st and 2nd common digital arteries and in rest of the cases the vessel but 60% of palmar patterns of the median artery ended as the 1st, 2nd a very thin branch in the median nerve sheath in rest of the instances,
in the distal third of the forearm within the flexor tendon sheaths or as in the upper third of the forearm within the median nerve sheath and
anatomical studies have documented the presence of both subtypes in the same limb [4].

The origin of the median artery could be from the ulnar, anterior interosseous, common interosseous and radial arteries or from the caudal angle between the ulnar and common interosseous arteries. Common course of this vessel would be a path between the anterior surface of the median nerve and the deep surface of FDS, except for some cases where it has also been identified as a superficial vessel anterior to the superficial forearm flexors [4].

In Seventy four percent of cases the antebrachial pattern terminates in the upper third of the forearm within the median nerve sheath and in the distal third of the forearm within the flexor tendon sheaths or as a very thin branch in the median nerve sheath in rest of the instances, but 60% of palmar patterns of the median artery ended as the 1st, 2nd or 1st and 2nd common digital arteries and in rest of the cases the vessel terminated completing the superficial palmar arch [4].

The median artery in its palmar pattern which runs in the carpal tunnel together with the median nerve and flexor tendons has been considered as a risk factor in the carpal tunnel syndrome [3,7]. Also the piercing of the median nerve by the median artery in the upper third of the forearm has been described and implicated in the ‘pronator teres syndrome’ [8] and ‘Anterior interosseous nerve syndrome’ [9].

Among many growth lesions occurring in the hand and forearm, vascular malformations will take the fourth place [10]. These are mostly sporadic in origin, and rarely associated with familial syndromes. It is thought to be present from birth in otherwise healthy young individuals [11,12].

According to Mulliken and Glowacki, origin of these congenital vascular malformations could be a result of abnormal development of the embryonic vascular system. Unlike haemangiomas they are not neoplasms and they do not exhibit the sequence of rapid proliferation followed by spontaneous involution [13,14].

VM is treated if the patient is symptomatic only. The commonest complains of forearm and hand VM would be pain, swelling, discoloration of the skin, distal ischemic symptoms and overgrowth of the extremity and size discrepancy when compared to the normal side. Hyperhidrosis with café au lait had been seen in some cases which indicate the abnormal communication of the VM with regional neural tissues [11]. Prior to treatment an exact vascular anatomy should be clarified by arteriography and venography [15]. True AVM will be high flow lesions and PVM can be identified as typical low flow lesions.

In spite of many treatment options described over the years still the exact treatment option of VM is a mystery. As recent advances in interventional radiology has assured a better handling in VM by super selective catheterization of the feeder vessels allowing a higher control, thus surgical resection or transcatheter embolization or the combination of both would be the best treatment options at present [16,17].

References