Morphological Study of Superficial Palmar Arches and Their Variations

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ABSTRACT

Introduction: The superficial palmar arch (SPA) is the main vascular structure of the palm, conventionally, the superficial palmar branch of the ulnar artery (SPUA), the superficial palmar branch of the radial artery (SPRA) and arteria radialis indices are described as contributing vessels in the formation of superficial palmar arch (SPA) with the ulnar artery as the main feeding vessel. Variations in SPA are more commonly reported in previous studies. The hand surgeon needs to refer to the existence and healthy function of the arch before various surgical procedures. So it is necessary to have knowledge about the various variations in formation of SPA to clinicians, hand surgeons and radiologist.

Materials and methods: Type of the study: Descriptive study, study period: 3 years study setting: Department of anatomy, PIMS’ Rural Medical College, Loni. Study Sample: 177 hands received during the study period at Dept. of Anatomy for routine dissection for students at the institute having intact superficial and deep structures. The superficial palmar arches were dissected, cleaned and photographed. Palmar aponeurosis was exposed and separated. Variation were compared with normal patterns and were documented and photographed.

Results: Out of total 177 SPA dissected 99 specimens (55.93%) were having non-arch type SPA (incomplete arch) and 78 specimens (44.07%) were having arched type of SPA (Complete arch). Arch types of superficial palmar arches were further classified into 8 subtypes of arches: Ulnar – radiopalmar, Ulnar-radio pattern found in 27 (15.25%) hands, Classical pattern in 5 hands [2.82%], Ulnar + superficial radial + 1st palmar metacarpal artery; in 6 hands (3.39%) , Ulnar + median palmar type found in - 8 hands (4.51%) , Ulnar +median + 1st dorsal metacarpal artery in 1 hand (0.56%),Ulnar + 1st dorsal metacarpal artery in 9 hands (5.08%), Ulnar + 1st palmar metacarpal artery in 18 hands (10.16%), Ulnar + proper radial + 1st dorsal metacarpal artery in 4 hands (2.26%). Non arch type further classified in to following subtypes: dominant ulnar type and co-dominant types Dominant Ulnar type was observed In 62 hands (35.03%). Co-dominant types further categorised under following subgroups: Ulnar + radiopalmar type in 12 hands (7.90%), Ulnar pattern in 2 hands (1.13%) , Ulnar + superficial radial + 1st palmar metacarpal artery in 2 hands (1.13%) , Ulnar + median palmar type in 5 hands (2.82%) , Ulnar + median + 1st dorsal metacarpal artery in 5 hands (2.82%), Ulnar + radial proper 2 hands (1.13%) , Ulnar + 1st dorsal metacarpal artery in one hand (0.56%) , Ulnar + 1st palmar metacarpal artery in 8 hands (4.52%).

Conclusion: We found different patterns of SPA and the prevalence of these different types and subtypes of SPA was quite variable when compared with previous studies. This emphasizes need of wide spread study of SPA in all geographical areas to find out types and subtypes of SPA. The knowledge of such anatomical variations is very important for the surgeons and equally important for the anatomists, to help in enhancing the knowledge of the medical students, so that they can deal with such type of cases in their clinical practice.

Key words: SPA, Arch type, Non-arch type, Ulnar dominant, Co-dominant, Ulnar pattern.

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INTRODUCTION

The general pattern of arterial supply of the hand consists of two systems of arteries for the volar aspect and single system of artery for the dorsal aspect. The volar supply is contributed by superficial and deep palmar arches. The superficial palmar arch is an arterial arcade and dominant vascular structure of the palm. It is localized just deep to palmar aponeurosis and is superficial to the digital branches of the median nerve, long flexor tendons of the fore arm and lumbricals of the palm. The arch is formed by superficial terminal branch of the ulnar artery and can be completed to lateral side by superficial palmar branch of radial artery or arteria princeps pollicis or arteria radialis indicis or median artery which accompanies the median nerve. Conventionally, the superficial palmar branch of the ulnar artery (SPUA), the superficial palmar branch of the radial artery (SPRA) and arteria radialis indices are described as contributing vessels in the formation of superficial palmar arch (SPA) with the ulnar artery as the main feeding vessel. Variations are more commonly encountered with SPA as reported in previous studies⁴-⁹. The most of the variations being present on the radial side, with arch completed by variable way i.e. by the radial artery of the index finger, the main artery of the thumb or the median artery⁴. According to Adachi in Keen, there are 3 types of superficial palmar arch. One type “ulnar”, which has a minimum or absent contribution of the radial artery; the second type is the “radio-ulnar” and the third is the “median-ulnar”, in which the
median artery is strong enough to irrigate the palm of the hand and to be part of the arch. In recent years the use of radial arteries as an arterial bypass graft is becoming popular among various medical centres. A physiologically complete palmar arch network is necessary for safe harvesting of the RA.

The SPA is the center of attraction for most of the procedures and traumatic events in the hand. The hand surgeon needs to refer to the existence and healthy function of the arch before surgical procedures such as arterial repairs, vascular graft applications and free and/or pedicled flaps depending on radial or ulnar artery in order to maintain or not to harm the perfusion of the hand and digits.

The SPA is the main vascular structure of the palm, hence the familiarity about the possible variations in its pattern is especially important for the surgeons dealing with reconstructive hand surgeries (congenital malformations, post traumatic deformities or general procedures) and those concerned with restoration of the functional anatomy of the hand.

Keeping the importance of these variations in mind, this study was designed to find out the pattern of palmar arterial arches in the region which may help not only the anatomists but also orthopaedicians and micro vascular surgeons and facilitate better documentation and communication amongst medical professionals in the field.

AIMS AND OBJECTIVES
1) To observe anatomical patterns of the superficial palmar arch.
2) To note different variations in the arch formation.
3) To find out the commonest pattern of arch.
4) To compare the present study results with previous studies.

MATERIALS AND METHODS
During period of three years 177 hands were dissected from embalmed cadavers given to the first year medical students of R.M.C., Loni for routine dissection. The superficial palmar arches were dissected, cleaned and photographed. Palmar aponeurosis was exposed and separated. Variation were compared with normal patterns and were documented and photographed. Specimens showing variations were removed and preserved in 10% formalin for further study.

OBSERVATION
Some or other Variations were observed in all 177 specimens dissected. Out of total 177 SPA dissected 99 specimens (55.93%) were having non-arch type SPA and 78 specimens (44.07%) were having arched type of SPA.

Arch type of superficial palmar arches. Further classified into 8 subtypes of arches:
1. Ulnar – radiopalmar subtypes: 1. Ulnar-radio pattern in 27 (15.25%) hands (Fig.1)
   In this sub type arch is formed by superficial branch of ulnar artery and superficial branch of radial artery. All palmar digital branches are given by arch including thumb.
2. Classical pattern in 5 hands [2.82%] (Fig.2)
   Arch is formed by superficial branch of ulnar artery, superficial branch of radial artery and at the 1st web space anastomoses with 1st palmar metacarpal artery. Dorsal view shown in Fig.4

Fig.1 Ulnar radio pattern arch
A- Ulnar artery; B- Radial artery

Fig.2 classical pattern of SPA
A-Ulnar artery (UA) ; B- Radial artery (RA)

Ulnar +superficial radial +1st palmar metacarpal artery; in 6 hands (3.39%) (Fig 3)
Arch is formed by superficial branch of ulnar artery, superficial branch of radial artery and at the 1st web space anastomoses with 1st palmar metacarpal artery. Dorsal view shown in Fig.4

Fig 3: SPA formed by ulnar, superficial radial and 1st PMA
A-Ulnar artery (UA); B- Radial artery (RA)

Fig 4: Dorsal view: 1st palmar metacarpal artery
C - 1st palmar metacarpal artery
Ulnar + median palmar type: Formed by anastomosis between the superficial branch of ulnar artery and median artery found in 8 hands (4.51%) (Fig 5)

Fig 5: Ulnar- median palmar type of SPA
A-Ulnar artery; B - Radial artery; C- Median artery

Ulnar + median + 1st dorsal metacarpal artery in 1 hand (0.56%) (Fig 6)
- Arch is formed by superficial branch of ulnar artery and persistent median artery. At 1st web space it anastomoses with 1st dorsal metacarpal artery (Fig 7)

Fig 6: SPA formed by ulnar, Median and 1st DMA
A-Ulnar artery; B- Median artery

Fig 7: Dorsal view- 1st dorsal metacarpal artery
C - 1st dorsal metacarpal artery
Ulnar + 1st dorsal metacarpal artery in 9 hands (5.08%) (Fig 8)
In this subtype, superficial branch of ulnar artery anastomoses with 1st dorsal metacarpal artery at 1st web space. (dorsal view Fig 9)

Fig 8: ulnar artery contributing arch formation
A-Ulnar artery

Fig 9: dorsal view: 1st dorsal metacarpal artery
C- 1st dorsal metacarpal artery

7. Ulnar + 1st palmar metacarpal artery in 18 hands (10.16%) (Fig 10)
- In this subtype, superficial branch of ulnar artery anastomoses with 1st palmar metacarpal artery at 1st web space (Fig 11)

Fig 10: ulnar artery contributing arch formation
A- Ulnar artery

Fig 11: dorsal view: 1st palmar metacarpal artery
C- 1st palmar metacarpal artery
Ulnar + proper radial + 1st dorsal metacarpal artery in 4 hands (2.26%) (Fig 12)

Arch is formed by superficial branch of ulnar artery which passes through thenar muscles and anastomoses with deep branch of radial artery and also at 1st web space anastomoses with 1st dorsal metacarpal artery (dorsal view Fig 13)

Non arch type further classified into following subtypes: dominant ulnar type and co-dominant types

Dominant Ulnar type: In 62 hands (35.03%) (Fig 14)

- Arch formed only by superficial branch of ulnar artery without anastomosing with any other vessel.

Co-dominant types
1. Ulnar + radiopalmar type in 12 hands (7.90%) (Fig 15)

In this sub type, superficial branch of ulnar artery and superficial branch of radial artery enter the palm and supply the hand without anastomosing with each other.

2. Ulnar pattern in 2 hands (1.13%) (Fig 16)

In this subtype superficial branch of ulnar artery and superficial branch of radial artery enter the palm, ulnar artery supplies major portion of hand while radial artery supply radial aspect of thumb only.

3. Ulnar + superficial radial + 1st palmar metacarpal artery in 2 hands (1.13%) (Fig 17)

Hand supplied by superficial branch of ulnar artery, superficial branch of radial artery and 1st palmar metacarpal artery individually without anastomosing with each other.

4. Ulnar + median palmar type in 5 hands (2.82%) (Fig 18)

Superficial branch of ulnar artery and persistent median artery supply the hand individually without anastomosing with each other.
5. Ulnar + median + 1st dorsal metacarpal artery in 5 hands (2.82%) (Fig 19)
Superficial branch of ulnar artery and persistent median artery enter the hand but do not anastomoses with each other but, near to 1st web space persistent median artery anastomoses with 1st dorsal metacarpal artery (dorsal view Fig 20)

6. Ulnar + radial proper 2 hands (1.13%) (Fig 21)
In this sub type 1st and 3rd web space are supplied by superficial palmar arch i.e. by superficial branch of ulnar artery and 2nd and 4th web by deep arch without anastomosing with each other.

7. Ulnar + 1st dorsal metacarpal artery in one hand (0.56%) (Fig 22)
The major portion is supplied by superficial branch of ulnar artery, while both sides of thumb and radial aspect of index finger supplied by 1st dorsal metacarpal artery (dorsal view Fig 23)
DISCUSSION AND CONCLUSION

The “traditional classification” consists of linkage between the superficial palmar branches of the radial and ulnar arteries. The “traditional classification” has been reported in as many as 55.9% of specimens in the research of Ikeda et al. or as few as in 10% of specimens according to Ruengsakulrach et al. Olave et al showed in their studies the predominance of the classic palmar arch in 30% and the arch formed by the anastomosis of the ulnar artery and a deep branch of the radial artery. Ikeda et al. Subdivided SPA into two types i.e. ulnar-dominant (33.2%), radial-dominant (1.4%), and equal types (21.3%). In our study we found only ulnar dominant arch In 62 hands (35.03%) we did not find radial dominance.

Coleman and Anson in their study found incidence of s-I arch [arch type] 34.5% and S-II [Nonarch type] 37%. In our study we found S-I type 44.07% and S-II type 55.93%. Adachi in Keen described the ulnar type as the more popular (59%), followed by the radio-ulnar (32%) and the median-ulnar (9%), this supports our results.

Wide variation was found in various studies with reference to prevalence of complete palmar arch and incomplete palmar arch (Table 1). Developmental the anomalies of blood vessels may be due to

(i) The choice of unusual paths in the primitive vascular plexuses.
(ii) The persistence of vessels normally obliterated.
(iii) The disappearance of vessels normally retained.
(iv) Incomplete development.

The complete arch formed by anastomosis between arteries ensures collateral circulation will be present which may prevent ischemia in case of any injury or blockage of any one of the artery contributing in the formation of arch. It is obvious that in cases of ulnar dominance the blood supply to hand will not be significantly affected by removal of the radial artery. The persistent median artery contributing to the SPA is reported up to 5%, by others (ulnar-median) while our study shows 4.51% which is comparable. In a study of cadavers, Gellman et al. identified 5 variations. The commonest being the radio-ulnar arch, formed by anastomosis between the UA and the superficial volar branch of the RA. In our study we also found this pattern in 27 (15.25%) cases.

Table 1: Comparison of prevalence of different arches between different studies

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<td>Arch type</td>
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<tr>
<td>Ulnar art + SBRA (classical)</td>
<td>15.25</td>
<td>34.5</td>
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<td>Ulnar art + 1st DMA</td>
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<td>Ulnar art + median art.</td>
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<td>Ulnar + median art. + 1st metacarpal art.</td>
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<td>Ulnar + proper radial + 1st DMA</td>
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<td>Non-arch type</td>
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<td>Dominant ulnar</td>
<td>35.03</td>
<td>13.4</td>
<td>64</td>
<td>23.2</td>
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<td>Ulnar radio palmar</td>
<td>6.78</td>
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<td>Ulnar pattern</td>
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<td>Ulnar + sup radial + 1st palmar metacarpal</td>
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<td>Ulnar + median palmar</td>
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<td>3.8</td>
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<tr>
<td>Ulnar + 1st DMA</td>
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<tr>
<td>Ulnar + 1st palmar metacarpal art.</td>
<td>4.52</td>
<td>13.4</td>
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<tr>
<td>Ulnar + proper radial</td>
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The other variation of Gellman et al had an incomplete superficial palmar arch, in which there was absence of a direct communication between UA and contributing vessels and we found similar variation in 2 (8.33%) specimens. Manners-Smith performed a comparative study of the arteries of the limb in different groups of primates and came to the conclusion that many of the variations in the upper limb arteries that occur in human subjects represent retention or a reappearance of primitive patterns, which are normally found in the gorilla, chimpanzee and other primates.

We found various patterns of SPA, classical pattern of superficial palmar arch (SPA) was found only in 2.82% specimens, the arch lies at the level of distal border of out-stretched thumb. Differences found in occurrences of various types of superficial palmar arch in different studies may be because of Ethnic and geographical differences and sample size used in different studies. The variability in the vasculature of the hand is quiet frequent therefore, interpretation of vascular studies must be made with caution.

LIMITATIONS OF STUDY
The study is done on cadavers in specified area and sample size is not very large so we could not explore the topic in more detail. There is need of further exploratory studies pertaining to the same topic in various geographical areas widespread to establish the uniform classification of superficial palmar arches.

REFERENCES
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