The Anatomy of the Plantar Arterial Arch

Anatomía del Arco Plantar Arterial

A. Kalicharan*; P. Pillay*; C. Rennie* & M. R. Haffajee*


SUMMARY: The plantar arterial arch provides the dominant vascular supply to the digits of the foot, with variability in length, shape, and dominant blood supply from the contributing arteries. According to the standard definition, the plantar arterial arch is formed from the continuation of the lateral plantar artery and the anastomoses between the deep branch of dorsalis pedis artery. In this study, 40 adult feet were dissected and the plantar arch with variations in shape and arterial supply was observed. The standard description of the plantar arch was observed in 55% of the specimens with variations present in 45%. Variations in terms of shape were classified into three types: Type A (10%): plantar arterial arch formed a sharp irregular curve; type B (60%): obtuse curve; type C (3%): spiral curve. Variation in the dominant contributing artery was classified into six types: type A (25%), predominance in the deep branch of dorsalis pedis artery supplying all digits; type B (5%), predominance in the lateral plantar artery supplying digits 3 and 4; and type C (20%), predominance in the deep branch of dorsalis pedis artery supplying digits 2 to 4; type D (24%), equal dominance showed; type E (10%), predominance in the lateral plantar artery supplying digits 3 to 5; and type F (21%), predominance of all digits supplied by lateral plantar artery. The foot was divided into three parts to determine the location of the plantar arterial arch. The second part was further divided into three parts: middle anterior (90%), intermediate middle (10%), and middle posterior (0%). Knowledge of the vascular anatomy of the plantar arterial arch is crucial for understanding sites of partial amputations.

KEY WORDS: Arterial supply; Variations; Plantar arch; Foot; Vascular surgery.

INTRODUCTION

Thorough knowledge of the arterial supply of the foot, specifically the plantar arterial supply, is of great importance in vascular reconstruction (Yamada et al., 1993), particularly in cases of motor vehicle accidents and severe ischemia of the lower limb (Friedman et al., 1990; Luther & Lepäntalo, 1997). In addition, accurate knowledge of the arterial patterns and variations becomes necessary in reconstructive surgery involving donation of various parts of the foot. The archus plantaris (Schuenke et al., 2010), deep plantar arch (Ozer et al., 2005; Gabrielli et al., 2001), or more commonly referred to as the plantar arterial arch since it is formed from two plantar arteries (Feneis & Dauber, 2000), is the main source of arterial supply to the foot (Standring, 2009). It is generally accepted that the arterial supply of the foot involves a triple supply system i.e., the distributing arteries are the anterior tibial, posterior tibial and peroneal arteries, with the source of blood being derived from the external iliac artery (Standring). The posterior tibial artery is the larger of the terminal branches of the popliteal artery, coursing inferomedially through the lower leg, terminating midway between the medial malleolus and the pterion of the calcaneus by bifurcating into medial and lateral plantar arteries (Standring). The lateral plantar artery passes obliquely across the sole of the foot forming the plantar arterial arch that is completed by a deep branch from the dorsalis pedis artery (Standring; Moore et al., 2010; Kelikian & Sarrafian, 2011). Bergman et al. (1988) found that the posterior tibial artery may be absent, rudimentary or replaced by the fibular artery. This study also illustrated that the plantar arch may be doubled or absent, in which case the plantar tissues of the foot are supplied by a single artery, the posterior tibial artery. Rarely, in the absence of the posterior tibial artery, the peroneal artery develops into the medial and lateral plantar arteries.

Although several studies have addressed the arterial anatomy of the foot, a more detailed study of the arch and its branches, such as their morphological and morphometric variations, are scarcely documented (Ozer et al.; Gabrielli et al.; Kelikian & Sarrafian; Sidawy, 2006; Moore et al.).

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According to much older studies by Dubreuil-Chamberdel (1925) and Adachi (1928) on 200 cadaveric feet, the plantar arterial arch supplies the digits of the foot via the plantar metatarsal arteries, including all the muscles and bones, however, these studies noted few morphological variations.

More recent studies conducted by Ozer et al. and Gabrielli et al., have illustrated the contributing arteries and the positioning of the plantar arch within the foot, documenting a few anatomical variations in this region. In 2008, Anupama investigated the plantar arterial arch in 50 formalin fixed cadavers, and confirmed the findings of the above mentioned authors (Moore et al.; Ozer et al.) and had not noted any further differences. Farlex (2014) confirmed the position of the plantar arterial arch within the foot as described by Ozer et al. and Gabrielli et al., but further refined it by stating that it lies on the transverse arch of the foot.

Therefore, the aims of the study were to: a) re-examine and describe the morphology of the plantar arterial arch, b) illustrate the morphometry of the plantar arterial arch, in particular, the length, diameter, form of the arch, and document its variations, c) determine the dominant contributors to the plantar arch, and d) compare the plantar arterial arch with regards to side symmetry and sex.

MATERIAL AND METHOD

The plantar arterial arch was dissected in 40 lower limbs (20 right and 20 left; 24 male, 16 female) in adult cadaveric specimens. These specimens were obtained and examined, in accordance with Chapter 8 of the National Health Act No. 61 of 2003, within the Department of Clinical Anatomy, University of KwaZulu Natal, Westville campus. Ethical clearance was obtained from the University (Ethical Clearance Approval Number: LMMSEC 026/13). Adult specimens of the foot that were previously dissected, with any injury, trauma, and abnormality were not included in the study. All measurements were taken using a vernier caliper (Wilson Wolpert Digitronic®) and a measurement string. Two methods were performed to compare the difference in measurements between side and sex. Each reading was recorded three times in order to obtain a weighted average.

The anatomy of the plantar arteries, their variations, origins, courses, and distributing branches were examined. The relations of the plantar arch were noted, and the entire plantar arterial arch was clearly defined. Once the entire course of the plantar arch was visible in situ, it was recorded and photographed (Samsung Galaxy Note 10.1 5 megapixel).

The dissection procedure was conducted as per Tank (2010) and Lisowski (2004). The data was analyzed using SPSS version 21.0 (IBM® SPSS Inc., Chicago, Illinois, USA). A p value of <0.05 was considered to be statistically significant.

The location of the plantar arterial arch was determined by dividing the foot into three compartments: anterior; middle; and posterior. The middle was further divided into three parts: middle anterior; intermediate middle; and middle posterior (Fig. 1). The length of the plantar arterial arch was measured from the point of anastomoses between the lateral plantar artery and the deep branch of the dorsalis pedis artery (Fig. 2). Predominant blood supply to the plantar arch was determined by measuring each commissure of the entire course of the plantar arch. A larger or smaller diameter as compared to the previous measurement determined which closest contributing artery, i.e the deep branch of dorsalis pedis artery, lateral plantar artery, or both, was responsible for the dominating arterial supply.

RESULTS

The Plantar Arterial Arch and Variations. The plantar arterial arch was observed in all of the specimens. It was found to be fully developed in all of the specimens as well (Fig. 3) with variations in 18 (45%) of the specimens.

Shape. In ten (25%) of the specimens, a variation with the shape of the plantar arterial arch was observed. These variations were grouped as follows: i) Type A - Sharp irregular curve: observed on the left foot in one (10%) of the
sample of variations (Fig. 4); ii) Type B - 
Obtuse shaped curve: observed in six (60%) 
of the specimens, four right feet and two left 
feet (Fig. 5); and iii) Type C - Spiral shaped 
arch: observed in three (30%) of the specimens, 
two right feet and one left foot (Fig. 6). 
Variations with shape was more prevalent in 
males, six (60%) than in females, four (40%).

Location. The location of the plantar arterial 
arch within the foot was found to be in the 
anterior middle in 36 (90%) [38 right; 38 left], 
in the junction between the anterior middle and 
intermediate middle in four (10%) [2 right; 2 
left], and in the posterior middle in zero (0%) 
[0 right; 0 left] (Table I; Fig. 1).

Length. The length of the arch from point to 
point varied. There were side asymmetry in 
18 (45%) of the sample, in which the plantar 
arterial arch was found to be longer on the left, 
eight (20%), and ten (25%) was longer on the 
right. Symmetry occurred in 22 (55%) of the 
sample. The mean length of the plantar arterial 
arch was greater in males (4.75 cm) than in 
females (4.43 cm) however there was a 
difference in lengths between the left (4.44 cm) 
and right (4.41 cm) plantar arch in females 
(Table II). With the use of a measurement 
string, similar measurement were recorded 
(Table II).

A comparison of the mean lengths of 
the plantar arterial arch with respect to side 
and sex was performed using a two-sample 
independent t-test (Table II). The measurement 
method using a digital caliper was found to 
have a p-value of 0.096 for the left plantar arch 
and 0.061 for the right plantar arch. This was 
found to be more than the standard value of 
0.05 hence there were no statistical difference 
found between sex and side. A comparison 
was also performed for the methodology using 
a measurement string to determine, 
statistically, if there is a difference, a p-value 
was calculated to be 0.064 for the left plantar 
arch and 0.059 for the right plantar arch. This

Table I. Location of the plantar arch.

<table>
<thead>
<tr>
<th>Location</th>
<th>Number</th>
<th>Percentage incidence</th>
<th>Feet side</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anterior middle</td>
<td>36/40</td>
<td>90%</td>
<td>38 right, 38 left</td>
</tr>
<tr>
<td>Junction between anterior middle and Intermediate middle</td>
<td>4/40</td>
<td>10%</td>
<td>2 right, 2 left</td>
</tr>
<tr>
<td>Posterior middle</td>
<td>0/40</td>
<td>0%</td>
<td>None</td>
</tr>
</tbody>
</table>
Table II. Mean measurements of the plantar arterial arch with a digital caliper and a measurement string.

<table>
<thead>
<tr>
<th>Sex</th>
<th>Measurement string</th>
<th>Mean lengths (cm)</th>
<th>Measurement string</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Right Diameter</td>
<td>Left Diameter</td>
<td>Right Diameter</td>
</tr>
<tr>
<td>Female</td>
<td>4.41</td>
<td>0.41</td>
<td>4.85</td>
</tr>
<tr>
<td>Male</td>
<td>4.75</td>
<td>0.43</td>
<td>5.00</td>
</tr>
<tr>
<td>p-value</td>
<td>0.061</td>
<td>---</td>
<td>0.059</td>
</tr>
</tbody>
</table>

DISCUSSION

In the present study, like many (Gabrielli et al.; Ozer et al.; Vann, 2005; Anupama, 2008) studies previously, the plantar arterial arch was found to be highly variable. Firstly, the shape of the plantar arterial arch was grouped into 3 types. Type A showed a sharp irregular curve, type B showed the arch formed an obtuse shaped curve, and type C showed the curve forming a spiral shape. The most common shape being type B, found in 60% of the variant specimens. Literature reviewed did not show evidence of a study on the shape of the plantar arterial arch nor the measurement of the length of the plantar arterial arch. Therefore the findings in this study may contribute to knowledge on the variations of the plantar arterial arch.

The position of the plantar arterial arch was situated predominantly in the anterior middle region in 90% of the specimens, with the remaining situated in the junction between the anterior middle and intermediate middle region of the foot in 15%; and in the intermediate middle region in 5%. Ozer et al., stated that the location of the plantar arch was found in anterior middle of the foot in 31 (62%), in the junction between the anterior middle and intermediate middle in 10 (20%), and the intermediate middle in 9 (18%) of the specimens. On contrary, Gabrielli et al., stated that the location of the plantar arch was found in anterior middle region in 45 (90%), in the junction between the anterior middle and intermediate middle in 10 (20%), and the intermediate middle in 1 (2%) of the specimens. Hence the findings of this study are more closely related to the findings of Gabrielli et al. than that of Ozer et al. Knowledge of the positioning of the plantar
arterial arch is crucial to surgeons when performing amputations of the forefoot or using the course of the artery as a landmark in surgical procedures and when dealing with the biomechanics of the foot.

The variability of the length, diameter, and in the predominant blood supply of the plantar arterial arch was first grouped into types by Hollinshead (1958), and then later by Uflacker (1997). Most studies found the standard six types of variations as described by Hollinshead. However Kelikian & Sarrafian described seven types. The additional type described a branch of the lateral plantar artery, fibular plantar marginal artery, supplying the fifth digit. In this study, the standard six types as described by Hollinshead were observed. Hence there is no additional variation to the plantar arterial arch or its course from this study.

Vann stated that the plantar arch was supplied by the lateral plantar artery in 25%, by the deep branch of dorsalis pedis artery in 40%, and equal dominance in 35%. Similar findings were found in this study in that the plantar arch was predominantly supplied by the lateral plantar artery in 33%, by the deep branch of dorsalis pedis artery in 40% and by equal dominance in 27%. Hence, in this study and that of Vann, the predominant contributor to the plantar arch is from the deep branch of dorsalis pedis artery.

The morphology and course of the plantar arch is in keeping with the standard descriptions in anatomical textbooks with the exception of variations found, such as the shape and length of the plantar arterial arch, and as stated previously, can be added to the current knowledge on the anatomy and variations of the plantar arterial arch.

CONCLUSION

Understanding of the vascular supply of the foot is of importance to general surgeons and trauma surgeons when performing plantar flaps. This study adds to existing descriptions of the plantar arterial supply of the foot, elaborating on the morphology and morphometry of the plantar arterial arch and its variations. The shape and length of the plantar arterial arch has not been documented previously and is elaborated on in this study.

The study concludes that there is asymmetry in the lengths of the plantar arterial supply of the foot. Asymmetry occurred largely in the plantar arterial arch itself as compared to its origin, the lateral plantar artery. The lengths between each branch of the plantar digital artery arising from the plantar arch were variable. Some arose closely while others arose wide apart; some even arose from the same point on the arch. This study aimed for the greater understanding on the plantar arterial arch and its variations.
RESUMEN: El arco plantar arterial proporciona el suministro vascular dominante de los dedos del pie, con variaciones en la longitud, forma y dominancia del suministro de sangre de parte de las arterias intervinientes. De acuerdo con la definición clásica, el arco plantar arterial se forma a partir de la arteria plantar lateral y su anastomosis con la rama profunda de la arteria dorsal del pie. En este estudio se disecaron 40 pies, de cadáveres adultos, y se observó el arco plantar con variaciones en la forma y en la distribución arterial. Se observó la descripción clásica del arco plantar en el 55% de las muestras, con variaciones en el 45% restante. Las variaciones en cuanto a su forma se clasifican en tres tipos: Tipo A (10%): arco plantar arterial con una forma curva, de tipo irregular agudo; Tipo B (60%): arco de curva obtusa; tipo C (3%): arco de curva espiral. La variación en la arteria dominante fue clasificada en seis tipos: Tipo A (25%), la dominancia correspondiente a la rama profunda de la arteria dorsal del pie que suministra las arterias para los dedos; Tipo B (5%), el predominio correspondiente a la arteria plantar lateral, que otorga el suministro arterial para los dedos 3 y 4; y el tipo C (20%), la dominancia correspondiente a la rama profunda de la arteria dorsal del pie, que suministra las ramas para los dedos 2 a 4; Tipo D (24%), igual dominio al tipo C; Tipo E (10%), existe predominio de la arteria plantar lateral, que suministra arterias para los dedos 3 a 5; y tipo F (21%), con predominio de la arteria plantar lateral, que otorga las arterias para los dedos. El pie se dividió en tres partes para determinar la ubicación del arco plantar arterial. La segunda parte se divide en tres porciones: media anterior (90%), media intermedia (20%), y media posterior (0%). El conocimiento de la anatomía vascular del arco plantar arterial es crucial para la comprensión de los sitios de realización de amputaciones parciales.

PALABRAS CLAVE: Irrigación arterial; Variaciones; Arco plantar; Pie; Cirugía vascular.

REFERENCES


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