A CADAVERIC STUDY OF ANATOMICAL VARIATIONS OF THE NORMAL ARTERIAL PATTERN IN HELLENIC POPULATION

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ABSTRACT

Introduction. Arterial variations may cause significant complications during diagnostic and interventional procedures.

The objective of the study. Our study examined 73 donated cadavers in the National and Kapodistrian University of Athens, in an effort to unearth possible artery alternations.

Material and methods. The major branches of the abdominal aorta, the arteries of the limbs and the neck were inquired.

Results. In 58.9% of the cadavers no arterial variation was found, whereas one, two and three alternations at the same cadaver were observed in 21.9%, 12.3% and 6.8% respectively. The most common anatomical variations were noted in the vascular branching of the celiac trunk found in 24.7% of the cadavers.

Conclusions. There was no statistically significant difference between the two genders concerning the frequency of the observed arterial variations (p<0.05).

RESUMÉ

Introduction. Les variations artérielles peuvent entraîner des complications importantes lors de procédures de diagnostic et d’intervention.

L’objectif de l’étude. Notre étude a examiné 73 cadavres qui ont été donnés à l’Université Nationale et Kapodistrienne d’Athènes, dans le but de découvrir de possibles alternations des artères.

Matériel et méthodes. Les principales branches de l’aorte abdominale, les artères de la boîte et du cou ont été examinées.

Résultats. Aucune variation artérielle n’a été constatée chez 58,9% des cadavres, alors qu’une, deux et trois alternances chez le même cadavre ont été observées à 21,9%, 12,3% et 6,8% respectivement. Les variations anatomiques les plus courantes ont été observées dans la ramifications vasculaire du tronc cœliaque retrouvée chez 24,7% des cadavres.

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INTRODUCTION

The beauty and diversity of the human arterial tree attract the research and clinical interest of vascular and general surgeons, cardiologists, interventional radiologists and other medical and non-medical scientists. To learn its complexity presents a crux of its own. A better knowledge of anatomical variations of the normal human arterial pattern may improve surgical application and decrease complications. In reality, morphology and anatomical variations of the arteries are depicted in such a prevalence among humans that a comprehensive and illustrative awareness of arterial variations beyond of normal anatomy is crucial1.

Variations in the conduit arteries supplying organs and tissues with blood are usually harmless. Nevertheless, to correctly detect, understand and interpret both normal arterial trajectories and their possible changes is of great importance before any external intervention. On the other hand, some anatomical variations could present a negative effect concerning blood supply1. Vascular structure is the result of a complex biological process, genetically programmed and controlled, while various triggers during embryological evolution may result in anomalies which are usually considered as abnormalities. In large vessels, mainly, variations are due to the persistence of embryonic dispositions2. As the true frequency of altered patterns depends basically on the ability of the investigator-anatomist to recognize them, dissections require specialized personnel and in-depth comprehension of the possible alternations of the human cannulation3.

The objective of our study was to investigate in a cadaveric series and present the possible variations in the main vessels of the human body and their clinical significance.

MATERIAL AND METHODS

A summary of 73 embalmed human cadavers of Caucasian (Hellenic) origin (38 male and 35 female) was examined during routine educational dissection in cadavers donated at the Anatomy Department of the Medical School of the National and Kapodistrian University of Athens. The cadavers derived from body donation with informed consent written and signed (with signature authentication) by the donor himself. The protocol for the present research had been approved by the ethics committee of our institution.

The following arteries were studied, in order to investigate the existence of anatomical variations: a) Major branches of the abdominal aorta: the celiac artery (CA), the superior and inferior mesenteric arteries (SMA & IMA), the renal arteries (RA), b) Arteries of the limbs: the profundi femoris arteries (PFA) and the profundi brachii arteries (PBA) bilaterally, and c) Arteries of the neck: brachiocephalic artery (BCA), and the vertebral arteries (VA) bilaterally.

Categorical variables are presented as absolute frequencies and percentages (%). Fischer’s exact test and cross-tabulations were used to compare the frequencies of arterial variations between male and female cadavers. Statistical significance level was accepted for p-values less than 0.05. Statistical analysis was carried out using IBM SPSS Statistics for Windows version 25.0.

RESULTS

The absolute frequency and the percentage of subjects with one, two, three or four anatomical variation(s) or without any variation are reported in Table 1. It was observed that 58.9% of the cadavers did not present any arterial variation, whereas one, two and three variations at the same cadaver were observed at 21.9%, 12.3% and 6.8% of the examined sample respectively.

Conclusions. Il n’y avait pas de différence statistiquement significative entre les deux sexes concernant la fréquence des variations artérielles observées (p <0,05).

Mots-clés: variations artérielles, étude cadavérique, artère cœliaque, artère mésentérique supérieure, artère mésentérique inférieure, artère rénale.
The absolute frequency and percentage of different combinations of arterial variations observed at the examined cadavers is reported in Table 3. Combination of variations of the celiac artery and unilateral ARA was the most frequent one (5.5%) with the next most frequent being the variation of the celiac artery combined with unilateral common trunk of the profunda brachii artery (2.75%). Finally, Table 4 provides the variations observed at each cadaver. The absolute frequency of variations observed at male and female cadavers are reported in Table 5. There was no statistically significant difference between the two genders concerning the frequency of the observed arterial variations (p<0.05).

**DISCUSSION**

Our team of anatomists firstly examined all major branches of the abdominal aorta. The celiac artery, or as more commonly referred the celiac trunk (CT), constitutes a surgically significant splanchnic branch, the first of the abdominal aorta. CT is a short arterial segment which arises just below the aortic hiatus at the level of the T12/L1 vertebral bodies and trifurcates after a short course to the common hepatic, splenic, and left gastric arteries forming a tripod, known as „tripus Halleri“4-6. This tripod may be a true one with a common origin of all the three arteries, or a false one, where one of its branches – most commonly the left gastric artery- arises earlier (separate) along the celiac trunk. A series of classification attempts exist in the literature. Despite all anomalies reported on the normal pattern of the CT, several anatomical variations were also discussed. Thus, a series of cases noted the absence of one of its branches (bifurcation or incomplete CT), additional branches, common origin with the superior mesenteric artery (celiac-mesenteric trunk), common origin with the superior and inferior mesenteric artery (celiac-bimesenteric trunk) and total absence of the CT (Figure 1)7-10.
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CT variation is found in approximately 10% of the general population, while an incomplete CT was reported in about 9.5% of the studied individuals\(^1\), with a complete absence of the trunk noted as a rare finding\(^5,11-12\). Our study demonstrated increased numbers concerning 2.7% for CT absence. On the other hand, we have encountered decreased percentage concerning the anomalous origin of the inferior phrenic artery from the celiac artery which is reported in literature in high percentages from 32.2 up to 42.2%\(^13\), while we report only a 1.4%. Anomalous origin of the lumbar artery from the celiac artery reported as an uncommon variation\(^5\), confirmed by our study which notes 1.4% for this branching alternation. The rest of the variations concerned the existence of a false tripod. Knowledge of the CT anatomy and its branching pattern, normal and varied, is of great importance due to number of current medical procedures in the area, such as vascular operations (treatment of abdominal aortic aneurysms), abdominal and visceral surgery (hepatic, pancreatic, and esophagogastric operations) and organ transplantations\(^4,5\).

The superior mesenteric artery (SMA) originates from the abdominal aorta approximately 1 cm below the CT at the level of the L1/2 intervertebral disc. Although the variations in this artery are very common and numerous we have detected no anatomical variations in none of our dissected cadavers. The inferior mesenteric artery (IMA) arises from the front of the abdominal aorta (its third main branch) behind the third-horizontal part of the duodenum at the level

### Table 4. Anatomical variation(s) per cadaver

| No | Sex | Variation(s)                                                                 |
|----|-----|------------------------------------------------------------------------------|
| 1  | F   | Absence of the celiac trunk                                                  |
| 2  | M   | Incomplete (false) celiac trunk, Additional left renal artery                |
| 3  | M   | Incomplete (false) celiac trunk, Common trunk of the right profunda brachii artery |
| 4  | F   | Incomplete (false) celiac trunk, Additional right renal artery               |
| 5  | M   | Incomplete (false) celiac trunk                                              |
| 6  | F   | Incomplete (false) celiac trunk, Additional left renal artery                |
| 7  | M   | Incomplete (false) celiac trunk                                              |
| 8  | M   | Incomplete (false) celiac trunk, Additional left renal artery, Additional right renal artery |
| 9  | M   | Additional left renal artery, Additional right renal artery                  |
| 10 | M   | Additional right renal artery                                                |
| 11 | F   | Additional right renal artery                                                |
| 12 | F   | Additional right renal artery                                                |
| 13 | M   | Additional right renal artery                                                |
| 14 | M   | Absence of the profunda femoris artery                                       |
| 15 | F   | Origin of the left vertebral artery from the aortic arch                     |
| 16 | F   | Origin of the left vertebral artery from the aortic arch                     |
| 17 | F   | Origin of the left vertebral artery from the aortic arch                     |
| 18 | M   | Origin of the left vertebral artery from the aortic arch                     |
| 19 | M   | Double vertebral artery                                                     |
| 20 | M   | Absence of the brachiocephalic artery                                        |
| 21 | F   | Additional right renal artery, Anomalous origin of right inferior phrenic artery from the celiac artery, Origin of the left vertebral artery from the aortic arch |
| 22 | F   | Incomplete (false) celiac trunk, Additional left renal artery, Common trunk of the left profunda brachii artery |
| 23 | F   | Common trunk of the right profunda brachii artery, Common trunk of the left profunda brachii artery |
| 24 | M   | Incomplete (false) celiac trunk                                              |
| 25 | M   | Incomplete (false) celiac trunk, Anomalous origin of the lumbar artery from the celiac artery |
| 26 | F   | Absence of the celiac trunk, Additional left renal artery (Origin of the additional renal artery from the left common iliac artery) |
| 27 | M   | Incomplete (false) celiac trunk, Common trunk of the right profunda brachii artery |
| 28 | M   | Incomplete (false) celiac trunk, Additional left renal artery, Origin of the inferior mesenteric artery from the left common iliac artery |
| 29 | F   | Incomplete (false) celiac trunk, Large brachiocephalic artery                |
| 30 | F   | Double profunda femoris artery                                               |

### Table 5. Absolute frequency of variations observed at each gender. Percentages of males and females within each variation group are reported

| Variation                        | MALES | FEMALES |
|----------------------------------|-------|---------|
| celiac artery                    | 11    | 61.1    | 7 | 39.9 |
| right renal artery               | 4     | 50.0    | 4 | 50.0 |
| left renal artery                | 4     | 57.1    | 3 | 42.9 |
| left vertebral artery            | 2     | 33.3    | 4 | 66.7 |
| right profunda brachii artery    | 2     | 66.7    | 1 | 33.3 |
| left profunda brachii artery     | 0     | 0.0     | 2 | 100.0 |
| left profunda femoral artery     | 1     | 25.0    | 3 | 75.0 |
| inferior mesenteric artery       | 1     | 100.0   | 0 | 0.0 |
| brachiocephalic artery           | 1     | 50.0    | 1 | 50.0 |
| superior mesenteric artery       | 0     | -       | 0 | -   |
| right profunda femoral artery    | 0     | -       | 0 | -   |
| right vertebral artery           | 0     | -       | 0 | -   |
of L3 vertebra, about 3-4 cm above the termination (bifurcation) of the abdominal aorta. It descends anteriorly to the aorta and then passes to the left as it continues inferiorly. Its branching includes the left colic artery, several sigmoid arteries and the superior rectal artery. Although IMA’s divisional branches showed important variability in terms of distance to the origin and repartition, its anatomical variations are rare\textsuperscript{14-15}. We report only one variation of the IMA, concerning its origin from the left common iliac artery (1.4%). For the diagnosis of intestinal angina and ischemic colitis is essential for the radiologist to understand all possible variant of the IMA. The same apply for a surgeon in the case of intestinal operations (malignancies, compressions, occlusive disease, IMA reimplantation)\textsuperscript{16}.

The renal arteries (RA), right and left, arise from the anterolateral aspect of abdominal aorta, at approximately the level of the superior margin of L1-L2, immediately caudal to the origin of the superior mesenteric artery. Two types of anatomical variations are reported. The first is referred as early division and characterized by branching of the main renal arteries into segmental branches proximal to the hilum. The second is known as the extra renal arterial branches, which can further divide into accessory (hilar) and aberrant (polar) arteries\textsuperscript{17-18}.

Apart from the direct variations of the RA, a common and clinically important anatomical variation is the additional RA, encountered in around 30% of the human individuals (24% unilateral, 5-10% bilateral)\textsuperscript{17,19}. Some studies report higher incidence up to 75.7\%\textsuperscript{20}. Several terms have been used for multiple renal arteries such as „accessory”, „supernumerary”, „supplementary”, „extra”, „aberrant”, „ectopic”, „plural” and „additional”\textsuperscript{14}. Our study agrees with those findings, reporting an additional RA in 20.3\% of the dissected cadavers. The gradual increase in renal interventions, renal surgery, renal transplantation and therapeutic embolization, or intravascular stent placement, makes the recognition of the RA variations crucial for the successful accomplishment of various procedures\textsuperscript{17}.

We have secondly investigated the arteries of the limbs, both upper and lower. The profunda brachii (PBA) artery was examined bilaterally. PBA is the largest branch of the brachial artery, which arises from the medial and posterior parts of the brachial artery just below the border of the teres major and then passes into and supplies the posterior compartment of the arm. After its entrance it passes along the radial groove on the posterior surface of the humerus deep to the lateral head of the triceps brachii muscle. Its final branches supply adjacent muscles and anastomose with the posterior circumflex humeral artery\textsuperscript{21}. Most reported anatomic variations of the PBA are related to duplication of the vascular pedicle within the septum\textsuperscript{22}.

The incidence of double PBA has been reported to be 4% to 12% on various studies\textsuperscript{22}, origin
of PBA from posterior circumflex humeral (7%), origin of posterior circumflex humeral artery from PBA (16%)\(^2\). Agensis of the brachial artery, profunda brachii artery has been noted\(^24\), while occasionally the subscapular, circumflex humeral, and profunda brachii arteries arise from a common trunk from the axillary artery (Figure 2)\(^{25-27}\). We report an incidence of 6.8% of a PBA having a common trunk in its origin. To recognize potential variations of the PBA is needed for possible revascularization of the flaps used for head and neck reconstruction\(^22\), and is useful during an ultrasound examination\(^28\).

The profunda femoris artery (PFA) is the largest branch of femoral artery and the main source of blood supply to the muscles in the area of the thigh. It is given off from the lateral side of the femoral artery in the femoral triangle and passes downward and medially to the apex of the femoral triangle. Next it descends into the abductor longus\(^29\). As far as the anatomical variations of the PFA concerns, it takes off in a dorsolateral direction in about 50% of cases and it is located strictly dorsal in about 40%, a medial origin is encountered in 10% of cases, while its duplication in a medial and a lateral course is extremely rare (Figure 3)\(^3\). However, our findings note a 2.7% of its duplication. Moreover, PFA may be rarely absent\(^3\), may present a trifurcation in 4.5% of cases and occasionally the superficial branches of femoral artery took origin from PFA instead of the femoral artery as it should\(^32\). Our study is in agreement with the international literature, reporting only a 1.4% for complete absence and no other branchial modifications. To recognize PFA variations is helpful for a series of clinical procedures like arteriography, ultrasonography and Doppler imaging and haemodialysis\(^32\), as most of the anatomical variations in the arterial pattern of the lower limb arteries cause no symptoms\(^30\).

Finally, we went over to the arteries of the neck. The brachiocephalic artery (BCA) is the first or anterior branch of the aortic arch. It arises behind the manubrium and ascends as far as the right sternoclavicular joint, there to be divided into two terminal branches, the right subclavian and right common carotid arteries\(^31\).

Anatomic variations of the BCA include tortuous brachiocephalic artery, a left brachiocephalic artery which bifurcates to form the left subclavian and common carotid arteries in 27% of the cases.
and absence of the BCA in 2.5% of the cases\textsuperscript{34}. BCA may appear disproportionately large (steroids use, temporal arteritis, congenital) \textsuperscript{35}, as in one case of our study (1.4%), in which we encountered a large BCA with a length of approximately 5.8 cm. We also note a complete absence of the BCA in a 1.4% of our dissected cadavers. Comprehension of basic angiographic anatomy of the aortic arch and the BCA is an essential component for the successful carotid artery access and the safe execution of the carotid artery stenting procedure\textsuperscript{36-37}, as well as for a successful open tracheostomy\textsuperscript{38}.

The vertebral artery (VA) is one of the principal arteries which supplies the brain. It is the first and largest branch of the first part of the subclavian artery, beginning in the root of the neck as a branch which arises from the super-posterior aspect of the first part of the subclavian artery. Usually, its anatomic course is divided into four segments\textsuperscript{39}.

In approximately 5% of the cases the VA arises directly from the aortic arch (left VA 3.6%-5%, right VA rare approximately 0.14%), between the origin of the left common carotid and left subclavian arteries. We have encountered 6 such cases, reporting 8.2% of an origin of the left VA directly from the aortic arch, while none such case concerning the right VA was discovered. Other anatomic areas of origin are also reported in the literature\textsuperscript{40}, but not met in our dissected cadavers. Rarely is reported the duplication of a VA, in agreement with our study which reports only a 1.4%. Moreover, a large VA is reported, presenting a pathological entity (large artery disease), the second most common mechanism accounting for approximately for the 32% of the cases with ischemia of the posterior cerebral circulation. This is due to the hemodynamic bases or by occlusion of important penetrating of circumferential branches arising from the diseased vessel\textsuperscript{39}. To minimize the risk of VA injury in several procedures, detailed knowledge of VA variants is crucial for both endovascular intervention and diagnostic radiology in the treatment process of patients with cerebrovascular disease\textsuperscript{40}.

As a plethora of embryological malformations may occur, combined complex of vascular branching anomalies may involve different vascular districts, resulting to a combination of two or more concurrent arterial variations\textsuperscript{2,24,31,41-43}. Our study reports a 12.3% for branching alternation in two different vascular districts and a 6.8% for three. Interventional practitioners should have in mind that more than one vascular variations may exist locally or at distance within the human body.

**CONCLUSION**

Ignorance about arterial anatomy may have important clinical implications as well as cause a fatal misguidance in pre-procedural planning either for surgery or endovascular approach. In-depth knowledge of topographic surgical anatomy concerning deviations, variations, malformations of the circulatory system is paramount, serving as the most helpful information for radiologists, plastic surgeons and vascular surgeons\textsuperscript{44}. Hence, this study may help the clinicians to avoid iatrogenic complications, as to prevent diagnostic errors, influence surgical tactics and interventional procedures and avoid complications during surgery.
Compliance with Ethics Requirements:

“The authors declare no conflict of interest regarding this article”

“The authors declare that all the procedures and experiments of this study respect the ethical standards in the Helsinki Declaration of 1975, as revised in 2008(5), as well as the national law. Informed consent was obtained from all the patients included in the study”

“No funding for this study”

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