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Author names:
1. Penelope C. Farris*
2. Dylan M. Macciola*
3. Lauren N. Baranzani
4. Justin R. Nathan
5. Danielle Quinn
6. Daniel F. Peters

Degrees and Affiliations:
1. B.S. Fourth-year Medical Student. New York Medical College, Valhalla, United States of America.
2. B.S. Fourth-year Medical Student. New York Medical College, Valhalla, United States of America.
5. M.D. Emory University, Atlanta, United States of America.

ORCID (Open Researcher and Contributor Identifier):
https://orcid.org/0000-0001-8836-3233
https://orcid.org/0000-0002-3167-963X
https://orcid.org/0000-0003-3240-0239
https://orcid.org/0000-0001-6954-8371
https://orcid.org/0000-0003-0494-9953
https://orcid.org/0000-0002-7721-8302

About the author: Authors 1-4 are current medical students at New York Medical College in Valhalla, New York, Author 5 is a resident at Emory University Hospital, and Author 6 is the Foundational Science Course Director for Anatomy and Embryology at New York Medical College.

Corresponding author email: Dylan.macciola@gmail.com

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- Why should we know about the anomalous origin of renal and gonadal vessels? #Anatomy #Dissection #MedicalStudents
- One thing to be on the lookout for when considering donating a kidney #Anatomy #MedicalStudents

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ABSTRACT.

Background: Due to the increasing prevalence of kidney transplantation, a greater awareness of variations in the surrounding vasculature is of surgical importance. During embryological development, both the renal and gonadal arteries arise from lateral mesonephric branches of the dorsal aorta. In adults, gonadal arteries are paired vessels that normally arise from the aorta at the level of the second lumbar vertebra.

Methods: Routine cadaveric dissection completed by first-year medical students and dental students incidentally revealed anatomical anomalies.

Results: We describe two cadaveric findings in male cases which demonstrate unilateral and bilateral variations of testicular arteries originating from an aberrant renal artery in one case and an accessory renal artery in the other.

Conclusion: By increasing awareness of anomalous testicular arteries we hope to encourage the standardization of preoperative vasculature exploration to both minimize intra-operative risk to living male kidney donors and increase patients’ understanding of potential risks and complications prior to consenting to the procedure providing more accurate information prior to surgery.

Key Words: Renal Transplantation, Congenital Abnormality, Medical Imaging, Dissection.
INTRODUCTION.

The number of kidney transplants performed globally has increased each year. The number was 17,611 in 2015, 19,061 in 2016, 21,028 in 2017, 22,393 in 2018, and reached a high of 24,273 in 2019. More specifically, the number of living kidney donor transplants has grown over the last decade, with 62% of countries reporting at least a 50% increase. The outcome of recipients of deceased donors includes a one year survival rate of 95.4%, five year survival of 79.7%, and adjusted ten year survival rate of 49.2%. In comparison, the outcome of recipients of living donors had a one year survival rate of 98.8%, five year survival of 88.0%, and adjusted ten-year survival rate of 61.5%. Given the greater potential for survival with living donors, it is important to create a standard screening and informed consent process to increase the safety for living donors, and potentially lead to more individuals feeling safe enough to sign up as living donors.

In the embryo, there are three sets of lateral mesonephric arteries that branch off of the aorta: caudal, middle, and cranial. As the kidney ascends from its initial position in the pelvis to its more cranial position in the abdomen, its arterial supply also transitions from caudal to middle to cranial. Normally the last branch of the middle group or the first branch of the caudal group becomes the main renal artery while the rest regress. It is postulated that if one of the rest of the branches do not regress, that they may persist as accessory renal arteries. Of the caudal arteries, one will typically persist and differentiate into the gonadal artery. It is speculated that if one of the middle groups of lateral mesonephric arteries persists, this will give rise to a gonadal artery that originates from the main or accessory renal artery rather than the aorta.

There are numerous possible embryological manifestations of gonadal and renal artery anatomy. There are many proposed classification systems for these manifestations in the literature, most comprehensively by Kayalvizhi et al. whose proposed a classification system that indicates four primary groups of variations: Group I arising from the abdominal aorta, Group II arising from the renal trunk, Group III arising from a suprarenal branch, and Group IV arising from any other vasculature. Further classification, they suggest, can be made on the basis of specific branch points in Groups I and II.

Renal arteries normally arise from the abdominal aorta at the level of the second lumbar vertebra. In both sexes, the gonadal arteries arise from the anterolateral surface of the abdominal aorta, typically below the level of origin of the renal artery but superior to the origin of the inferior mesenteric artery (L3). In both sexes, the gonadal artery travels retroperitoneally on the superficial surface of the psoas major muscle. In males, the gonadal artery is known as the testicular artery and enters the inguinal canal through the deep inguinal ring where it proceeds down to the testes. In addition to supplying oxygenated blood to the testes, the testicular artery is also involved in countercurrent temperature exchange with the pampiniform plexus of veins which functions to maintain a slightly cooler temperature within a very narrow range to accommodate spermatogenesis. In females, the gonadal artery is referred to as the ovarian artery. The ovarian artery travels superficially to the psoas major, down the suspensory ligament of the ovary, enters the mesovarium, and may form an anastomosis with the uterine artery in the broad ligament.
A common variation of renal vasculature is the presence of an “accessory renal artery,” which some studies estimate could be prevalent in up to 30% of the general population. The accessory renal artery follows the path of the main renal artery to the renal hilum, and usually arises from the aorta either below or above the main renal artery. A second known variation is an “aberrant renal artery.” This vessel differs from an accessory renal artery in that it crosses anteriorly to the inferior vena cava instead of posteriorly.

Variations in renal vasculature are often accompanied by variations in gonadal artery origin. In this report, we will outline the following anomalies of gonadal artery vasculature and how they relate to variations in renal vasculature: gonadal arteries arising from (1) a normal renal artery, (2) an aberrant renal artery, and (3) an accessory renal artery.
METHODS.

During cadaveric dissection by first-year medical and dental students at the Department of Anatomy and Cell Biology at New York Medical College, a total of 58 cadavers were dissected during the 2018-2020 academic years. All 58 provided cadavers were well-embalmed and provided for academic dissection. Cadavers were chosen for inclusion in this cross-sectional observational study based on availability sampling and all the provided cadavers were included in the observational study. In 2018, 21 female and 8 male cadavers were dissected. In 2019, 11 male and 18 female cadavers were dissected. Cadavers dissected prior to 2018 were excluded from the study. Cadavers with unidentifiable gonadal arteries due to improper dissection were excluded from our cohort. In routine academic dissection, the retro-peritoneal structures of each cadaver were dissected following the instructions outlined in Grant’s dissector.¹³

The dissection occurred as follows: First, the posterior abdominal viscera were palpated and the parietal peritoneum was removed. The renal fascia and the kidneys were opened and the suprarenal glands were noted. Next, the testicular arteries were identified at the deep inguinal ring. The arteries were dissected cleanly, progressing superiorly along the retroperitoneal space to their origin on the abdominal aorta. The renal veins were then identified and followed to the inferior vena cava. Finally, the renal arteries were identified posteriorly to the renal veins and subsequently followed back to the abdominal aorta. Upon completion of cadaveric dissection, variants of the renal and testicular arteries were noted and recorded.
RESULTS.

One male cadaver (2018) was incidentally identified to have bilateral variants with a left accessory renal artery (Figure 1e) from which the left testicular artery originated (Figure 1i), and a single right renal artery from which the right testicular artery originated (Figure 1o). A second male cadaver (2019) was also incidentally identified to have a unilateral variant on the right side where the testicular artery (Figure 2f) originated from an aberrant renal artery (Figure 2c). The renal vasculature of the cadaver dissected in 2019 was not observed on the left side due to prior dissection of the entire kidney and associated vasculature.

In our cohort, 2 out of the 19 males presented with variations of anomalies in renal or testicular vasculature, giving a 10.5% prevalence. There were no anomalies in renal or ovarian vasculature observed in the 38 females of the cohort of 58 cadavers, giving an overall observed prevalence of 3.4% in our cohort.

Other demographic, clinical, and social characteristics of the cadaver population are not known.
DISCUSSION.

Classification of variations in testicular and renal arteries

Using the Kayalvizhi et al. classification system, the variations we note in our cadaver study would be classified as IIB (from an accessory renal branch) and class IIC (from an aberrant renal branch).

Prevalence

Two of the male cadavers in our cohort of 58 cadavers presented with variations of anomalies in renal or testicular vasculature, suggesting a prevalence of approximately 10.5% among males; no anomalies existed in the female subgroup of our cohort. This is considerably less than some of the reported estimates in the literature, presumably due the small sample size. The higher prevalence in males does correspond with previous findings, with a higher prevalence on the left side (81.23%) compared to the right side in cases with unilateral anomalous arteries. One study found 25% of cases occur bilaterally.

Method of identification & significance

Understanding atypical anatomical presentations of the renal and gonadal vasculature is essential prior to renal and testicular surgery to mitigate risks associated with vascular anomalies. We speculate that the surgical risks posed by the unfamiliar vasculature during nephrectomy, including longer operation times, increased blood loss during surgery, and greater risk of complications associated with unfamiliar vasculature, are greater for male kidney donors because the testicular artery provides the most significant blood flow to the testes. Aside from their surgical significance, the variations in renal vasculature or origin of the gonadal vasculature do not present with any clinical manifestations and are often discovered during surgery or post-mortem.

Imaging

There is currently no standardized imaging for the preoperative screening of a kidney donor but magnetic resonance imaging (MRI) or computed tomography scan (CT) are commonly used to assess the anatomy of the kidney, vasculature, and urinary collecting system in the living donor. Although necessary for the preoperative work-up, both MRI and CT are considered suboptimal for visualizing anomalous gonadal vasculature involving the kidney. CT Angiography remains the gold standard for visualizing the gonadal and renal vessels, although is not universally used. Doppler ultrasound of the renal hilum is a quick and effective diagnostic procedure that could be alternatively implemented to screen for the presence of atypical renal vasculature prior to surgery for male kidney donors after a statistically significant proof of higher risk to male donors has been established. This method is preferred over conventional sonography as it provides functional and vascular information, locating the presence and blood flow of vessels. It can also be a useful tool to assess the donor organ for fibrosis, masses, and chronic kidney disease. The presence of a gonadal artery with anomalous origin is often associated with variants in renal vasculature. The presence of atypical renal vasculature in the living donor might raise the physician’s index of suspicion regarding variants in gonadal vasculature and arteriography can be performed to further investigate the anatomy of the gonadal arteries. As the increasing global rate of kidney transplantation has risen in past decades, a standardization of screening methods to minimize risks for transplant candidates is of increasing importance.
In addition to lack of pre-operative imaging, there is currently no standardized informed consent procedure for informed consent for donor nephrectomy and research has shown that donors often make their decision based on moral beliefs and without full knowledge of the scope of potential complications.\textsuperscript{20}

**Surgical Risks**
Variations in renal and gonadal vasculature are associated with both intraoperative and post-operative risks to living donors. In living donors, if a variation in gonadal vasculature is unknown prior to surgery, it may result in the ligation of the donor’s gonadal artery at the surgeon’s discretion in the process of obtaining the donor kidney. In the male, the testicular artery provides the most significant blood flow to the region and we speculate that ligation of this artery could contribute to possible risk of complications to the testes following the procedure, including loss of the temperature regulation system of the testes. The ovaries have a dual blood supply supported by the ovarian and uterine arteries, lowering their potential risk of cutting complete supply to the female gonads. Post-operative outcomes of testicular ligation are not well-reported in the literature so the risks of ligation remain unclear; however, the currently available research suggests that the incidence of adverse outcomes to the testes following testicular artery ligation is low.\textsuperscript{13,14,20,21} Vascular variations such as these are of growing significance with the implementation of laparoscopic procedures, as unfamiliar anatomy in the surgical field is a common contributing factor to intraoperative complications.\textsuperscript{23} In laparoscopic donor nephrectomy, multiple arteries were associated with longer operation times and increased blood loss during surgery.\textsuperscript{19} In surgeries other than donor nephrectomy, certain variants of anomalous gonadal vasculature are absolute contraindications for surgical treatment; for example, a gonadal artery originating from the inferior polar renal artery can be a major contraindication for percutaneous treatment of the syndrome of the pyelo-ureteral junction.\textsuperscript{14} Without preoperative awareness of the existence of certain variants in vasculature and the risks associated with them, the donor is left to consent without full knowledge of the scope of potential intraoperative and post-operative complications.

Previously, to reduce the risk of unintentional ligations, surgeons would perform a “time-out” where all key structures are identified. While the implementation of this strategy does decrease the incidences of gonadal artery ligation, the addition of a pre-procedure US-Doppler could cut down on operation time, adding to overall institutional efficiency and over time have a beneficial impact financially due to reduced time per procedure in the operating room.

**Limitations**
Our estimates for the prevalence of atypical gonadal and renal vasculature are limited by availability sampling and the incidental nature of their discovery. In this observational study, all of the provided cadavers were screened according to our inclusion and exclusion criteria, as previously mentioned. Our cases were discovered by medical students, who are in the process of familiarizing themselves with the procedures of cadaveric dissection and with typical anatomy. This is a potential source of selection bias, as candidates for inclusion may have been damaged in the process; however, no cadavers met exclusion criteria and all were dissected under the direct supervision of physicians. The prevalence results of this sample cannot be generalized to the general population due to the small size and potential of misrepresentation in the sample compared to the general
population. We accounted for the limited number of cadavers studied at the school by including data from multiple years to increase our sample size. Furthermore, due to limited access to cadaver demographic information, no conclusions can be made on how these results can be applied to specific demographic populations. Given the frequent clinical insignificance of these anomalies for the general population, much of our knowledge of these variants and their respective prevalence come from post-mortem findings. We acknowledge that our results have limited external validity because of the aforementioned limitations but nevertheless are clinically valuable to raise awareness for the necessity of renal and gonadal vasculature screening.
SUMMARY - ACCELERATING TRANSLATION


Main problem to solve: Due to the increasing prevalence of kidney transplantation, a greater awareness of variations in the surrounding vessels is of importance to surgeons and patients. During development, both the renal and gonadal arteries arise from branches of the same vessels. In adults, gonadal arteries are paired vessels that normally arise from the aorta. Variations in vessels can be detected prior to surgery with imaging, although currently there is no agreed upon standard of pre-surgical screening.

Aim of study: To illustrate variations in vessels that supply the kidneys and the gonads; to explore the benefits of different imaging modalities.

Methodology: Routine cadaveric dissection completed by first-year medical students and dental students incidentally revealed anatomical variations.

Results: We describe two cadaveric findings in male cases which demonstrate unilateral and bilateral variations of testicular arteries originating from an aberrant renal artery in one case and an accessory renal artery in the other.

Conclusions: By increasing awareness of variations in testicular arteries we hope to encourage the standardization of preoperative vasculature exploration to both minimize intra-operative risk to living male kidney donors and increase patients’ understanding of potential risks and complications prior to consenting to the procedure providing more accurate information prior to surgery.
REFERENCES.


FIGURES AND TABLES.

Figure 1. 2018 Male Cadaver; Left Gonadal Artery with Origin on Accessory Renal Artery, Right Gonadal Artery with Origin on Normal Renal Artery.
Figure 2. 2019 Male Cadaver; Right Gonadal Artery with Origin on Aberrant Renal Artery.

a. Inferior vena cava
b. Right kidney
c. Aberrant right renal artery*
d. Aorta
e. Right gonadal vein
f. Right gonadal artery*