Understanding the basic vascular anatomy of the spinal cord is of utmost importance for imaging interpretation and endovascular and surgical management of spinal cord vascular malformations. Advances in diagnostic and therapeutic interventions have led to a need for more detailed and specific understanding of the microvasculature of the spinal cord. In particular, attention to the anatomic variations of the smaller caliber circulatory supply to the spinal cord allows tailored management of a specific patient.

At its most basic, the spinal cord derives circulatory supply from 1 ventral (anterior spinal artery) and 2 dorsal (posterior spinal arteries) arterial trunks. The anterior spinal artery (ASA) courses along the anterior sulcus of the spinal cord and supplies the anterior two-thirds of the spinal cord (including the anterior horns and spinothalamic and corticospinal tracts). The ASA exhibits a variable caliber along its course, ranging in size from 0.2 to 0.8 mm.1,2 The pair of posterior spinal arteries (PSAs) courses along the posterolateral surface of the spinal cord. The PSAs generally have a caliber of 0.1–0.4 mm2,3 and supply the posterior third of the spinal cord (including the posterior columns, dorsal gray matter, and superficial dorsal aspect of the lateral columns).

A variable number of radicular arteries originating from segmental arteries or homologous vessels make arterial contributions...
as lateral feeders along the course of the spine. These radicular arteries are of small-but-differing calibers. Most of these radicular arteries supply nerve roots, the dura, or the pial plexus. Only a few of these radicular arteries specifically provide arterial supply to the collateral network of vessels supplying the spinal cord. 4,5 These vessels are specifically termed radiculomedullary arteries. Radicular branches contributing to the ASA are referred to as anterior radiculomedullary arteries. The paired posterior spinal arteries are supplied by the posterior radiculomedullary arteries. The variability in number, caliber, and entrance level of anterior and posterior radiculomedullary arteries has been studied. 6-8 The number of anterior radiculomedullary arteries ranges from 2 to 14. 1 Approximately 11–16 radiculomedullary arteries supply the PSAs along their course. 1 The collateral network established by the anterior and posterior radiculomedullary arteries aids in spinal cord perfusion by allowing the redundancy of an anastamotic network of vessels. In this sense, the anterior and posterolateral spinal arteries are not typical arteries. They are, instead, systems of longitudinal anastomoses connecting with ascending and descending radiculomedullary artery branches. 3

An inverse correlation between the caliber and number of anterior radiculomedullary vessels supplying the entire spinal cord has been described. 6,8 When few in number (2–5), they are referred to as a pauci-segmental type with larger caliber vessels. When they number at least 6, they are referred to as a pluri-segmental type with smaller caliber vessels. 3

Although variability exists as to the overall caliber of radiculomedullary arteries, dominant radiculomedullary arteries are present. The most important radiculomedullary artery is the arteria radicularis magna, otherwise known as the artery of Adamkiewicz (AKA). The AKA arises in the thoracolumbar region between T8 and L2 in 75% of patients and has a diameter of 0.5–1.2 mm. 1,2

The arterial supply to the posterior spinal arteries has attracted considerably less attention compared with the anterior spinal arterial supply. Because the posterior vessels are considerably smaller in diameter, they are difficult to identify on angiography and very few studies have analyzed their lumbosacral anatomy in cadavers. The arterial radiculomedullary supply to the posterior spinal system in the region of the AKA often includes 2 dorsal feeders of similar caliber, generally 400–500 μm. 3 The existence of a great posterior radiculomedullary artery (GPRA) has been a matter of debate (Fig 1). The presence of such an artery corresponding with the AKA, with a distinctly greater caliber than other posterior radiculomedullary arteries, has been acknowledged by a few authors 3,5,7,8 but denied by others. 5-10

The aim of this anatomic study was to analyze the lumbosacral arterial supply to the dorsal spinal cord and determine the presence or absence of the GPRA. In addition, we set out to analyze its morphometric characteristics.

MATERIALS AND METHODS

We conducted an institutional review board–approved study of 50 (49 men and 1 woman) unembalmed cadaveric specimens at the Institute of Forensic Sciences of Mexico City (Instituto de Ciencias Forenses de la Ciudad de Mexico). Specimens with any spinal pathology were excluded from the analysis. The cadavers ranged in age from 20 to 70 years (median age, 40 years). The

FIG 1. Illustration of the arterial radiculomedullary supply to the spinal cord. A posterior view of the distal spinal cord demonstrates the radiculomedullary supply of the distal cord. Ventrally, the artery of Adamkiewicz can be seen as the dominant anterior radiculomedullary supply. A dominant posterior radiculomedullary arterial feeder is referred to as the great posterior radiculomedullary artery. Image © 2019 Insil Choi. Reproduced with permission.
spinal cords were extracted via a longitudinal midline posterior incision from the occiput to the sacrum. Anatomic dissection was performed until reaching the vertebral lamina. Laminectomies were performed from C1 to L5. The spinal nerves were cut with care so as not to lesion the dura. With the use of surgical loupes, ventral and dorsal longitudinal midline durotomies were performed. The spinal cord was irrigated with saline. The vascular system was irrigated with saline to purge residual blood and blood clots. The AKA was identified and cannulated with an angiocatheter of commensurate size. Red natural latex was injected into the AKA under moderate pressure and close visual inspection to avoid contrast extravasation. The injection was continued until latex filled distal small caliber arterial vessels, including the posterior spinal arteries. Veins were injected with blue natural latex. No evidence of spinal cord pathology, including vascular malformations or fistulas, was identified in any of the samples included in this analysis. The specimens were then fixed in a 5% formaldehyde solution. Two weeks after fixation, the spinal cord specimens were studied with surgical loupes (5x). We identified the artery of Adamkiewicz as well as the major posterior arterial radicular arteries. We conducted measurements with digital Vernier calipers in conjunction with digital measurements of computerized photographic images with a scale included in the photographic image. In particular, we searched for the presence or absence of the GPRA.

RESULTS

A GPRA was identified in 72% of spinal cord specimens (36/50) (Fig 2). This total included specimens in which unilateral and bilateral GPRA were found, as well as a single case in which 3 GPRA were evident. In 26% of the specimens, a unilateral left-sided GPRA was present (13/50). A unilateral right-sided GPRA was present in 22% of the specimens (11/50). In 22% of the specimens, bilateral GPRA were present (11/50) (Fig 3). One specimen demonstrated 3 right-sided GPRA (Fig 4). The laterality and spinal level of GPRA are summarized in Table 1. Including unilateral and bilateral specimens, a total of 24 GPRA were present on the left extending from T9 through L2. Including unilateral, bilateral, and triplicated specimens, a total of 25 right-sided GPRA were present with their distribution ranging from T9 through L3. A GPRA was most frequently identified at the level of T12, with 9 left- and 9 right-sided specimens identified at this level. Of the 11 specimens with bilateral GPRA, 8 demonstrated GPRA at the same level (most often T12).

Average GPRA size was 0.44 mm with a range of 0.120–0.678 mm on the left and 0.260–0.635 mm on the right. Although the caliber of the GPRA did not approximate that of the AKA, the vessels were truly dominant and easily distinguished from the tiny caliber of the radicular arteries, which accompany posterior spinal nerves. In the specimen that demonstrated 3 right-sided GPRA, they were seen at T11 (0.371 mm), T12 (0.319 mm), and L1 (0.240 mm). Of note, no absolute cutoff measurement was used to establish the presence of a GPRA because establishing the presence of a dominant arterial feeder is a relative process specific to each patient. For instance, the pauci-segmental and pluri-
segmental ASA circulations are associated with markedly differing calibers of the AKA. In the same manner, pauci-segmental and pluri-segmental PSA circulations are associated with differing calibers of the GPRA. A GPRA was not identified in 28% of specimens (14/50). In all the spinal cord specimens in which a GPRA was not present, the ventral distal ASA trifurcated distally into a tiny midline artery that coursed toward the filum terminale and 2 small-caliber lateral branches along the anterolateral surface of the conus, which formed termino-terminal anastomoses with the corresponding PSAs (Fig 5). Each of the 2 lateral arteries originating from the distal ASA trifurcation measured, on average, 0.35 mm on the right and 0.31 mm on the left. If the ASA did not exhibit this trifurcation branching pattern, the distal dorsal spinal cord was instead supplied by a GPRA. In the specimens in which the distal ASA did not exhibit a trifurcation pattern, the distal ASA gradually-but-drastically became diminished in caliber as it reached the conus. Careful analysis of the posterior spinal nerves in these cases established the presence of a GPRA in every case without exception.

With respect to the artery of Adamkiewicz, a left-sided vessel was present in 45 specimens and a right-sided AKA was present in 5 specimens. Of these, 6 specimens demonstrated duplicated AKAs with 3 having 2 separate AKAs, both on the left side, and 3 having bilateral AKAs (1 left and 1 right). Of the left-side duplications, 2 cases demonstrated duplicated left-sided AKAs at T8 and T12 and 1 case demonstrated duplicated T11 and T12 with left-sided origins. The bilateral duplications were present at T8 on the left and T12 on the right, T9 on the left and T10 on the right, and T11 on the left and T8 on the right. The AKA most frequently originated on the left at the level of T9 in 13 specimens and at the level of T8 in 10 specimens. The side and spinal levels of AKAs are summarized in Table 2.

The most proximal AKA was evident at the T3 level on the left, and the most distal, at the L2 level on the left. On average, the diameter of the AKA was 0.82 mm, with the smallest caliber AKA measuring 0.49 mm and the largest measuring 1.21 mm. When 2 AKAs were present, the smallest caliber vessel measured 0.4 mm and the largest measured 0.79 mm.

DISCUSSION
Spinal cord ischemia remains an infrequent-yet-devastating consequence of spinal and thoraco-abdominal surgical and endovascular procedures. Radiculomedullary arteries, which provide arterial supply to the spinal cord, are variable in location and few in number. In particular, the dominant radiculomedullary artery supplying the ASA, termed the AKA, has received extensive attention in the literature. However, the caliber of the anterior circulation with a usual ASA diameter of 0.2–0.8 mm and an AKA diameter of 0.5–1.0 mm allows these vessels to be reliably visualized via in vivo imaging studies. Although the anatomy of the ASA and its supplying branches has been well-studied and is currently well-understood, the more complex configuration of the paired PSAs has received much less attention, often yielding complicated, confusing, and, at times, discordant results. In particular, the smaller radiculomedullary arteries supplying the posterior spinal arteries have received scant attention. In part, the decreased attention stems from the smaller size of the posterior circulation branches, making them more difficult to detect and rendering them less consequential to ischemic deficits when occluded. The posterior spinal arteries are usually 0.1–0.4 mm in diameter, and the posterior radiculomedullary arteries are typically smaller. Thus, the posterior radiculomedullary arteries are rarely well-depicted in vivo during spinal angiography.

In vivo studies of the remainder of the spinal cord vasculature are extremely difficult owing to the smaller caliber of these vessels often beyond the resolution of imaging. In addition, the substantial anatomic variability of these vessels and their complex course makes their identification virtually unattainable. Nonetheless, to

| Spinal Level | Left-Sided GPRA (24/36) | Right-Sided GPRA (25/36) |
|-------------|-------------------------|-------------------------|
| T9          | 2                       | 3                       |
| T10         | 4                       | 2                       |
| T11         | 2                       | 3                       |
| T12         | 9                       | 9                       |
| L1          | 5                       | 6                       |
| L2          | 2                       | 1                       |
| L3          | 0                       | 1                       |

FIG 4. Multiple GPRAs. In 1 specimen, a total of 3 dominant right-sided GPRAs are evident (arrows), present at the level of T11 (0.371 mm), T12 (0.319 mm), and L1 (0.240 mm).
interpret imaging findings with abnormally dilated branches and plan surgical or endovascular procedures, we must have a more extensive knowledge of the spinal cord vascular anatomy. Therefore, we must necessarily turn to postmortem studies to obtain information related to the small-caliber spinal cord circulation. Because postmortem studies of the spinal cord circulation are so infrequent and technically demanding, our knowledge regarding the posterior radiculomedullary arteries to this date is scant. Of those studies available in the literature, conflicting evidence and inaccuracies are not uncommon. In addition, the nomenclature for the same vessel often varies, leading to further confusion.

The results of this study demonstrate that in most individuals, there is a posterior radiculomedullary artery in the region of the lumbar spine, which distinguishes itself as the dominant arterial supply from other posterior medullary arteries due to its size. This prominent posterior artery supplying the spinal cord may be considered the GPA, and our findings conclusively describe its presence. The definitive identification of a GPA in 72% of our cases corroborates the disputed findings of Gillian (1958), Lazorthes et al (1958), Lazorthes et al (1957), Jellinger (1966), and Thron (2016) and refute the findings of Corbin (1961), Clemens (1966), and Piscol (1972). Our study adds new information highlighting the importance of a dominant posterior radiculomedullary artery to the arterial supply of the posterior distal spinal cord.

Our results also have implications for the anatomic understanding of the arterial cruciate anastomosis (arterial basket) of the conus medullaris and its associated variations and watershed zones.

As previously noted, the caudal ASA diminishes in caliber and branches into 2 small lateral branches, which curve dorsally and anastomose with the paired PSAs. In the study conducted by Rodriguez-Baeza et al (1991), they noted that the AKA was accompanied by a posterior radiculomedullary artery in 63% of cases. Unfortunately, they only documented the size of anterior radiculomedullary arteries and therefore failed to identify the dominant posterior radiculomedullary supply. This finding contrasts with that of Lazorthes et al (1957), who described a posterior radiculomedullary artery always associated with the AKA and Houdart et al (1965) and Tveten (1976) who noted that this association was found in only one-third of cases. As noted in these previous articles, different configurations of the arterial basket have been identified. As our results indicate, the presence or absence of a GPA correlates with different anastomotic configurations.

The substantial number of specimens examined in this study gives us confidence regarding the reliability of our vessel distribution, laterality, and diameter determinations. However, almost all anatomic specimens were from male cadavers. Therefore, the unlikely possibility that sex differences exist cannot be definitively excluded. In addition, the possibility of racial variations cannot be excluded on the basis of this study.

**CONCLUSIONS**

A GPA is conclusively present in most (72%) individuals. Understanding this intricate anatomy and its variations is critical.

![Absence of a GPA](image-url)
for addressing vascular malformations of the spinal cord. A better understanding of the spinal cord circulation will lead to reduced risk of surgical and endovascular spinal and aortic procedures.

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