Spinal neurovascular complications with anterior thoracolumbar spine surgery: a systematic review and review of thoracolumbar vascular anatomy

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OBJECTIVE Spinal cord infarction due to interruption of the spinal vascular supply during anterior thoracolumbar surgery is a rare but devastating complication. Here, the authors sought to summarize the data on this complication in terms of its incidence, risk factors, and operative considerations. They also sought to summarize the relevant spinal vascular anatomy.

METHODS They performed a systematic literature review of the PubMed, Scopus, and Embase databases to identify reports of spinal cord vascular injury related to anterior thoracolumbar spine procedures as well as operative adjuncts and considerations related to management of the segmental artery ligation during such anterior procedures. Titles and abstracts were screened, and studies meeting inclusion criteria were reviewed in full.

RESULTS Of 1200 articles identified on the initial screening, 16 met the inclusion criteria and consisted of 2 prospective cohort studies, 10 retrospective cohort studies, and 4 case reports. Four studies reported on the incidence of spinal cord ischemia with anterior thoracolumbar surgery, which ranged from 0% to 0.75%. Eight studies presented patient-level data for 13 cases of spinal cord ischemia after anterior thoracolumbar spine surgery. Proposed risk factors for vasculogenic spinal injury with anterior thoracolumbar surgery included hyperkyphosis, prior spinal deformity surgery, combined anterior-posterior procedures, left-sided approaches, operating on the concavity side of a scoliotic curve, and intra- or postoperative hypotension. In addition, eight studies analyzed operative considerations to reduce spinal cord ischemic complications in anterior thoracolumbar surgery, including intraoperative neuromonitoring and preoperative spinal angiography.

CONCLUSIONS While spinal cord infarction related to anterior thoracolumbar surgery is rare, it warrants proper consideration in the pre-, intra-, and postoperative periods. The spine surgeon must be aware of the relevant risk factors as well as the pre- and intraoperative adjuncts that can minimize these risks. Most importantly, an understanding of the relevant spinal vascular anatomy is critical to minimizing the risks associated with anterior thoracolumbar spine surgery.

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KEYWORDS anterior; thoracolumbar; spine; spinal cord; infarct; segmental artery; artery of Adamkiewicz; spinal artery
procedures and 2) evaluate operative considerations to prevent such injuries. In addition, we reviewed the key vascular anatomy of the thoracolumbar spine.

Methods

We performed a systematic review in accordance with the PRISMA statement.1 We searched PubMed MEDLINE, Scopus, and Embase databases for terms related to anterior thoracolumbar surgery and vascular injury. The following 5 searches were performed: 1) (“anterior” AND (“thoracolumbar” OR “thoraco-lumbar” OR “thoracic lumbar” OR “thoracic-lumbar” OR “lumbothoracic” OR “lumbo-thoracic” OR “lumbarthoracic” OR “lumbar-thoracic”)) AND (“spine” OR “spinal” OR “spine surgery”) AND (“vascular” OR “vessel” OR “vessels” OR “artery” OR “arteries” OR “arterial” OR “vein” OR “veins” OR “venous” OR “stroke” OR “infarct” OR “infarction” OR “paraplegia” OR “paraplegic” OR “hemiplegia” OR “hemiplegic”); 2) (“segmental artery ligation” OR “segmental vessel ligation”) AND (“anterior” AND (“thoracic” OR “thoracolumbar” OR “lumbar”)) AND (“spine” OR “spinal” OR “spine surgery” OR “spine surgery”); 3) (“neurologic” AND “vascular” AND (“segmental” OR “adamkiewicz”) AND “anterior” AND (“spine” OR “spinal” OR “spine surgery” OR “spinal surgery”)); 4) (“anterior spinal fusion” OR (“anterior” AND “spine” AND “fusion”)) AND (“spinal artery” syndrome); and 5) (“anterior spinal artery syndrome” AND (“thoracolumbar” OR “thoracic” OR “lumbar”)) AND (“anterior surgery” AND “spine”). Databases were searched from inception with no initial restrictions on language or article type. The protocol for this systematic review was not registered.

Articles meeting the following criteria were included: published or translated into the English language, abstract and full-text manuscript available, anterior thoracolumbar approach, and emphasis on neurovascular complications and management of segmental arteries. Additional articles were then identified through a review of the cited references in the included studies.

Study characteristics (design, participants, surgical treatments, and outcomes) were recorded. For reports with patient-level data, we collected patient demographics (age and sex), spinal pathology, presence of kyphosis, operative procedures, segmental vessels ligated, use of intraoperative neuromonitoring (IONM), intra- or postoperative hypotensive events, and outcomes.

Results

The initial search of PubMed, Scopus, and Embase returned 1200 articles, 16 of which ultimately met the inclusion criteria (Fig. 1). No randomized clinical trials or non-randomized controlled trials were identified. Study designs included prospective1-3 and retrospective4-12 cohort studies and case reports.14-17 Summaries of the included studies are shown in Tables 1 and 2.

Four retrospective single-center series reported the incidence of neurovascular complications after anterior thoracolumbar spinal surgery.4-6 Two of these studies were from the same institution and included overlapping time periods and patient populations.4,6 One study included only adults,6 one included only pediatric patients,7 and two included both adult and pediatric patients.4,8 The incidence of neurovascular spinal cord complications in these series ranged from 0% to 0.75%. Among the combined 879 pediatric patients7,8 and 929 adult patients,6,8 the incidences of neurovascular spinal cord complications were 0.11% and 0.22%, respectively. Among the 2236 patients in the combined adult and pediatric cohorts,4,8 the incidence of neurovascular spinal complications was 0.18%.

Eight studies provided patient-level data for 13 cases of presumed spinal cord infarction due to anterior thoracolumbar surgery (Table 3). The mean age of this population was 25 years (range 2–85 years). Nearly all were treated for spinal deformity. Ten (77%) were treated with combined anterior and posterior procedures, and IONM was employed in all but 1 case. Changes in IONM occurred in 7 cases (54%), and only 3 patients (23%) had attained a normal functional status at follow-up.

Four studies analyzed specific protocols related to anterior thoracolumbar spinal surgery with respect to ligation of segmental arteries.2,3,5,13 Apel et al.2 described a protocol for performing temporary occlusion of segmental arteries for 5–15 minutes with concomitant somatosensory evoked potential (SSEP) monitoring, sparing the artery if > 50% SSEP amplitude reductions were sustained during the temporary occlusion time. Among 44 patients studied with this protocol, SSEP changes were detected in 7 (16%). All SSEP changes occurred within 5 minutes of temporary occlusion of the segmental arteries, involved complete loss of signal, and returned to baseline after releasing the temporary occlusion. There were no reported neurovascular spinal complications in this study. Similarly, Wu et al.4 reported an overall increase in signal latency and decrease in signal amplitude within 7 minutes of temporary occlusion but found that all changes returned to baseline after 17 minutes. All patients underwent ligation of the tested segmental arteries without any postoperative neurovascular spinal complications. Leung et al.5 found that patients with certain MRI findings (i.e., syringomyelia and dysraphism) were more likely to have preoperative SSEP abnormalities as well as intraoperative SSEP changes. Additionally, postoperative motor deficits were more common in the high-risk (14.8%) versus the low-risk (0.1%) group, although all postoperative deficits resolved at follow-up. These authors described using temporary occlusion of the segmental arteries in all high-risk patients to assess the safety of ligation, but they did not report on how often surgical plans were adjusted based on these results. Mirovsky et al.3 described a concerted effort to preserve segmental arteries during anterior thoracolumbar instrumentation procedures. They were able to achieve this in 7 of 29 patients (24%) but noted that segmental artery ligation was required with the use of large-area plates (that required two screws per vertebral body) and threaded cages.

We also identified four studies evaluating the utility of preoperative spinal angiography to delineate the spinal vasculature and inform operative decision-making (Table 4).9-12 Each of these studies used catheter-based angiography. Successful identification of the artery of Adamkiew-
wicz (AKA) was dependent on the catheterization strategy. This artery was identified in 71%–96% of patients in the two studies in which extensive angiography was performed.\textsuperscript{11,12} In addition, although Bassett et al.\textsuperscript{9} did not specify the AKA, they imaged the entire length of the anterior spinal artery (ASA) to identify all radiculomedullary inputs. Champlin et al.\textsuperscript{10} however, only catheterized two levels above and two levels below the planned site of surgery and subsequently identified the AKA in 36% of patients. In the three studies that specifically identified the AKA, its location at the surgical site resulted in a high likelihood of altered surgical plans (68%–100%), corresponding to an alteration of surgical plans in 13%–38% of all patients undergoing spinal angiography. Such alterations included changing the side of the surgical approach, changing to a posterior approach, or sparing segmental arteries. Bassett et al.\textsuperscript{9} identified 9 segmental arteries with radiculomedullary input at the surgical site and found no SSEP changes with occlusion of these arteries. Overall, there were no instances of spinal cord ischemia in cases in which the surgical plan was not altered despite the presence of the AKA at the surgical site.

Discussion

Ligation of segmental arteries is a common practice during anterior thoracolumbar spine procedures to facilitate exposure of the anterolateral spinal column. Given the potential for a segmental artery to directly supply the spinal cord, this maneuver poses a risk of spinal cord infarction. In our systematic review, we identified four large cohorts that evaluated this particular complication in the setting of anterior thoracolumbar spine surgery.\textsuperscript{4,6–8} Although a meta-analysis was not appropriate because of variations and overlap in the patient populations, we found that the incidence of this complication is very low, ranging from 0% to 0.75% (0.11% for children, 0.22% for adults, and 0.18% for studies combining children and adults). Despite

FIG. 1. PRISMA flowchart. Out of the 1200 articles screened in our systematic review, we identified 16 that met the inclusion criteria.
TABLE 1. Studies reporting neurovascular spinal cord injury

| Authors & Year     | Study Design & Quality Grade | Level of Evidence† | Results                                                                 | Key Conclusions                                                                 |
|-------------------|------------------------------|--------------------|------------------------------------------------------------------------|--------------------------------------------------------------------------------|
| Ginsburg et al., 1985<sup>16</sup> | Case report, low             | IV                 | Patient had postop paraplegia after 2nd stage of 2-stage ant release & then fusion despite clearly identifiable SSEPs | SSEP monitoring can yield false negatives in patients who sustain neurological injury |
| Ben-David et al., 1987<sup>14</sup> | Case report, low             | IV                 | Patient had paraplegia w/o changes in SSEPs                           | Intraop SSEPs may not adequately reflect intraop or postop neurological injury; SSEPs should be used in combination w/ wake-up test |
| Apel et al., 1991<sup>‡</sup> | Case report, low             | IV                 | 3 cases of permanent paraplegia after ant spine surgery                | Recommend temporary segmental arterial occlusion w/ SSEP monitoring to avoid ischemic neurological injury |
| Winter et al., 1996<sup>3</sup> | Retrospective, moderate      | IV                 | No cases of paralysis after ant approach for T1–L3                     | No risk for neurovascular complications after segmental vessel ligation if unilat, done on convexity of scoliosis, ligated at mid VB level, & hypotensive anesthesia avoided; soft clamping w/ SSEP monitoring does not appear justified |
| Bridwell et al., 1998<sup>4</sup> | Retrospective, moderate      | IV                 | 4 of 1090 patients had loss of motor function in LEs after surgery; 3 of these patients had deficits of vascular etiology & 1 had deficits of combined vascular & mechanical etiology; all 4 patients had ant & pst surgery w/ harvesting of unilat convex segmental vessels, component of hyperkyphosis, & intraop controlled hypertension | Combined ant & pst surgery & hyperkyphosis are risk factors for neurological deficits after ant spine surgery |
| Klemme et al., 1999<sup>17</sup> | Case report, low             | IV                 | Patient had ischemic myelopathy & paraplegia after unilat segmental vessel ligation during ant scoliosis surgery | Ischemic myelopathy can occur after unilat segmental vessel ligation in patients w/ greater risk of cord ischemia |
| Doita et al., 2002<sup>15</sup> | Case report, low             | IV                 | Patient had paraplegia & sphincter incontinence after combined ant & pst surgery while intraop SSEPs only showed transient deterioration | SSEP monitoring may not reliably predict overall neurological outcome involving blood supply of lower thoracic regions |
| Orchowski et al., 2005<sup>6</sup> | Retrospective, moderate      | IV                 | 2 of 246 patients lost motor function in LEs after ant thoracolumbar spine surgery; both patients had staged procedures: PSF then ASF; 1 had deficit immediately after surgery & 1 had deficit 24hrs after surgery | Neurological deficit after ant exposure of thoracolumbar bar spine occurred in 0.75% of patients from unilat lt-sided ligation of T10–12 segmental vessels; risks include prior kyphosis correction, revision surgery, lt-sided approach, & pst-ant procedures |
| Tsirikos et al., 2008<sup>7</sup> | Retrospective, moderate      | IV                 | 1 of 346 patients had flaccid paralysis of rt leg & 127° congenital thoracic scoliosis; complication appeared after ant portion of planned staged ant then pst surgery | Unilat segmental vessel ligation carries no risk of neurological damage to spinal cord unless performed in patients w/ complex congenital thoracic spinal deformities occurring & associated w/ intraspinal anomalies at same level, where vascular supply to cord may be abnormal |

ant = anterior; ASF = anterior spinal fusion; LE = lower extremity; PSF = posterior spinal fusion; pst = posterior; VB = vertebral body.
* The Cochrane ROBINS-I tool was used to qualitatively assess the risk of bias of each included study. See Sterne JA, Hernán MA, Reeves BC, et al. ROBINS-I: a tool for assessing risk of bias in non-randomised studies of interventions. BMJ. 2016;355:i4919.
† Based on Levels of Evidence for Primary Research Question as Adopted by the North American Spine Society January 2005.
‡ This study separately presented case reports of spinal vascular injury and a subsequent retrospective series of anterior thoracolumbar surgery patients (see Table 2).
two main branches: 1) the intercostal artery that courses laterally along the underside of the respective rib (or the muscular artery in the lumbar spine that courses along the posterior abdominal wall) and 2) the dorsal spinal artery. This latter artery then divides into a radicular artery and a dorsal branch, which courses posteriorly to supply the adjacent dura and is typically present at every level.18

The arterial supply to the spinal cord arises from three longitudinal arteries that run the length of the spinal cord: the midline ASA that sits within the median sulcus anteriorly and the paired posterior spinal arteries (PSAs) that run along the posterolateral aspects of the spinal cord.21 The ASA is largely continuous, while the PSAs may have a discontinuous course. The ASA gives rise to a pial network of sulcal arteries that dive deep into the median sulcus and then branch outward to largely supply the gray matter within the anterior and central portions of the spinal cord in a centrifugal pattern. Conversely, the PSAs give rise to a pial network along the periphery of the spinal cord that dives inward to supply white matter in a centripetal pattern.

Supply to the ASA and PSAs comes from prominent

TABLE 2. Studies reporting on operative considerations to prevent neurovascular spinal cord injury

| Authors & Year | Study Design & Quality Grade* | Level of Evidence† | Results | Key Conclusions |
|----------------|-------------------------------|--------------------|---------|-----------------|
| Apel et al., 1991‡ | Retrospective, moderate | IV | 3 cases of permanent paraplegia after ant spine surgery; 7 cases complete loss of SSEPs, reversible by release of vascular clips | Recommend temporary segmental arterial occlusion w/ SSEP monitoring to avoid ischemic neurological injury |
| Champkin et al., 1994§ | Retrospective, moderate | IV | Arterial supply to spinal cord in region of planned surgery in 77% of patients; surgical approach modified to pst approach or to different side for lat extracavitary approach | Spinal angiography is safe preop exam for ant thoracolumbar spine surgery; spinal angiography useful when lat extracavitary approach to spinal cord decompression & fusion planned |
| Bassett et al., 1996⁸ | Retrospective, moderate | IV | Temporary occlusion of 9 segmental arteries in surgical field did not result in SSEP changes in 15 patients | Lack of SSEP changes after temporary occlusion of segmental arteries indicates sufficient paramedullary collateral circulation |
| Leung et al., 2005¹⁰ | Retrospective, moderate | IV | 5 patients at increased risk of cord ischemia & 1 patient w/ standard risk w/ postop neurological deficit had intraop changes in SSEPs after segmental artery ligation | Patient w/ risk of spinal cord ischemia should undergo spinal cord monitoring during ant spinal deformity surgery; soft clamping of segmental vessels w/ cord monitoring can prevent postop neurological deficits |
| Wu et al., 2006¹ | Retrospective, moderate | IV | No neurological complications after ant spinal surgery; SSEPs showed transient increase during segmental vessel occlusion | SSEP monitoring is possible indicator of ischemia of spinal cord; occlusion of segmental vessels during ant spine surgery may be safe if patient does not have developmental deformities of spinal column, variant vascular anatomy, or high potential for cord ischemia |
| Mirovsky et al., 2007⁷ | Retrospective, moderate | IV | In 7 patients w/ segmental vessels preserved, 1 screw used per VB; in 22 patients w/ segmental vessels not preserved, 2 screws used per VB | Segmental vessels can be preserved using 1 screw per VB, ligation of segmental vessels necessary when 2 screws used per VB; enough room above & below segmental vessels for insertion of large screw, even w/ a staple |
| Charles et al., 2011¹¹ | Retrospective, moderate | IV | AKA always located btwn T8 & L3, including T9 or T10 in 50% of patients; AKA arose from lt side in 75% of patients; concordance btwn topography of AKA & planned surgical approach in 15% of patients; side changings & modifications of surgical technique used to avoid AKA | Spinal angiography allows safe determination of AKA; surgeons should use contralat approach or avoid vessel ligation if AKA & planned surgical approach concord |
| Fanous et al., 2015¹² | Retrospective, moderate | IV | AKA identified in 71% of patients; AKA on lt side in 83% of patients & btwn T9 & L1 in 83% of patients; spinal angiography altered surgical decision-making in 54% of cases | Spinal angiography should be used in all patients undergoing thoracolumbar corpectomy via lat extracavitary approach to avoid complications; preop spinal angiography may lead to alteration of approach side |

* The Cochrane ROBINS-I tool was used to qualitatively assess the risk of bias of each included study. See Sterne JA, Hernán MA, Reeves BC, et al. ROBINS-I: a tool for assessing risk of bias in non-randomised studies of interventions. BMJ. 2016;355:i4919.
† Based on Levels of Evidence for Primary Research Question as Adopted by the North American Spine Society January 2005.
‡ This study separately presented case reports of spinal vascular injury and a subsequent retrospective series of anterior thoracolumbar surgery patients (see Table 1).
| Authors & Year | Case No. | Age (yrs)/ Sex | Spinal Pathology | Kyphosis? | Operation | Segmental Arteries Ligated | IONM | Hypotension? | Myelography/ MRI to Rule Out Compression | Outcome |
|---------------|----------|----------------|-----------------|-----------|-----------|--------------------------|------|-------------|------------------------------------------|---------|
| Ginsburg et al., 1985 | 1 | 12/F | Achondroplasia; progressive kyphosis | Yes | Staged ant insertion of strut grafts | Lt T11–L3 | SSEPs stable | No | NR | No | Complete motor & sensory deficits below T12 upon waking up from post procedure; post hardware immediately removed & laminectomies performed w/ no immediate improvement; minimal improvement at 6 mos |
| Ben-David et al., 1987 | 1 | 57/F | Juvenile idiopathic scoliosis | Yes | T5–L5 ASF | Lt T5–L4 | SSEPs stable | Intraop | NR | Flaccid LE paralysis, intact vibration/position sense & light touch |
| Apel et al., 1991 | 1 | 2/F | Congenital kyphoscoliosis | Yes | Combined T5–6 ASF then T4–9 PSF | T5–6* | SSEPs decreased <5 mins after segmental artery ligation | NR | NR | Permanent paraplegia |
| | 2 | 4/F | Congenital kyphoscoliosis | Yes | Combined T3–9 ASF then T3–9 PSF | T3–9* | SSEPs decreased <5 mins after segmental artery ligation | NR | NR | Permanent paraplegia |
| | 3 | 10/M | Congenital kyphoscoliosis | Yes | Staged T8–9 ASF then T6–11 PSF | T8–9* | SSEPs decreased <5 mins after segmental artery ligation | NR | NR | Permanent paraplegia |
| Bridwell et al., 1986 | 1 | 18/M | Scheuermann's kyphosis | Yes | Combined T7–L2 ASF & T3–L3 PSF | Lt T7–L1‡ | SSEPs unreliable; MEPs reduced after completion of ASF | No | Negative | PSF aborted; slight reduction in light touch but near-complete LE motor deficit upon wakening; returned to OR 1 wk later for completion of PSF; at 3 yrs FU, able to walk w/ walker |
| | 2 | 10/F | Scoliosis | Yes | Combined T6–12 ASF & T2–L1 PSF | Rt T6–12 | SSEPs decreased during PSF; MEPs not present at start of PSF | No | Negative | PSF aborted; trace LE motor function w/ intact proprioception immediately postop; recovered by 3 mos; fusion completed w/ Risser cast |
| | 3 | 17/M | Scoliosis | Yes | Combined T10–L5 ASF & T2–L5 PSF | Rt T10–L4‡ | SSEPs & MEPs stable | Postop | Negative | Developed LE motor deficits (distal > proximal) after postop hypotension w/ slight sensory deficits; full recovery by 23 mos |

*CONTINUED ON PAGE 7 »
### TABLE 3. Individual cases of neurovascular spinal complications from anterior spinal surgery

| Authors & Year | Case No. | Age (yrs)/Sex | Spinal Pathology | Kyphosis? | Operation | Segmental Arteries Ligated | IONM | Hypotension? | Myelography/MRI to Rule Out Compression | Outcome |
|---------------|----------|---------------|------------------|-----------|-----------|---------------------------|------|-------------|----------------------------------------|---------|
| Klemme et al., 1999<sup>17</sup> | 1 | 18/M | Congenital idiopathic scoliosis | NR | Ant disectomy at T5–6 & T11–12 | Rt T5–6 | SSEPs lost; improved w/ IV lidocaine injection | No | Negative | Initial paraplegia during wake-up test, slightly improved during 2nd wake-up test after IV lidocaine; postop lt hemicord Brown-Séquard syndrome; PSF 1 wk later & then returned to baseline exam 4 wks later |
| Doita et al., 2002<sup>15</sup> | 1 | 50/F | Pathological fracture related to giant cell tumor | Mild | Staged pst en bloc resection of T10–12 pst elements & T8–L2 PSF then ant en bloc resection of T10–12 vertebra/ tumor & ant spinal column reconstruction | Bilat T10–12 & lt T8, T9, L1, & L2 | SSEPs showed transient amplitude reduction after ligation of T10–12 segmental arteries but recovered spontaneously | No | Negative | Flaccid LE paralysis, absent pain & temperature sensation below T6 dermatome, intact vibration/position sense |
| Orchowski et al., 2005<sup>6</sup> | 1† | 34/F | History of idiopathic kyphoscoliosis s/p prior T4–T10 ASF & T3–L3 PSF now w/ pseudarthrosis | Yes | Staged revision T3–L5 PSF then revision T10–L5 ASF & disectomy at T10–11, T11–12, L3–4, & L4–5 | Rt L1–5 (prior rt T4–11 during initial treatment)<sup>§</sup> | SSEPs stable | No | Negative | Minimal LE motor function, intact proprioception & light touch |
| | 2 | 85/M | Sagittal imbalance syndrome s/p multiple prior PSFs | Yes | Staged L1 PSO/ T10–sacrum PSF then T10–L2 ASF | Lt T10–L2 | SSEPs stable, MEPs stable | No | Negative | Flaccid LE paralysis, intact proprioception & light touch |
| Tsirikos et al., 2008<sup>7</sup> | 1 | 14/F | Lt-sided congenital scoliosis, diastematomyelia at T11–12 w/ tethering of spinal cord | No | Ant convex VB resection & osteotomy | None | None | No | NR | Flaccid rt LE paralysis<sup>¶</sup> |

* FU = follow-up; IV = intravenous; NR = not reported; OR = operating room; PSO = pedicle subtraction osteotomy; s/p = status post.
* The side of the segmental artery ligation was on the concave aspect of the scoliotic curvature.
* One patient was reported by both Bridwell et al. and Orchowski et al.<sup>6</sup>
* The specific segmental arteries ligated were not reported for these cases, but a general description of the anterior spinal fusion procedure was provided in Methods.
* The authors state that there was no right T12 segmental artery present.
* The authors believe this may have been related to vascular injury to one stem of the patient's diastematomyelia.
radicular branches called the “radiculomedullary arteries” and “radiculopial arteries,” respectively. These arteries course along the nerve root and therefore have a typical superomedial course on anteroposterior spinal angiography with a hairpin turn where they connect to the ASA or PSA, respectively (Figs. 3 and 4). These branches arise from multiple arterial inputs throughout the spinal column. In the cervical and upper thoracic spine, radiculomedullary and radiculopial branches can arise from the vertebral arteries, the ascending and deep cervical arteries, and the supreme intercostal arteries. In the mid-lower thoracic spine and upper lumbar spine, these arteries arise from the segmental arteries. Radiculomedullary and radiculopial arteries are not present at every level, and their number and location vary. In the thoracolumbar spine, there are typically 2–3 radiculomedullary feeders and 8–16 radiculopial feeders. The number of radiculopial feeders is often inversely correlated with caliber. The eponymous AKA,

**TABLE 4. Studies using preoperative spinal angiography for anterior thoracolumbar spine surgery**

| Authors & Year | No. of Patients | AKA Identified | AKA at Surgical Site* | % Patients w/ AKA at Surgical Site | % All Patients Tested |
|---------------|----------------|----------------|-----------------------|-----------------------------------|-----------------------|
| Champlin et al., 1994 | 61            | 22 (36%)       | 17 (77%)†             | 17 (100%)                          | 28%                   |
| Bassett et al., 1996 | 16            | 16 (100%)†     | 9 (56%)               | 0                                 | 0                     |
| Fanous et al., 2015 | 34            | 24 (71%)       | 19 (79%)              | 13 (68%)                          | 38%                   |
| Charles et al., 2011 | 100           | 96 (96%)       | 15 (16%)              | 13 (87%)                          | 13%                   |

* Listed as the percentage of the cases in which the AKA was identified.
† This study did not specify the AKA but identified thoracolumbar radiculomedullary branches in each patient.

FIG. 2. Spinal vascular anatomy. Axial (A) and oblique (B) views of the spine detailing spinal vascular anatomy. A = aorta; B = segmental arteries; Ba = intersegmental anastomotic artery; C = prevertebral anastomotic network; D = direct vertebral body feeding arteries; E = dorsal spinal artery; F = intercostal/muscular artery; G = pretransverse anastomotic network; H = dorsal division of the dorsal spinal artery; I = posttransverse anastomotic network; J = muscular branches of the posttransverse anastomotic network; K = ventral division of the dorsal spinal artery; Kg = radicular artery; La = ventral epidural arcade; Lb = dorsal epidural arcade; M = nerve root sleeve dural branch of the ventral division dorsal spinal artery; N = dural branch of the ventral division dorsal spinal artery; O = radiculopial artery; P = radiculomedullary artery; Q = ASA; R = mesh-like pial arterial network; S and T = PSAs; U and V = pial arterial network anastomoses between anterior and posterior spinal arterial systems; W = sulco-commissural artery; X = rami perforantes of the peripheral (centripetal) system; Y = central (centrifugal) system of sulcal arteries, originating from pial network of the cord. Used with permission from neuroangio.org.
or artery of the lumbar enlargement, is a dominant radiculomedullary artery typically found in the thoracolumbar region between T8 and L2. It arises from the left in 80% of cases.18 In the absence of an AKA, multiple radiculomedullary arteries may be seen in the thoracolumbar region. 18

The spinal arterial system is notable for rich collateralization between adjacent vertebral levels and from side to side (Figs. 2–4). Multiple longitudinal networks connect the segmental arteries and their branches between adjacent vertebral levels. The main network is the paravertebral or pretransverse network located between the rib and transverse process. This connects adjacent dorsal spinal arteries and is often seen on spinal angiography with filling of segmental arteries above and below the selected segmental artery. Other potential longitudinal anastomoses are located along the anterolateral aspect of the vertebral body, the spinous processes, and even further lateral connecting adjacent intercostal arteries. In addition, anastomotic networks exist along both the anterior (precorporeal) and posterior (retrocortoreal) aspects of the vertebral bodies (Figs. 2 and 3), providing collaterals between adjacent vertebral levels as well as the two segmental systems at a given vertebral level. The precorporeal network is identified by its origin from the proximal segmental artery, while the retrocorporeal anastomoses are commonly seen as a diamond-shaped network on spinal angiography. Importantly, the ASA and PSA themselves have collateral potentials via the multiple radiculomedullary and radiculopial arteries that supply them.

Given the vast collateral networks surrounding the vertebral bodies, anterior thoracolumbar approaches can compromise more than just a given segmental artery. Exposure of the lateral spinal column and removal of the rib head can obliterate the precorporeal and pretransverse networks, corpectomy can compromise the retrocorporeal networks, and laminectomy will remove the spinous process networks.

Impact of Segmental Artery Ligation on Spinal Cord Perfusion

Several preclinical studies have evaluated the consequences of unilateral or bilateral segmental artery ligation on spinal cord perfusion. In a canine model, Fujimaki et al.22 and Kato et al.23 found that ligation of 5 adjacent bilateral levels resulted in a 56% reduction in spinal cord blood flow and concomitant IONM changes. The sacrifice of 7 adjacent levels caused a 75% reduction in spinal cord blood flow and more significant IONM changes.22 The canine equivalent of the AKA typically originates from an L5 segmental artery, and similar findings occurred when this level was included in the sacrificed segmental vessels.23 The sacrifice of ≤ 3 adjacent bilateral segmental arteries did not result in clinically significant reductions in spinal cord perfusion.22–24 Yuan et al.25 performed a similar experiment using fresh human cadavers, finding a
progressive reduction in the number and density of spinal cord blood vessels with an increasing number of ligated segmental arteries.

Risk Factors Associated With Vasculogenic Spinal Injury

Several studies have discussed potential risk factors for vasculogenic spinal cord injury during anterior thoracolumbar spine surgery, including the presence of hyperkyphosis and prior spinal deformity surgery. Considering a complication in a single patient with a complex spinal dysraphism (including diastematomyelia), Tsirikos et al. suggested that complex congenital deformities within the thoracic spine may be a risk factor as well. Similarly, Leung et al. found that patients with intraspinal findings on MRI, including syringomyelia and spinal dysraphism, were more likely to demonstrate IONM changes and more likely to have postoperative neurological deficits after anterior thoracolumbar spine procedures. Surgical risk factors identified from the literature include combined anterior-posterior procedures, a left-sided approach, ligation of bilateral segmental arteries at a given level, and ligation of segmental arteries at the concavity (as opposed to convexity) of a scoliotic curve. The AKA is most likely to arise from a left-sided segmental artery, so left-sided approaches will have a higher likelihood of ligating the segmental artery supplying the AKA. Perioperative hypotension and hypotensive anesthesia have been identified as additional risk factors. In a setting in which a radiculomedullary or radiculopalvic artery has lost its direct segmental supply, intra- or postoperative hypotension may compromise collateral supply. Similarly, standard vascular risk factors (i.e., hypertension, hypercholesterolemia, and diabetes) have also been implicated in spinal infarction associated with anterior thoracolumbar surgery since they may also affect the quality of potential collaterals.

Intraoperative Neuromonitoring

IONM is a common practice in spinal surgery despite a lack of significant data supporting improved outcomes with its use. The first technique used to assess neurological function during spinal surgery was the Stagnara wake-up test, in which the patient’s sedation is sufficiently lightened to allow for a neurological examination. The majority of cases reporting spinal cord ischemic complications related to anterior thoracolumbar surgery utilized intraoperative SSEPs. SSEPs monitor the posterior columns within the spinal cord, a territory served in large part by the PSAs. Several studies used SSEPs alone as a marker for spinal cord perfusion, and we identified several cases of paraplegia related to anterior thoracolumbar surgery in which intraoperative SSEP signals were lost. These latter cases, as well as reports of SSEPs during temporary occlusion of segmental arteries, demonstrated rapid changes in SSEPs upon segmental artery occlusion. The sensitivity of SSEPs for pure ASA ischemia is low; however, and several case reports described postoperative motor deficits despite stable intraoperative SSEPs. Motor evoked potentials (MEPs) monitor function of the corticospinal tract and therefore have a higher sensitivity for detecting motor deficits. MEPs were used in 4 of the cases of postoperative deficits after anterior spinal surgery. In 2 patients, SSEPs and MEPs remained stable. One of these patients had documented intact motor function in the immediate postoperative period but then suffered an episode of hypotension, after which he developed lower-extremity paraplegia. In another 2 patients, MEPs were found to be reduced after the anterior portion of a combined anterior-posterior procedure. In each of these cases, a wake-up test was performed during the posterior portion of the operation. When significant motor deficits were detected, the implanted posterior hardware was removed and the cases aborted. We did not find any studies using MEPs during temporary occlusion of segmental arteries.

Preoperative Spinal Angiography

Preoperative catheter spinal angiography has been employed to locate the AKA and other radiculomedullary and radiculopalvic branches prior to anterior thoracolumbar surgery. Some authors performed an exhaustive examination of the ASA to identify all of its radiculomedullary inputs, while others performed a focused examination including two segmental levels above and below the pathological level, thereby shortening the procedure and limiting contrast and radiation exposure. Identification of the AKA can also be performed using noninvasive MR or CT spinal angiography with high sensitivities, although we did not identify any studies investigating the role of these noninvasive modalities in operative decision-making for anterior thoracolumbar surgery. In several instances, identification of the AKA at the surgical site resulted in changes to the planned operative approach. Such modifications are not always possible but can certainly be considered if they allow sparing of the AKA.

Operative Considerations

Although there are no randomized trials comparing operative techniques with regard to neurovascular complications, several studies proposed safe practices that may help to avoid spinal cord ischemia. Winter et al. reported that segmental artery ligation should be performed when the segmental artery crosses the midportion of the vertebral body to avoid compromising collateral branches at the level of the foramen. They also suggested that ligation of segmental vessels along the convexity of a scoliotic curve is safer than along the concavity because the convexity vessels tend to be smaller and are therefore less likely to be critical for spinal perfusion. There are few reports of spinal angiography in scoliosis patients, but there is some evidence to suggest that a scoliotic deformity affects the ASA, with decreased flow at the level of the sciotic apex. This flow improves after correction of the deformity, suggesting that the collateral potential of the anterior spinal cord itself may be reduced in severe scoliosis. Mirovsky et al. described a method to preserve and protect segmental arteries by elevating periosteal flaps on either side of the artery. They were only able to achieve segmental artery preservation in 24% of cases, however. The main determinant for this was the type of hardware used, with large plates and expandable cages precluding preservation of the segmental arteries.
Study Limitations

We acknowledge several limitations to this systematic review. First, the quality of evidence from the studies included in this review is low given the predominance of retrospective cohort studies and case reports without comparison groups. In addition, the overall risk of spinal cord ischemic injury related to ligation of segmental arteries in anterior thoracolumbar surgery is very low. Risk factors and preventative measures must therefore be viewed in light of this low incidence.

Conclusions

Vasculogenic spinal cord injury during anterior thoracolumbar spine surgery is rare, occurring in well below 1% of cases, but it can have devastating consequences. Such injury primarily occurs due to ligation of segmental arteries or interruption of associated arterial collateral networks. Several potential risk factors have been identified, including significant kyphosis, prior spinal deformity surgery, the presence of intraspinal abnormalities or dysraphism, combined anterior-posterior procedures, left-sided approaches, operating on the concavity of a scoliotic curve, and intra- or postoperative hypotension. Preoperative angiography may be useful to identify the AKA and inform surgical planning, while IONM with SSEPs and MEPs can be used to test-occlude target segmental arteries or detect any ischemic changes to the spinal cord. Most importantly, a thorough understanding of the relevant spinal vascular anatomy is crucial to maximizing the safety of these procedures. The importance of studying vascular anatomy in relation to the spine, especially in the context of spinal deformity, cannot be overstated. A thorough examination of preoperative imaging to identify the course of major vasculature in relation to the curvature and 3D deformation may dictate the type of corrective surgical approach and type of implants used. Given the paucity of literature on this subject, future studies into preoperative imaging, intraoperative testing, and surgical decision-making are warranted to help improve the safety of anterior thoracolumbar spine surgery.

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**Disclosures**

Dr. Dahdaleh is a consultant for DePuy.

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Conception and design: Potts. Acquisition of data: Potts, Shlobin, Raz, Clark, Hoffman. Analysis and interpretation of data: Potts, Shlobin, Shapiro, Dahdaleh. Drafting the article: Potts, Shlobin. Critically revising the article: Potts, Shapiro, Shaibani, Hurley, Ansari, Jahromi, Dahdaleh. Reviewed submitted version of manuscript: Potts. Approved the final version of the manuscript on behalf of all authors: Potts. Study supervision: Potts.

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