Prevalence of High-Riding Vertebral Artery and Morphometry of C2 Pedicles Using a Novel Computed Tomography Reconstruction Technique

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Study Design: Cross-sectional, matched-pair comparative study.

Purpose: To determine whether a thin-sliced pedicular-oriented computed tomography (TPCT) scan reconstructed from an existing conventional computed tomography (CCT) scan is more accurate for identifying vertebral artery groove (VAG) anomalies than CCT.

Overview of Literature: Posterior atlantoaxial transarticular screw fixation and C2 pedicle screws can cause vertebral artery (VA) injury. Two anatomic variations of VAG anomalies are associated with VA injury: a high-riding VA (HRVA) and a narrow pedicle of the C2 vertebra. CCT scan is a reliable method used to evaluate VAG anomalies; however, its accuracy level remains debatable. Literature comparing the prevalence of C2 VAG anomalies between CCT and TPCT is limited.

Methods: A total of 200 computed tomography scans of the upper cervical spine obtained between January 2008 and December 2011 were evaluated for C2 VAG anomalies (HRVA and narrow pedicular width) using CCT and TPCT. The prevalence of C2 VAG anomalies was compared using these two different measurement methods via a McNemar’s test.

Results: Of the 200 patients studied, 23 HRVA (6.01%; 95% confidence interval [CI], 3.61%–8.39%) were detected with CCT, whereas 66 HRVA (16.54%; 95% CI, 12.85%–20.23%) were detected with TPCT (p<0.001). Sixty-two narrow pedicles (15.58%; 95% CI, 11.99%–19.15%) were detected with CCT, whereas 90 narrow pedicles (22.83%; 95% CI, 18.58%–26.87%) were detected with TPCT (p<0.001).

Conclusions: VAG anomalies are commonly observed. A preoperative evaluation using TPCT reconstructed from an existing CCT revealed a significantly higher prevalence of C2 VAG anomalies than did CCT and showed comparable prevalence to previously published studies using more sophisticated and higher risk techniques. Therefore, we propose TPCT as an alternative preoperative evaluation for C2 screw placement and trajectory planning.

Keywords: Vertebral artery; High-riding vertebral artery; Pedicle; X-ray computed tomography; C2 screw

Introduction

Posterior atlantoaxial transarticular screw fixation and segmental screw fixation of the C1 lateral mass and C2 pedicle are acceptable methods used to stabilize the atlantoaxial joint [1]. Previous studies demonstrate that both...
screw fixation techniques can result in vertebral artery (VA) injury with potentially catastrophic complications [2–4]. Compared with transarticular screw placement, the more superior and medial trajectory of C2 pedicular screws decreases the risk of VA injury [5]; however, recent studies have reported that the anatomical risk of VA injury does not significantly differ between these two techniques [6,7].

The reported rate of VA injury ranged from 4.1% to 8.2% for posterior atlantoaxial transarticular screw fixation [3,4], whereas the prevalence of VA injury with the C2 pedicular screw was 5.3%–21% [8,9]. Several factors contribute to VA injury, including a VA groove (VAG) anomaly or surgical technique involving the insertion of the screw extremely close to the VA [2,3,10,11,15]. Therefore, several authors recommend that VAG anomalies should be preoperatively evaluated using a computed tomography (CT) scan [12–14]. Identifying the variation of VA and determining the screw fixation method will be helpful to avoid unnecessary damage during upper cervical spinal surgery [12].

Considering the anatomic course of the VA, there are two anatomic variations associated with VA injury: (1) a high-riding VA (HRVA) that increases the risk of VA injury during C1–2 transarticular screw fixation [3,10,11,15]; and (2) a narrow C2 pedicle that increases the risk of VA injury by a C2 pedicular screw. The prevalence of HRVA and a narrow C2 pedicle has been reported to be 14.5%–18% and 9.5%–32%, respectively [7,12,13]. Jun [16] examined sagittal reconstructed CT images at 3.5 and 6 mm from the lateral border of the spinal canal. Their findings indicated that the safest screw trajectory is through the most posterior and medial portion of the narrow isthmus. Wang et al. [12] used a CT scan with a C2 pedicular-oriented plane to obtain consecutive pictures of the VAG of C2 and evaluated the HRVA and pedicular width. Their findings suggest that the VAG of C2 analyzed by a thin-slice CT scan with a pedicular-oriented plane can be used to assess an individual screw placement method. In addition, previous studies have reported the prevalence of HRVA and a narrow C2 pedicle using three-dimension CT angiography (3D-CTA), which is a highly sophisticated method and required an injection of contrast medium [17,18]. Therefore, the patients were exposed to the risk of iodinated contrast media. Other studies have utilized cadavers to determine the prevalence of HRVA and a narrow C2 pedicle [3,11].

Although a conventional CT (CCT) scan is considered to be a reliable method to evaluate VAG anomalies, it remains debatable whether it is the most accurate technique. The reliability of the CT scan data depends on the proper scanning technique and image interpreter. Despite adequate reader training, clinically significant error persists [19]. Kim et al. [19] found that a 1.0- and 2.5-mm slice thickness in an axial CT scan was superior to that obtained with a 5.0-mm axial slice thickness for assessing cervical pedicular screw placement. Due to the difficulty in identifying VAG anomalies using CCT scans, we conducted this study to evaluate whether the thin-sliced axial and sagittal reformation in the pedicular-oriented plane is more accurate to identify a VAG anomaly. Moreover, we aimed to describe a simple and safe method for identifying VAG anomalies.

**Materials and Methods**

This study was approved by our Institutional Review Board. CT scans (Somatom Sensation 64 slides; SIEMENS, Berlin, Germany) of the cervical spine of all patients were obtained at our institution between January 2008 and December 2011, and were initially included in our study. The CT scans of patients aged younger than 20 years; patients with trauma, tumors, or infections of the upper cervical spine; prior upper cervical spine surgery or the presence of a congenital anomaly; as well as scans revealing metallic artifacts were excluded from the study.

For CCT scan measurements, routine axial and sagittal reformation was used. The axial slice (1-mm-thick) was along the orthogonal horizontal plane. The pedicular width of the C2 was measured on the VAG in the entrance slice of the CT scan. The sagittal slice (3-mm-thick) was along the plane vertical to the coronal plane of the body. The measurement was performed by a musculoskeletal radiologist (P.F.) who was unaware of the inclusion criteria for this study to eliminate potential measurement bias. The authors selected the slice that was the most medial to the lateral border of the spinal canal (3 mm from the lateral border of the spinal canal). The isthmus height of C2 and internal height of the lateral mass (from the roof of the VAG to the surface of the superior facet) were measured.

For the thinly-sliced pedicular-oriented CT (TPCT) scan measurement, all the CCT scans were converted into TPCT scans (Fig. 1). The plane along the long axis of
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A total of 200 patients were included in our study. The mean age was 57.2±16.3 years (range, 20–90 years). There were 109 male patients (54.5%) and 91 (45.5%) females. From the original diagnoses, there were 79 patients (39.5%) with thyroid and parathyroid diseases, 28 patients (14%) with cervical spine diseases, 24 patients (12%) with oropharyngeal diseases, 21 patients (10.5%) with nasopharyngeal diseases, and 48 patients (24%) with other diseases (e.g., dental, larynx, facial bone, and sinus diseases) in the head and neck regions (Table 1).

According to the CCT, the mean width of the C2 pedicle was 5.07 mm (range, 1.1–9.31 mm; standard deviation [SD], 1.31), the mean internal height was 5.61 mm (range, 1.17–15.24 mm; SD, 2.3), and the mean isthmus height was 10.18 mm (range, 4.44–20.02 mm; SD, 1.85) (Table 2).

From the TPCT, the mean width of the C2 pedicle was 4.87 mm (range, 1.1–9.11 mm; SD, 1.27), the mean internal height at 2-mm sagittal section was 5.27 mm (range, 1.17–12.1 mm; SD, 1.61), the mean internal height at 3-mm sagittal section was 4.51 mm (range, 0.87–11.59 mm; SD, 2.16), the mean isthmus height at 2-mm sagittal section was 10.28 mm (range, 5.42–15.31 mm; SD, 1.61), and the mean isthmus height at 3-mm sagittal section was defined as having the largest pedicular width of ≤4 mm on the axial image, as the diameter of commonly used screws is 3.5 or 4.0 mm. [7]. The statistical analysis was performed using McNemar’s test. The level of significance was set at \( p<0.05 \).

### Results

A thin-sliced pedicular-oriented computed tomography scan is reformatted from the conventional sagittal plane (A). The dashed line in panel (A) is parallel to the horizontal plane. The angle between the solid line and dashed line in panel (A) is approximately 20°. The axial pedicular-oriented plane (B) is parallel to the solid line in panel (A). The dotted line in panel (B) is at the level of the lateral border of the spinal canal. The isthmus height of the C2 pedicle and internal height of the lateral mass are measured from a new sagittal plane at 2 mm (C) and 3 mm (D) right and lateral to the dotted line in panel (B).

The prevalence of a VAG anomaly of C2 between the two different measurement methods was subsequently measured for all patients included in the study. The VAG anomaly was divided into two groups. The first group had a HRVA defined as having an isthmus height of ≤5 mm and/or an internal height of ≤2 mm on the sagittal image 2–3 mm lateral to the cortical border of the spinal canal at C2. This definition was adapted from previous studies by Yeom et al. [7], Neo et al. [10], and Bloch et al. [15]. The second group exhibited a narrow C2 pedicle, which was

### Table 1. Demographic data

| Demographic data                   | No. (%) |
|------------------------------------|---------|
| Sex                                |         |
| Male                               | 109 (54.5) |
| Female                             | 91 (45.5)  |
| Age (yr)                           | 57.2±16.3 |
| Provisional diagnosis              |         |
| Thyroid and parathyroid disease    | 79 (39.5) |
| Cervical spine disease             | 28 (14)  |
| Oropharyngeal disease              | 24 (12)  |
| Nasopharyngeal disease             | 21 (10.5) |
| Other diseases                     | 48 (24)  |

*Other diseases: dental, larynx, facial bone, and sinus diseases.
There were 23 high-riding vertebral arteries (6.01%, 95% confidence interval [CI], 3.61%–8.39%) detected with CCT, whereas 66 high-riding vertebral arteries (16.54%; 95% CI, 12.85%–20.23%) were detected by TPCT ($p<0.001$). There were 62 narrow pedicles (15.58%; 95% CI, 11.99%–19.15%) detected with CCT, whereas 90 narrow pedicles (22.83%; 95% CI, 18.58%–26.87%) were detected with TPCT ($p<0.001$) (Table 3).

### Discussion

Posterior atlantoaxial transarticular screw fixation and C2 pedicle screws are popular techniques used to stabilize and provide a high fusion rate for the atlantoaxial joint [6,10,12]; however, fatal complications, such as VA injury resulting from the misplacement of these screws have been reported [10]. The reported rate of VA injury due to posterior atlantoaxial transarticular screw fixation and C2 pedicular screw fixation was between 4.1%–8.2% and 5.3%–21%, respectively [3,4,8,9]. Additionally, it has been reported that variations in the VAG morphology of C2 increases the risk of injury to the VA [20].

Several authors have recommended a preoperative CT scan to assess VAG anomalies; however, there is no widely accepted technique for this task. The CCT scan has limitations for evaluating VAG anomalies. A slice interval of 3 mm is not sufficiently accurate to reveal a VAG anomaly, as shown in many previous reports and can result in misleading the screw placement [7,12] (Fig. 2). Retro-reformation, although performed, is usually for the orthogonal planes and limits the evaluation of structures running in an oblique direction. Kim et al. [19] also reported that a CCT scan is not the gold standard to evaluate VAG.

Many techniques have been applied to evaluate the VAG and the size of the C2 pedicle. Dull and Toselli [21] recommended oblique axial CT imaging for preoperative planning of C1–2 transarticular screw fixation. Moreover, Wang et al. [12] used 1-mm slices on a CT scan with a pedicular-oriented plane and 15–20° angle cephalad to evaluate VAG. In addition, Neo et al. [10] used a CT scan with a 1-mm slice interval to reconstruct sagittal and coronal images at 3-mm intervals to localize the VA. All studies used the most medial slice from the lateral edge of the spinal canal to evaluate HRVA, which is consistent with the findings of the present study. Some authors recommend using a computer-assisted navigation system to evaluate the VAG of C2, but it is a more complex method [6,7,22]. We conducted this study as a trial to identify a safe, simple, and cost-effective method to evaluate VAG of C2.

From the perspective of an anatomical study regarding the entry point and trajectory of both screw insertion techniques, cadaveric studies performed by Madawi et al.
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[3] found that the mean width of the C2 pedicle was 7.8 mm. The mean, median angle, superior angle, and facet-pedicle angle were 32.4°, 24.0°, and 14.2°, respectively [3]. Harms and Melcher [5] recommended that the entry point for a C2 pedicular screw should be the cranial and medial quadrant of the C2 isthmus surface and should be in the cephalad direction. Magerl and Seemann [23] suggested the entry point for the C1–2 transarticular screw to be 2–3 mm lateral to the lamina-lateral mass junction and 3 mm above C2–3 joint line; the trajectory was along the central axis of the C2 pedicle across the posterior edge of C1–2 facet joint into the lateral mass of C1. In addition, Alosh et al. [24] reported that during C2 pedicular screw placement, the likelihood of a cortical breach may be associated with the size of the pedicle shown on the presurgical thin-slice CT scan. We presumed that the screw should pass the C2 isthmus at 2–3 mm from the lateral wall of the spinal canal. This is in line with a previous study by Paramore et al. [13].

In this study, we found that a preoperative thin-sliced CT scan with a pedicular-oriented plane detected a significantly higher prevalence of VAG anomalies compared to CCT scans. This may be due to two reasons: (1) the scanning plane that was performed along the long axis of the pedicle can indicate the true length and width of the pedicle compared to the orthogonal plane of a CCT scan; and (2) the thinner the slice, the more detail it can provide. Therefore, a slice thickness of ≤3 mm improved the accuracy for assessing the pedicular screw position. In addition, the most recent CT machines can scan patients using a volumetric process and retro-reconstruction can be subsequently performed, in which the images can be reconstructed along any plane with a very thin slice (as thin as 0.6 mm).

The prevalence of HRVA according to the TPCT measurements was 16.54%, which was consistent with the
previous cadaveric studies performed by Madawi et al. [3] and Mandel et al. [11] who demonstrated that the prevalence of HRVA ranged from 11.7% to 20% (Table 4). Using TPCT measurements, we were able to detect HRVA at a similar rate to other advanced imaging techniques, such as 3D-CTA studies, which range from 10.1% to 31% [7,13,17,18] (Table 4). Compared with 3D-CTA, TPCT measurements are easier to perform, safer, and can be used in patients with impaired renal function. Moreover, using CT angiography, the patients are exposed to a greater extent of radiation than with the TPCT measurement method, since both the plain and contrast-enhanced studies need to be conducted. In addition, there may be certain risks related to the use of contrast media, such as neurovascular injury and allergies, which can be potentially lethal. The prevalence of HRVA from the Yamazaki et al. [17] study was much higher than that reported in other imaging studies (including the present study), which may be due to subject selection bias. The majority of the subjects in that study underwent surgery due to an anomaly of the craniovertebral junction, so the higher rate of HRVA may be related to such anomalies.

Previous studies have reported that the prevalence of narrow pedicles ranged from 9.5% to 32% [7,12], which was in agreement with our study when using the thin-sliced pedicular-oriented plane.

The limitations of this study include the fact that it is a cross-sectional imaging study, and not a clinical outcome-based study. Moftakhar et al. [25] suggested that despite screw perforation, VA injury rarely occurred because there is a relatively large space between the bone and artery. Therefore, the prevalence of VAG anomalies in this study does not reflect the incidence of VA injury in normal clinical practice. Another limitation is the retrospective nature of the study design. Based on our data, we were not able to identify an association between the HRVA and the parameters that we analyzed in this study. Furthermore, research to evaluate the CT findings of VAG, the prevalence of VA injury, and the clinical outcome will be of great benefit for patients undergoing surgery. Close collaboration between the spine surgeons and the musculoskeletal radiologists as a team will help to improve imaging accuracy.

### Conclusions

VAG anomalies are commonly observed. Preoperative evaluation using TPCT reconstructed from an existing CCT revealed a significantly higher prevalence of C2 VAG anomalies compared to the CCT, and demonstrated comparable prevalence to the previously-published studies using more sophisticated and riskier techniques. Therefore, we propose TPCT as an alternative preoperative evaluation for the placement of C2 screws and trajectory planning.

### Conflict of Interest

No potential conflict of interest relevant to this article was reported.

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