The suboccipital cavernous sinus


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The authors studied the microsurgical anatomy of the suboccipital region, concentrating on the third segment (V3) of the vertebral artery (VA), which extends from the transverse foramen of the axis to the dural penetration of the VA, paying particular attention to its loops, branches, supporting fibrous rings, adjacent nerves, and surrounding venous structures.

Ten cadaver heads (20 sides) were fixed in formalin, their blood vessels were perfused with colored silicone rubber, and they were dissected under magnification. The authors subdivided the V3 into two parts, the horizontal (V3h) and the vertical (V3v), and studied the anatomical structures topographically, from the superficial to the deep tissues. In two additional specimens, serial histological sections were acquired through the V3 and its encircling elements to elucidate their cross-sectional anatomy. Measurements of surgically and clinically important features were obtained with the aid of an operating microscope.

This study reveals an astonishing anatomical resemblance between the suboccipital complex and the cavernous sinus, as follows: venous cushioning; anatomical properties of the V3 and those of the petrous-cavernous internal carotid artery (ICA), namely their loops, branches, supporting fibrous rings, and periarterial autonomic neural plexus; adjacent nerves; and skull base locations. Likewise, a review of the literature showed a related embryological development and functional and pathological features, as well as similar transitional patterns in the arterial walls of the V3 and the petrous-cavernous ICA. Hence, due to its similarity to the cavernous sinus, this suboccipital complex is here named the "suboccipital cavernous sinus." Its role in physiological and pathological conditions as they pertain to various clinical and surgical implications is also discussed.

Key Words * microsurgical anatomy * function * cavernous sinus * suboccipital cavernous sinus * vertebral artery

The suboccipital region contains the complex of the vertebral artery (VA), its periarterial autonomic neural plexus, its branches, and the adjacent spinal nerves, all of which are cushioned in a venous compartment. This region can be the site of vascular, neoplastic, degenerative, congenital, or traumatological diseases,[2,8,17,21,22,25] the operative management of which demands an in-depth understanding of the complex anatomy. We studied the microsurgical anatomy of this region,
concentrating on the third segment (V3) of the VA, which extends from the transverse foramen of the axis to the dural penetration by the VA. We also studied the loops, branches, supporting fibrous rings, and surrounding venous structures of the V3, as well as the relationships of these anatomical elements to their surrounding structures. Our study revealed an astonishing anatomical resemblance between this complex and the cavernous sinus. A review of the literature showed their related embryological development and functional and pathological features, as well as similar transitional patterns of the structures of the V3 and petrous-cavernous internal carotid artery (ICA) walls. Hence, because of its analogy to the cavernous sinus, we call this suboccipital anatomical complex the "suboccipital cavernous sinus." We also discuss its various functional roles and its relationship to the adjacent structures and the clinical and surgical implications of these factors.

MATERIALS AND METHODS

The craniocervical regions of ten cadaver heads (20 sides) were dissected with the aid of an operating microscope (magnification 4-40). The cadavers previously had been embalmed in a formalin solution. The ICAs, the VAs, and the internal jugular veins (IJVs) were dissected, cannulated, and irrigated with saline to remove any residual blood clots in the lumens. Two colored silicone rubber mixes were prepared by first adding red and blue powder paint (Tempera Powder Paint; Sargen Art, Inc., Hazleton, PA) to the liquid solvent poly-di-methylsiloxane (Dow Corning, Inc., Midland, MI). Silicone rubber was then added immediately before administering the injections. The mixture was prepared so that it was sufficiently fluid to allow perfusion of the smaller blood vessels; it solidified after injection. To further ensure adequate perfusion of the microcirculation, we perfused the arteries individually under pressure (by injecting one ICA while clamping the contralateral ICA and both VAs). Forty hours after the injections were given, the cadavers were ready for dissection. In two additional formalin-fixed specimens, the V3 and its surrounding structures were dissected under the microscope, from the transverse foramen of axis to the dural ring. Serial cross sections were made and embedded in paraffin, and then histological cross sections were cut and stained with hematoxylin and eosin and Masson trichrome. All specimens were examined under the microscope.

The VA is divided into four segments: 1) the pretransverse segment (V1), which extends from the origin of the VA to the transverse foramen of the C-6 vertebra; 2) the transverse segment (V2), which extends from the transverse foramen of C-6 to the transverse foramen of the axis; 3) the suboccipital segment (V3), which continues from the transverse foramen of the axis to the dural penetration of the VA; and 4) the intracranial segment (V4), which continues intracranially to the junction with the contralateral VA to form the basilar artery.[14,24] We subdivided the V3 into two parts: a horizontal segment (V3h), which is cushioned in a venous compartment, and a vertical segment (V3v), which is surrounded by a venous plexus.

Measurements for the following anatomical structures were obtained with the aid of a microscope: the width of the V3v at the intersection with the anterior ramus of the C-2; the width of the V3h at the origin of the muscular artery; the diameters of the branches of the VA at the sites of origin; the height of the C-1 transverse foramen at the midpoint; and the distances between the midline and the V3 at three levels: 1) the distal (dural) ring; 2) the intersection with the C-2 anterior ramus; and 3) the upper level of the transverse foramen of the atlas. The measurements of the structures were obtained by using calipers and stainless-steel micrometers; the amounts are conservative and can be assumed to be larger in vivo. The
RESULTS

We examined the anatomical features of the suboccipital region as they appeared in layers from the superficial to the deep tissues, as follows: 1) the muscular layers; 2) the posterior atlantooccipital membrane; 3) the venous structures; 4) the spinal nerves; and 5) the V3 segment of the VA with its loops, branches, and supporting fibrous rings.

Fig. 1. Photographs of the suboccipital region after reflexion of the superficial and deep muscular layers. Upper: Photograph showing the suboccipital venous plexus located on the deep muscular layer. The muscles of the first and second layers are reflected: semispinalis capitis muscle (sem) superiorly and sternocleidomastoid (stm) and splenius capitis (spm) muscles laterally. The major occipital nerve (mon) arises here from the posterior ramus of
C-2 nerve and ascends to pierce the semispinalis muscle. Note also the OA (oa) and the occipital vein (ov), the latter of which connects the mastoid emissary vein and the suboccipital venous plexus. Lower: Photograph showing the deep muscular layer (right side). The obliquus capitis superior (osm), obliquus capitis inferior (oim), and rectus capitis posterior major (rpmam) muscles create the superior suboccipital triangle (sst). The oim, splenius cervicis (spcm), and semispinalis cervicis (secm) muscles create the inferior suboccipital triangle (ist). Note also the OA, the rectus capitis posterior minor muscle (rpmim), and the digastric muscle (dm).

**Muscular Layers**

The V$_3$ is covered by three layers of muscles: superficial, intermediate, and deep, as noted in previous anatomical descriptions.[14,35,37] A rich suboccipital venous plexus is located between the intermediate and deep muscular layers (Fig. 1 upper). At the occipitoatlantal interspace, the muscles of the deep layer, namely the obliquus capitis superior and inferior muscles and the rectus capitis posterior major muscle, create the superior suboccipital triangle. The floor of this triangle consists of the posterior arch of the atlas and the posterior atlantooccipital membrane. Located ventrally to the latter is the venous compartment that contains the V$_3$h, the muscular artery of the V$_3$h, the posterior meningeal artery of the V$_3$h, the periarterial autonomic neural plexus, and the C-1 nerve branching into anterior and posterior rami. In the atlantoaxial region, the obliquus capitis inferior and the semispinalis and splenius cervicis muscles delineate the inferior suboccipital triangle. This triangle contains the V$_3$v, the periarterial autonomic neural plexus, the muscular and radiculomuscular arteries of the V$_3$v, the VA venous plexus (VAVP) around the V$_3$v, and the C-2 nerve branching into anterior and posterior rami (Fig. 1 lower).

**Posterior Atlantooccipital Membrane**

The posterior atlantooccipital membrane, located ventral to the deep muscular layer covering the V$_3$h, is stretched at the foramen magnum between the inferior border and the posterior surface of the occipital bone and the posterior arch of the atlas. Close to its lateral border is an opening, which we delineate as the foramen of the posterior atlantooccipital membrane (Fig. 2). The anatomical elements coursing through this foramen are: 1) the communicating vein between the suboccipital venous plexus and the venous compartment that cushions the V$_3$h; 2) the branches of the posterior ramus of the C-1 nerve (the suboccipital nerve) that innervate the suboccipital muscles; and 3) the muscular artery of the V$_3$h, which communicates with the branches of the occipital artery (OA).
Suboccipital Venous Structures

The venous structures in the suboccipital region are: (1) the suboccipital venous plexus; (2) the venous compartment cushioning the V₃h; (3) the VAVP around the V₃v; and (4) the vertebral venous plexus (VVP) related to the spine.

The suboccipital venous plexus is located between the intermediate and deep muscular layers (Fig. 1) and continues inferiorly into the deep cervical vein. The suboccipital venous plexus communicates with the following structures: 1) the venous compartment cushioning the V₃h via the anastomotic vein that passes through the foramen of the posterior atlantooccipital membrane (Fig. 2); 2) the VAVP around the V₃v; and 3) the VVP (the suboccipital venous plexus), which communicates with both the anastomotic vein at the atlantooccipital interspace (Fig. 3 A, B, and C); and (4) the transverse sigmoid sinus via the mastoid emissary and occipital veins (Fig. 1).
Fig. 3. Depictions of anatomy of the suboccipital region. A: Photograph showing the right suboccipital cavernous sinus (scs) receiving the posterior condylar (pcv) and the lateral condylar veins (lcv) from the jugular bulb (jb) and the IJV (jv). The anterior condylar vein is hidden anteroinferiorly. The lateral ring (lr) encases the scs, the V₃, and the periarterial autonomic neural plexus in the revealed transverse foramen of the atlas. The VAVP (vavp) around the V₃ₗ is an inferior continuation of the scs. B: Photograph showing partial removal of SCS (right side), revealing the V₃ₗ. This segment continues inferior to the revealed transverse foramen of the atlas by the VAVP (vavp), which is also partially removed, revealing the V₃ₗ. The VAVP communicates with the VVP and with the suboccipital venous plexus. Note also the posterior fossa dura (d), jb, and the IJV (jv). Click here to view abbreviation list.

Fig. 3. C: Illustration depicting the right scs with its connections with the jb and IJV (jv): anterior condylar vein (acv); pcv; and lcv. It is also communicating with the marginal sinus (ms); the VVP (vvp); and the suboccipital venous plexus (via the anastomotic vein [av]). Below the lr the scs is continued by the VAVP (vavp). This plexus is also communicating with the VVP (vvp) and with the suboccipital venous plexus (via the av).

Fig. 3. D: Photomicrograph showing a histological cross-section of the right scs (midportion). Note the pam, the membrane of the suboccipital cavernous sinus (m), and its venous spaces (stars) cushioning the V₃ₗ.
We found that the venous compartment in the suboccipital region, bordered proximally by the lateral (periosteal) ring, distally by the distal (dural) ring, inferiorly by the posterior arch of the atlas, ventrally by the dura and the capsule of the atlantooccipital condylar joint, and dorsally by the posterior atlantooccipital membrane, is a structure strikingly similar to the cavernous sinus. It is surrounded by a fibrous membrane and contains and cushions the V3h, the muscular artery of the V3h, the posterior meningeal artery, the periarterial autonomic neural plexus, and the C-1 nerve branching into anterior and posterior rami (Fig. 3 D). It communicates with 1) the contralateral sinus via the internal VVP; 2) the occipital sinus via the marginal sinus; and 3) the jugular bulb and vein via, first, the anterior condylar vein, which accompanies the hypoglossal nerve and meningeal branch of the ascending pharyngeal artery along the hypoglossal canal (anterior condylar canal); second, the posterior condylar vein, which exits from the posterior condylar canal at the condylar fossa located posterior to and above the occipital condyle; and third, the lateral condylar vein, which connects the jugular vein and the venous compartment cushioning the V3h and is lateral to the occipital condyle (Fig. 3 A, B, and C); and 4) the suboccipital venous plexus via the anastomotic vein coursing through the foramen of the atlantooccipital membrane.

The suboccipital venous compartment cushioning the V3h continues below the transverse foramen of the atlas, gradually becoming the VAVP (the venous plexus around the V3v). This plexus has a number of venous trunks (average four, range three-six) mutually interconnected by venules and located predominantly at the medioposterior aspect of the V3v (Fig. 3 E). It communicates with the VVP and the suboccipital venous plexus (Fig. 3 A, B, and C). More distally, the VAVP continues below the axis as two or three vertebral veins that merge into one trunk that enters the brachiocephalic vein.
The internal VVP, a rich venous network, is contained within the dural leaflets at the occipitoatlantal interspace. It is an inferior continuation of the occipital and marginal dural sinuses, as well as of the basilar venous plexus. At the atlantoaxial interspace, this plexus has an external component (external VVP) located predominantly around the axis and continuing farther below it. It connects the two contralateral venous compartments around the V3h at the occipitoatlantal interspace and the two contralateral VAVPs at the atlantoaxial interspace (Figs. 3 A, B, C and 4).

Fig. 4. Photograph completely revealing the V3 after the removal of the atlas and axis (except the spinous process). The V3 has four vascular loops: inferior medial loop (iml); inferior lateral loop (ill); superior lateral loop (sll); and superior medial loop (sml). Note also the marginal dural venous sinus (ms), the sigmoid sinus (ss), the jv, and the C-1 (C1n), C-2 (C2n), and C-3 (C3n) nerves. Click here to view abbreviation list.

Spinal Nerves

Two spinal nerves, the C-1 and the C-2, are adjacent to the V3.

The C-1 Nerve. Exiting extradurally at the inferior aspect of the V3h is the C-1 nerve (Fig. 4); both the artery and the exiting nerve are encircled by the distal ring. The C-1 nerve is located in the depth of the superior suboccipital triangle and within the sulcus of the VA of the posterior arch of the atlas, where it divides into anterior and posterior rami. The anterior ramus continues below the V3h, passes between the obliquus capitis superior and rectus capitis anterior muscles, and contributes to the cervical plexus. The posterior ramus exits through the foramen of the posterior atlantooccipital membrane, branching out and innervating the suboccipital muscles (Fig. 2).

The C-2 Nerve. At the occipitoatlantal interspace, in the depth of the inferior suboccipital triangle, the C-2 nerve (Fig. 4) exits extradurally and divides into anterior and posterior rami. The anterior ramus is attached to the V3v with a fibrous adhesion (Fig. 3 E); it curves around the artery ventral to the posterior intertransverse muscle and contributes to the cervical plexus. The posterior ramus courses posteriorly...
below the inferior obliquus muscle and divides into a medial branch (the major occipital nerve) and a lateral branch, the latter of which innervates the suboccipital intermediate muscular layer.

**Vascular Loops of the V₃ Segment**

The V₃ possesses four vascular loops (Fig. 4). The first, the inferior medial loop, which directs the artery laterally and slightly posteriorly, appears at the transverse foramen of the axis. The next loop, the inferior lateral loop, continues immediately, directing the artery upward and slightly anterior toward the transverse foramen of the atlas. The third, the superior lateral loop, is located at the point where the V₃v turns into a horizontal position (V₃h) in the sulcus of the posterior arch of the atlas. In two arteries (20%), this bone groove was transformed into the canal by the bone ring. The fourth loop, the superior medial loop, surrounds the condyle of the atlas and brings the V₃ to its dural foramen. This part of the V₃ is connected to the capsule of the atlantooccipital articulation by the retroglenoid ligament, a strong and wide fibrous adhesion.

At the atlantoaxial interspace, the V₃v is intersected dorsally by the anterior ramus of the C-2 nerve, which is attached to the artery by fibrous adhesion (Fig. 3 E). A fine periarterial autonomic neural plexus encircles the V₃ in its entire length (Fig. 5).

![Fig. 5. Illustration depicting the V₃ segment of the VA (right side), including the vertical (V₃v) and the horizontal (V₃h) parts. Note also the jb and IJV (jv), and the periarterial autonomic neural plexus (panp). Click here to view abbreviation list.](image-url)
Tables 1, 2, and 3 provide the measurements obtained.

| TABLE 1 |
|-----------------|-----------------|-----------------|
| **COMPARISON OF VA WIDTHS (IN MILLIMETERS) IN 10 CADAVERIC HEADS** |
| **V3 Subdivision** | **Left** | **Right** |
| Range | Mean | Range | Mean |
| V3v (intersection w/ anterior ramus of C-2 nerve) | 4.0–6.1 | 4.8 | 3.5–5.9 | 4.6 |
| V3h (origin of the muscular artery) | 3.2–5.2 | 4.2 | 3.0–5.1 | 4.0 |

* The VA was larger on the left side in seven samples (70%) and on the right side in three samples (30%).

| TABLE 2 |
|-----------------|-----------------|-----------------|
| **COMPARISON OF THE HEIGHT OF THE TRANSVERSE FORAMEN OF THE ATLAS AT THE MIDPORTION IN 10 CADAVERIC HEADS** |
| **Height (mm)** | **Side** | **Range** | **Mean** |
| Side | | | |
| left | | 5.0–8.5 | 6.4 |
| right | | 4.9–7.6 | 6.3 |

* The height of the transverse foramen of the atlas was greater on the left side in seven samples (70%) and on the right side in three samples (30%).

| TABLE 3 |
|-----------------|-----------------|-----------------|
| **DISTANCES (IN MILLIMETERS) BETWEEN THE MIDLINE AND THE V3v AND V3h PARTS OF THE THIRD SEGMENT (V3) OF THE VA AT DIFFERENT LEVELS** |
| **Level** | **Distance: Lt** | **Distance: Rt** |
| Range | Mean | Range | Mean |
| V3v (intersection w/ anterior ramus of C-2 nerve) | 27.4–36.1 | 30.8 | 26.6–37.3 | 30.8 |
| V3h (distal ring) | 11.2–19.2 | 14.7 | 12.4–19.2 | 14.6 |
| V3h (upper border of the transverse foramen of the atlas) | 24.0–36.6 | 31.4 | 23.5–35.1 | 30.8 |

* The mean distances from the midline to the V3h were larger at the left side, whereas those to the V3v were the same on both sides.

**Fibrous Rings**

In the transverse foramen of the atlas, a fibrous periosteal ring, herein described as the lateral ring, surrounds the venous compartment that cushions the V3h, the periarterial autonomic neural plexus, and the V3 (Fig. 3 A).

At the point where the VA penetrates the dura is a dural ring, herein described as the distal ring; it encircles (1) the VA; (2) the periarterial autonomic neural plexus; (3) the C-1 nerve (located below the artery); and (4) the extradural origin (present in 10% of specimens) of the posterior spinal artery at the posteromedial aspect of the ring (Fig. 6).
Arterial Branches of the $V_3$ Segment

The $V_3$ and the $V_3$ each have two constant branches. These branches are described below.

Muscular Artery of $V_3$. This artery arises ventral to the anterior ramus of the C-2 nerve and communicates further ventrally with the branches of the ascending pharyngeal artery (Fig. 7 left). In 90% of the samples it was the same size on both sides; in 10% it was larger on the left side (mean diameter 0.4 mm).
Radicular Artery of V₃ₐ. This artery arises below the transverse foramen of the atlas and gives rise to the radiculomedullary branch, which accompanies the C-2 nerve laterally, vascularizing the C-2 ganglion, the C-2 nerve, and the spinal cord; and the muscular branch, which accompanies the posterior ramus of the C-2 nerve (Fig. 7). This artery was found to be the largest branch of the V₃. It was the same width on both sides in all the specimens (mean diameter 1 mm).

Muscular Artery of V₃ₕ. This artery courses posteriorly through the foramen of the posterior atlantooccipital membrane, vascularizes the muscles of the deep muscular layer and surrounding tissue, and communicates with the branches of the OA (Fig. 7 right). In 70% of the samples it was the same size on both sides; in 30% it was larger on the right side (mean diameter 0.5 mm).

Posterior Meningeal Artery of V₃ₕ. This artery arises at the superior surface of the V₃ₕ (at the superior medial loop) and vascularizes the neighboring portion of the posterior fossa dura, the falx cerebelli, the posterior portion of the tentorium, and the adjacent squama of the temporal bone (Fig. 6). The diameters on the two sides were the same in 70% of the samples, larger on the right side in 20%, and larger on the left side in 10% (mean diameter 0.8 mm).

In addition to these consistent branches, we found an arterial branch entering the posterior condylar canal (average diameter 0.4 mm) in two V₃ₕ segments (10%), and an extradural origin of the posterior spinal
artery (average diameter 1 mm) in two other \( V_3 \)h segments (10%).

Fig. 8. Illustration depicting the suboccipital \((V_3)\) segment of the VA and the petrous-cavernous ICA\[1,14,52,68\] depicting the similarity of the two arterial segments (right sides). Note also the similarity between the cross-sections of the suboccipital cavernous sinus cushioning the \( V_3 \)h (left inset)\[72\] and the cavernous sinus cushioning the ICA (right inset).\[52,67\]

**DISCUSSION**

The \( V_3 \) segment of the VA and its relation to the surrounding venous structures showed striking similarities to the petrous-cavernous ICA and its surrounding venous structures (Fig. 8). The cavernous sinus in the lateral sellar compartment was named by Winslow, who in 1732 compared it to the corpus cavernosum of the penis. This misnomer has been widely accepted, despite controversy concerning the term.\[3,50,51,62\] Parkinson\[50\] in particular has been a strong advocate for the term "lateral sellar compartment." Parkinson\[50,51\] and Dolenc\[15\] are credited with providing detailed microsurgical anatomical studies of the cavernous sinus space and with pioneering surgery in this region. Because of the similarities between it and the suboccipital venous compartment that cushions the \( V_3 \) at the occipitoatlantal interspace, we posit that the most appropriate term for the latter is the suboccipital cavernous sinus.

Our review of the literature reveals that these similarities were also noticed in 1964 by Zolnai,\[72\] who stated that "between the atlas and the foramen magnum exists the venous atlantooccipital sinus, which encircles the VA, and is similar to the cavernous sinus by its structure" and that because the sinus completely encircles the VA, it may be mistaken for the artery itself. In 1969, Yasargil\[69\] noted that the ICA enters the bony petrous carotid canal accompanied by two veins (one each on the convex and concave sides) and continues into the cavernous sinus, in which the veins communicate with the surrounding venous structures. Similarly, he stated, the VA is enveloped within its canal by the venous plexus, which communicates with the VVP. The arterial walls in both ICA and VA at these segments gradually transform from extracranial to intracranial patterns, losing their elastic, collagenous, and
muscular elements, thus becoming thinner. Both arterial segments are encircled by periarterial autonomic neural plexuses. Other authors have outlined the similar embryological development of the ICAs and VAs,[41,54] as well as the uniform development of the cranial venous system and its drainage pathways.[26,27,48]

The similarities between the anatomical complexes of the petrous-cavernous ICA and the suboccipital (V₃) segment of the VA far exceed the traits noted above. For one, both are exclusive brain blood suppliers, entering intracranial compartments after significant portions of their lengths have been cushioned in venous compartments (Fig. 8). Also, both arteries have four arterial loops, are encased by arterial fibrous rings (which delineate the venous compartments), and are accompanied by nerves (cranial and spinal nerves, respectively). Both arteries give forth branches within the venous compartments that communicate with surrounding branches, vascularizing the surrounding structures and playing an important role in obstructive cerebrovascular conditions. Furthermore, the venous compartments surrounding the petrous-cavernous ICA and the V₃ play quite similar (if not the same) roles in physiological conditions (for example, accessory venous drainage from the intracranium and regulation of intracranial pressure) and pathological conditions (for example, metastatic spread of tumors or infections from neighboring or remote extracranial regions; spontaneous or traumatic arteriovenous fistulas). Both structures are often affected by the same (or similar) pathological conditions and are encountered during certain skull base approaches. Finally, under certain circumstances, these anatomical complexes probably become a single functional unit (for example, providing simultaneous accessory venous drainage from the intracranium).

We hypothesize that the loopings of the V₃ and the petrous-cavernous ICA (which also increase the contact surface of arteries cushioned by veins), their intraluminal pressures, and their pulsations are interrelated with the pressures of their venous compartments. In turn, all apparently affect intracranial pressure in some manner. Further studies concerning these phenomena are needed.

**Anatomical Considerations**

The four loops of the V₃ have been described as first-through-fourth contours[19] or curves.[24] In neurosurgical communications, "loop" is the preferred term. They can be divided into four types according to their shapes.[38] The degrees of curvature of the inferior medial and the inferior lateral loops (first and second contours) appear to be related to aging.[19] The retroglenoid ligament, which connects the superior medial loop (fourth contour) to the atlantooccipital articulation (Fig. 7 right), may be ossified, making surgical dissection of the artery more difficult. At the interval between 0.5 cm before and 0.5 cm after the piercing of the dura, the thicknesses of the adventitial and medial arterial coats are drastically diminished, and the elastic fibers in the media and external elastic lamina of the VA are grossly reduced.[19,24,37,66,69] The dura at the occipitoatlantal interspace is thicker[55] and contains the internal VVP within its leaflets (Figs. 3C and 4).

The V₃ is surrounded by the periarterial autonomic neural plexus (Fig. 6). It is formed by the unmyelinated nerve fibers arising from cervical ganglions (predominantly inferior) and upper cervical nerves and consists of fine branching and communicating nerves that are directed lengthwise and diagonally in the adventitia, continuing around the V₃ into the cranial cavity and supplying the endocranial blood vessels distally. This plexus also supplies the lower cranial nerves by the neural rami. We confirmed that the vertebral nerve is not located above the level of the C-3 vertebra.[24,32-38]
Of interest is the discovery by Parke and Valsamis[49] of an "ampulloglomerular organ" at the atlantooccipital interspace and within the suboccipital cavernous sinus, adjacent to the dural penetration of the VA. This formation was described as a group of venous sacculations connected to a dural sinus, associated with a system of glomerular arteriovenous formations and numerous nerves, and capable of responding to changes in venous pressures. Structurally it resembled the carotid and aortic bodies. This finding, revealing yet another similarity between the petrous-cavernous ICA and the V3, helps support our hypothesis about the role and contribution of the suboccipital cavernous sinus in the regulation of "pressure."

Despite certain variations, the V3 maintains basic anatomical and functional[42] properties. Although it adapts readily to movements at the craniospinal joint, if the rotations of the head and neck are pronounced and sudden, the artery can be subjected to shearing forces.[19,63] The tight anatomical relations among the third muscular layer, the craniocervical bone joint, the C-1 and C-2 nerves, and the V3 create the potential for neurovascular compression, with resulting clinical symptoms.[71] The complete incorporation of the V3h by bone at the posterior arch of the atlas has been reported to occur in 7.8 to 28% of cases.[1,14,61] In our study, it occurred in 20% of the cases, always unilaterally. The possibility of such complete bone bridging of the V3h from the atlas, in approximately every fifth patient, should be anticipated before the surgery. The asymmetry of VAs has been reported, with the larger artery occurring more often on the left side[24,69] and called the dominant artery versus a contralateral minor artery.[24] The size of the transverse foramen of the axis also has been found to be larger on the left side.[20] In addition to confirming these findings, our study showed that almost all the mean values of the measurements obtained were greater for the left side (Tables 1-3), the reason for which remains unknown.

**Branches of V3 and Their Functional Significance**

The posterior meningeal artery (Fig. 6), which arises from the posterosuperior surface of the V3h at its superior medial loop, vascularizes the neighboring portion of the posterior fossa dura. It belongs to the "posterior meningeal vascularization system,"[19] with the branches from the OA, the ascending pharyngeal artery, and the V2 segment of the VA (anterior meningeal artery). This meningeal branch of V3 arising within the suboccipital cavernous sinus also communicates with the dorsal meningeal artery, which is a branch of the meningo-hypophyseal trunk arising within the cavernous sinus.[50] It can participate in the vascularization of meningiomas, glomus jugulare tumors, hemangioblastomas, and dural arteriovenous malformations (AVMs) of the transverse sigmoid sinus.[14,37,45]

After passing through the foramen of the atlantooccipital membrane, the muscular artery of V3h (Fig. 7 right) communicates with the branches of the OA (Fig. 2). These communications are seen in only 1% of angiographic studies, but they have been detected often in postmortem studies.[40,56] We detected this physical presence in 80% of the specimens. This branch of V3h, described also as "Salmon's suboccipital artery."[19,24] has rich communications contained in a suboccipital (cervical) arterial collateral network.[10,19,46] Other arteries involved in this network are the muscular branches of the OA and the branches of the thyrocervical and costocervical trunks. An important aspect of the connections between the V3 and the OA is their potential to develop and maintain adequate blood flow when occlusive vascular disorders of the ICA or the VA interrupt the normal pathways. Under such circumstances, these communications can enlarge and occur either indirectly via the suboccipital muscles or directly.
However, the stenotic lesions of the VA are not as frequent as those of the ICA.[10,19,22,40,46,53,56,70]

The radiculomuscular artery of V3v (Fig. 7), the largest branch of the V3, has two branches: 1) a medial branch that vascularizes the spinal nerve and its ganglion and penetrates the dura, contributing to the perimedullary arterial vasocorona of the spinal cord; and 2) a lateral branch that vascularizes the suboccipital muscles and also participates in the suboccipital collateral arterial network.[19]

The muscular artery of the V3v (Fig. 7 left), which arises at the ventral portion of the inferolateral arterial loop, is rarely and only indirectly reported in the literature,[35,46] probably because of its tiny size, hidden position, and difficulties encountered in its preservation during dissection. We frequently see this artery during surgery and must divide it during the caudomedial transposition of the V3. It communicates with the branches of the ascending pharyngeal artery, which contribute to the vascularization of a glomus jugulare tumor;[39,46,68] thus, this V3v branch contributes also to the vascularization of the glomus tumor and, presumably, contributes to the suboccipital arterial collateral network.

Role of Venous Structures in Accessory Venous Drainage From the Intracranium

The suboccipital cavernous sinus and its inferior continuation below the transverse foramen of the atlas, the VAVP, should be clearly distinguished from the VVP, which Batson[6,7] calls the vertebral venous system (VVS).

The VVP has two components; the internal, which lies within the spinal canal, and the external, which is found predominantly around the vertebral column.[13,18,38] At every vertebral interspace, these components are connected by the intervertebral veins.[4,6,7,13,35] The VVP has been described as either an accessory route of venous return from the intracranium during the flexion and extension, as well as during the rise in the intraabdominal or interbody pressure,[6,7,13,30,57] or a major route for venous intracranial outflow, particularly when the body is in an upright position.[16,18] Hence, this plexus provides independent accessory venous drainage from the intracranial compartment. Moreover, as we have shown, the plexus communicates with bilateral suboccipital cavernous sinuses at the occipitoatlantal interspace (Figs. 2, 3 C, and 4) and from the VAVP at the atlantoaxial interspace (Fig. 3C). After the bilateral gradual ligation of jugular veins, the VVP assumes the role of venous drainage from the intracranial compartment,[6,7,11–13,71] during which the contrast medium has also been detected exiting the cavernous sinus through the ophthalmic and the pterygoid plexuses.[11,13] Because the adult configuration of cranial venous development is not complete at birth, subsequent communications permit the secondary cavernous and inferior petrosal sinuses to supplement the drainage of the internal jugular system.[48] Sljivic, et al.,[60] reported that the occipital dural sinus is well developed in 60% of the population and may, in the case of bilateral IJV resection, maintain the venous drainage from the intracranial compartment farther to the VVP. According to these authors, in the remaining 40% of the population, who have a rudimentary or no occipital dural sinus, this procedure is fatal.

In addition to confirming that the VVP is a direct continuation of the cranial venous sinuses,[13,73] our study showed that it is also indirectly connected to these sinuses via the suboccipital cavernous sinus (Figs. 3 A, B, C, and 4). The VVP is involved in regulating intracranial pressure, transmitting the influence of the respiratory and cardiac pressures to the intracranial compartment and equalizing the pressures within the venous system.[28,30,73] Because of its position and connections, the suboccipital
cavernous sinus undoubtedly is a functional part of the VVS, together with the internal and the external components of the VVPs, and therefore at least shares with the VVP the function described variously as "the only true alternative pathway for venous drainage from the intracranium;"[30] "secondary drainage system from intracranial compartment;"[12] or "an important cerebral venous outflow tract especially in sitting or standing position."[16,18] The suboccipital cavernous sinus has, however, an additional and more independent and important "relay station" role, having multiple communications of variable sizes and being interposed among: 1) the cranial venous sinuses[43,65] (communication with the confluens sinuum via occipital and marginal dural sinuses; communication with the ipsilateral and contralateral inferior petrosal and cavernous sinuses via plexus basilaris); 2) the internal jugular bulb and IJV (as a principal venous draining system from intracranium); and 3) the VVS (external and internal VVPs) (Fig. 3 B and C).

A rich suboccipital venous plexus, located between the intermediate and deep muscular layers (Fig. 1 upper), communicates with the surrounding venous structures. We confirmed that this plexus receives communication from the transverse sinus via the mastoid emissary and occipital veins, supporting the statement by Cooper[13] that this plexus is a functional part of the VVP. This plexus may be the source of air embolisms when the patient is in the sitting operative position, which must be kept in mind during surgery.

Role of the VVS in Metastatic Spread of Diseases to Intracranium

Approximately 20 to 40% of cancer patients develop intracranial metastases. The role of the VVS (VVP) in the metastatic spread of diseases to the intracranial compartment, bypassing the lungs, was shown experimentally and explained by Batson,[6,7] who also elucidated its multiple and rich venous communications, very low intraluminal pressures, slow circulation, and lack of valves. In such patients, repeated rises in the intrathoracic pressure due to body posture, sneezing, straining, or coughing contribute to the increased blood flow through the VVP and subsequent neoplastic, inflammatory, or thrombotic metastasis to the brain.[4,6,7,30,58,64] This transvenous mechanism is far more common in the pathogenesis of cerebral metastasis than the proposed mechanism of "paradoxical embolism" of the body tumor along the arterial tree, which is necessarily associated with persistent heart septal defects.[4,29,47] Hence, because of its interrelations with the VVS, the suboccipital cavernous sinus is most likely also involved in the metastatic spread of diseases.

Surgical Considerations

The V3 can be approached via the lateral route between the sternocleidomastoid muscle and the lateral border of the IJV. Care should be taken to preserve the accessory nerve. In addition to the V3 itself, the targeted pathological entities include AVMs, tumors, osteophytes, fibrous bands, infective processes, and traumatic lesions. One cautionary note is that rotating the head of the anesthetized patient during the surgical positioning can cause intermittent stenosis or even occlusion of the VA.[23,24]

Surgical caudomedial transposition of the V3 is performed during transcondylar approaches to ventral lesions located at the lower clivus, the anterior part of the craniovertebral junction, the lower brainstem, and the upper cervical cord. These lesions include tumors (meningiomas, neurinomas, neurofibromas, and chordomas), vascular lesions (AVMs or aneurysms), degenerative diseases (rheumatoid arthritis), congenital malformations, and traumatic lesions.[2,5,8,31,59] After the V3 has been dissected from the transverse foramen of the axis to its dural entry, the posterior wall of the transverse foramen of the atlas
is opened using a diamond drill. Careful subperiosteal dissection spares the lateral (periosteal) ring (Figure 3 upper left and center), which may be used for surgical manipulation during the transposition. Cautious surgical dissection, opening of the posterior atlantooccipital membrane (Fig. 2), division of the retroglenoid ligament (Fig. 7 right), early coagulation and division of the condylar anastomotic veins (Fig. 3 A, B, and C), and preservation of the fibrous membrane surrounding the suboccipital cavernous sinus itself (Fig. 3 A, B, C, and D) should be implemented to minimize bleeding. If bleeding does occur, it usually can be easily controlled by packing because of the low intraluminal venous pressure. The V₃ is transposed caudomedially to gain space for drilling the occipital condyle and the lateral mass of the atlas.[2] Care should be taken while opening the dura at the distal (dural) ring (Fig. 6) to preserve the C-1 nerve inferior to the artery and the origin of the posterior spinal artery behind the V₃h (if it exists). The dura mater in this region is thicker than usual and contains venous channels of various sizes (the VVP). Maintaining an adequate dural cuff around the artery is important for a watertight dural closure that will prevent a cerebrospinal fluid leak.[14,59]

The median inferior suboccipital approach through the vertical midline incision from the occipital protuberance down to C2-3 is used commonly to excise many lesions, including foramen magnum meningiomas, cerebellar hemangioblastomas and astrocytomas, vermian and fourth ventricular tumors, and medullary and cervicomedullary astrocytomas.[68] If the incision is made in the strict midline position, the V₃ is not encountered;[14] nevertheless, the surgeon must appreciate the unseen course of the V₃.

The V₃ may provide arterial blood supply to the upper dorsal cervical tumors or vascular lesions, either directly or indirectly by one of its branches. For glomus jugulare tumors, embolization and ligation of the feeding vessels suppresses the tumor vascularization and makes the definite tumor excision easier. Obtaining pre- and postoperative angiograms is essential.[9,44,68]

CONCLUSIONS

The suboccipital cavernous sinus and the cavernous sinus are quite analogous anatomical complexes. The anatomic properties of their contents (the venous cushioning, the V₃ and the petrous-cavernous ICA, the arterial loops and the supporting fibrous rings, the arterial branches, the periarterial autonomic neural plexuses, the surrounding nerves, and transitional patterns of the arterial walls of the V₃ and of the petrous-cavernous ICA), their embryological development, their locations at the base of the skull, and their neurosurgical importance are all quite similar. Besides being morphological entities, they also play active and important functional roles.
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