Microsurgical Anatomy and Variations of the Anterior Clinoid Process

ABSTRACT

AIM: The aim of this study was to better define the microsurgical anatomy of the supra/parasellar region and describe variations of the anterior clinoid process (ACP).

MATERIAL and METHODS: Fifteen formalin-fixed cadaver heads and 25 dry skulls were used to define the microsurgical anatomy of the ACP and related structures. The presence of the caroticoclinoid foramen (CaCF) as well as other relevant measurements were all noted. Radiological examination of the CaCF was also demonstrated on dry skulls.

RESULTS: Interosseous bridges, which form between the anterior and middle clinoid processes or connect all three (anterior, middle and posterior) clinoid processes, were found in 30% of the specimens. The average basal width, length and thickness of the ACP were 7.3 mm, 9.7 mm and 5.4 mm, respectively. Length of the optic nerve (ON) up to the falciform ligament (FL) was 10.9 mm; length of the ON under the FL was 2.7 mm; length of ON after removal of the ACP and unroofing the optic canal was 21.1 mm.

CONCLUSION: This study contributes to the relationship of important vascular, neural, bone and dural layers of this region and also demonstrates the variations of ACP by means of microsurgical dissections and radiological examinations.

KEYWORDS: Anterior clinoid process, Microsurgical anatomy, Parasellar region, Suprasellar region, Variation

INTRODUCTION

Safe surgical exposure of the supra and parasellar region has become critically important for many lesions including jugum sphenoideal (planum sphenoideal), clinoidal and tuberculum sellae meningiomas, paraclinoidal aneurysms, and cavernous sinus tumors. The anatomical relationships of the ACP, ON, chiasm, internal carotid artery (ICA), ophthalmic artery (OA) and falciform ligament (FL) are complex and represent important variations. In the past three decades a number of researchers have examined some parts of the supra- and parasellar region, yet the anatomy of this area remains complex and varied (3,7,9-12,19,22-24,29,31,32,34,35). This region also is one of the most common that can be affected by many neoplastic and vascular neurosurgical lesions. Several skull base approaches (orbito-zygomatic, transbasal, cranio-orbital, pretemporal transzygomatic), conventional craniotomies (pterional, subfrontal) and endoscopic approaches have been
performed to treat various lesions of this region. Detailed anatomical, clinical and radiological studies have been conducted, yet patients would benefit from a more in-depth understanding of the region. This study is designed to focus on the variations of the anterior clinoid process and define the microsurgical anatomy of the supra and parasellar region.

MATERIAL and METHODS
Fifteen fixed human cadaver heads were injected with colored silicone. A craniocribital approach was performed bilaterally (30 sides). Microsurgical anatomical dissections and measurements were performed with a Leica, Wild M695 surgical microscope from 3X to 40X magnification at the Department of Neurological Surgery, University of Wisconsin-Madison. After the craniocribital approach, anatomical relationship of the ACP with adjacent neurovascular structures, the position of the chiasm and the variations of the diaphragma sellae are observed. Measurements j (optic nerve length between chiasm to falciform ligament), k (optic nerve length under the falciform ligament), m (length of internal carotid artery before removing the anterior clinoid process) are performed. After the dissections for intradural removal of the ACP and the division of the FL and optic canal unroofing, the origin of the OA and its relationship with distal dural ring (DDR) are observed on cadaver heads. After clinoectomy and unroofing of the optic canal, measurements l (length of optic nerve after the removal of anterior clinoid process and unroofing of the optic canal) and n (length of internal carotid artery after removing anterior clinoid process) and are performed. For the determination of the location of the ONs, the distance between the posterior end of the crista galli and the limbus sphenoidale (LS), which is the posterior border of the prechiasmatic sulcus (PS), is measured. The distance from LS to tuberculum sellae (TS) is also measured. In addition we examined the location of the chiasm according to the TS and dorum sellae (DS).

In addition, measurements in the region of the ACP were also performed on 25 dry skulls (50 sides) with digital calipers at the Department of Neurological Surgery and Anatomy, University of Mersin-Turkey. The length of the ACP was measured from the level of the optic canal (OC) roof to the tip of the ACP in the dry skulls. The basal width of the ACP was measured from lateral margin of the optic foramen (OF) to lateral margin of the ACP; the thickness of the ACP was measured at its base. The dry skulls in which the CaCF was present were also examined with thin section axial and 3D computed tomography (CT) to better demonstrate these radiological variations at the Department of Radiology, University of Mersin-Turkey.

RESULTS
Bony Anatomical and Radiological Findings: The body of the sphenoidale bone consists of two parts: the anterior presphenoid portion and a posterior basisphenoid. The anterior presphenoid portion is in the anterior and middle cranial fossa, and the posterior basisphenoid bone constitutes the center of the middle cranial fossa. The posterior aspect of the presphenoid portion is formed from anterior to the posterior, the jugum sphenoidale (JS), limbus of sphenoid (LS), prechiasmatic sulcus and TS, respectively (Figure 1A,B). The LS is the posterior border of the JS. The sphenoidale bone also includes the hypophysial fossa, which is limited anteriorly

![Figure 1](https://example.com/figure1A.png)  
**Figure 1:** A) The internal surface of the anterior cranial fossa from above in the dry skull. CG: Crista galli, CP: Cribiform plate, JS: Jugum sphenoidale, *: Limbus of sphenoid, PS: Prechiasmatic sulcus, TS: Tuberculum sellae, HF: Hypophysial fossa, DS: Dorsum sellae.  
by the TS and posteriorly by the dorsum sellae DS. The TS is a slight bony prominence that separates the hypophysial fossa from the prechiasmatic sulcus which is located anterior to the TS and posterior to the LS. In the anterior cranial fossa the mean distance of the posterior border of the crista galli to the LS was found to be 2 cm. The mean distance from the LS to the TS was measured as 6.7 mm (Table I, Figure 2).

The ACP is located at the medial end of the lesser wing of the sphenoidale bone. This bony projection is connected to the body of the sphenoidale bone by two roots. The superior root forms the roof of the OC and continues as the JS; the inferior root forms ventral and lateral walls of the OC. On its inferomedial aspect, the ACP is connected to the sphenoid body via the optic strut (1,21). The length of the ACP was measured from the level of the OC roof to the tip of the ACP in the dry skulls. The basal width of the ACP was measured from lateral margin of the optic foramen (OF) to lateral margin of the ACP; the thickness of the ACP was measured at its base (Figure 2). All measurements performed in this region are shown in Table II.

The ACP is one of the most prominent bony processes of the parasellar region. The middle clinoid process (MCP) is a small indeterminate bony projection which arises from the lateral surface of the body of the sphenoidale bone and medial side of the carotid sulcus. The CaCF is formed by the complete bony fusion between the ACP and the MCP and is located at the roof of the cavernous sinus (32). This was found in 15% of the dry specimens (Figure 3A-C). Incomplete fusion results in a bony bridge between the ACP and MCP, and this variation was found in 10% of the specimens. The posterior clinoid process (PCP) is situated at the superolateral corner of the dorsum sellae. An interclinoid bony fusion can occur between the ACP and the PCP, and this connection was found in 5% of the specimens (Figure 4A-C). It was also found in dry skulls whereby the caroticoclinoid foramen was present via axial and 3D CT.

**Dural Fold, Vascular and Neural Anatomical Findings:** The ACP and the FL obscure neurovascular structures in supra- and parasellar regions. The FL extends medially from the ACP across the ON, to the posterior border of the JS. This dural fold covers several millimeters of the ON before the proximal opening of the optic canal. Mean length of the ON from chiasm to the FL was found to be 10.9 mm. The length of the ON was 2.7 mm under the FL (Figure 5A). After removal of the ACP and unroofing the optic canal, the mean length of the ON from the chiasm to the annulus Zinn was found to be 21.1 mm.

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**Table II: ACP Measurements**

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a: Distance between anterior clinoid tips, b: Distance between posterior clinoid tips, c: Distance between posterior border of the crista galli to limbus sphenoidale, d: Distance between limbus sphenoidale to tuberculum sellae, e: Distance between optic nerve at the level of the falciform ligament, f: Distance between falciform ligament to the anterior border of the foramen diaphragma sellae.
Figure 3: A) Caroticoclinoid foramen which has been formed between anterior and middle clinoid processes has been shown on a dry skull. **ACP:** Anterior clinoid process, **JS:** Jugum sphenoidale, **PS:** Prechiasmatic sulcus, **HF:** Hypophysial fossa, **OF:** Optic foramen. The caroticoclinoid foramen is circled with dotted line. B) Caroticoclinoid foramen has been demonstrated on 3D computed tomography. **ACP:** Anterior clinoid process, **JS:** Jugum sphenoidale, **PS:** Prechiasmatic sulcus, **HF:** Hypophysial fossa, **OF:** Optic foramen. The caroticoclinoid foramen is circled with dotted line. C) Caroticoclinoid foramina have been shown on thin sectioned computed tomography. White arrows point optic foramina. Arrowheads point caroticoclinoid foramina.

Figure 4: A) Caroticoclinoid foramina which have been formed between anterior, middle and posterior clinoid processes have been shown on a dry skull. **ACP:** Anterior clinoid process, **JS:** Jugum sphenoidale, **HF:** Hypophysial fossa, **OF:** Optic foramen, **DS:** Dorsum sellae, **C:** Clivus. Both caroticoclinoid foramina are circled with dotted lines. B) Caroticoclinoid foramina have been demonstrated on 3D computed tomography. **ACP:** Anterior clinoid process, **JS:** Jugum sphenoidale, **OF:** Optic foramen, **DS:** Dorsum sellae, **C:** Clivus, arrows were showing caroticoclinoid foramina. C) Caroticoclinoid foramina have been shown on thin sectioned computed tomography.

Figure 5: Different parts of the optic nerve measurements have been shown on cadavers. A) j- Optic nerve length from chiasm to falciform ligament, k- Optic nerve length under the falciform ligament, e- Distance between optic nerve at the level of the falciform ligament, f- Distance between falciform ligament to the anterior border of the foramen diaphragma sellae. B) i- Optic nerve length has been demonstrated after the removal of anterior clinoid process and unroofing of the optic canal. ii: Optic nerve, **ICA:** Internal carotid artery, **V:** Trigeminal nerve, **C:** Chiasm, III: Oculomotor nerve, **IV:** Trochlear nerve, **JS:** Jugum sphenoidale.
The OA arises from the ICA at the level of the DDR with a mean of 2.3 mm (Figure 6A,B). In one specimen (3.3%) the OA originated from the clinoidal (C5) segment of the ICA, and in two specimens (6.6%) at the level of the DDR. In these two specimens, the ring was attached to the OA. The OA was absent on the left side in one of the specimens (Figure 6C). The ICA from the most proximal visible point where it was uncovered by the ACP to the bifurcation before and removal of the ACP was also measured (Figure 7A,B). These results are shown in Table III.

The diaphragma sellae is a continuation of the dura mater covering the TS, the ACP, DS and PCP. The central opening of the diaphragma sellae is divided into open and closed types. The horizontal diameter of the central opening of the diaphragma sellae (foramen diaphragma sellae) was >5 mm in open type, and <5 mm in closed type (7,19). We found closed type foramen diaphragma sellae in two specimens (13.3%) (Figure 8A-B). The mean horizontal diameter of the foramen diaphragma sellae was 6.8 mm (Figure 8C). The mean length of the anterior border of the foramen diaphragma sellae to the infundibulum was 5.6 mm (Figure 8C). In addition, the diaphragma sellae was found to be thinner around the infundibulum and thicker at the periphery in every specimen.

The optic chiasm usually hangs directly over the hypophysial fossa. When it overlies the prechiasmatic sulcus or the TS it is called pre-fixed chiasm, whereas when it overlies the DS it is called post-fixed chiasm (32). In one of 15 cadaver heads, the chiasm was in a pre-fixed position (7%) (Figure 9A); post-fixed chiasm was found in 7% of the specimens (Figure 9B).

![Figure 6: A) Localization of the ophthalmic artery has been demonstrated on cadaver. II: Optic nerve, Is: Limbus of sphenoid, JS: Jugum sphenoidale, III: Oculomotor nerve, IV: Trochlear nerve, ICA: Internal carotid artery, V1: First branch of the trigeminal nerve, V2: Second branch of the trigeminal nerve, oa: Ophtalmic artery, **: Proximal dural ring, VI: Abducens nerve, *: Distal dural ring. Arrow points the falciform ligament. B) Cranioorbital approach and intradural anterior clinoidectomy have been performed. Relationship of the ophthalmic artery and distal dural ring is shown. II: Optic nerve, oa: Ophthalmic artery, DDR: Distal dural ring, ICA: Internal carotid artery, III: Oculomotor nerve. C) Absence of the left ophthalmic artery has been demonstrated after the transposition of the left optic nerve. CG: Crista galli, JS: Jugum sphenoidale, LS: Limbus of sphenoid, PS: Prechiasmatic sulcus, TS: Tuberculum sellae, FDS: Foramen diaphragma sellae, DS: Dorsum sellae, ACP: Anterior clinoid process, pcp: Posterior clinoid process, CL: Clivus, inf: Infundibulum, II: Optic nerve, *: Proximal dural ring, **: Distal dural ring, fl: Falciform ligament, oa: Ophthalmic artery, III: Oculomotor nerve, IV: Trochlear nerve.](image-url)
Table III: Optic Nerve and Internal Carotid Artery Measurements

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j: Optic nerve length between chiasm to falciform ligament, k: Optic nerve length under the falciform ligament, l: The length of optic nerve after the removal of anterior clinoid process and unroofing of the optic canal, m: Length of internal carotid artery before removing the anterior clinoid process, n: Length of internal carotid artery after removing anterior clinoid process.

Figure 7: A) The length of internal carotid artery is shown from the most proximal visible point where it is permitted by anterior clinoid process to the bifurcation. m: Length of ICA before removing the ACP, II: Optic nerve, ACP: Anterior clinoid process, ICA: Internal carotid artery, III: Oculomotor nerve, OA: Ophthalmic artery, A1: A1 segment of the anterior cerebral artery, RAH: Recurrent artery of Heubner, M1: M1 segment of the middle cerebral artery, B) The length of internal carotid artery has been presented after removal of the anterior clinoid process. n: Length of ICA after removing ACP, III: Oculomotor nerve, IV: Trochlear nerve, ICA: Internal carotid artery, V1: First branch of the trigeminal nerve, II: Optic nerve, V2: Second branch of the trigeminal nerve, V3: Third branch of the trigeminal nerve, OA: Ophthalmic artery, MMA: Middle meningeal artery, SS: Sphenoid sinus, JS: Jugum sphenoidale, PS: Prechiasmatic sulcus.

Figure 8: The diaphragma sellae is a circular dural fold and forms the roof of the hypophysial fossa. Types of diaphragma sellae demonstrated on cadaver heads. Closed type of diaphragma sellae has been shown in two specimens (A, B). A) II: Optic nerve, ICA: Internal carotid artery, SS: Sphenoid sinus, ACP: Anterior clinoid process, Pcp: Posterior clinoid process, INF: Infundibulum, DS: Diaphragma sellae, III: Oculomotor nerve, IV: Trochlear nerve. B) II: Optic nerve, OA: Ophthalmic artery, III: Oculomotor nerve, IV: Trochlear nerve, ICA: Internal carotid artery, V: Nervus trigeminus, VI: Abduens nerve, DS: Dorsum sellae, CL: Clivus, *: Diaphragma sellae, INF: Infundibulum. C) Open type of the diaphragma sellae has been shown. Diameter of the foramen diaphragma sellae and the distance between anterior border of the diaphragma sellae to infundibulum have been demonstrated. II: Optic nerve, ICA: Internal carotid artery, III: Oculomotor nerve, Pcp: Posterior clinoid process, INF: Infundibulum, FDS: Foramen diaphragma sellae,**: The mean length of the anterior border of the foramen diaphragma sellae to the infundibulum is shown.

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The Anterior Clinoid Process (ACP) and Middle Clinoid Process (MCP) or between the ACP and both MCP and Posterior Clinoid Process (PCP). During the removal of the ACP or PCP, extreme care should be exercised to preserve vital structures such as the Optic Nerve (ON), Oculomotor Nerve, Internal Carotid Artery (ICA), and Ophthalmic Artery (OA). Thorough knowledge and awareness of the variations of the ACP and presence of the Clinoidal Chiasm (CaCF) are crucial when performing surgeries in this region and prevent any unnecessary injury to neurovascular structures in their vicinity. In a study performed on human cadavers, Kim et al. found complete bony fusion between the ACP and MCP in 13% of specimens studied, and an incomplete fusion in 24% of the specimens (21). They also demonstrated an interclinoid osseous bridge between the ACP and PCP in 6% of the specimens (33). We found an incomplete bony fusion between the ACP and MCP in 10% of specimens and a complete bony fusion (CaCF) in 15% of specimens. A bony bridge between the ACP and PCP was found in 5% of the specimens. Awareness of this variation is of great importance during drilling of the ACP or PCP, particularly in the presence of CaCF as it may result in vascular or neural injury by inadvertent fracture of this osseous bridge. The ACP is by far the most important bony projection which hides part of the ON and the ICA (Figure 10A, B). In the present study the average basal width, length, and thickness of the ACP were found to be 7.3 mm, 9.7 mm, and 5.4 mm, respectively. Similar observations were reported by Gupta et al., Hunnargi et al., Huynh-Le et al., Lee et al., and in Nepal, Indian, Japan and Korean skulls, respectively (15,16,20,28). The comparison of the findings revealed that the mean length of ACP is the longest in the Indian population. The comparison of our findings with the mentioned studies showed that the mean basal width is the shortest in Turkish population. The studies on the anatomy of the skull base, in different regions of the world, contribute to the knowledge suggesting that the age, gender, race, geographical distribution, genetic factors and socioeconomic status of the population play substantial role on the morphometry (8,30). The ACP is the medial and posterior end of the lesser wing of the sphenoidale bone. An interclinoid bridge can form incomplete or complete CaCF between the ACP and MCP or between the ACP and both MCP and PCP. Safe surgical resection via adequate surgical exposure is very critical in lesions involving the supra/parasellar region. There are several conventional (pterional, frontal) and skull base approaches (cranio-orbital, orbito-zygomatic) which are commonly used to access this region. Regardless of the location of the lesion or the surgical approach used, prominent bony structures pose difficulties for safe exposure by obscuring direct visualization of important neurovascular structures (midline sellar/parasellar versus parasellar or clinoidal) in this region.

Of these bony prominences, the ACP is by far the most important bony projection which hides part of the ON and the ICA (Figure 10A, B). In the present study the average basal length, thickness and the ACP were found to be 7.3 mm, 9.7 mm, and 5.4 mm, respectively. Similar observations were reported by Gupta et al., Hunnargi et al., Huynh-Le et al., Lee et al., and in Nepal, Indian, Japan and Korean skulls, respectively (15,16,20,28). The comparison of the findings revealed that the mean length of ACP is the longest in the Indian population. The comparison of our findings with the mentioned studies showed that the mean basal width is the shortest in Turkish population. The studies on the anatomy of the skull base, in different regions of the world, contribute to the knowledge suggesting that the age, gender, race, geographical distribution, genetic factors and socioeconomic status of the population play substantial role on the morphometry (8,30). The ACP is the medial and posterior end of the lesser wing of the sphenoidale bone. An interclinoid bridge can form incomplete or complete CaCF between the ACP and MCP or between the ACP and both MCP and PCP. During the removal of the ACP or PCP, extreme care should be exercised to preserve vital structures such as the ON, Oculomotor nerve, ICA and OA. Thorough knowledge and awareness of the variations of the ACP and presence of the CaCF are crucial when performing surgeries in this region and prevent any unnecessary injury to neurovascular structures in their vicinity. In a study performed on human cadavers, Kim et al. found complete bony fusion between the ACP and MCP in 13% of specimens studied, and an incomplete fusion in 24% of the specimens (21). They also demonstrated an interclinoid osseous bridge between the ACP and PCP in 6% of the specimens (33). We found an incomplete bony fusion between the ACP and MCP in 10% of specimens and a complete bony fusion (CaCF) in 15% of specimens. A bony bridge between the ACP and PCP was found in 5% of the specimens.

Awareness of this variation is of great importance during drilling of the ACP or PCP, particularly in the presence of CaCF as it may result in vascular or neural injury by inadvertent fracture of this osseous bridge. The ACP is composed of a thin shell of outer cortical bone surrounding inner spongy bone. In a previous study, pneumatization of the right and left ACP were found in 12% and 7% of the scans, respectively. Bilateral pneumatization was found in 9% of cases, and a normal ACP was found in 72% of the scans (4). In order to prevent catastrophic complications, the dimensions and configuration of the ACP should be evaluated by thin section CT scan in those cases where ACP drilling is planned (26). In order to determine the location of the ONs we measured the distance between the posterior end of the crista galli

DISCUSSION

Figure 9: Anatomical variations of the chiasm localizations have been shown. A) Pre-fixed chiasm in which the chiasm overlies the prechiasmatic sulcus or tuberculum sellae. JS: Jugum sphenoidale, *; Limbus of sphenoid, c: Chiasm. B) Post-fixed chiasm in which the chiasm overlies the dorsum sellae. DS: Diaphragma sellae, III: Oculomotor nerve, II: Optic nerve, ICA: Internal carotid artery, OA: Ophthalmic artery, Tbc: Tuberculum sellae, A1: Anterior cerebral artery A1 segment, ch: Chiasm, inf: Infundibulum.
Dagtekin A. et al: The Anterior Clinoid Process and the LS, which is the posterior border of the JS. The mean distance was found to be 20 ± 1.96 mm in 15 cadaver heads. While this distance was relatively constant, the distance from LS to TS showed a great variability (3.5 to 11.5 mm, 6.7 ± 1.92 mm).

The dura that extends medially off the upper surface of the ACP forms the DDR (upper dural ring, fibrous ring, Perneczky’s ring, and the true dural ring) around the ICA. The proximal dural ring (PDR) separates the C5 segment of the ICA from the oculomotor nerve (6). Unlike the PDR, DDR forms a complete ring around and fuses with the adventitia of the ICA. The DDR is firmly adherent to the dorsolateral aspect of this vessel. Hence, blunt dissection of the DDR can lead to the tearing of the adventitia of the ICA (4,25). The C5 segment of the ICA extends from the PDR to the DDR and lies immediately below the ACP. The DDR is a landmark for the end of the C5 segment and the beginning of the ophthalmic (C6) segment (Figure 11) (19). The PDR loosely surrounds the ICA. This anatomical condition allows extension of the cavernous venous channel around the clinoid ICA; the venous channel has been named the clinoid venous plexus which may have variable size (25). Our findings are in concordance with a study by Seoane et al (Figure 12) (33). The origin of the OA is an important anatomical condition. Our study demonstrated that one OA originated from the C5 segment (3%), two originated at the level of the dural ring (6%), and in one specimen there was no OA on the left side (3%) (Figure 6C).

Removal of the ACP, incision of the FL and unroofing of the optic canal are the most crucial maneuvers during surgery for many supra/parasellar tumors and paraclinoid aneurysms (1,2,5,13,14,17,18,25). The FL covers several millimeters of the ON just proximal to the optic canal. In this study the ON extended freely under falciform ligament 2.7 mm. Incision of the FL provides safe mobilization of the ON and exposes the OA. We demonstrated that removal of ACP, unroofing of the optic canal and sectioning the FL results in additional exposure of the ON with the mean value of 12 ± 2 mm.

The importance of drilling of the ACP and optic unroofing in resection of the tuberculum, diaphragma sellae meningiomas has been emphasized by Al-Mefty et al. and others (1,2,5,14,25,27). Our results agree with these findings and support the idea of having the widest exposure in this region by excising the FL, drilling the ACP, and performing optic unroofing. In our experience, almost all of symptomatic tuberculum/diaphragma sellae meningiomas causing symptoms extend into the optic canal in varying degrees. Therefore, extensive drilling of the ACP and optic unroofing along with excision of the FL not only provide the widest exposure, mobilization of the ON and resection of the tumor parts extending into the optic canal, it may also allow resection of the involved dura to some extent. Although this is not the case in most of JS meningiomas, large and extensive ones may extend into the optic canal and may necessitate drilling of the ACP and optic unroofing (Figure 11).
The location of the optic chiasm relative to the structures underneath is of vital importance in the surgical removal of the sellar lesions such as pituitary adenomas and craniopharyngiomas. The pre-fixed chiasm can limit the access to the sellar lesions considerably. In this study, the chiasm was found to be pre-fixed in 7% of the specimens and post-fixed in 7% of the specimens.

CONCLUSION

The ACP and FL are bony and dural structures which obscure the supraclinoid ICA and the ON, and thus pose a significant challenge for safe exposure of this region. Variations and practical measurements provided by the present study may help clinicians to better understand the regional anatomy pertinent to neurosurgical procedures, as well as increase their likelihood of avoiding serious complications.


33. Seoane E, Rhoton AL Jr, de Oliveira E: Microsurgical anatomy of the dural collar (carotid collar) and rings around the clinoïd segment of the carotid artery. Neurosurgery 42:869-884, 1998
