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DEPARTMENT: MEDICINE AND SURGERY

COLLEGE: MEDICINE AND HEALTH SCIENCES

Level: 300level

Course: Gross Anatomy of Head and Neck

Course Code: ANA 301

Assignment

1. Write an essay on the carvenous sinus
2. Discuss walls of the nose

Cavernous sinus

Structure

The cavernous sinus is one of the dural venous sinuses of the head. It is a network of veins that sit in a [cavity](https://en.wikipedia.org/wiki/Sinus_(anatomy)), approximately 1 x 2 cm in size in an adult.[[2]](https://en.wikipedia.org/wiki/Cavernous_sinus#cite_note-GRAYS2008-2) The [carotid siphon](https://en.wikipedia.org/wiki/Internal_carotid_artery#C4:_Cavernous_segment) of the [internal carotid artery](https://en.wikipedia.org/wiki/Internal_carotid_artery), and cranial nerves III, IV, V (branches V1 and V2) and VI all pass through this blood filled space.

**Nearby structures**

* Above: [optic tract](https://en.wikipedia.org/wiki/Optic_tract), [optic chiasma](https://en.wikipedia.org/wiki/Optic_chiasma), [internal carotid artery](https://en.wikipedia.org/wiki/Internal_carotid_artery).
* Inferiorly: [Foramen lacerum and the junction of the body and greater wing of sphenoid](https://en.wikipedia.org/w/index.php?title=Foramen_lacerum_and_the_junction_of_the_body_and_greater_wing_of_sphenoid&action=edit&redlink=1) bone.
* Medially: [Hypophysis cerebri](https://en.wikipedia.org/wiki/Hypophysis_cerebri" \o "Hypophysis cerebri) or (pituitary gland) and [sphenoidal air sinus](https://en.wikipedia.org/wiki/Sphenoidal_air_sinus" \o "Sphenoidal air sinus).
* Laterally: [temporal lobe](https://en.wikipedia.org/wiki/Temporal_lobe) with [uncus](https://en.wikipedia.org/wiki/Uncus" \o "Uncus).
* Anteriorly: [superior orbital fissure and the apex of the orbit](https://en.wikipedia.org/w/index.php?title=Superior_orbital_fissure_and_the_apex_of_the_orbit&action=edit&redlink=1).
* Posteriorly: apex of [petrous temporal bone](https://en.wikipedia.org/wiki/Petrous_temporal_bone).

**Venous connections**

The cavernous sinus receives blood from:

* [Superior](https://en.wikipedia.org/wiki/Superior_ophthalmic_vein) and [inferior ophthalmic veins](https://en.wikipedia.org/wiki/Inferior_ophthalmic_vein)
* [Sphenoparietal sinus](https://en.wikipedia.org/wiki/Sphenoparietal_sinus)
* [Superficial middle cerebral veins](https://en.wikipedia.org/wiki/Superficial_middle_cerebral_vein)
* [Inferior cerebral veins](https://en.wikipedia.org/wiki/Inferior_cerebral_veins)

Blood leaves the sinus via superior and [inferior petrosal sinuses](https://en.wikipedia.org/wiki/Inferior_petrosal_sinus) as well as via the [emissary veins](https://en.wikipedia.org/wiki/Emissary_veins) through the [foramina](https://en.wikipedia.org/wiki/Foramina_of_the_skull) of the skull (mostly through [foramen ovale](https://en.wikipedia.org/wiki/Foramen_ovale_(skull))). There are also connections with the [pterygoid plexus](https://en.wikipedia.org/wiki/Pterygoid_plexus" \o "Pterygoid plexus) of veins via [inferior ophthalmic vein](https://en.wikipedia.org/wiki/Inferior_ophthalmic_vein), [deep facial vein](https://en.wikipedia.org/wiki/Deep_facial_vein) and emissary veins

**Contents**

Apart from the blood which passes through a venous sinus, several anatomical structures, including some [cranial nerves](https://en.wikipedia.org/wiki/Cranial_nerves) and their branches, also pass through the sinus.

Structures within the outer (lateral) wall of the compartment from [superior to inferior](https://en.wikipedia.org/wiki/Anatomical_terms_of_location)

* [Oculomotor nerve](https://en.wikipedia.org/wiki/Oculomotor_nerve)
* [Trochlear nerve](https://en.wikipedia.org/wiki/Trochlear_nerve)
* [Ophthalmic](https://en.wikipedia.org/wiki/Ophthalmic_nerve) and [maxillary branches](https://en.wikipedia.org/wiki/Maxillary_nerve) of the [trigeminal nerve](https://en.wikipedia.org/wiki/Trigeminal_nerve)

Structures passing through the midline (medial) wall:

* [Abducens nerve](https://en.wikipedia.org/wiki/Abducens_nerve)
* [Internal carotid artery](https://en.wikipedia.org/wiki/Internal_carotid_artery) accompanied by the [Internal carotid plexus](https://en.wikipedia.org/wiki/Internal_carotid_plexus)

These nerves, with the exception of CN V2, pass through the cavernous sinus to enter the orbital apex through the [superior orbital fissure](https://en.wikipedia.org/wiki/Superior_orbital_fissure). The maxillary nerve, division V2 of the trigeminal nerve travels through the lower portion of the sinus and exits via the [foramen rotundum](https://en.wikipedia.org/wiki/Foramen_rotundum). The maxillary branch passes external to, but immediately adjacent to, the lateral wall of the sinus)[[1]](https://en.wikipedia.org/wiki/Cavernous_sinus" \l "cite_note-auto-1)

A mnemonic exists to remember the orientation of the vertical and horizontal content of the sinus: O TOM CAT. (OTOM are the lateral wall contents from superior to inferior; CAT are the horizontal contents from medial to lateral)[[3]](https://en.wikipedia.org/wiki/Cavernous_sinus#cite_note-3)

The [optic nerve](https://en.wikipedia.org/wiki/Optic_nerve) lies just above and outside the cavernous sinus, superior and lateral to the [pituitary gland](https://en.wikipedia.org/wiki/Pituitary_gland) on each side, and enters the orbital apex via the [optic canal](https://en.wikipedia.org/wiki/Optic_canal).

**Venous drainage**

As a venous sinus, the cavernous sinus receives blood from the [superior](https://en.wikipedia.org/wiki/Superior_ophthalmic_vein) and [inferior ophthalmic veins](https://en.wikipedia.org/wiki/Inferior_ophthalmic_vein) and from superficial cortical veins, and is connected to the basilar plexus of veins posteriorly. The cavernous sinus drains by two larger channels, the superior and [inferior petrosal sinuses](https://en.wikipedia.org/wiki/Inferior_petrosal_sinus), ultimately into the internal jugular vein via the sigmoid sinus, also draining with emissary vein to [pterygoid plexus](https://en.wikipedia.org/wiki/Pterygoid_plexus" \o "Pterygoid plexus).

Clinical significance[[edit](https://en.wikipedia.org/w/index.php?title=Cavernous_sinus&action=edit&section=7" \o "Edit section: Clinical significance)]

It is the only anatomic location in the body in which an [artery](https://en.wikipedia.org/wiki/Artery) travels completely through a venous structure. If the internal carotid artery ruptures within the cavernous sinus, an *[arteriovenous fistula](https://en.wikipedia.org/wiki/Arteriovenous_fistula" \o "Arteriovenous fistula)* is created (more specifically, a [carotid-cavernous fistula](https://en.wikipedia.org/wiki/Carotid-cavernous_fistula)). Lesions affecting the cavernous sinus may affect isolated nerves or all the nerves traversing through it.

The [pituitary gland](https://en.wikipedia.org/wiki/Pituitary_gland) lies between the two paired cavernous sinuses. An abnormally growing [pituitary adenoma](https://en.wikipedia.org/wiki/Pituitary_adenoma), sitting on the bony [sella turcica](https://en.wikipedia.org/wiki/Sella_turcica" \o "Sella turcica), will expand in the direction of least resistance and eventually compress the cavernous sinus. **Cavernous sinus syndrome** may result from mass effect of these tumors and cause [ophthalmoplegia](https://en.wikipedia.org/wiki/Ophthalmoparesis" \o "Ophthalmoparesis) (from compression of the oculomotor nerve, trochlear nerve, and abducens nerve), ophthalmic sensory loss (from compression of the ophthalmic nerve), and maxillary sensory loss (from compression of the maxillary nerve). A complete lesion of the cavernous sinus disrupts CN III, IV, and VI, causing total ophthalmoplegia, usually accompanied by a fixed, dilated pupil. Involvement of CN V (V1 and variable involvement of V2) causes sensory loss in these divisions of the trigeminal nerve. [Horner's syndrome](https://en.wikipedia.org/wiki/Horner%27s_syndrome) can also occur due to involvement of the carotid ocular sympathetics, but may be difficult to appreciate in the setting of a complete third nerve injury.[[4]](https://en.wikipedia.org/wiki/Cavernous_sinus#cite_note-auto1-4)

Because of its connections with the [facial vein](https://en.wikipedia.org/wiki/Facial_vein) via the [superior ophthalmic vein](https://en.wikipedia.org/wiki/Superior_ophthalmic_vein), it is possible to get infections in the cavernous sinus from an external facial injury within the [danger area of the face](https://en.wikipedia.org/wiki/Danger_area_of_the_face). In patients with [thrombophlebitis](https://en.wikipedia.org/wiki/Thrombophlebitis) of the facial vein, pieces of the clot may break off and enter the cavernous sinus, forming a [cavernous sinus thrombosis](https://en.wikipedia.org/wiki/Cavernous_sinus_thrombosis). From there the infection may spread to the [dural venous sinuses](https://en.wikipedia.org/wiki/Dural_venous_sinuses" \o "Dural venous sinuses). Infections may also be introduced by facial lacerations and by bursting pimples in the areas drained by the facial vein.[[5]](https://en.wikipedia.org/wiki/Cavernous_sinus#cite_note-5)

Potential causes of cavernous sinus syndrome include [metastatic tumors](https://en.wikipedia.org/wiki/Metastatic_tumor), direct extension of [nasopharyngeal tumours](https://en.wikipedia.org/wiki/Nasopharynx_cancer), [meningioma](https://en.wikipedia.org/wiki/Meningioma), [pituitary tumors](https://en.wikipedia.org/wiki/Pituitary_tumor) or [pituitary apoplexy](https://en.wikipedia.org/wiki/Pituitary_apoplexy), [aneurysms](https://en.wikipedia.org/wiki/Aneurysm) of the intracavernous [carotid artery](https://en.wikipedia.org/wiki/Carotid_artery), [carotid-cavernous fistula](https://en.wikipedia.org/wiki/Carotid-cavernous_fistula), bacterial infection causing cavernous sinus thrombosis, [aseptic cavernous sinus thrombosis](https://en.wikipedia.org/wiki/Cavernous_sinus_thrombosis), idiopathic [granulomatous disease](https://en.wikipedia.org/wiki/Granulomatous_disease) ([Tolosa–Hunt syndrome](https://en.wikipedia.org/wiki/Tolosa%E2%80%93Hunt_syndrome" \o "Tolosa–Hunt syndrome)), and fungal infections. Cavernous sinus syndrome is a medical emergency, requiring prompt medical attention, diagnosis, and treatment.

* 1. ***The nasal cavities has 4 boundariess***

***Boundaries of the Nasal Cavity***

* *The nasal cavity has a:*
* *roof*
* *floor*
* *medial wall*
* *lateral wall*

***The roof*** *:*

* *is curved and narrow, except at its posterior end*
* *it is divided into 3 parts*
* *frontonasal*
* *ethmoidal*
* *sphenoidal*
* *They are named from the bones forming each part*

***The floor:***

* *is wider than the roof*
* *is formed by the;*
* *palatine processes of the maxilla*
* *horizontal plates of the palatine bone*

***The medial wall*** *:*

*formed by the nasal septum*

***The lateral walls*** *:*

* *are irregular owing to three bony plates, the nasal conchae, which project inferiorly, somewhat like louvers*

***Features on the lateral wall of the nasal cavity***

* *There is the presence of nasal conchae and they curve inferomedially*
* *The nasal conchae include;*
* *Superior nasal concha*
* *middle nasal concha*
* *inferior nasal concha*
* *The conchae or turbinates of many mammals (especially running mammals and those existing in extreme environments) are highly convoluted, scroll-like structures that offer a vast surface area for heat exchange*
* *Underneath each concha in both humans with simple nasal conchae and animals with complex turbinates is a recess or meatus {passage(s) in the nasal cavity}*