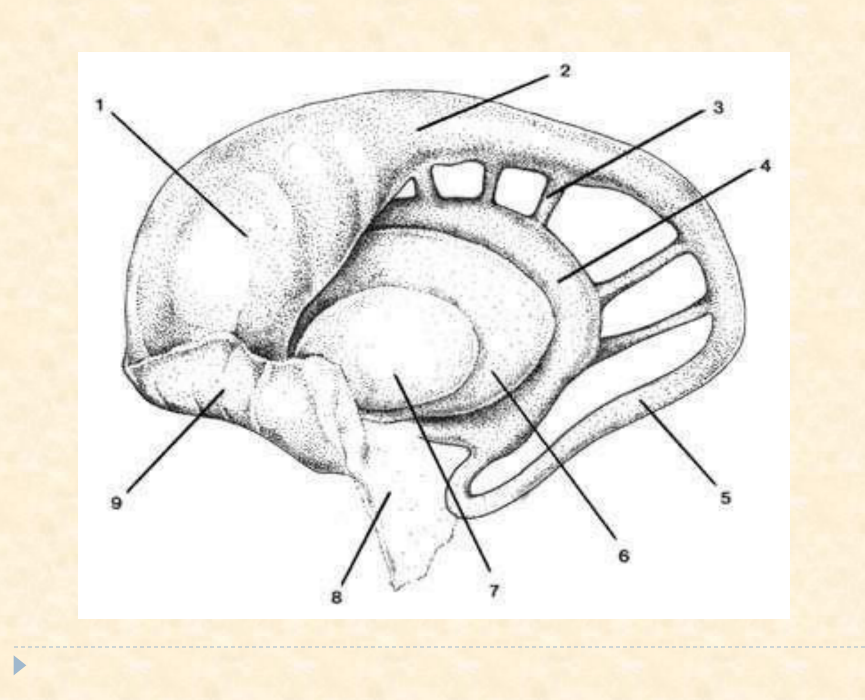
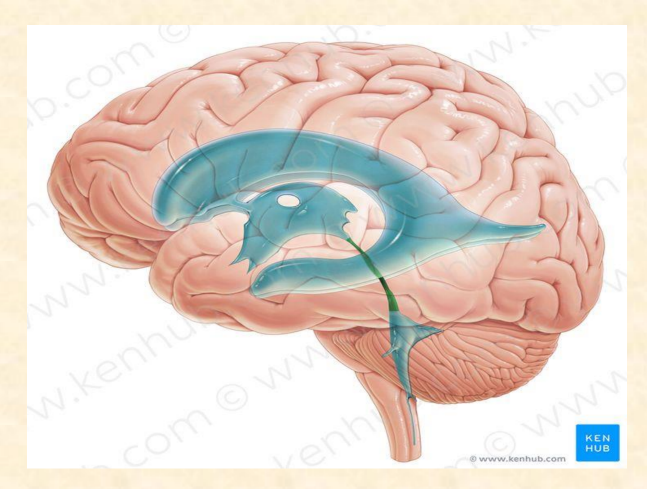
Neuroanatomy

Dr. Maha ELBeltagy

Assistant Professor of Anatomy Faculty of Medicine The University of Jordan 2022

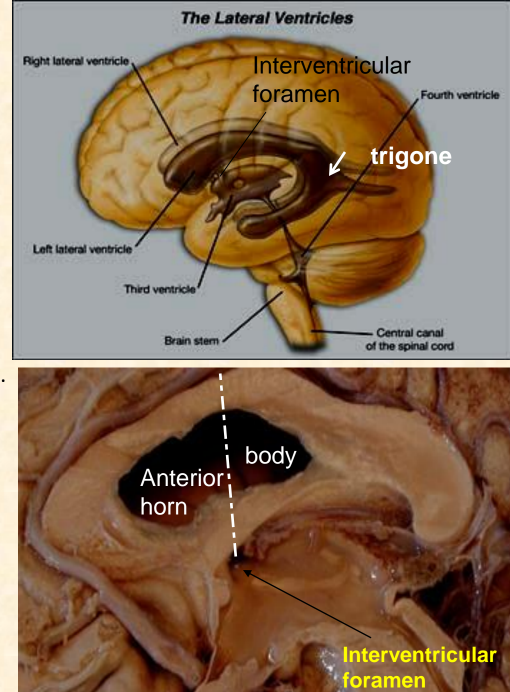


Ventricular System, The Cerebrospinal Fluid, and the Blood Brain Barrier



The lateral ventricle

- It is Y-shaped cavity in the cerebral hemisphere with the following parts:
- 1) A central part (body): Extends from the interventricular foramen to the splenium of corpus callosum.
- 2) 3 horns:
- Anterior horn: Lies in the frontal lobe in front of the interventricular foramen.
- Posterior horn : Lies in the occipital lobe.
- Inferior horn : Lies in the temporal lobe.
 It is connected to the 3rd ventricle by interventricular foramen (of Monro).
- Trigone (atrium): the part of the body at the junction of inferior and posterior horns Contains the glomus (choroid plexus tuft) calcified in adult (x-ray&CT).



1- anterior horn
 2- central part
 3-posterior horn
 4-temporal horn
 5-choriod plexus
 6-choriod glomerulus

2

6

5

14

1

7-Calcar avis 8-Collateral trigon 9-Caudate nucleus 10-sulcus terminalis 11- Thalamus 12- Transverse temporal gyrus 13-Insula 14-Interventricular foramen

10

11

Third & Lateral Ventricles, from Above

6-Genu of corpus callosum

0

5-Septum pellucidum

7-Tem poral lobe

4-Choroid plexus

3

8-Vermis of cerebellum 9-Splenium of corpus callosum

Relations of Body of the lateral ventricle

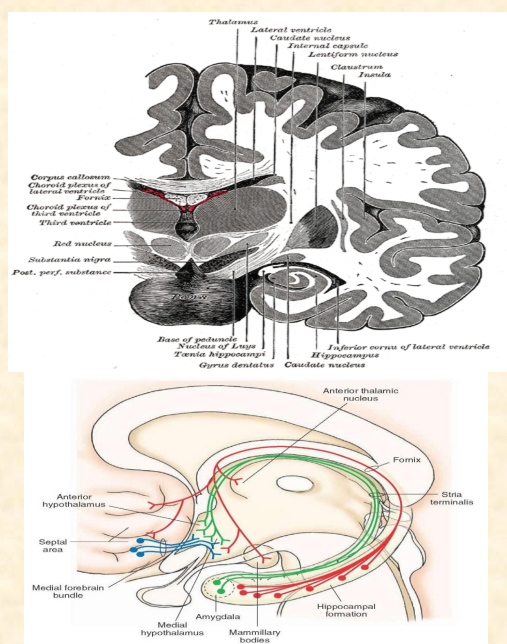
Roof : body of the Corpus callosum

Floor: body of Caudate Nucleus and body of the thalamus. Stria terminalis between thalamus and caudate. (connects between amygdala and venteral nucleus of the hypothalmus)

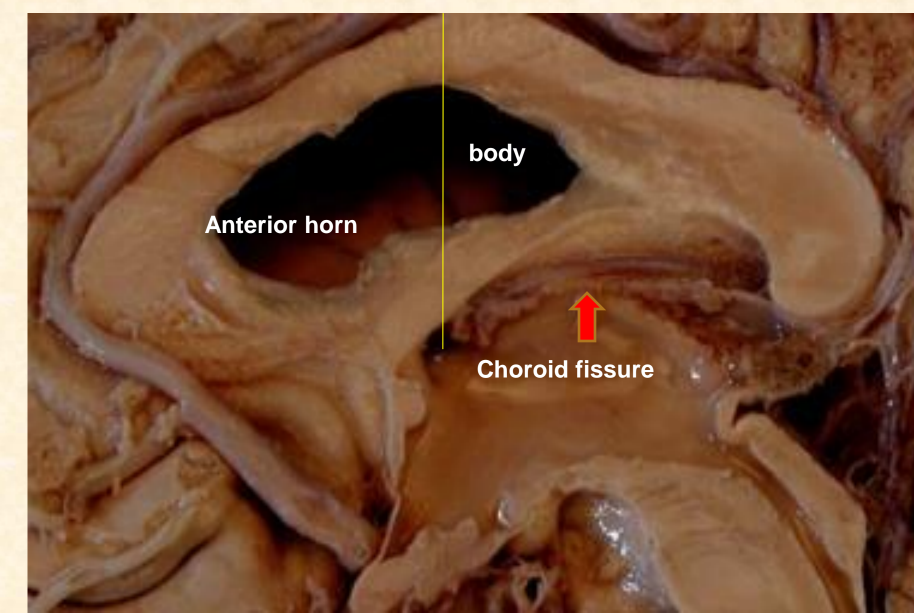
Medial wall:

Septum Pellucidum

Body of the fornix (choroid fissure between fornix and thalamus (choroid plexus)



Relations of lateral ventricle



Relations of Anterior horn of the lateral ventricle

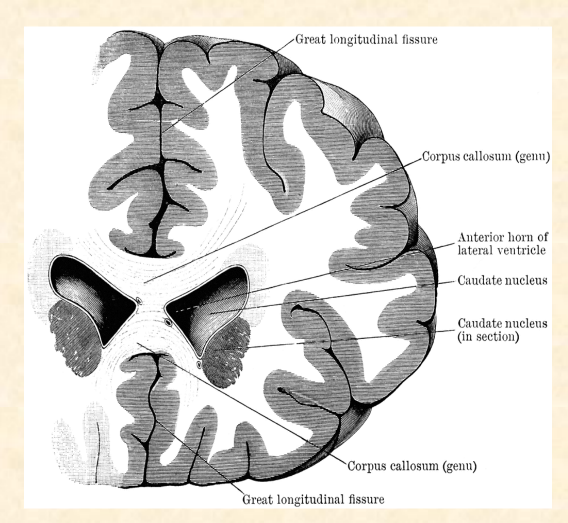
Roof : genu of the Corpus callosum

Floor: Head of Caudate Nucleus

Medial wall: Rostrum of corpus callosum

Septum Pellucidum

Anterior column of the fornix

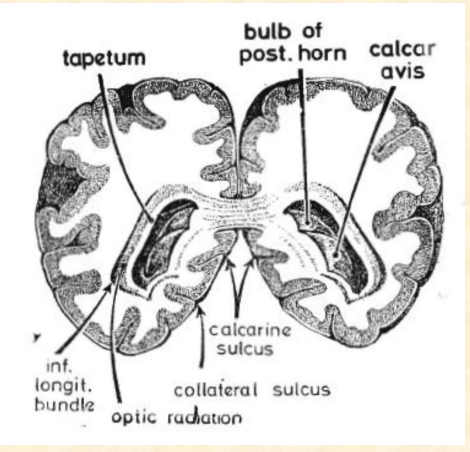


Relations of Posterior horn of the lateral ventricle

Roof and lateral wall

Tapetum of the corpus callosum Optic radiation lying against the tapetum in the lateral wall. •Medial wall --- two convexities: Upper (bulb of the posterior horn)

- Splenium of the corpus callosum (bulb)
- Lower (Calcar avis)
 - Calcarine sulcus.
 - If Calcar avis is well developed, it obliterates the posterior horn.



1- anterior horn
 2- central part
 3-posterior horn
 4-temporal horn
 5-choriod plexus
 6-choriod glomerulus

2

6

splenium

8

14

1

7-Calcar avis 8-Collateral trigon 9-Caudate nucleus 10-sulcus terminalis 11- Thalamus 12- Transverse temporal gyrus 13-Insula 14-Interventricular foramen

10

11

Relations of Inferior horn of the lateral ventricle

Roof tail of the caudate nucleus, Crus anterius Ventriculus Nucleus caudatus (Caput) Capsula externa amygdaloid body Capsula interna Genu capsulae internae Claustrum Putamer Insula Lateral wall Pallidum Crus posterius Thalamus Tapetum of corpus callosum Nucleus caudatus (Cauda) Hippocampus and optic radiation Ventriculus I Radiatio optica Floor medially hippocampus laterally Tail of caudate nucleus collateral eminence Choroid plexus (by collateral fissure) Epithelial lining of ventricle

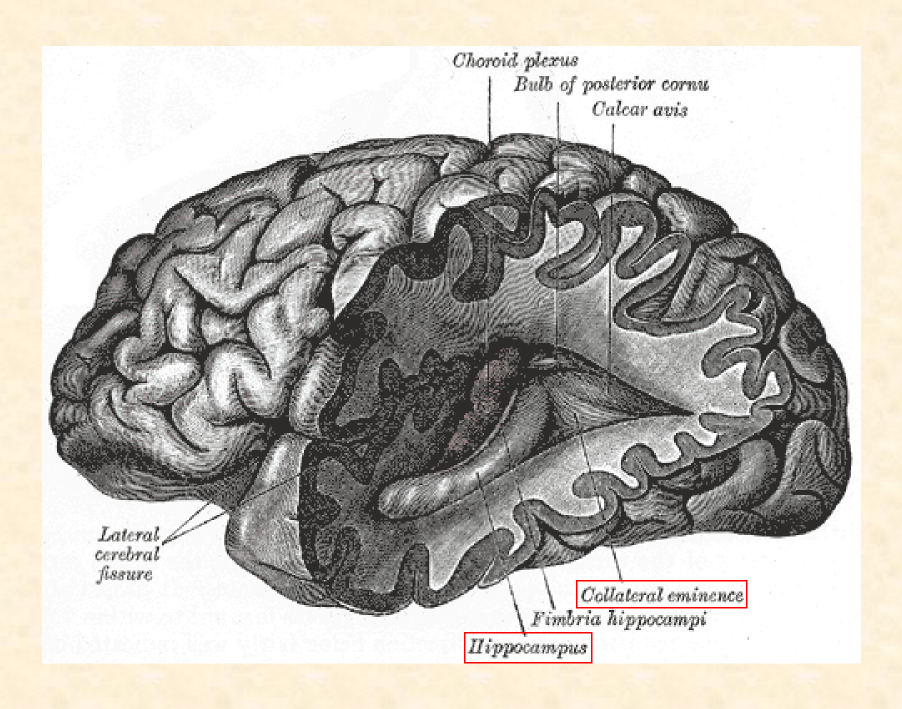
Pia mater Fimbria

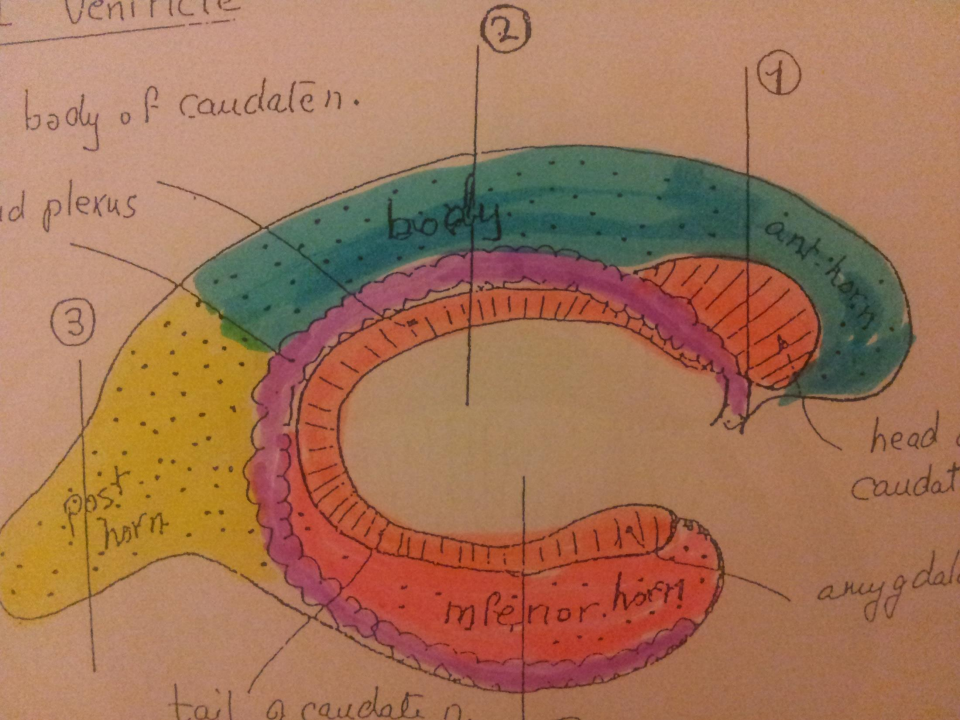
Alveus

Fimbriodentate fissure

Fascia dentata hippocampi Dentate fissure

Lower part of choroid plexus enter this horn from the temporal part of the choroid fissure





Dant horn) Boundaries genuof e. c · Sup := genu of corpus C. • med: Septum pellucidum and Porniz. head of cand · lat: head of caudate choroid plexus and choroid plexus septimpellud attacked to fo 2) (Body): Boundaries · sup: body of corpus c. - body of e.c · med : fornix body g caus Thalameshoroid plexus · floor :- body of caudate - Thalamus fornix. 3) (Posterior horn) Boundaries . Sup & lateral: tapetur. tapetan 250) . meetial : bulb and Bulb (Formed by splenium) calcar avis Calcar avis (For Calcarine Sulcus 4) (Inferior horn) Bound: tapetum (extensio . Sup: tail of Caudate n. and amy golaloid body a mygolalad bocky - medial : choroid - E M fissure and plexus hippocampal gyr . Lateral: tapetum Choroid plexus in choroid fissure

Choroid plexus of Lateral Ventricle

Choroid plexus projects into the ventricles on its **medial aspect**.

Composed of **pia matter** covered with ependymal lining of the ventricle.

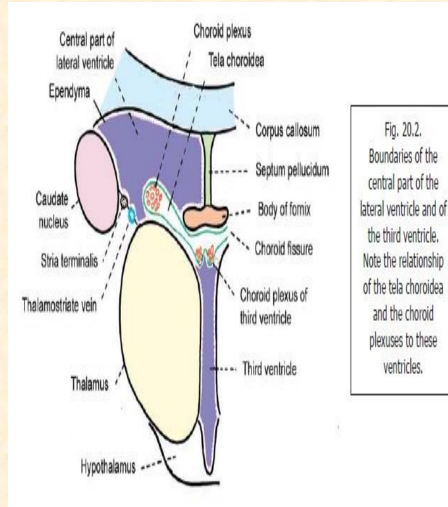
Choroid plexus is made of **tela choroidea** (two layers of pia matter).

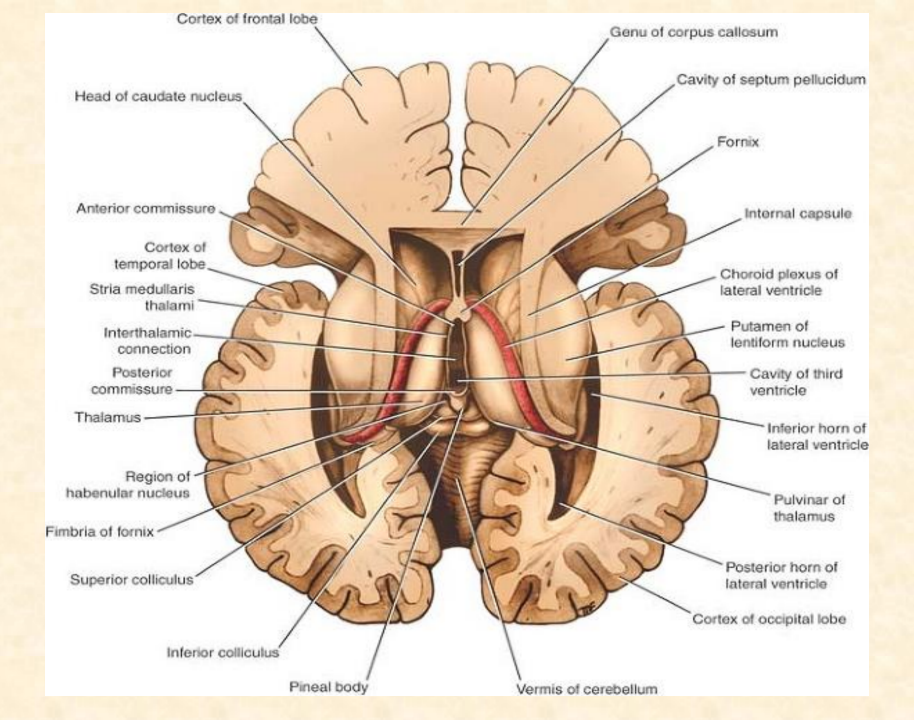
Lies between **fornix** superiorly and **thalamus** inferiorly.

Situated in **the inferior horn** of the lateral ventricle.

Projects into the choroid fissure

Formed by posterior choroid branch of PCA (body) and anterior choroid branch of ICA (inferior horn)





The lateral ventricle

Body

Corpus

callosum

Posterior horn Bulb of post horn Calcar avis Choroid plexus

Choroid

plexus

Inferior horn

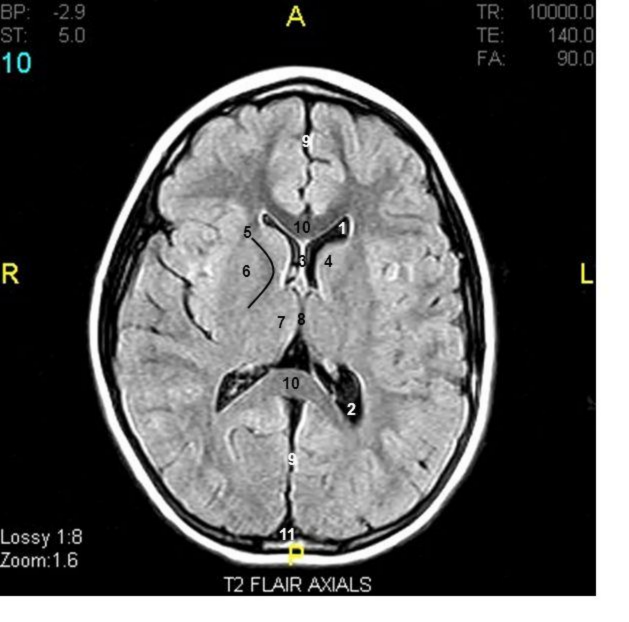
Superior view

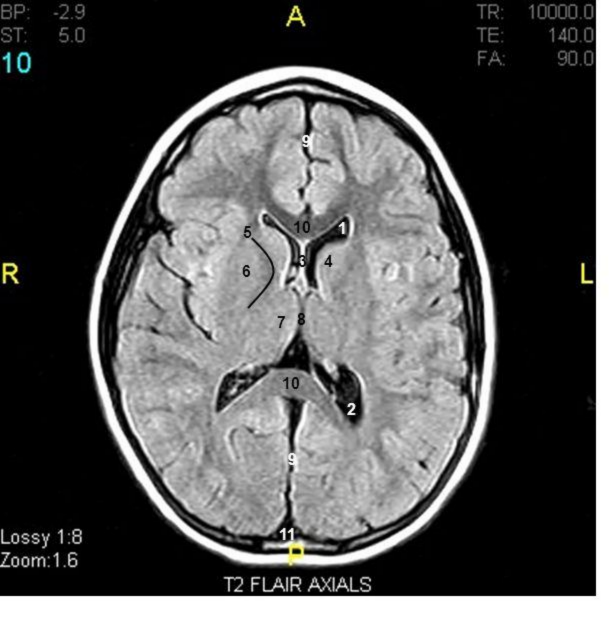
horn

anterior

Interventricular foramen

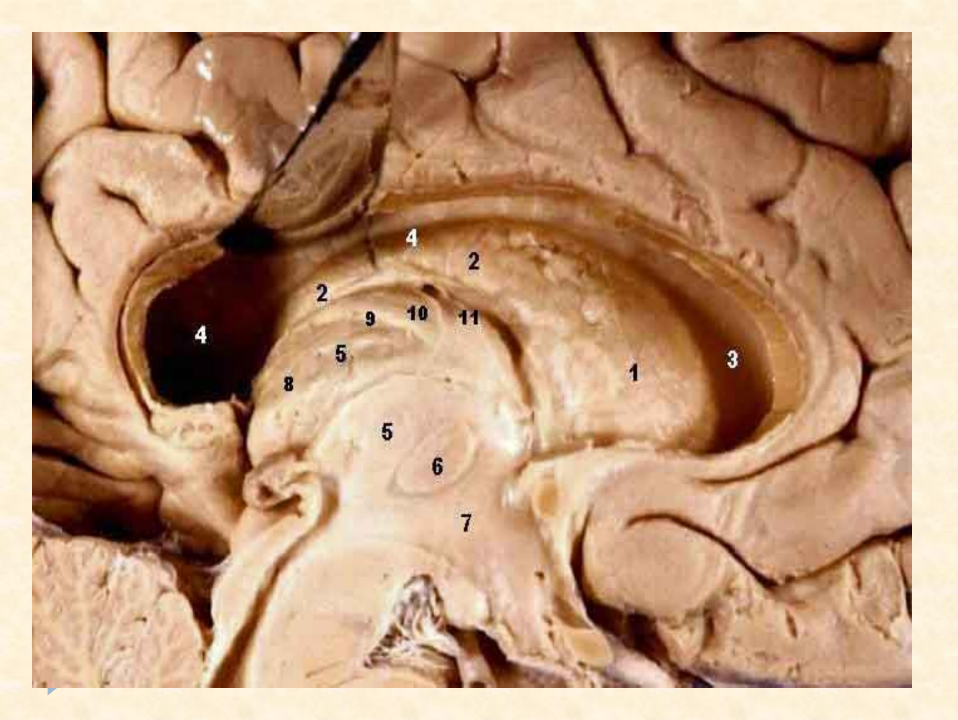
Thalamus Caudate nucleus

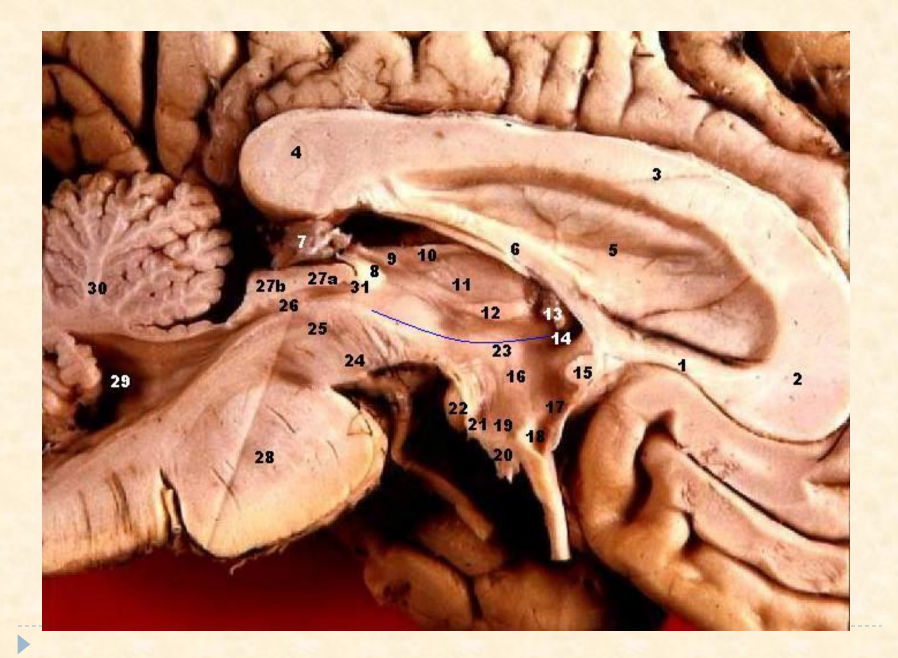


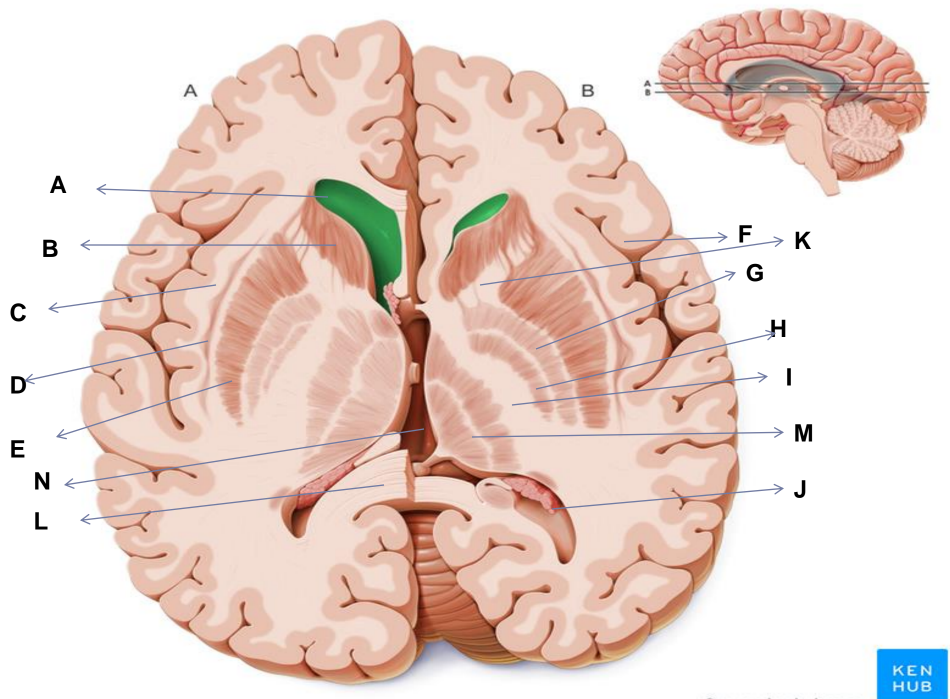


Key to MRI:

- 1. anterior horn of lateral ventricle
- 2. posterior horn of lateral ventricle
- 3. septum pellucidum
- 4. head of caudate nucleus
- 5. internal capsule
- 6. lentiform nucleus
- 7. thalamus
- 8. 3rd ventricle
- 9. longitudinal fissure
- 10. corpus callosum
- 11. superior sagittal sinus







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Caudate nucleus

Thalamus

Anterior limb→

Genu

Retrolentiform part

External capsule

Lentiform nucleus

Internal

capsule

K

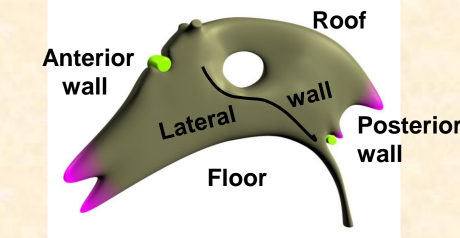
Thalamus

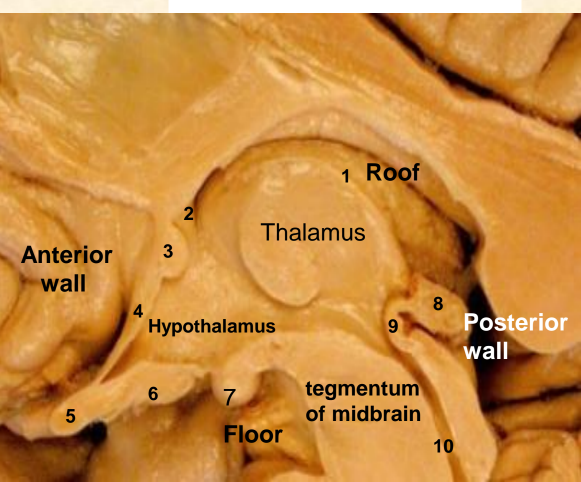
The third ventricle

It is a narrow slit like cleft between the 2 halves of the diencephalon.

Boundaries:

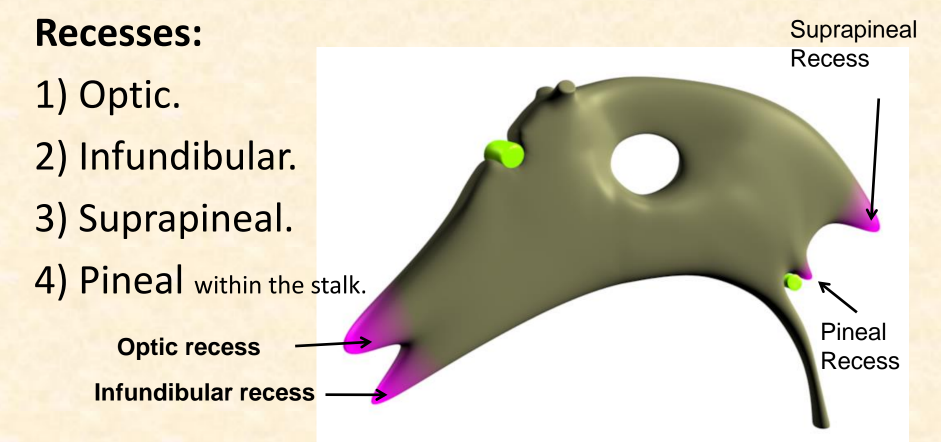
- Roof: Thin layer of ependyma stretched between lateral walls containg choroid plexus (1).
- More superiorly, fornix, septum pellicidum and corpus callosum
- Anterior wall: Columns of fornix (2), anterior commissure (3), Lamina terminalis (4) &
- Floor: Hypothalamus [optic chiasma (5), tuber cinereum (6) Mammillary body (7)] & tegmentum of midbrain.
- Posterior wall: Pineal body (8), posterior commissure (9) & aqueduct of sylvius (10).
- Lateral wall: Thalamus & hypothalamus.





Connections:

It is connected with the lateral ventricle through interventricular foramen & with the 4th ventricle through cerebral aqueduct.

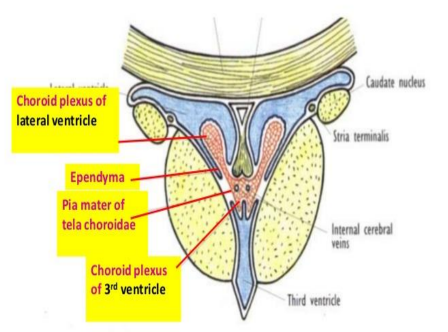


Choroid plexus of Third Ventricle

Formed of tela choroidea above **the roof** of the ventricle.

Vascular tela choroidea projects downward on each side of the midline, invaginating the ependymal roof of the ventricle.

Blood supply of choroid plexus of third ventricle is derived from choroidal branch of posterior cerebral artery



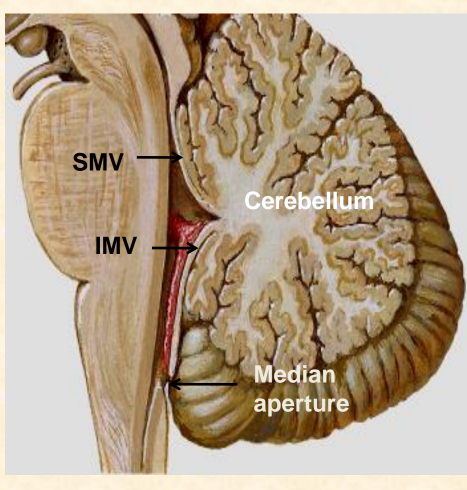
Coronal section of the interventricular foramen showing the choroid plexus of 3rd & lateral ventricles

The fourth ventricle

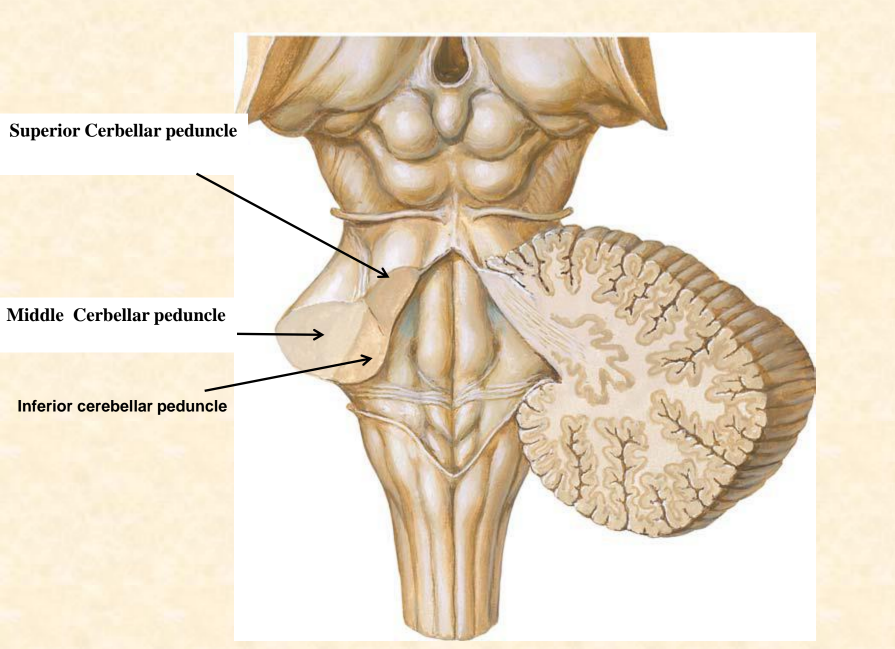
It is a diamond shaped cavity of the hindbrain. It lies behind the pons & open medulla & in front of the cerebellum.

Its **superior angle** is continuous with the cerebral aqueduct of midbrain & its **inferior angle** is continuous with the central canal of closed medulla (at the obex).

- It has **2 lateral recesses** which curve around the inferior cerebellar peduncle & open by lateral apertures in the subarachnoid space at the flocculus .
- The roof: Is tent shaped & is formed of
- The superior cerebellar peduncles (SCPs).
- the superior medullary velum (SMV) stretching between the 2 SCPs.
- The inferior medullary velum (IMV) which has a median aperture (of Magendie) connecting the 4th ventricle to the subarachnoid space.



Floor of the 4th ventricle



۳.

Choroid plexus of Fourth Ventricle

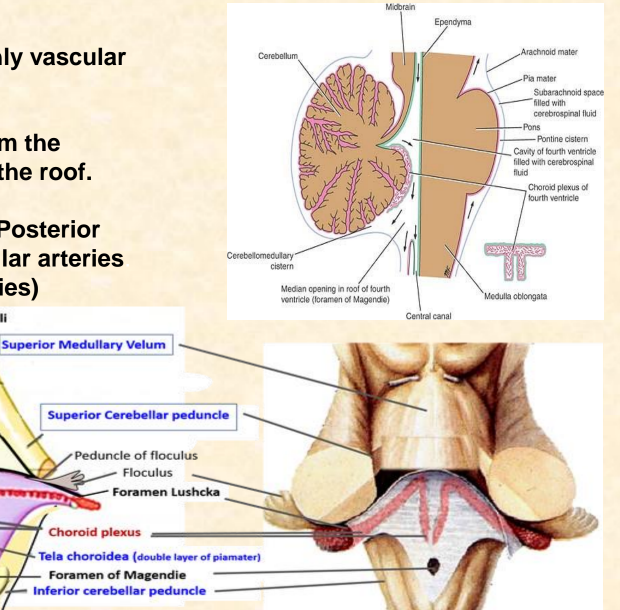
Formed of highly vascular tela choroidea.

T shape.

Suspended from the inferior half of the roof.

Blood supply: Posterior inferior cerebellar arteries (vertebral arteries)

Inferior colliculi





1-Anterior horn of lateral ventricle
2-Body of lateral ventricle
3-Posterior horn of lateral ventricle
4-Inferior horn of lateral ventricle
5-Third ventricle
6-Fourth ventricle
7-Interventricular foramen
8-Cerebral aqueduct

Subarachnoid cisternes

1- Cerebello-medullary cisterna (Cisterna magna)

Between cerebellum and roof of 4th ventricle Receives foramen of magendie

2- Pontine (ponto-medullary) cisterna In front of pons and medulla

Contain basilar and vertebral arteries Receives foramens of luchka Transversed by roots of lower 8 cranial nerves

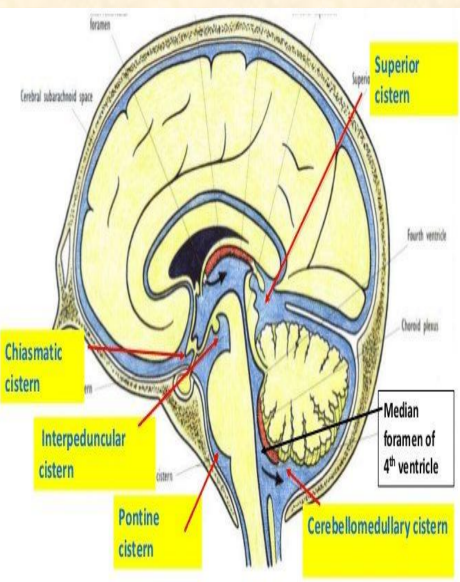
3- Interpeduncular cistern

Lies over interpeduncular fossa Contains circle of willis Transversed by roots of 3rd and 4th cranial nerves

4- Cistern of lateral fissureContains the middle cerebral vessels5- Callosal cistern

Lies above corpus callosum Contains anterior cerebral vesseles 6- Chiasmatic cistern

Lies around optic chiasma



The Cerebrospinal Fluid (CSF)

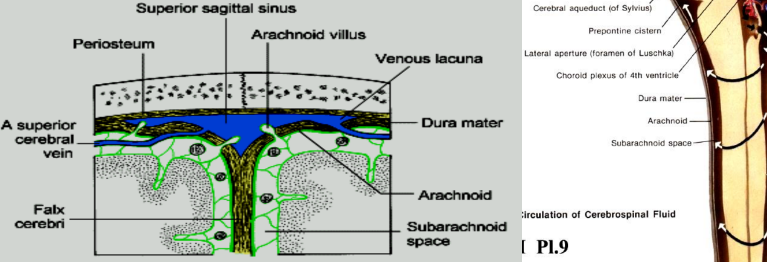
Choroid plexus of lateral ventricle

It is the fluid filling the ventricles & central canals of the CNS and subarachnoid spaces around brain and spinal cord.

Production of CSF: It is secreted by the choroid plexuses in the medial wall of the lateral ventricles & the roof of the 3rd & 4th ventricles

Circulation of CSF: It circulates in the ventricles & central canals of the CNS. It leaves the lateral ventricle through interventricular foramen to the 3rd ventricle then to the 4th ventricle through cerebral aqueduct of midbrain & leaves the 4th ventricle through its 3 apertures to the subarachnoid space forming a water cushion to protect the brain & spinal cord.

Absorption of CSF: It is absorbed by arachnoid villi & granulations to be excreted into the dural venous sinuses.



Supracallosal cistern Subarachnoid space Dura mater Arachnoid oranulations Arachnoid Chiasmatic cistern Choroid plexus of 3rd ventricle Interpeduncular cistern Cistern of great cerebral vein Cerebellomedullary cistern Median aperture (foramen of Magendie)

Superior sagittal sinus

Properties

Not an exam material Functions

Clear, colorless, transparent fluid
Normal Volume is
150ml (varies between
100 – 200 ml)
Rate of formation :
0.3ml /min (550ml/day)
Specific gravity : 1005
Reaction : alkaline Supports the weight of the brain Distributes the force of blows on the head Mechanical shock absorber Maintains the intracranial pressure Nutrient Removal of wastes

Ventricles and Cerebro Spinal Fluid (1)

Arachnoid granulations

Choroid plexus of third ventricle

Interventricular foramen

Third ventricle -Cerebral — aqueduct

Fourth - ventricle

Choroid plexus of fourth ventricle - Choroid plexus

- Blood-filled dural space

Cerebral vein

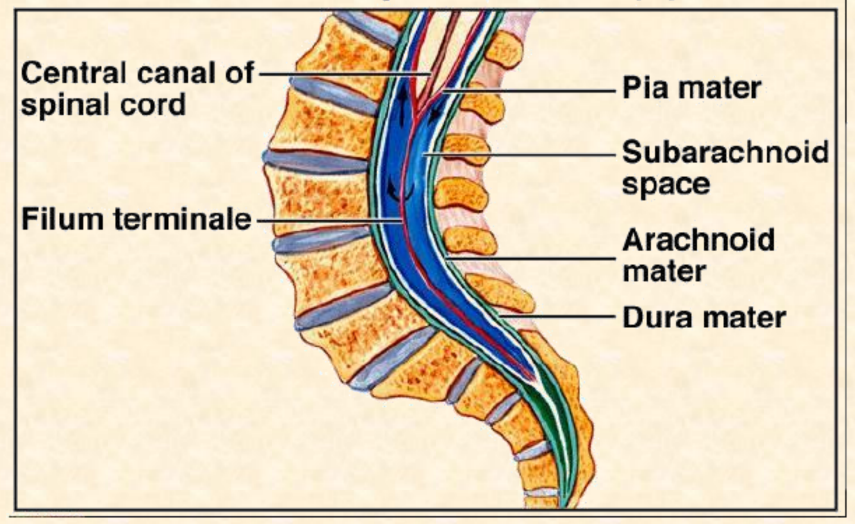
+ Pia mater

Subarachnoid space

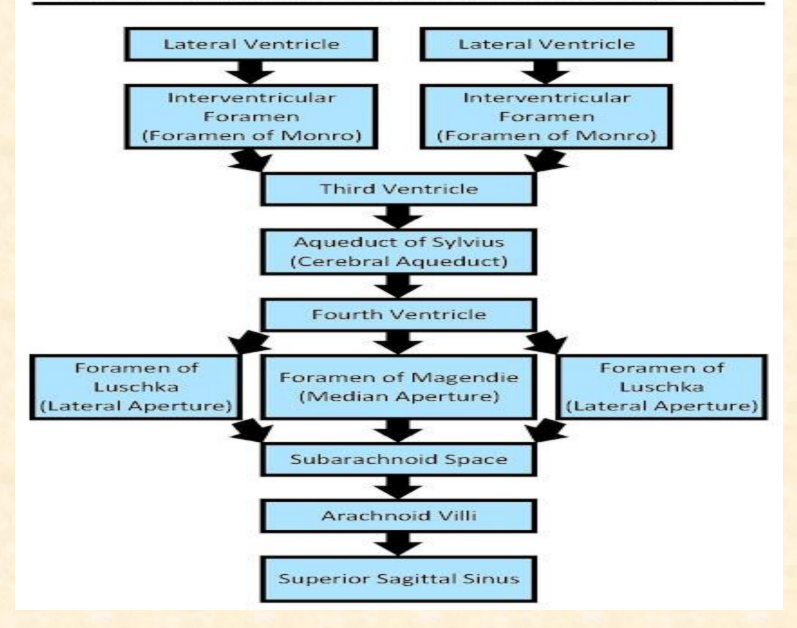
 Arachnoid mater

– Dura mater

Ventricles and Cerebrospinal Fluid (2)



Circulation of Cerebrospinal Fluid (CSF)



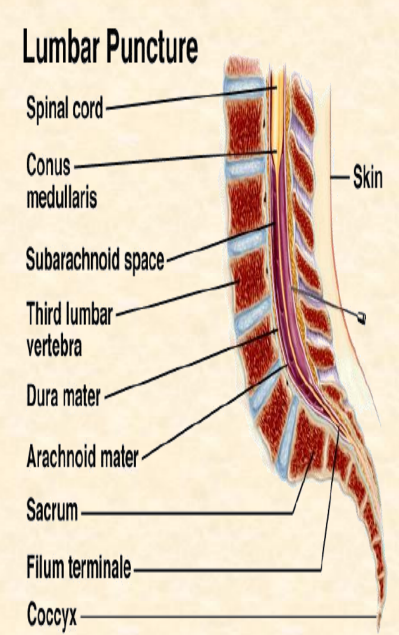
Lumbar Puncture

Procedure by which CSF is taken out from the subarchnoid space.

CSF is drawn by introducing a needle between the 3rd and 4th lumbar vertebrae. (because the spinal cord terminates at lower border of L1 & subarachnoid space is wider).

Purpose of Lumbar puncture:

- •For diagnostic purposes
- Spinal anesthesia
- To measure CSF pressure



Hydrocephalus

accumulation of <u>cerebrospinal fluid</u> (CSF) within the brain.

Not an exam material

headaches, double vision, poor balance, <u>urinary</u> <u>incontinence</u>, personality changes, or <u>mental</u> <u>impairment</u>.

In babies there may be a rapid increase in head size.

Other symptoms may include <u>vomiting</u>, sleepiness, <u>seizures</u>, and downward pointing of the eyes (sunset eyes).





Types of hydrocephalus

Not an exam material

Communicating (non obstructive)

impaired cerebrospinal fluid reabsorption in absence of any CSF-flow obstruction between the ventricles and subarachnoid space.

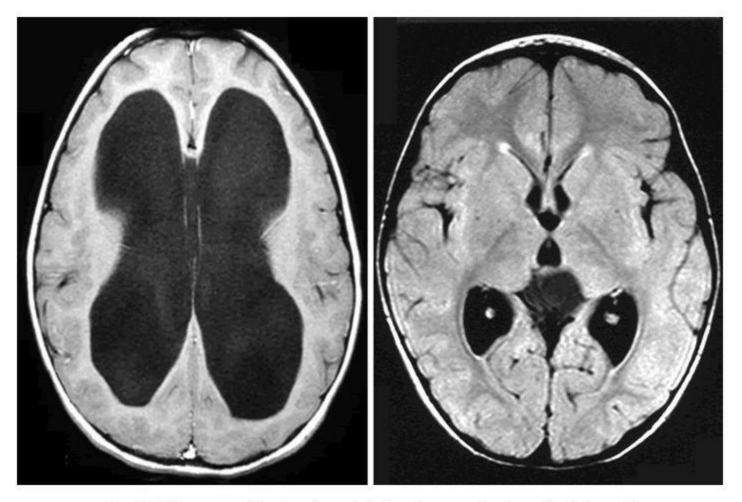
functional impairment of the arachnoid granulations

Causes :subarachnoid/intraventricular hemorrhage, <u>meningitis</u> and congenital absence of arachnoid villi.

Non-communicating (obstructive) caused by a CSF-flow obstruction. Foramen of Monro aqueduct of Sylvius dilation of both lateral ventricles and third ventricle.

Fourth ventricle (e.g., <u>Chiari malformation</u>). **foramina of Luschka** and **foramen of Magendie** may be obstructed due to congenital malformation (<u>Dandy-Walker</u> <u>malformation</u>: cystic dilatation of 4th ventricle.

Hydrocephalus vs Normal – MRI view



An MRI scan of a brain with hydrocephalus (left) and a normal MRI scan (right). The large dark area on the left is the ventricles, made bigger by a build-up of CSF

Pathology Dept, KSU

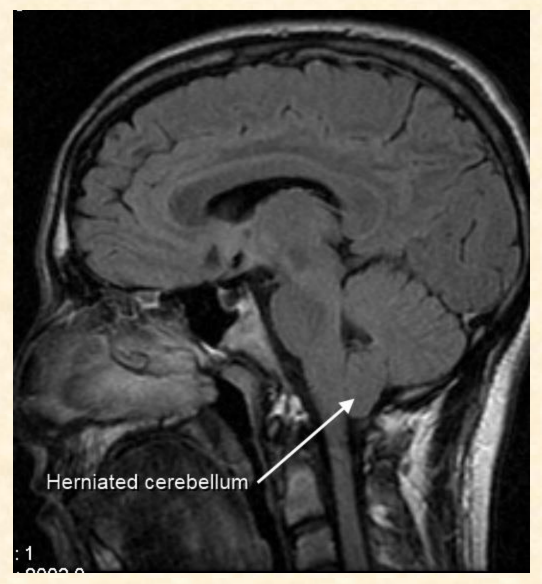
Chiari malformation

Chiari malformations (CMs) are structural defects in the cerebellum. They consist of a downward displacement of the cerebellar tonsils through the foramen magnum causing noncommunicating hydrocephalus as a result of obstruction of cerebrospinal fluid (CSF) outflow

Signs&symptoms:

Headache, tinnitus, dysphagia May be paralysis.

Not an exam material



Papilledma

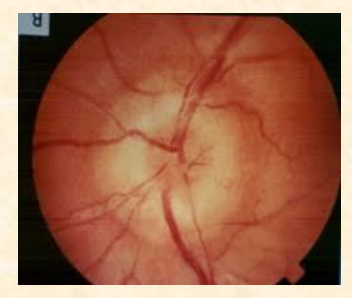
•Optic nerves are surrounded by piamatter, arachnoid mater and dura mater.

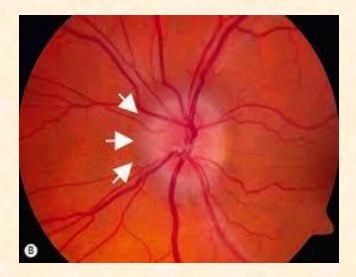
•Subarachnoid space is extending around optic nerve to the back of eyeball.

•Rise in CSF pressure compress retinal vein.

•Congestion of the retinal vein and bulging of the optic disc.

Optic atrophy and blindness.





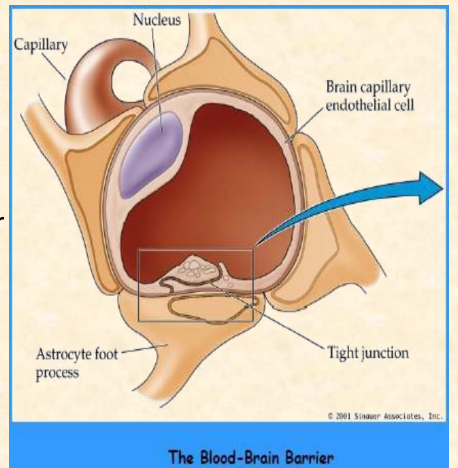
The blood brain barrier

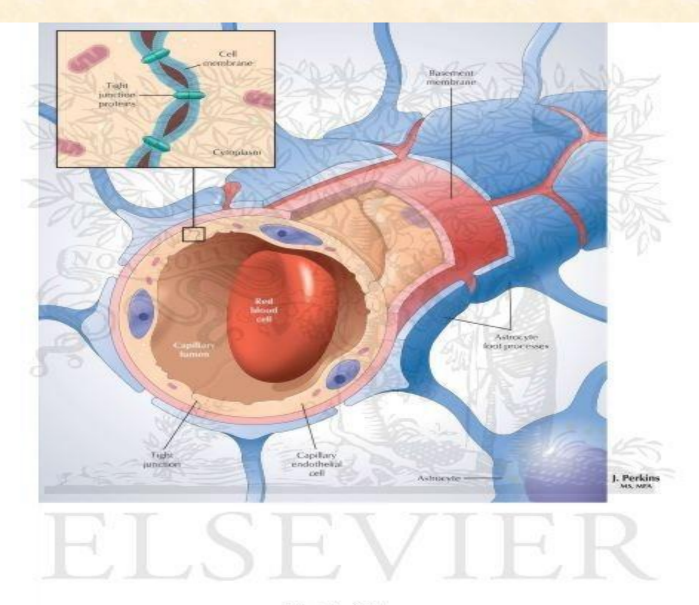
barrier present between the brain and the blood

Structure

 The capillaries of the brain consist of endothelial lining which have tight junctions which close the pores in the blood vessels Astrocytes completely cover the capillaries and make it less porous The blood vessels have a thick basement membrane •Exists in all parts of the brain except hypothalamus, pineal

gland and area posterema

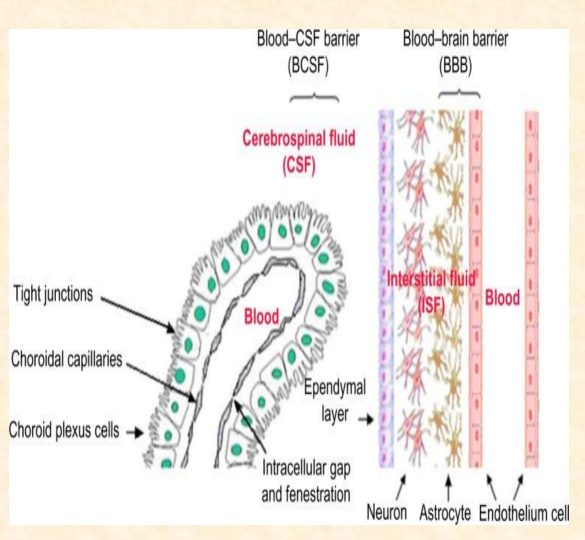




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The blood CSF barrier

Blood CSF barrier: barrier between the blood and CSF exists at the choroid plexus whose function is similar to blood brain barrier. Doesn't allow the entry of substances into the CSF from the blood



Not an exam material

The normal CSF pressure on lying on side is 60-150 mm water. In case of obstruction, normal variation of pressure due to pulse or respiration is absent.

Compression of Jugular veins in the neck raises cerebral venous pressure and inhibits CSF absorption producing rise in CSF pressure. Faiure of this phenomenon is referred as **positive queckenstedt sign**.

Kernicterus

Queckenstedt sign

In fetus, newborn or premature the blood brain barrier is not fully developed.

Toxic bilirubin enters CNS and produce yellowing of the brain.

Drugs and BBB

Easily pass (Chloramphenicol and tetracyclins, lipid soluble anestheia) + L-dopa (treatment of parkinsonism Don't pass (water soluble norepinephrine, and Dopamine)

THANK YOU