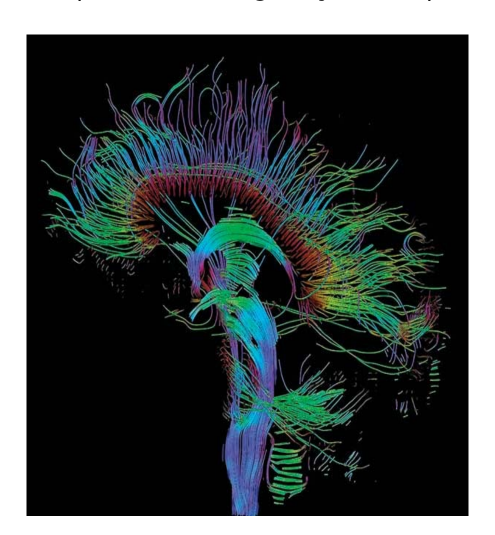
### Chapter 14.3

## **Brain Structure**

(Lab Learning Objectives)



### The Three Divisions of the Adult Brain

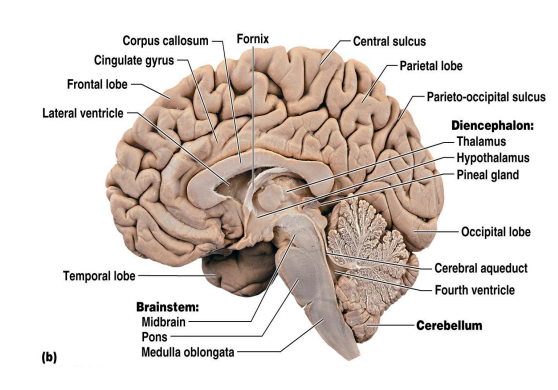


### **Know This**

**cerebrum** is 83% of brain volume; cerebral hemispheres, gyri and sulci, longitudinal fissure, corpus callosum

cerebellum contains 50% of the neurons; second largest brain region, located in posterior cranial fossa

**brainstem** the portion of the brain that remains if the cerebrum and cerebellum are removed



## **Brainstem**



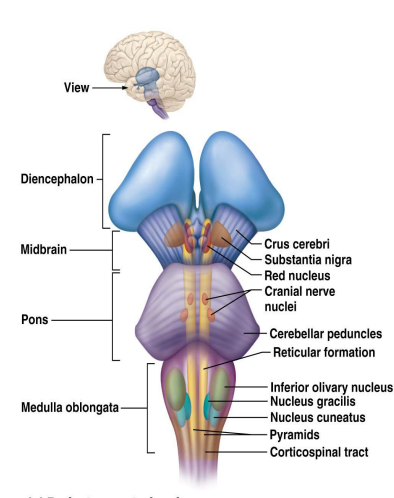
### **Know This For Your Exam**

After the cerebrum and cerebellum are removed from the brain, you are left with the brainstem and diencephalon.

### Major components of the brainstem

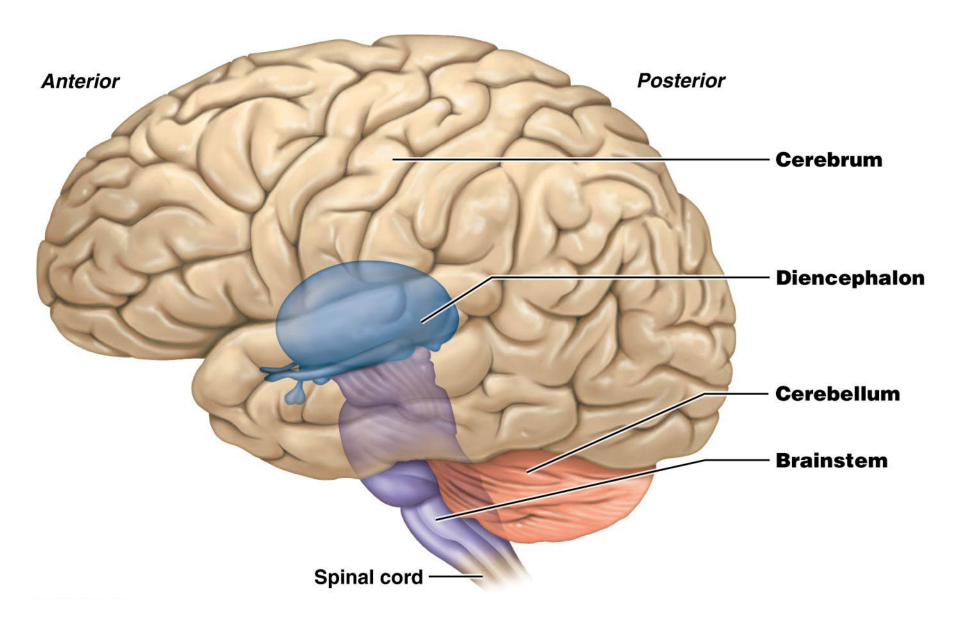
### Diencephalon

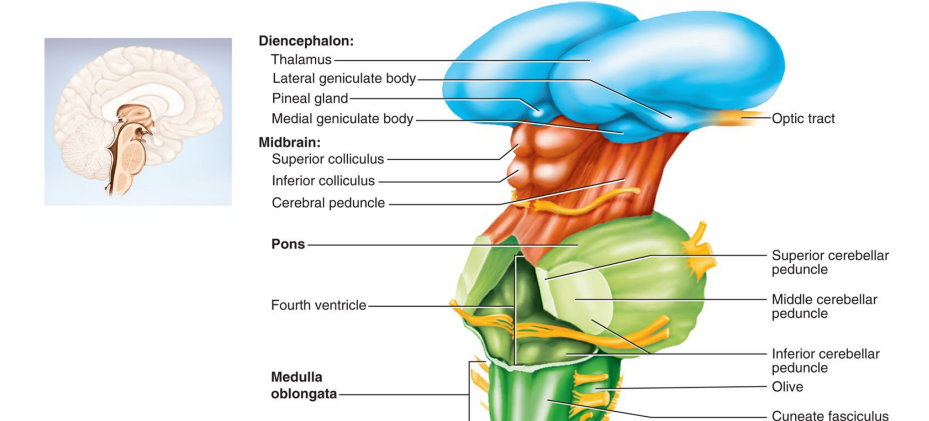
- Connects brainstem to cerebrum
- •Parts = thalamus, epithalamus, hypothalamus
- -Midbrain
- -Pons
- -Medulla oblongata



(a) Brainstem, anterior view

Figure 12.1-1 Divisions of the brain (lateral view).





Note: Diencephalon also includes hypothalamus and epithalamus (pineal gland & habenula)

(b) Dorsolateral view

Gracile fasciculus

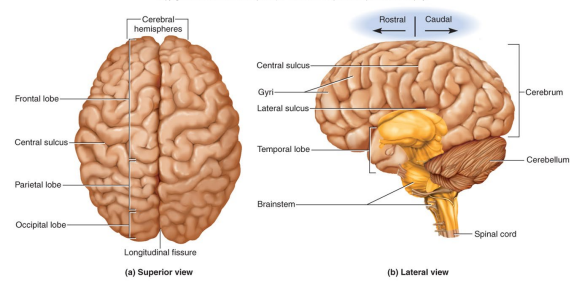
Spinal cord

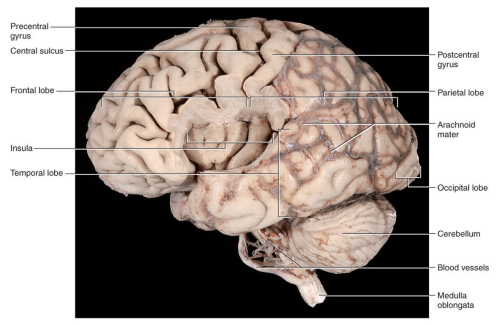
This structural arrangement is commonly used in the study of embryonic growth and brain development.

We will not use this.

- Forebrain
- -Diencephalon
- -Cerebrum
- Midbrain
- Hindbrain
- -Brain Stem
- -Pons
- -Midbrain
- -Cerebellum

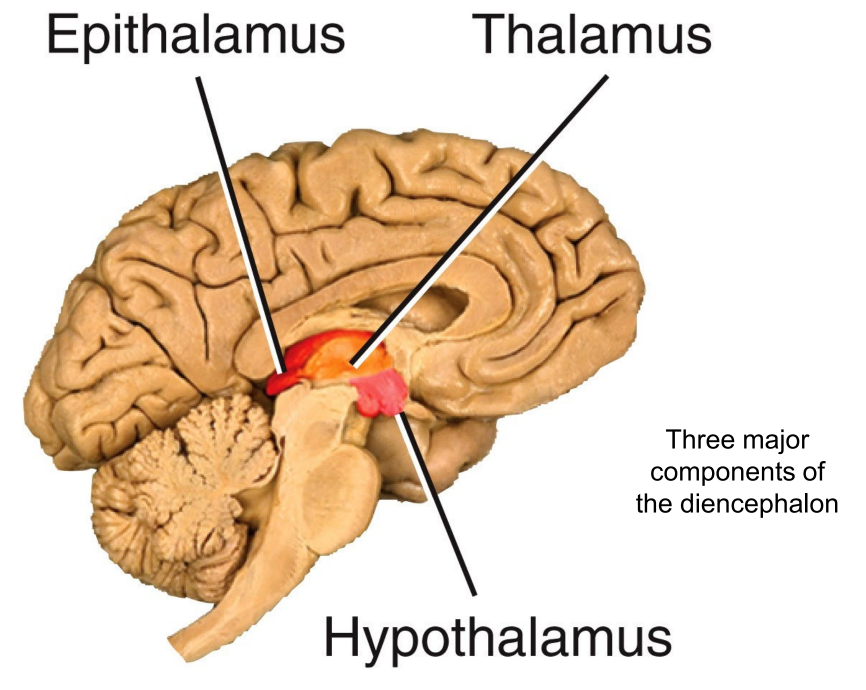
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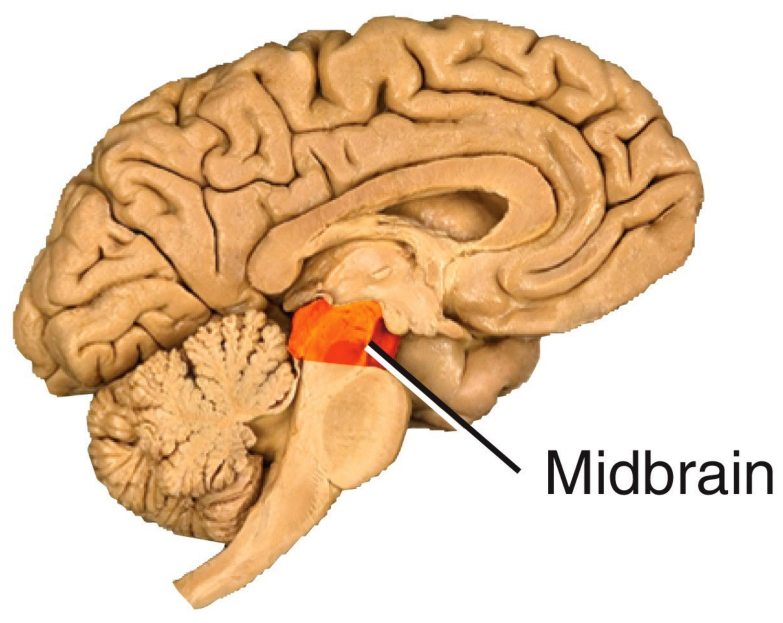




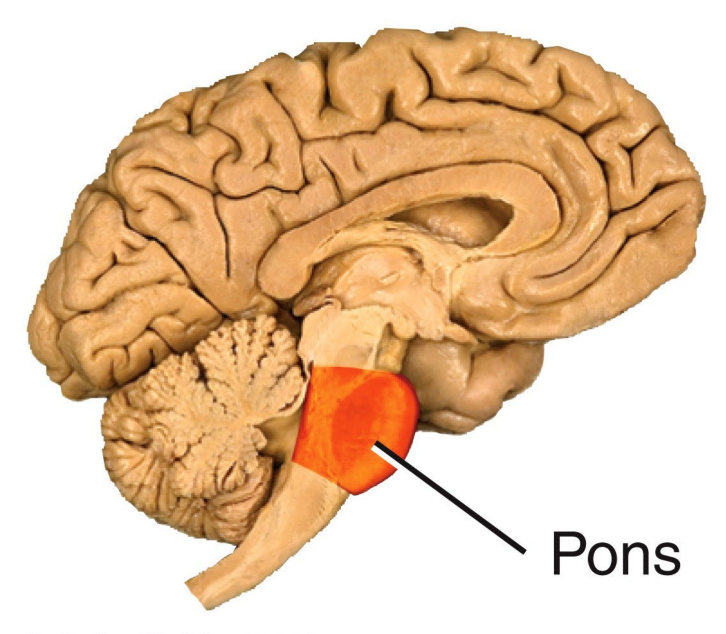
(c) Lateral view

c: © The McGraw-Hill Companies, Inc./Rebecca Gray, photographer/Don Kincaid, dissections

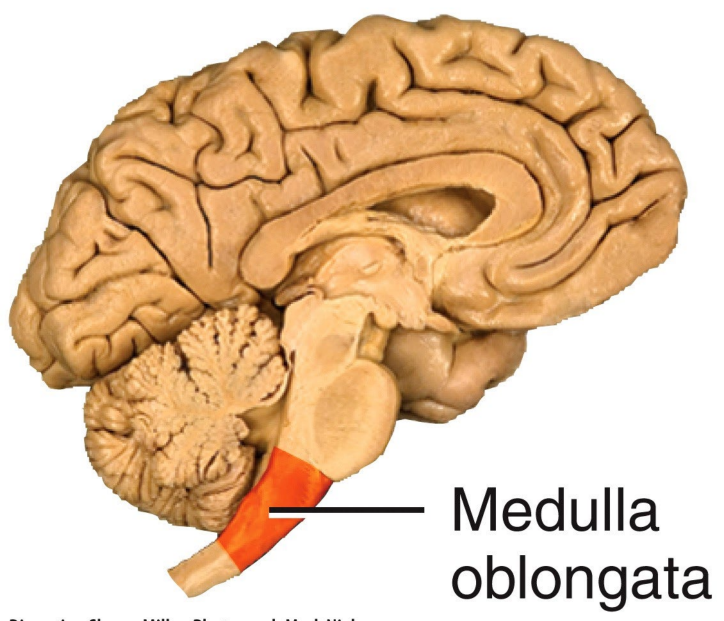




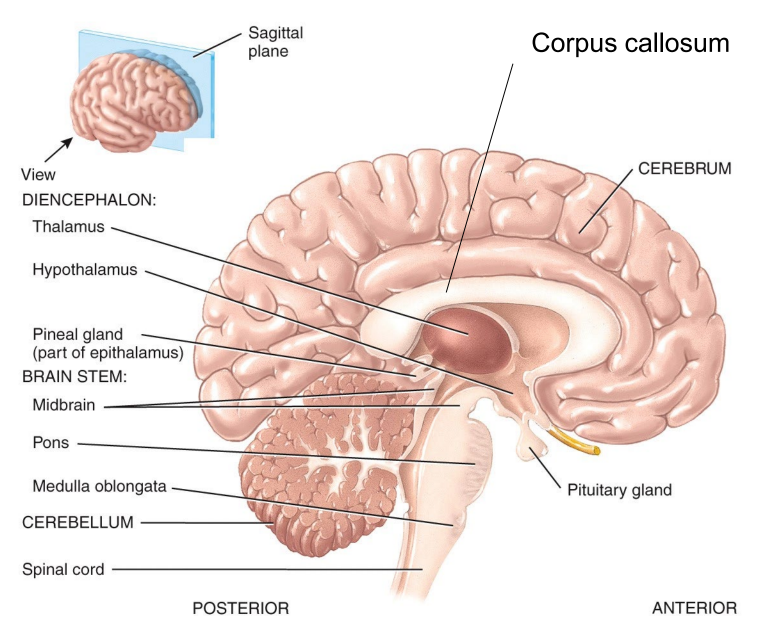
Dissection Shawn Miller, Photograph Mark Nielsen



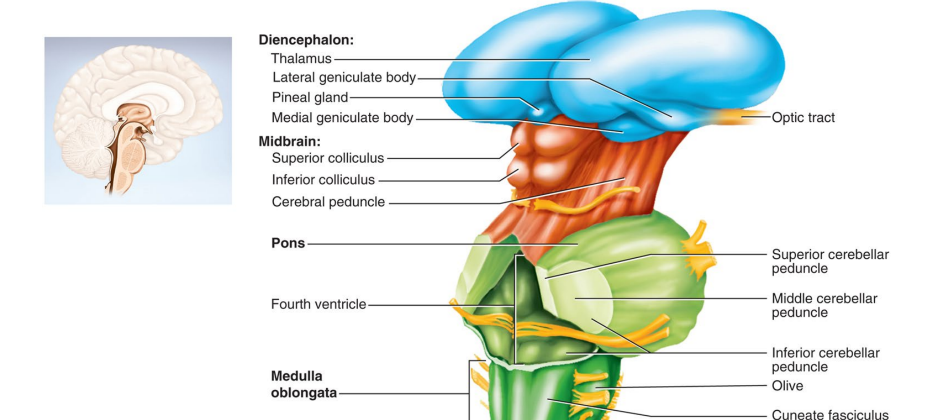
Dissection Shawn Miller, Photograph Mark Nielsen



Dissection Shawn Miller, Photograph Mark Nielsen



(a) Sagittal section, medial view

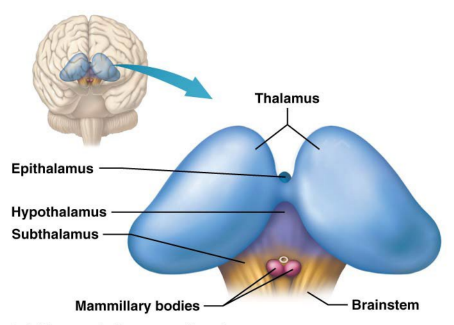


Note: Diencephalon also includes hypothalamus and epithalamus (pineal gland & habenula)

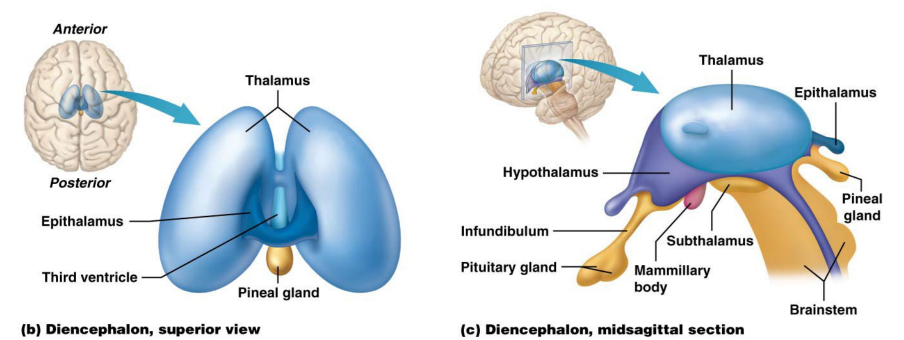
(b) Dorsolateral view

Gracile fasciculus

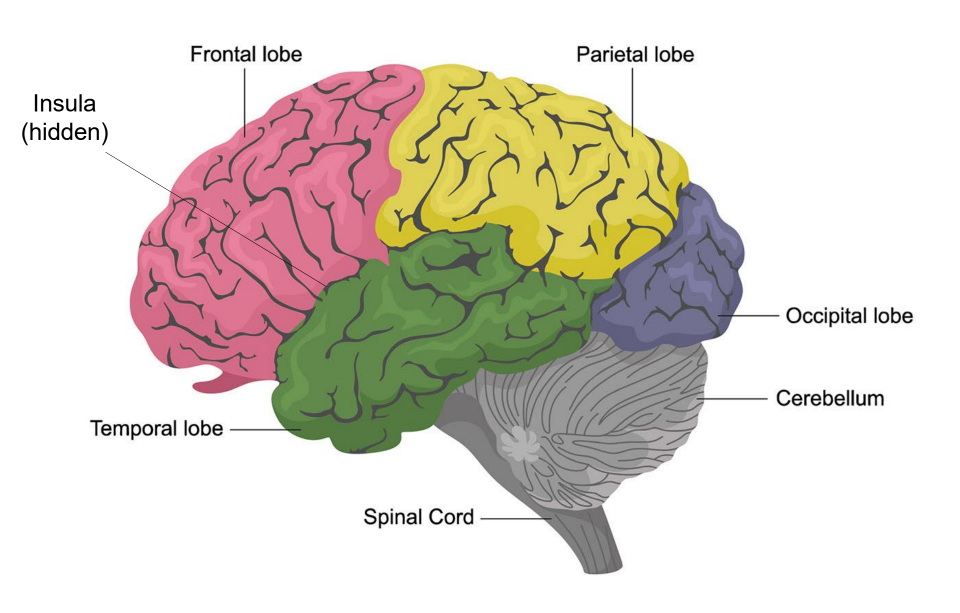
Spinal cord

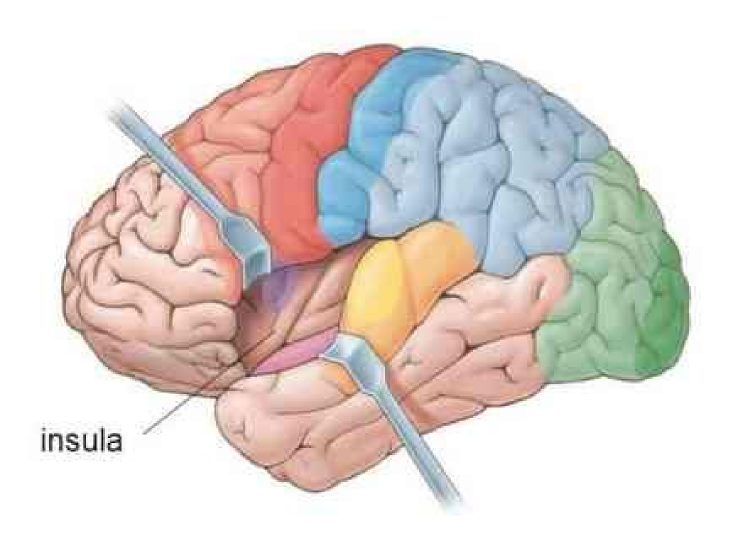


#### (a) Diencephalon, anterior view



## **Cerebrum (Five Lobes)**

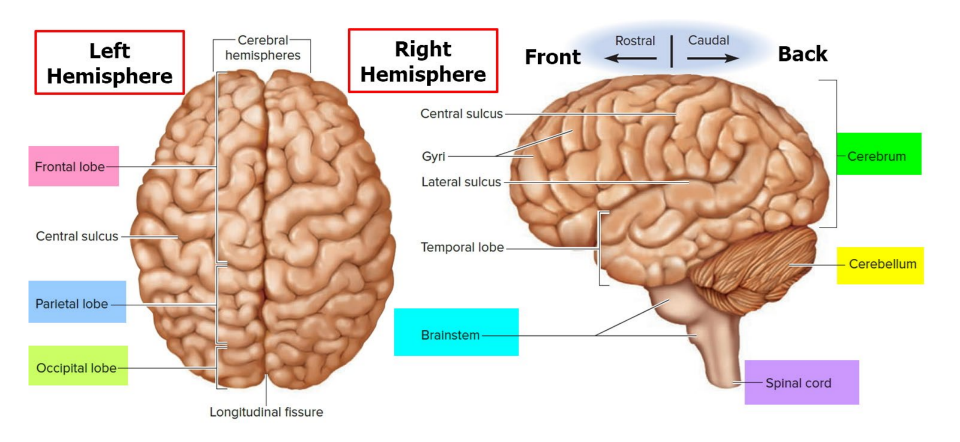




## ANATOMY OF THE BRAIN FRONTAL LOBE Part of Limbic System PARIETAL LOBE CORPUS CALLOSUM PINEAL GLAND THALAMUS-OCCIPITAL LOBE OPTIC SCHIASMA **HYPOTHALAMUS** PITUITARY GLAND Superior Colliculus MAMMILLARY BODY Inferior Colliculus **PONS** CEREBELLUM MEDULLA OBLONGATA SPINAL CORD



# **Cerebrum's Structures**



adult human brain weighs // 1600 g (3.5 lb) in men and 1450 g in women

# **Cerebrum Structures**



•longitudinal fissure – deep groove that separates cerebral hemispheres

 central sulcus – shallow groove // separates motor and sensory functions

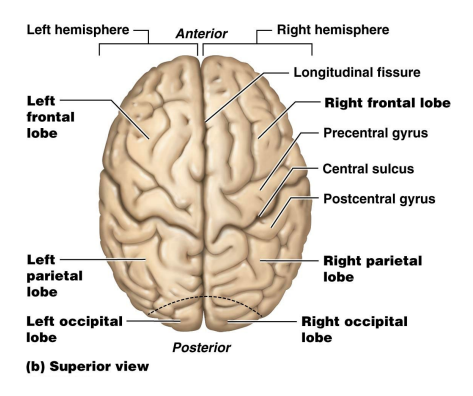
•gyri - thick folds

•sulci - shallow grooves

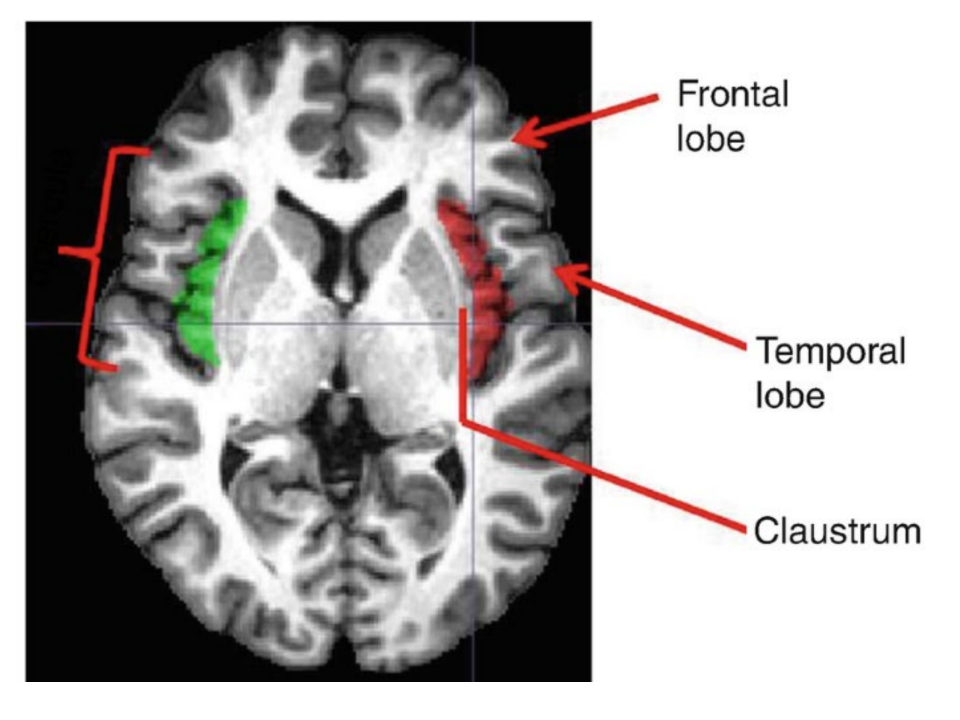
Left hemisphere **Right hemisphere** Anterior Longitudinal fissure Left **Right frontal lobe** frontal lobe **Precentral gyrus** Central sulcus Postcentral gyrus Left **Right parietal** parietal lobe lobe Left occipital Right occipital lobe lobe Posterior (b) Superior view

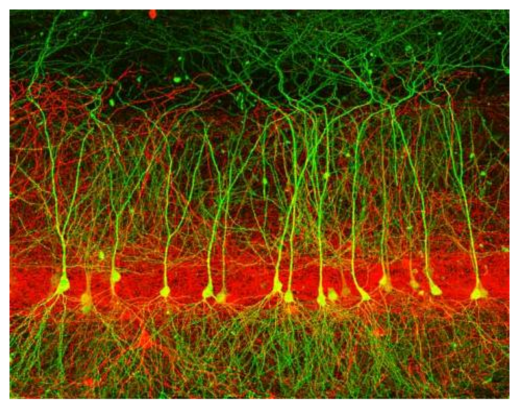
Gyrus singular (plural: gyri)
Sulcus singular (plural: sulci)

## The Gross Anatomy of the Cerebrum



- Consist of two cerebral hemispheres // divided by longitudinal fissure
- –hemispheres connected by white fibrous tract the corpus callosum
- -gyri and sulci increases amount of cortex in the cranial cavity
- gyri increases surface area for information processing capability
- -sulci divide each hemisphere into five lobes named for the cranial bones that overlie them
- -cerebral cortex = tissue directly beneath pia matter / 4 mm
- -each hemisphere if flattened would be the size of a 13" pizza





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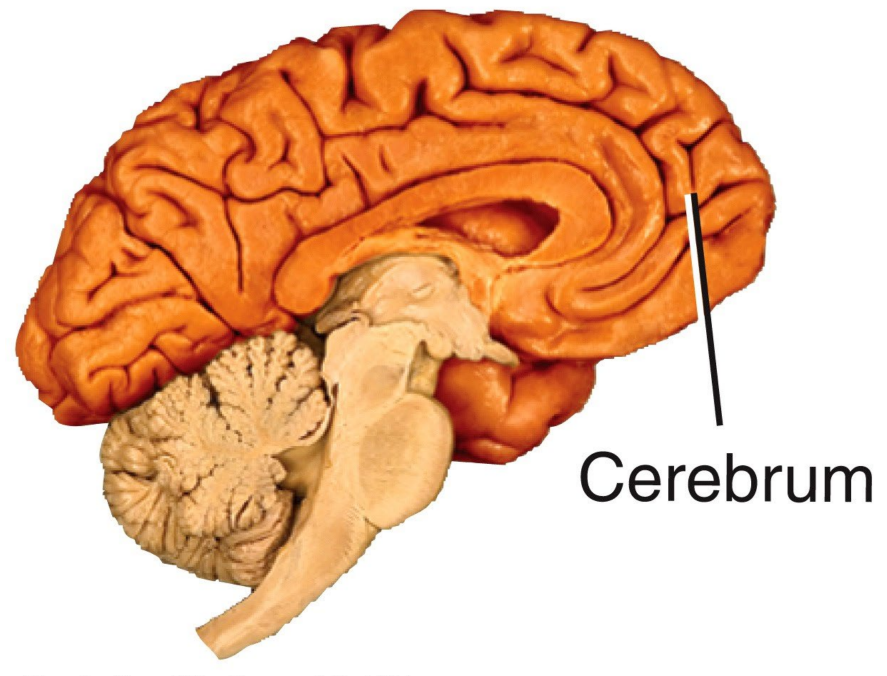
The key to understanding how our brains work lies in determining how each nerve cell or neuron continuously integrates the information it receives from other neurons via connections called synapses. For example, each pyramidal neuron (colored green) can receive tens of thousands of synapses from neurons belonging to several different brain regions. Interneurons (colored red) form local connections onto pyramidal neurons to form specific microcircuits. By using a combination of approaches including electrophysiology, microscopy, molecular biology and computer modeling, scientists are able to approach the complex puzzle of understanding how the 100 billion neurons in our brains make us who we are.

#### Technical Details:

The image was produced using array tomography. This technique involves collecting thousands of ultrathin serial sections of brain tissue that was fixed and stained, imaging them with a fluorescent microscope, and aligning all of them into a 3D reconstruction using a computer. The resulting image enables the detailed patterns of connectivity to be mapped between fluorescently-labeled neurons.

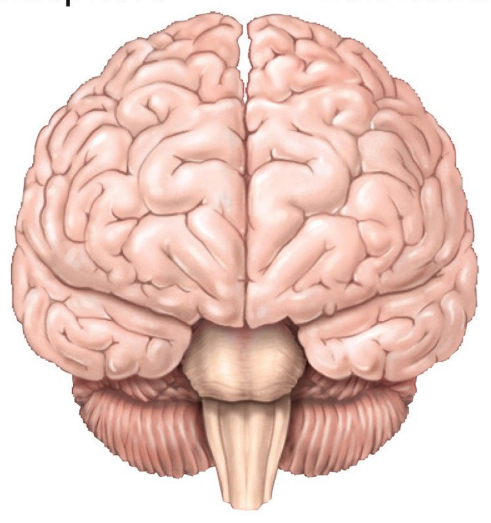
#### Credit:

Erik Bloss, PhD and Nelson Spruston, PhD., HHMI, Janelia Research Campus

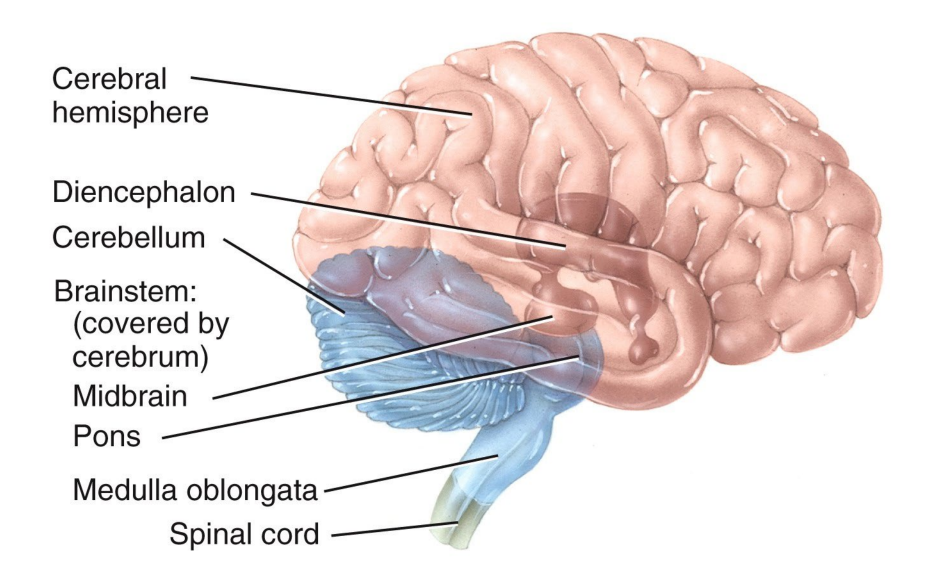


Dissection Shawn Miller, Photograph Mark Nielsen

Right hemisphere Left hemisphere



Anterior view



## **Gray and White Matter**

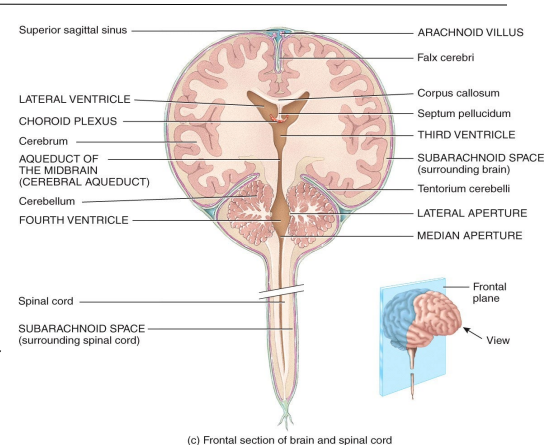


**Gray matter** – consists of the neuron's cell bodies, dendrites, and synaptic knobs

- –dull grey-white color when fresh
- -due to little myelin on the surface of the cell bodies, dendrites and synaptic knobs
- -grey matter forms surface layer of cerebrum - "the cortex" is about 4mm thick

**Cerebral cortex** covers the entire superficial surface of the cerebrum (similar cortex associated with cerebellum)

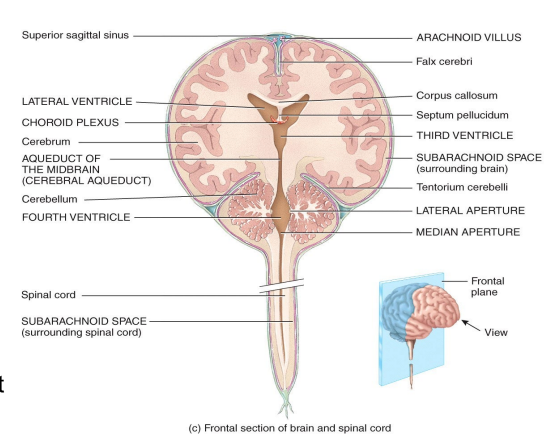
-clusters of soma also form nuclei deep within brain (i.e. grey islands // control specific function like heart rate, sneezing, etc.)



# **Gray and White Matter**

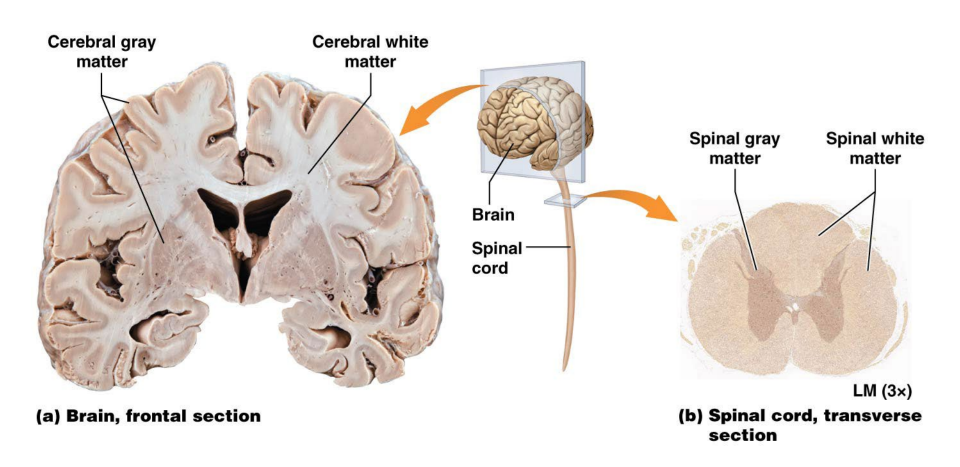
White matter = bundles of myalinated axons

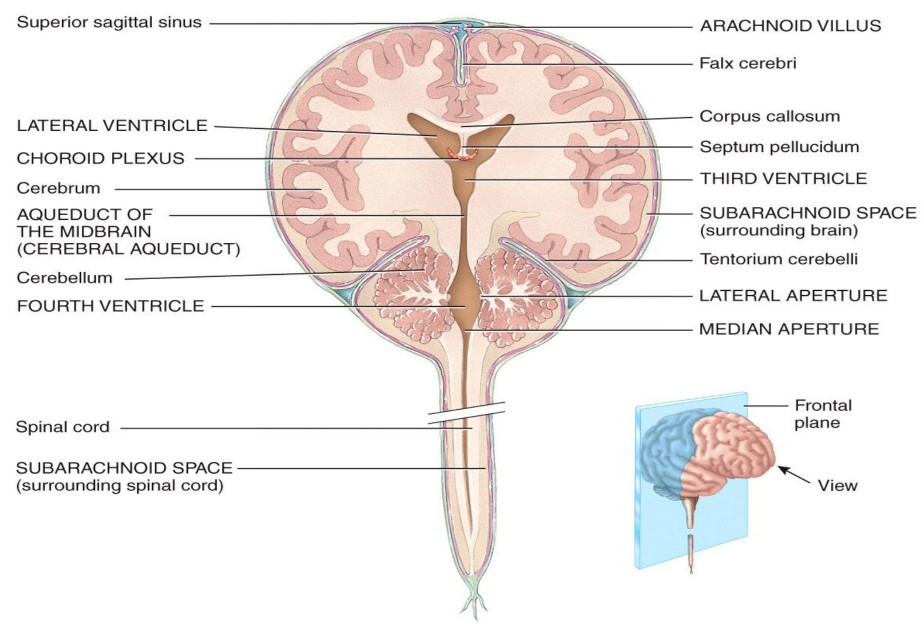
- –lies deep to cortical gray matter, opposite relationship in the spinal cord
- –pearly white color from myelin around nerve fibers
- -this myelin arranged as tracts = bundles of axons
- within cerebrum connect one part of the brain to another, and to the spinal cord



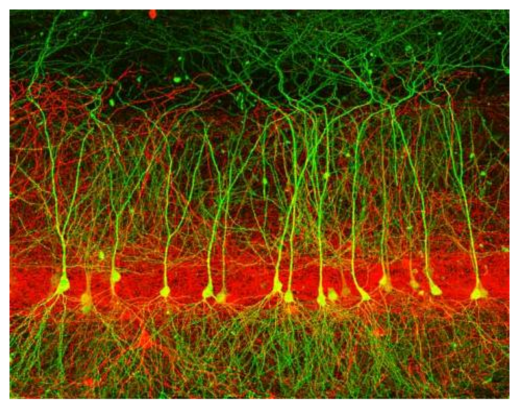


# How white and gray matter in the CNS is organized in the brain and spinal cord.





(c) Frontal section of brain and spinal cord



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The key to understanding how our brains work lies in determining how each nerve cell or neuron continuously integrates the information it receives from other neurons via connections called synapses. For example, each pyramidal neuron (colored green) can receive tens of thousands of synapses from neurons belonging to several different brain regions. Interneurons (colored red) form local connections onto pyramidal neurons to form specific microcircuits. By using a combination of approaches including electrophysiology, microscopy, molecular biology and computer modeling, scientists are able to approach the complex puzzle of understanding how the 100 billion neurons in our brains make us who we are.

#### Technical Details:

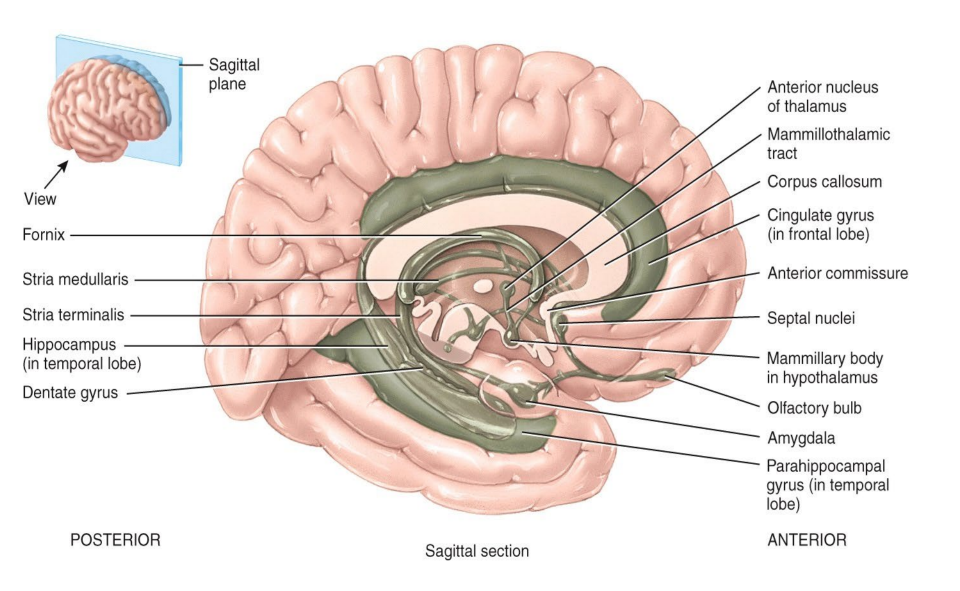
The image was produced using array tomography. This technique involves collecting thousands of ultrathin serial sections of brain tissue that was fixed and stained, imaging them with a fluorescent microscope, and aligning all of them into a 3D reconstruction using a computer. The resulting image enables the detailed patterns of connectivity to be mapped between fluorescently-labeled neurons.

#### Credit:

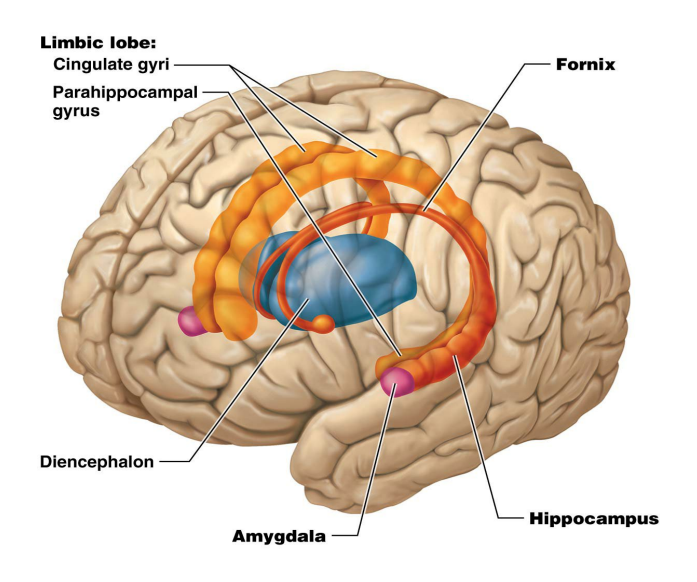
Erik Bloss, PhD and Nelson Spruston, PhD., HHMI, Janelia Research Campus

# The Limbic System





## Limbic System Structues (incomplete)



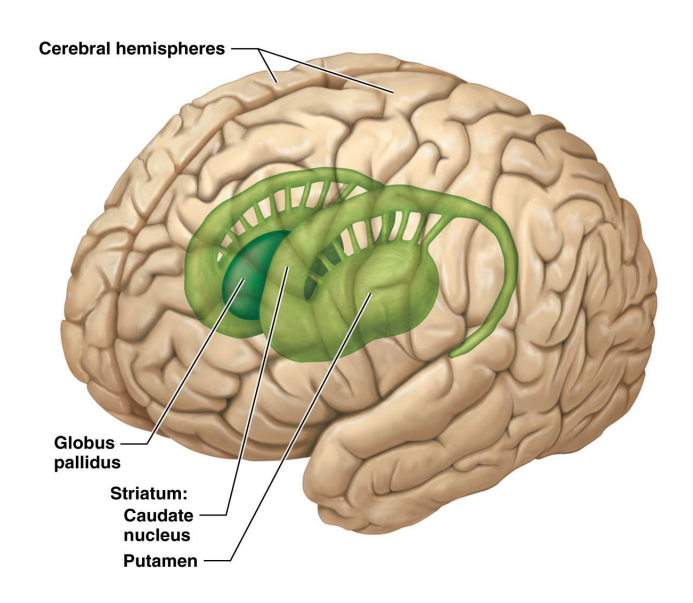


### Frontal The Basal Nuclei plane View Longitudinal Cerebrum fissure Corpus callosum Septum pellucidum Lateral ventricle Internal capsule Caudate nucleus Insula Putamen Basal nuclei Globus pallidus Thalamus Third ventricle Subthalamic nucleus Hypothalamus Optic tract and associated nuclei

(b) Anterior view of frontal section

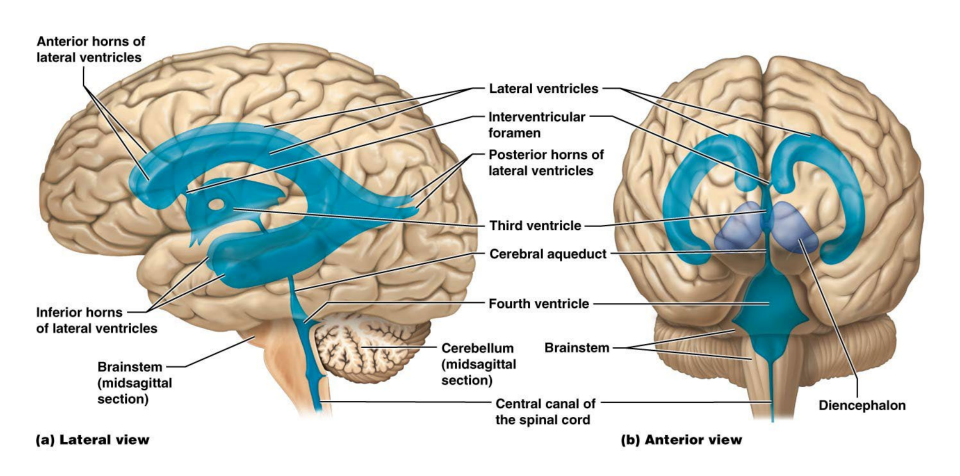
## Structure of the basal nuclei.

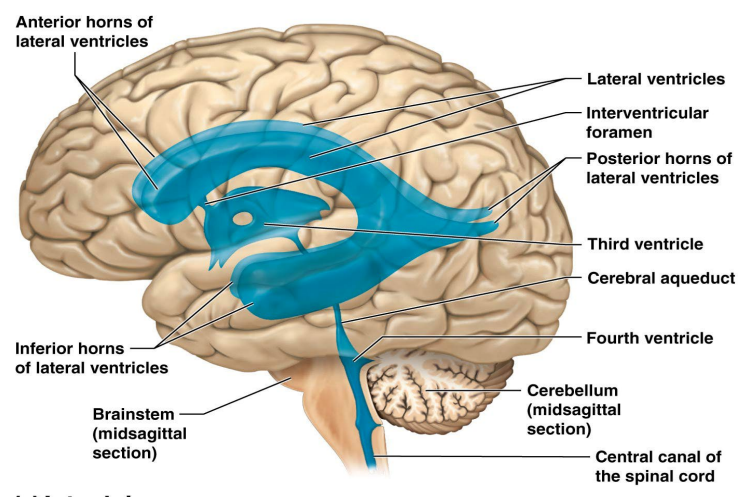
(anterolateral view)



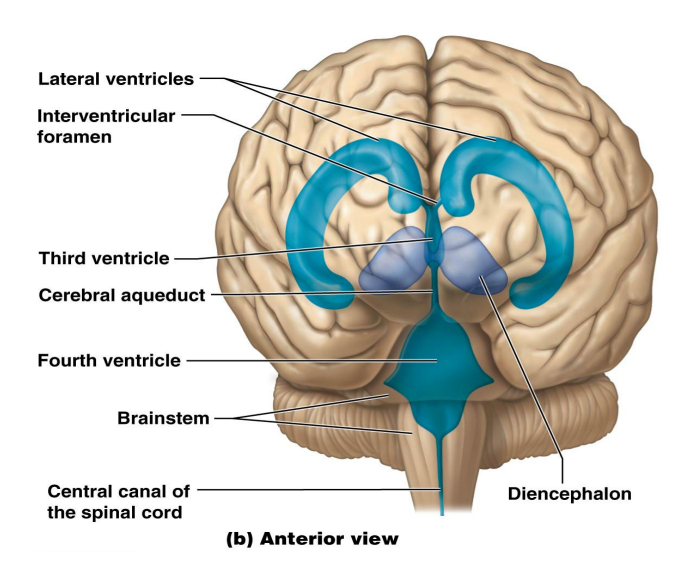


## **Ventricles of the Brain**



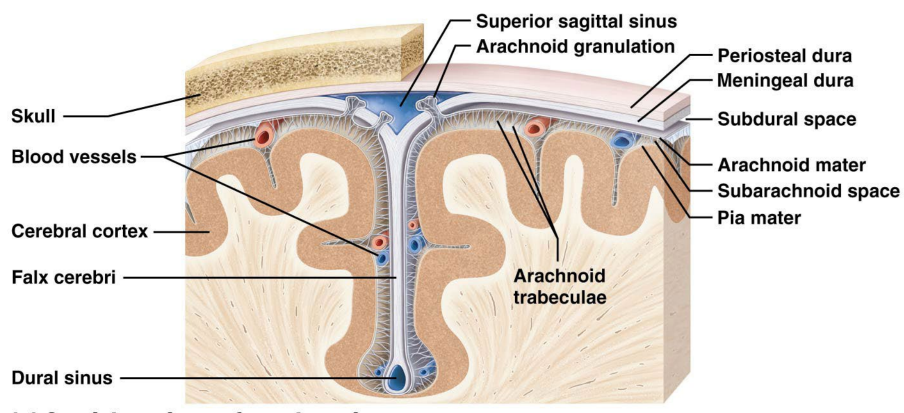


(a) Lateral view



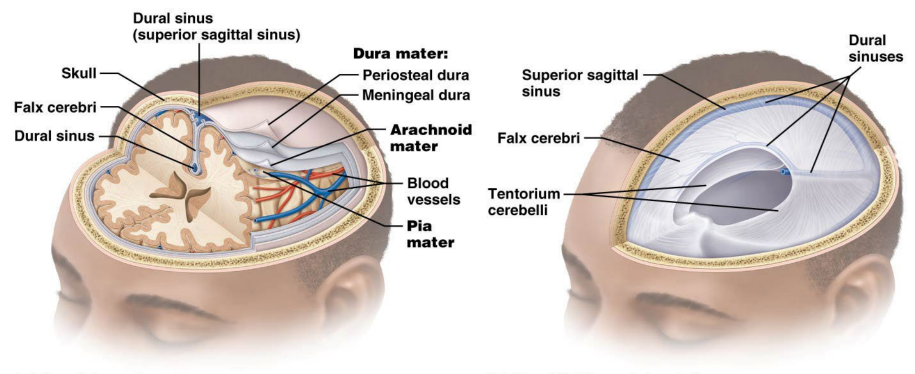
### Structure of the cranial meninges and dural sinuses.





(c) Cranial meninges, frontal section

### Structure of the cranial meninges and dural sinuses.

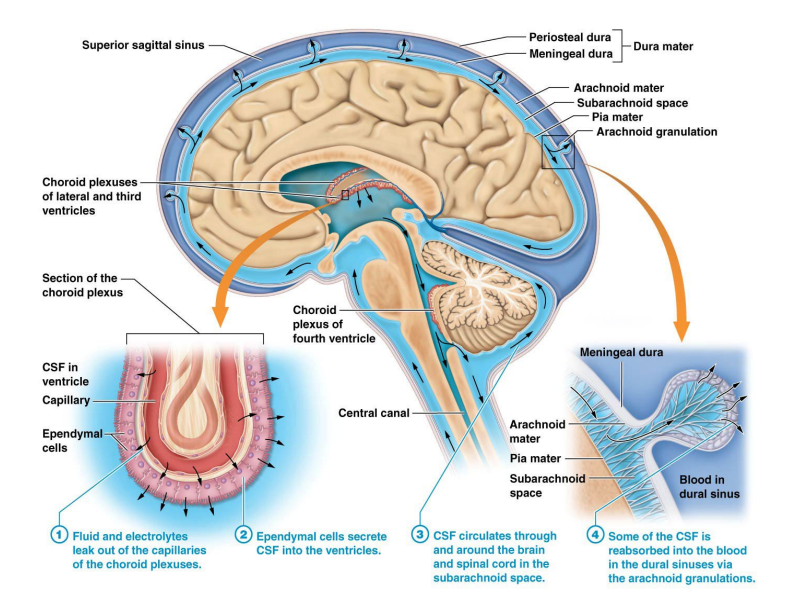


(a) Cranial meninges

(b) Dural folds and dural sinuses

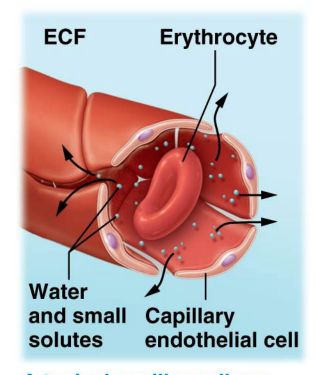
## $\star$ $\star$

## Formation and flow of cerebrospinal fluid (Blood CSF Barrier)

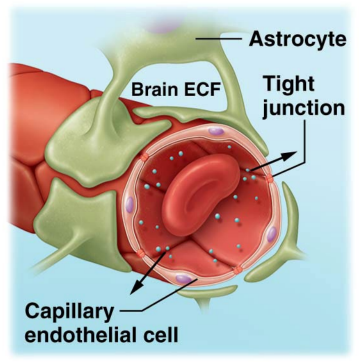


#### The blood-brain barrier.





A typical capillary allows water and small solutes to move from the blood to the ECF.



Astrocytes and tight junctions in brain capillaries limit the solutes that enter the brain ECF.

Note: There is a blood-cerebral fluid barrier but no cerebral fluid-brain barrier (from ventricles into interstitial fluid around brain's neurons).

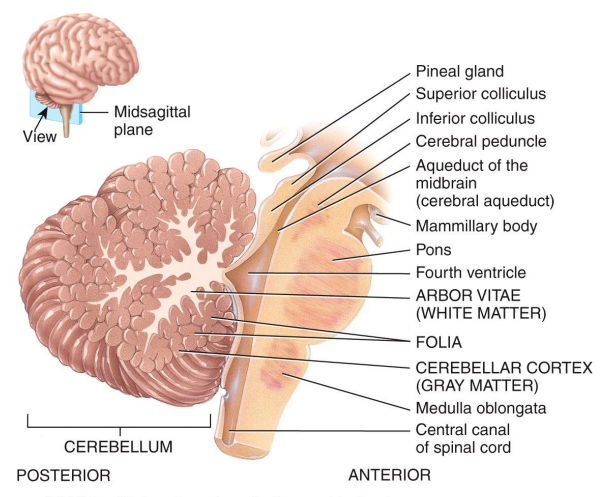
## Cerebellum

## Occupies <u>posterior</u> <u>cranial fossa</u>

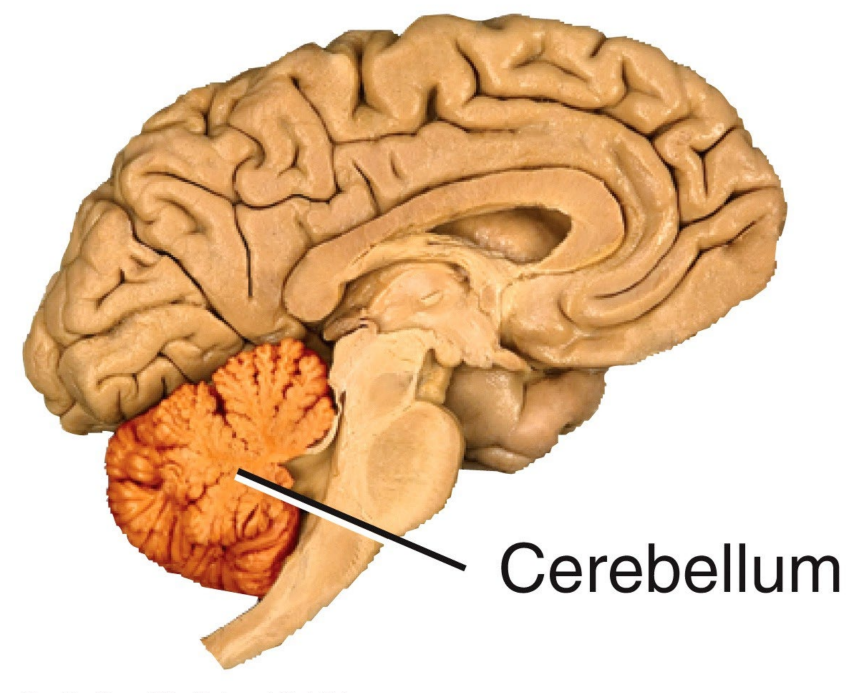
Marked by gyri, sulci, and fissures

About 10% of brain volume

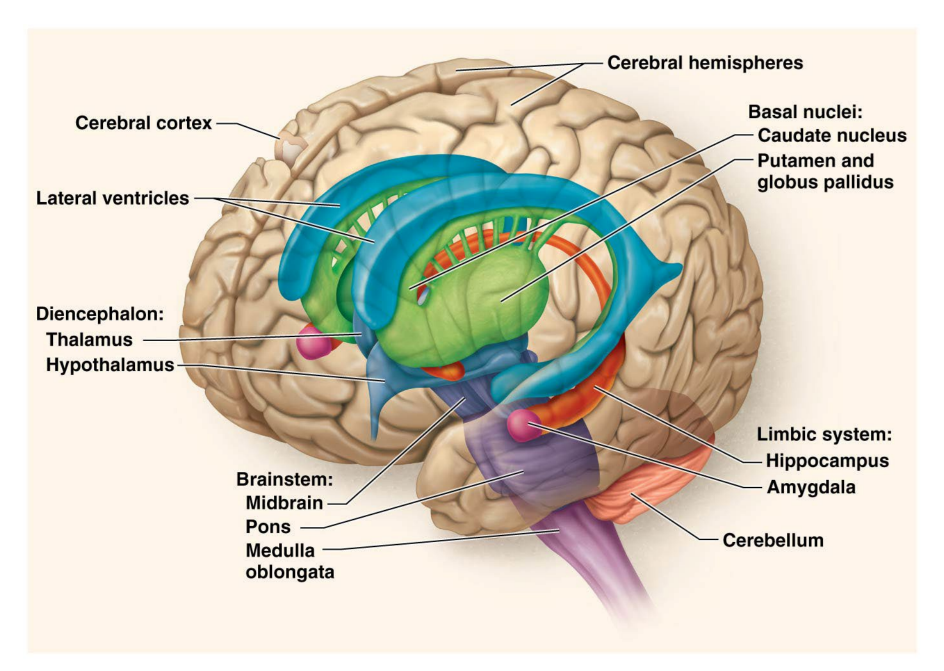
But contains over 50% of brain neurons

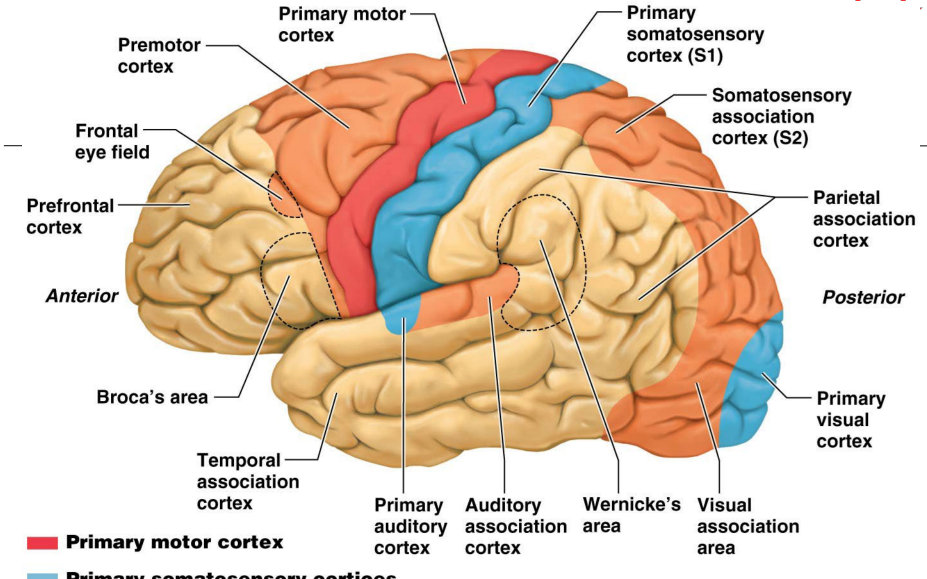


(c) Midsagittal section of cerebellum and brain stem



#### The Big Picture of Brain Anatomy.

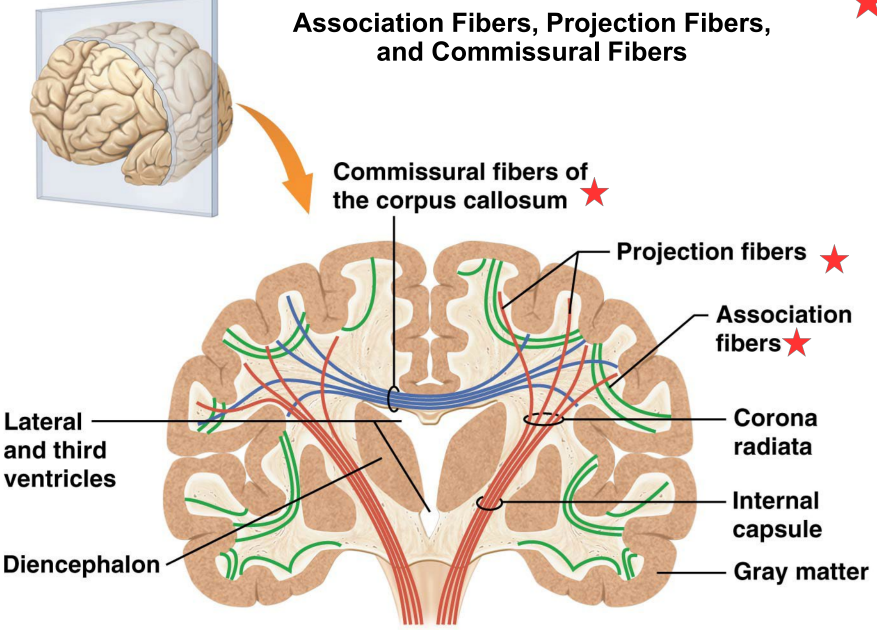




- **Primary somatosensory cortices**
- Association areas:
  - Unimodal association areas
  - Multimodal association areas

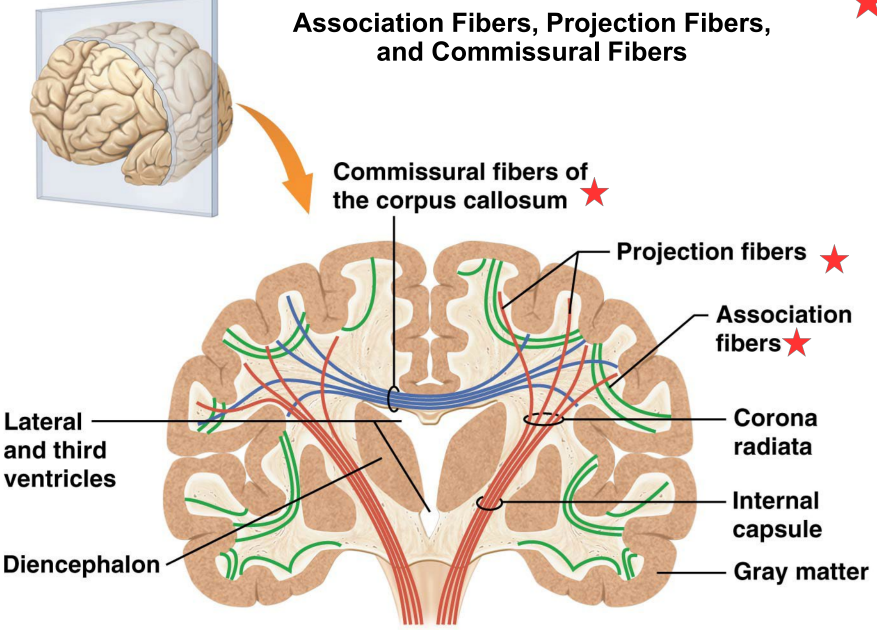
**Mapping Brain Functions To Brain Regions** 





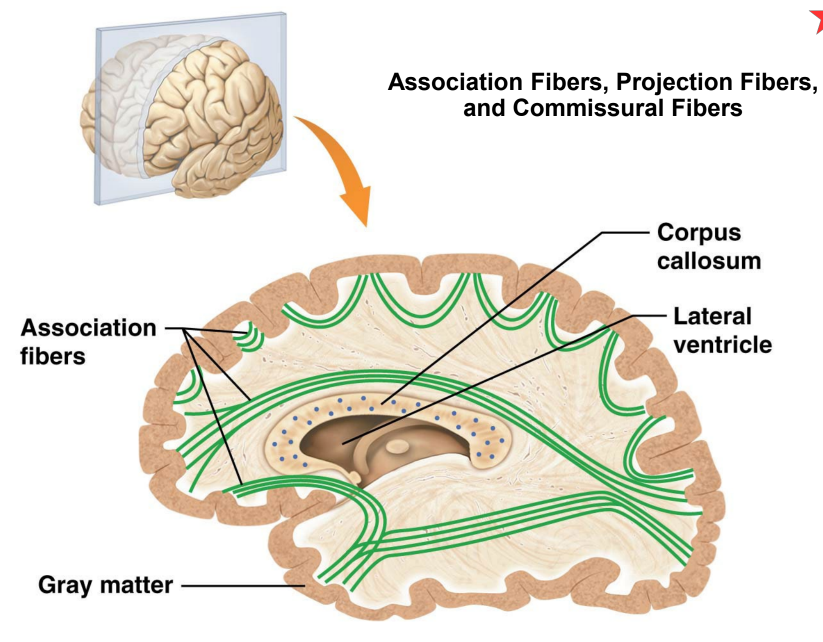
(a) Frontal section





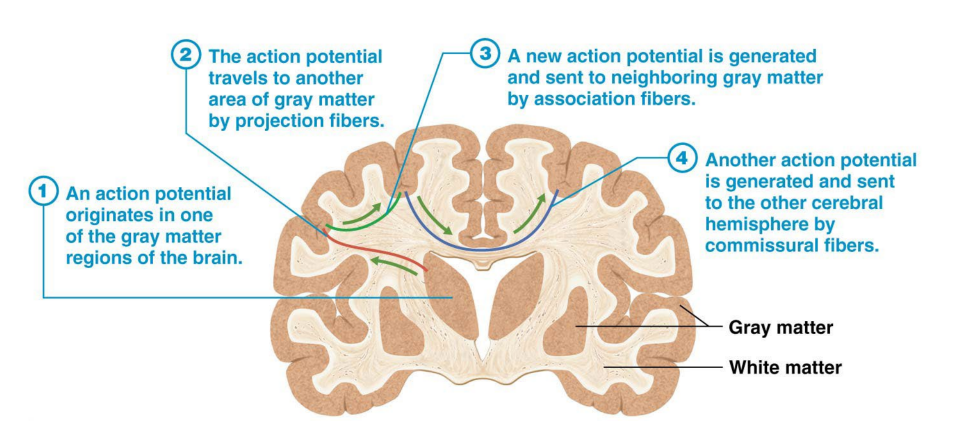
(a) Frontal section

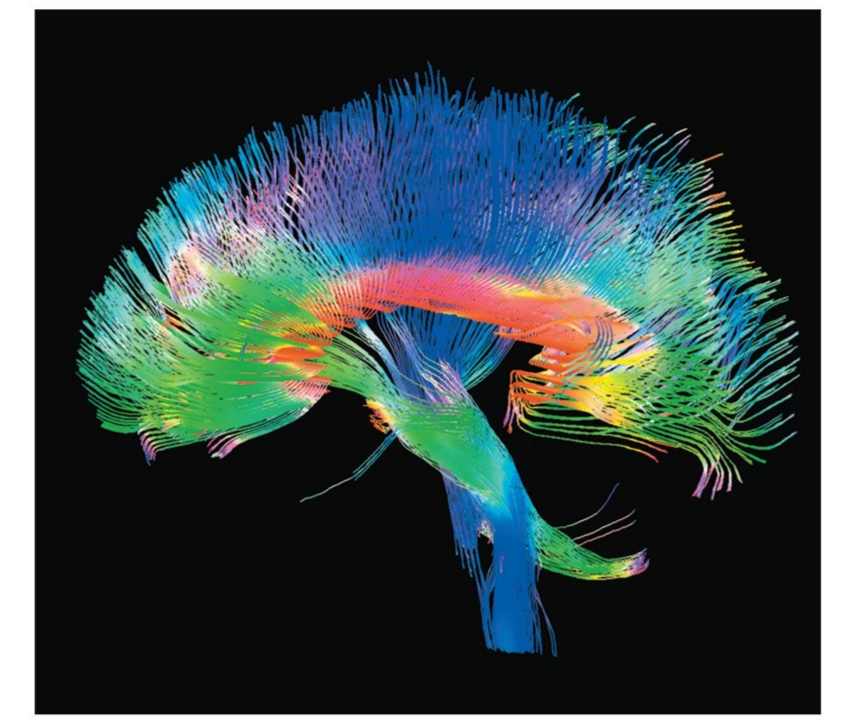




(b) Parasagittal section

# A possible pathway for conduction of an action potential in the brain.





### **Strange Factoids About Brain Function**

Structurally, we have one brain, however. Functionally, we have many brains with different "types of memories" and different "states of awareness" (i.e. conscious, subconscious, and unconscious). This brings into questions how we reach decisions or form opinions and why! It's complicated. So how would you explain the following.......

If there is a "foul smell" in the room, then you are more likely to make a "harsh decision".

If you sit near a container of "hand sanitizer cleaner" then your political opinions shift more toward the "political right".

If you hold a cup of "hot coffee" then you will have a "more pleasant feeling about your mother".

If a woman's iris is dilated, then men find her more "desirable".