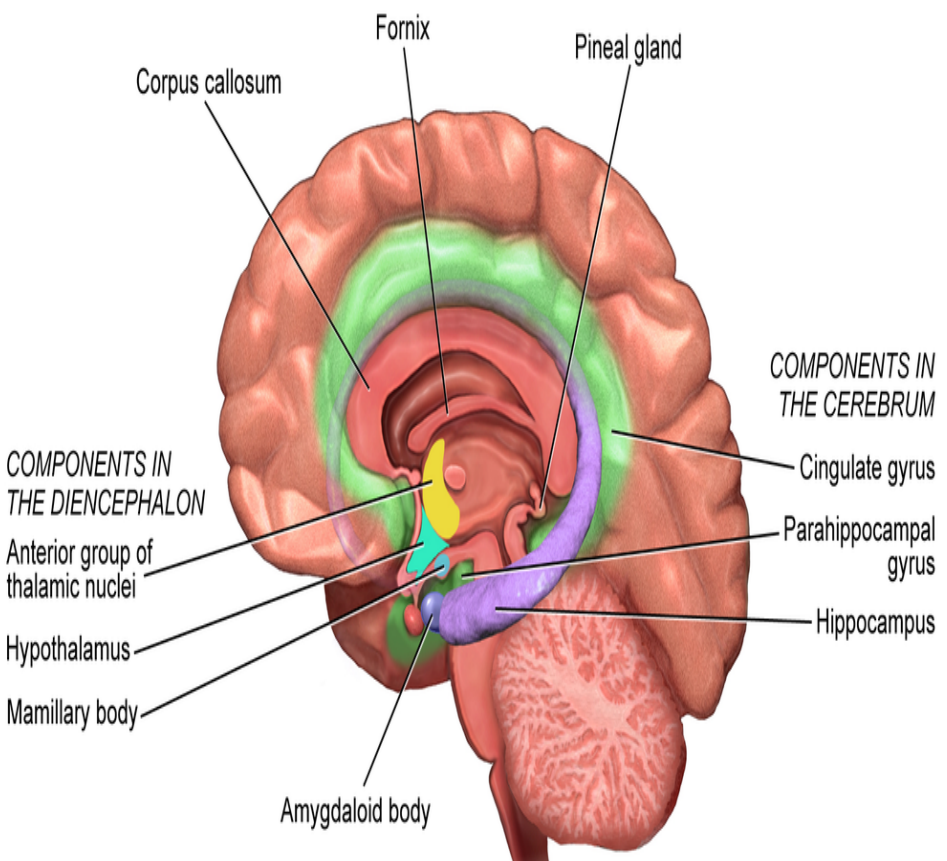
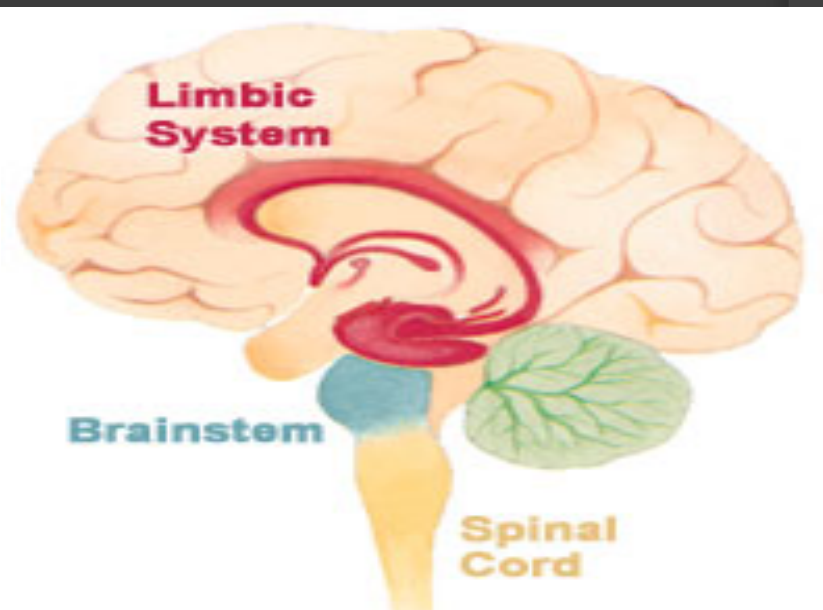


The Limbic System



Thalamus & Limbic System



Prof. Saeed Abuel Makarem &
A.prof. .Sanaa Alshaarawy

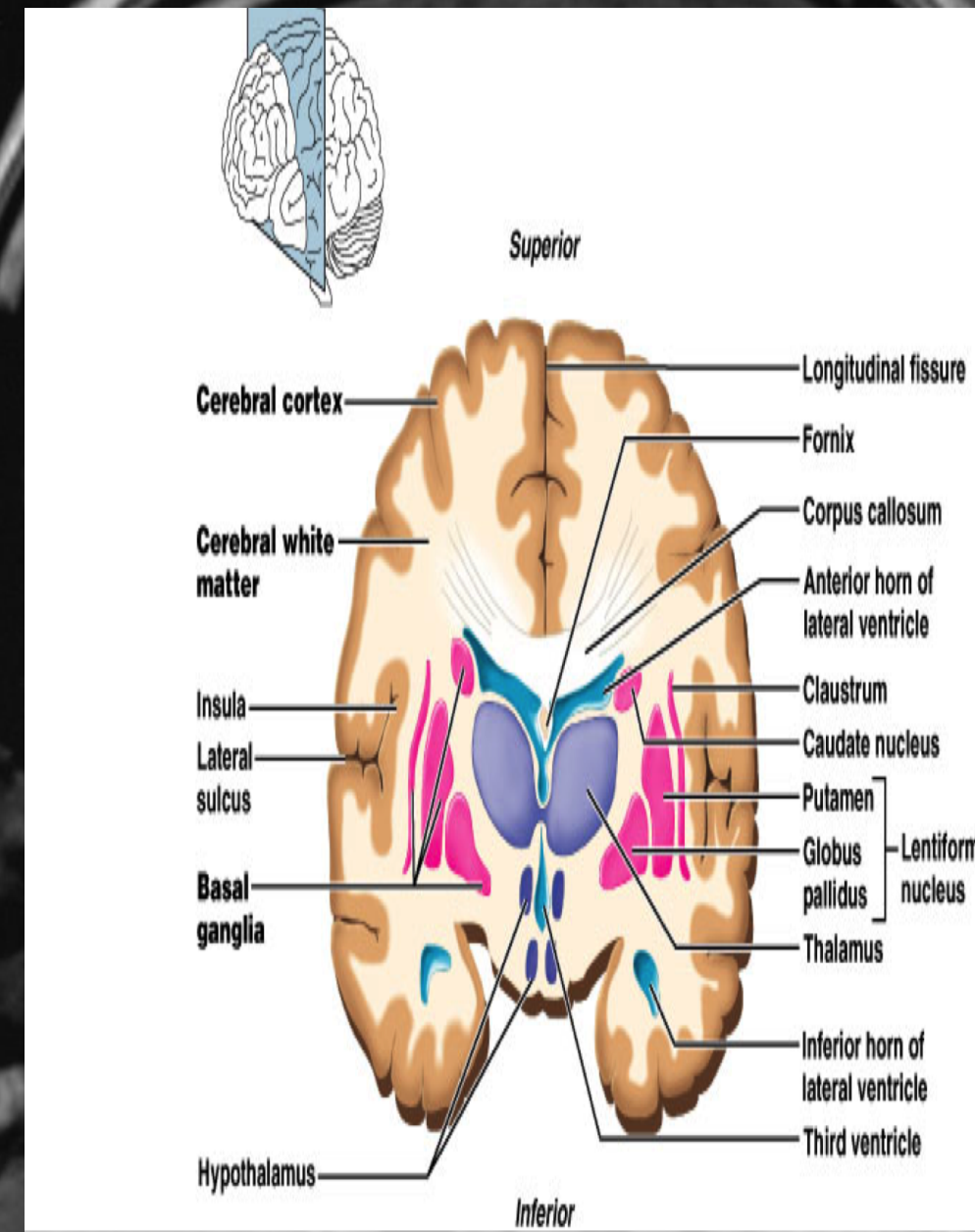
Objectives

By the end of the lecture, you should be able to:

- Describe the anatomy and main functions of the thalamus.
- Name and identify different nuclei of the thalamus.
- Describe the main connections and functions of thalamic nuclei.
- Name and identify different parts of the **limbic system**.
- Describe main functions of the **limbic system**.
- Describe the effects of lesions of the **limbic system**.

- It is the **largest nuclear mass** of the whole body.
- It is the **largest part** of the **diencephalon**
- It is formed of **2 oval masses** of **grey matter**.
- It is the gateway to the cortex.
- Together with the hypothalamus they form the **lateral wall** of the **3rd ventricle**.

Thalamus



- It sends the received information to the cerebral cortex from *diverse brain regions.*
- Axons from every sensory system (**except olfaction**) synapse in the thalamus **as the last relay site 'last pit stop'** before the information reaches the cerebral cortex.
- There are some thalamic nuclei that receive input from:
 1. Cerebellar nuclei,
 2. Basal ganglia- and
 3. Limbic-related **brain regions.**

Thalamus



- > *It has 4 surfaces & 2 ends.*

Surfaces

Lateral:(L)

Posterior limb of the **internal capsule**

Medial:

The **3rd ventricle**

- > It is connected to the thalamus of the opposite side by the **interthalamic connexus, (adhesion) or Massa intermedia.**

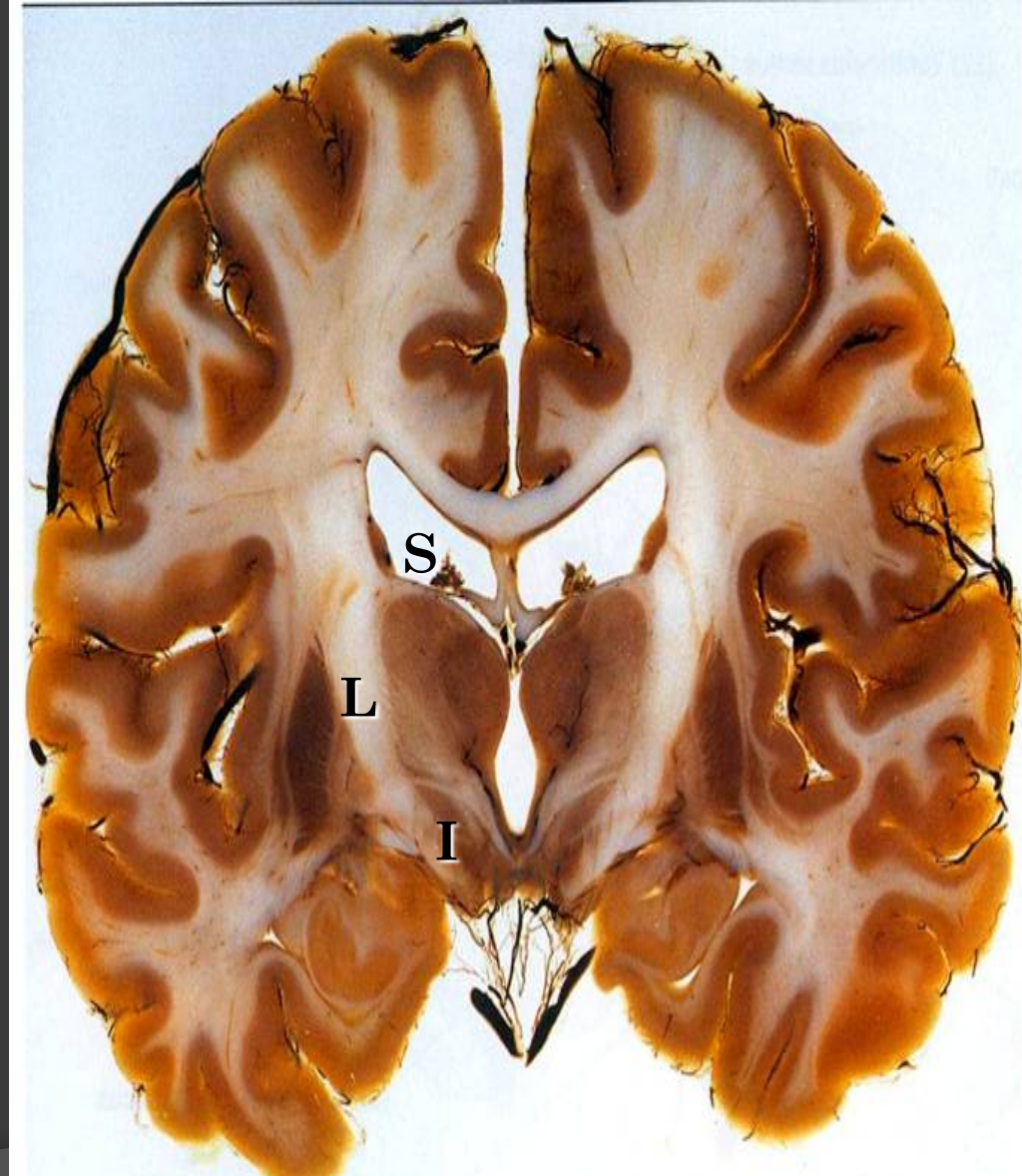
Superior: (s)

Lateral ventricle and **fornix.**

Inferior: (I)

Hypothalamus, anteriorly & **Subthalamus** posteriorly.

Relations



Coronal section

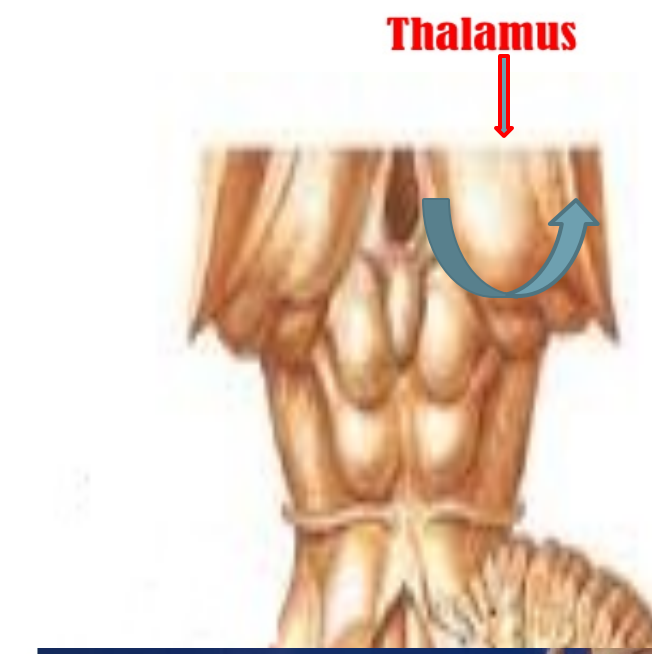
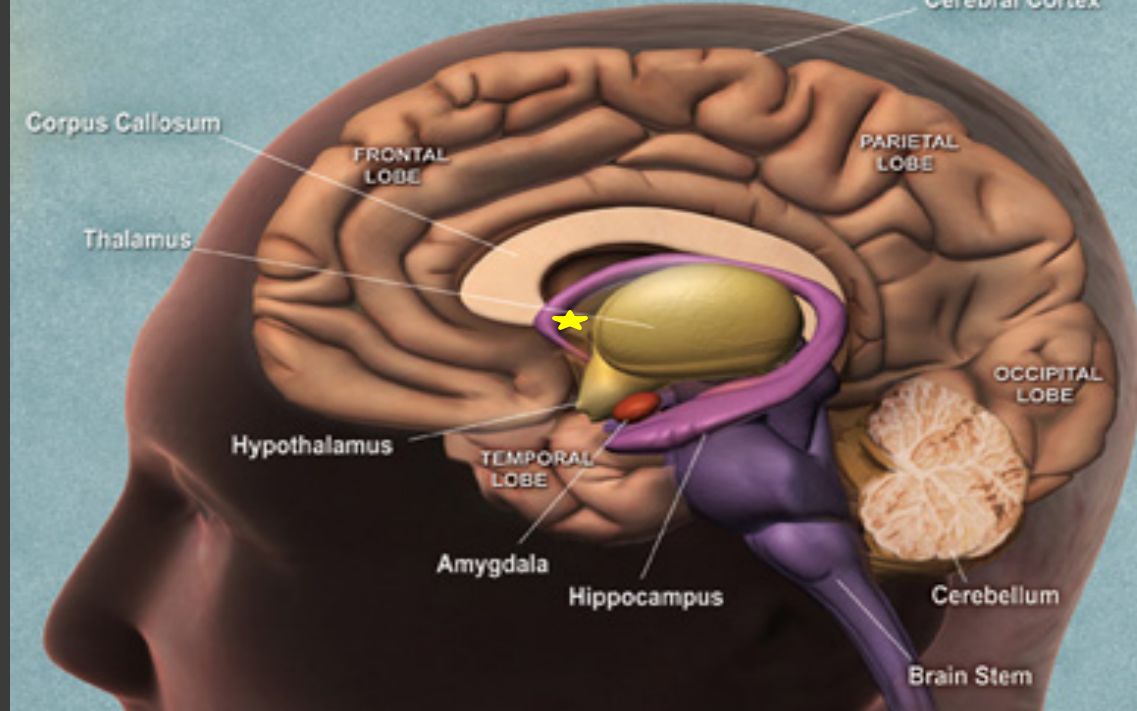
Anterior end:

Forms a projection, called the **anterior tubercle**.

It lies just **behind** the **interventricular foramen**.

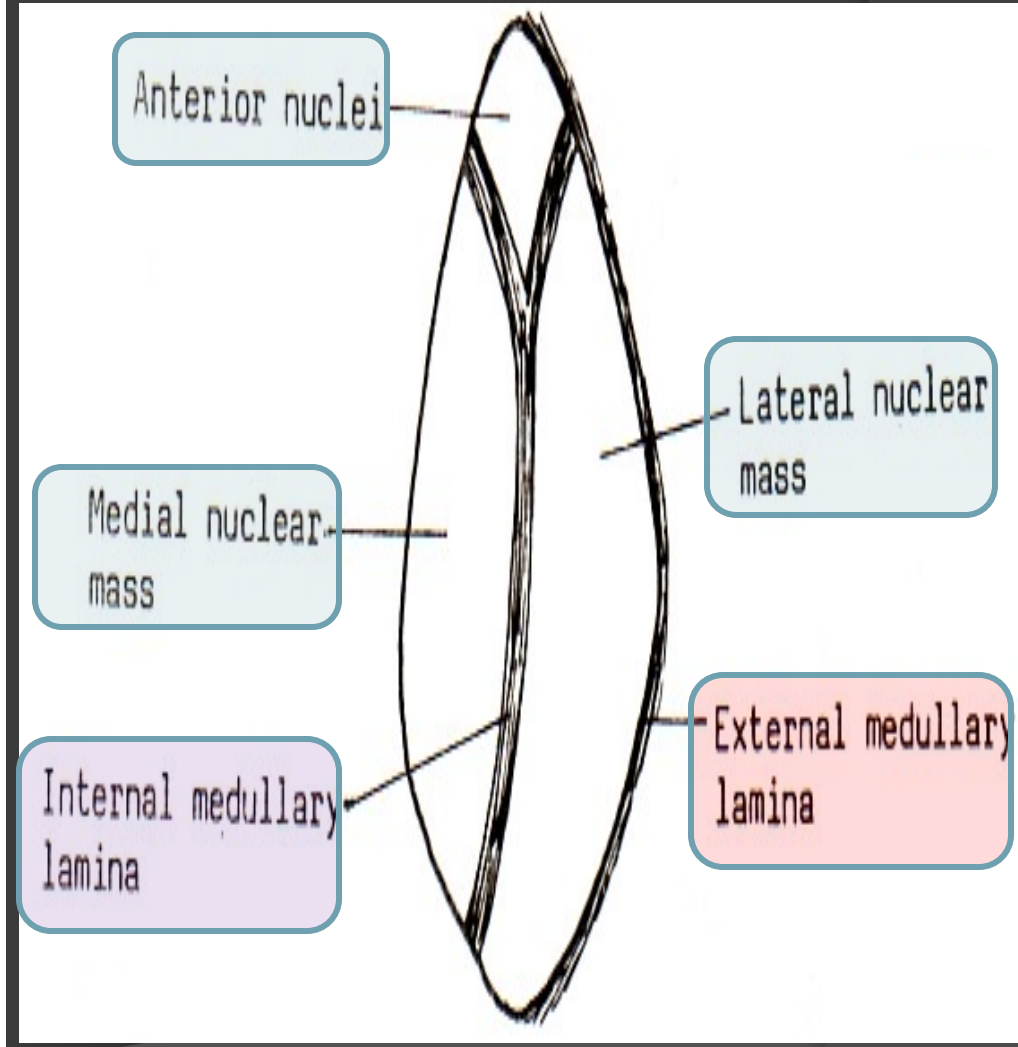
Posterior end: Broad

Forms a projection called **Pulvinar** which lies **above** the **superior colliculus** and the **lateral & medial Geniculate bodies**.



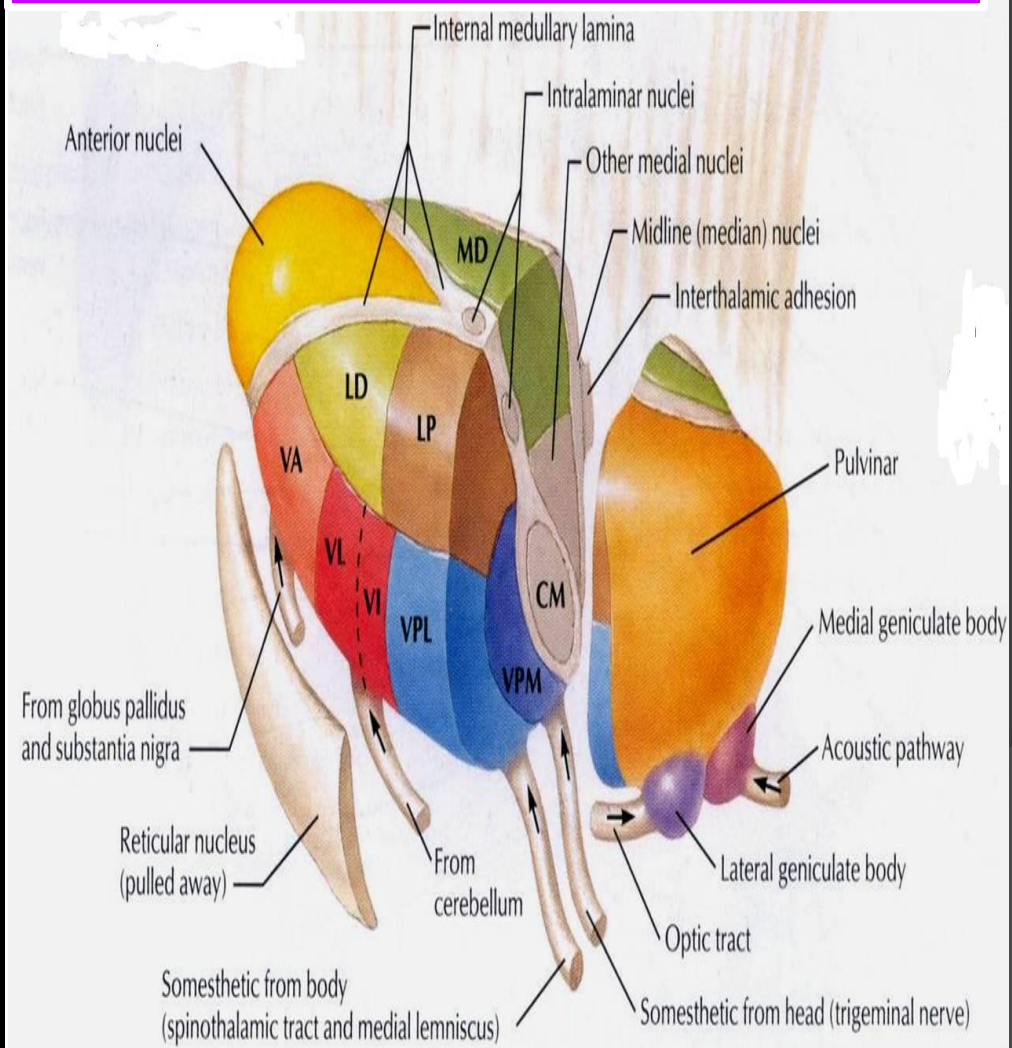
- White matter:
- External medullary lamina:
 - Covers the lateral surface.
 - It consists of thalamocortical & corticothalamic fibers.
- Internal medullary lamina:
 - Bundle of Y-shaped myelinated (afferent & efferent) fibers.
 - It divides the thalamus into: **anterior , medial, lateral nuclear groups.**
 - Each of these groups is subdivided into a number of named nuclei.

Internal Structure



- It is divided into:
Dorsal & Ventral tiers
- **Dorsal tier:**
- which contains:
 1. Lateral Dorsal (LD) &
 2. Lateral Posterior (LP)
 3. Pulvinar.
- **Ventral tier,**
- which contains :
 1. Ventral Anterior (VA)
 2. Ventral Lateral (VL)
 3. Ventral Intermediate (VI)
 4. Ventral Posterior (VP)
(PLVNT, PMVNT)
 5. Lateral & Medial
Geniculate nuclei.

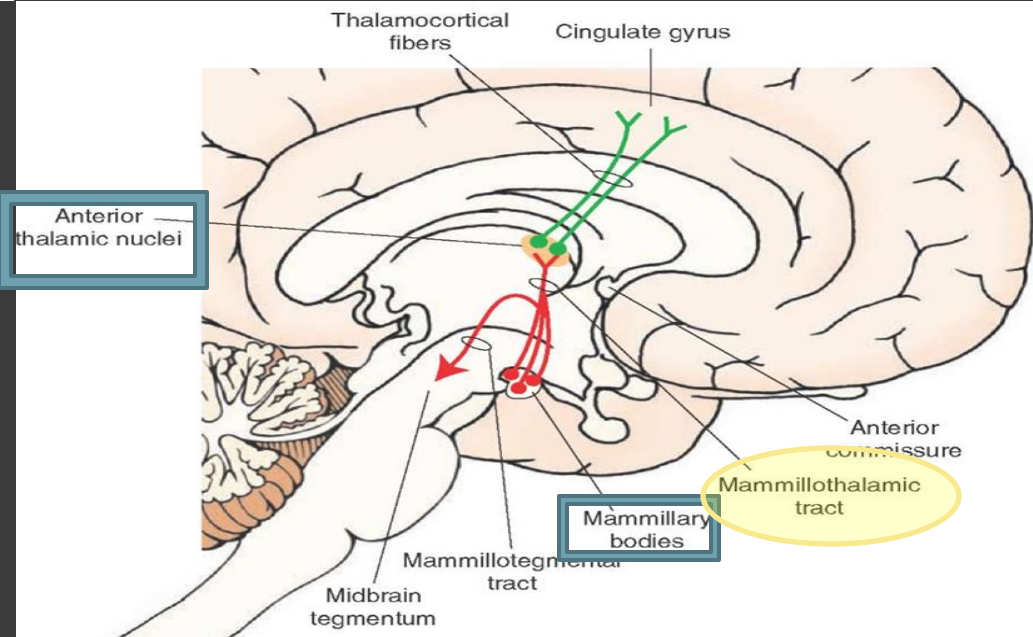
Lateral Nuclear Group



Projection of Anterior & Medial thalamic nuclei

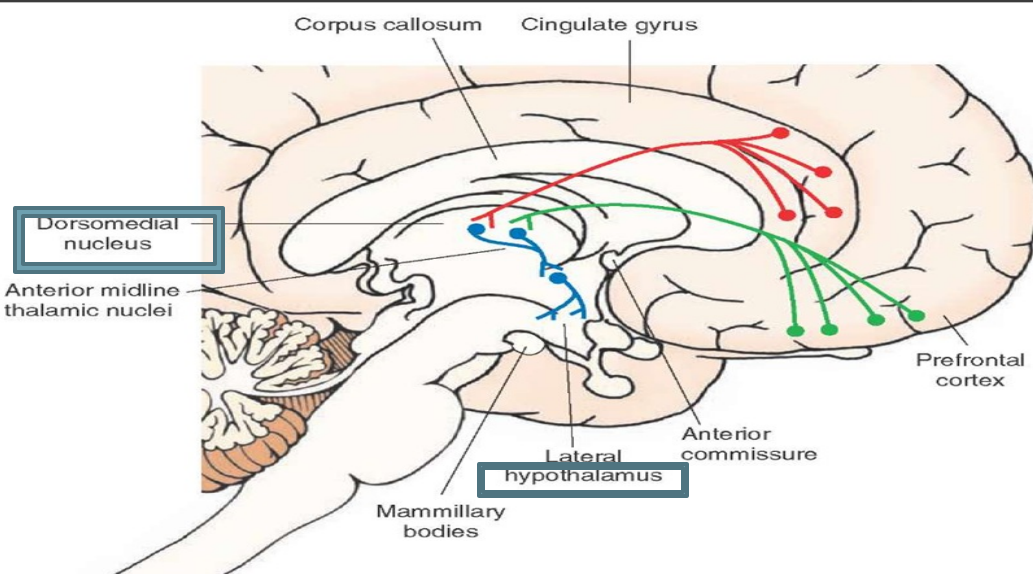
Anterior Thalamic Nuclei

- **Afferent:** Mammillary body.
- **Efferent:** Cingulate gyrus, (limbic system)



Medial Thalamic Nuclei

- **Afferent:** Hypothalamus.
- **Efferent:** Prefrontal cortex & Frontal.



Projection of Lateral thalamic nuclei

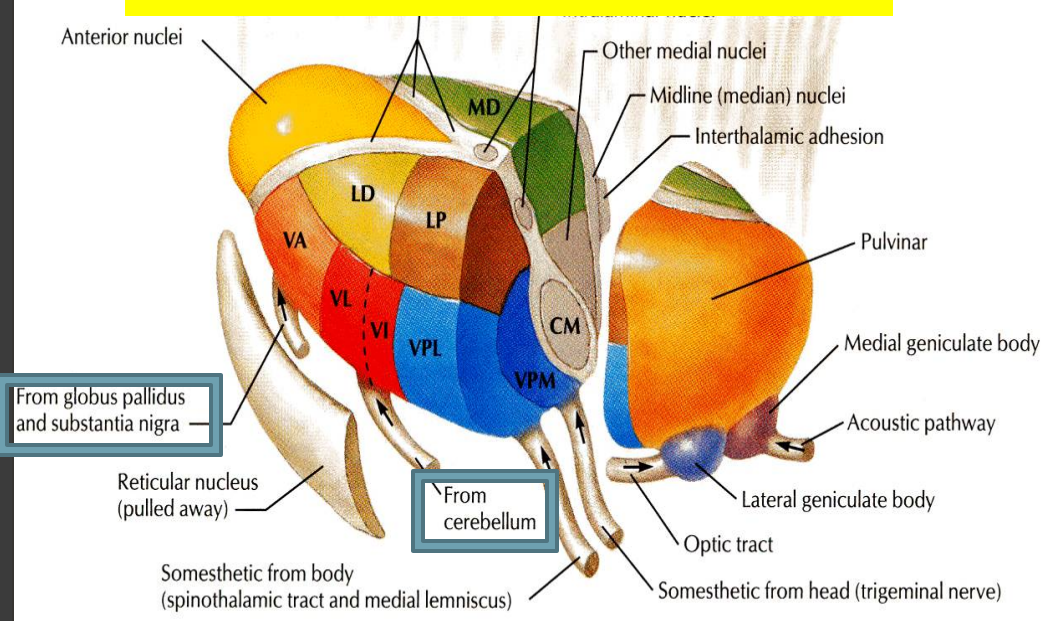
Ventral Anterior Nucleus

- **Afferent:** Globus pallidus body.
- **Efferent:** Premotor cortex.

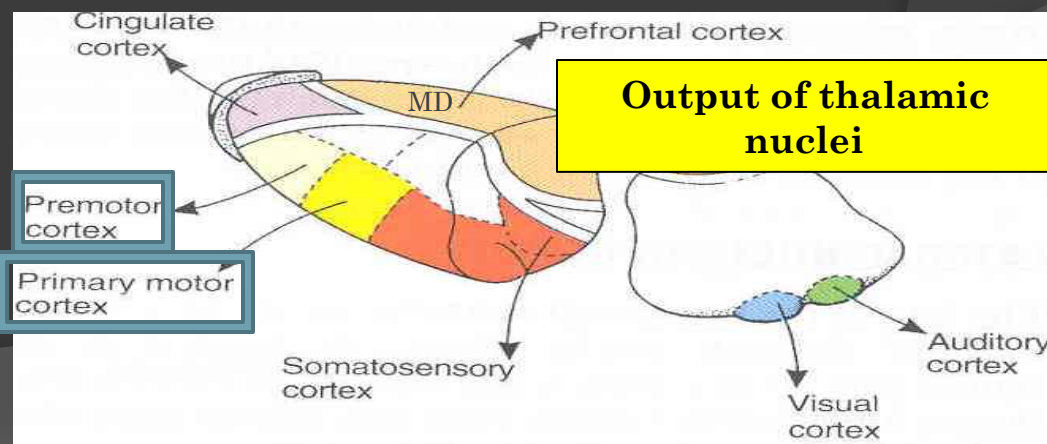
Ventral Lateral Nucleus

- **Afferent:** Dentate Nucleus
- **Efferent:** primary motor cortex.

Input of Ventral Thalamic Nuclei



Output of thalamic nuclei



Projection of Lateral thalamic nuclei

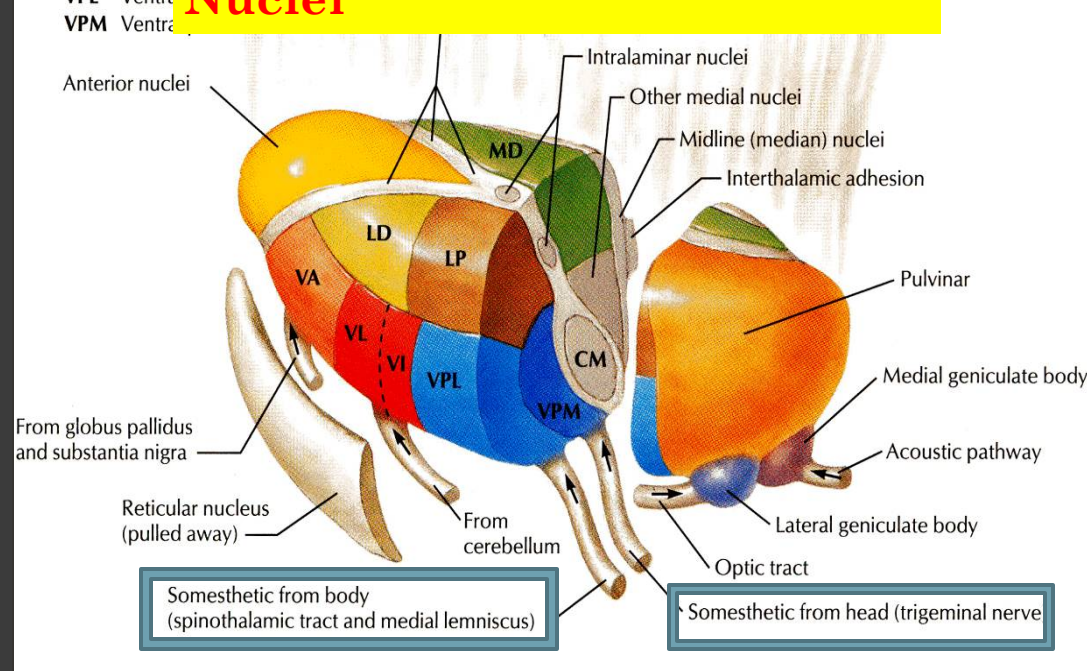
Ventral Posterior Lateral Nucleus

- **Afferent:** Medial and spinal lemnisci.
- **Efferent:** Sensory cortex.

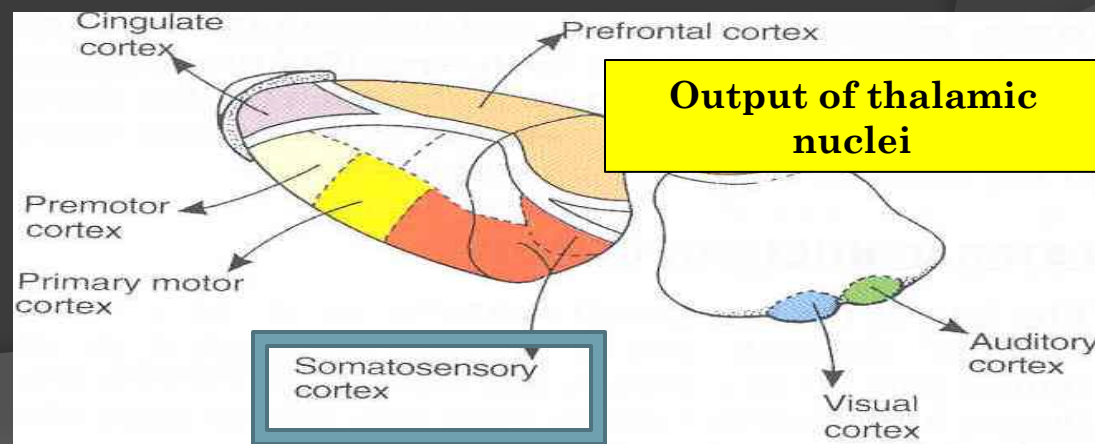
Ventral Posterior Medial Nucleus

- **Afferent:** Trigeminal Lemniscus
- **Efferent:** Sensory cortex.

Input of Ventral Thalamic Nuclei



Output of thalamic nuclei

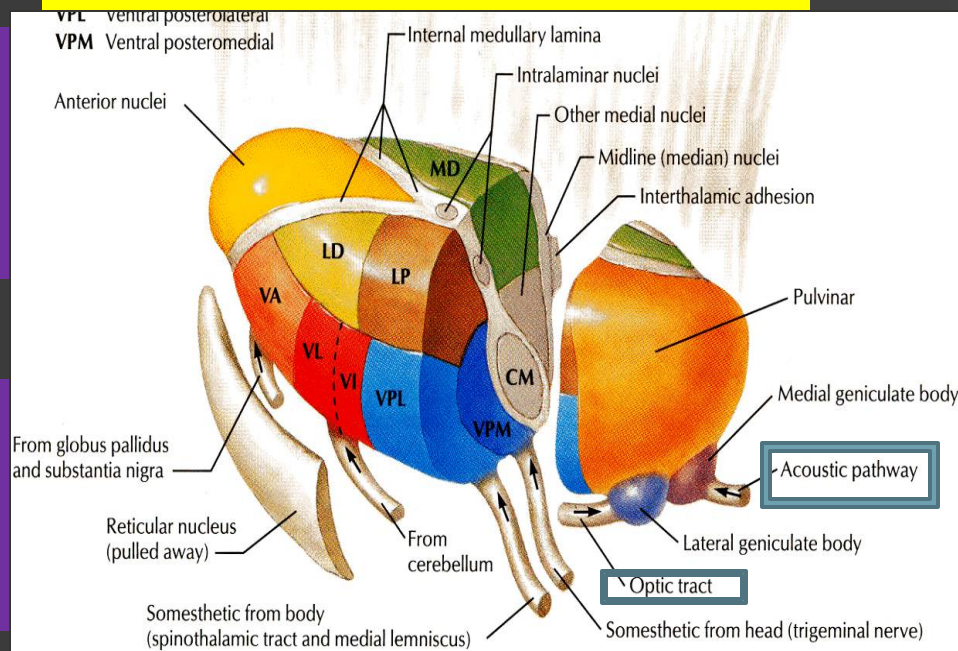


Projection of Lateral thalamic nuclei

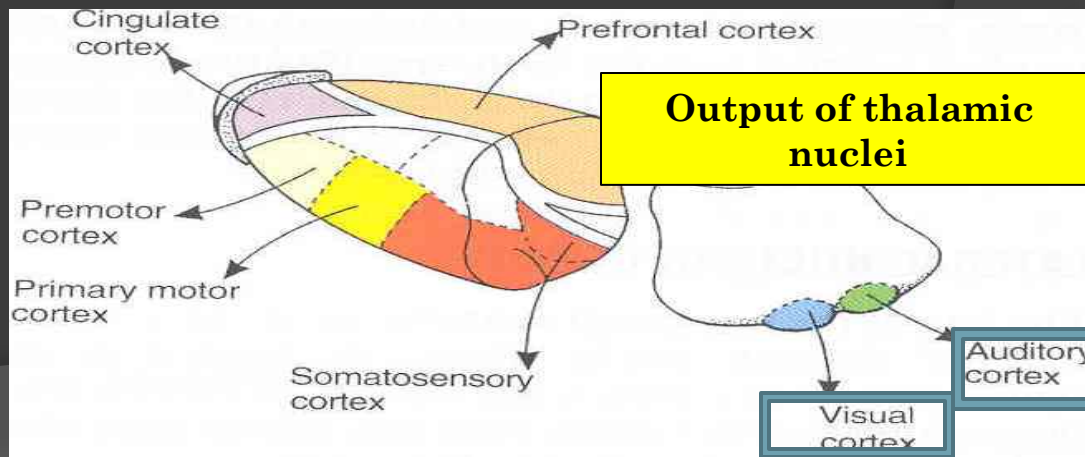
- **Lateral geniculate body :**
- **Afferent :** optic tract.
- **Efferent :** visual cortex

- **Medial geniculate body :**
- **Afferent :** lateral lemniscus.
- **Efferent :** auditory cortex.

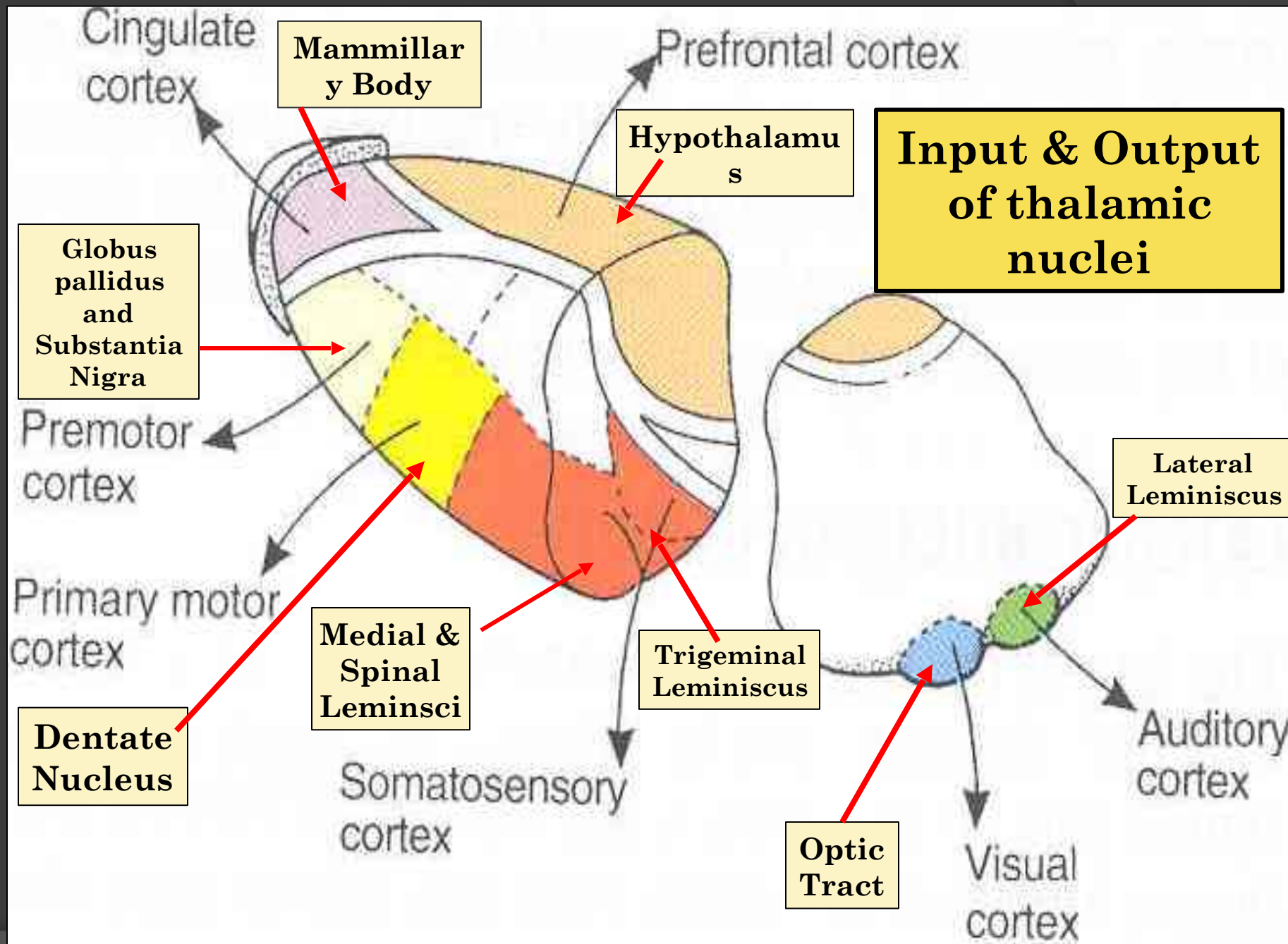
Input of Ventral Thalamic



Output of thalamic nuclei

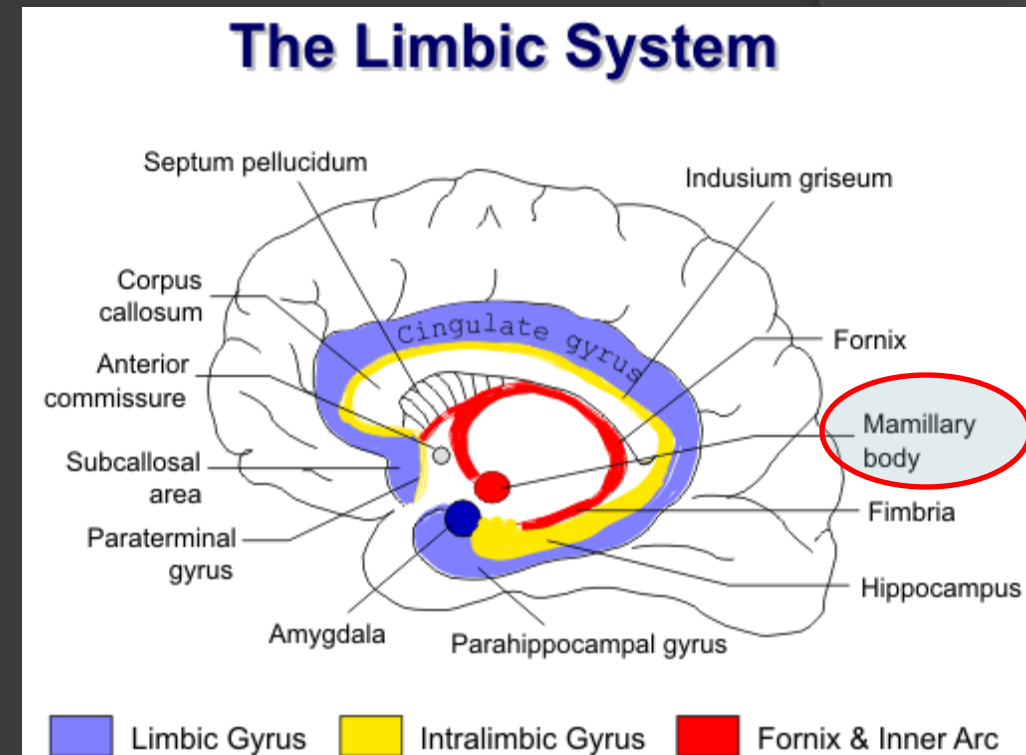


Input & Output of thalamic nuclei



LIMBIC SYSTEM

- The term "limbic" is from the Latin word ***Limbus***, for "border" or "edge".
- It separates the medial surface of the **cerebral cortex** from the **diencephalon**
- It consists of a number of **cortical & subcortical structures** with **looped connections** that all project to the **hypothalamus** (particularly mammillary bodies).



WHAT IS THE FUNCTION OF THE LIMBIC SYSTEM?

It control a variety of functions including:

- ❖ **Emotions:**
- ❖ Emotional responses
- ❖ Behaviour & Mood
(happy, cry, laugh, sad, afraid, aggression, depression)
- ❖ Motivation.
- ❖ **Memory.**
- ❖ **Visceral & Motor responses** involved in (sex, **pleasure**, hunger, and reproduction).
- ❖ **Olfaction.**



MEMORY

Pleasure sensation



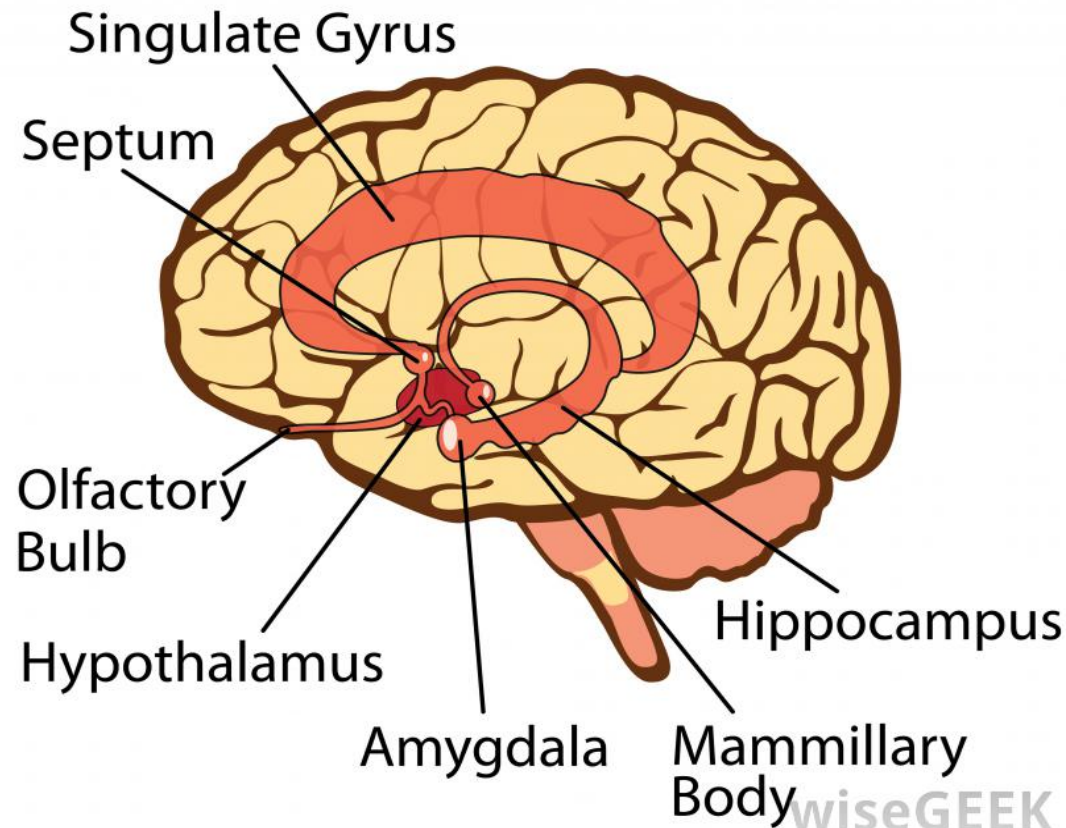
The limbic system is composed of four main structures:

- 1. Limbic cortex (Lobe).**
- 2. Hippocampus**
- 3. Amygdala,&**
- 4. Septal area.**

- These structures **form connections** between the hypothalamus, thalamus **and** cerebral cortex.
- The **hippocampus** is **important in memory and learning**, while the **limbic system itself** is important in the **control of the emotional responses**.

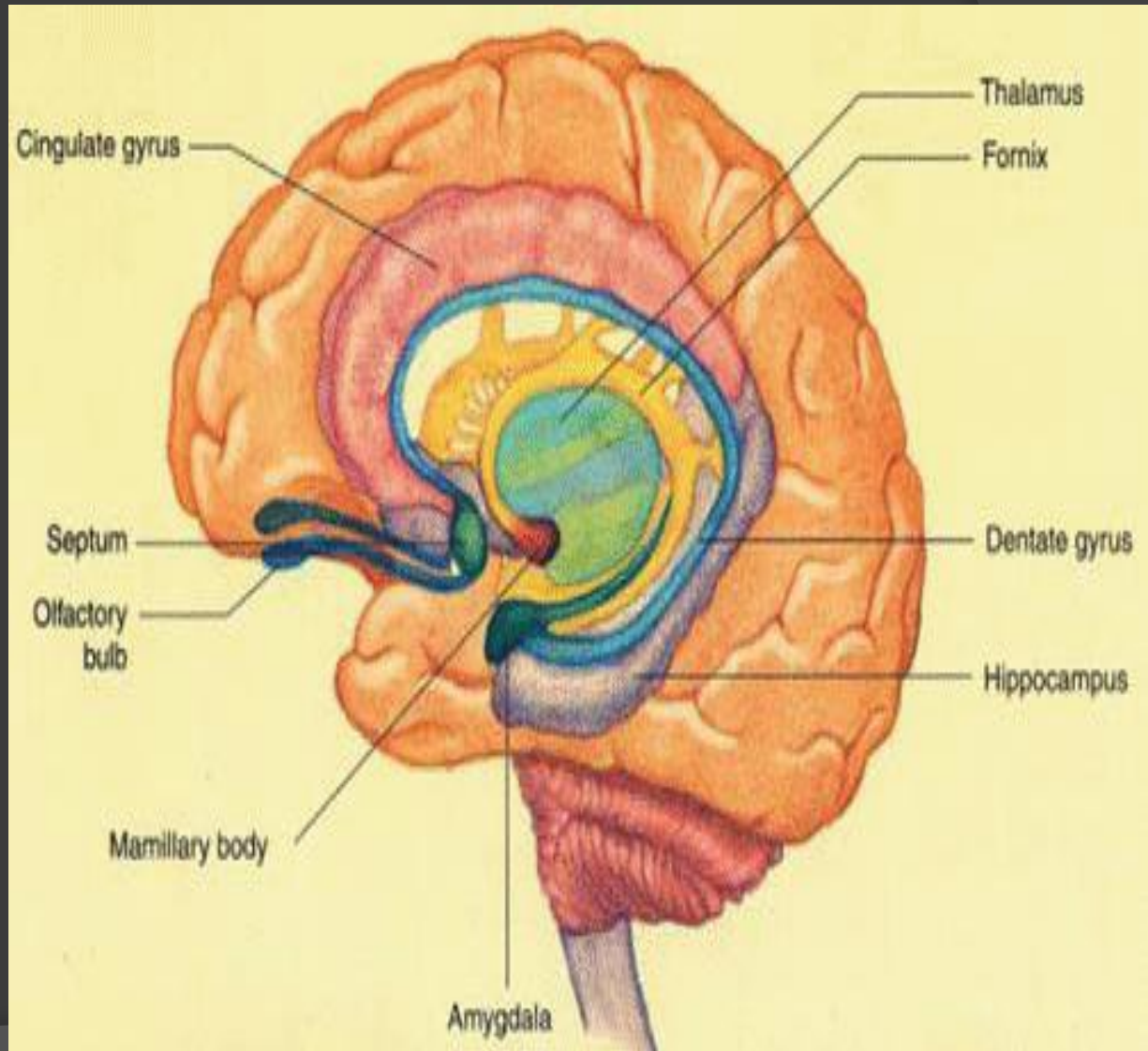
The limbic system is a set of brain structures including

LIMBIC SYSTEM STRUCTURES



CORTICAL STRUCTURES

1. **Limbic lobe.**
2. **Hippocampal formation.**
3. **Septal areas.**
4. **Prefrontal area (Olfactory cortex).**

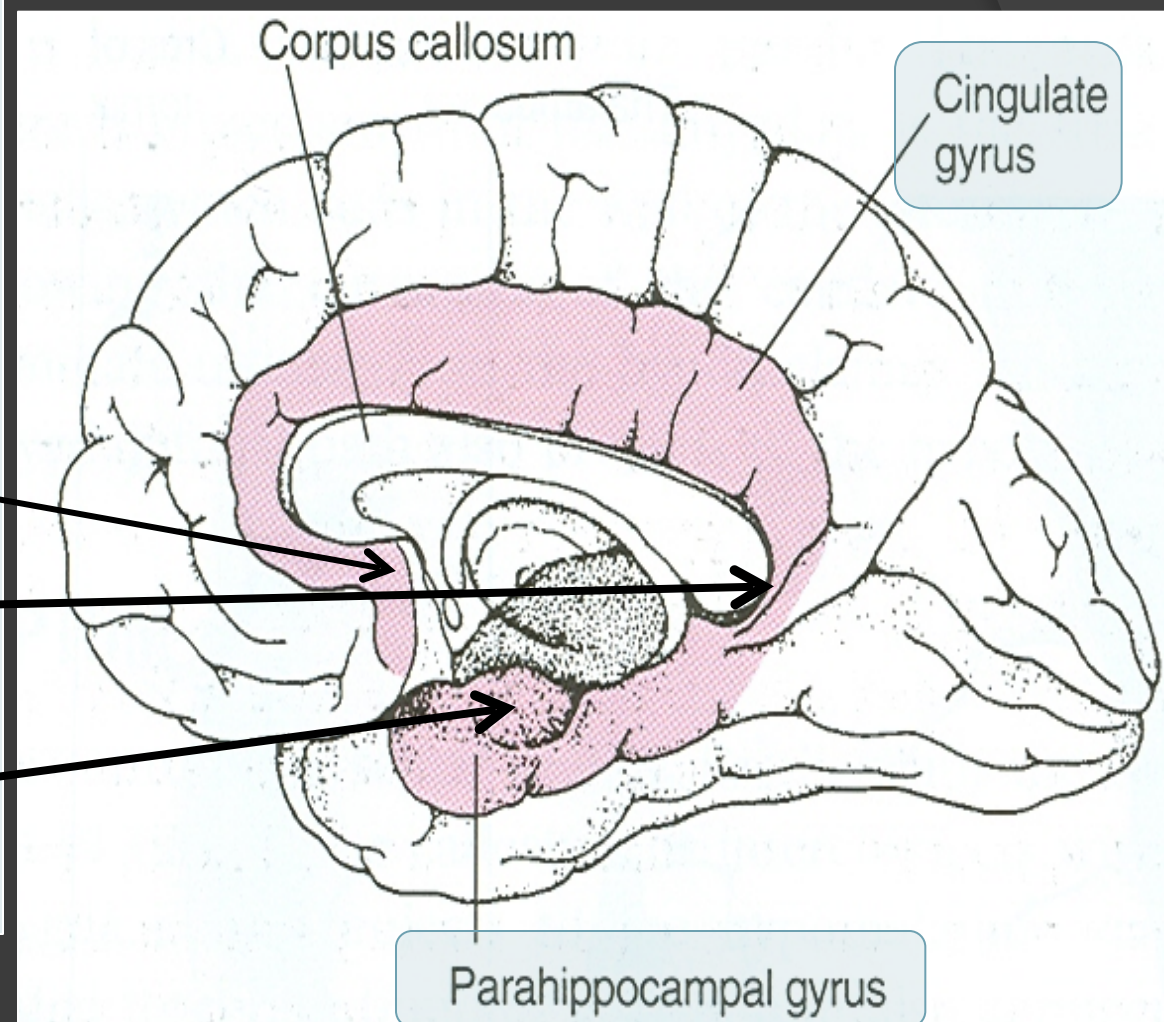


LIMBIC LOBE

- C-shaped ring of grey matter on the medial side of each cerebral hemisphere, surrounding the corpus callosum.

- It includes:

1. Subcallosal area
2. Cingulate gyrus
3. Isthmus
4. Parahippocampal gyrus and the
5. Uncus.



HIPPOCAMPUS

- It is a limbic system structure that is involved in:

Formation,
Organization, and
Storing of **memories.**

It is important in **forming new memories**

- It connects emotions and senses, such as smell and sound, to memories.

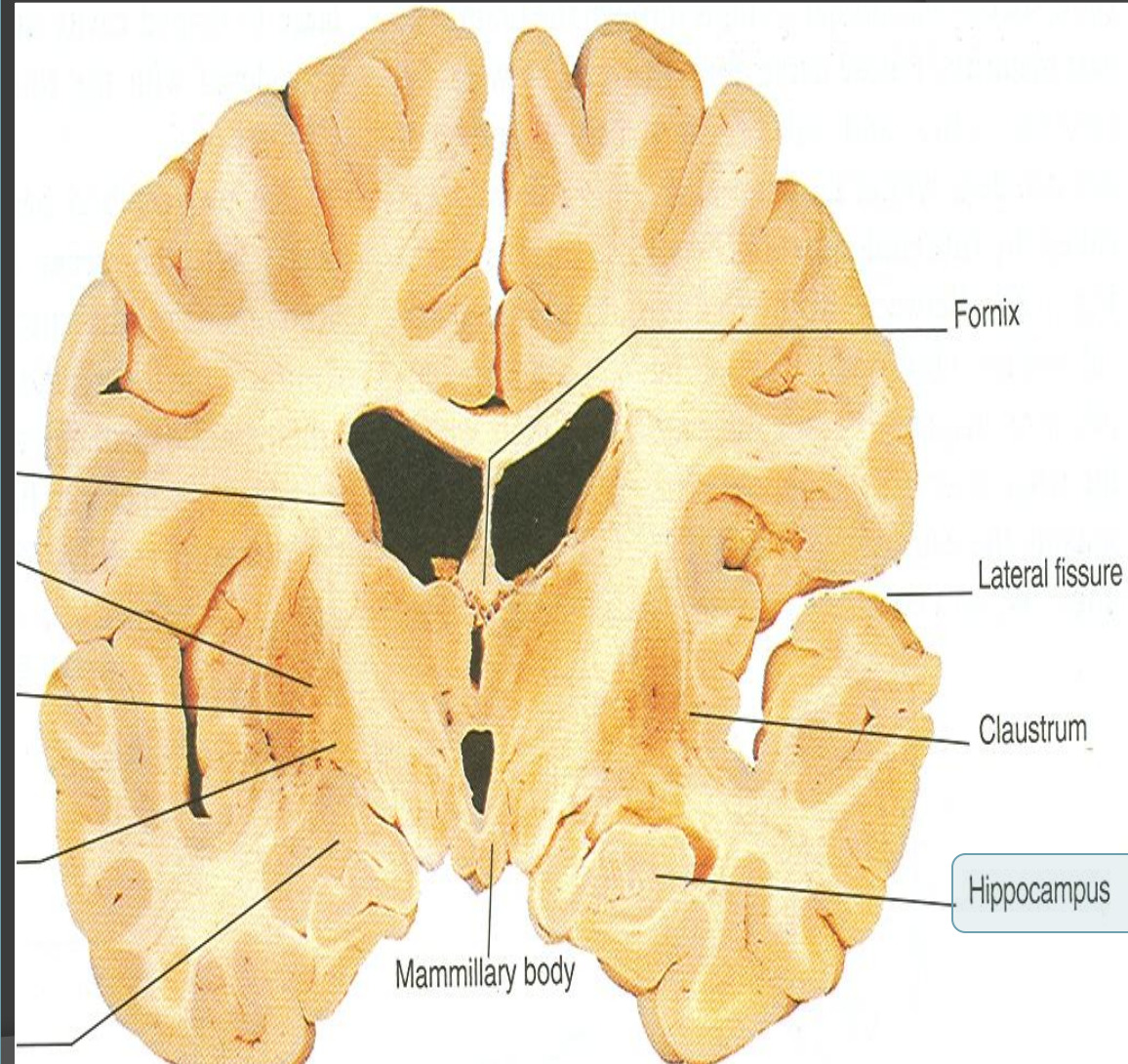
It is a horseshoe paired structure, one in each cerebral hemisphere.

It acts as a memory indexer by sending memories to the appropriate part of the **cerebral hemisphere** for **long-term storage** and **retrieving** them when necessary.



- **Site:**
- It is a scrolled (infolding) inferomedial part of temporal lobe.
- **Function:**
- Memory (file new memories as they occur).
- The hippocampus & its connections are necessary for **consolidation** of **new short-term memories**.

HIPPOCAMPUS



- Its principal **efferent pathway** is called the: **FORNIX**:

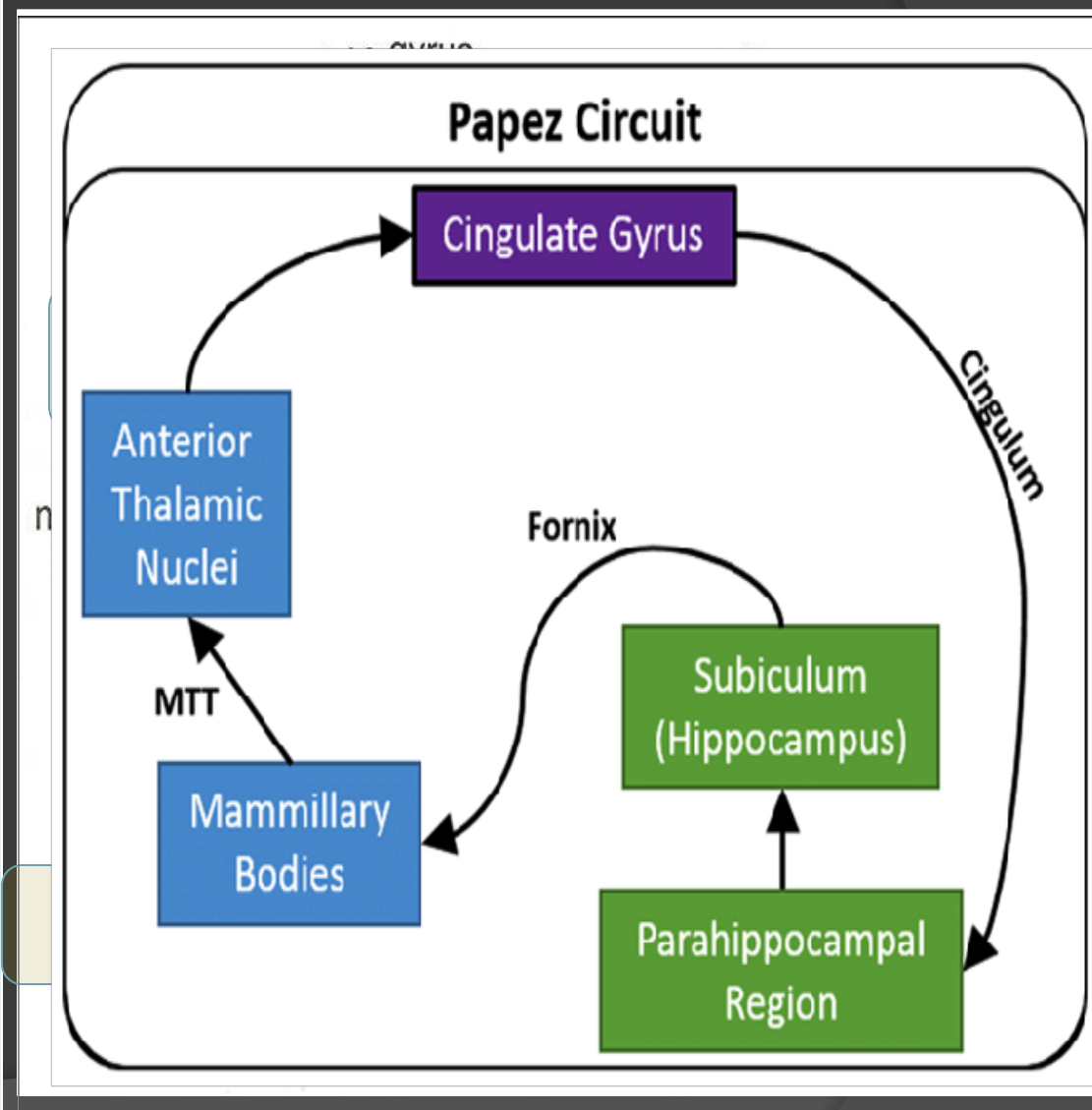
It is C-shaped group of fibers connecting the hippocampus with mammillary body and then to the anterior nuclei of thalamus.

It consists of:

- 2 Fimbria,**
- 2 Crus,**
- 1 Body &**
- 2 Column.**

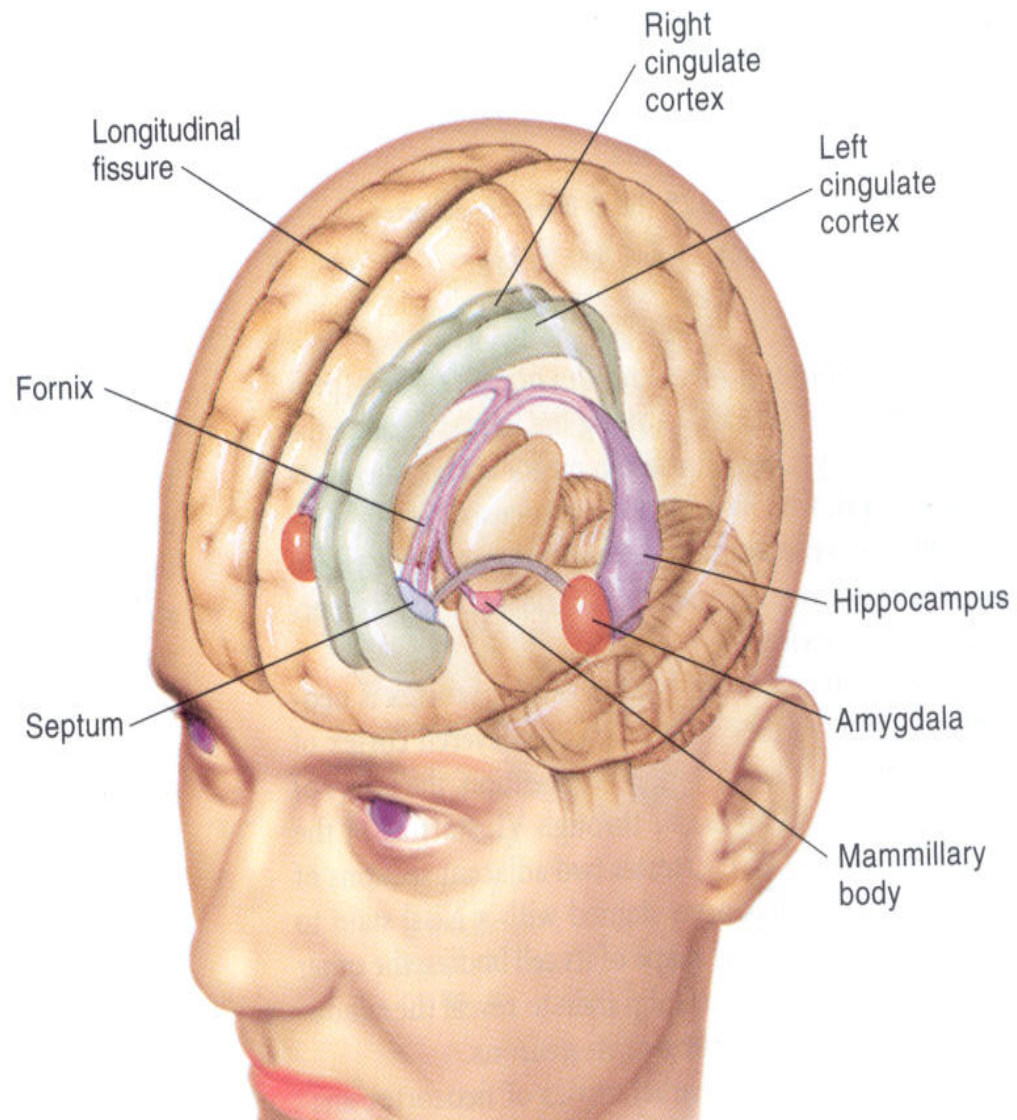
- The **Fornix** is an **important component** of **PAPEZ CIRCUIT** (based on connecting the limbic system with hypothalamus to control emotions)

HIPPOCAMPUS



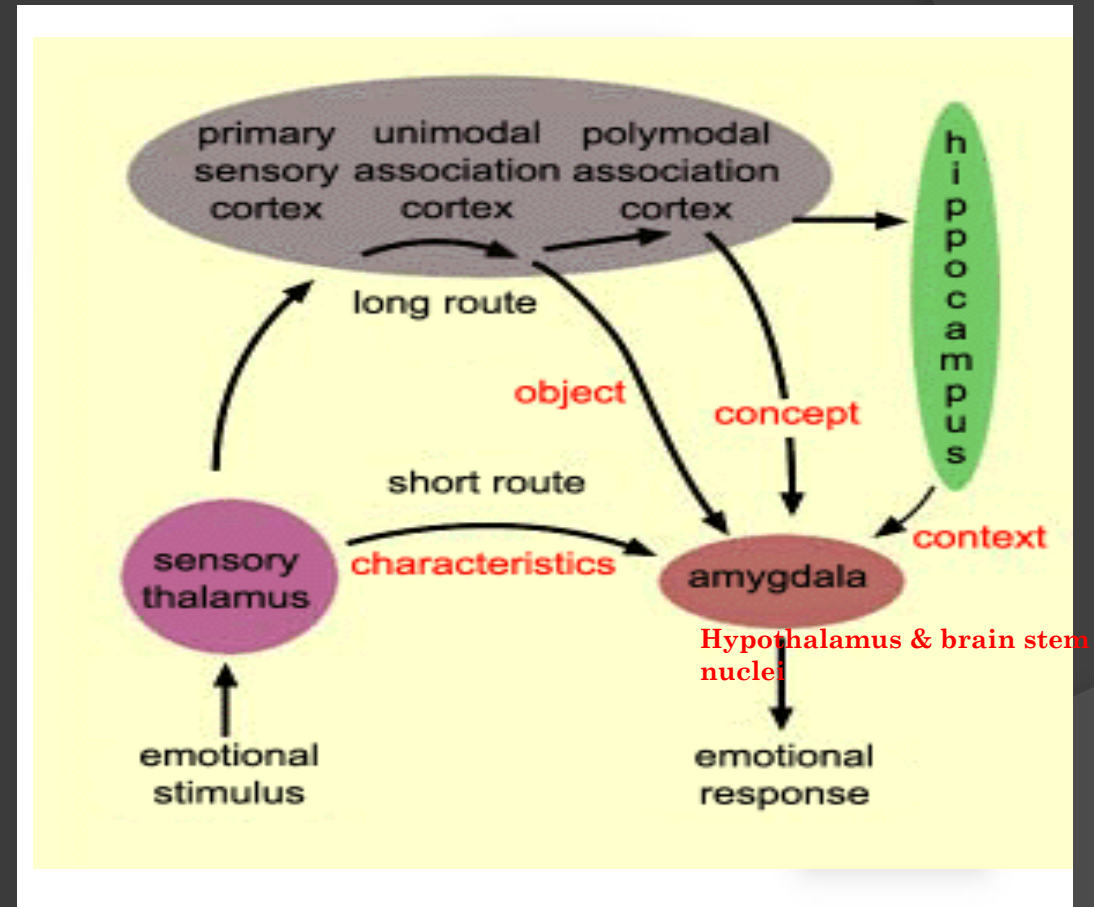
- **Site:**
- almond shaped **mass of nuclei** that
 - lies near the temporal pole, deep within the temporal lobes ,close to the tail of the caudate nucleus.**
- **Function:**
- It is involved in :
- Emotions :
- **FEAR,**
- **Anger ; aggression &**
- **Hormonal secretions.**

AMYGDALA



- **Inputs:**
- **Association** areas of **visual, auditory & somatosensory cortices.**
- **Outputs:**
- **Hypothalamus & Autonomic nuclei** in the **brain stem,**
- **Lesion:**
Lack of emotional responses & docility (reduced emotional expression).

CONNECTIONS OF AMYGDALA



Septal nuclei

Site:

Located anterior to the interventricular septum (septum pellucidum) and anterior to hypothalamus.

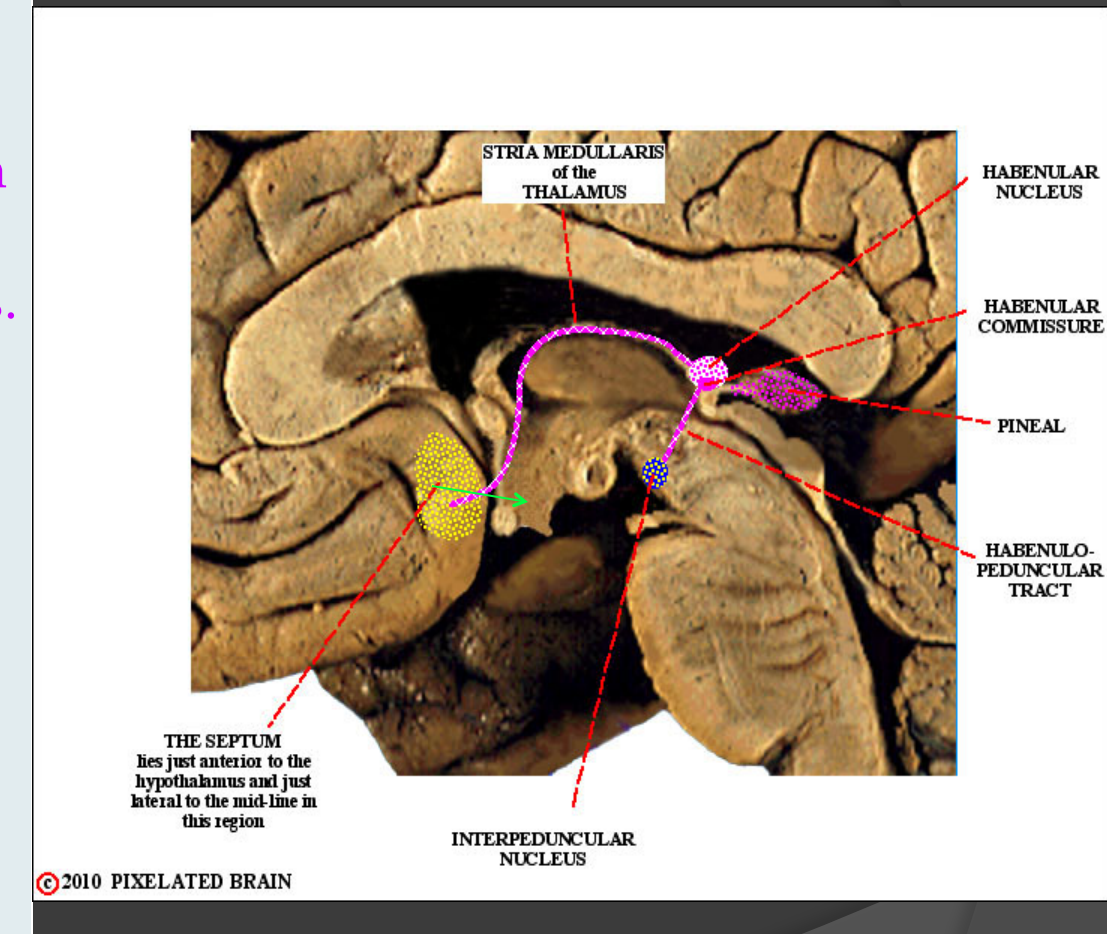
Main connections:

It sends projections:

1. To Hypothalamus
2. To Habenular nuclei (lie in epithalamus of diencephalon).

Function:

It is the **pleasure** zone.



• Korsakoff's psychosis:

Korsakoff syndrome is a **chronic memory disorder** caused by severe deficiency of thiamine (vitamin B-1) & alcoholic intoxication.

• **Inability to remember recent events and long-term memory gaps**

• (**anterograde amnesia**= inability to gain new memories).

• (**Retrograde** = loss of retained old memories occurred before the injury).

• **Temporal lobe epilepsy**

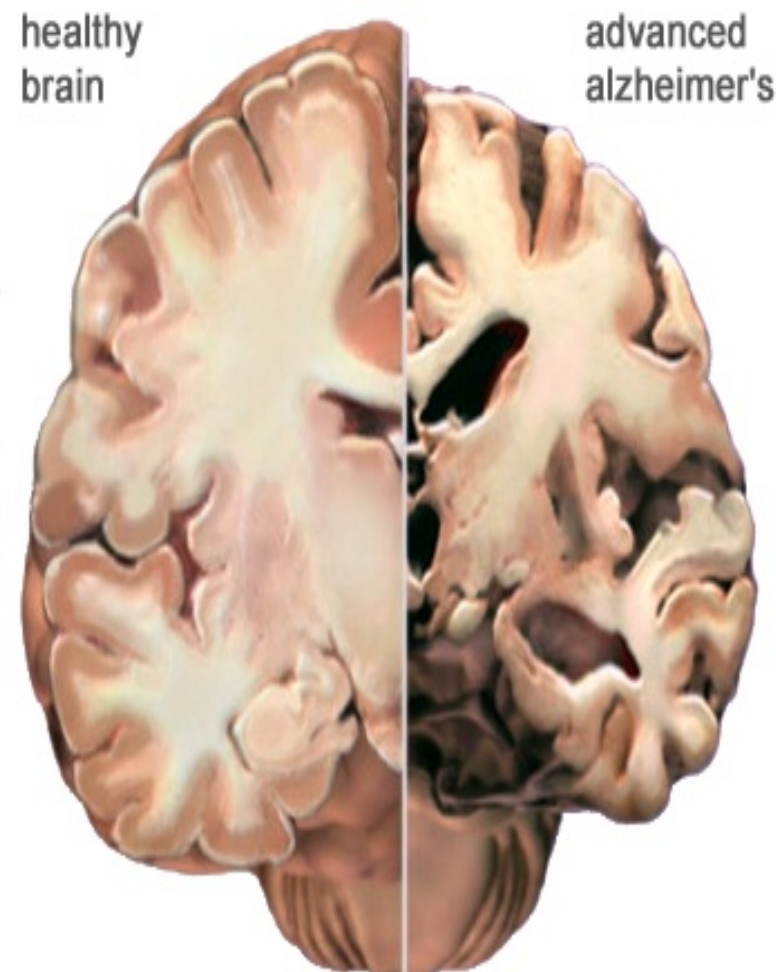
• The **hippocampus** is a common focus site in epilepsy, and can be damaged through **chronic seizures**.

• It is sometimes damaged in diseases such as **herpes encephalitis**.

• **Alzheimer's disease:** **hippocampus** is one of the **first brain areas** to show **damage** in Alzheimer's disease. **Anterograde amnesia** —the inability to form and retain **new** **memories**.

• **Schizophrenia:** (mental disorder with abnormal behavior & inappropriate actions and feelings).

Lesions associated with limbic lobe disorders



A bouquet of three yellow roses with green leaves is set against a solid teal background. The roses are in various stages of bloom, with some fully open and others still tight buds. The leaves are a vibrant green with some darker, more shadowed areas.

THANK YOU