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الأستاذ الدكتور يوسف حسين

كلية الطب - جامعة مؤتة - الأردن

دكتوراه من جامعة كولونيا المانيا

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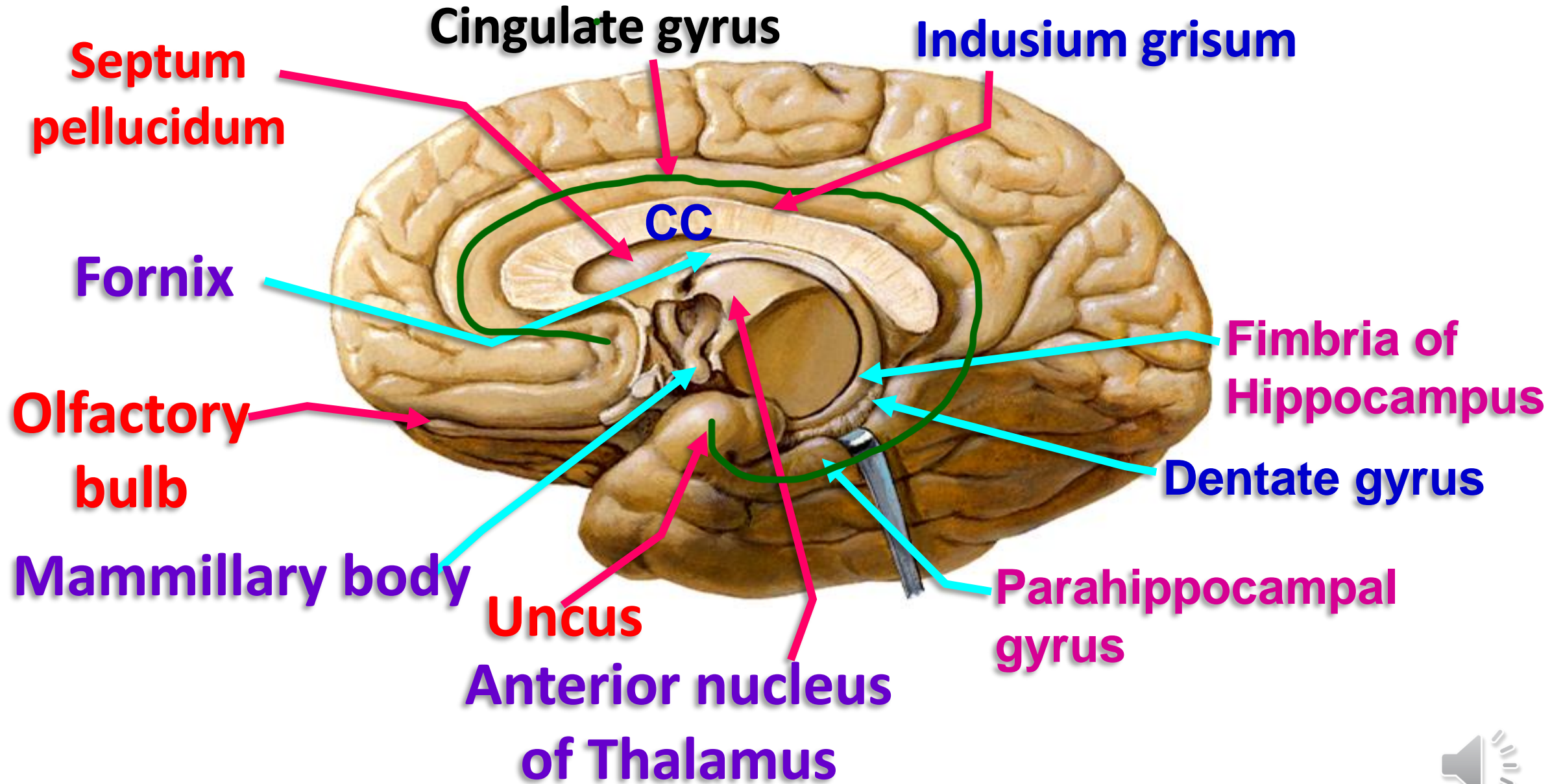
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Limbic System

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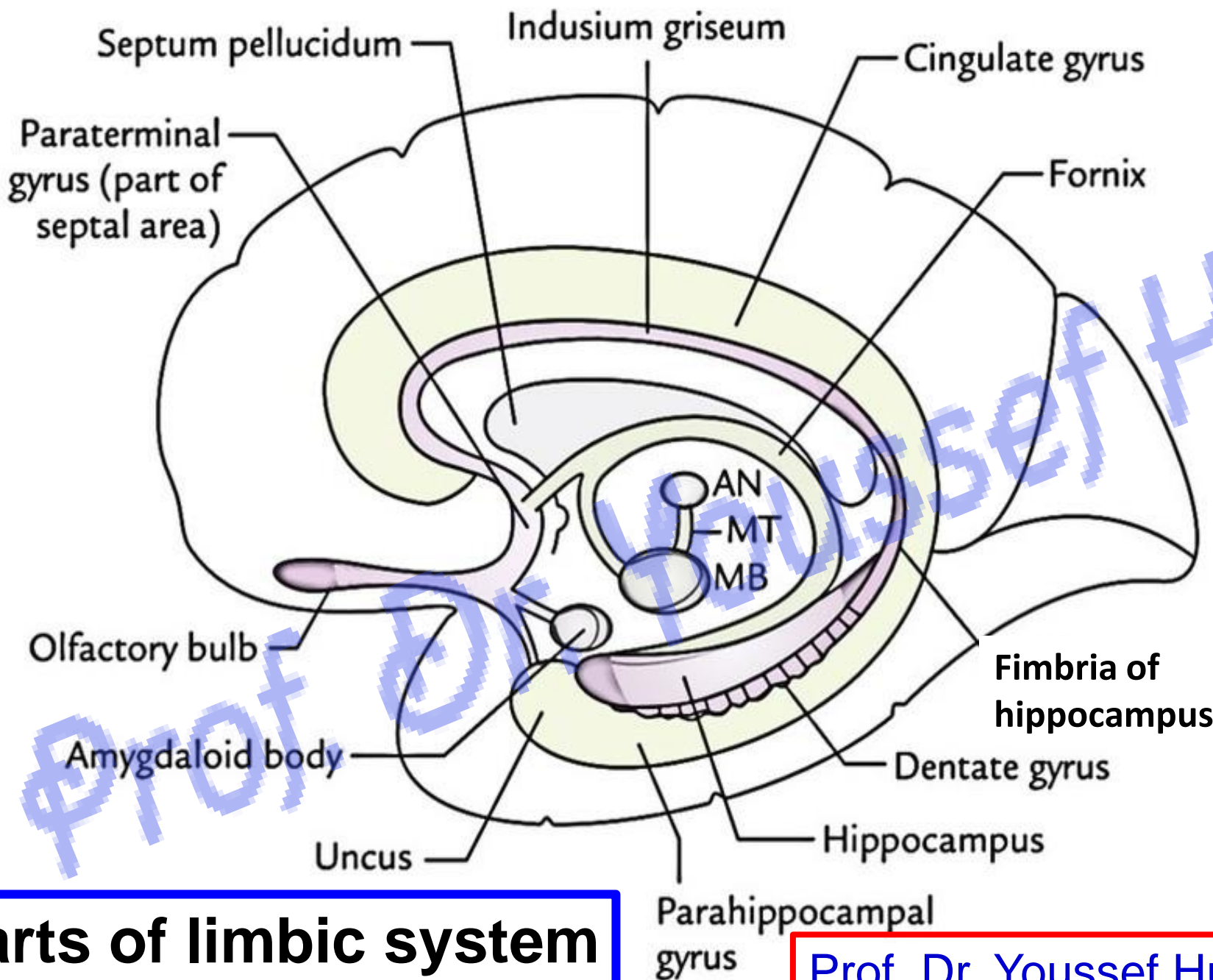




Parts of limbic system

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Parts of limbic system

Parahippocampal gyrus

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Parts of limbic system

- The name applied to the number cortical and subcortical structures in the form of an arch (limbus) known as **circle of Papez**.
- **Cingulum (association fiber)**: from **frontal** lobe just below the rostrum of corpus callosum → extends backwards in the cingulate gyrus → curves in the isthmus → passes forwards in the parahippocampal gyrus → ends in the **uncus**.
- **Indusium griseum**, Thin grey matter covers superior surface of corpus callosum.
- **Septum pellucidum and septal nuclei**, thin sheet of white matter between fornix and corpus callosum.
- **Mamillothalamic tract (MT)** from **mammillary body of hypothalamus** to **anterior nucleus of thalamus**.
- **Fornix**
- **Amygdaloid body**
- **Hippocampus**
- **Olfactory pathway**



• Functions of Limbic System

- It involved in processing

➤ Memory and attention

➤ Emotional response including feelings of happiness, fear, anger, and anxiety.

الاستجابة العاطفية بما في ذلك مشاعر السعادة والخوف والغضب والقلق

➤ Behavior

➤ Feeding (satiety & hunger)

التغذية (الشبع والجوع)

➤ Maternal instincts as caring for our young

غرائز الأمومة مثل رعاية صغارها

➤ Sex

➤ Responsible for olfactory related stimuli

(a person may be vomit or salivate when smell a certain odor)

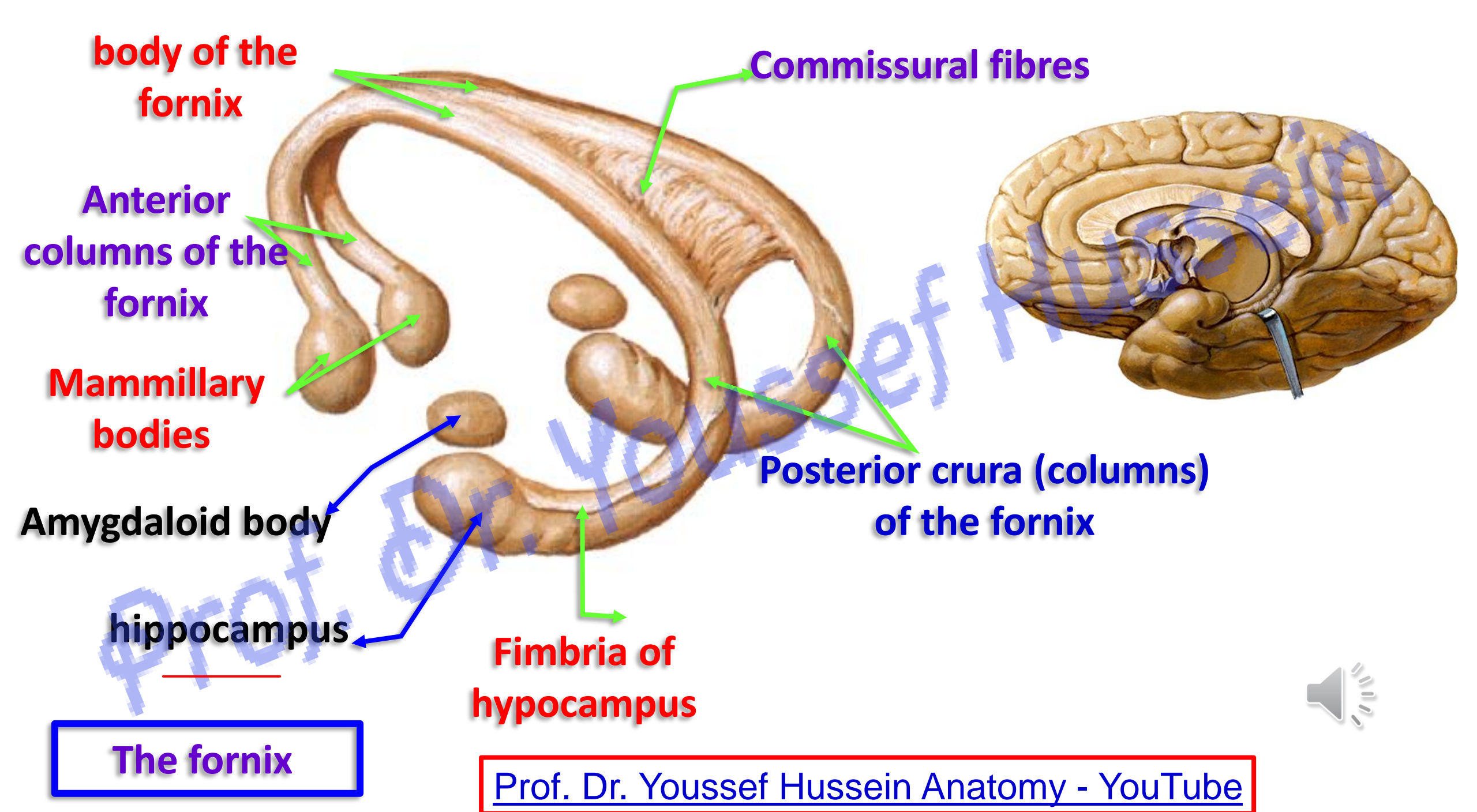
مسؤول عن المنبهات الشمية (قد يتقيأ الشخص أو يسيل لعابه عند شم رائحة معينة)

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Fornix

- The fornix is the **Efferent** system of the hippocampus.
- It forms a part of the **limbic system**.
- **Structure**; It is formed.

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1- Two Posterior columns (Crurae);

- Each crus is the continuation fibers of the fimbria of the hippocampus.
- They connected together by commissural fibers
- They come together in the median plane to form the body.

2- Body; triangular in shape, with narrow anterior and broad posterior.

- Upper **surface** is connected with lower surface of corpus callosum by **septum pellucidum**.

- Lower **surface** rests on upper surface of the 2 thalami and roof of the 3rd ventricle.

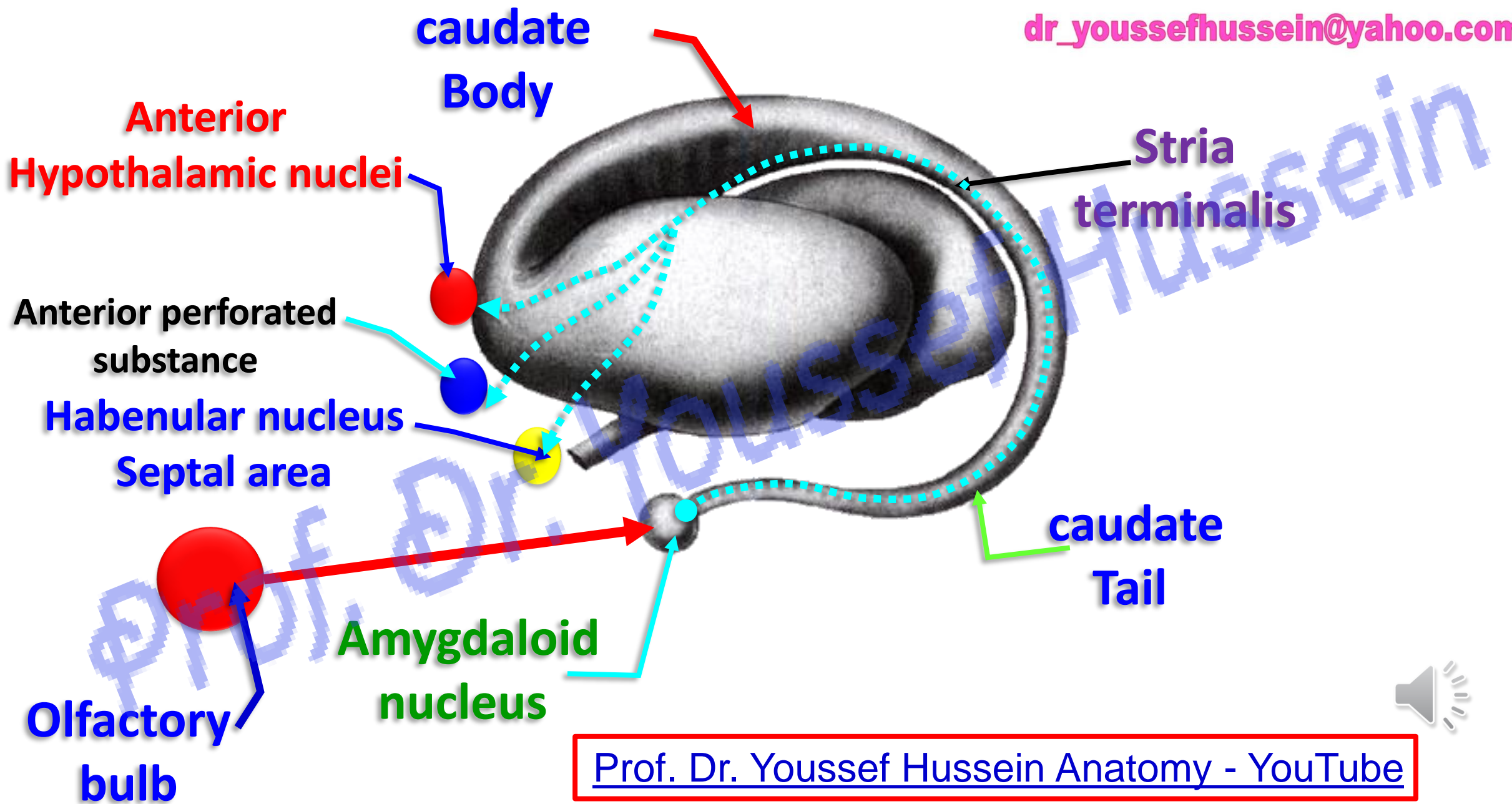
- **Two anterior columns;** end ~~a)~~ **Mammillary body (hypothalamus)** through mammillothalamic tract to anterior nucleus of thalamus to cingulate gyrus .

b) Septal area, and orbital cortex

Amygdaloid body

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4- Amygdaloid Body لوزة المخ

- It joins to the tail of caudate nucleus.
- **It is situated in medial part of the temporal pole close to the uncus**

** **Afferent**; from the olfactory bulb.

اليوتيوب د. يوسف حسين

** **Efferent**; Stria terminalis accompanies the medial edge of caudate nucleus (**LIMBIC SYSTEM**) to anterior hypothalamic nuclei , anterior perforating substance and habenular nucleus of the epithalamus

- **Functions:**
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- It is part of the olfactory and **limbic systems**
- It plays a role in smell, motivation, emotional behavior (fear, anxiety, anger, aggression, pleasure, and fear memory)
يلعب دوراً في حاسة الشم ، والتحفيز ، والسلوك العاطفي (الخوف ، القلق ، الغضب ، المتعة ، المذكرة ، الذاكرة ، الخوف)
- Amygdaloid has 3 functions (olfaction, sexual excitement and recent memory).



**** Functions of the Hypothalamus**

- I- Endocrine control** by formation of releasing stimulating factors or releasing-inhibiting factors that control the hormones of the anterior lobe of the pituitary gland.
- 2- Neuro-secretion** to the posterior lobe of the pituitary gland;
 - a- Vasopressin** causes reabsorption of water by the kidney and its deficiency leads to diabetes insipidus.
 - b- Oxytocin** causes contraction of mammary gland and uterine muscles.
- 3- Control of the autonomic nervous system.**
- 4- Regulation of body temperature:**
- 5- Regulation of food and fluid intake.**
- 6- Sexual behavior and reproduction.**
- 7- Biological clocks (sleep and wakefulness).**

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Hippocampal Formation

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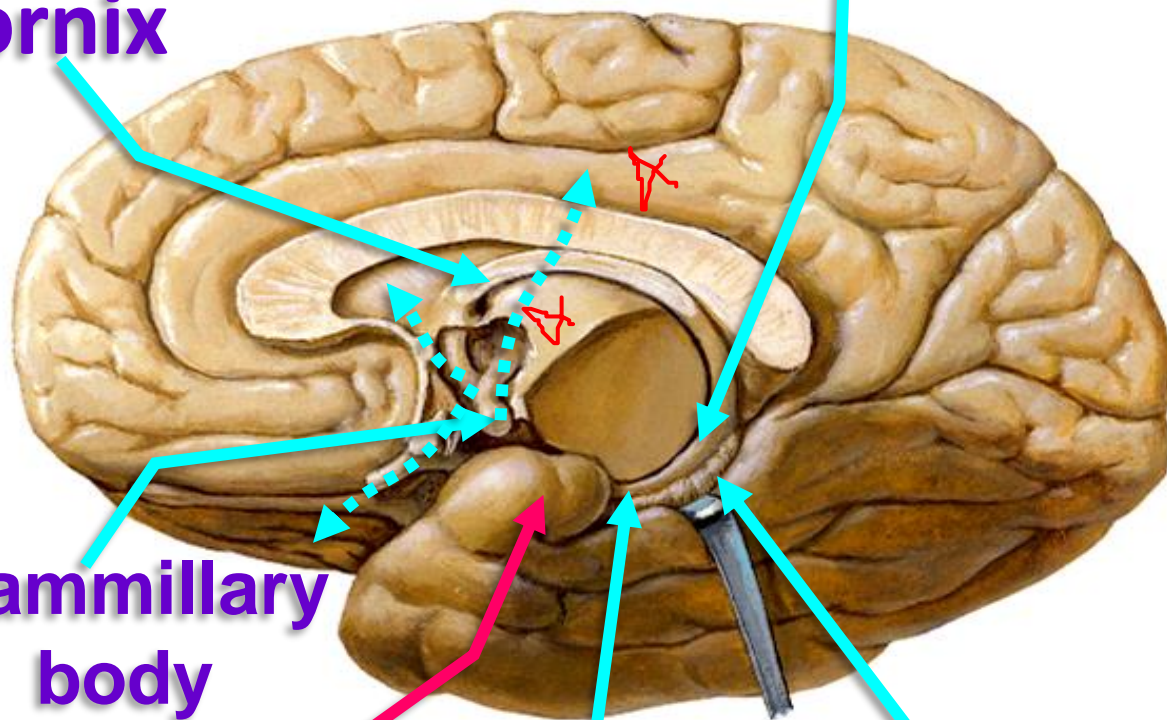
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Fimbria of Hippocampus

HIPPOCAMPUS

Fornix



Mammillary
body

Uncus

Hippocampus

Dentate gyrus



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➤ A **hippocampal formation** is located in **temporal lobe** (medial) of each cerebral cortex, medial to the inferior horn of the lateral ventricle.

Hippocampal formation

- It contains two main parts, Hippocampus and dentate gyrus (below the fimbria, it has a toothed surface), **Hippocampus is a center of Emotion and Memory**
 - **Hippocampus** الحصين
- It is called seahorse فرس البحر or **Cornu Ammonis**, قرن أمون
- Its abbreviation CA (CA1,CA2,CA3)
- Its anterior end broad and continues with the **uncus**.
- Its posterior end is narrow, a thin film of white mater called **alveolus** (axons of hippocampal cells).
- The fibers of alveolus thicken to form **fimbria of hippocampus**

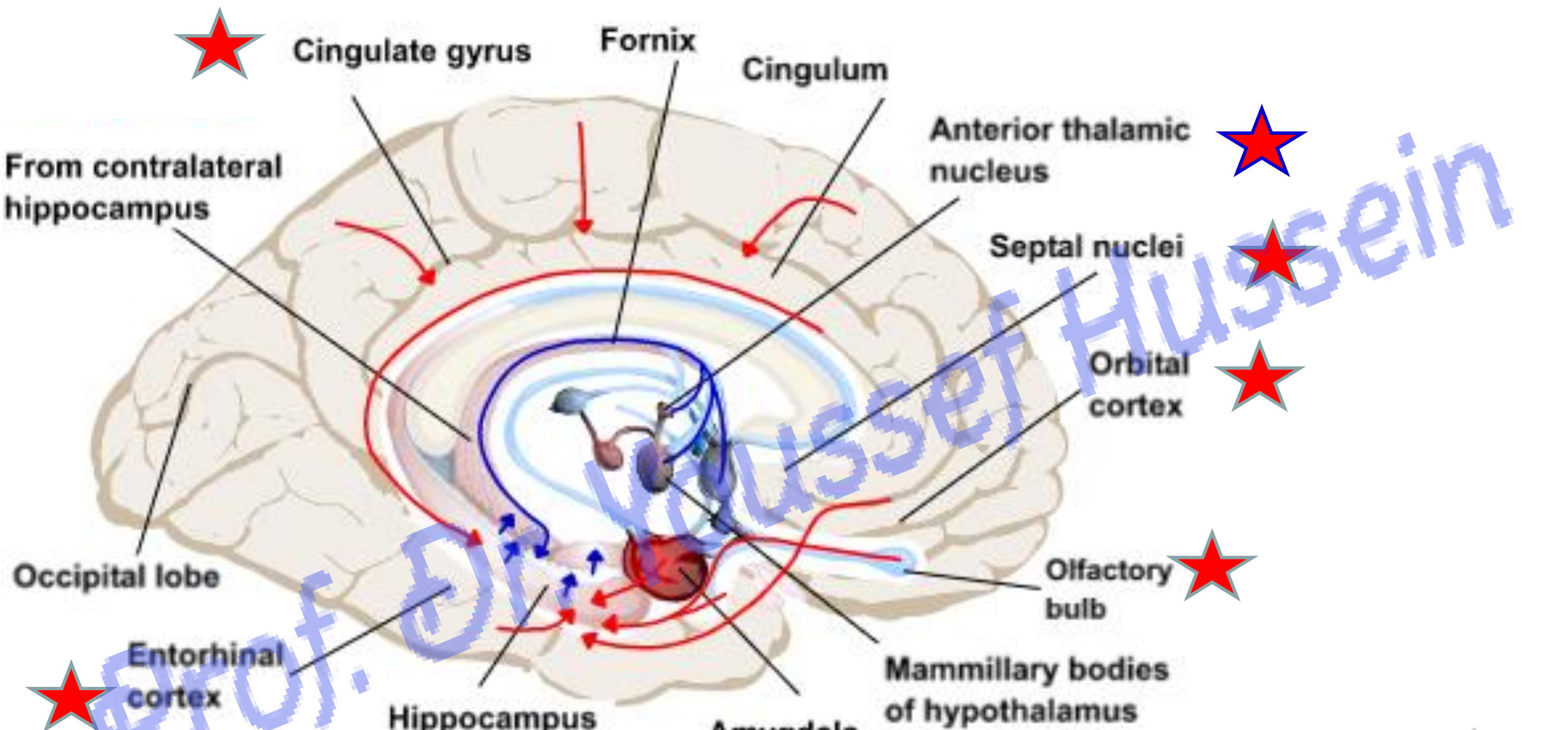


Efferent (Output) of Hippocampus

- **Fimbria (Efferent - Output)** which are continuous posteriorly with the **fornix** that ends in
 - **Mammillary body (hypothalamus)** through mammillothalamic tract to anterior nucleus of thalamus to cingulate gyrus .
 - **Septal area, and orbital cortex**

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Afferent of hippocampus

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Afferent (Input) of Hippocampus

- 1- **Entorhinal cortex** of parahippocampal gyrus is a major source of inputs to the hippocampus via the axons called **performant path** → dentate gyrus → CA3-to-CA1 (**Trisynaptic circuit**)
- 2- Amygdala
- 3- Olfactory bulb
- 4- Orbital cortex
- 5- Cingulate cortex
- 6- Thalamus (anterior nucleus)
- 7- Hypothalamus (Mammillary body)
- 8- Septal nuclei
- 9- Temporal lobe cortex
- 10- Cerebellum (fastigial nucleus)

It is important to remember that afferents and efferents of the hippocampus are bundled together in the same paths.



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