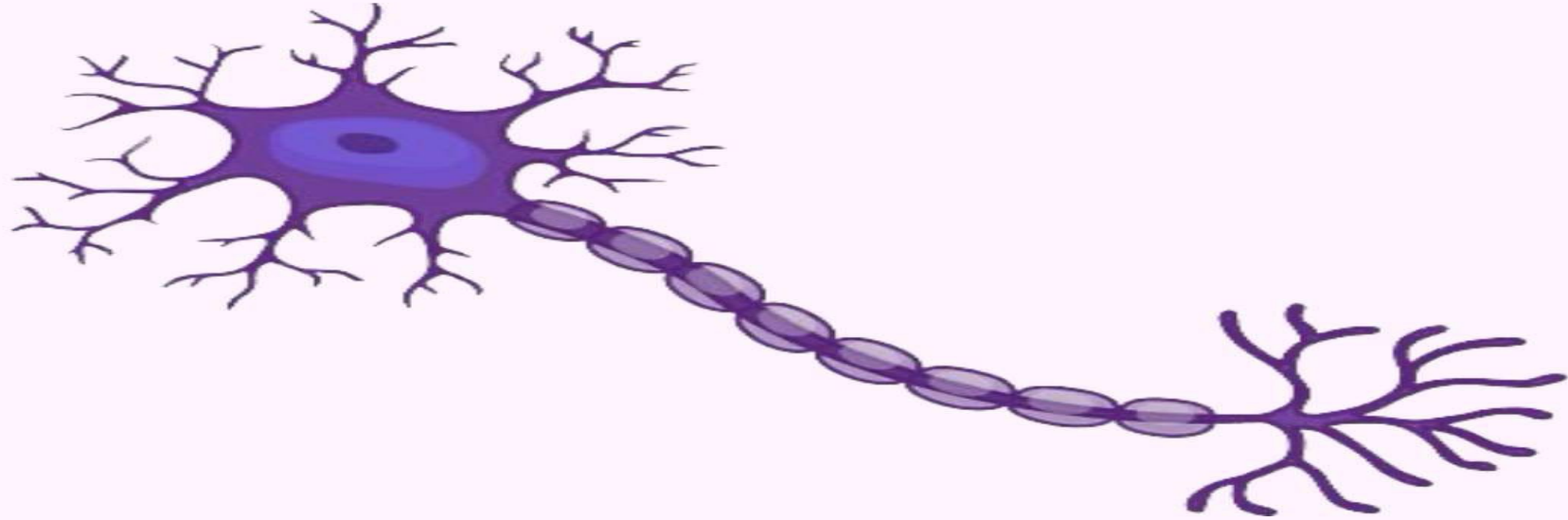


# PHYSIOLOGY



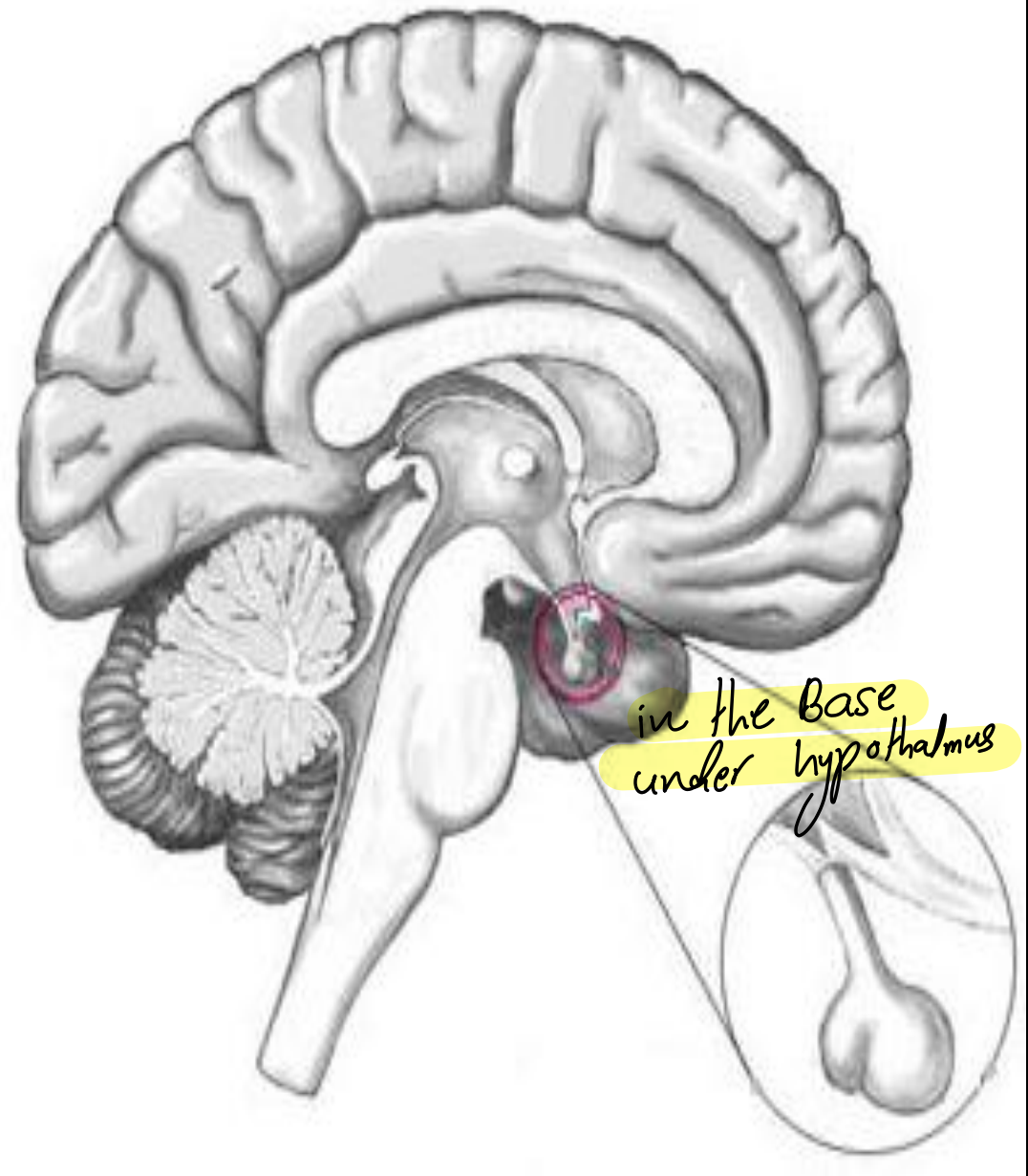
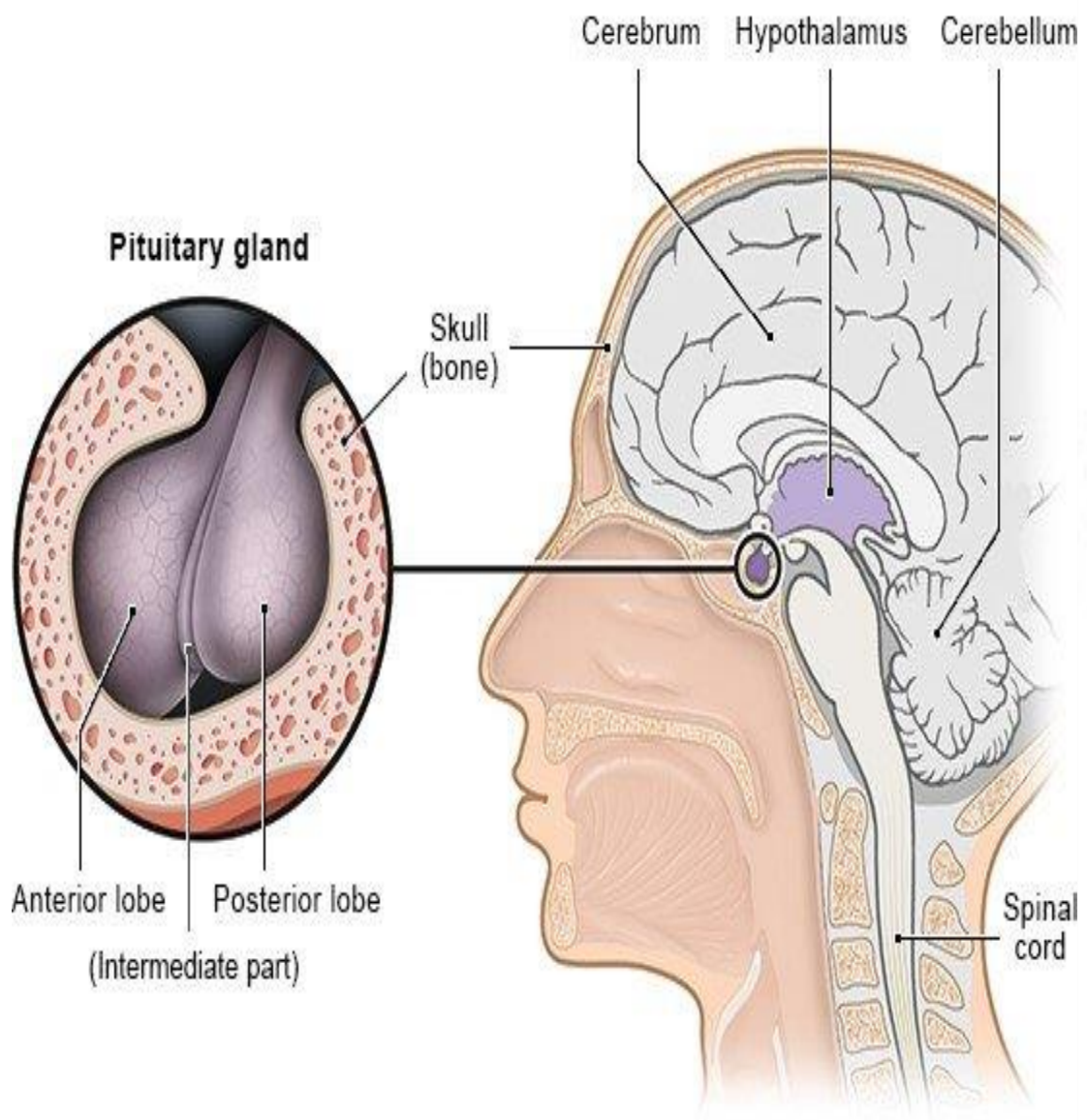
LEC NO. : 17 و part 2  
DONE BY : Nouf Al-amoush

- الغدة النخامية وهي التي تنظم عمل كل غدة الجسم

# THE PITUITARY GLAND (HYPOPHYSIS CEREBRI)

بيضوية.

- ◉ The pituitary gland is an ovoid structure weighing between 500 and 600 mg in an adult.
- ◉ It is located at the base of the brain in a small cavity called '*pituitary fossa*' or '*sella tursica*', which is covered by an extension of the dura mater (*the diaphragma sellae*) through which passes the pituitary stalk connecting the gland to the hypothalamus.



**Location of pituitary gland at the base of the brain.**

# ADENOHYPHYSIS (Anterior pituitary)

- The adenohypophysis accounts for 75% of the weight of the pituitary gland. Its dark red colour is due to the presence of blood sinusoids in between the secretory cells.

In man, it synthesizes and releases at least 8 hormones:

4 primary → ما يأتوا على باقى الخلايا

1. Growth hormone (also called somatotrophic hormone or somatotropin).

هرمون النمو  
هرمون الكليب

2. Prolactin (also called lactogenic hormone or mammotropin).

مسؤول عن لون البقرة

3. Melanocyte stimulating hormone (also called melanotropin or intermedin).

يشغل على الخلايا و يطرح منها الهرمونات.

4. Thyroid stimulating hormone (thyrotropin or thyrotropic hormone). not primary

5. Adrenocorticotrophic hormone (or corticotrophin). not primary

6. Follicle stimulating hormone.

- تفرج خروج البويضات  
من المبيض.

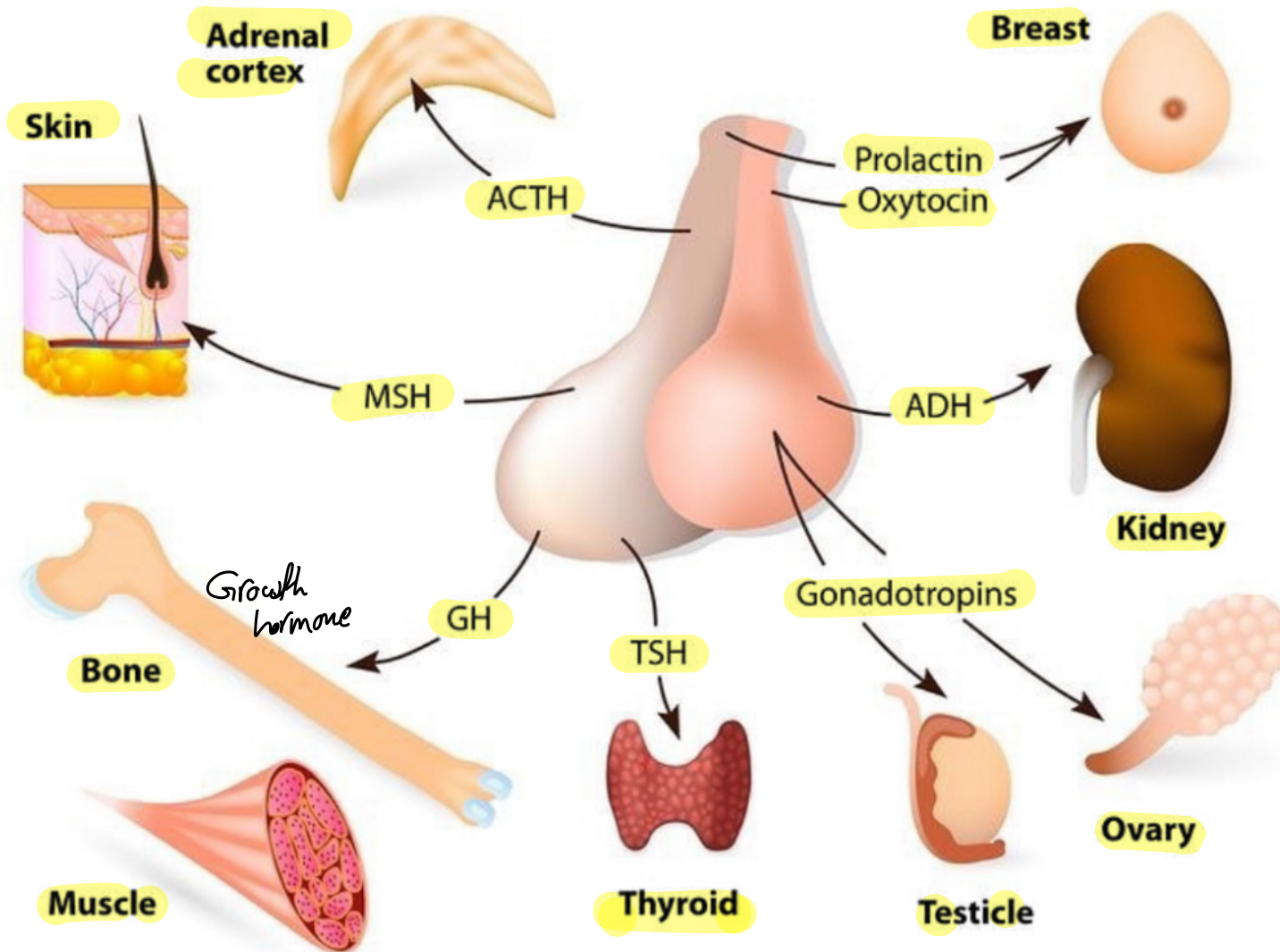
7. Luteinizing hormone (in the male it is called interstitial cell stimulating hormone).

Estrogen → Female  
testosterone → male

8. Beta lipotropins.



# PITUITARY GLAND



N.B.: the **adenohypophysis controls, through its trophic hormones, all other endocrine glands except the parathyroid, supra-renal medulla and pancreas.**

## Control of secretion of anterior pituitary hormones:

### 1. Hypothalamic control:

کلیتہ قبل

◉ **The hypothalamus has a major influence on the release and probably the synthesis of the anterior pituitary hormones.** This is achieved by: **hypothalamo-hypophyseal portal circulation.**

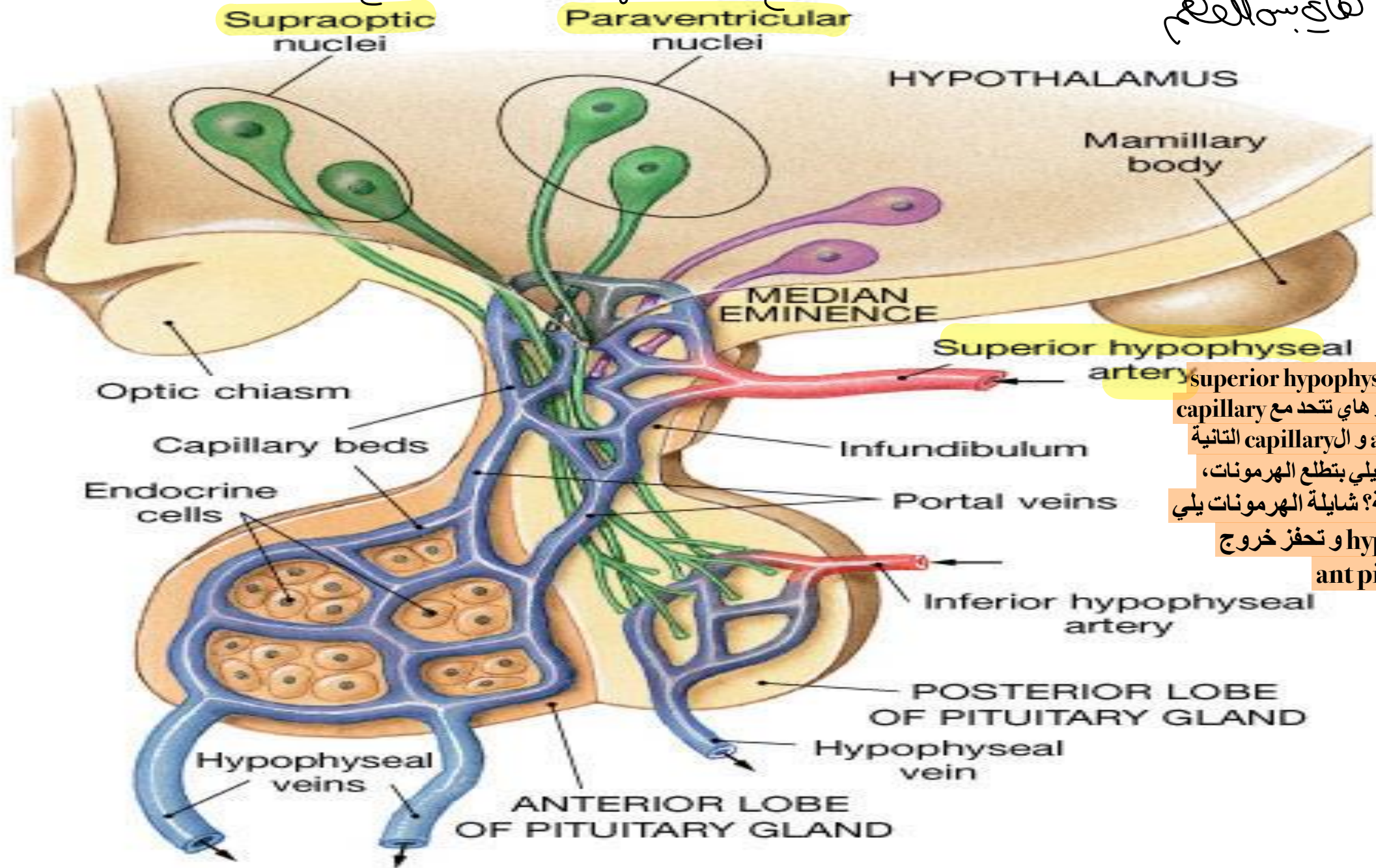
◉ Internal Carotid Artery ---> 2 Superior Hypophyseal Arteries ---> 1st set of capillaries (In Median Eminence & Neural Stalk) ---> Portal Veins ---> **2nd set of capillaries (Sinusoids) (In Anterior Pituitary gland)**

میں سے

antidiuritic بتطلع

Oxytocin بتطلع

هاي سولفيم

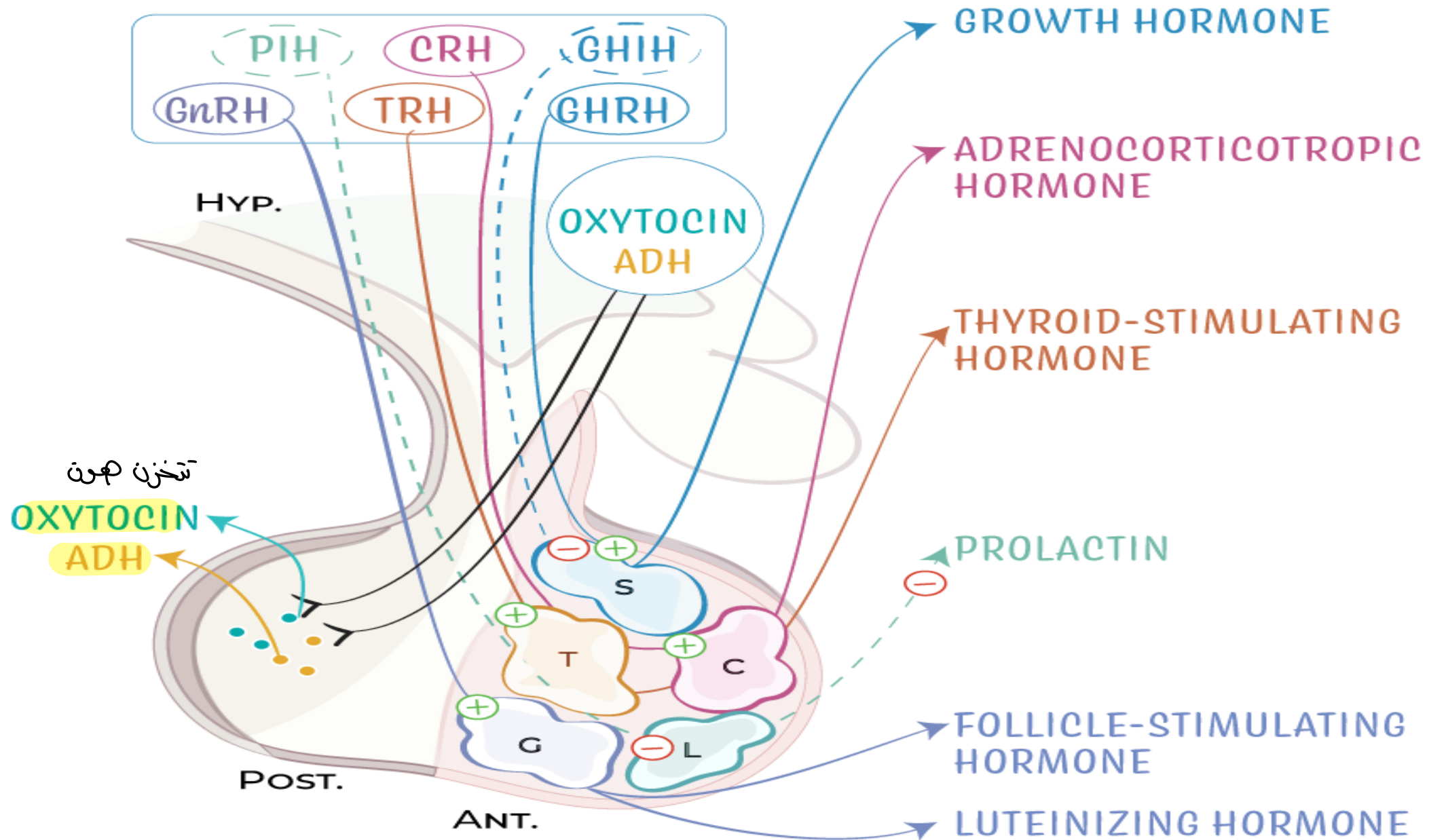


هون انا عندي superior hypophyseal artery هاد متصل مع capillary و هاي تتحد مع capillary تانية داخل anterior lobe و ال capillary الثانية حواليها secreting cells يلي بتطلع الهرمونات، هاي الشعيرات شو شايلة؟ شايلة الهرمونات يلي نازله من hypothalamus و تحفز خروج الهرمونات من ant pituitary



Hormone	Hypothalamic control
- <b>Growth hormone (GH)</b>	- <b>Growth hormone releasing hormone (GHRH)</b> - Growth hormone release inhibitory hormone (GHRIH) or somatostatin.
- Prolactin or Lactogenic hormone (PH)	- Prolactin releasing hormone (PRH). - <b>Prolactin release inhibitory hormone (PRIH), more potent.</b>
- <b>Melanocyte stimulating hormone (Melanotropin)</b>	- Melanotropin releasing hormone (MRH). - <b>Melanotropin release inhibitory hormone (MRIH).</b>
- Thyroid stimulating hormone (TSH)	- Thyrotropin releasing hormone (TRH).
- <b>Adrenocorticotrophic hormone (ACTH) and beta-lipoprotein.</b>	- Corticotropin releasing hormone (CRH).
- Follicle stimulating hormone (FSH) and Luteinizing hormone (LH).	- <b>Gonadotropin releasing hormone (GRH).</b>

# Hypothalamic & Pituitary Hormones



2. The activity of the anterior pituitary is also influenced by the

ممكن يمنع إفراز TSH

hormones of the target glands: thyroxin, cortisol and the gonadal

steroids, by a negative feedback.

3. Numerous other mechanisms influence the activity of the anterior

pituitary such as physical and emotional stress, coitus and suckling

عليه الرضاعة الجماعي



يحتج الشخص لما يكون متوتر أو يكون بهل تمارين

بتطلع الهرمونات تاحس stress كتحج

مثل الطفل لما يرضع من أمه كتحج oxytocin + prolactin

# Pituitary Hormones and Their Functions

## PITUTARY GLAND

### ANTERIOR LOBE

### POSTERIOR LOBE

#### Growth Hormone

Regulates growth in muscles and bones

هرمون النمو للعضلات والعظام

#### Adrenocorticotropin Hormone

Stimulates adrenal gland to secrete cortisol and other hormones

هرمون للغدة فوق الكظرية يحفز إفراز الكورتيزول

#### Luteinizing Hormone

Production of estrogen in women and testosterone in men

من المبايض

من الخصية

#### Endorphin

Regulates pain and associated with brain's pleasure centers

مسؤول عن mood

بني بعض

#### Thyroid Stimulating Hormone

Stimulates thyroid gland to secrete thyroid hormone

#### Follicle-Stimulating Hormone

Regulates egg cell growth in women and sperm production in men

خلي ابيضاض تكبري المبيض

#### Prolactin

Production of milk during lactation in women

#### Enkephalins

Associated with endorphins with similar functions

#### Vasopressin

Conserves water and maintains fluid and electrolyte balance

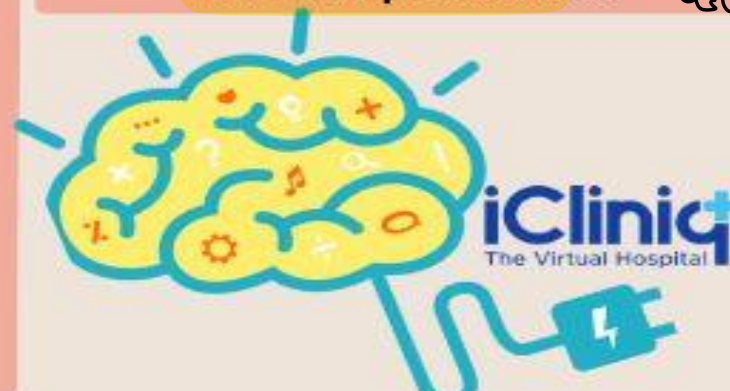
osmolarity يحفظ على

#### Oxytocin

Contracts smooth muscles during labor and breast muscles for milk production

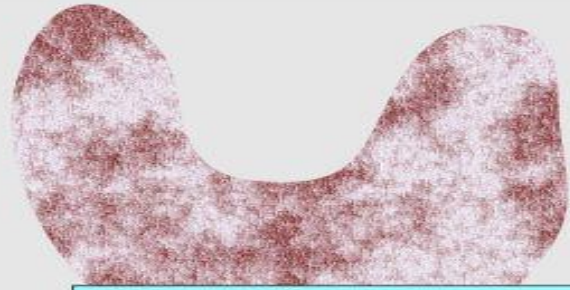
انقباض الرحم أثناء الولادة

أثناء الرضاعة





## Thyroid gland functions



Thyroid gland

TSH stimulate

Functions

- ✓ 1. It has role in growth
- ✓ 2. It has role in the development
- ✓ 3. It stimulate heart rate
- ✓ 4. It stimulates heart contraction
- ✓ 5. Stimulate synthesis of proteins and carbohydrates
- ✓ 6. Degrade cholesterol and triglyceride
- ✓ 7. Enhance beta-adrenergic receptors to catecholamines
- ✓ 8. It increases Vitamin requirements → لأنه يحفز metabolism

# Adrenal Gland



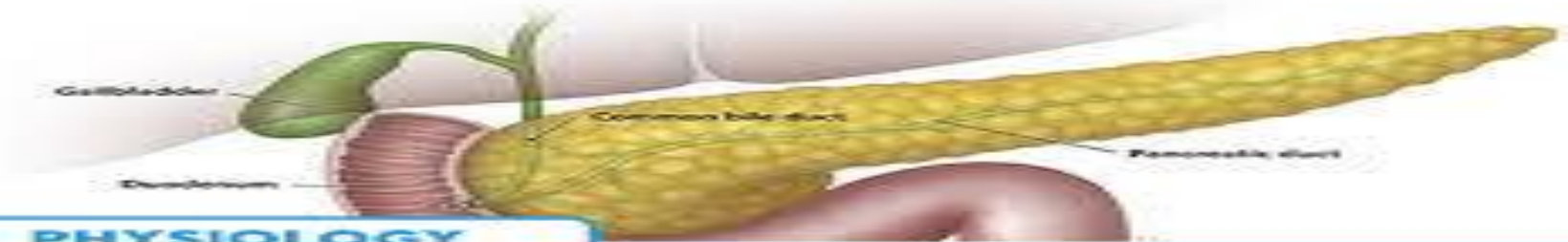
Gland & region/cells	Hormones	Regulation of secretion	Functions
Adrenal cortex Zona glomerulosa	Mineralcorticoids, e.g. aldosterone <i>باله علاقة بالأملح Na, k, cl</i>	Stimulated by angiotensin II	Regulates salt & water balance in blood by increasing Na <sup>+</sup> & H <sub>2</sub> O absorption and K <sup>+</sup> secretion by the distal convoluted tubules in the kidney
Adrenal cortex Zona fasciculata	Glucocorticoids, e.g. cortisol & weak androgens <i>علاوة الكورتيسون/القهوة</i>	Stimulated by adrenal corticotrophic hormone	Suppresses immune response and regulates carbohydrate metabolism
Adrenal cortex Zona reticularis	Weak androgens, e.g. dehydroepiandrosterone	Stimulated by adrenal corticotrophic hormone	Precursor for testosterone production <i>هرمون اوكي جدين بطيني testosterone</i>
Adrenal medulla Chromaffin cells	Catecholamines, e.g. Epinephrine & norepinephrine	Preganglionic sympathetic neurons	Increases heart rate, respiration, and blood pressure Constricts vessels to reduce blood flow to GI tract <i>same function of sympathetic nervous system.</i>



پنکریاس -

Type of cell	Secretion	Function
Alpha cell	Glucagon	Raises blood glucose levels
Beta cell	Insulin	Lowers blood glucose levels
Delta cell	Somatostatin	Inhibits growth hormone release from pituitary
PP cell	Pancreatic peptide	Regulate digestive secretion and motility
Epsilon cell	Ghrelin	Orexigenic

بزرگ الشهية



PHYSIOLOGY

# PANCREAS HORMONES

# The Female Body



## Estrogen

- ✓ زي الرعم أو شكل جسم المرأة – Development of secondary sex characteristics
- Growth of uterus during puberty
- Initial growth of endometrium during menstrual cycle

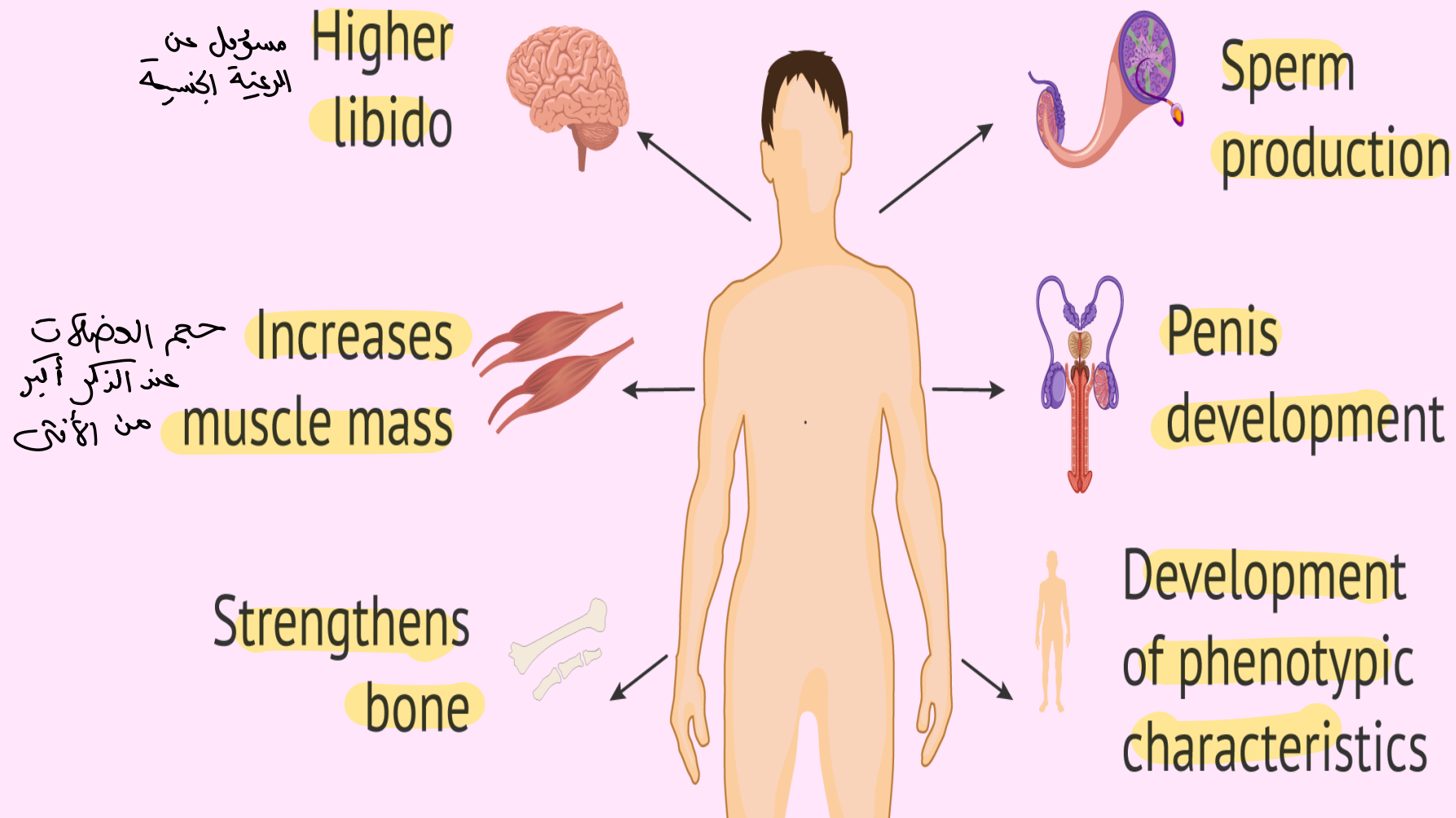
الغشاء المبطن للرعم أثناء الدورة الشهرية

## Progesterone

- Development of breasts during puberty
- Growth of endometrium during menstrual cycle → مسؤولة عن phases في الدورة الشهرية
- Inhibition of uterine contractions during pregnancy مهم أثناء اكمل عشان يمنع انقباضات الرعم أثناء اكمل عشان لا يحرس اجهاض

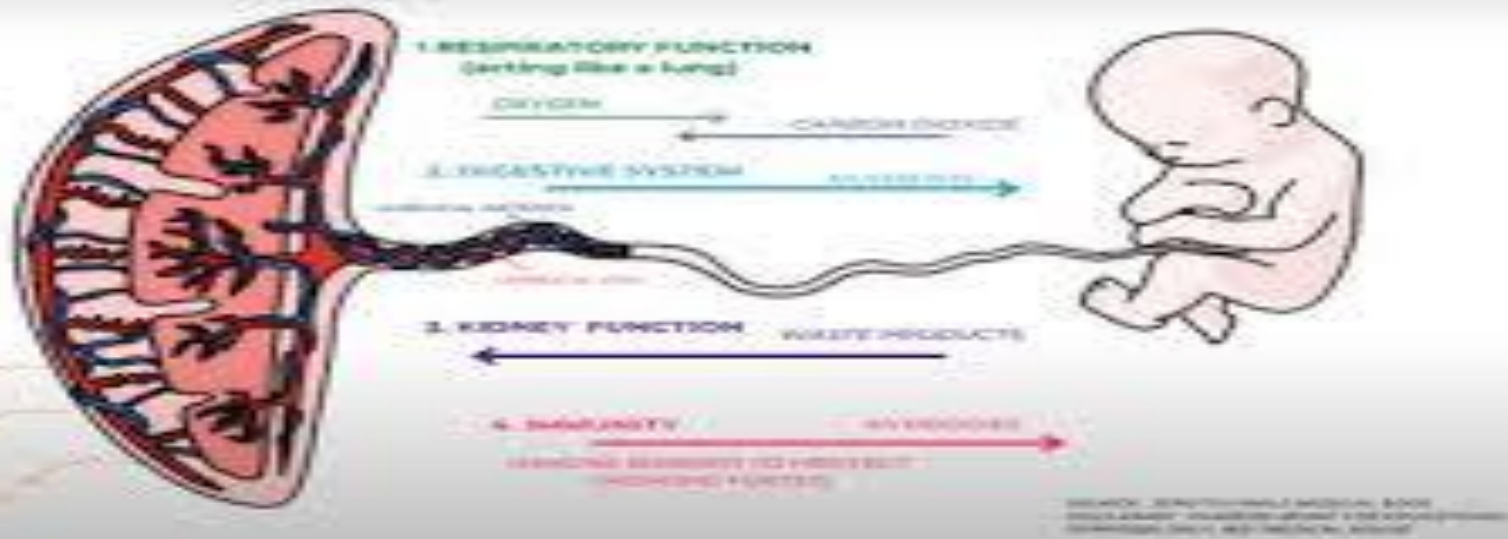


# FUNCTIONS OF TESTOSTERONE



## FUNCTION OF THE PLACENTA

3. HUMAN CHORIONIC SOMATOMAMMOTROPIN (hCS) GROWTH FACTORS



## PLACENTA

هرمونات المشيمة

Human chorionic gonadotropin (hCG)

Stimulates the corpus luteum in the ovary to continue the production of estrogens and progesterone to maintain pregnancy.

Estrogens and progesterone

Maintain pregnancy and help prepare mammary glands to secrete milk.

Human chorionic somatomammotropin (hCS)

Stimulates the development of the mammary glands for lactation.

أول شهر من الحمل

الفردا كلبية

# 1- WHICH OF THESE HORMONES FUNCTIONS TO PRODUCE MILK DURING LACTATION?

- Growth hormone (a)
- Luteinizing hormone (b)
- Endorphin (c)
- Prolactin** (d)
- Thyroxin (e)

## 2- WHICH OF THESE HORMONES FUNCTIONS TO CONSERVE WATER AND MAINTAIN FLUID AND ELECTROLYTE BALANCE

Oxytocin (a)

Endorphin (b)

Estrogen (c)

Antidiuretic hormone (d)

Growth hormone (e)



3-WHICH OF THESE HORMONES SERVES TO  
PRODUCES ESTROGEN IN WOMEN AND  
TESTOSTERONE IN MEN?

Luteinizing hormone (a)

TSH (b)

ACTH (c)

Growth hormone (d)

Melanocyte stimulating hormone (e)

4- WHICH OF THESE PLACENTAL HORMONES STIMULATES CORPUS LUTEUM IN THE OVARY TO CONTINUE PRODUCING ESTROGEN AND PROGESTERONE TO MAINTAIN PREGNANCY

Estrogen (a)

Human chorionic somatomammotropin (b)

Progesterone (c)

Human chorionic gonadotropin (d)

Relaxin (e)

