

LEC NO. : 17 - parl 1 DONE BY : Nour Al-amoush

Endocrine

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The endocrine glands are groups of cells that produce specific chemicals, called hormones, having well defined effects on body functions. They are also called become ducts glands since their secretion is not conveyed along ducts but pass وهاد سرال directly into blood and lymphatic vessels.

- General features of hormones: مرما بيجي عليه . محلي مشكر عام رما بيجي عليه
 - A specific chemical substance (with a specific composition),
 - Secreted by ductless gland,
 - In a catalytic amount (very small amounts),
 - Transported by the blood stream (direct or indirect through lymphatics),
 - To a specific target cells (which have a specific hormone receptors),
 - تخير بيولتيميا بي تخير بيولتيميا بي تخير بيولتيميا بي تخير بيولتيميا بي **Where it produces physiologic, morphologic and biochemical resp**onses

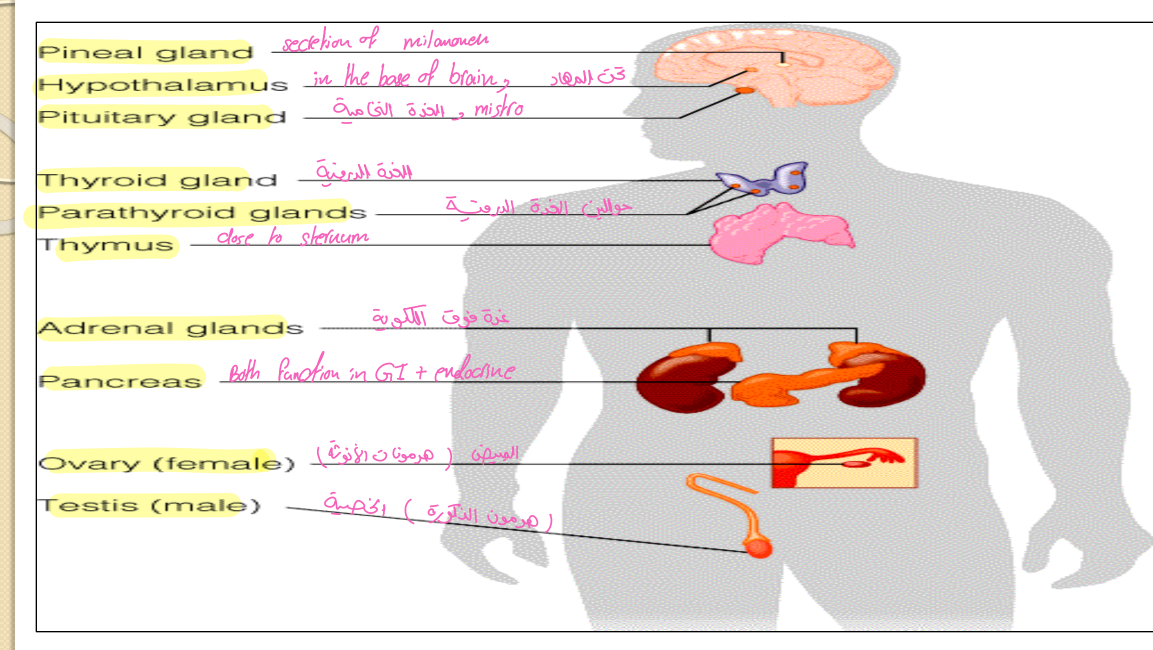


Fig. (1): Endocrine glands

Neuro-endocrine system: مسؤولين عن Cordanation نب مسؤولين

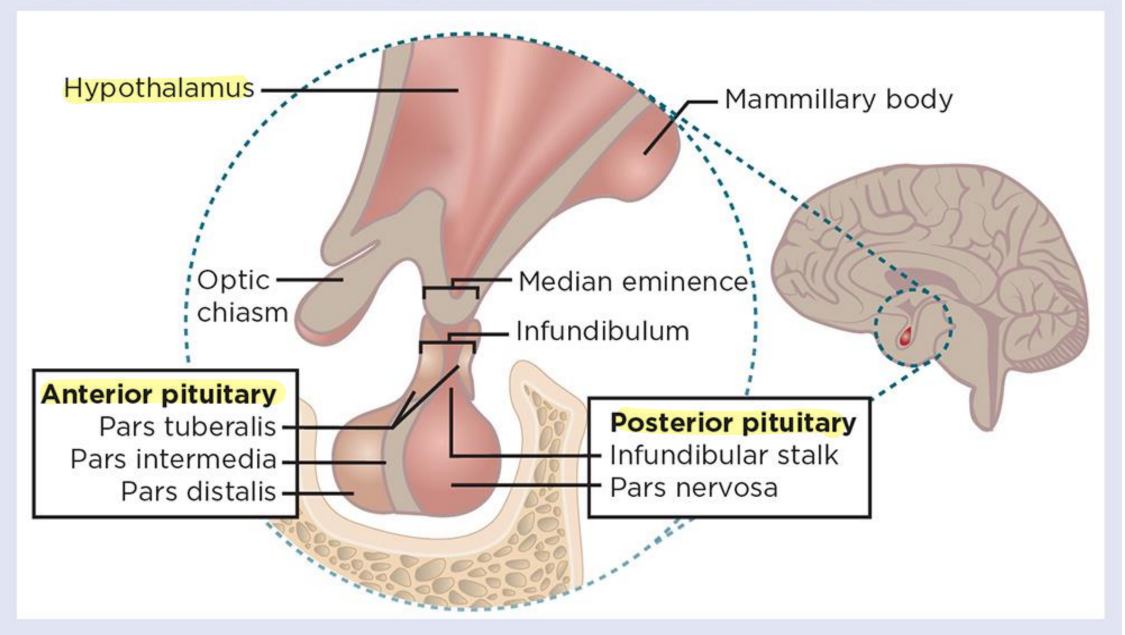
Both nervous and endocrine systems form together a biological communication network for integration of the body response to a changing environment.

ال- hypothalamus gland و تحتوي على nerve cells و بينزل منها nerve fibre شايل معه هرمونات هاي اما بتروح لل pituitary عن طريق الدم او تخرج من نفس endings و تنظم عمل pituitary gland

1- Hypothalamic neurosecretory cells, which produce substances that are delivered into the hypothalamo-hypophyseal portal blood vessels and transported to the anterior pituitary where they regulate the secretion of the adenohypophyseal hormones. Other hypothalamic neurons send their axons to the posterior pituitary, where they release neurosecretory products directly into the blood stream. 2- Innervation of the endocrine glands: Most, if not all, endocrine glands, including the gonads, the thyroid and the adrenals receive nerves that کل الـ endocrine glands appear to control both their blood supply and their secretory activity. الها nreve supply In turn, hormones of the thyroid as well as, gonadal and adrenocortical steroids act directly on the CNS and either inhibit or stimulate the secretory activity of the hypothalamic neurons. hormones 1 -> negative feedback on hypothalamic one example and so ______ **Hormone secreting tissues:**

Virtually all organs of the body exhibit endocrine function.

Fig 1. Anatomy of the hypothalamus and pituitary gland







I-Endocrine glands:

تحت المهاد 1- The hypothalamus which has 2 endocrinal functions:

a) Controls the secretion of the anterior pituitary gland, by:

- تقوز خروج العرمون عن بطنام . منه. ii- Releasing hormones for: thyrotropin, corticotropin and gonadotropin.

b) Releases the posterior pituitary hormones: antidiuretic hormone and

oxytocin.



2- The pituitary gland, which is formed mainly of 2 lobes:

a) The anterior lobe which releases:

مرمون الحليب i- Its own primary hormones: growth hormone and prolactin hormone as

Ii- Trophic hormones which regulate the functions of all the other حالين لمان المربي endocrine glands except the parathyroid glands, the pancreas and the

adrenal medulla.

تقن جم مربر **b) The posterior lobe** which releases antidiuretic and oxytocin hormones. رتحن في حرن

- **3- The thyroid gland** which releases: thyroxin, tri-iodothyronine and calcitonin hormones.
 مملن جي سؤال من دين بطع mich release parathormone hormone.
- فوی اللو یو 5- The suprarenal glands. Each is formed of cortex and medulla:

a) **Cortex**, which is the outer part of the gland and releases:

- ينظم سنية الملك - Mineralocorticoid hormones e.g. aldosterone hormone.

- Glucocorticoid hormones e.g. cortisol.

- المحتارة Androgenic corticoids e.g. dehydro-epiandrosterone.

b) Medulla, the inner part of the gland, which releases the catecholamines

epinephrine and norepinephrine, together with some dopamine.

6- The endocrine portion of the pancreas (islets of Langerhans):
a) Alpha cells release glucagons hormone. → increase Blood glucase
b) Beta cells release insulin hormone. → decrease blood glucase.
c) Delta cells which secrete somatostatine hormone. → growth hormon + argue and
d) F cells which release pancreatic polypeptide. → in algestion

7- The primary sex organs:

- a) <u>The testes</u> (male gonads) which release the male sex hormone, testosterone.
 They also release small amounts of androstenedione, dihydrotestosterone, estradiol, inhibin, and mullerian-inhibiting substance.
- b)<u>The ovaries</u> (female gonads) which release oestrogen and progesterone hormones, as well as some testosterone, androstenedione, inhibin, activin, FSH-releasing peptide and relaxin. *Felavalua during* Birth.
- 8- The thymus gland which releases thymosin hormone.
- 9- The pineal gland which releases melatonin hormone.





II- Other organs with endocrine functions:

- The production of hormones is not confined only to the above endocrine glands, for example:
- a) Heart: atrial natriuretic factor (ANF). --> فنيقل حجم الدم.
 b) Kidney: erythropoietic factor, renin and active vitamin D₃.
- b) Kidney: erythropoietic factor, renin and active vitamin D₃ (ه) عنام growth homones بساعد growth homones ي
- c) Liver: somatomedins, 25-hydroxycholecalciferol.
- d) Skin: calciferol (from 7-dehydrocholesterol).
- e) Gastrointestinal tract: gastrin, pancreozymine, secretin, vasoactive intestinal peptide (VIP).
- f) Placenta: estrogen, progesterone, human chorionic gonadotropin (HCG), human chorionic somatomammotropin (HCS), luteinizing hormone releasing hormone (LHRH), and relaxin hormone.

Local hormones: Some hormones act only locally, e.g.: المتفارعا خلية حذب ركامة يلي طلح منه

1- Paracrine hormones, which diffuse for a short distance through the

interstitial space to affect neighbouring cells.

الهرمون يشتغل عا نفس بخلية باج طلع منها

- 2- <u>Autocrine hormones</u>, which act on the same cells that produce them.
- 3- Juxtacrine, whereby one cell interact with specific receptor on juxta-

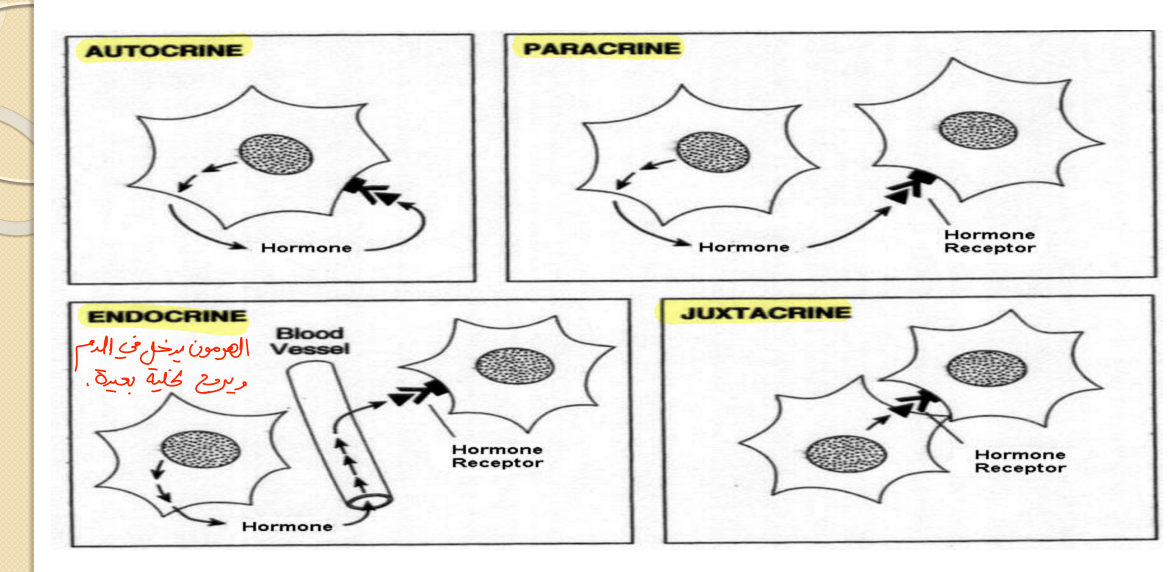
posed cells

Of these local hormones are: Prostaglandins, histamine,

-hydroxytryptamine (serotonin), bradykinin, epinephrine,

norepinephrine, acetylcholine, endorphins, encephalins, GIT hormones,

and many others.



Various mechanisms of hormone action. *Autocrine*, *paracrine* and *juxtacrine*, refer to a local hormone action (see text), while *endocrine*) refers to a mechanism by which the hormone enters the blood and reaches a target cell via circulation.



الصمونات عبارة عن بروتينات أحد مسرم مرارى

Chemical nature of hormones:

Mammalian hormones fall into two main general classes:

1. Protein hormones: which can be further subdivided into:
 and anial activity activity
 a) Small molecular weight (a.a.) hormones: Thyroid hormones from tyrosine,

catecholamines from phenylalanine, and melatonin from tryptophan. mole than one anning agid (high molecular weight) b) Polypeptides e.g. anterior and posterior pituitary gland hormones, calcitonin,

parathyroid hormone, pancreatic hormones, erythropoietin, renin, GIT

hormones and relaxin.

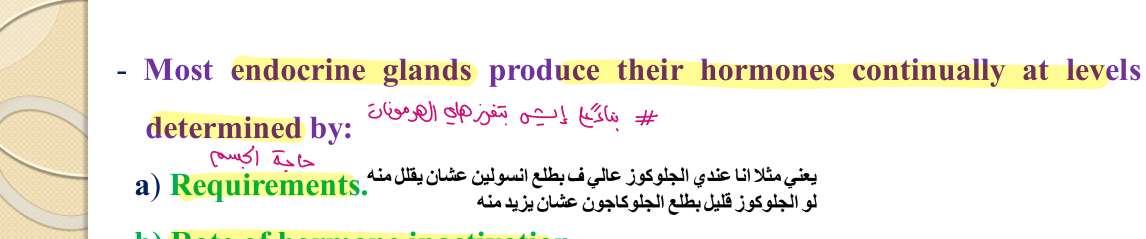


2. Steroid hormones: These are derived from cholesterol and include:

hoids

من الخرة فوق اللوية

- a) Adrenal cortical hormones.
- b) Sex hormones.
- c) Active metabolites of vitamin D.
- The synthesis of both <u>amine and steroid hormones</u> takes place through series of enzymatic reactions whereas <u>peptide hormones</u> are synthesized as proteins in the ribosomes. $\rightarrow By RNA + PNA$ exceptosis + exceptosi + exceptosis + exceptosi + exceptosi + exceptosis + exceptosi
- <u>Catecholamines and polypeptide hormones</u> are stored in secretory granules but other <u>amine and steroid hormones</u> are accommodated in discrete compartments within the cytoplasm.



b) Rate of hormone inactivation.

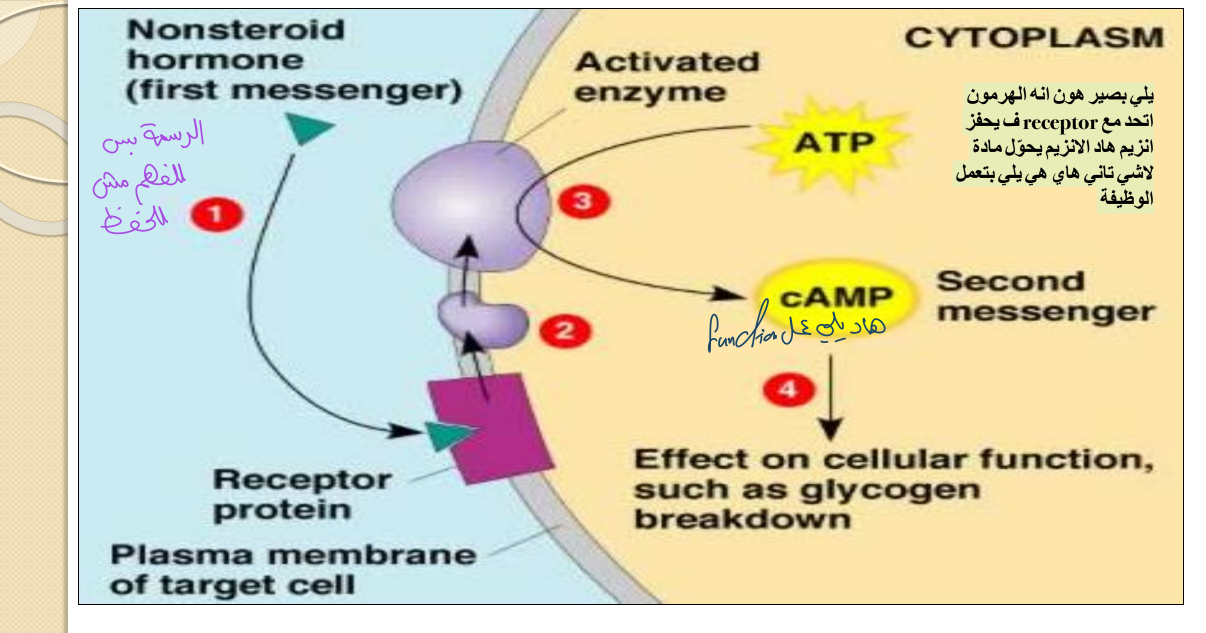
c) Rate of hormone clearance from the body.
لوکان ینزل د انامحتاج للهات آسرة د أنامحتاج
اطلع کمیة توّین وجرده.

- To exert its action, the hormone must first bind to specific, high affinity

cellular receptors.

- These receptors may be located at: غرنانية في البحون <u>1- The cell membrane (surface) receptors</u>: Hormones that are water soluble, such as peptide hormones, catecholamines and other neurotransmitters

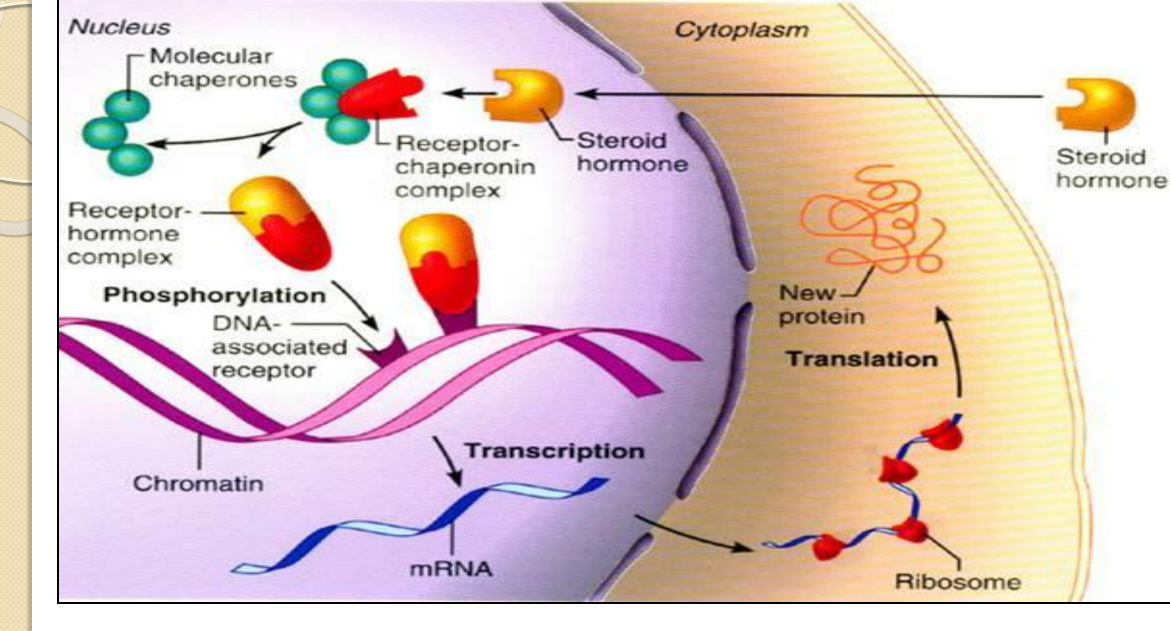
interact with receptors on the surface of target cells



Mechanism of action of protein hormones.

2. The intracellular receptors: if is soluble Is if is soluble Steroid and thyroid hormones enter the cells by pinocytosis. of through cell memblione

- They exert these actions on target cells by binding to specific receptors, which are located within the nucleus (thyroid) or the cytoplasm (cortisol).
- Inside the nucleus, the hormone receptor complex stimulates the - مَقْرَ تَلَى بِنَ transcription of DNA to mRNA - خَفَرَ تَلَى بِنَ
- mRNA activates the synthesis of specific protein molecules with enzyme activity
- This mechanism also applies to *active vitamin* **D**.



: Schematic representation of a steroid hormone responsive cell.



Control of hormone secretion:

<u>1- Neurohumor or neurosecretion:</u>

انا بعرف انه hypothalamus موجود فيها nerve cell بتطلع ant pituitary و تطلع تنزل عن طريق الدم ل ant pituitary و تطلع الهرمونات تاعتها و تتخزن ب terminals of nerve fibre of pos pituitary gland

- It is released by a nerve cell or group of cells and reaches the endocrine glands via blood vessels or nerve fibres.
- Hypothalamic production of releasing and inhibitory factors or hormones is an example of this type of control.
- Also the release of posterior pituitary hormones from terminals of the hypothalamohypophyseal tract is another example.
- **<u>2- Direct innervation</u>**, usually done by autonomic fibres e.g. sympathetic control of the adrenal medulla.



<u>3- Feed-back control:</u>

a) Negative feed-back: (More common).

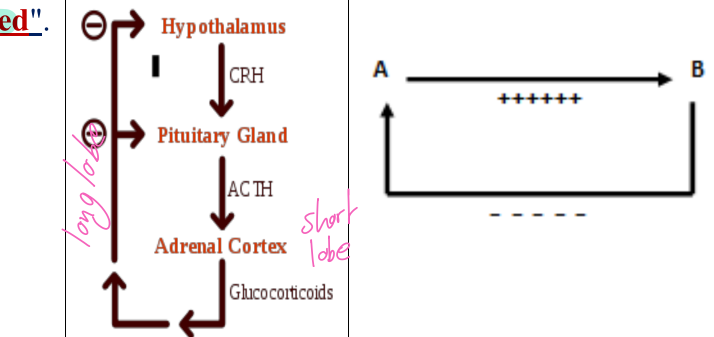
Definition:

يلي بصير هون انه هرمون thyroid زاد اوي ف يطلع للpituitary و يقلل TSH و ممكن يطلع على Hypothalamus و يقلل TRH

A relation in which "if the *target gland hormone (B)* is <u>increased</u>, the rate of

secretion of its pituitary tropic & hypothalamic releasing hormones (A)







Example:

Control of cortisol hormone secretion.

b) Positive feed-back: (Less common). هرمون آخن وصلى يستمر

A relation in which "if the *target gland hormone (B)* is <u>increased</u>, the rate of

secretion of its *pituitary tropic & hypothalamic releasing hormones (A)* will

be <u>increased"</u>.



مملن بي ل سوال Example:

Significance:

Definition:

Temporary amplification of the biological effects of the hormone.

This relation increases the target gland hormone more and more. When the

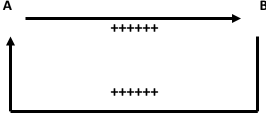
again to reduce the hormone to its final level.

target gland hormone reaches sufficient level *negative feedback* returns هون هراد آری آری

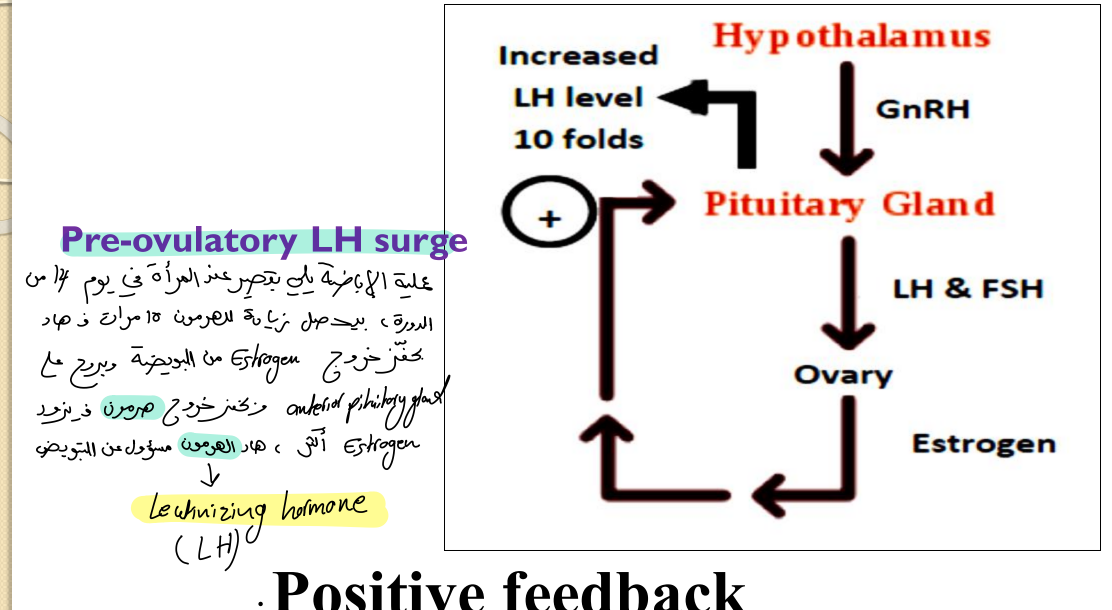
pituitary tropic & hypothalamic releasing hormones (A) will be increased".

A relation in which "if the *target gland hormone (B)*

is <u>increased</u>, the rate of secretion of its



В



Positive feedback



N.B.: According to level of action, this feed-back control system may be:

•- Long loop feed-back: It represents the relationship of trophic anterior

pituitary hormones and their target gland hormones.

•- Short loop feed-back: The inter-relation between pituitary trophic

hormones and the hypothalamic releasing and release-inhibiting hormones.

4- Blood level of:

- a) Organic substances other than hormones e.g. the relation between blood glucose level and the secretion of pancreatic hormones. (InSulin + Glucogon)
- b) Inorganic substances e.g. the relation of blood calcium level and $v_{\mathcal{Y}} = w$ parathyroid and calcitonin hormones. Another example is the relation between Na and K with aldosterone. The plasma level of the inorganic substances also determines the osmotic pressure of the blood, thus their concentration is monitored by the hypothalamus through the release of the antidiuretic hormone (ADH).



5-Effect of cytokines: Chemical sabstances

Cytokines are small proteins produced by various cell types in response

to stimuli arising from different physiological and pathophysiological states.

 These cytokines modulate endocrine functions by <u>acting on the endocrine</u> <u>glands and on the hormonally responsive tissues</u>. *adipose hissue adipose hissue adipose hissue adipose hissue sometimes called adipokines. Leptin suppresses growth hormone* (GH)
 glowth holmone through stimulation of somatostatin, suppresses gonadotropins and
 adipose hissue adipose hispa

stimulates the pituitary-adrenal axis.



1-Which of these hormones are considered a primary hormone of the anterior pituitary gland?

a)ACTH Oxytocin(b TSH(c ADH(d Growth hormone(e



2-Which of these hormones produces its actions through binding to intracellular receptors?

- a. Catecholamines
- Anterior pituitary hormones .b
 - Pancreatic hormones .c
 - **Thyroid hormone** .d
 - Calcitonin .e

3-Which is an example of positive feedback mechanism regulating hormonal action?

- a) ACTH on hypothalamic CRH
 - **Glucocorticoid on ACTH** (b
 - TSH on TRH (c
 - **Preovulatory LH surge** (d
- GH on GHRH of hypothalamus (e



4- Which of these hormones is considered a cytokine hormone?

- Epinephrine (a
 - Leptin (b
- Growth hormone (c
 - Insulin (d
 - Endorphin (e