# Ch45: Endocrine System

# **Endocrine System**

 Homeostasis is the tendency to maintain a stable internal environment.

• Function = \_\_\_\_\_

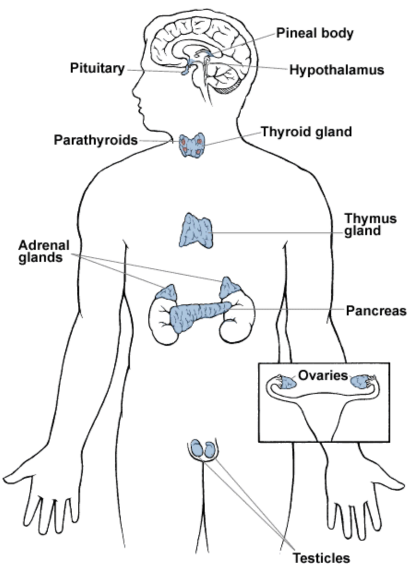
with hormones to maintain homeostasis

Works with nervous system

## **Anatomy**

- Location:
  - Small areas of endocrine tissue found

the body



# Types of Signaling Molecules

Hormones: act through blood over
 \_\_\_\_ distances

- Local regulators: act over short distances
  - Paracrine target cells lie \_\_\_\_\_ the secreting cell
  - Autocrine secreted molecules effect the cell

• Neurotransmitters:

\_\_\_\_\_ signaling

 Neurohormones: nerve releases chemicals to blood and then act on target cells

 Pheromones: chemicals released to environment and used for communication

#### Hormones

 Transported through the blood or hemolymph (in invertebrates)

### Hormone Types

- Steroid Hormones
  - Formed from cholesterol, which makes them
    - This allows easy access to the cells they are activating
  - Responses: triggers the production of many proteins and may speed or slow processes in the body
  - Ex) sex hormones like estrogen, testosterone, and progesterone as well as aldosterone and cortisol from the adrenal gland

- Diffuse across plasma membrane into cell lipid-soluble
  - Enters nucleus
  - Binds to specific receptor proteins
  - Binds to \_\_\_\_\_
  - Activates certain genes to transcribe into RNA
  - RNA leaves nucleus and makes a protein in the ribosome

#### Hormone Types

- Non-steroid Hormones
  - Consists of many types of hormones that need assistance in entering cells
  - They may cause a \_\_\_\_\_\_that will eventually lead to the production of proteins or secretions of other hormones

#### Non-steroidal Hormones

- Binds to receptors on plasma membrane water-soluble
  - Sets off a series of reactions that activates enzymes
  - Enzymes cause production ofmessenger
  - Second messenger causes additional changes to promote the reaction by the cell
  - Ex: epinephrine

- Non-steroid hormones will use the G protein reception pathway and various second messengers
- Hormones whose actions depend upon cyclic AMP include releasing-hormones from the hypothalamus, TSH, ACTH, FSH, LH, ADH, PTH, norepinephrine, epinephrine, glucagon, and calcitonin.

# **Local Regulators**

- Cytokines
  - Chemicals that help in the
     \_\_\_\_\_ response to activate
     white blood cells
- Nitric oxide
  - Acts of \_\_\_\_\_ muscle in blood
     vessels to dilate the vessels

#### Prostaglandins

- Modified fatty acids (discovered in prostate gland)
   that is produced when it is needed and act as a
   signaling pathway
- Used in movement of sperm through female reproductive system, released from placenta to trigger labor, helps promote fevers and inflammatory response, and maintains protective lining in stomach

## Mechanism of Hormone Activity

- One or more of the following occurs when a hormone binds to a cell:
  - Changes in membrane permeability or electrical state
  - Synthesis of proteins or certain regulatory molecules (enzymes)
  - Activation or inactivation of enzymes
  - Stimulation of mitosis

#### Feedback Mechanism

- Negative Feedback System:
  - Maintains dynamic homeostasis by
     \_\_\_\_\_ the changing condition back to the body's
  - Ex: blood glucose and calcium level regulation, temperature regulation

#### Feedback Mechanism

- Positive Feedback
  - Amplifies responses and processes in biological organisms by creating a response to a stimuli that moves
     from the set point
  - Ex: child birth, blood clotting, lactation

#### **Endocrine Stimulation**

- \_\_\_\_\_ stimulus endocrine organs are prodded into action by other hormones
  - Ex) Hypothalamic hormones activate the anterior pituitary hormones
- \_\_\_\_\_ stimulus changes in blood levels of certain chemicals
  - Ex) release of parathyroid hormone is triggered by low blood calcium levels
- <u>stimulus nerve</u> fibers stimulate hormone release
  - Ex) sympathetic nervous system releases norepinephrine during times of stress

## Invertebrate (Insect) Hormones

• Ecdysone = promotes \_\_\_\_\_ and metamorphosis

 Prothoracicotropic hormone (PTTH) = signals the release of

 Juvenile hormone (JH) = maintains characteristics

## Plant Hormone Summary

Auxin = stem • Cytokinin = and differentiation Gibberellins = of seed and buds Brassinosteroids = root growth Abscisic acid = inhibits growth and • Ethylene =

## Pituitary Gland: "Master Gland"

- ANTERIOR the anterior pituitary is controlled by hormones that are released by the hypothalamus in the brain.
  - All these hormones are proteins, act through second messengers, and are regulated by hormonal stimuli
- *Growth hormone* (*GH*) GH controls growth of skeletal muscles and bones
  - Release of GH is controlled by either GH releasing hormone or GH inhibiting hormone, both of the hypothalamus
- **Prolactin** (PRL) causes the continuing production of milk after birth. It is activated by the hypothalamus hormones.

- *Thyroid-stimulating hormone* (*TSH*) controls the secretions of the thyroid. It is activated by both the hypothalamus and thyroxine in blood.
- Adrenocorticotropic Hormone (ACTH) controls secretions of the adrenal cortex
  - Stress and the hypothalamus control the release of this hormone
- Gonadotropic hormones Luteinizing hormone (LH) control the gonads or sex organs and activated by
  hypothalamus hormones and Follicle Stimulating hormone
  (FSH) controls egg and sperm development
  - Females: produces estrogen, readies eggs for ovulation
  - Males: produces testosterone, sperm development

#### • Disorders:

- Pituitary dwarfism hyposecretion of GH during childhood
- Gigantism hypersecretion of GH

## Pituitary Gland: "Master Gland"

- **POSTERIOR** the posterior pituitary is controlled by nervous messages coming in from the hypothalamus.
- Antidiuretic Hormone (ADH) formed in the hypothalamus and moves to the pituitary for secretion. Functions to decrease the diuretic process of the kidneys (keeps water in the body)
- Oxytocin (OT) weak antidiuretic also helps in uterine contractions used in child birth and in breast feeding
- Disorders: Diabetes Insipidus hyposecretion of ADH

## **Thyroid Gland**

- Located in the anterior (front) part of the throat and wraps about ½ way around the pharynx
- Thyroxine & Triiodothyroxine these hormones share the same purpose and are activated by TSH
  - Controls metabolism increases the rate at which cells release energy from carbohydrates and rate of protein synthesis
  - Important in maintaining proper growth
  - Proper amount of iodides are needed in the system for the thyroid to produce these hormones.

# Thyroid Gland

 Calcitonin - acts to lower blood calcium and phosphate levels. This regulation is sensed and controlled by the body measuring the Ca<sup>2+</sup> level in the body.

#### Disorders:

- Goiters deficiency of iodine in diet causes an enlarged thyroid
- Cretinism hyposecretion of thyroxine that leads to dwarfism
- Hyperthyroidism results from a tumor of the thyroid

# Parathyroid Glands

 Four total, two located on the posterior side of each of the thyroid lateral lobes.

- *Parathyroid Hormone* (PTH) used to increase the amount of Ca<sup>2+</sup> in the blood and decrease the concentration of phosphate.
  - PTH is activated on a negative feedback system between the blood and Calcitonin secretions.

### <u>Adrenal Glands</u>

- Sits on top of the kidneys and is composed of two different parts (medulla and cortex).
  - The medulla (inner core) is related to the sympathetic nervous system and the cortex (outer layer) is responsible for producing over 30 hormones that carry out various functions in the body.

#### Adrenal Medulla - Epinephrine and Norepinephrine

- They can cause increased heart rate, increased blood pressure, increased breathing rate and a decrease in digestive processes.
- These hormones are one cause of the fight or flight reaction of the body.

#### **Adrenal Cortex**

- Aldosterone mineralcorticoid produced and secreted from the outer layer of the cortex.
  - Maintains a Na and K balance through re-absorption and secretion.
  - This ultimately causes the blood volume to remain high and maintains a proper blood pressure.
- Cortisol glucocorticoid that affects the metabolism of glucose, protein and fats.
  - This hormone aids in the maintenance of a normal blood sugar level that fluctuates according to the demands of the body.

## **Pancreas**

 A dual functioning organ that secretes digestive enzymes into the intestine but also produces and secretes hormones used for regulating homeostasis.

- The pancreas is located behind the stomach attached to the beginning of the intestines.
  - The secretion of Glucagon and Insulin work on a negative feedback mechanism

#### <u>Pancreas</u>

- Endocrine portion of the pancreas is made up of two groups of cells (alpha and beta) that help regulate blood sugar levels.
  - Alpha cells—secrete Glucagon, causes liver to convert glycogen and some amino acids into glucose.
    - Function: raises blood glucose levels
  - Beta cells—release Insulin, causes the formation of glycogen in liver. Insulin also aids in the facilitated diffusion of glucose into certain cells.
    - Function: lowers blood glucose levels

### Pineal Gland

- Melatonin secreted in the absence of light controlled by nervous impulses coming from the eyes.
  - An imbalance or disruption of the release of this hormone may result in insomnia or tiredness which may be related to irritability and depression.
  - Melatonin is also believed to control many of the cycling functions of the body including the menstrual cycle involved in female reproduction.

# Thymus Gland

 Releases Thymosin which aids in the production of white blood cells involved with the immune system.

Located on top of the heart in the thoracic cavity

### Ovaries and Placenta

The female the sex hormones *Estrogen* and *Progesterone* are produced in the ovaries

 Stimulates the uterine lining growth; development and maintenance of female secondary sex characteristics

## <u>Testes</u>

- The male sex hormone Androgens
   (testosterone) is produced in the testes
- Support sperm formation; development and maintenance of male secondary sex characteristics

#### Disorders

- Alteration to the mechanisms of feedback often result in deleterious consequences
  - Ex: diabetes mellitus, dehydration with ADH,
     Graves disease (hyperthyroidism), blood clotting with hemophilia