54a A&P: Endocrine System
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Class Outline

<table>
<thead>
<tr>
<th>Time</th>
<th>Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 minutes</td>
<td>Attendance, Breath of Arrival, and Reminders</td>
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<tr>
<td>10 minutes</td>
<td>Lecture:</td>
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<tr>
<td>25 minutes</td>
<td>Lecture:</td>
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<tr>
<td>15 minutes</td>
<td>Active study skills:</td>
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<tr>
<td>60 minutes</td>
<td>Total</td>
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Assignments:
- 55a Review Questions (due before class starts)
- Your Swedish: PTS must be completed by class 56a
- 60a Deep Tissue: Outside Massages (due before class starts)

Quizzes:
- 57a Written Exam Prep Quiz (48a, 49a, 50a, 51a, 52a, 54a, and 55a)
- 58a Written Exam Prep Quiz (45a, 45b, 47a, 50b, 51b, 56a, and 56b)

Written Exams:
- 60a Written Exam (250 questions in 3 hours and 20 minutes)

Practical Exams:
- 62b Deep Tissue: Touch Assessment

Preparation for upcoming classes:
- 55a Pathology: Endocrine System
  Packet E: 133-134.
  RQ - Packet A-194.
- 55b Deep Tissue: Technique Review and Practice - Posterior Upper and Lower Body
Classroom Rules

**Punctuality** - everybody’s time is precious
- Be ready to learn at the start of class; we’ll have you out of here on time
- Tardiness: arriving late, returning late after breaks, leaving during class, leaving early

**The following are not allowed:**
- Bare feet
- Side talking
- Lying down
- Inappropriate clothing
- Food or drink except water
- Phones that are visible in the classroom, bathrooms, or internship

*You will receive one verbal warning, then you’ll have to leave the room.*
54a A&P: Endocrine System

Packet E - 123
Introduction

The endocrine system works along with the nervous system to coordinate most body system functions.

Whereas the nervous system uses neural impulses to communicate, the endocrine system uses chemical messengers called hormones.
Introduction

The endocrine system regulates processes that continue for relatively long periods, and its effects are more widespread than those of the nervous system.

The two types of glands of the body are ___exocrine___ and endocrine.
Introduction

**Exocrine gland**  Gland that secretes products into _______ducts_______ that open into body cavities, the hollow center of an organ, or onto the body’s surface. Examples: sudoriferous (sweat), sebaceous (oil), ceruminous (wax), salivary, digestive.
Introduction

Endocrine gland  ductless gland that produces hormones.

Endocrine glands produce specialized hormones. Most are released in one part of the body and travel through the bloodstream, affecting cells in other parts of the body. Some hormones do not enter the bloodstream but work on neighboring cells instead.
Introduction

Compared with other body systems, the glands of the endocrine system are small. Although the total weight of all the endocrine glands is less than 0.5 lbs., normal functioning of these glands is vital to the body process.
Anatomy

Hormones
Hypothalamus
Pituitary
Pineal
Thyroid
Parathyroid
Thymus
Adrenals
Pancreatic islets
Ovaries
Testes

Organs that possess endocrine cells or act as temporary endocrine glands:

– Placenta
– Gastric and intestinal mucosa
– Heart
– Fat cells
Physiology

- Produces and secretes hormones.
Physiology

- Regulates metabolic activities such as growth and development:

- Regulates the activity of other organs and glands, as well as ___smooth___ and ___cardiac___ muscle.

- Assists the body to adapt during times of ___stress___, such as trauma, infection, dehydration, emotional stress, and starvation.
Physiology

- Regulates the chemical composition and volume of body fluids (intracellular and extracellular).

- Contributes to the _____reproductive____ process.
Hormones

**Hormone**  Glandular secretion that acts as a catalyst in biochemical reactions and regulates the physiological activity of other cells. Chemical messenger.
Hormones

**Prostaglandins** [Local] hormones. Produced by many tissues and generally act near their site of secretion.
Hormonal Control Mechanisms

**Negative feedback system**  Hormone control mechanism that triggers the negative, or opposite, response. Example: low calcium in the blood triggers an increase of parathyroid hormone which releases stored calcium from the bones into the blood stream. Once the calcium level in the blood increases sufficiently, there is a decrease in the release of parathyroid hormone.
Hormonal Control Mechanisms

**Hormonal control**  Hormone control mechanism using hormones to stimulate or inhibit the release of other hormones.

Example: The hypothalamus regulates the function of the anterior pituitary gland by production of releasing or inhibiting hormones.
Hormonal Control Mechanisms

**Neural control**  Hormonal control mechanism where hormones are secreted as a result of neural stimulation. Example: Release of epinephrine and norepinephrine from the adrenal medulla due to signals received from the sympathetic nervous system.
Hypothalamus

**Hypothalamus** Part of the diencephalon that regulates the ANS and the endocrine system by governing the pituitary. Controls hunger, thirst, temperature, anger, aggression, release of hormones, sexual behavior, sleep patterns, and consciousness.
Hypothalamus

Hypophyseal portal system  Complex network of small blood vessels made up of two capillary beds connected by veins. Carries hormones from the hypothalamus directly to the anterior pituitary, without having to travel to the heart and back again.
Pituitary

Pituitary (AKA: hypophysis)  Bi-lobed gland that extends from the hypothalamus. Its hormones control and stimulate other glands to produce and secrete their hormones.
Pituitary

**Infundibulum**  Stalk-like structure that extends from the hypothalamus to the pituitary.
Pituitary

Anterior lobe of the pituitary (AKA: adenohypophysis)  Lobe of the pituitary that produces ___six___ hormones.

- ACTH
- GH
- TSH
- FSH
- LH
- PRL
Anterior lobe of the pituitary

Adrenocorticotropin hormone (ACTH)  Pituitary hormone that stimulates the adrenal cortex to secrete hormones, especially cortisol.
Anterior lobe of the pituitary

**Growth hormone (GH)** Pituitary hormone that stimulates protein synthesis for muscle and bone growth, maintenance and repair, and plays a role in **metabolism**.
Anterior lobe of the pituitary

Thyroid-stimulating hormone (TSH)  Pituitary hormone that stimulates the thyroid to synthesize and secrete its hormone.
Anterior lobe of the pituitary

Follicle-stimulating hormone (FSH) Pituitary hormone that stimulates __estrogen__ production and development of ovarian follicle in women. Stimulates __sperm__ production in men.
Anterior lobe of the pituitary

Luteinizing hormone (LH)  Pituitary hormone that stimulates the release of estrogens and progesterone, ovulation, and development of the corpus luteum in women. Stimulates testosterone production in men.
Anterior lobe of the pituitary

Prolactin (PRL)  Pituitary hormone that acts together with other hormones to promote milk production by the ___mammary___ glands.
Intermediate Pituitary Lobe

Melanocyte-stimulating hormone (MSH)  Pituitary hormone that increases skin pigment production by stimulating the synthesis and release of ____melanin____ from skin/hair.
Posterior Pituitary Lobe

Posterior pituitary lobe (AKA: neurohypophysis)  Lobe of the pituitary that stores and releases hormones produced by the hypothalamus.
Antidiuretic hormone (ADH)  Pituitary hormone that decreases urine production by promoting the reabsorption of water in kidney tubules. Also constricts blood vessels, which raises blood pressure.
Posterior Pituitary Lobe

**Oxytocin (OT)**  Pituitary hormone that stimulates **uterine** contractions and milk expression from mammary gland during lactation.
Pineal gland (AKA: pineal body)  Gland located on the posterior aspect of the brain's diencephalon. Produces and secretes the hormone melatonin.
Pineal

**Melatonin**  Pineal gland hormone involved in the control of biorhythms (the body's 24-hour cycle), and in the growth and development of sexual organs.
Thyroid

**Thyroid**  Bi-lobed gland located at the base of the **throat** posterior and inferior to the larynx.
Thyroid

**T3 (triiodothyronine) and T4 (tetraiodothyronine)**  Thyroid hormones that control metabolic rate and regulate growth and development.

**Calcitonin (CT)**  Hormone secreted by the thyroid that decreases blood calcium by stimulating osteoblasts to increase calcium storage in bones.
Parathyroid

Parathyroids  Glands located on the posterolateral surface of the thyroid. Usually four in number.
Parathyroid

**Parathyroid hormone (PTH)**  Hormone that **increases** blood calcium by stimulating the **osteoclast** activity to break down bone and release calcium into the blood, and increases calcium reabsorption from urine and the intestines back into the blood.
Thymus

Thymus  Bi-lobed gland posterior to the sternum. Stimulates production and activation of T cells.

- Thymosin and thymopoietin  Hormones secreted by the thymus that stimulate the maturation of T cells.
Adrenals

Adrenals (AKA: suprarenals) Glands located superior to each kidney.

- Adrenal cortex
- Adrenal medulla
Adrenals

**Adrenal cortex**  Outer region of the adrenals; secretes glucocorticoids, mineralcorticoids, and sex hormones.

- **Cortisol (hydrocortisone)**  Stress hormone. Glucocorticoid that ensures that glucose, lipids, and amino acids area available for cells to use for energy and protein synthesis. Also has an *anti-inflammatory* effect.

- **Aldosterone**  Adrenal hormone that stimulates kidneys to conserve *sodium*, which results in water retention in the blood. Also helps maintain proper mineral balance.

- **Sex hormones**  (testosterone and estrogens)
Adrenals

**Adrenal medulla** Inner region of the adrenals. Secretes epinephrine and norepinephrine.

- Epinephrine (adrenaline) and norepinephrine (noradrenaline)
  Enhance and prolong sympathetic arousal of the nervous system.
Pancreatic Islets

Pancreatic islets (AKA: islets of Langerhans) Islands of endocrine cells located
within the pancreas. Secrete insulin and glucagon.

- **Insulin** Pancreatic hormone that \_decreases\_ blood glucose levels.

- **Glucagon** Pancreatic hormone that increases blood glucose levels.
Ovaries

Ovaries  Glands located in the superior part of the pelvic cavity, lateral to the uterus. House developing oocytes within the follicles and produce the hormones progesterone and estrogen.
Ovaries

- **Estrogens**  Hormones responsible for female secondary sex characteristics. Promote the development and release of the ovum from the ovary at ovulation. Stimulate the uterine lining to proliferate and thicken in anticipation of a fertilized ovum.

- **Progesterone**  Hormone that maintains the uterine lining for implantation and pregnancy.
Testes

**Testes (AKA: testicles)**  Glands located in the male scrotum that are the site of sperm and testosterone production.

- **Testosterone**  Hormone that promotes male secondary sex characteristics, libido, and sperm production.
Organs that possess endocrine cells

- Placenta
- Gastric and Intestinal mucosa
- Heart
- Fat cells
Placenta

Placenta  Organ formed against the uterine lining that allows the developing embryo and the mother to exchange nutrients and wastes. Also secretes hormones required to maintain the pregnancy.

- **Human chorionic gonadotropin (hCG)**  Placental hormone that stimulates estrogen and progesterone. Can be detected in the urine during pregnancy.

- **Relaxin**  Placental hormone facilitating implantation of fertilized ovum and ____ softening ____ of connective tissue in pregnant women.
Gastric and intestinal mucosa

**Gastrin**  Hormone secreted by the stomach that initiates the production and secretion of gastric juices and stimulates bile and pancreatic enzyme emissions into the **small intestines**.
Cholecystokinin  Hormone produced by the intestinal mucosa that
stimulates the ______ gallbladder ______ to release bile and the
______ pancreas ______ to secrete enzymes.
Gastric and intestinal mucosa

**Secretin**  Hormone produced by the intestinal mucosa that stimulates the pancreas to secrete an alkaline liquid that neutralizes the acid chyme and facilitates the action of intestinal enzymes.
Heart

**Atrial natriuretic hormone (ANH)**  Hormone secreted by the heart that decreases blood volume and blood pressure.
Fat Cells

**Leptin**  Hormone that plays a key role in energy (appetite and metabolism).

**Resistin**  Hormone that increases blood glucose levels by reducing insulin sensitivity.
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