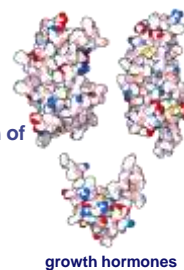


AP Biology

Endocrine System Hormones

Regulation

- **Why are hormones needed?**
 - ◆ chemical messages from one body part to another
 - ◆ communication needed to coordinate whole body
 - ◆ daily homeostasis & regulation of large scale changes
 - solute levels in blood
 - ◆ glucose, Ca⁺⁺, salts, etc.
 - metabolism
 - growth
 - development
 - maturation
 - reproduction



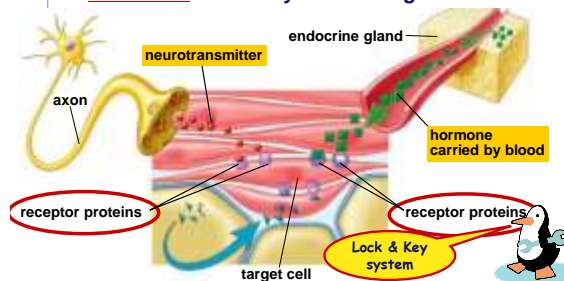
Regulation & Communication

- **Animals rely on 2 systems for regulation**
 - ◆ **endocrine system**
 - system of ductless glands
 - ◆ secrete chemical signals directly into blood
 - ◆ chemical travels to target tissue
 - ◆ target cells have receptor proteins
 - ◆ slow, long-lasting response
 - ◆ **nervous system**
 - system of neurons
 - ◆ transmits "electrical" signal & release neurotransmitters to target tissue
 - ◆ fast, short-lasting response



Regulation by chemical messengers

- **Neurotransmitters** released by neurons
- **Hormones** release by endocrine glands



Classes of Hormones

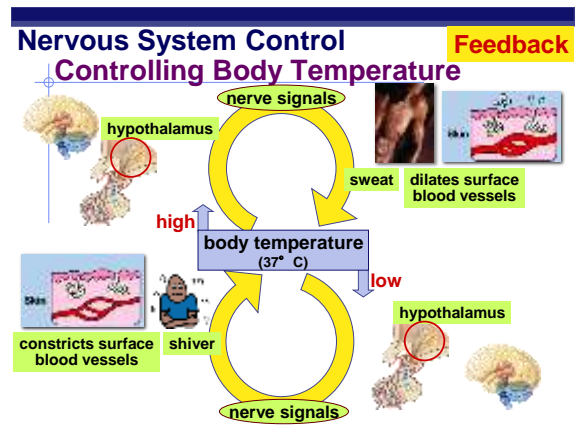
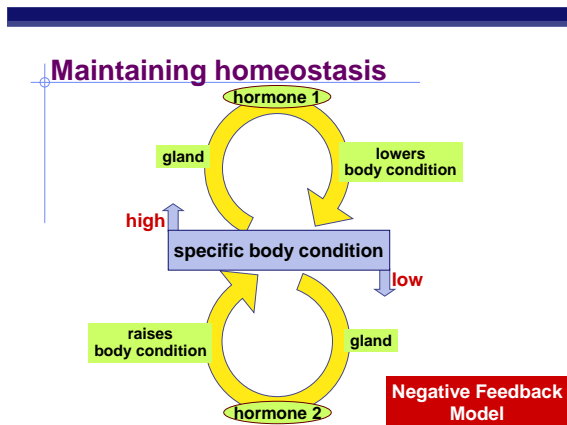
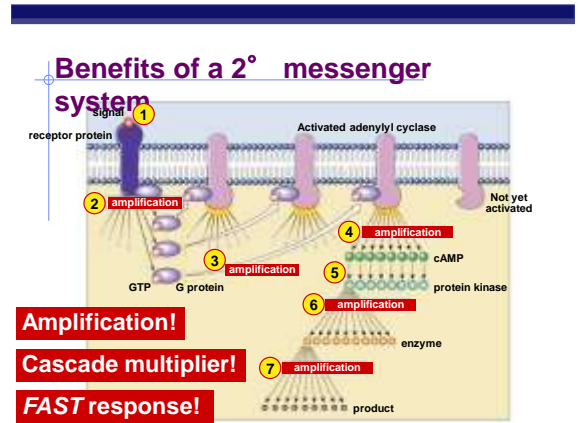
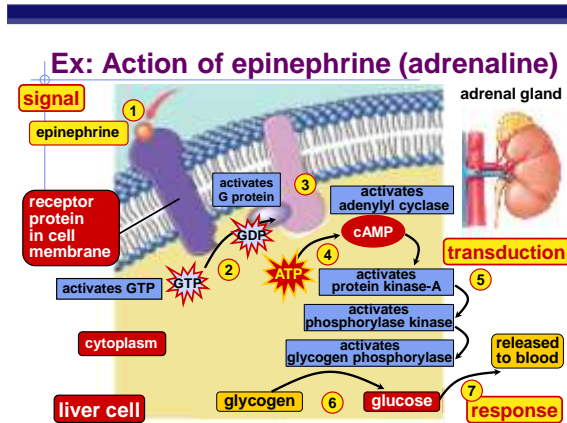
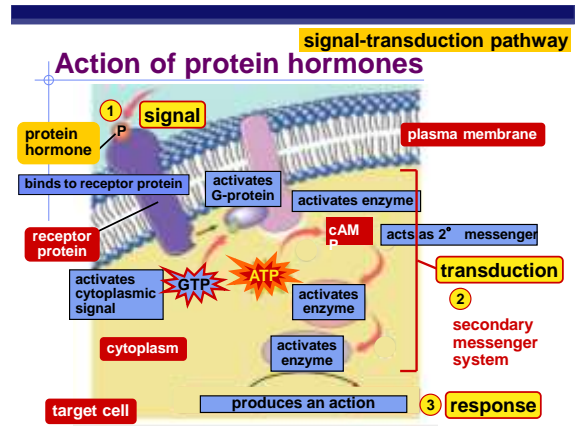
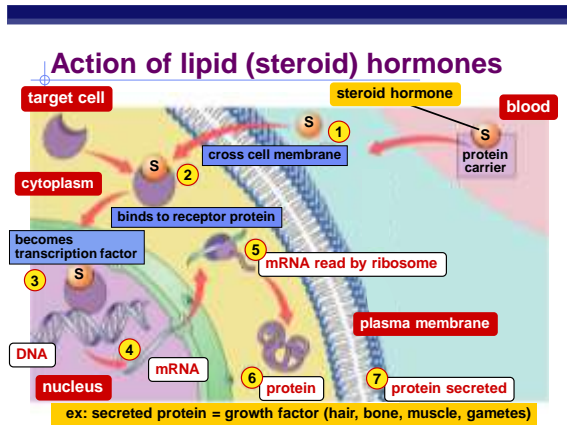
- **Protein-based hormones**
 - ◆ polypeptides
 - small proteins: **insulin, ADH**
 - ◆ glycoproteins
 - large proteins + carbohydrate: **FSH, LH**
 - ◆ amines
 - modified amino acids: **epinephrine, melatonin**
- **Lipid-based hormones**
 - ◆ steroids
 - modified cholesterol: **sex hormones, aldosterone**



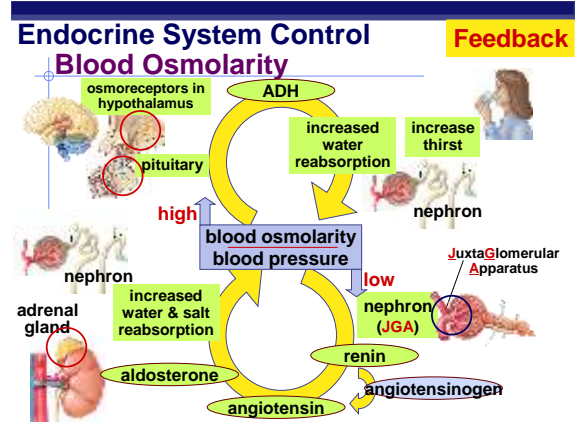
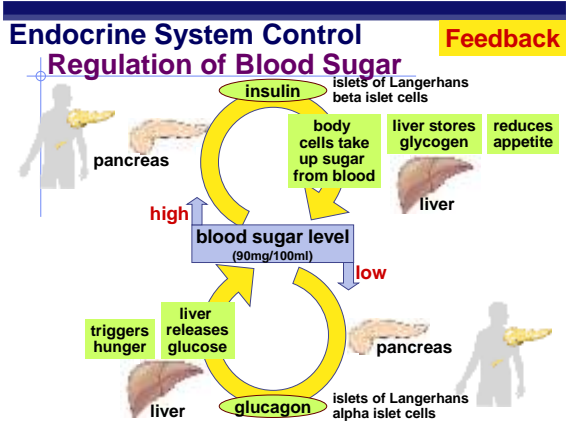
How do hormones act on target cells

- **Lipid-based hormones**
 - ◆ **hydrophobic** & lipid-soluble
 - diffuse across cell membrane & enter cells
 - bind to **receptor proteins in cytoplasm & nucleus**
 - bind to DNA as **transcription factors**
 - ◆ turn on genes
- **Protein-based hormones**
 - ◆ **hydrophilic** & not lipid soluble
 - can't diffuse across cell membrane
 - bind to **receptor proteins in cell membrane**
 - trigger **secondary messenger pathway**
 - activate internal cellular response
 - ◆ enzyme action, uptake or secretion of molecules...

AP Biology

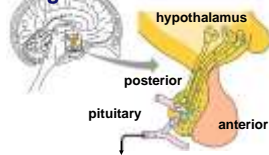


AP Biology

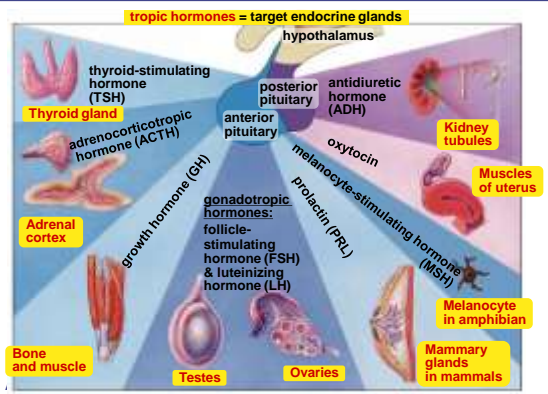


Nervous & Endocrine systems linked

- Hypothalamus** = “master nerve control center”
 - nervous system**
 - receives information from nerves around body about internal conditions
 - releasing hormones:** regulates release of hormones from pituitary
- Pituitary gland** = “master gland”
 - endocrine system**
 - secretes broad range of “tropic” hormones regulating other glands in body

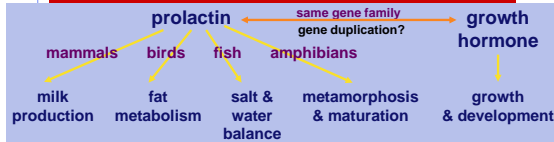


AP Biology



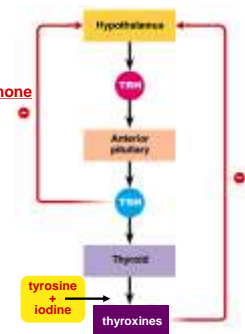
Homology in hormones

What does this tell you about these hormones?
 How could these hormones have different effects?



Regulating metabolism

- Hypothalamus**
 - TRH = TSH-releasing hormone**
- Anterior Pituitary**
 - TSH = thyroid stimulating hormone**
- Thyroid**
 - produces **thyroxine hormones**
 - metabolism & development
 - bone growth
 - mental development
 - metabolic use of energy
 - blood pressure & heart rate
 - muscle tone
 - digestion
 - reproduction



AP Biology

AP Biology

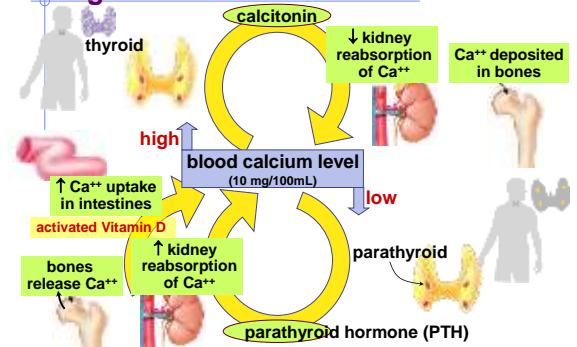
Goiter

Iodine deficiency causes thyroid to enlarge as it tries to produce thyroxine



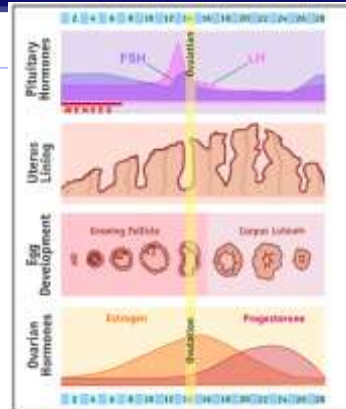
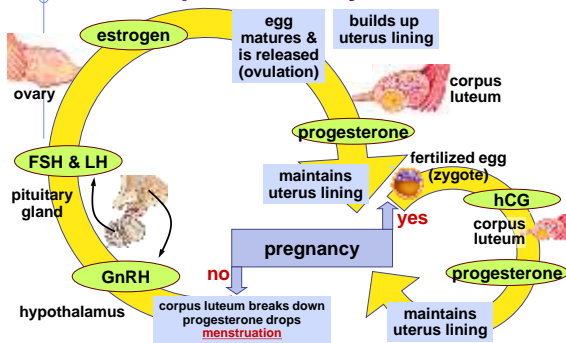
Endocrine System Control Regulation of Blood Calcium

Feedback



Female reproductive cycle

Feedback



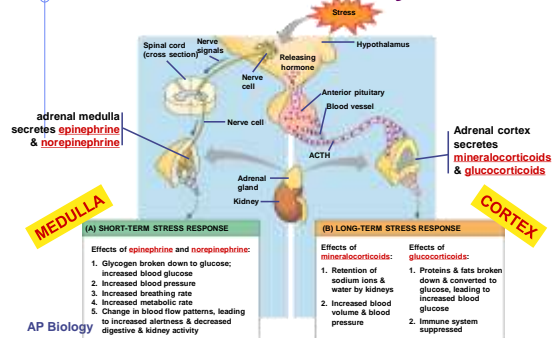
AP Biology

Any Questions??

Robert Wadlow
1918-1940
8' 11"

2009-2010

Effects of stress on a body



AP Biology