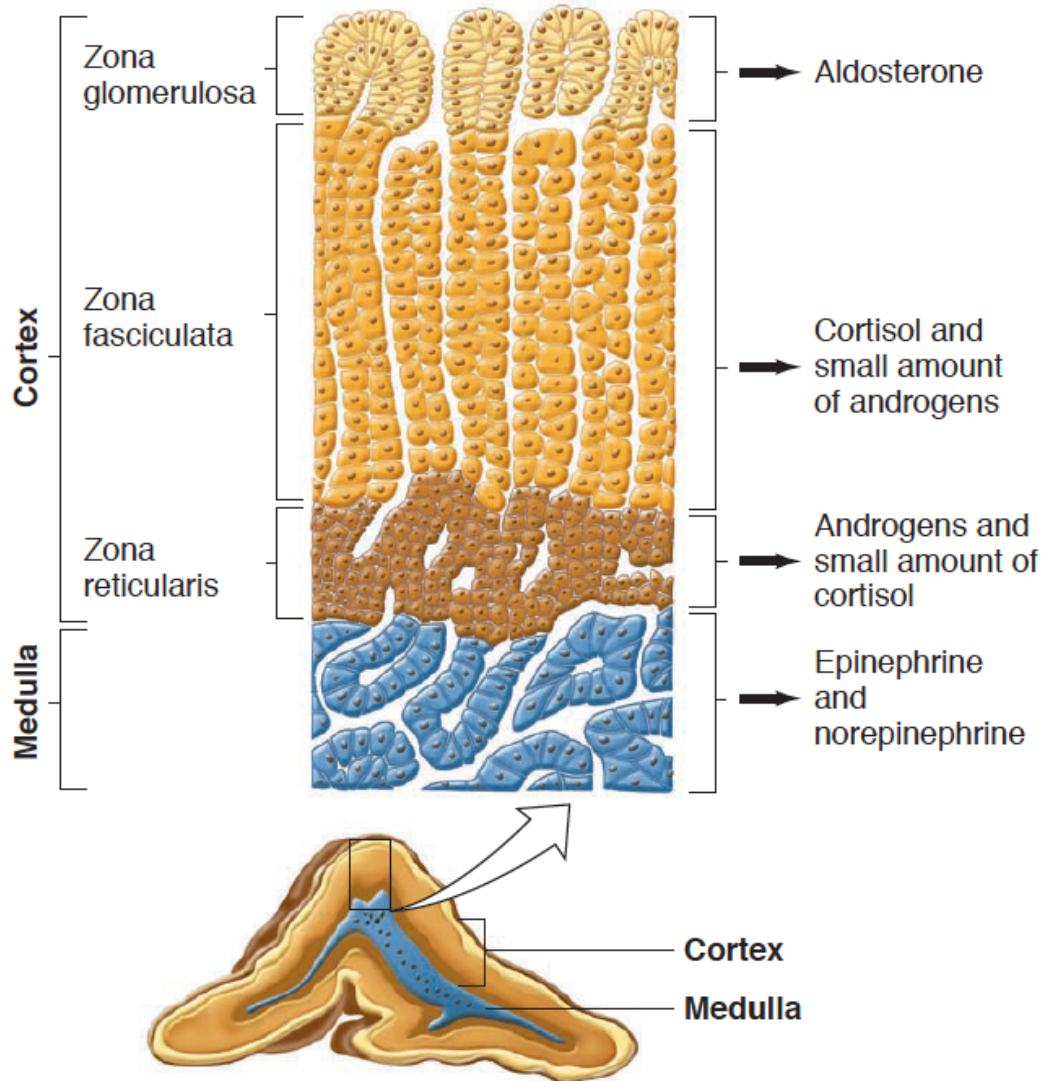


Adrenal Gland and Stress Hormones

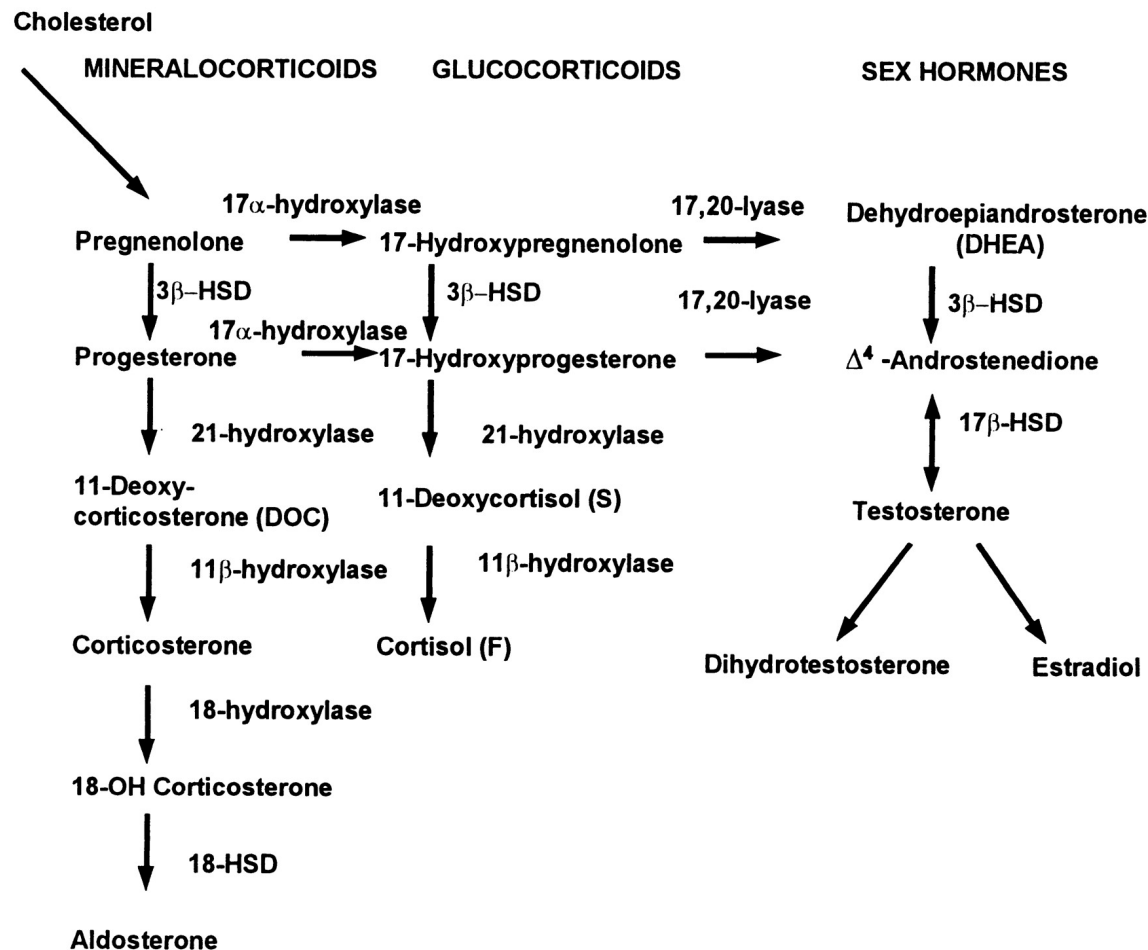
Learning Objectives

- Name three zones in the adrenal cortex and major regulator(s) of each zone.
- Name three steroidogenesis pathways and their major products.
- Explain briefly the physiological mechanism of adrenogenital syndrome.
- Describe the physiological actions and roles of aldosterone.
- Explain briefly the renin-angiotensin system.
- Describe the negative feedback regulation of aldosterone and its relationship to blood volume/blood pressure homeostasis.
- Describe hepatic and extrahepatic metabolic actions of glucocorticoids. Discuss their relationship.
- State the major findings caused by adrenal hypersecretion of mineralocorticoids.
- State the major findings caused by adrenal hypersecretion of glucocorticoids.
- Name the major hormones secreted from the adrenal medulla. Discuss the differences of epinephrine (epi) and norepinephrine (NE) in cardiovascular actions (physiological levels).
- List the major metabolic actions of catecholamines.
- Contrast the thresholds for actions vs. plasma levels of epi and NE under common conditions, like exercise, and in the disease pheochromocytoma

Adrenal Gland Anatomy

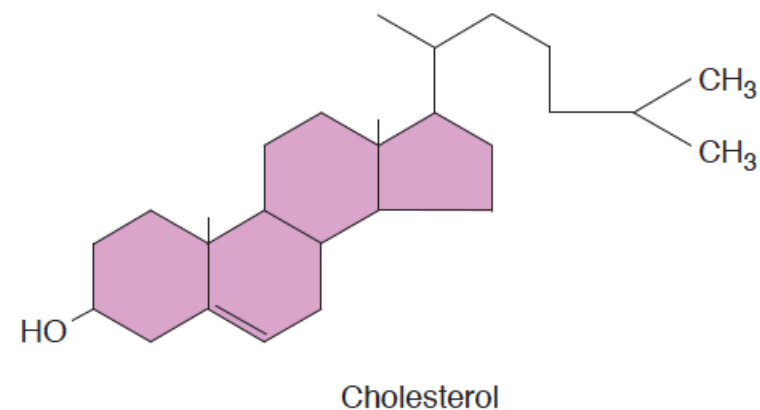
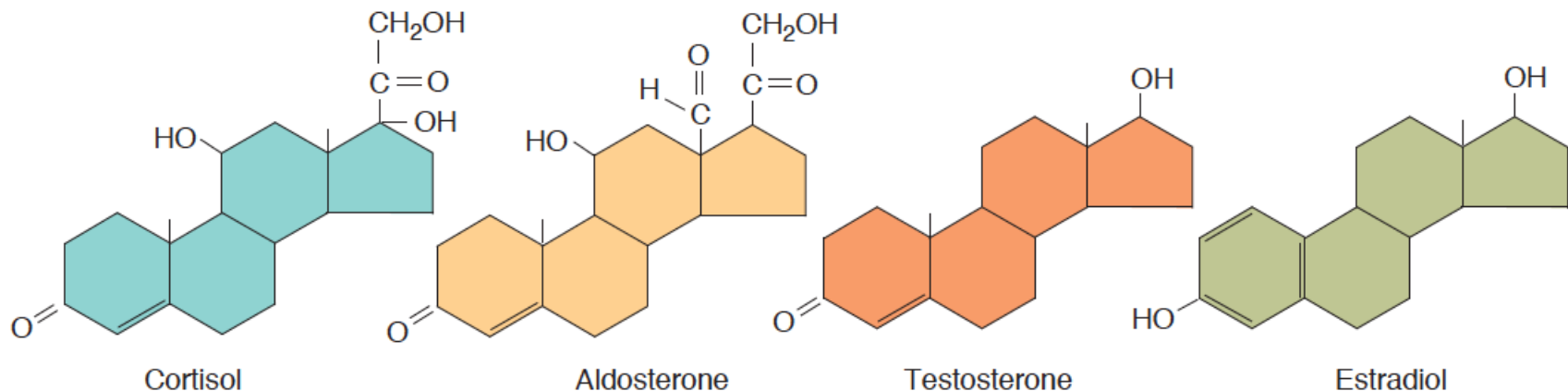


Steroid Hormone Biosynthesis

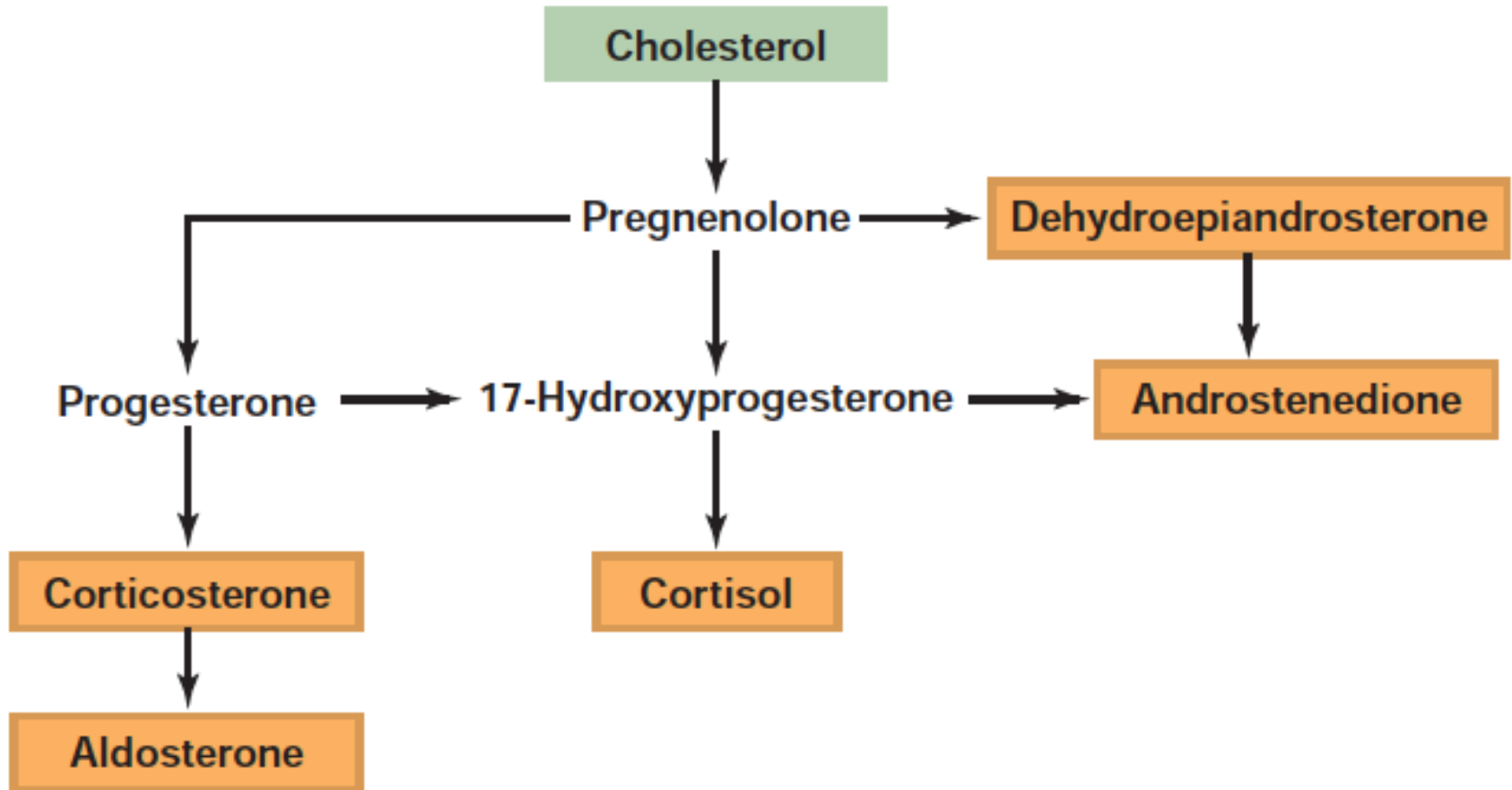


Maria I. New, and Robert C. Wilson PNAS
1999;96:12790-12797

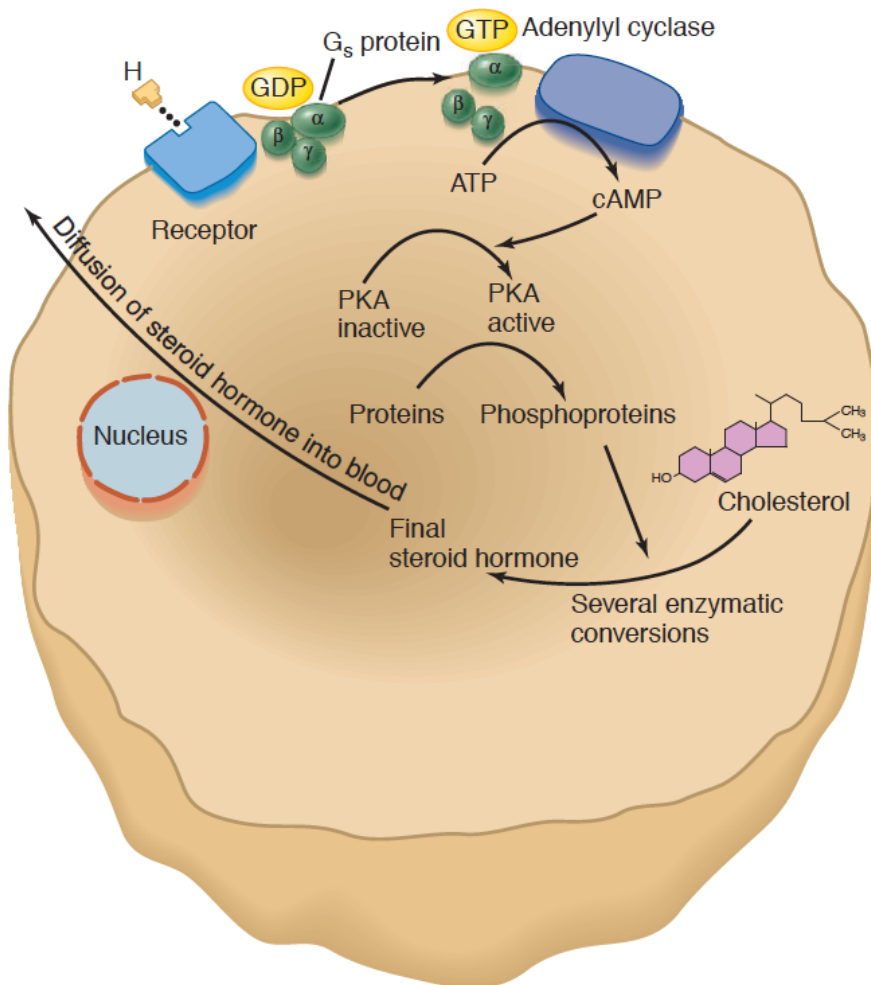
Steroid Hormones Released From Adrenal Medulla



Steroid Hormone Synthesis

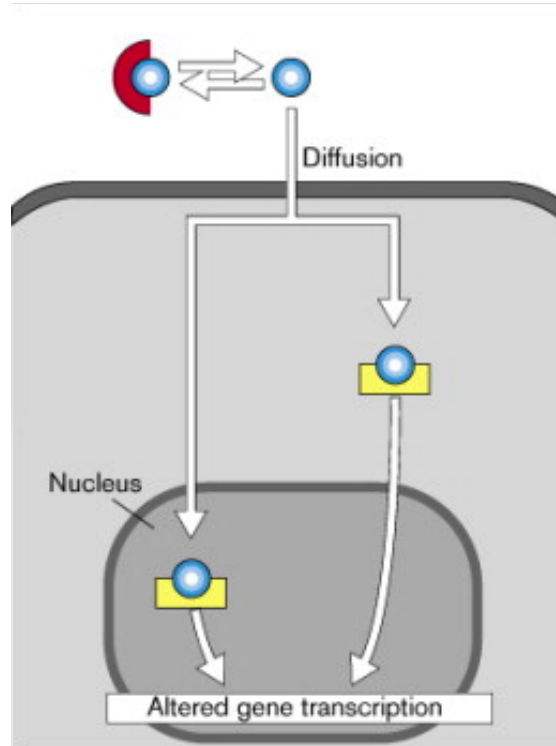


Steroid Hormone Synthesis Mechanisms



Signal	Receptor	Hormone
ACTH	MC2R (GPCR - G _s)	Cortisol
Angiotensin II	AGTR1 (GPCR – G _q)	Aldosterone

Both Aldosterone and Cortisol Function Through Nuclear Hormone Signaling

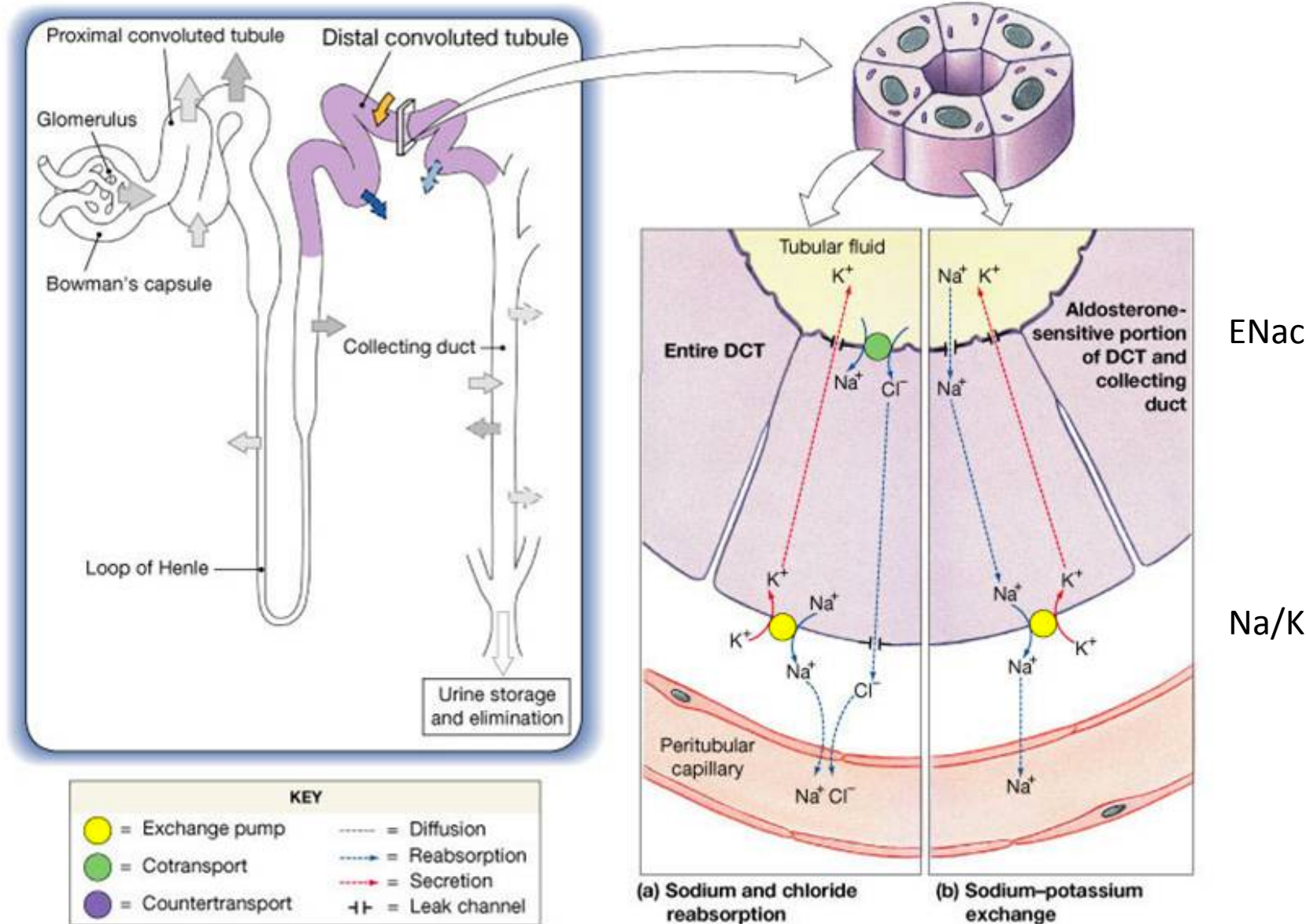


**ALDOSTERONE REGULATES
MINERAL BALANCE**

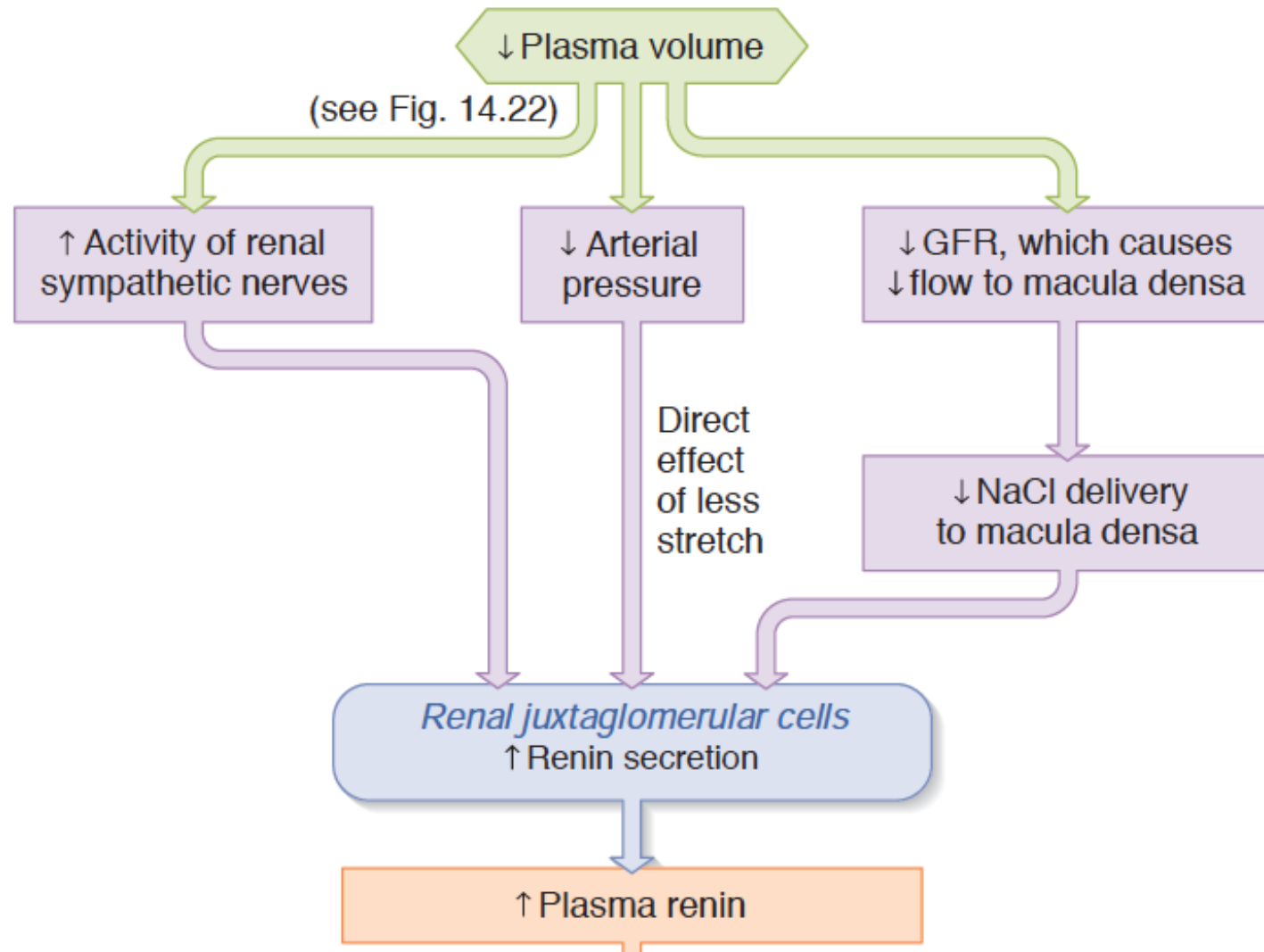
Aldosterone Summary

What chemical type	Steroid hormone	
Where is it made?	Adrenal Cortex (Zona glomerulosa)	
What causes its release?	Angiotensin II Signaling (GPCR –Gq) and to a lesser extent ACTH	
What are its receptors?	Mineralcorticoid Receptor	
What tissues does it affect?	Kidneys (Collecting Ducts and Distal Convolute Tubule)	ENAc, Na/K Transporter/SGK
How does it get turned off?	Receptor desensitization, less ATII signaling, 11BHSD2	

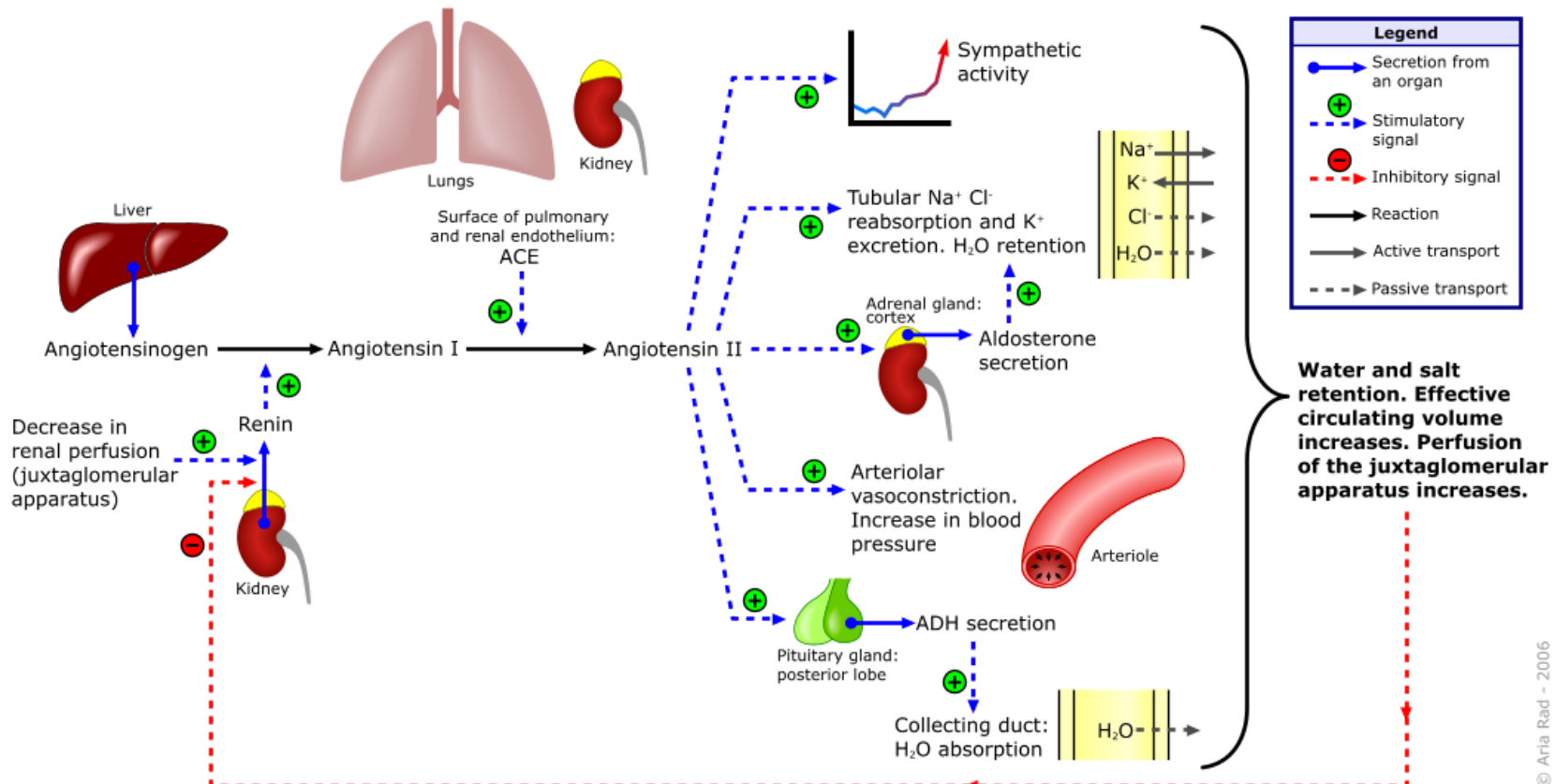
Key Aldosterone Effectors



Renin as a Volume/Pressure Sensor



The Renin/Angiotensin System

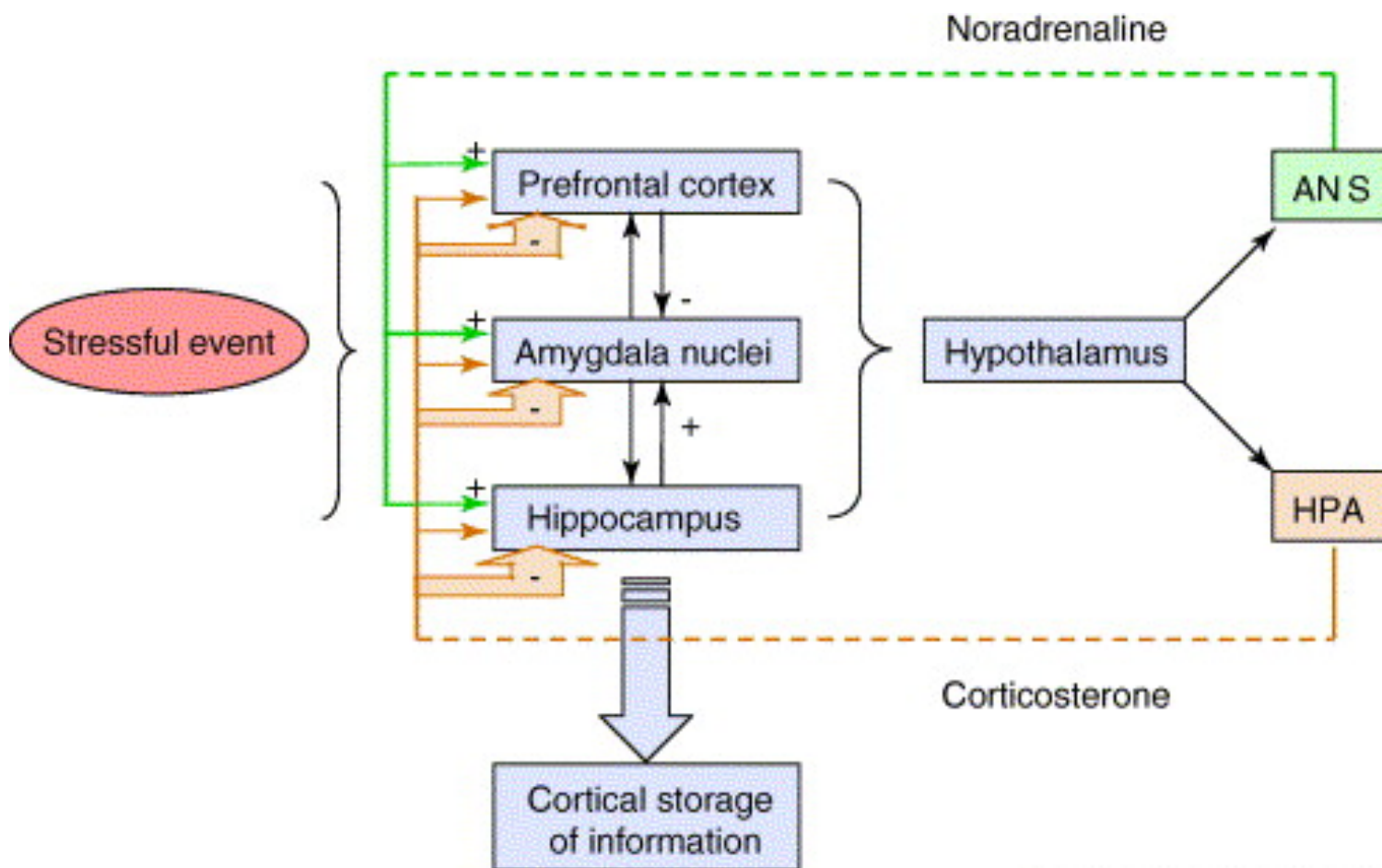


STRESS RESPONSIVE HORMONES

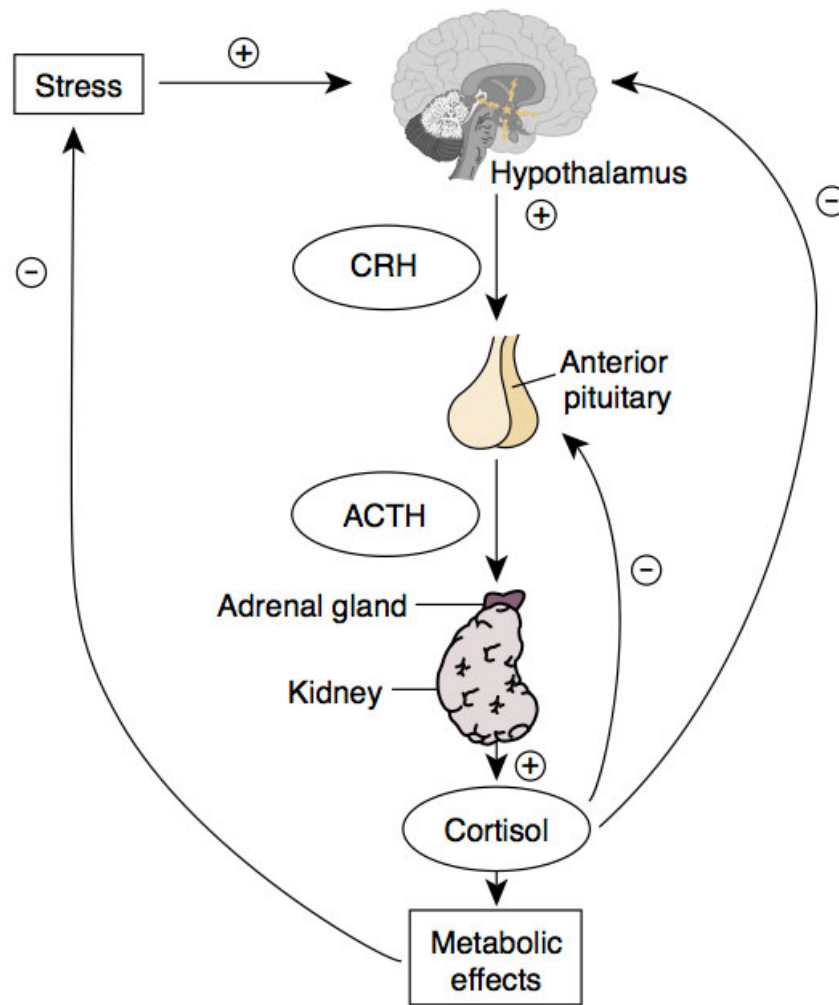
Two Types of Stress Response

- Adrenaline
- Cortisol

CRH Release



HPA Axis



Corticotropin Releasing Hormone

Where is it made?	Hypothalamus (PVN)	
What causes its release?	Stress (Synaptic Inputs)	
What are its receptors?	CRHR1/2 (Gs)	
What tissues does it affect?	Corticotropes in the Anterior Pituitary	ACTH Release
How does it get turned off?	Receptor desensitization, Cortisol Negative Feedback to Hypothalamus, 11BHSD2	

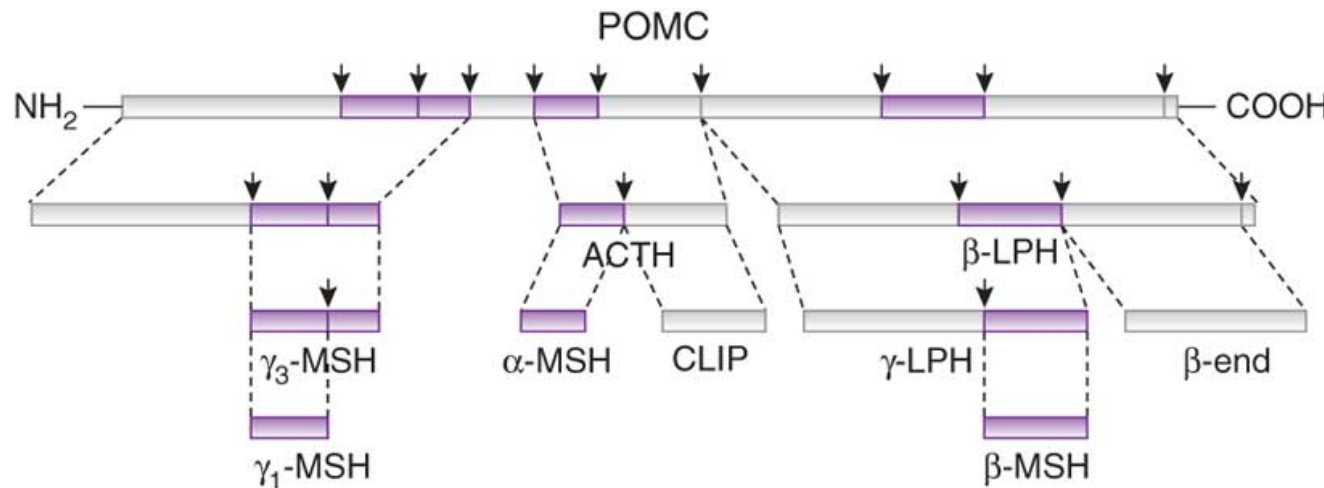
ACTH

Where is it made?	Corticotropes of the Anterior Pituitary	
What causes its release?	CRH into the hypophysial portal system	
What are its receptors?	ACTHR (Gs - GPCR)	
What tissues does it affect?	Adrenal Cortex	Cortisol release
How does it get turned off?	Receptor desensitization, Cortisol Negative Feedback to Hypothalamus, Cortisol Negative Feedback to Hypothalamus 11BHSD2	

Cortisol Summary

Where is it made?	Adrenal Cortex (Zona fasciculata)	
What causes its release?	ACTH (GPCR –Gs)	
What are its receptors?	Glucocorticoid Receptor	
What tissues does it affect?	Muscle	Protein Catabolism
	Adipose	Increased Lipolysis, Adipogenesis
	Liver	Increased Gluconeogenesis
	Brain	Less Food Intake
	Immune System	Reduced Th2 Activation
How does it get turned off?	Receptor desensitization, Negative Feedback to Pituitary, Negative Feedback to Hypothalamus, 11BHSD2	

ACTH and other Hormones are Generated from POMC Transcripts



α >> ACTH, β, γ



Melanogenesis

ACTH



Steroidogenesis

γ > α, β

AgRP

β > α >> γ

MC3R

Energy homeostasis, energy partitioning

MC4R

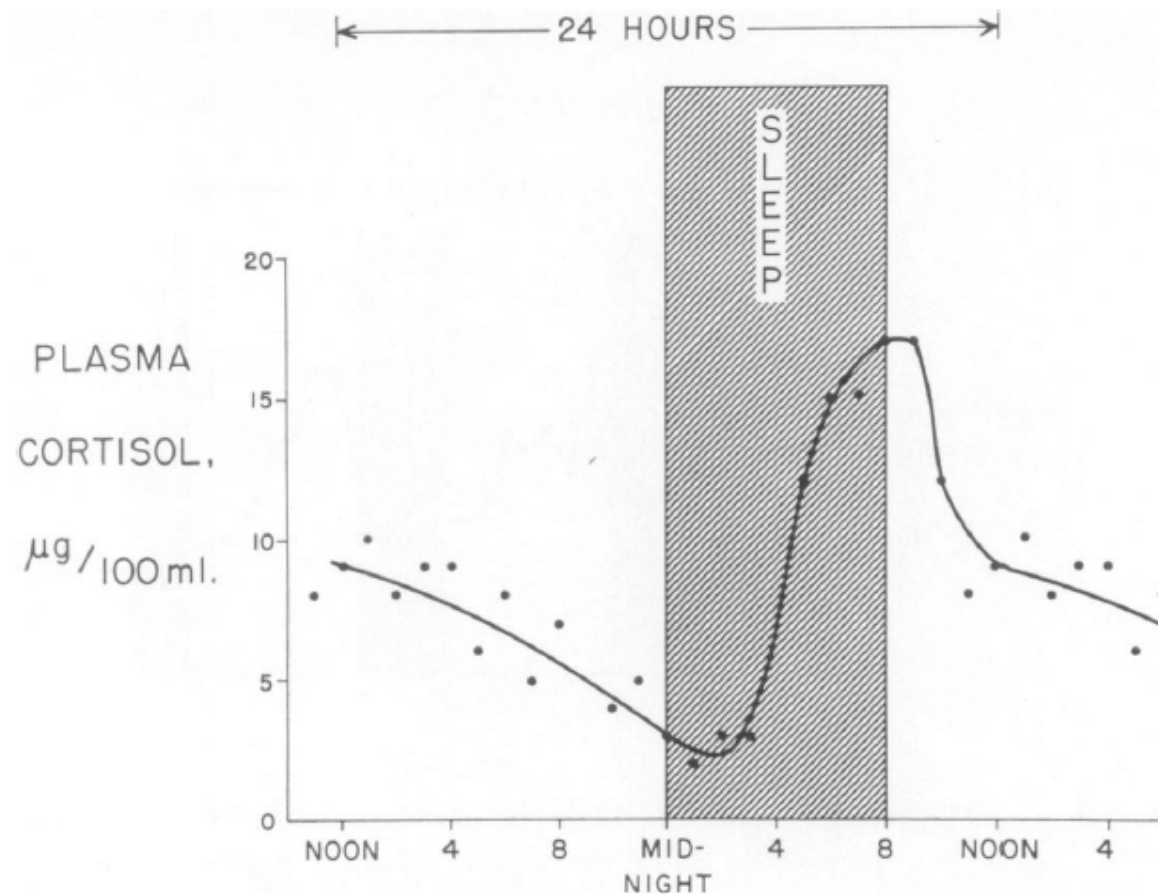
Energy homeostasis

α >> ACTH, β, γ



Sebum production

Daily Rhythms of Cortisol Release

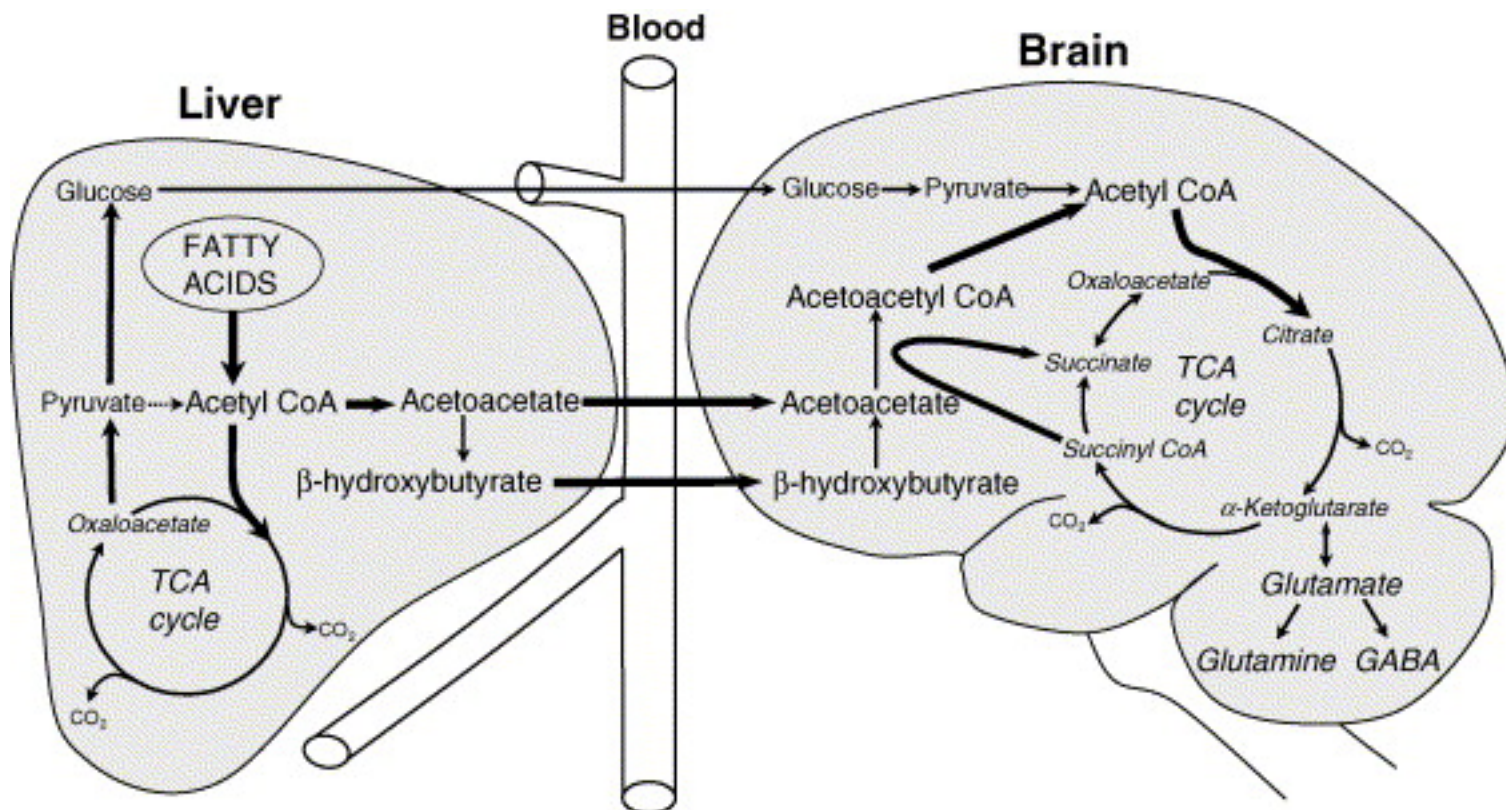


Liddle GW (1966) An analysis of circadian rhythms in human adrenocortical secretory activity. Trans Am Clin Clim Assoc 77: 151–160.

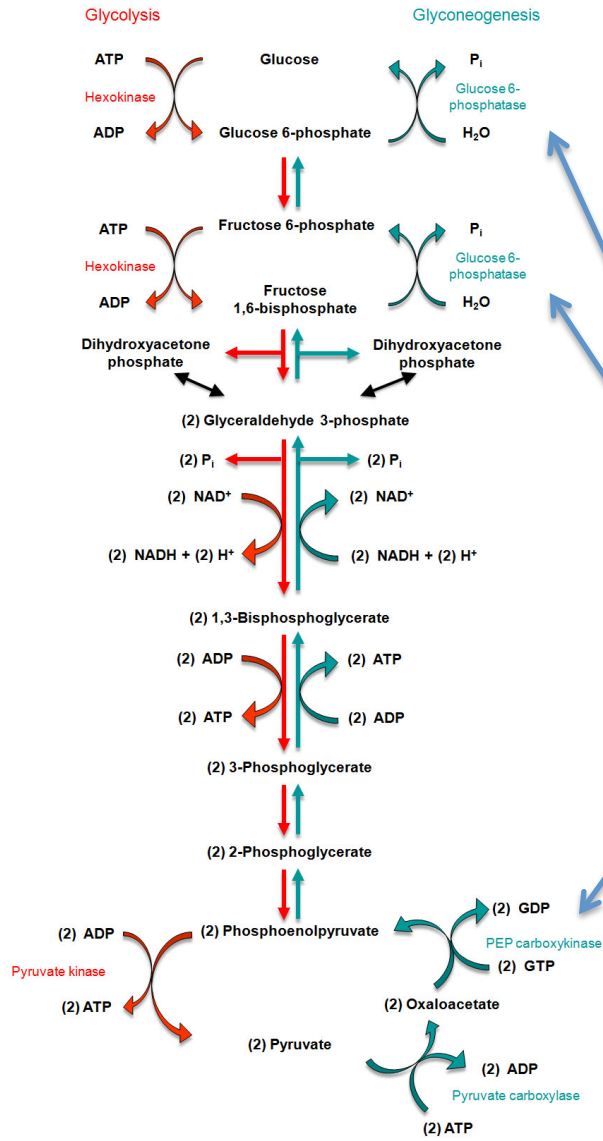
Major Chronic Responses to Stress

- Shift resources (mainly glucose) towards essential functions
- Suppress non-essential functions
 - Immune system
 - Reproductive system
 - Growth

Brain Requires Glucose Supply

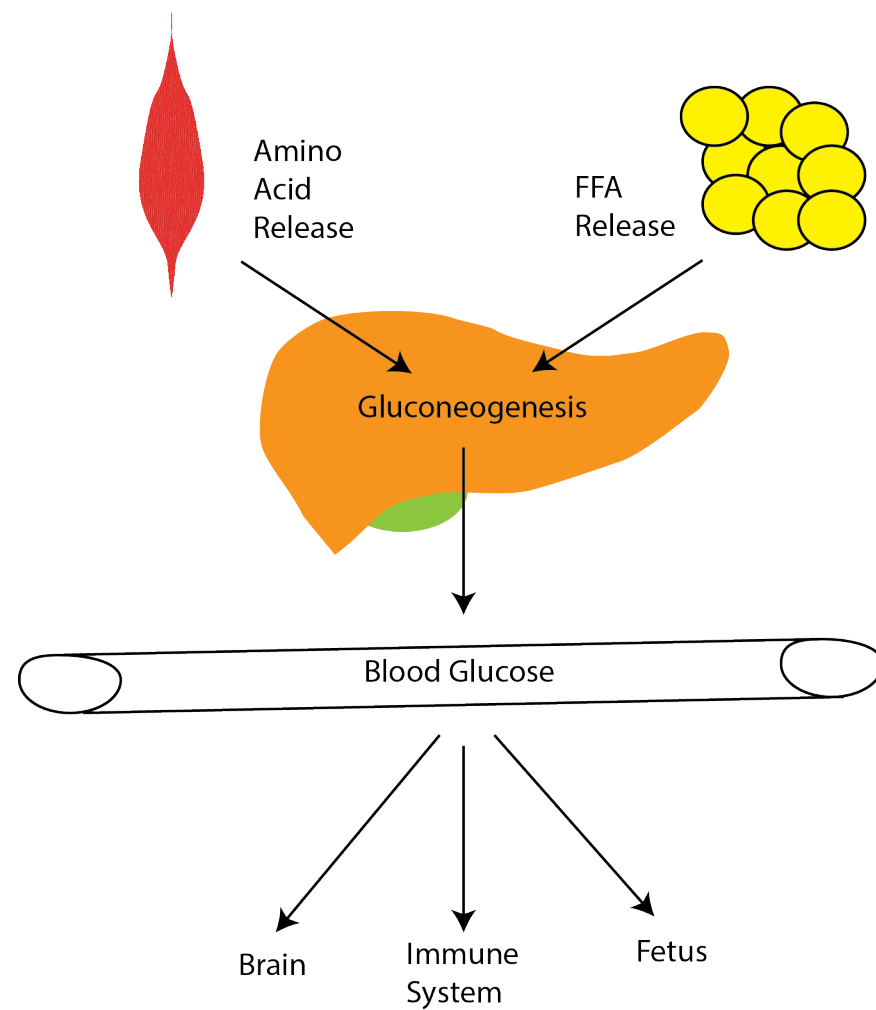


Regulation of Gluconeogenesis



Activation by glucocorticoids in the liver

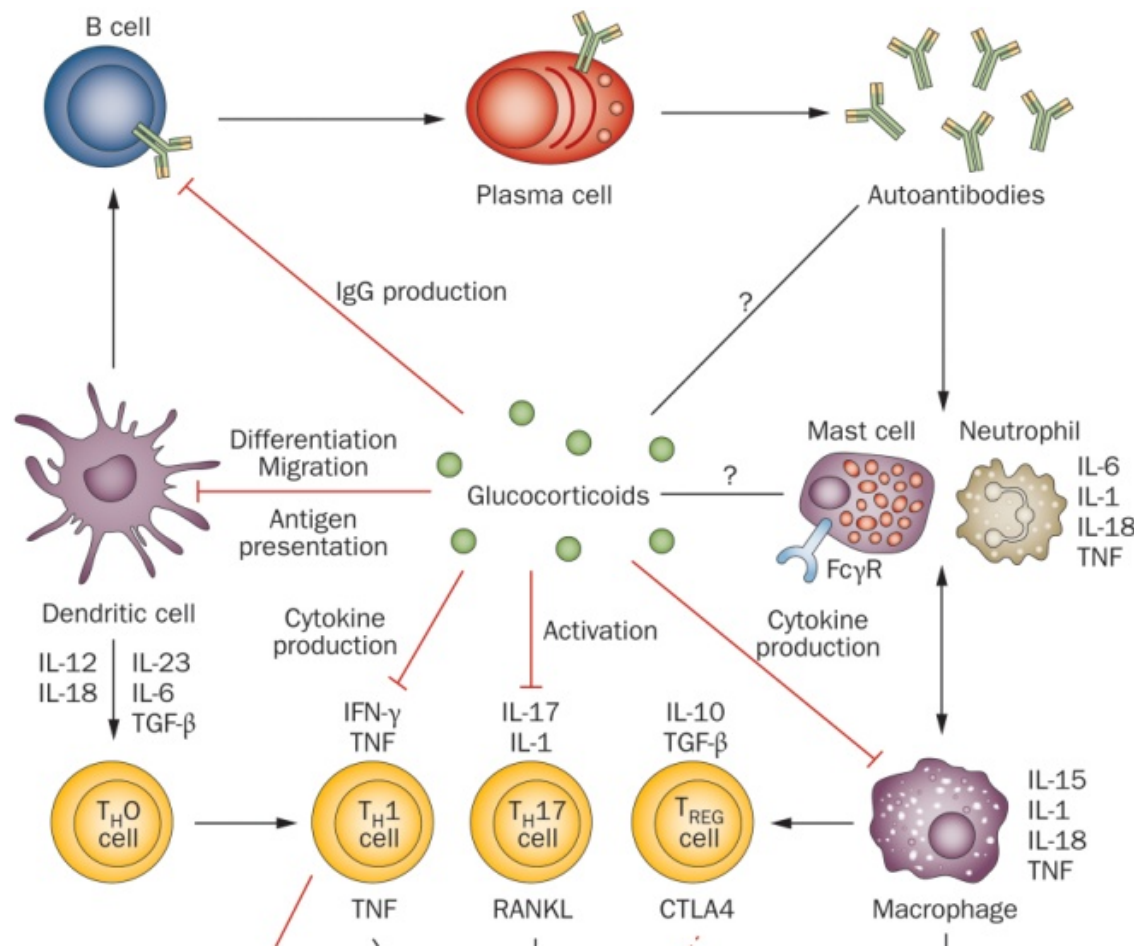
Cortisol Maintains Blood Glucose Levels



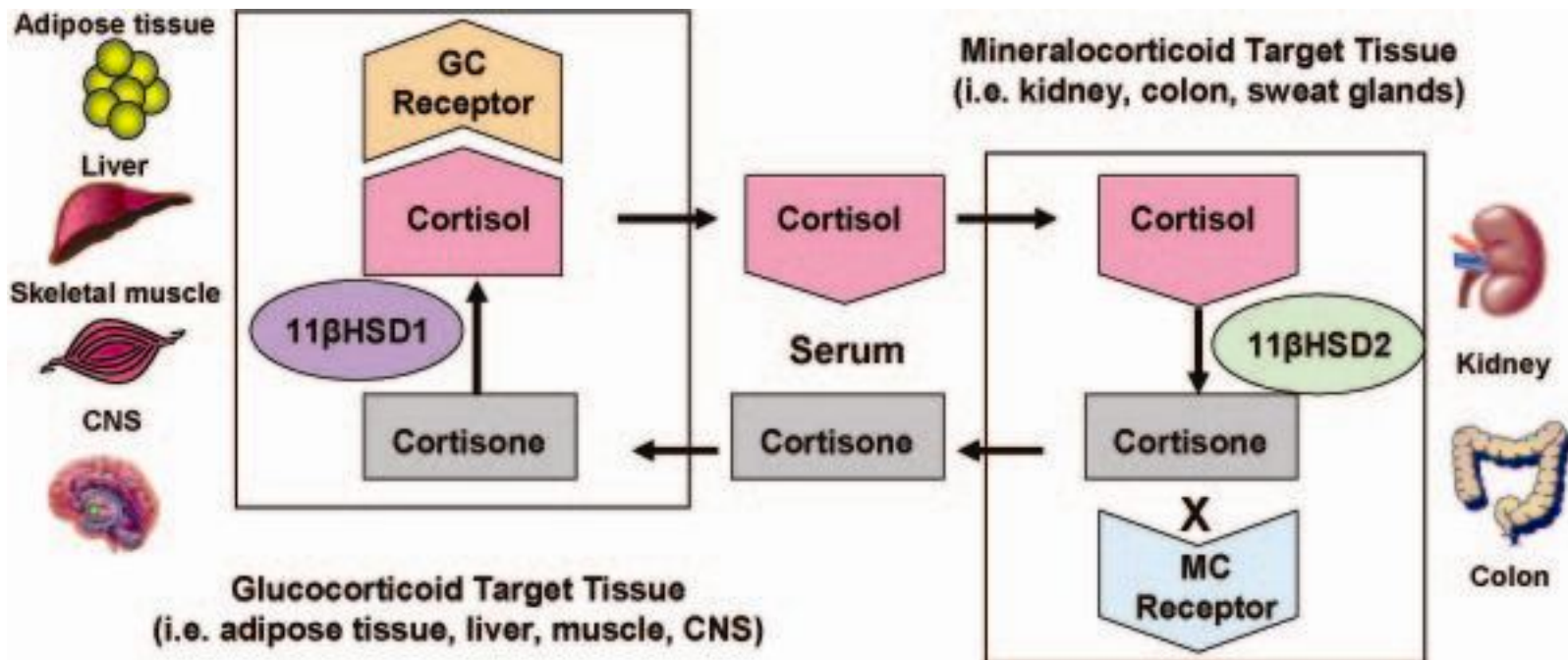
Three Mechanisms to Maintain Blood Glucose Levels

1. Promote gluconeogenesis (liver)
2. Provide substrates for gluconeogenesis (muscle/fat)
3. Prevent glucose uptake (muscle/fat)

Effects of Cortisol on Immune Function

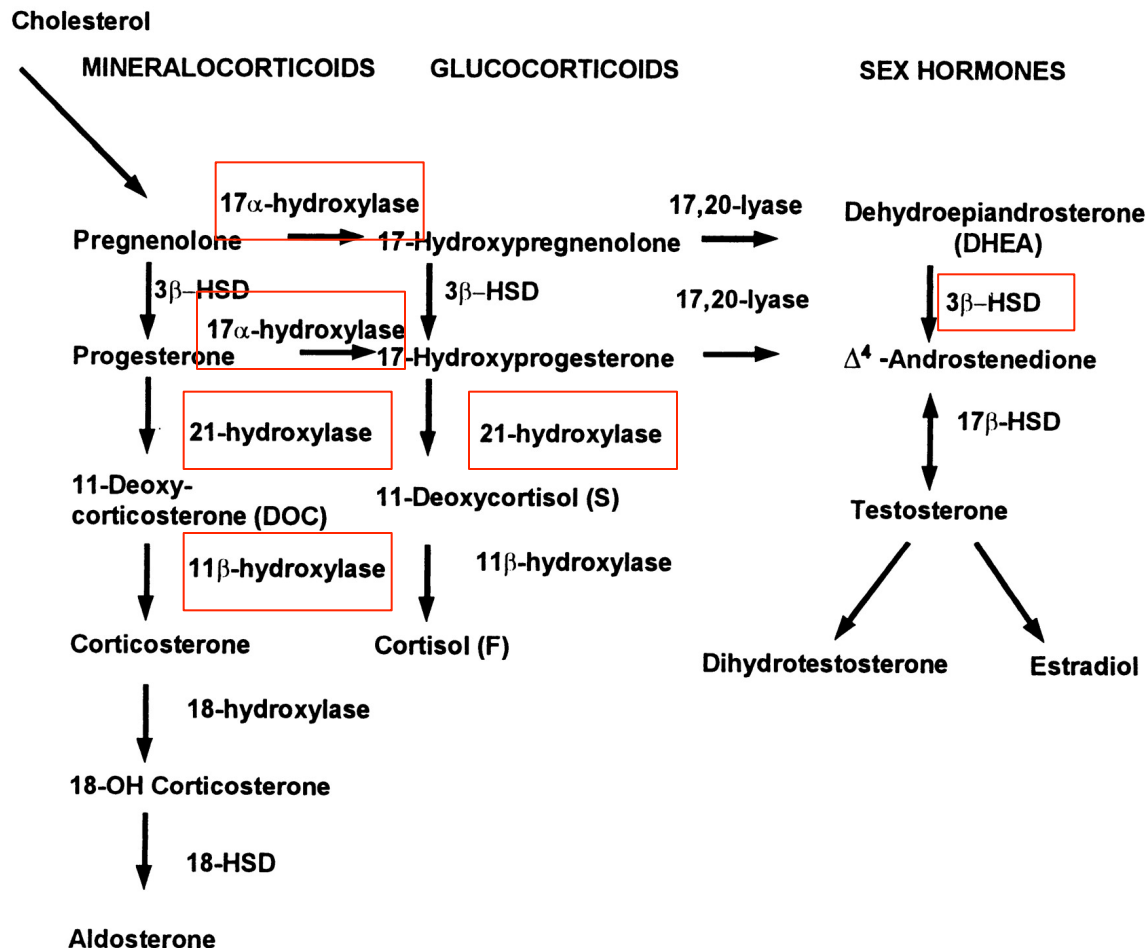


11β -HSD 2 and Local Concentrations of Glucocorticoids



ADRENAL STEROID HORMONE DISFUNCTION

Common CAH Mutations



Maria I. New, and Robert C. Wilson PNAS
1999;96:12790-12797

Discuss

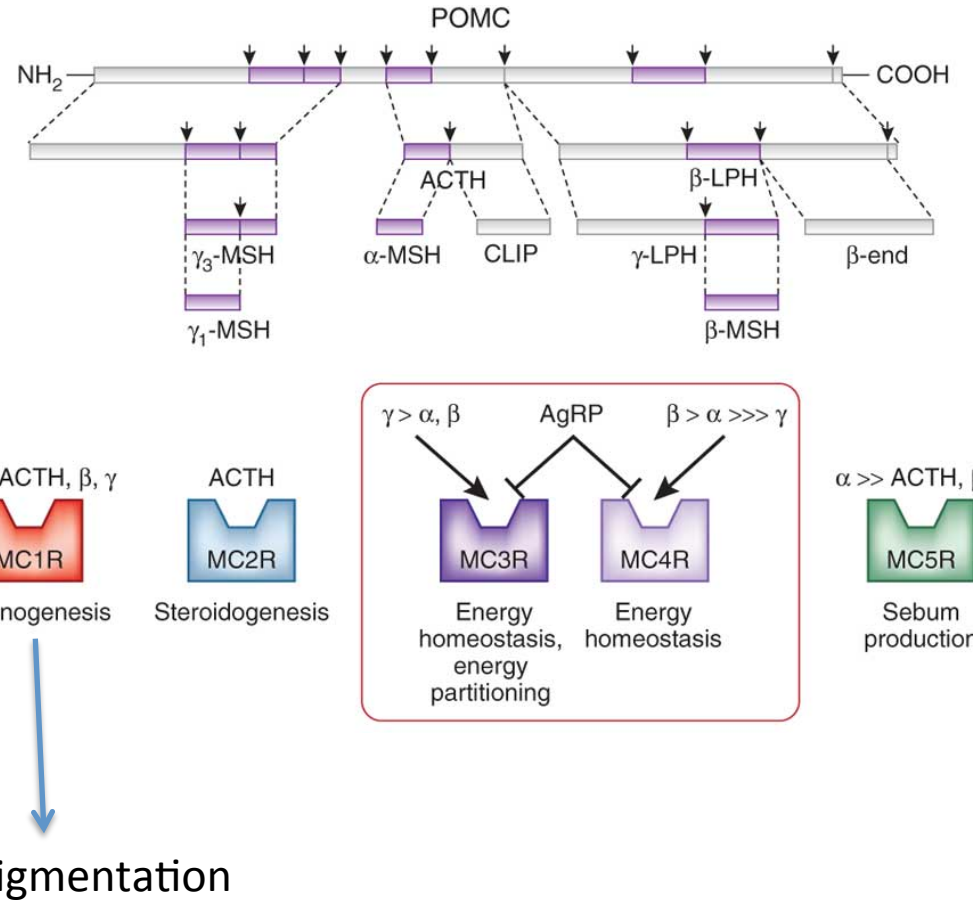
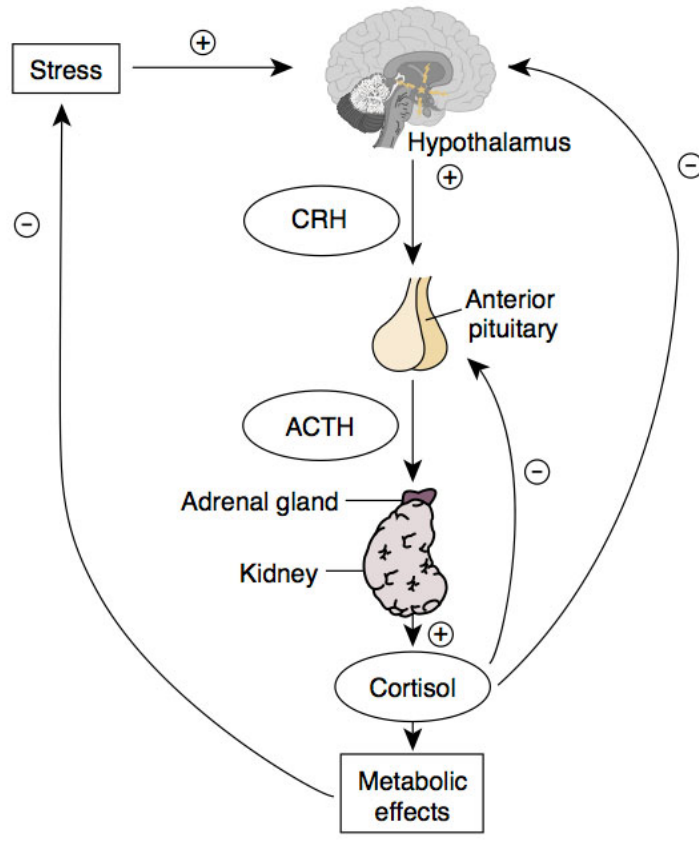
- Congenital Adrenal Hyperplasia (aka adrenogenital syndrome)
- Mutations in genes involved in the biosynthesis of cortisol/aldosterone
- What would be the effects on
 - Sex hormone production
 - Salt balance
 - Adrenal size

Addison's Disease

- Autoimmune destruction of adrenal gland
- How would this anatomically differ from CAH?
- Why would blood pressure be low?
- Why would there be a risk of hypoglycemia?



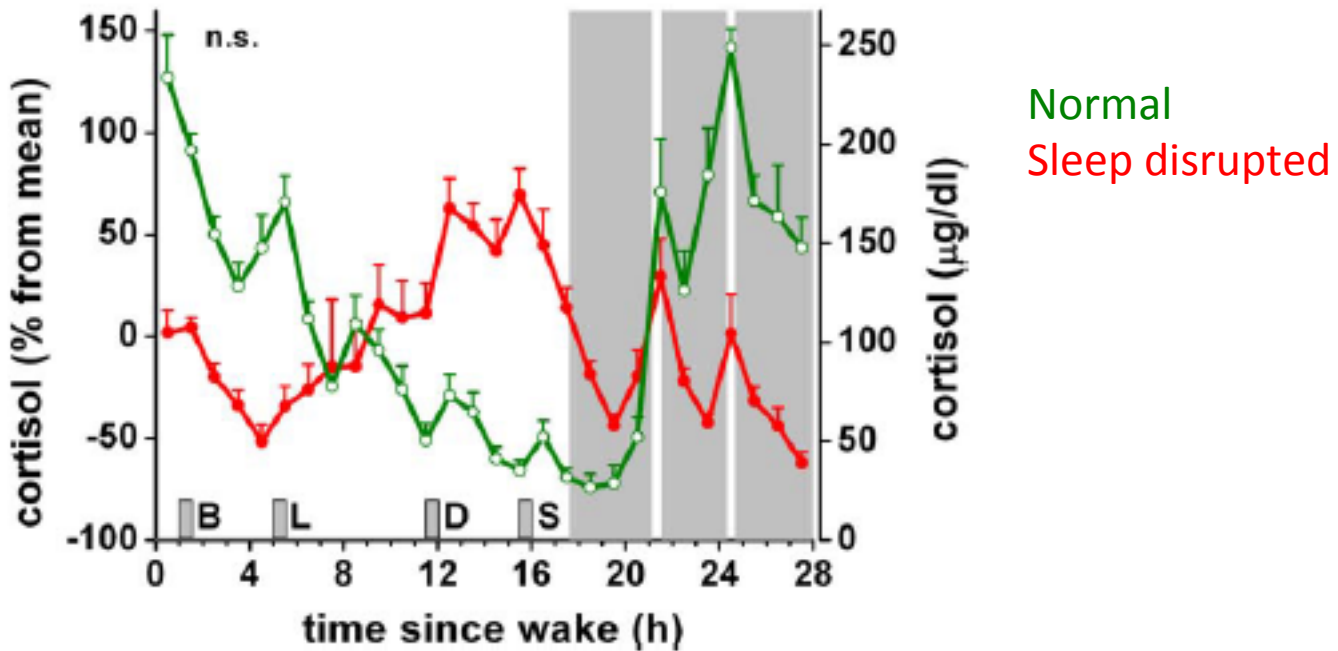
Hyperpigmentation in Addison's



Tumors Affecting Adrenal Function

- Conn's syndrome (adenoma of zona glomerulosa)
- Cushing's syndrome
 - pituitary adenoma (ACTH releasing) or
 - adenoma of zona fasciculata

Night Time Workers



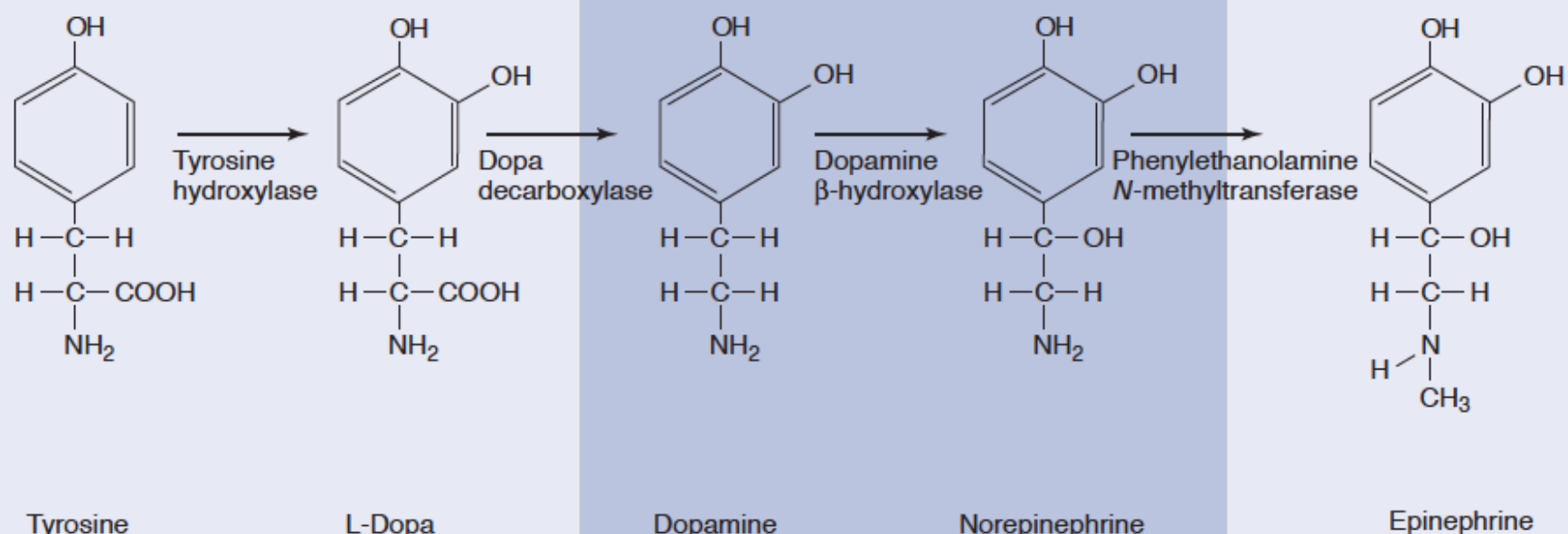
Scheer F AJL, Hilton MF, Mantzoros CS, Shea S A (2009) Adverse metabolic and cardiovascular consequences of circadian misalignment. Proc Natl Acad Sci U S A 106: 4453–4458. doi: 10.1073/pnas.0808180106.

**ADRENALINE MEDIATES SHORT-
TERM STRESS RESPONSES**

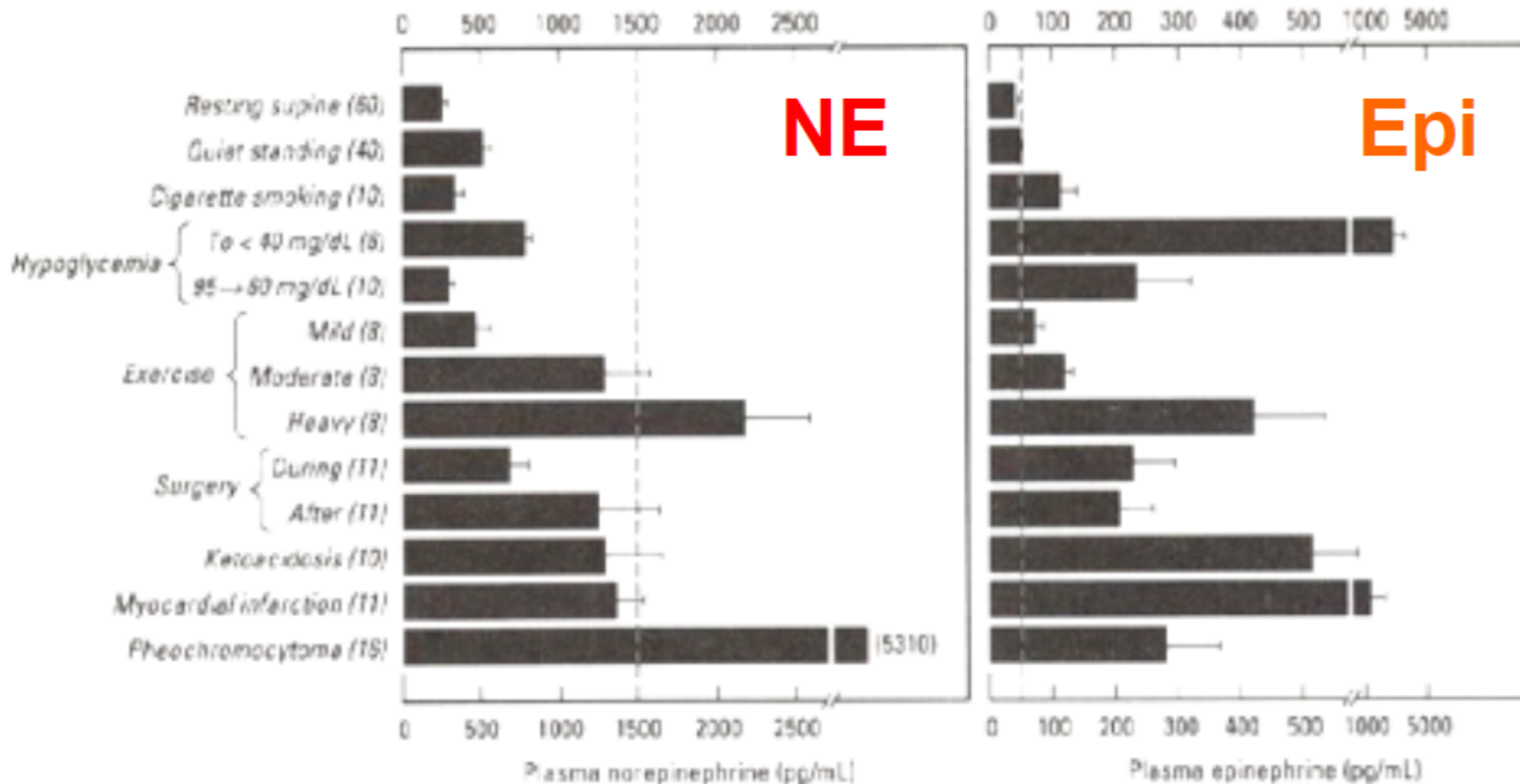
Epinephrine Summary

Where is it made?	Adrenal medulla	
What causes its release?	Sympathetic nervous stimulation	
What is its receptor?	Alpha/Beta-Adrenergic Receptors (5 subtypes)	GPCR -> Gs and Gi
What tissues does it affect?	Heart	Increased heart rate
	Lungs	Increased respiration
	Vasculature	Vasoconstriction (smooth muscle), vasodilation (skeletal muscle)
	Liver	Glycogenolysis
	Fat	Lipolysis
	Skeletal Muscle	Contraction
How does it get turned off?	Sympathetic signal stops	

Epinephrine and Norepinephrine

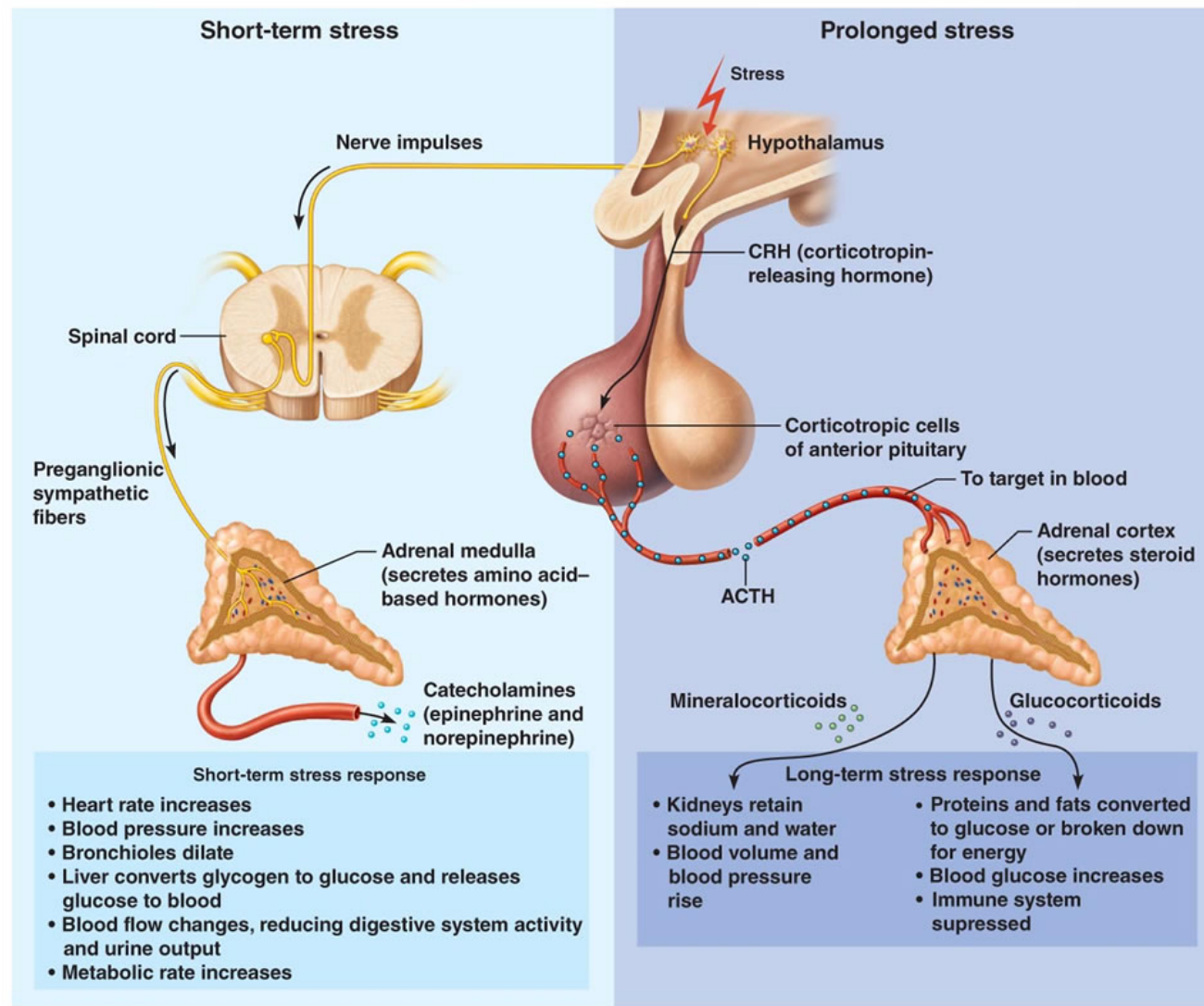


Epinephrine vs Norepinephrine

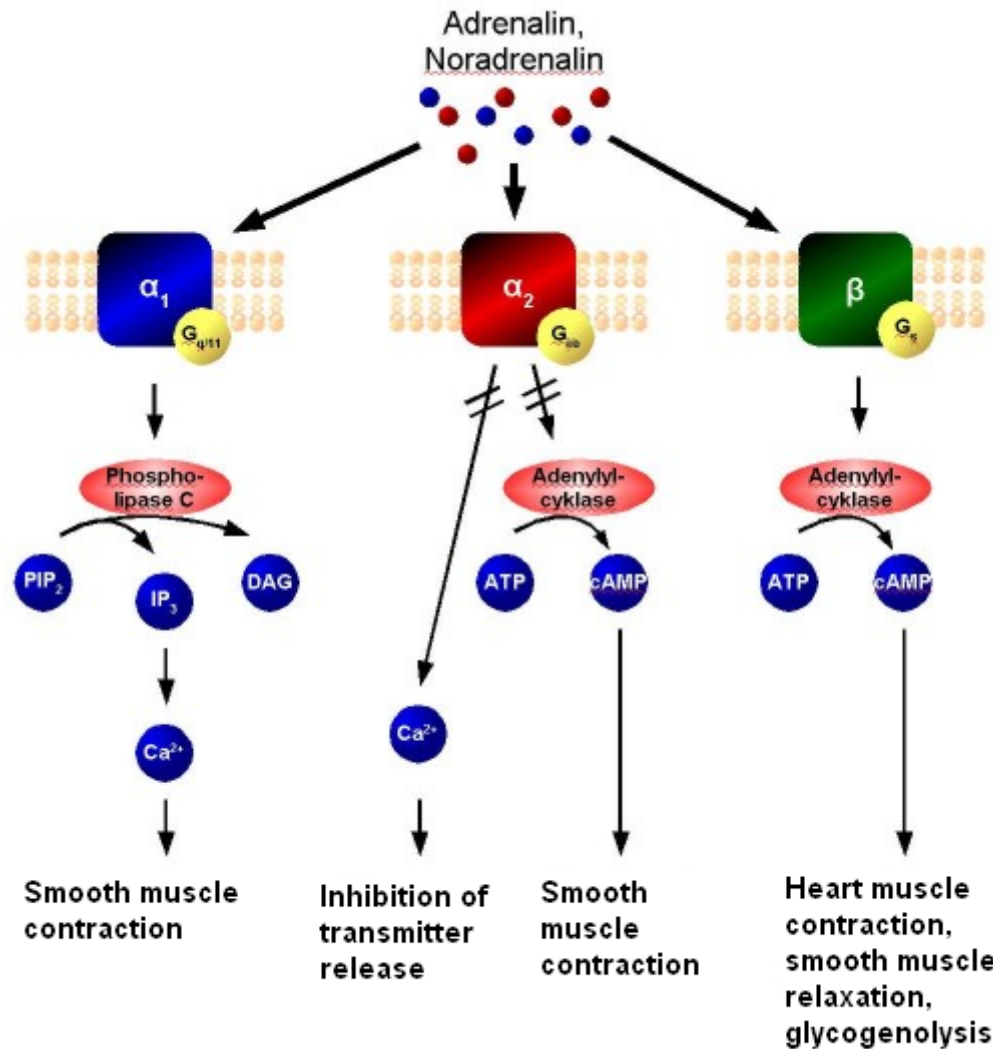


Dashed line is level in circulation needed to elicit a physiological response

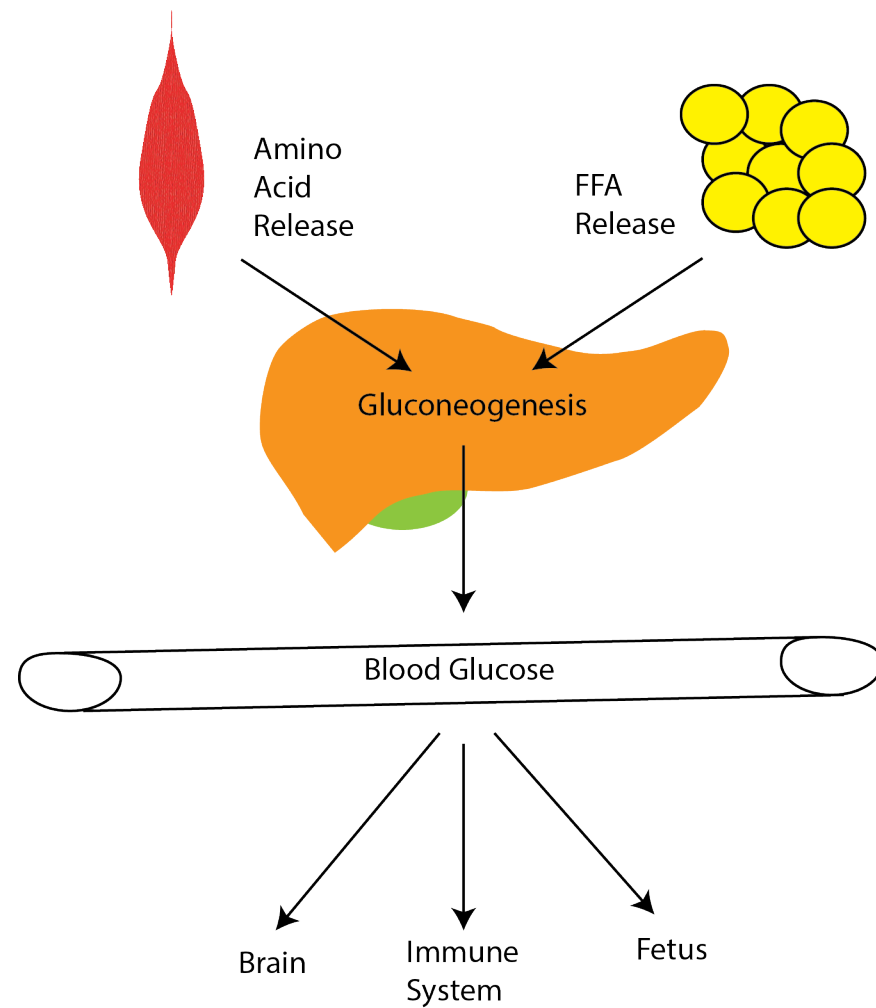
Adrenaline vs Cortisol Release



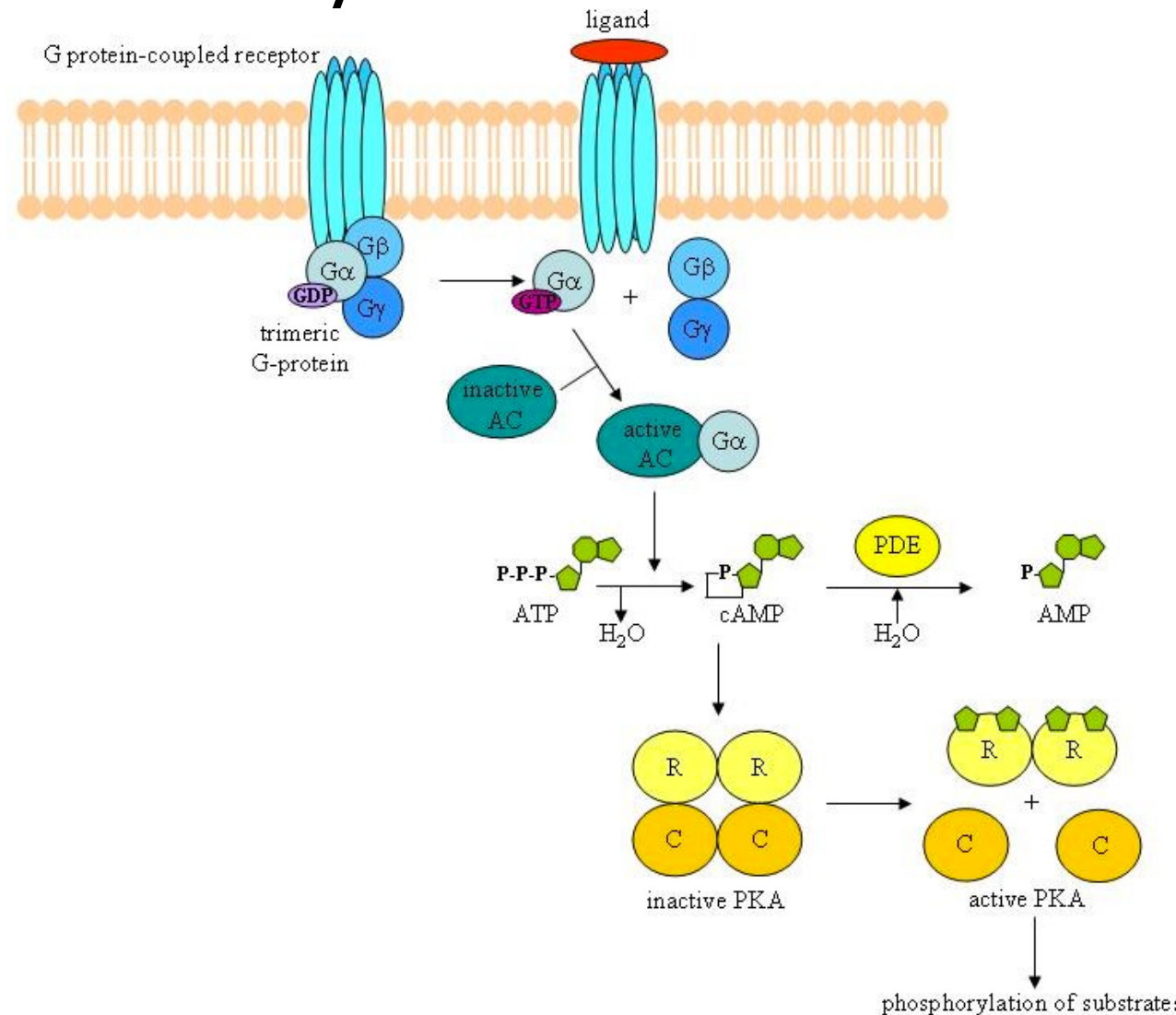
Cardiovascular Roles of Epinephrine



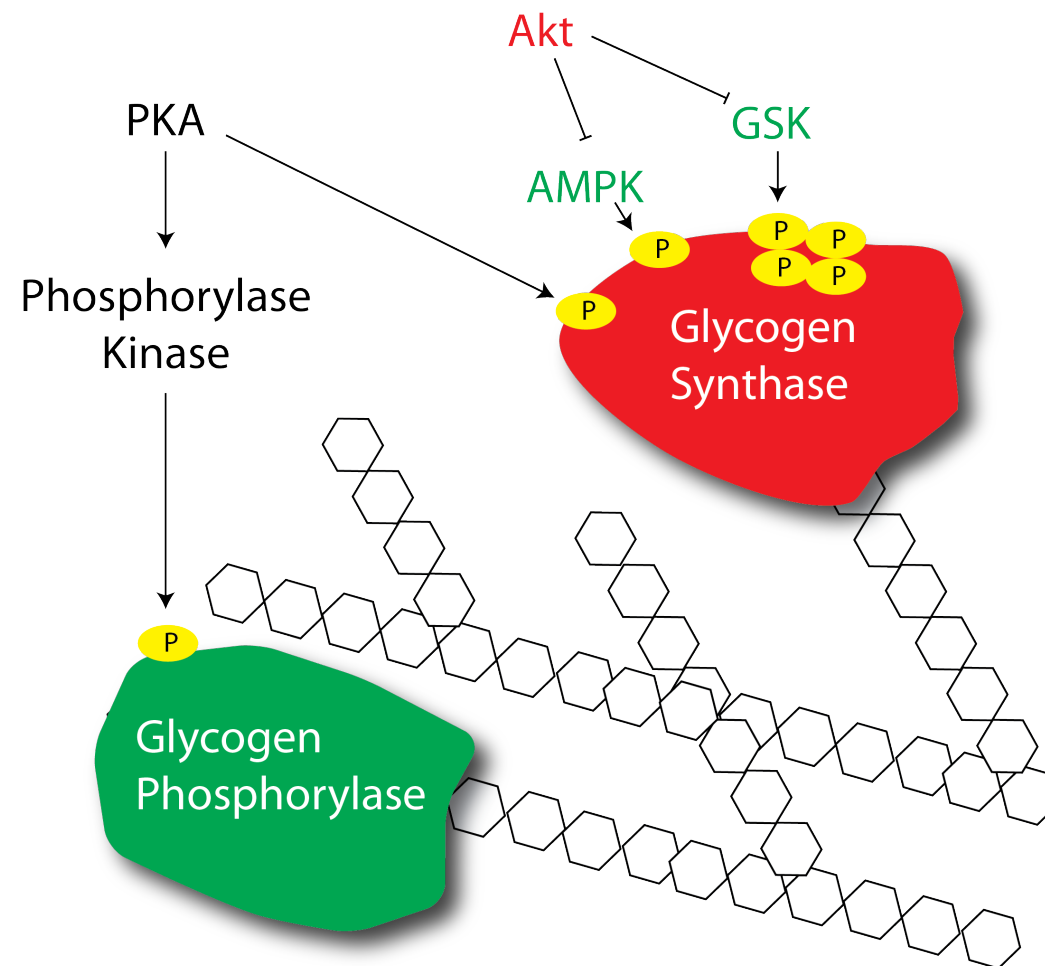
Metabolic Roles of Epinephrine



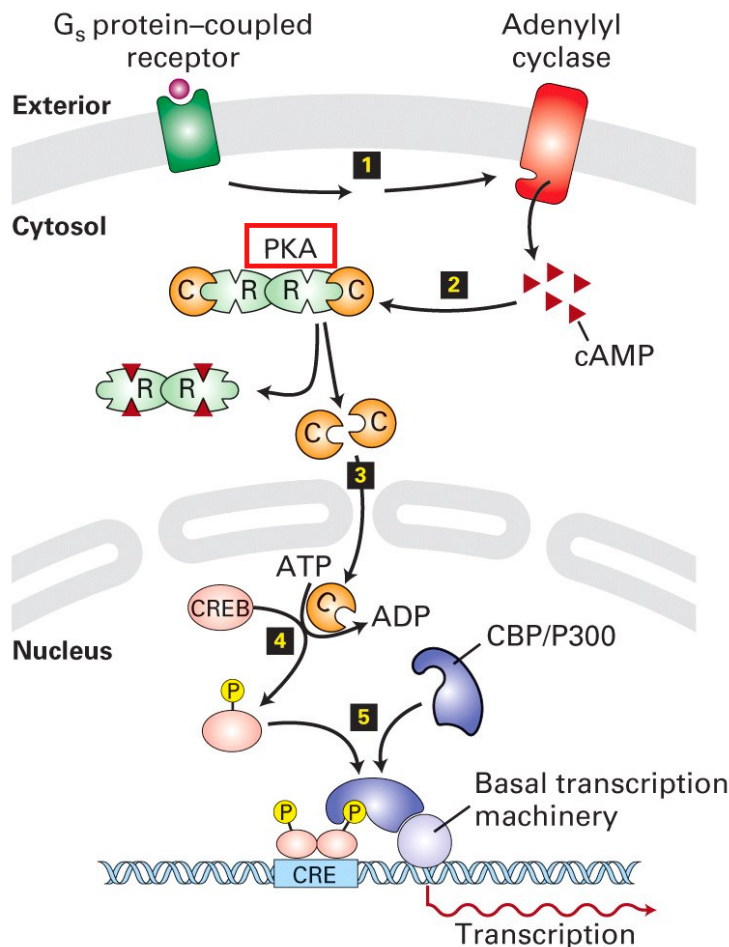
Epinephrine Binds B-AR/Gs in Skeletal Muscle/Liver and Fat Tissue



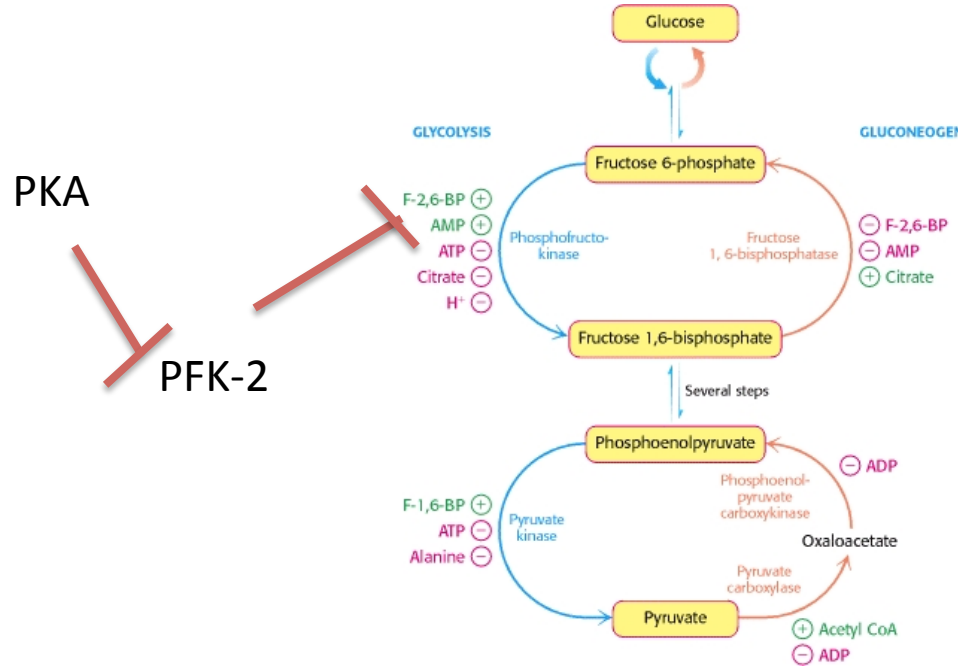
Epinephrine Mediated Activation of Glycogenolysis



Dual Effects of Epinephrine on Glucconeogenesis in the Liver

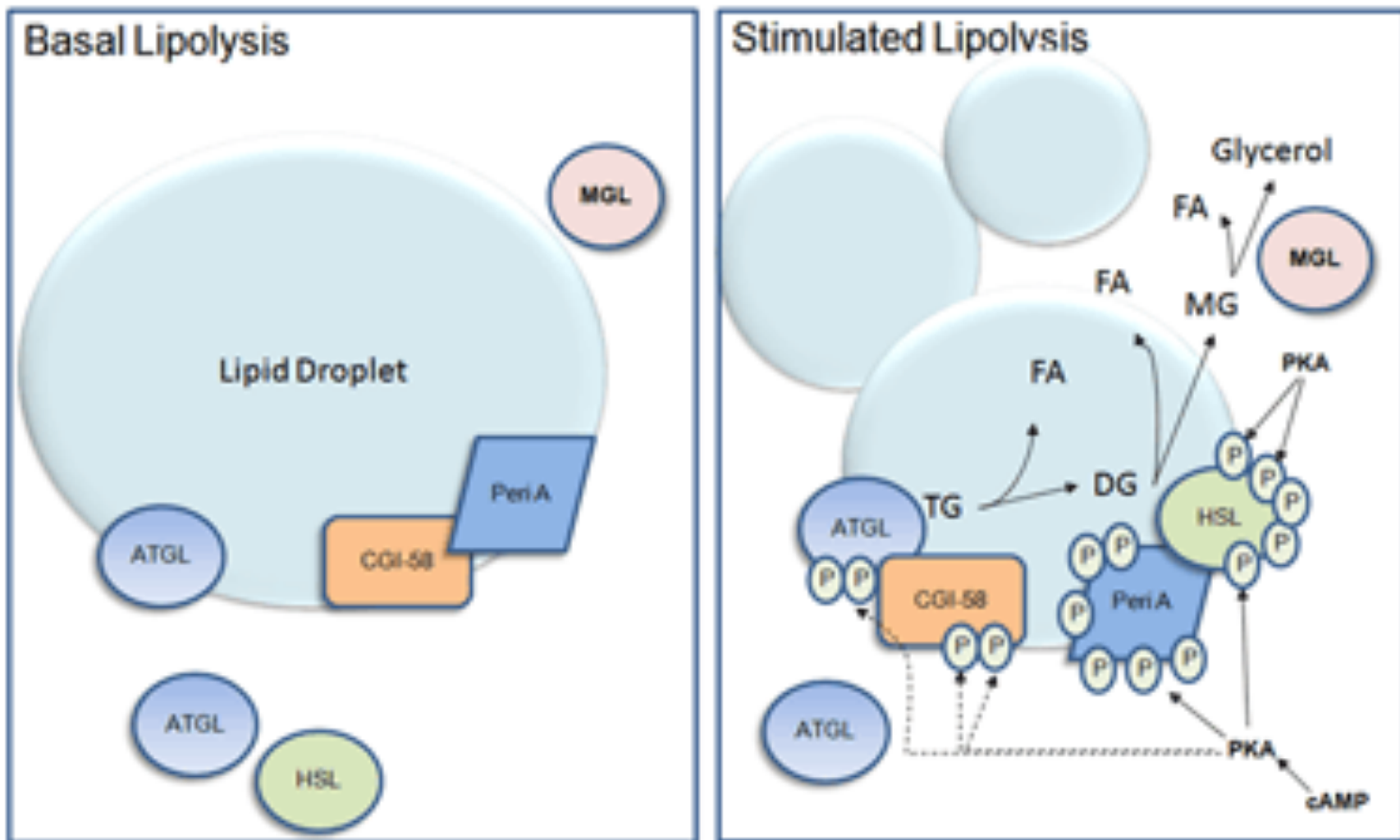


Gluconeogenic Gene Transcription



Post-Translational
Induction of
Gluconeogenesis

Effects of Epinephrine on Lipid Breakdown



Pheochromocytoma

- Tumor that constitutively secretes adrenaline or noradrenaline
- What cardiovascular and molecular phenotypes would this person have?
- How could you treat this person?

Learning Objectives

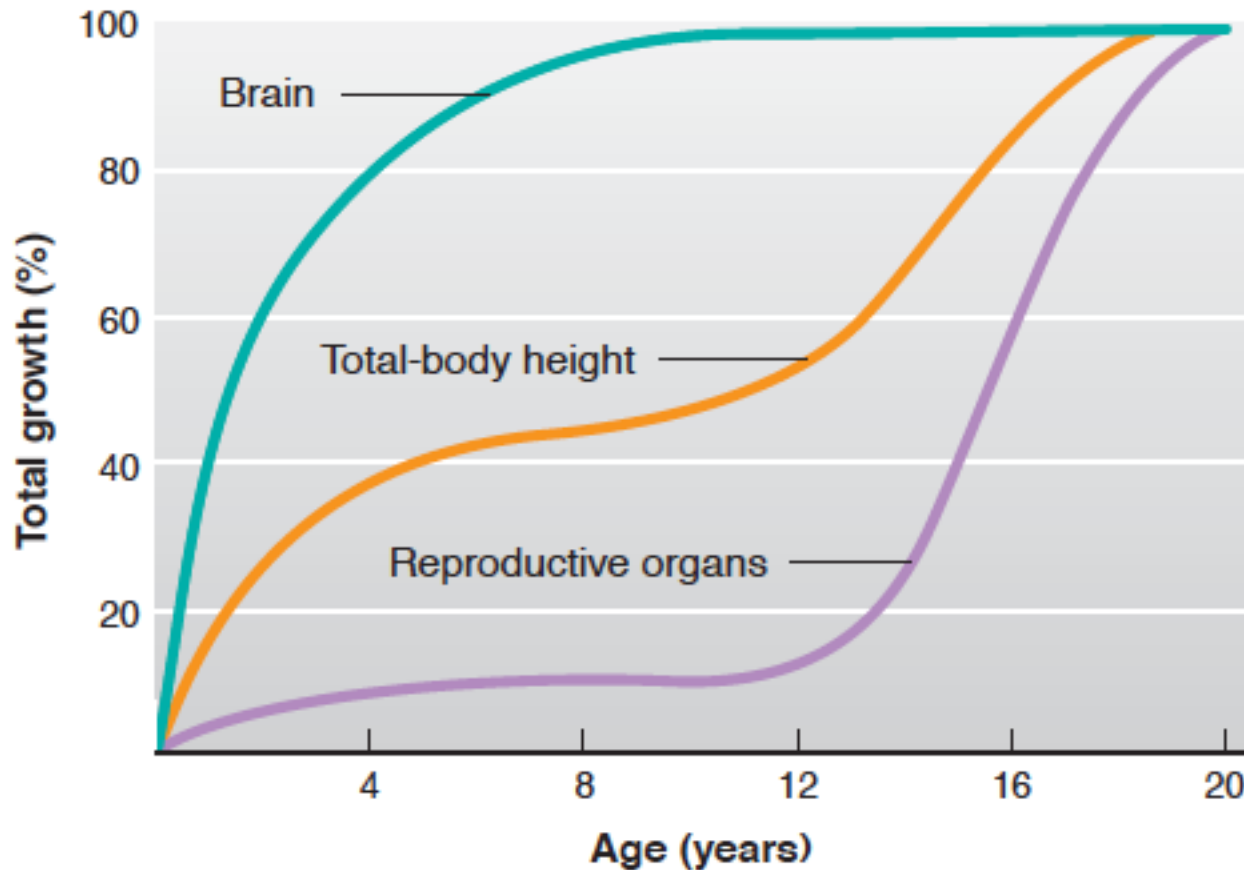
- Name three zones in the adrenal cortex and major regulator(s) of each zone.
- Name three steroidogenesis pathways and their major products.
- Explain briefly the physiological mechanism of adrenogenital syndrome.
- Describe the physiological actions and roles of aldosterone.
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- Describe the negative feedback regulation of aldosterone and its relationship to blood volume/blood pressure homeostasis.
- Describe hepatic and extrahepatic metabolic actions of glucocorticoids. Discuss their relationship.
- State the major findings caused by adrenal hypersecretion of mineralocorticoids.
- State the major findings caused by adrenal hypersecretion of glucocorticoids.
- Name the major hormones secreted from the adrenal medulla. Discuss the differences of epinephrine (epi) and norepinephrine (NE) in cardiovascular actions (physiological levels).
- List the major metabolic actions of catecholamines.
- Contrast the thresholds for actions vs. plasma levels of epi and NE under common conditions, like exercise, and in the disease pheochromocytoma

Endocrine Control of Growth

Learning Objectives

- List the hormones important for growth at key times in a person's life.
- Describe the functions of human growth hormone on growth (bones and soft tissues), and on metabolism, and the regulation of its secretion. Explain what 'rhGH' means.
- State the "dual effector hypothesis" for GH actions, and the relative roles of GH and IGF-1 in growth control.
- Describe the interactions among all the key growth-regulating hormones at key times of a person's life: in utero, neonatally, childhood, puberty, adulthood, and senescence.
- Describe the daily regulation of GH levels and the physiological relevance of these cycles.

Human Organ Growth



Hormones During Growth

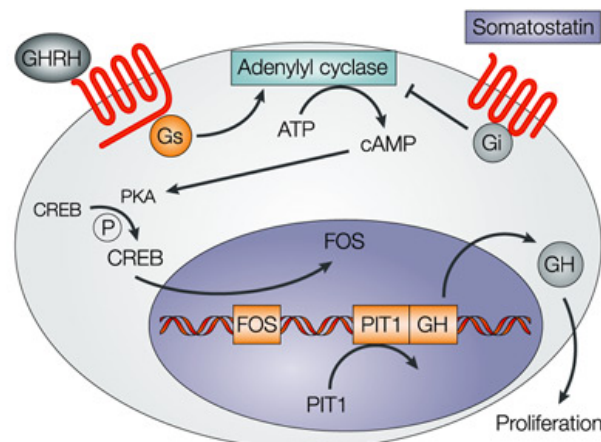
Stage	Age	Hormonal Requirements
Prenatal	(9 months)	Insulin
Infantile	0-1	Insulin
Juvenile	1-12 years	GH, Insulin, T3, Vitamin D
Adolescent (Pubertal)	10-14 (F) 12-16 (M)	GH, insulin, T3, Vitamin D and Sex Steroids
Adult	Puberty – 100	Normally limited growth

Growth Hormone Summary

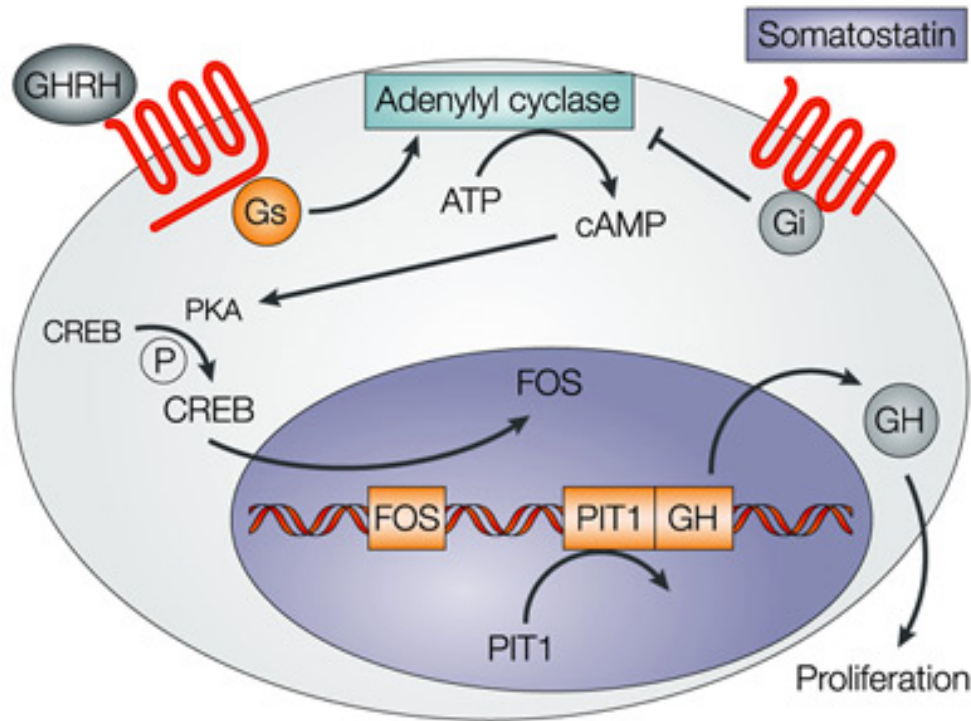
Where is it made?	Somatotropes of Anterior Pituitary	
What causes its release?	GHRH release (also regulated by somatostatin)	
What is its receptor?	Growth Hormone Receptor	JAK/STAT
What tissues does it affect?	Liver	IGF-1 Release
	Bones	Growth
How does it get turned off?	IGF Negative Feedback to Pituitary and Hypothalamus. GH/IGF1 Stimulation of somatostatin and receptor desensitization	

Growth Hormone Release

Hypothalamic	Anterior Pituitary	Cells
CRH	ACTH	Corticotropes
TRH	TSH/Prolactin	Thyrotropes/ Prolactins
GnRH	LH/FSH	Gonadotropes
GHRH	GH (increase)	Somatotropes
Somatostatin	GH (decrease)	Somatotropes

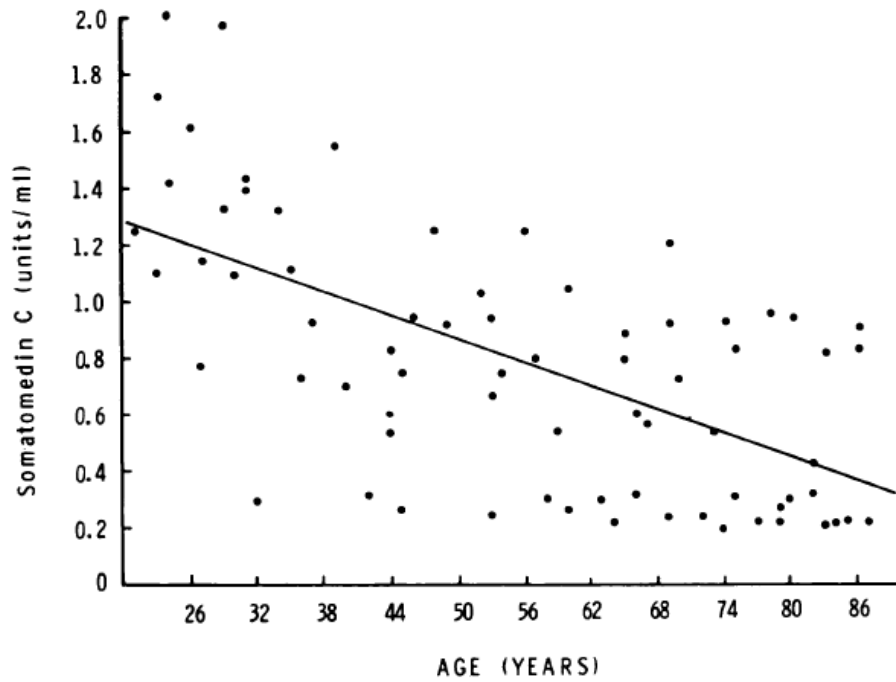
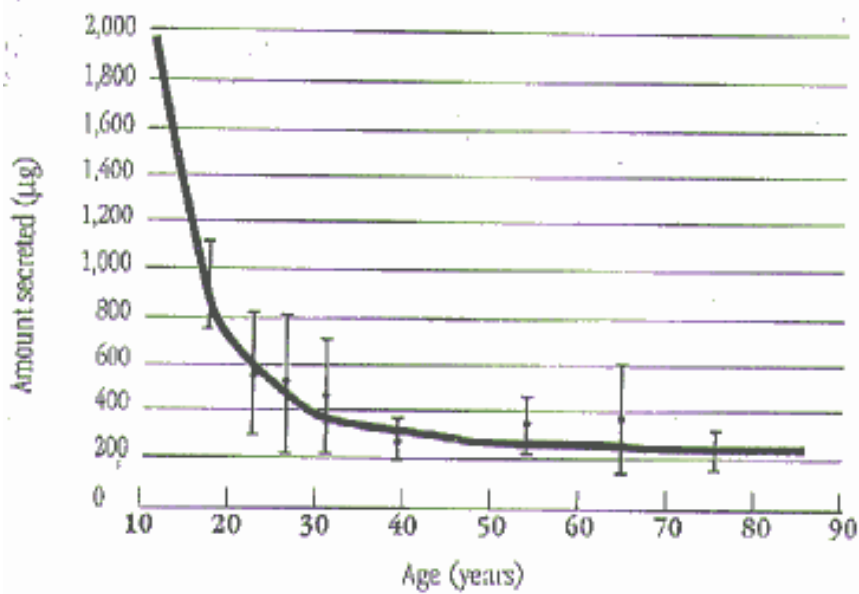


Regulation of GH Release



GH and Aging

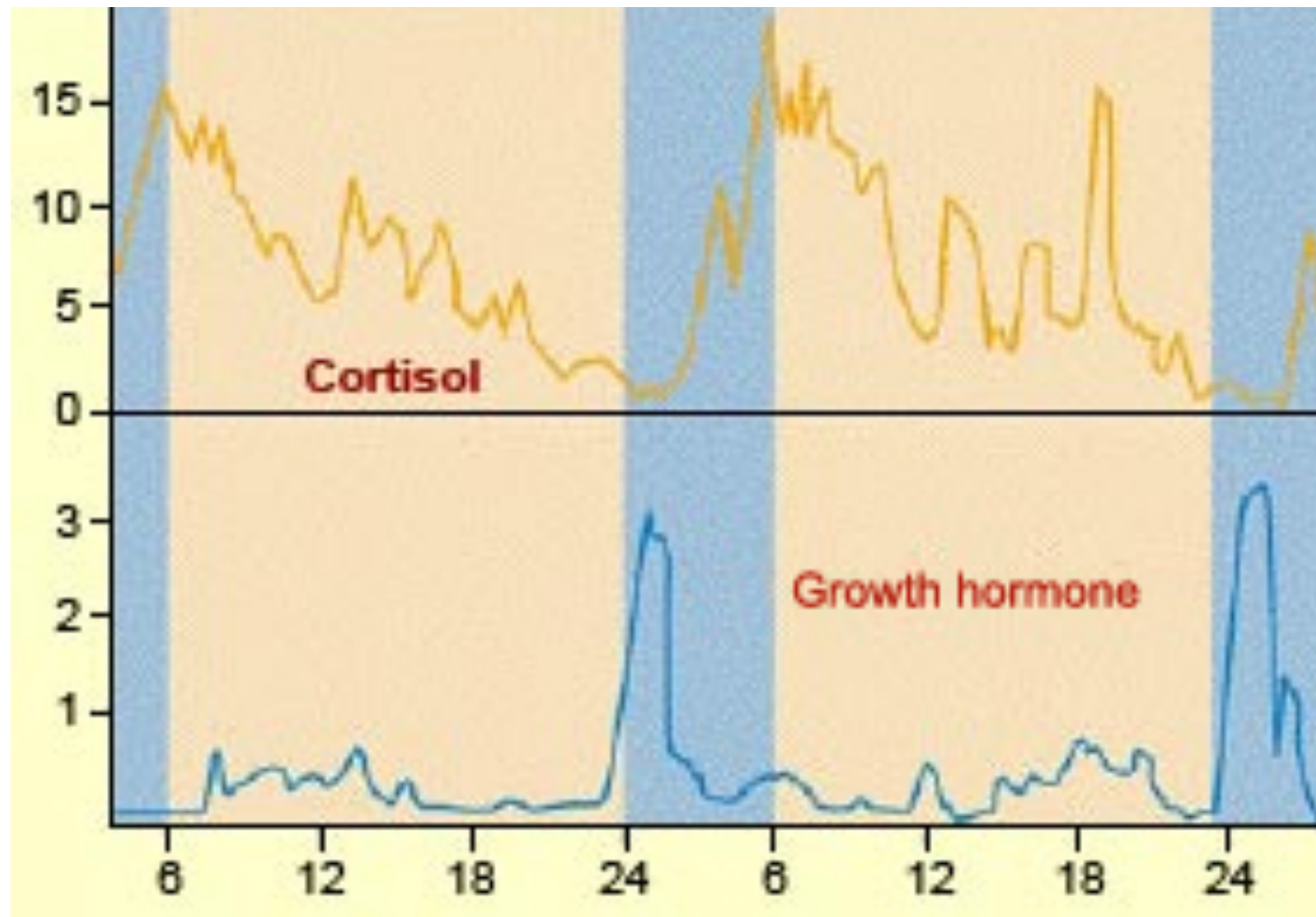
Growth Hormone Decline



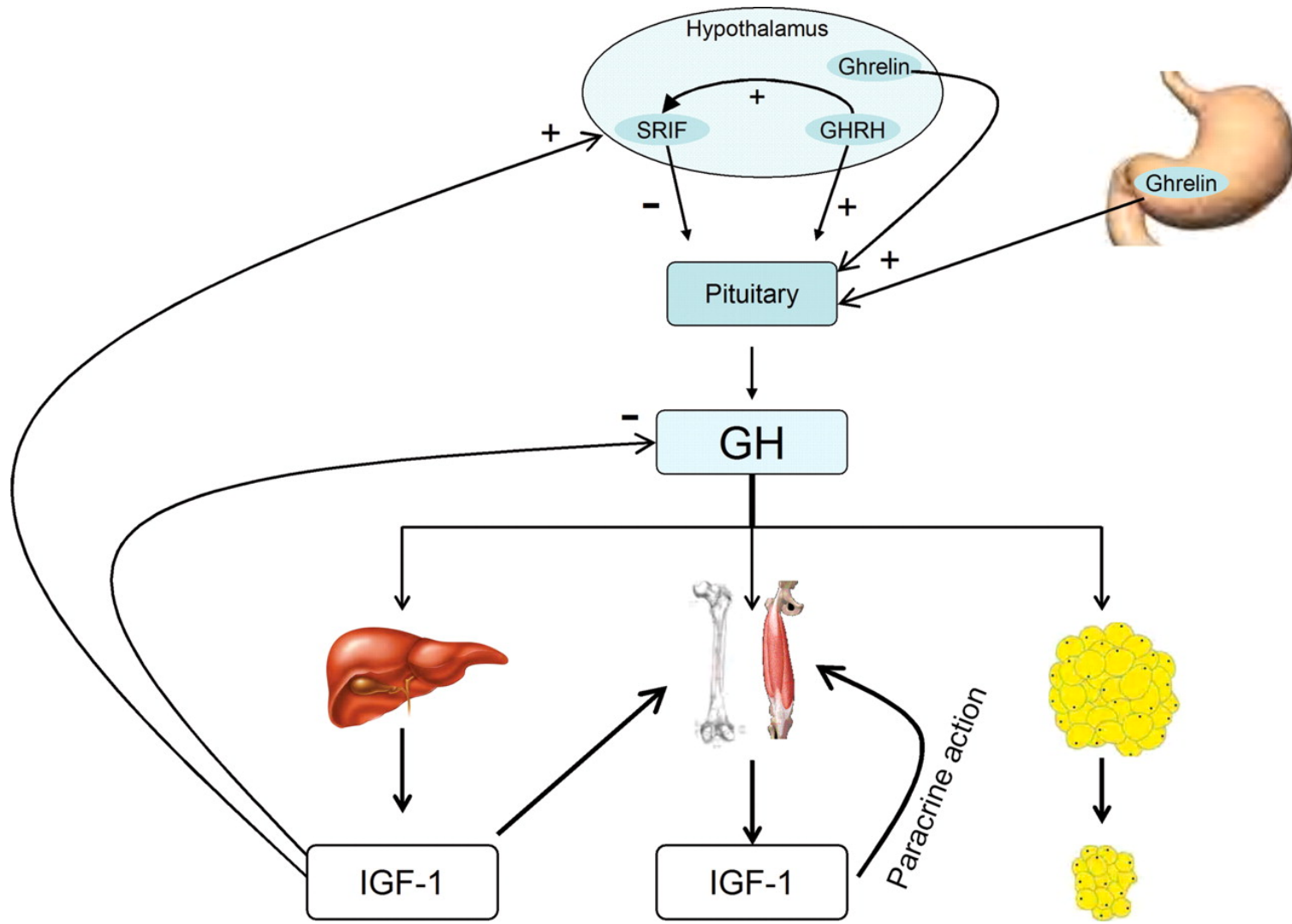
GHRH Levels

Rudman D, Kutner MH, Rogers CM, Lubin MF, Fleming G a., et al. (1981) Impaired growth hormone secretion in the adult population. Relation to age and adiposity. J Clin Invest 67: 1361–1369. doi:10.1172/JCI110164.

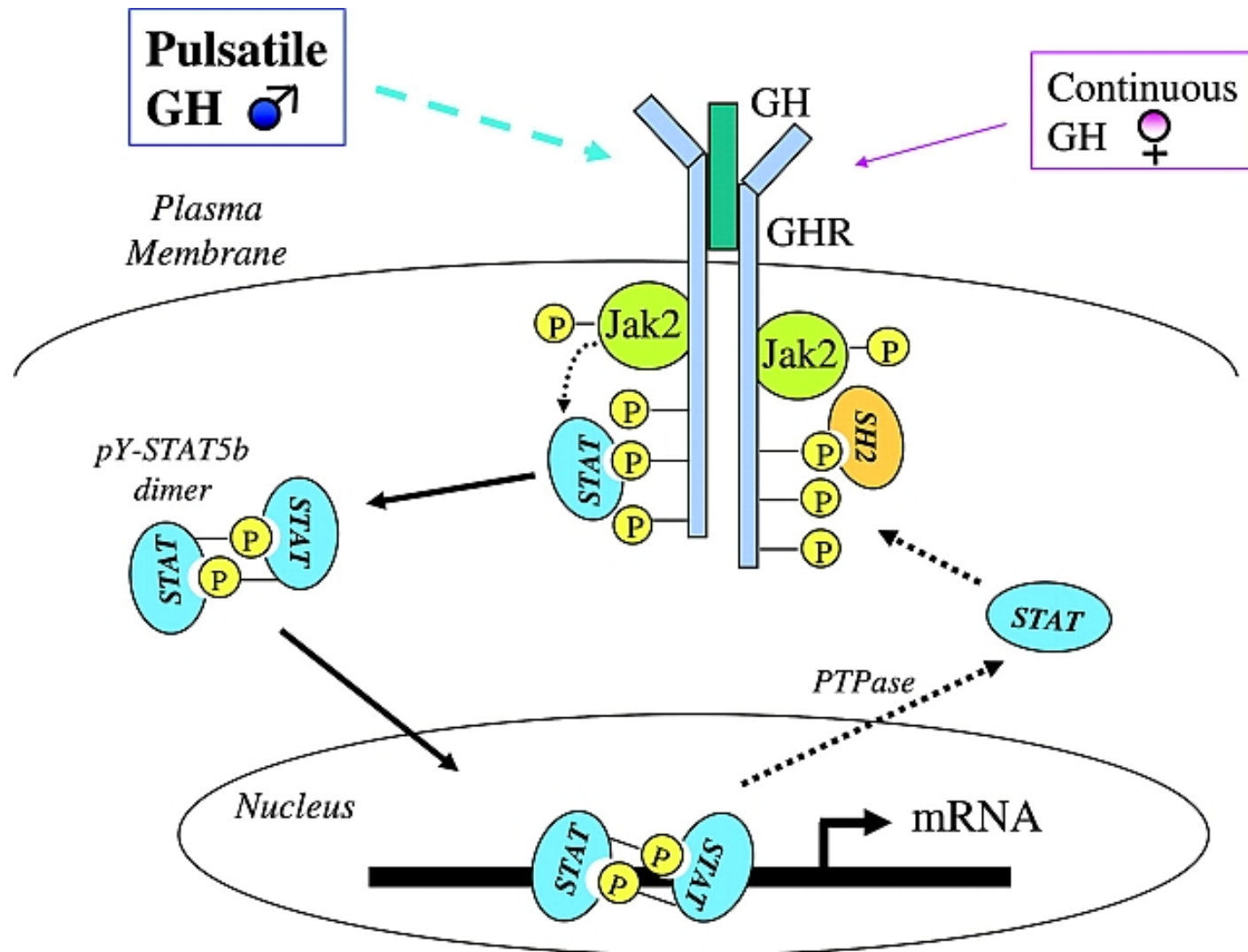
Diurnal Rhythms of GH Release



Growth Hormone Causes IGF-1 Release



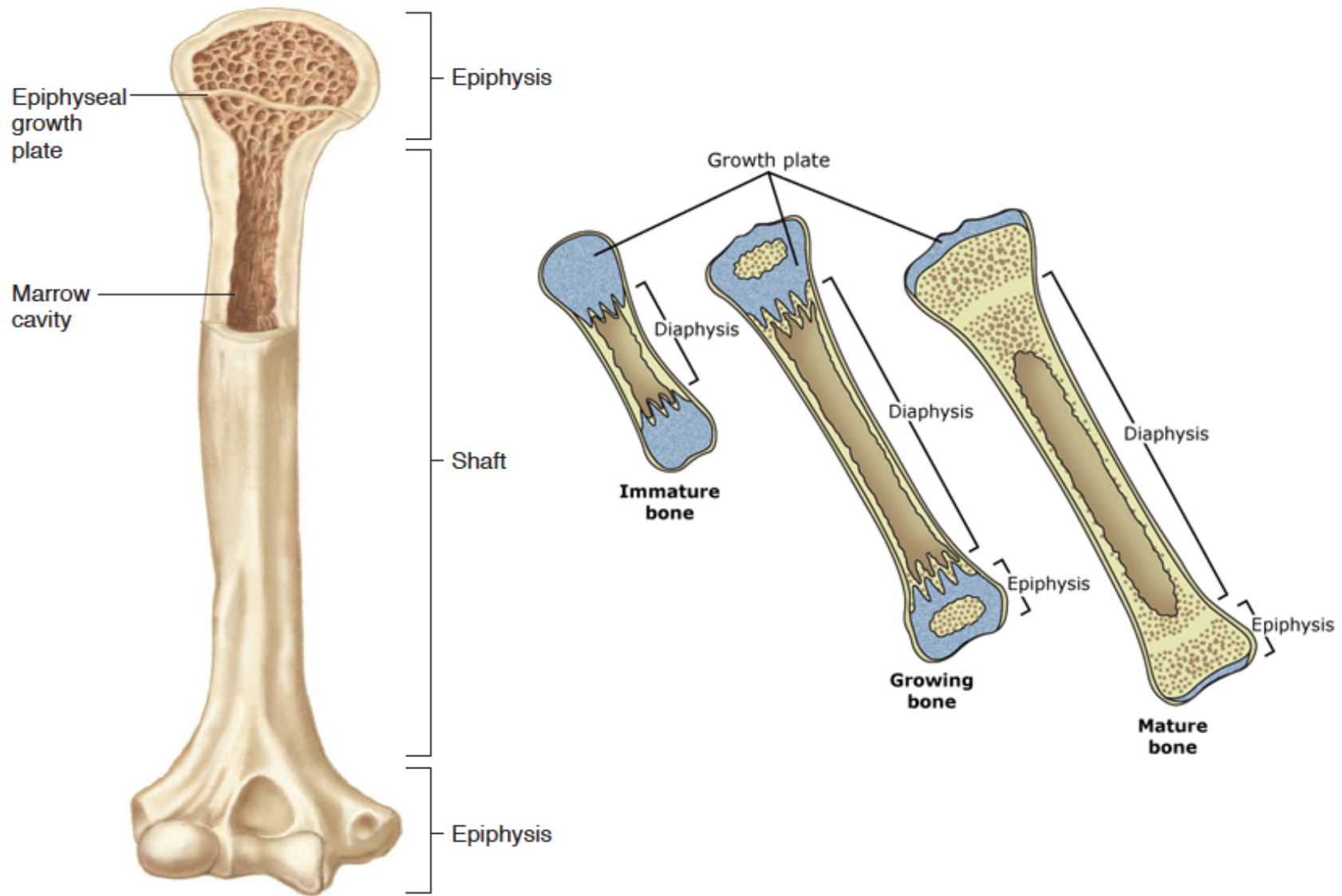
Growth Hormone Receptor



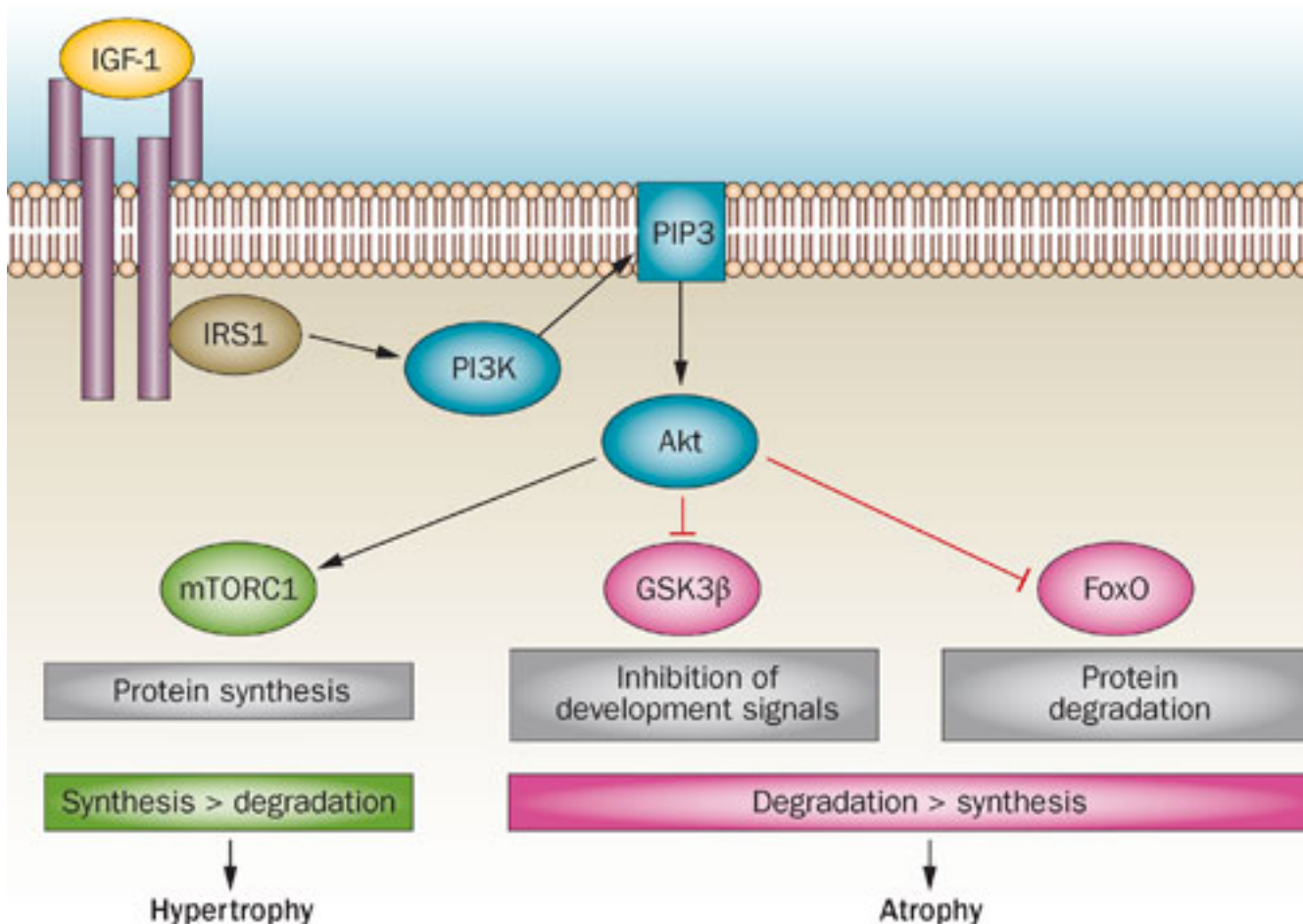
IGF-1 Summary

Where is it made?	Liver	
What causes its release?	GH Signaling	
What is its receptor?	IGF1R	Receptor Tyrosine Kinase
What tissues does it affect?	Liver	IGF-1 Release
	Bones	Growth
How does it get turned off?	Sympathetic signal stops	

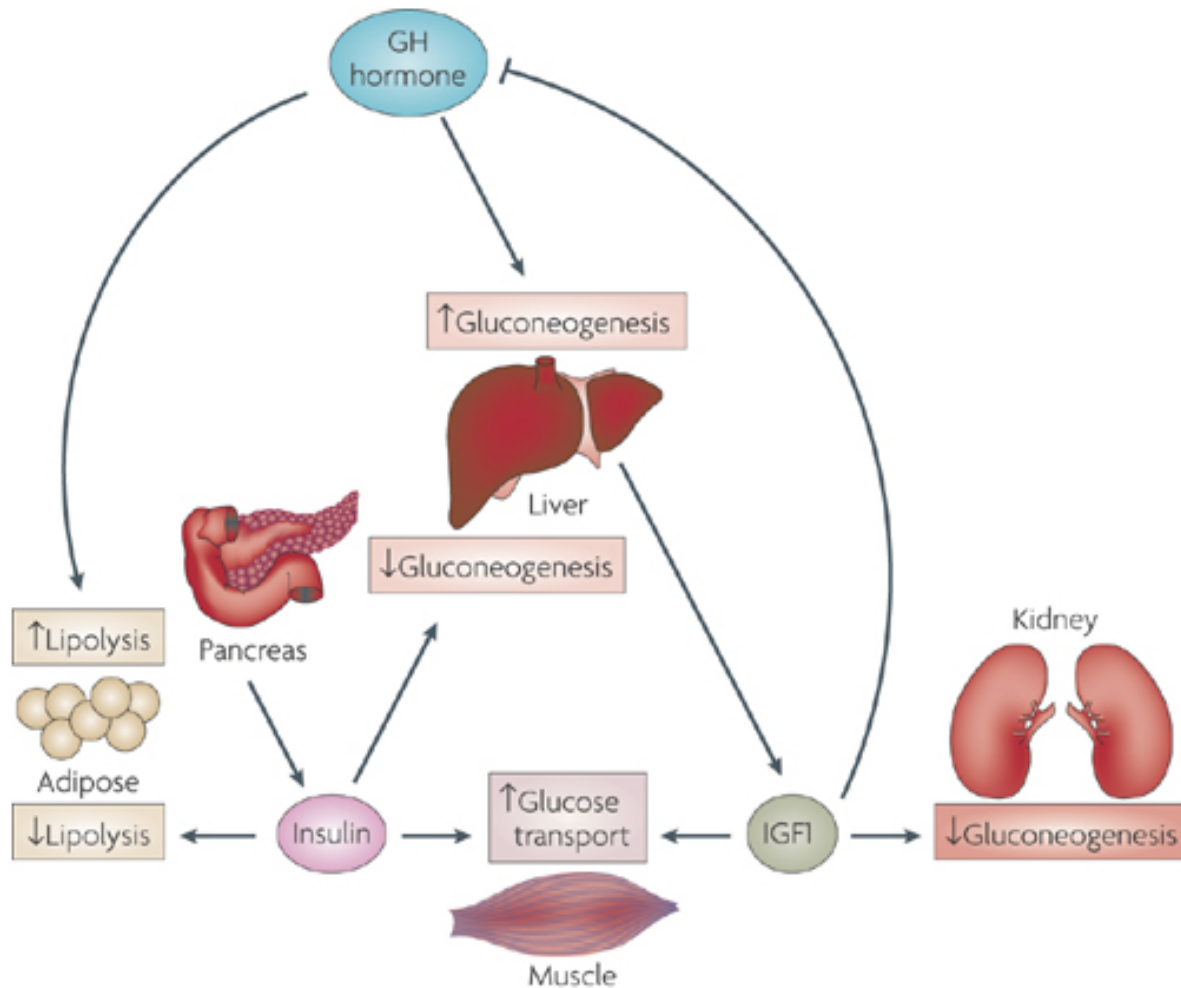
Regulation of Bone Growth



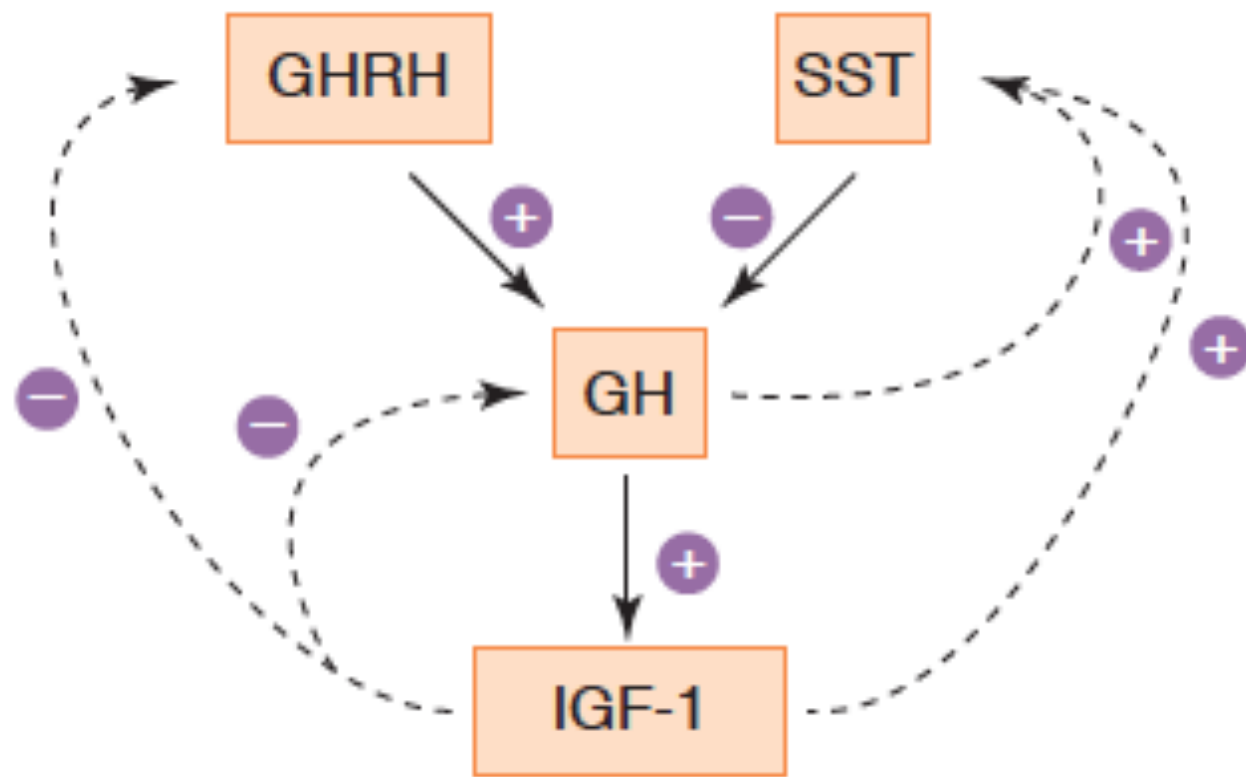
Regulation of Muscle Growth



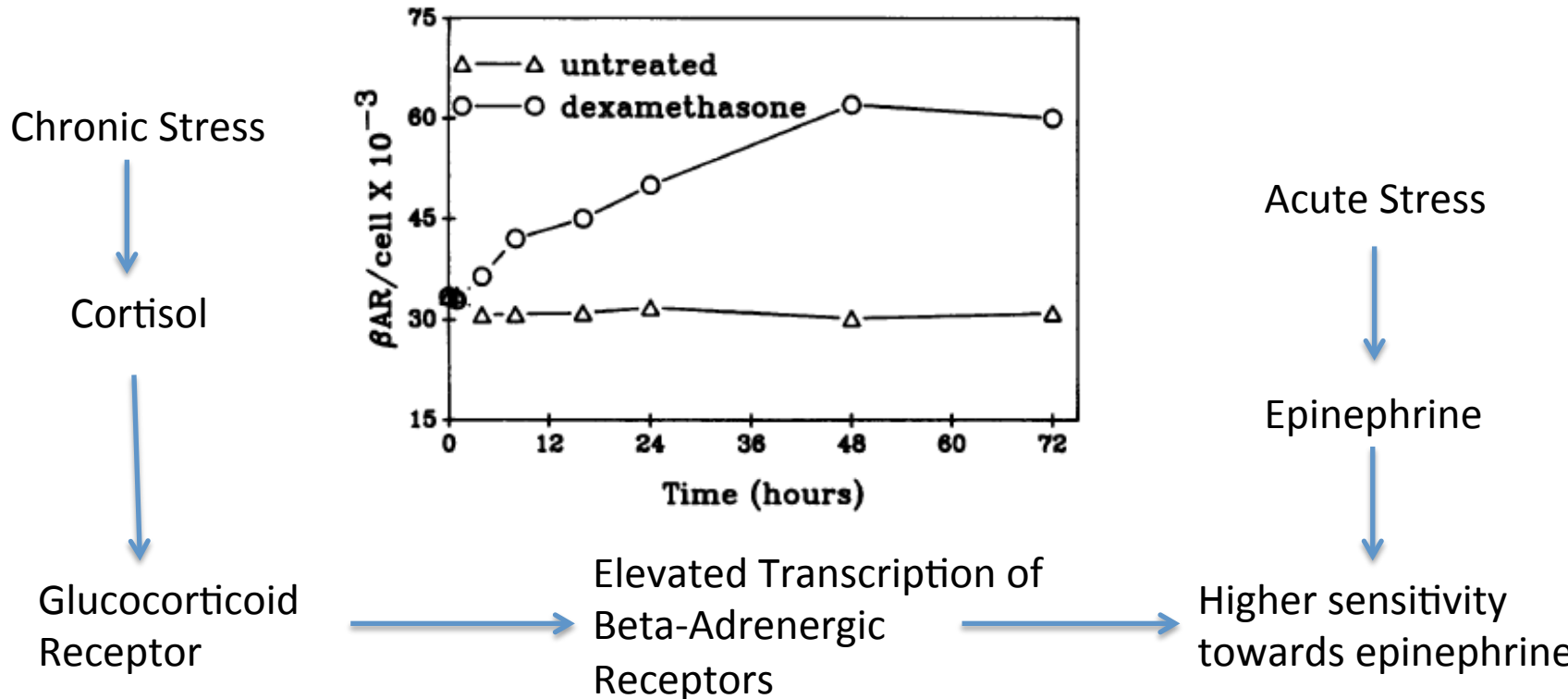
Effects of GH/IGF1 on Metabolism



Negative Feedback of GH



Concept – Hormone Interactions

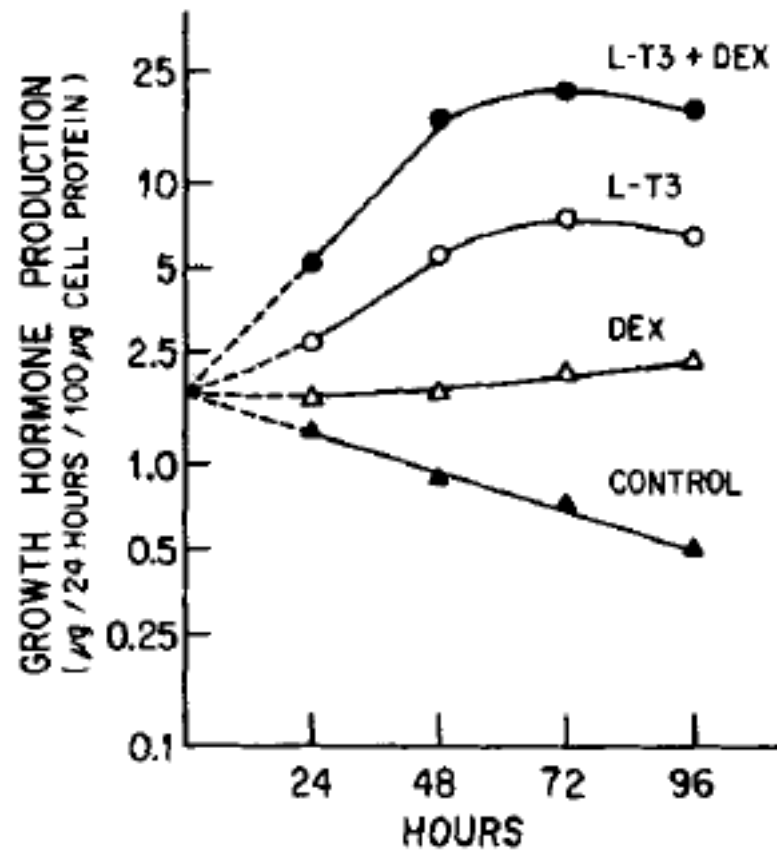


Hadcock JR, Malbon CC (1988) Regulation of beta-adrenergic receptors by “permissive” hormones: glucocorticoids increase steady-state levels of receptor mRNA. Proc Natl Acad Sci U S A 85: 8415–8419. doi:10.1073/pnas.85.22.8415.

Other Hormones Influencing GH

Insulin	Stimulates fetal growth Stimulates postnatal growth by stimulating secretion of IGF-1 Stimulates protein synthesis
Thyroid hormone	Permissive for growth hormone's secretion and actions Permissive for development of the central nervous system
Testosterone	Stimulates growth at puberty, in large part by stimulating the secretion of growth hormone Causes eventual epiphyseal closure Stimulates protein synthesis in male
Estrogen	Stimulates the secretion of growth hormone at puberty Causes eventual epiphyseal closure
Cortisol	Inhibits growth Stimulates protein catabolism

T3, Cortisol and GH Synthesis



Yaffes BM, Samuels HH (1984) Hormonal Regulation of the Growth Hormone Gene. J Biol Chem 259: 6284–6291.

Acromegaly

- Pituitary tumor of the somatotropes
- Overproduction of GH
- Clinical presentation
 - Bone growth
 - Protruding brow and jaw, spacing of teeth
 - Low body fat increased muscle
 - Insulin resistant/diabetic



Dwarfism/Growth Hormone Deficiency

- Congenital or immune destruction of somatotropes
- Can be GH deficiency or GH resistance
- Secondary to hypothyroidism
- Clinical features
 - Reduced height
 - Reduced muscle mass
 - Elevations in fat mass
 - Resistance to diabetes

Learning Objectives

- List the hormones important for growth at key times in a person's life.
- Describe the functions of human growth hormone on growth (bones and soft tissues), and on metabolism, and the regulation of its secretion. Explain what 'rhGH' means.
- State the "dual effector hypothesis" for GH actions, and the relative roles of GH and IGF-1 in growth control.
- Describe the interactions among all the key growth-regulating hormones at key times of a person's life: in utero, neonatally, childhood, puberty, adulthood, and senescence.
- Describe the daily regulation of GH levels and the physiological relevance of these cycles.