

Endocrine Control Systems

Next Few Lectures

- Today
 - Endocrine Control Systems
 - Posterior Pituitary
- Thursday
 - Adrenal Gland and Stress Hormones
 - Endocrine Control of Growth
- Next Tuesday
 - Pancreas and Glucoregulation
 - Regulation of Appetite
- April 14th: Clinical Case in Textbook + Review
- April 18th: Exam on this Unit
 - Includes material from Fan, Parthasarathi and Parfenova Lectures

Clicker Test: Press “A”

- A. A
- B. B
- C. C
- D. D



Why should a dentist (or a doctoral student) care about endocrinology

- Diabetes (Insulin Insufficiency/Resistance)
 - Periodontitis
 - Mucosal disease
 - Altered taste
 - Parotid gland enlargernt
 - Potential hypo/hyperglycemia
- Hypoparathyroidism (Not Enough PTH)
 - Low calcium density, hypoplasia of enamel and dentin
 - Candidiasis
 - Delayed eruption, shortened roots
- Hyperthyroidism (T3/T4 Overproduction)
 - Malocclusion
 - Demineralization
 - Anxiety/restlessness
- Acromegaly (GH Overproduction)
 - Accelerated tooth eruption
 - Enlarged jaw, abberant tooth spacing
- Cushing's (Cortisol Overproduction)
 - Periodontis, swelling of gums
 - Easy bruising
- Addison's Disease (Cortisol Insufficiency)
 - Blotchy melanin patches in oral mucosa



Medscape

Learning Objectives

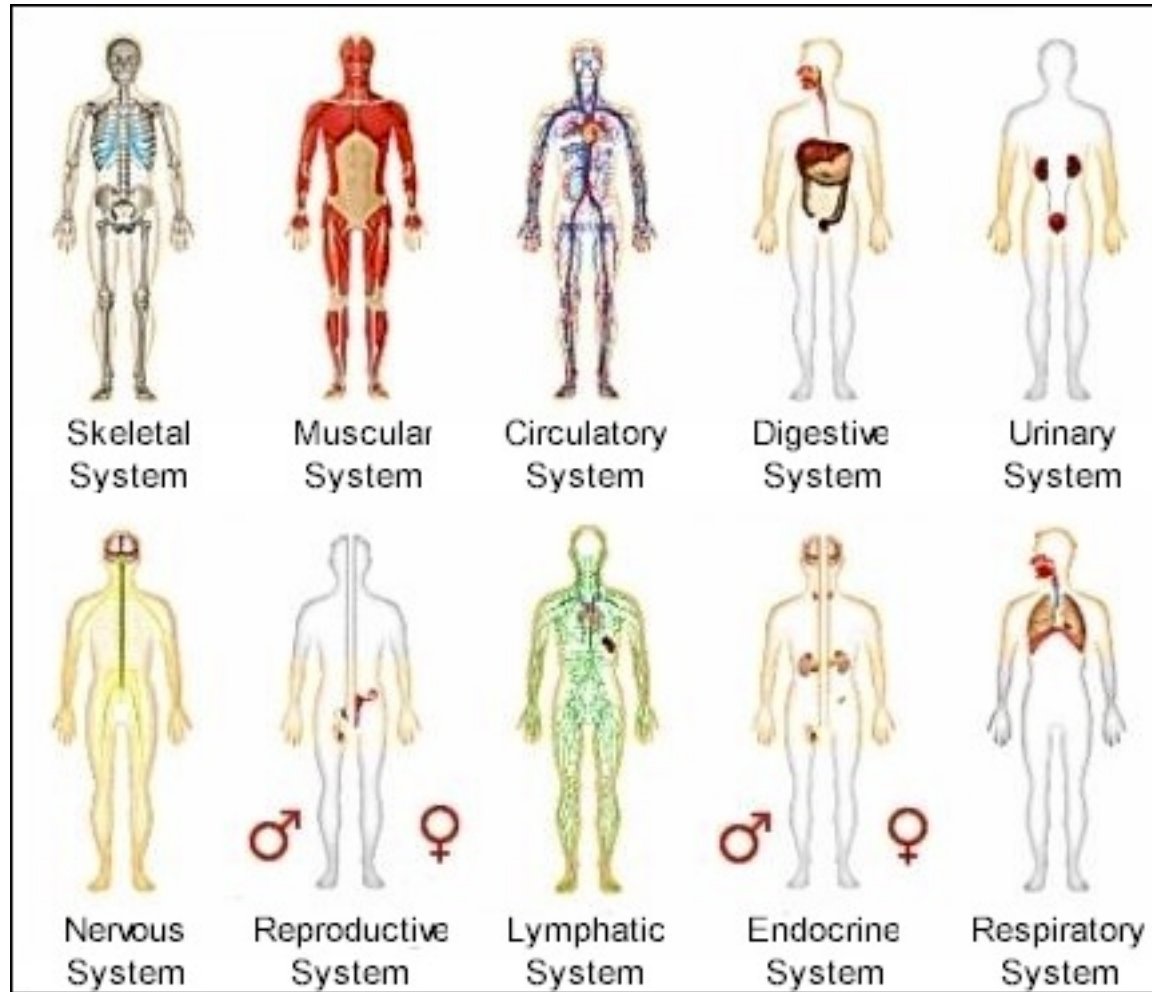
- Define endocrine, paracrine, autocrine, and exocrine systems, define neuro-secretory cells by giving a few examples.
- List major chemical categories of hormones and give several examples that belong to each class.
- List important factors that determine hormone levels in circulation.
- Explain cellular actions of hormones via membrane and nuclear receptors, including an understanding of the rates by which these processes can affect cells.
- Define basal secretion and stimulated secretion of endocrine glands.
- Describe negative and positive feedback system using an example.
- Explain with examples neuroendocrine integration.

Things you (should) already know

- Regulation of renal function (Tigyi)
 - Renin/Angiotensin/Aldosterone/ANF/Vasopressin
- Regulation of GI function (Johnson)
 - Gastrin/CCK/GIP/Secretin/VIP/Motilin
- Blood Pressure Regulation (O'Connell)
 - Angiotensin/Vasopressin/Adrenaline/Noradrenaline/Dopamine/Endothelin
- Cardiac Function (Mancarella)
 - ANP/Adrenaline/Noradrenaline/Acetylcholine
- Synaptic Transmission (Adebiyi)
 - Serotonin/Acetylcholine/GABA/Histamine/Aspartate/Glutamate/NO

BASIC CONCEPTS IN ENDOCRINOLOGY

Organ Systems



Extracellular Sensing



<https://www.youtube.com/watch?v=F6QMU3KD7zw>

What are the important processes?

1. There has to be a signal
2. That signal has to be detected
3. The cell has to respond to that signal
4. After a while the signal has to be stopped

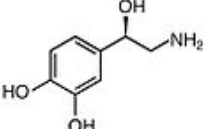
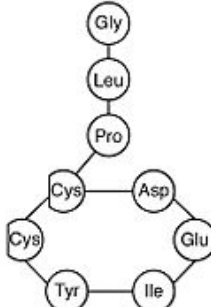
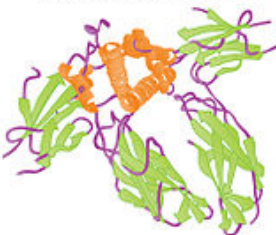
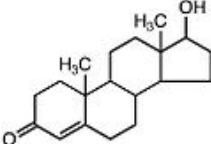
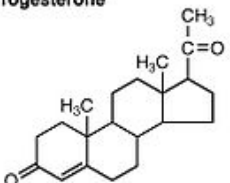
What do we need to know about a hormone?

- What kind of chemical is it?
- Where is it made?
- What causes its release?
- What are its receptors?
- What tissues does it effect?
- How does it get turned off

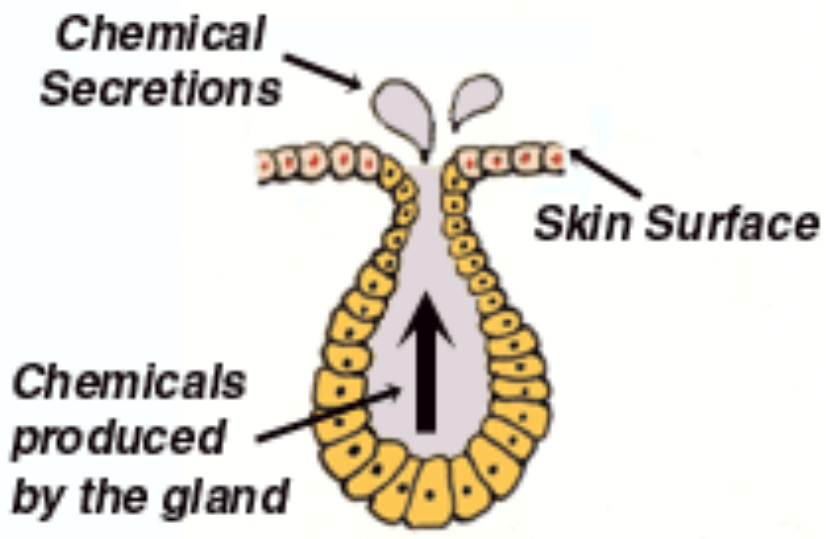
Example Adrenaline

What kind of chemical is it?	Biogenic Amine	Tyrosine Derivative
Where is it made?	Adrenal medulla	
What causes its release?	Sympathetic nervous stimulation	
What is its receptor?	Alpha/Beta-Adrenergic Receptors	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/ Receptor desensitization	

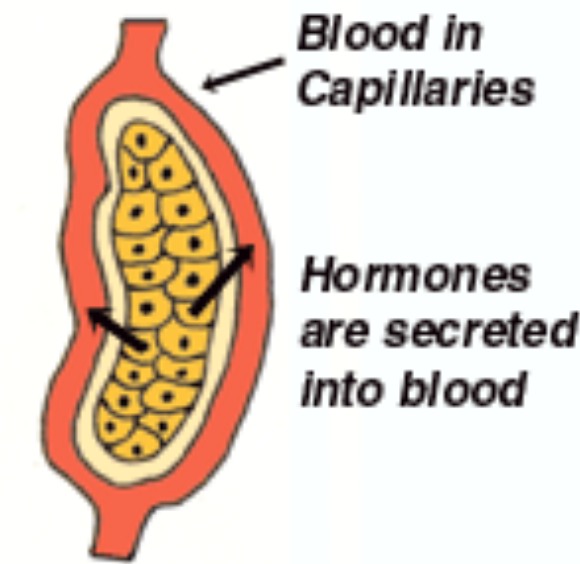
What Kinds of Hormones Are There?

Hormone Class	Components	Example(s)
Amine Hormone	Amino acids with modified groups (e.g. norepinephrine's carboxyl group is replaced with a benzene ring)	Norepinephrine 
Peptide Hormone	Short chains of linked amino acids	Oxytocin 
Protein Hormone	Long chains of linked amino acids	Human Growth Hormone 
Steroid Hormones	Derived from the lipid cholesterol	Testosterone  Progesterone 

Endocrine vs Exocrine

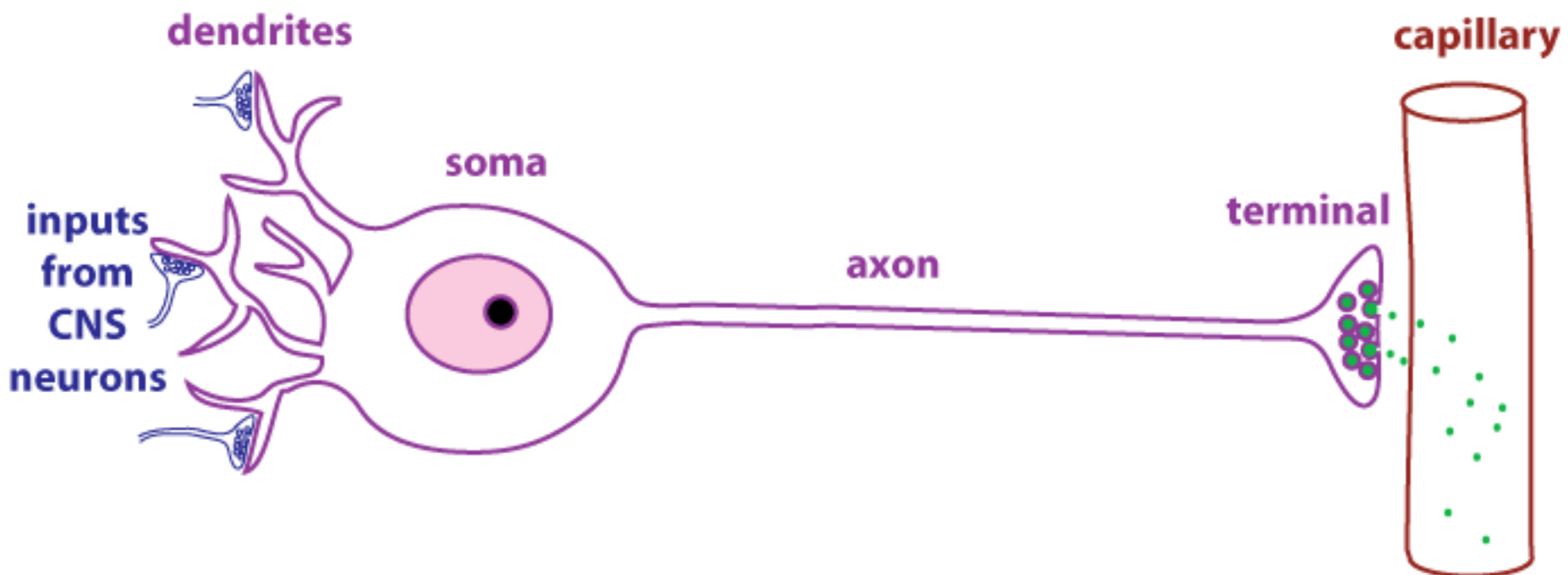


Exocrene Gland

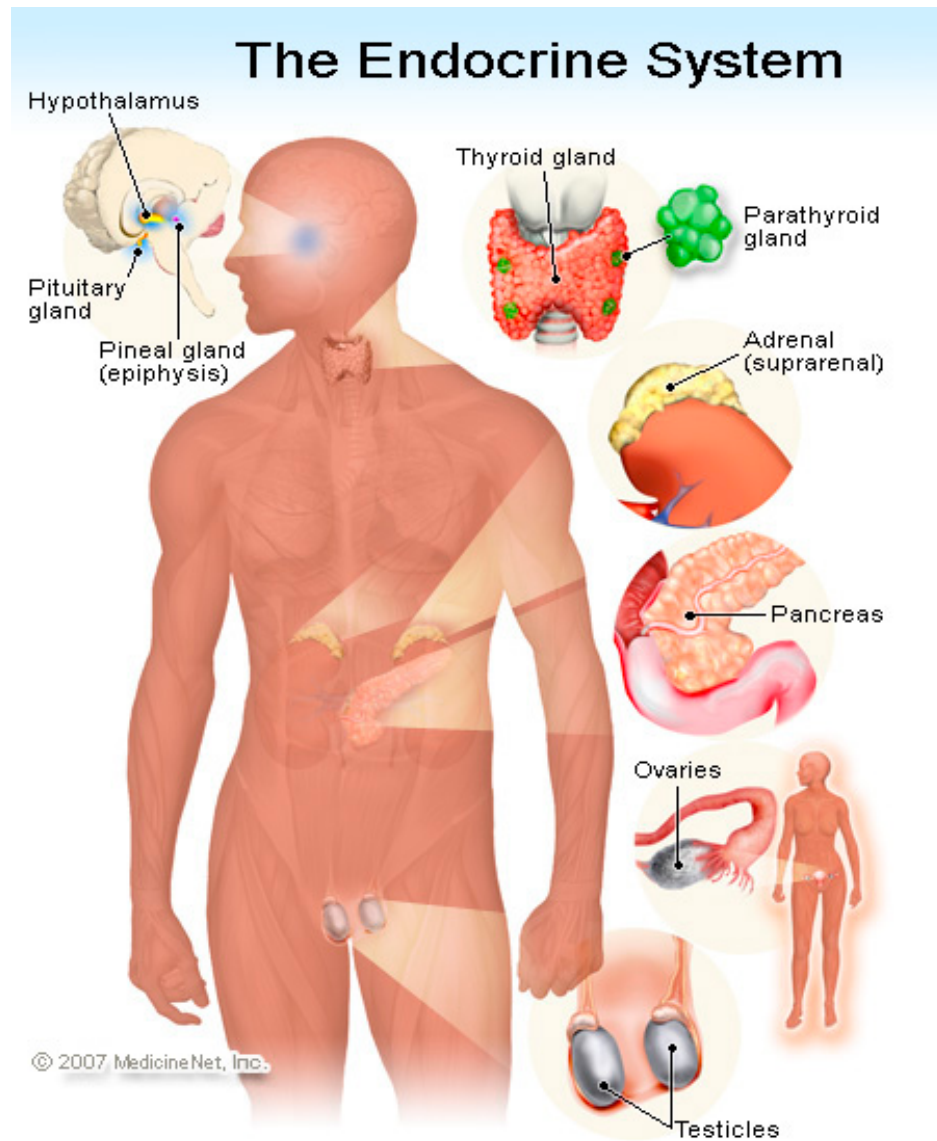


Endocrine Gland

Neuroendocrine Secretions



Generally, where are hormones made

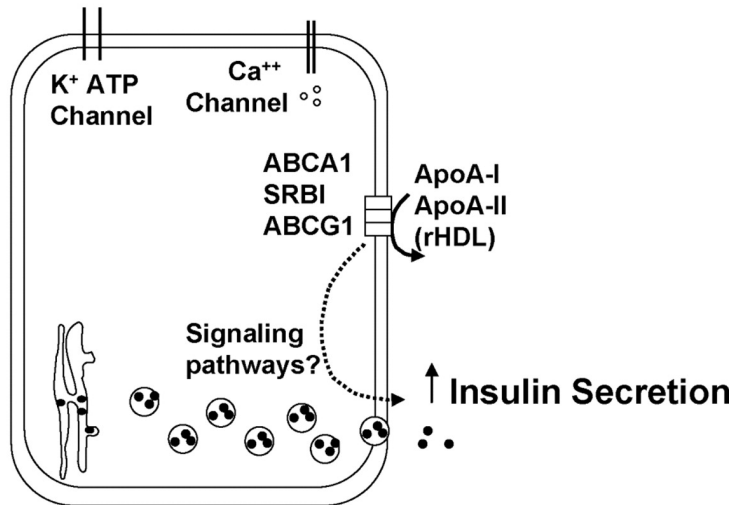


Generally how are hormones released?

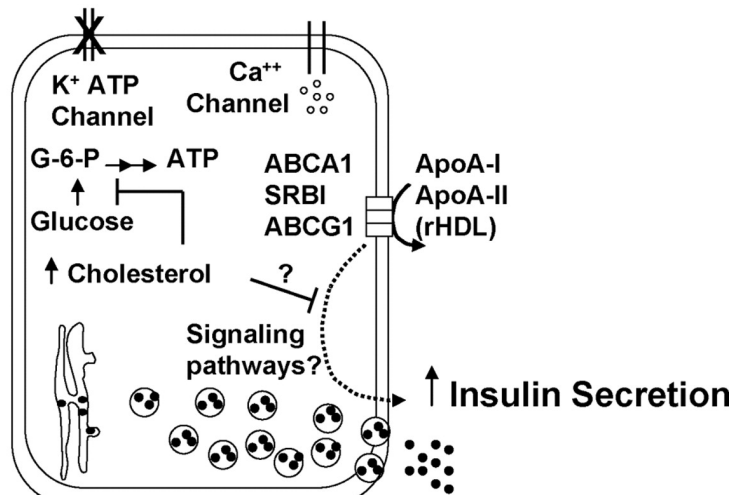
- Nervous stimulation
 - Adrenaline, CRH, TSH
- In Response to Another Hormone
 - Cortisol (ACTH), Thyroid Hormones (TSH)
- In Response to A Metabolite
 - Insulin, Glucagon, Calcitonin
- In Response to Physical Changes Such As Stretch
 - Ghrelin, Renin

Basal vs Stimulated Secretion

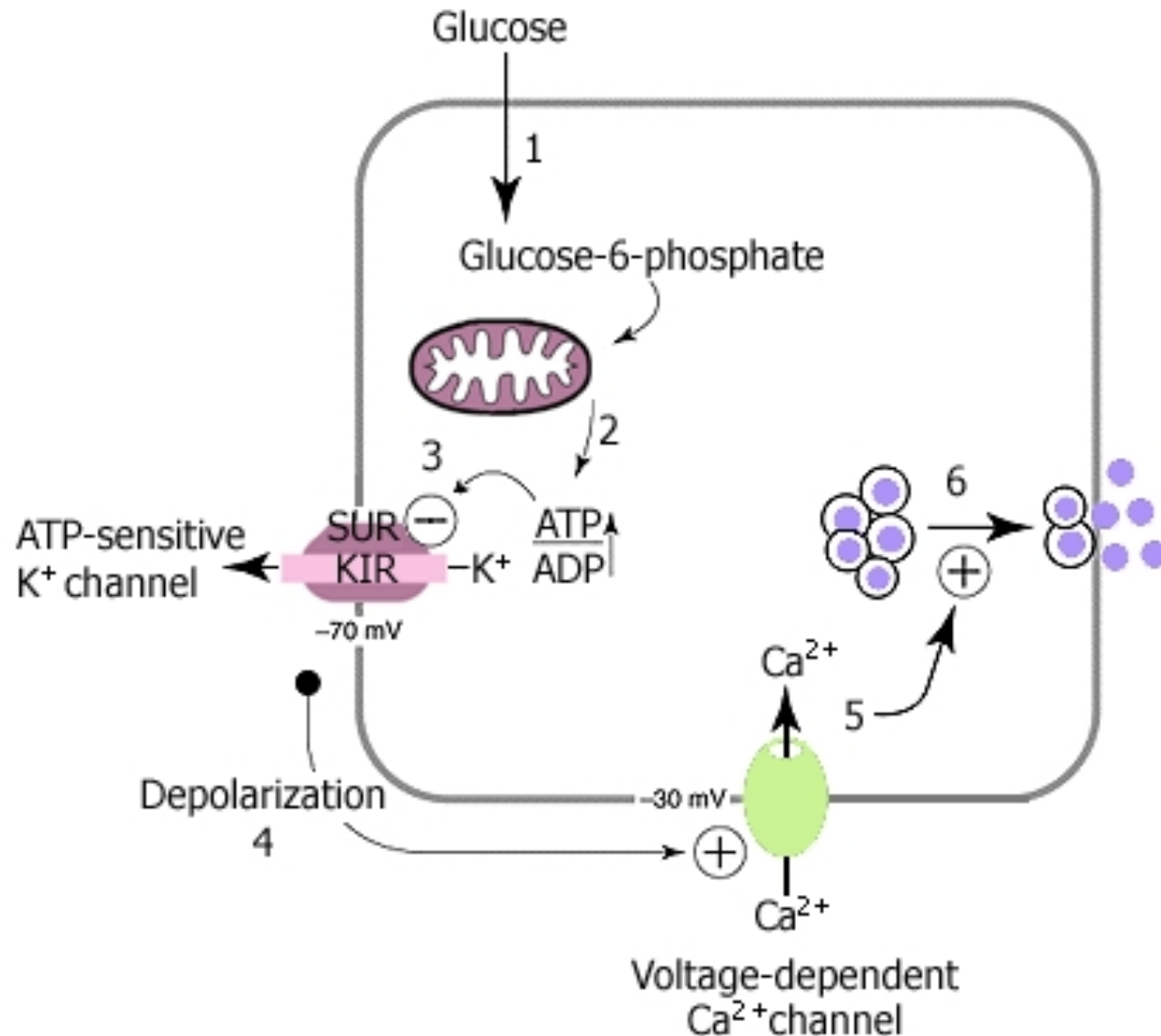
Basal Insulin Secretion



Glucose Stimulated Secretion



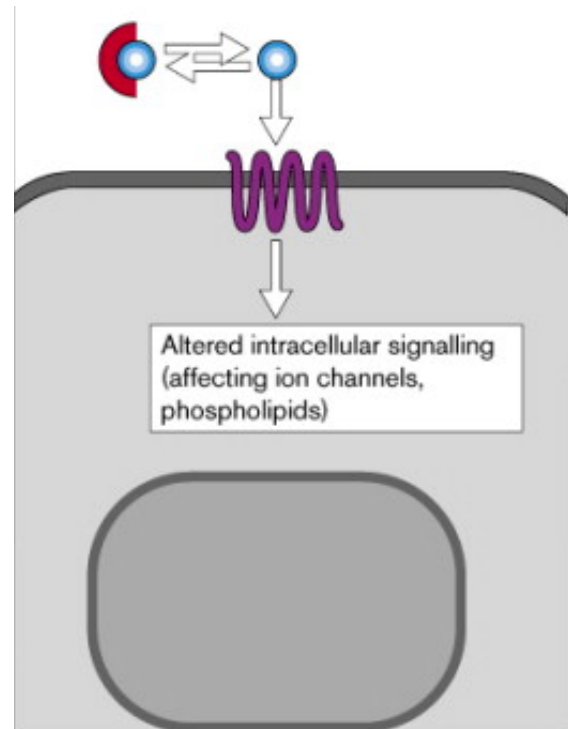
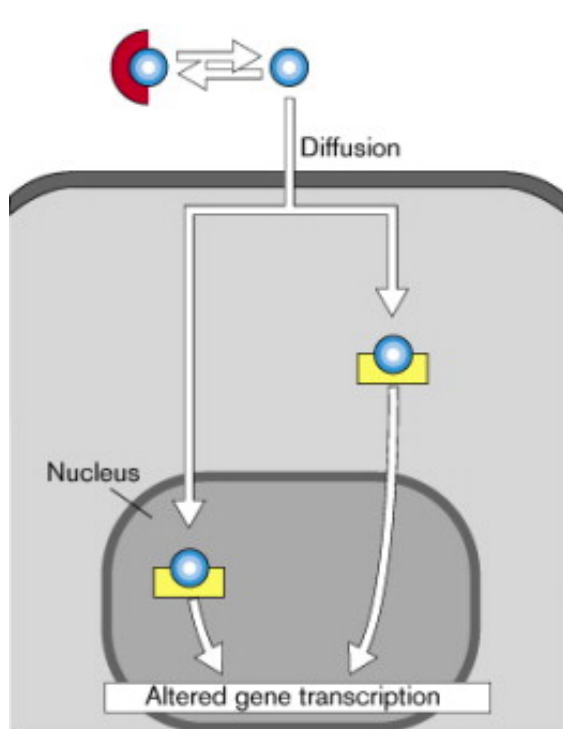
Insulin Release In Response To Glucose



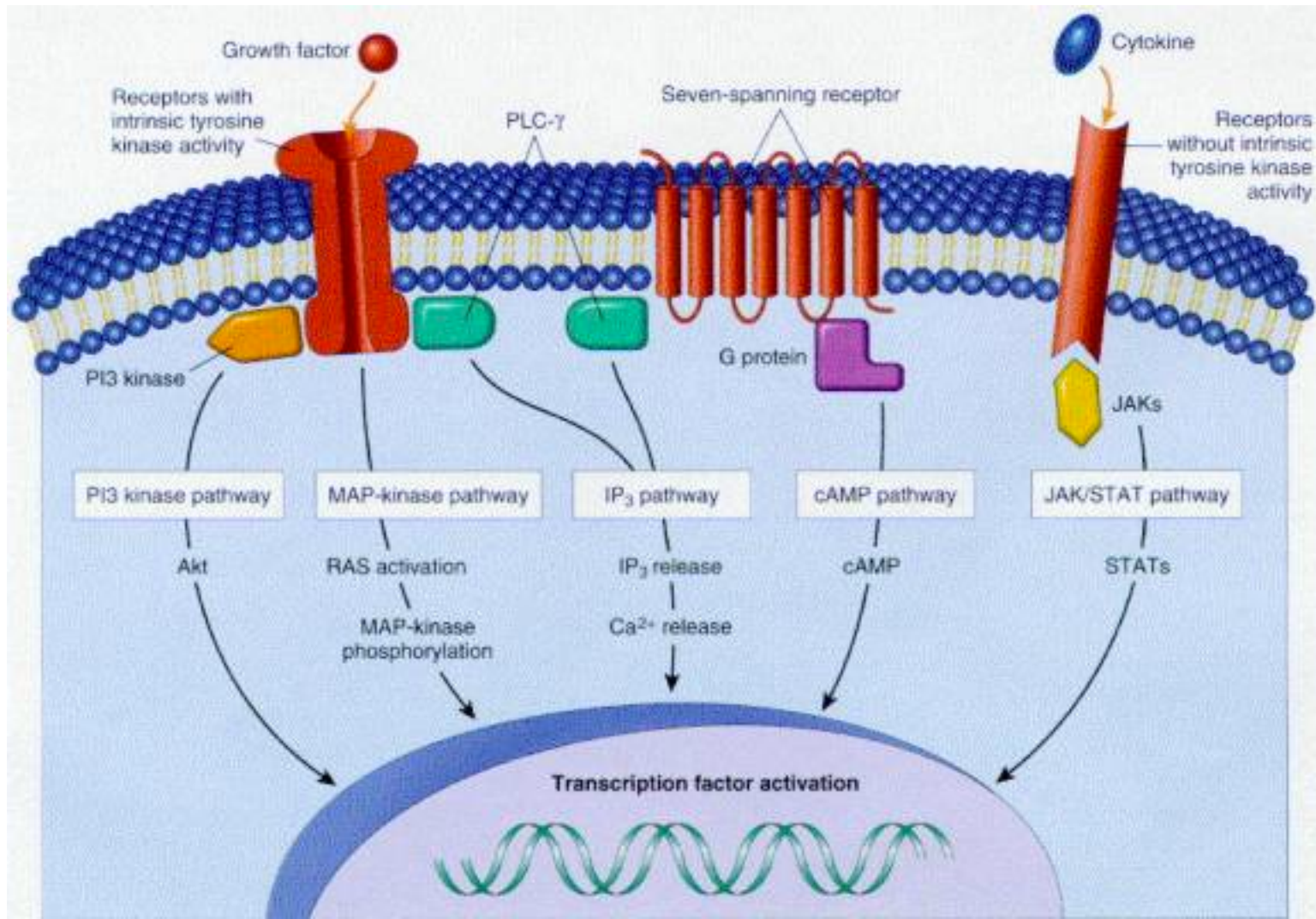
How Do Hormones Affect Cells?

1. Activate or inactivate specific proteins
2. Traffic things around in the cell
3. Generate new mRNA/proteins

What Kinds of Receptors Are There?



Cell Surface Receptors



Types of Cell Surface Receptors

GPCRs

- 7-TM
- Activates G proteins in several classes
- Can regulate cAMP, Ca, DAG and RhoGTPases
- Example β -AR

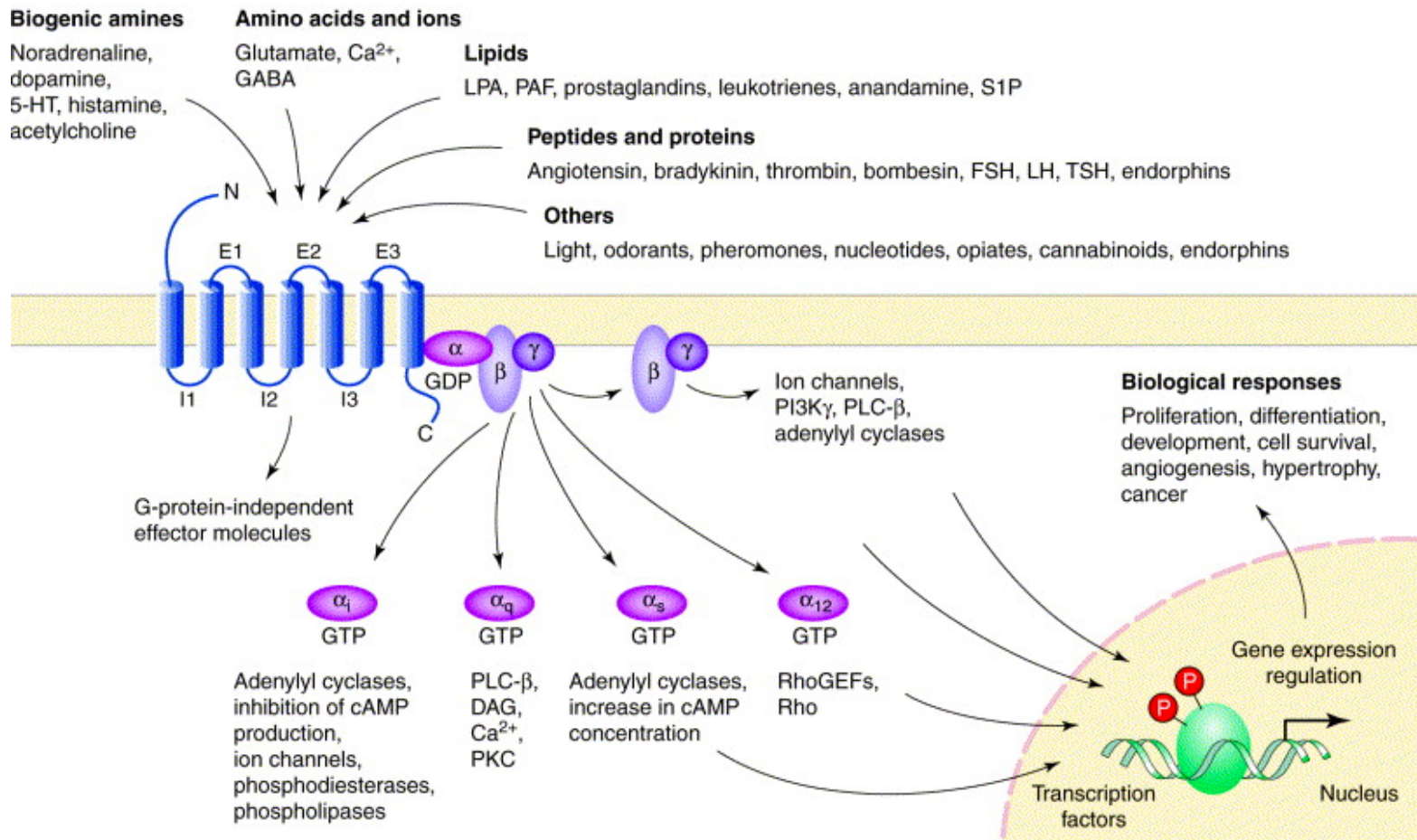
Receptor Tyrosine Kinases

- 1-TM (dimer)
- Autophosphorylates on tyrosine residues
- Recruits and activates effectors like Akt
- Example InsR

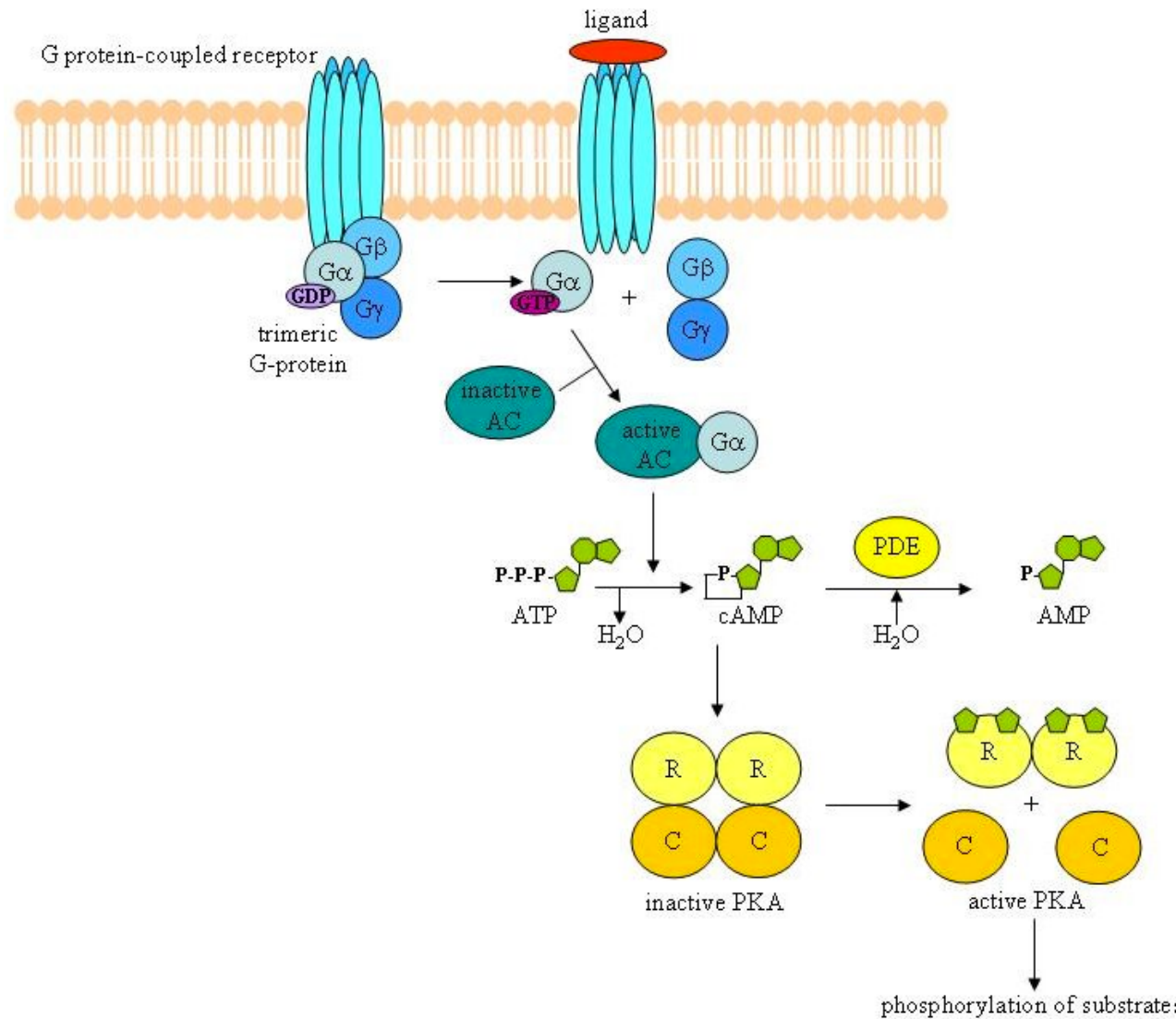
JAK/STAT Receptors

- 1-TM (dimer)
- Recruits kinase (JAK) which phosphorylates effectors (STAT)
- pSTAT activates gene transcription
- Example GH

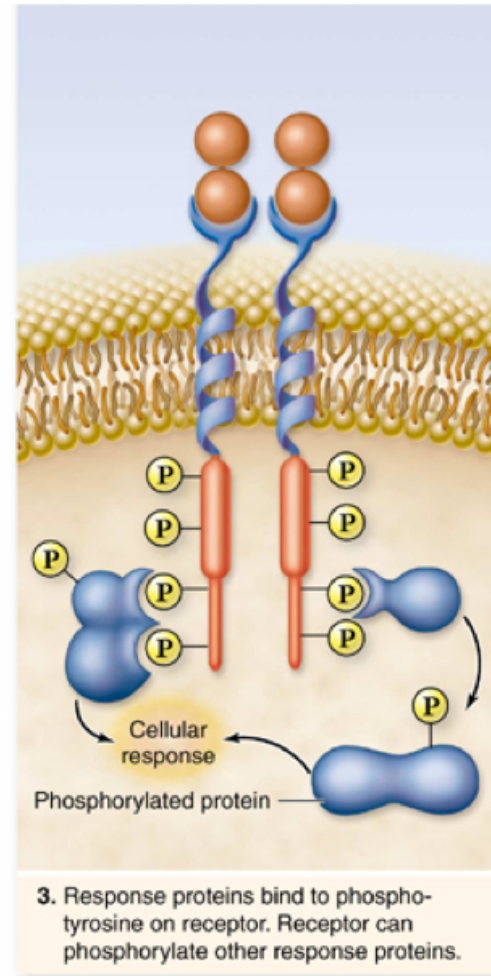
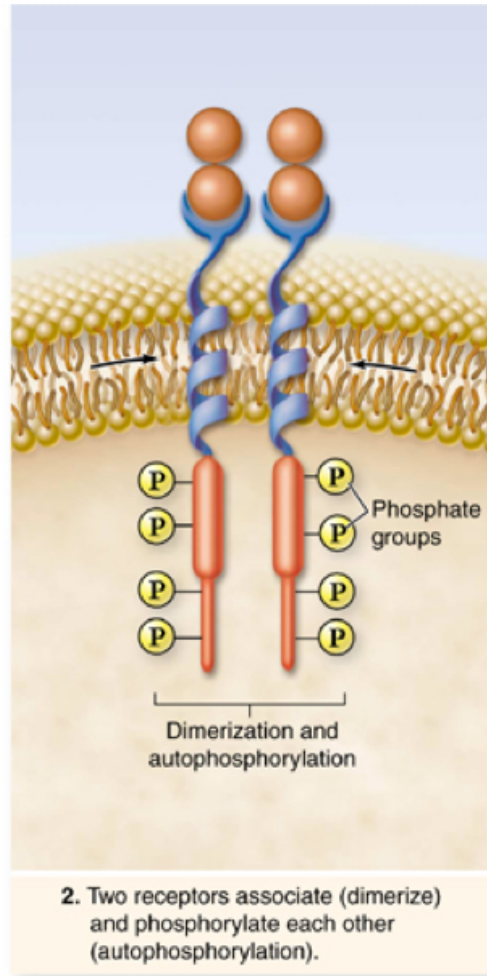
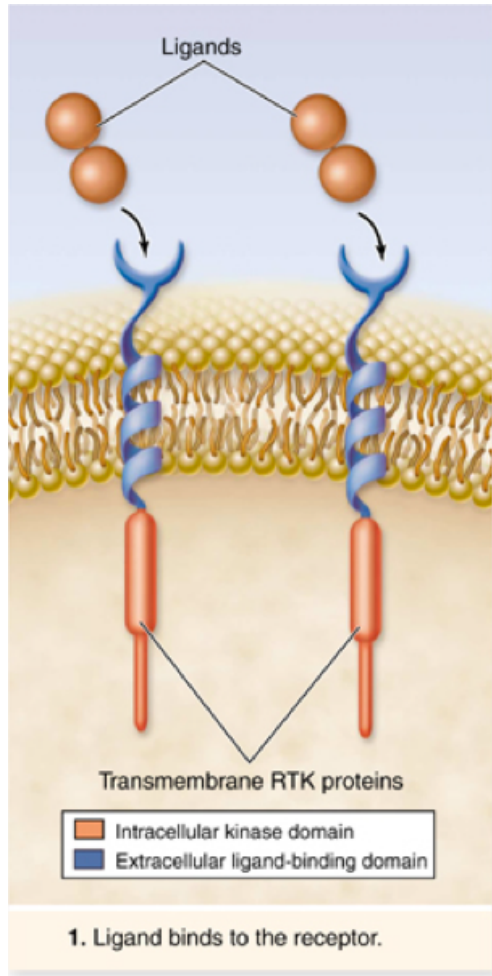
GPCRs



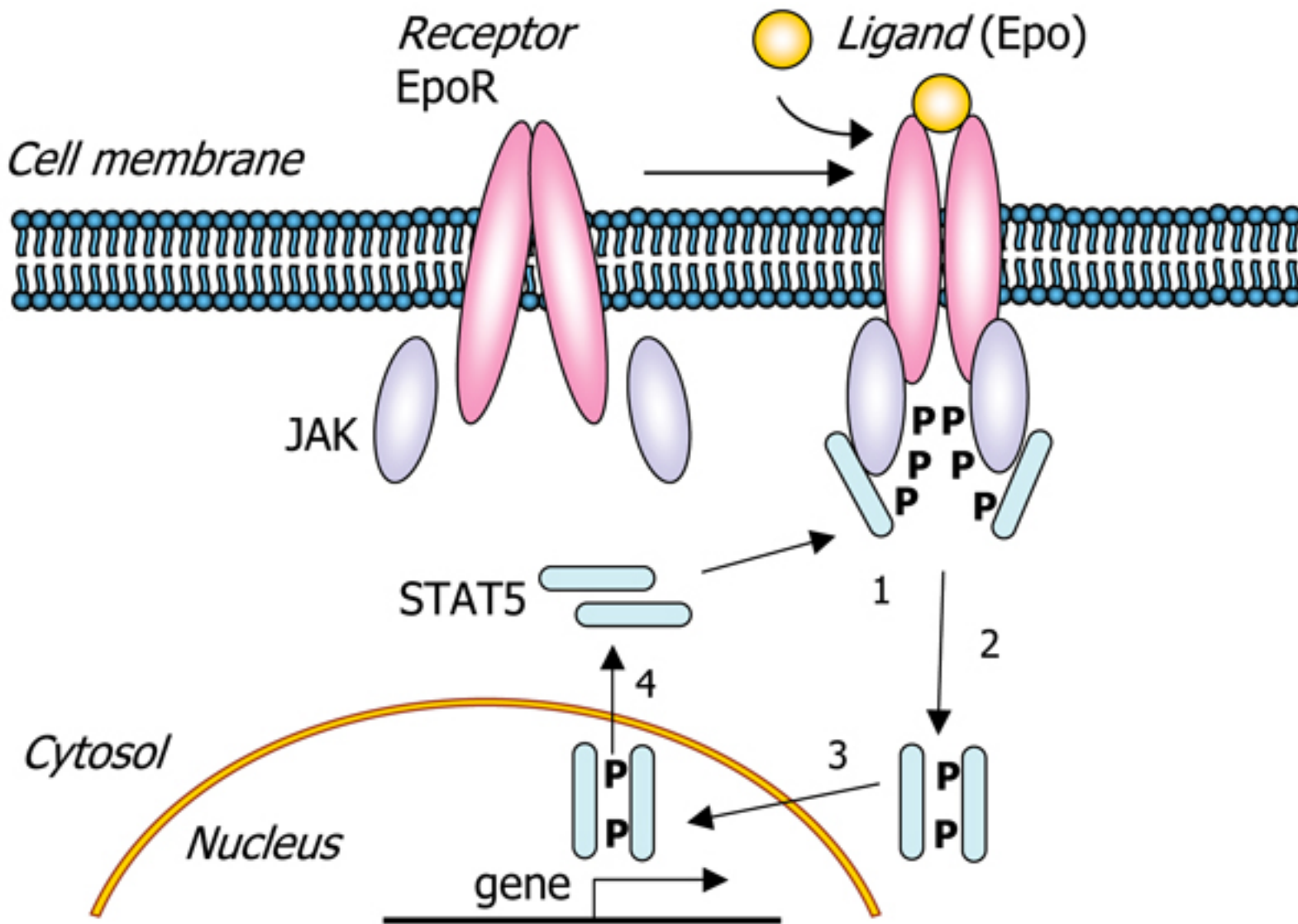
GPCRs and PKA



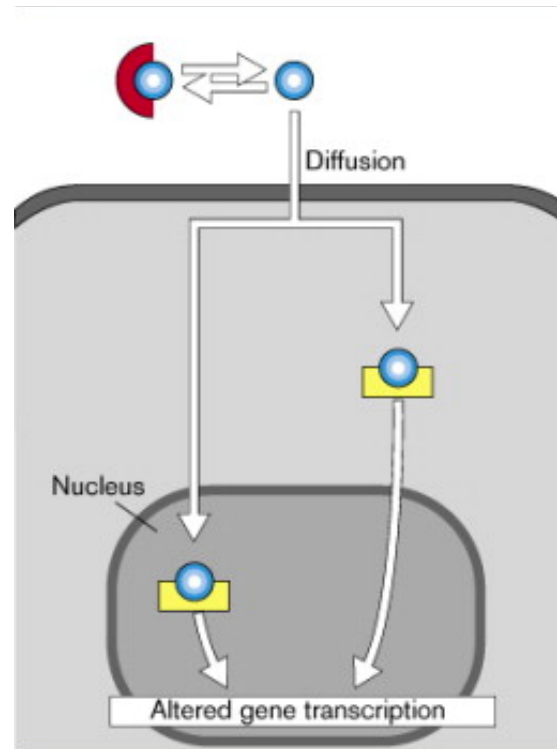
Receptor Tyrosine Kinases



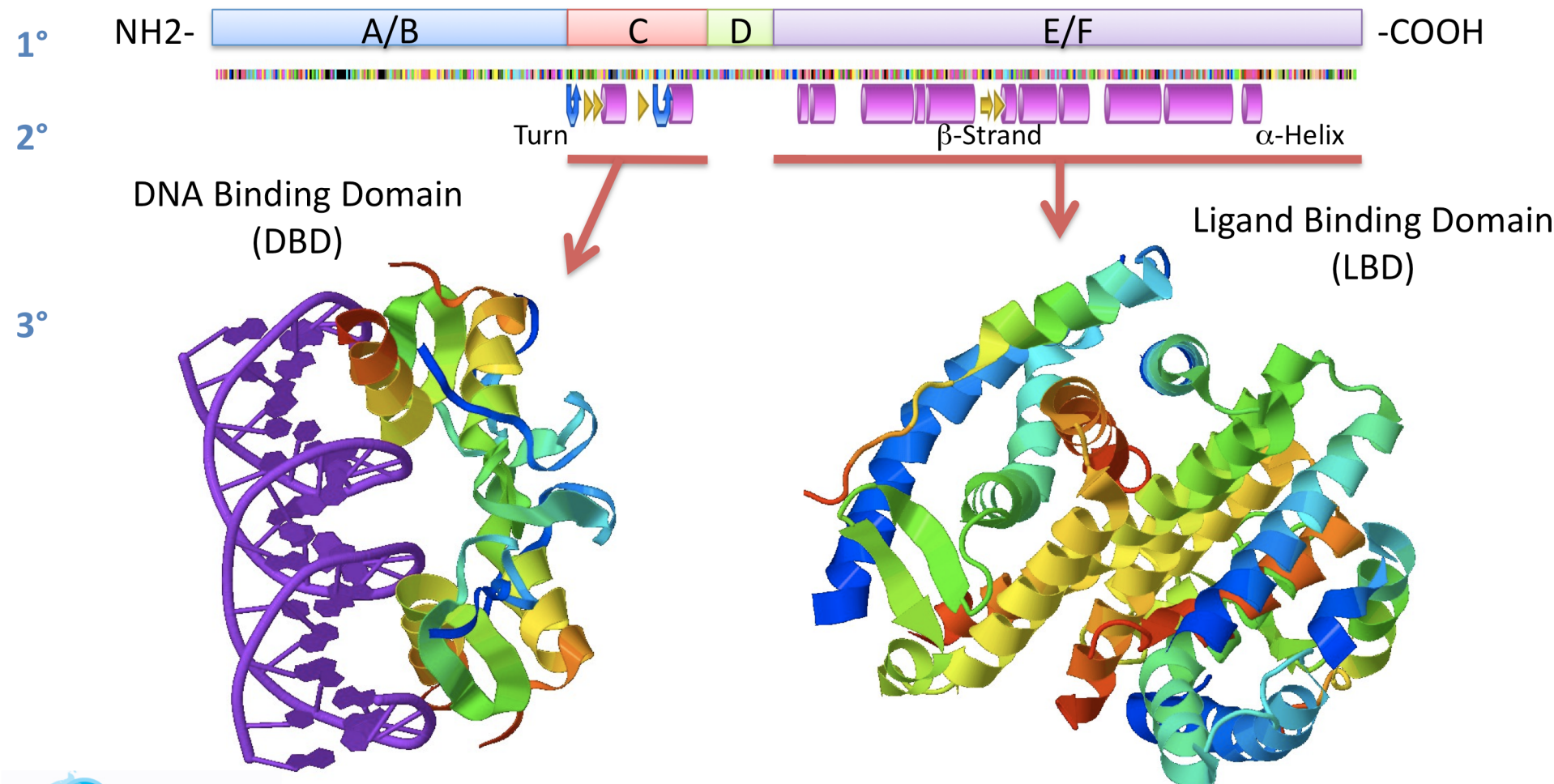
Jak-Stat pathway



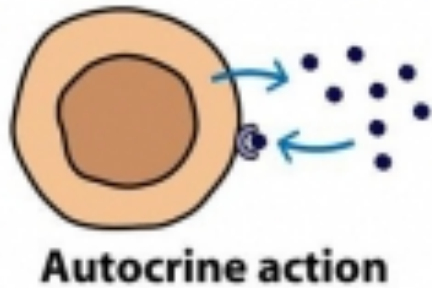
Nuclear Hormone Receptors



Structure of NRs

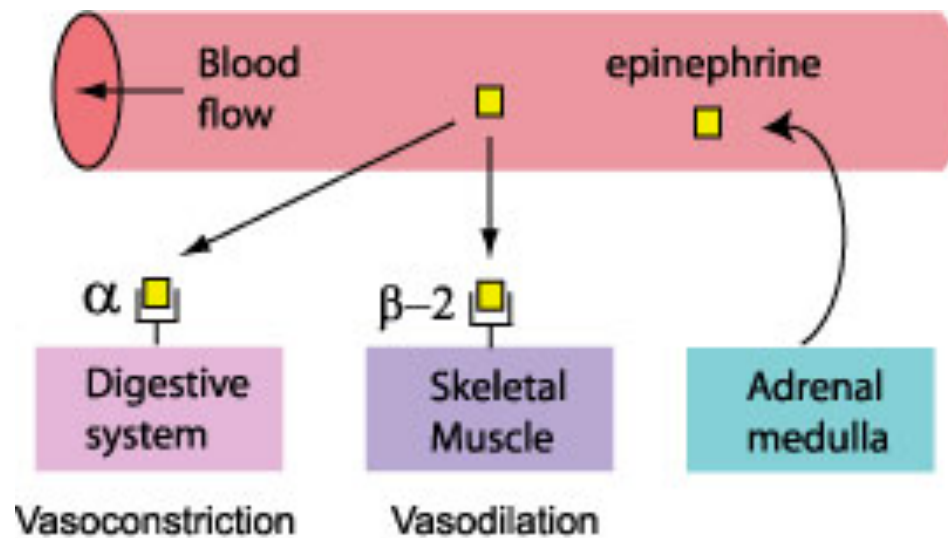


Relative Location of Action



How To Get Hormonal Specificity?

- Restrict the location of the hormone release (ie neurotransmitters only released into synapse)
- Restrict the receptors to particular tissues
- Have the receptors mediate different processes in different cell types

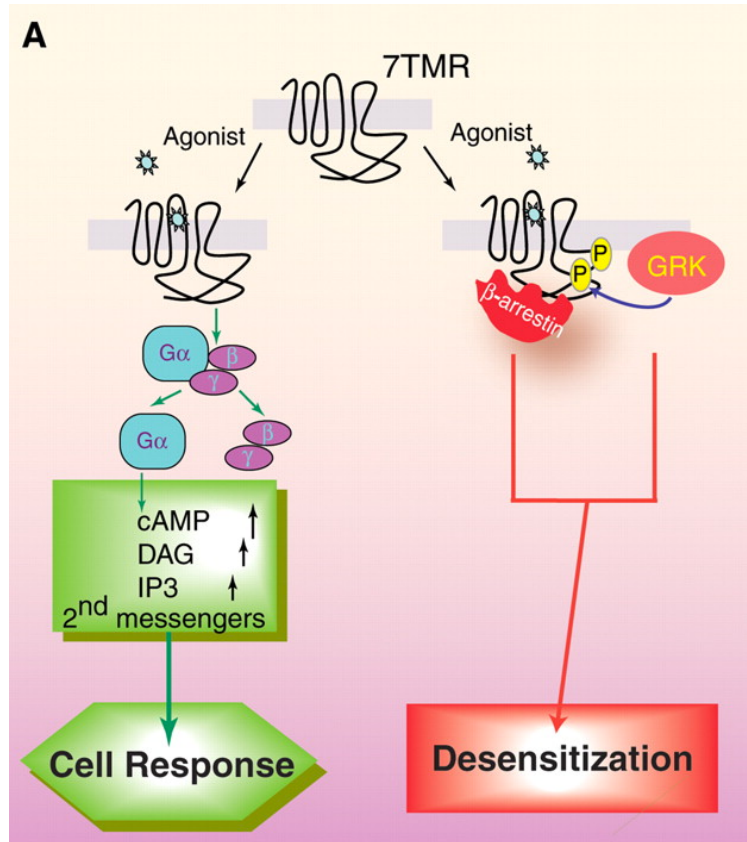


For more details see O'Connell's lectures on blood pressure regulation

Turning the Signal off

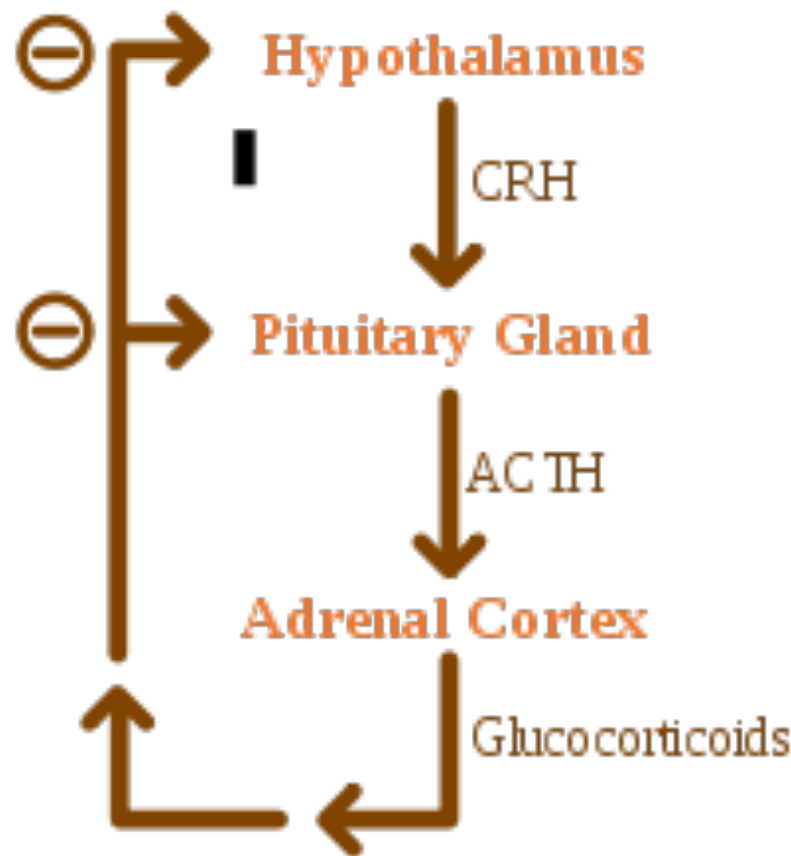
- Induce hormone resistance at the target cell
- Prevent further hormone production
- Reduce the levels

Example: Arrestins and GPCRs

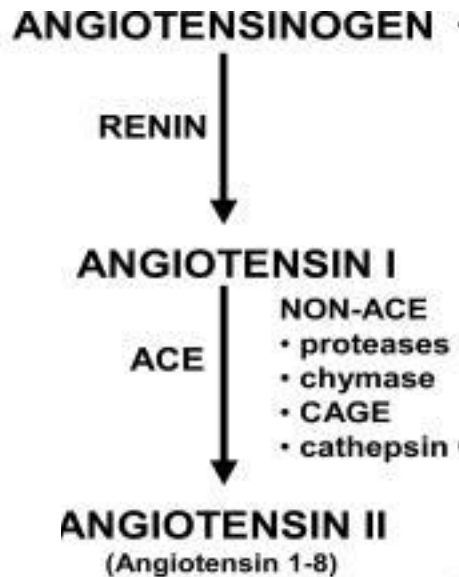


Lefkowitz RJ, Shenoy SK (2005) Transduction of receptor signals by beta-arrestins. *Science* 308: 512–517. doi:10.1126/science.1109237.

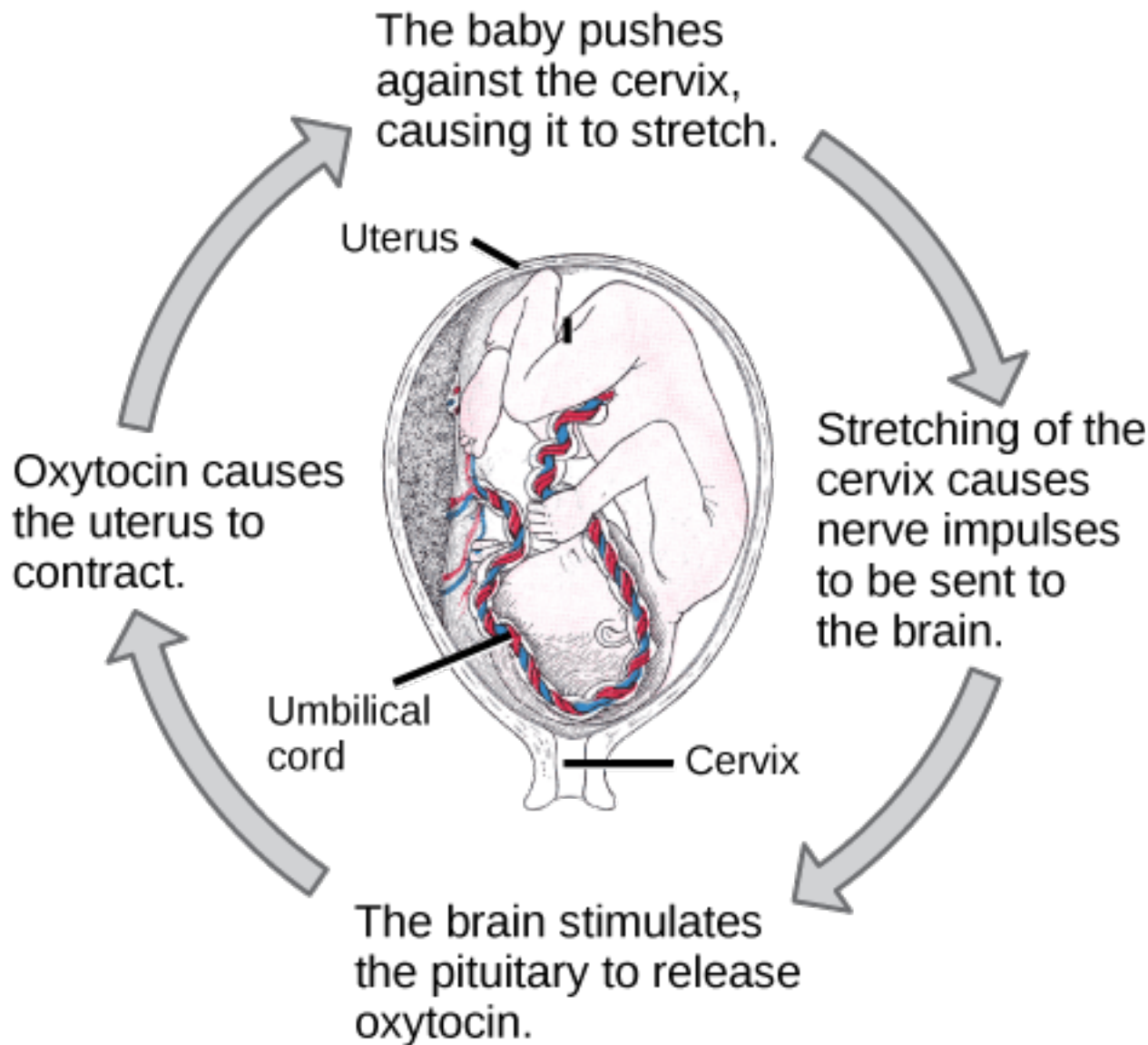
Example: Reduce New Hormone Secretion



Example: Degrade Existing Hormones



Positive Feedback Regulation



Integration of the CNS with Endocrine Signals

In Response To CNS

- Externally sensed cues (ie, look a bear!)
- Release of adrenaline
- Modify peripheral responses

To Modify CNS

- Internally sensed cues (ie, my stomach is full)
- Feeding hormones (Leptin, Ghrelin, PYY)
- Modify behavior

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Your Future

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- **Neuroendocrinology and the Posterior Pituitary**
- Endocrine Control of Growth
- Adrenals and Stress Hormones
- Hypothalamus and Endocrine Control of Appetite
- Pancreatic Hormones and Metabolic Control
- **Thyroid Hormones (KP)**
- **Calcium Homeostasis (MF)**
- **Reproductive Hormones (HP)**

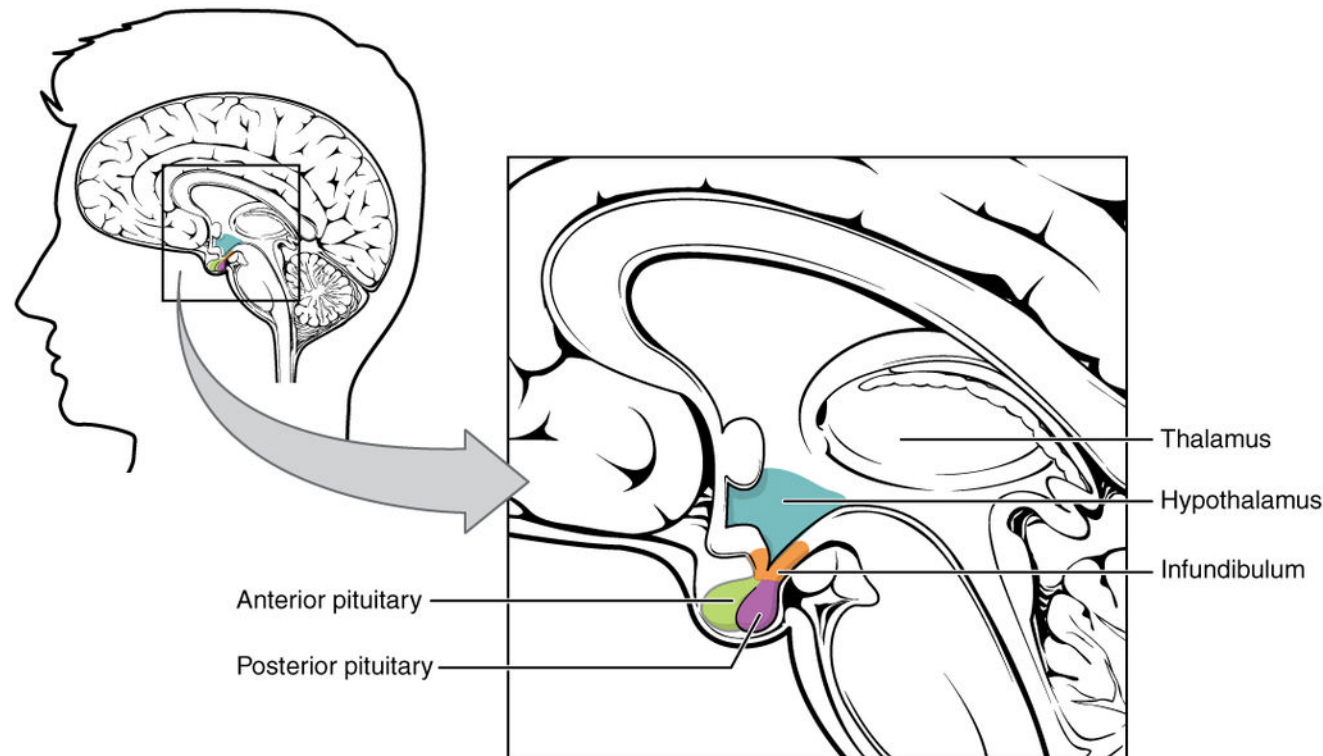


NEUROENDOCRINOLOGY AND THE POSTERIOR PITUITARY

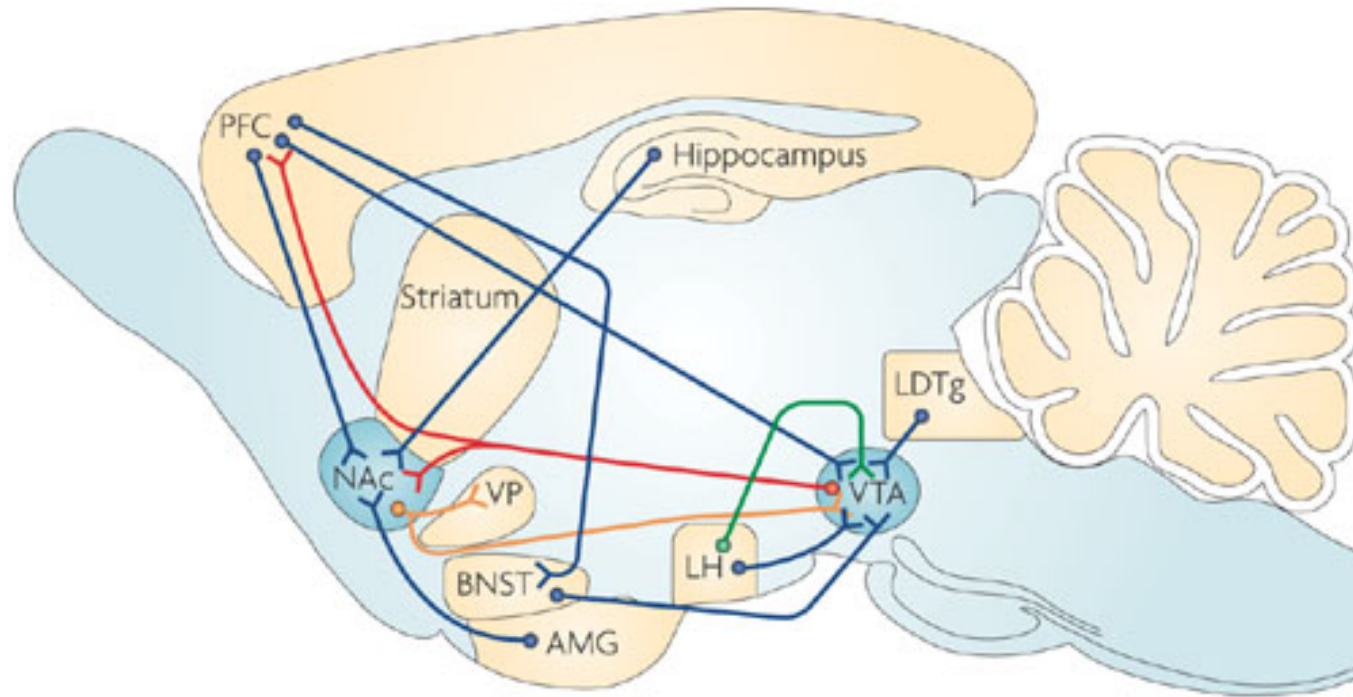
Learning Objectives

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- Describe how hormones are sensed by the neurons of the hypothalamus, and the role that the blood brain barrier and transport mechanisms play.
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- Describe cellular actions of vasopressin in terms of site of actions, receptors, and cellular signals.
- Discuss briefly aquaporin water channels and relation to vasopressin.
- Predict what the changes are expected in urine volume and osmolality and in ECF volume when vasopressin synthesis or secretion is severely impaired. Predict what will happen to water intake. Explain why there can be transient diabetes insipidus following a whiplash injury, and the rationale for therapy during this time.
- Describe the control of vasopressin release.
- Describe the function of oxytocin with respect to delivery and lactation.

The Hypothalamus Is the Main Site of Endocrine/CNS Integration



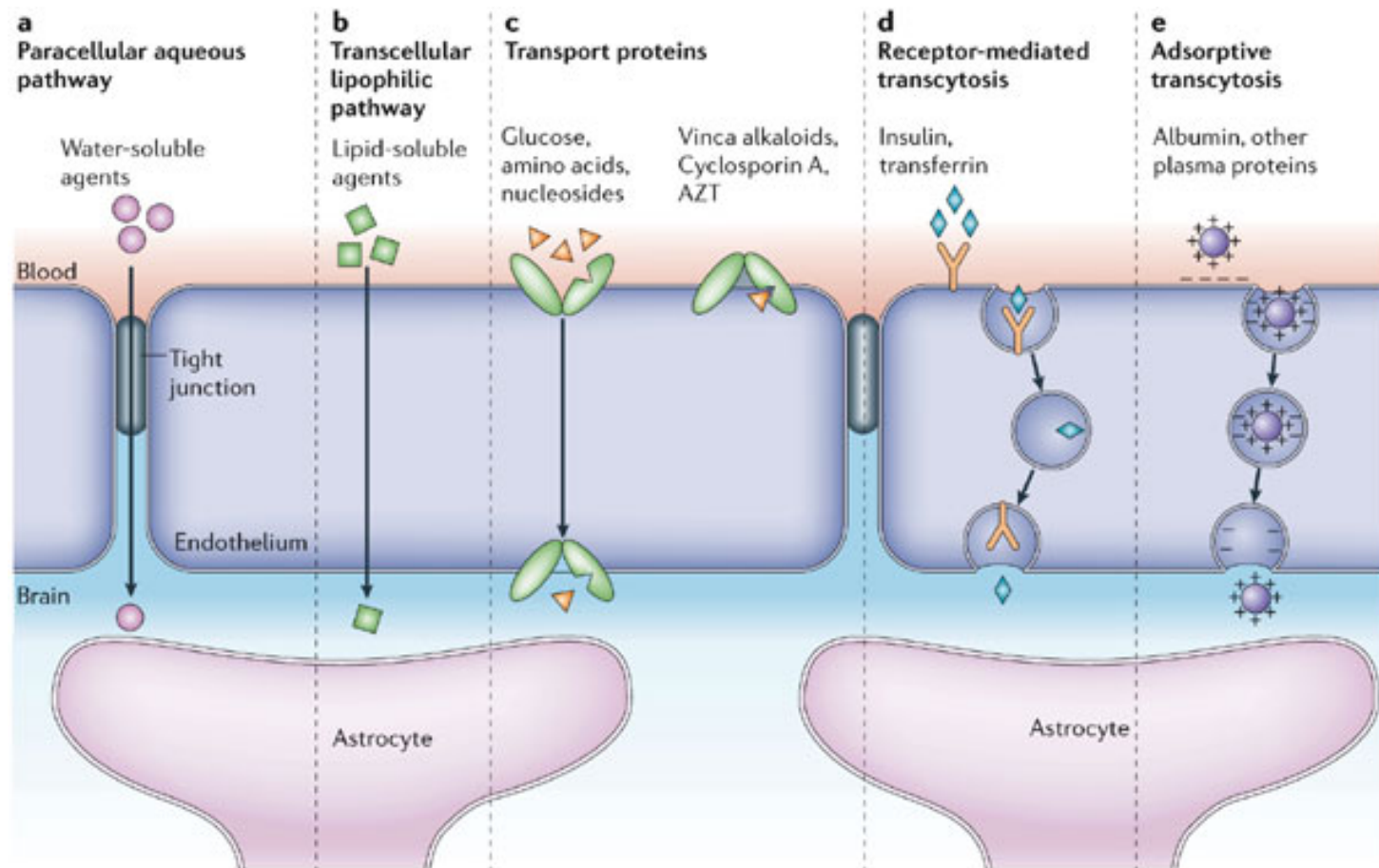
The Hypothalamus Projects to and From Other Brain Regions



Nature Reviews | Neuroscience

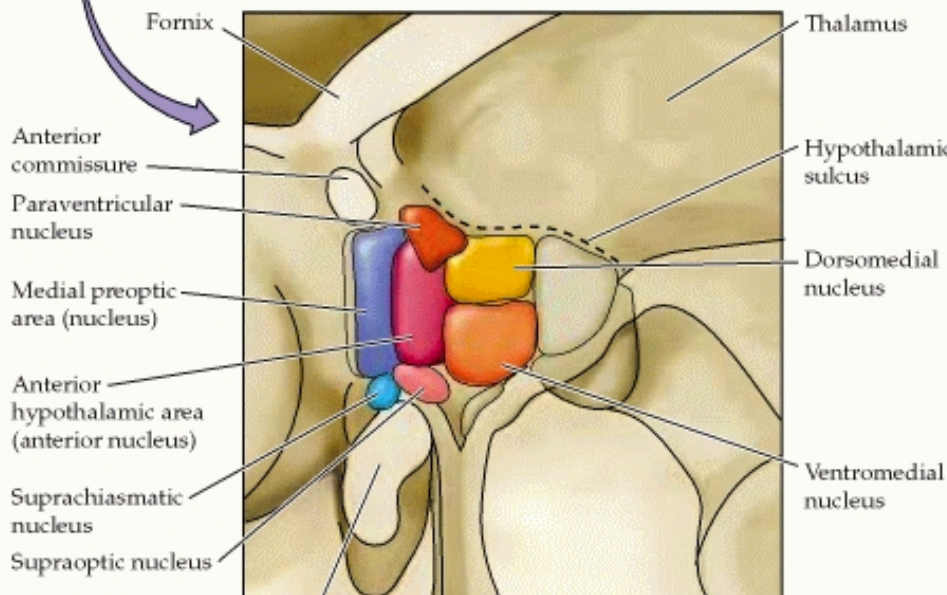
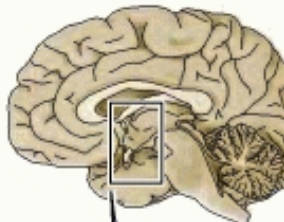
Kauer JA, Malenka RC (2007) Synaptic plasticity and addiction.
Nat Rev Neurosci 8: 844–858. doi:10.1038/nrn2234.

How Are Hormones Sensed by the Hypothalamus?



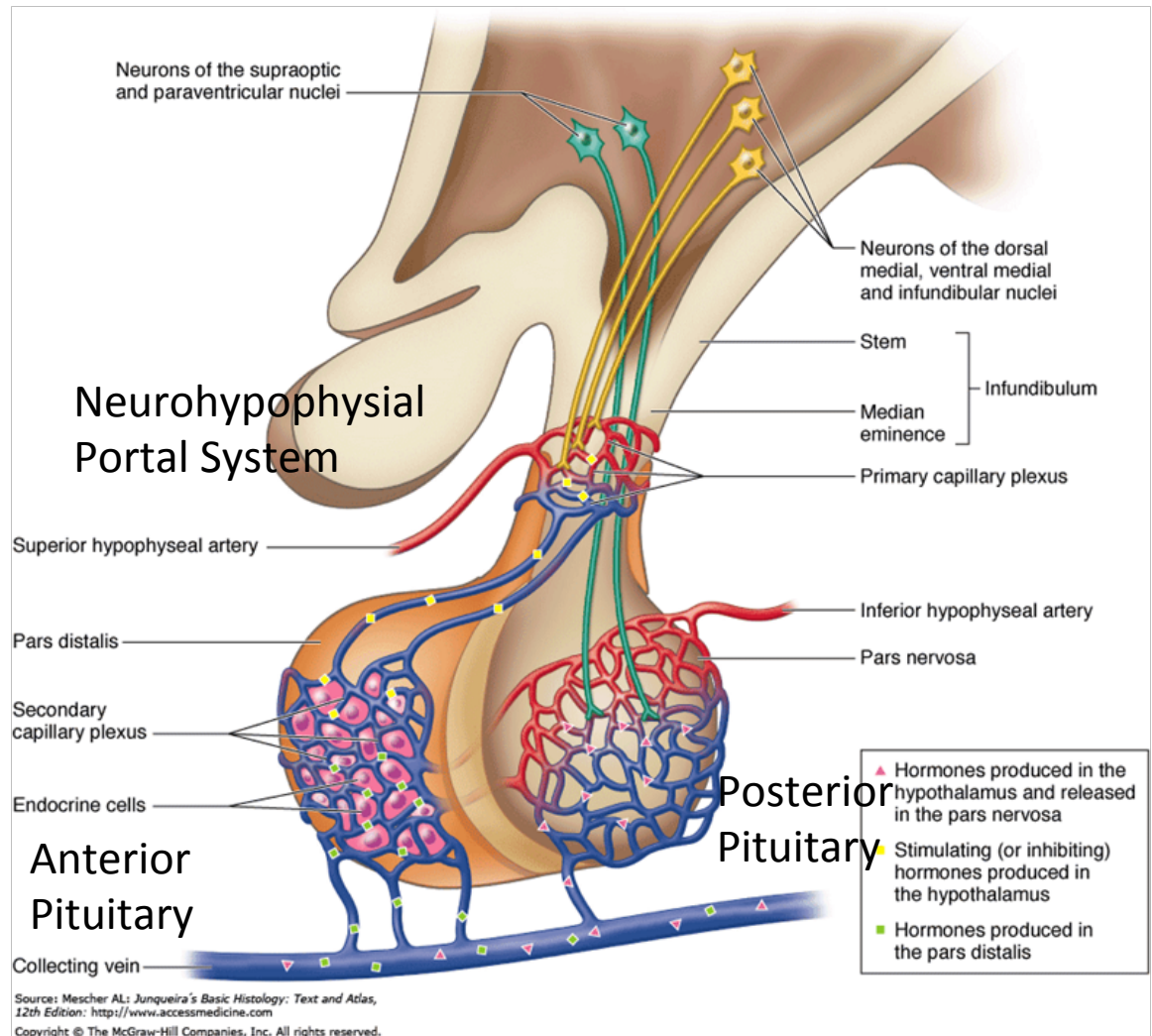
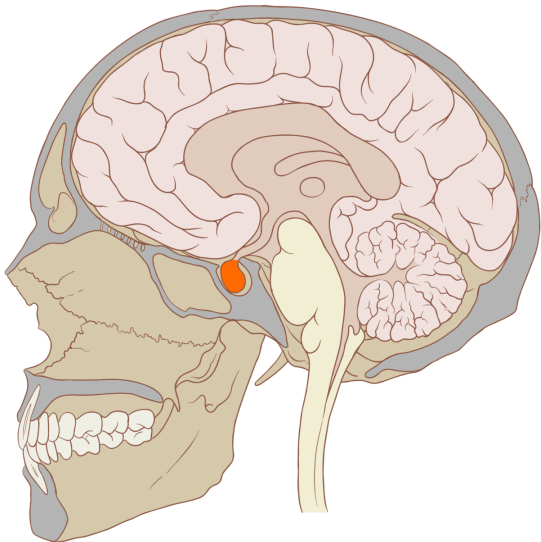
Subregions of the Hypothalamus

(A)



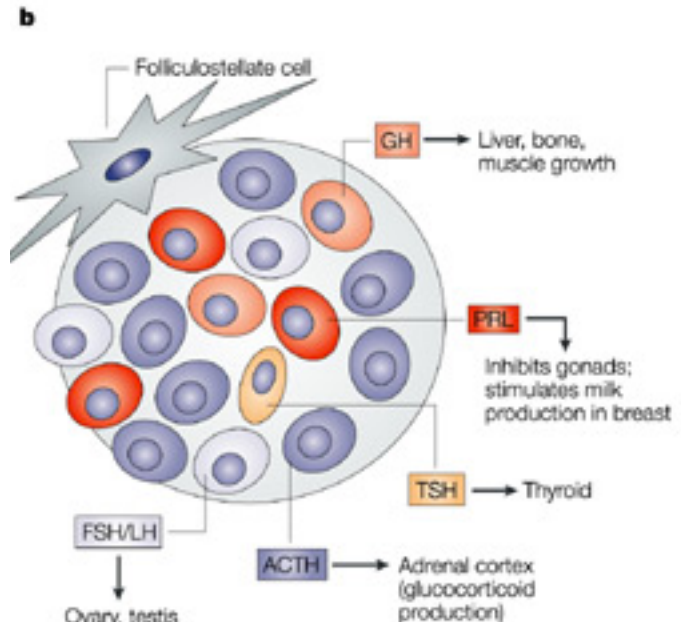
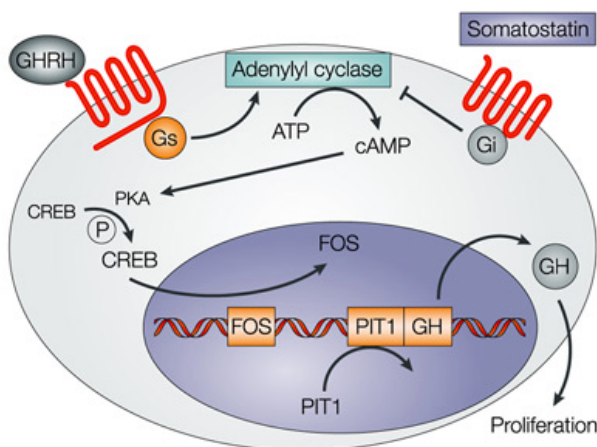
(B)

Anatomy of the Pituitary



Anterior Pituitary

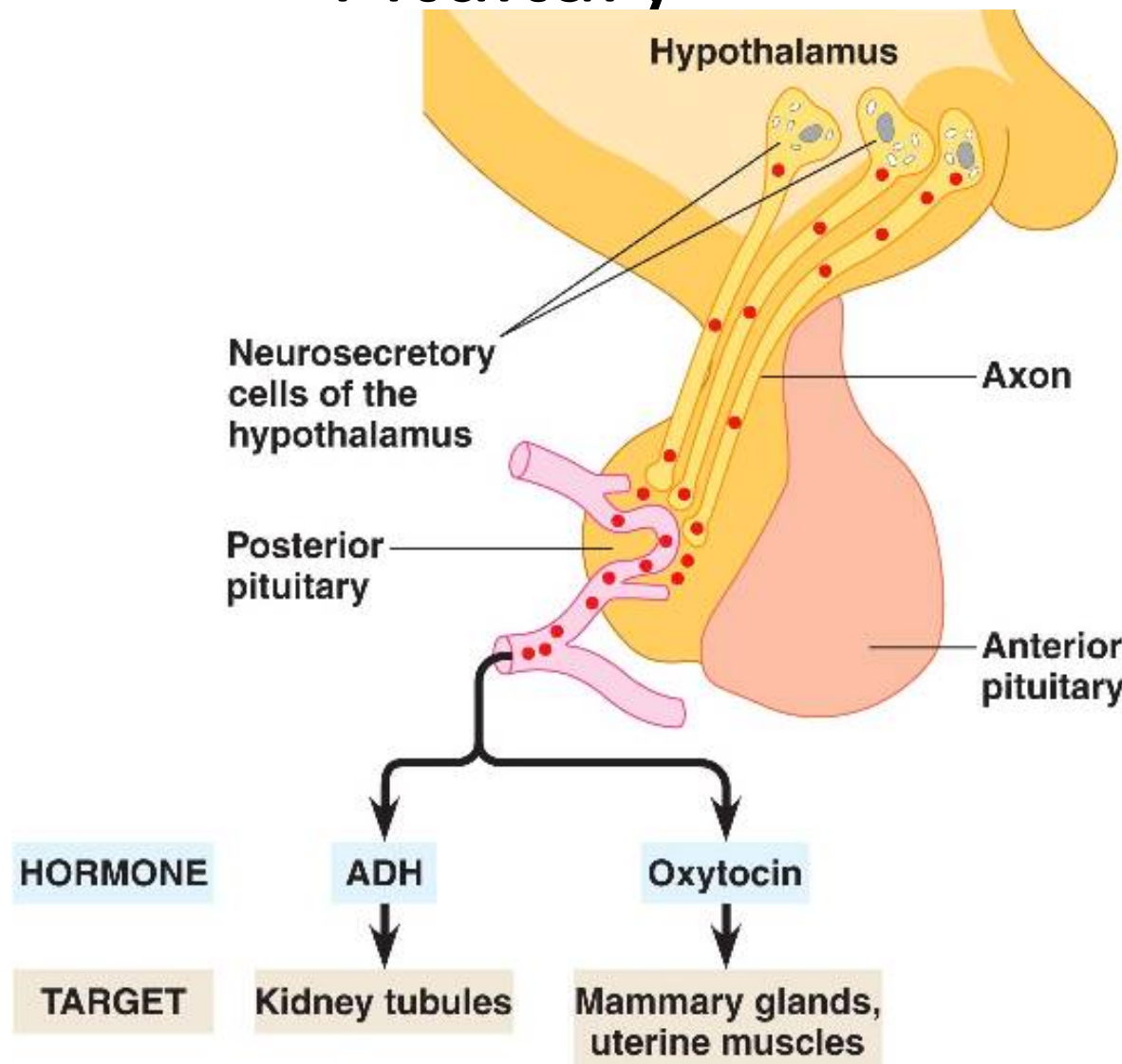
Hypothalamic	Anterior Pituitary	Cells
CRH	ACTH	Corticotropes
TRH	TSH/Prolactin	Thyrotropes/ Lactotropes
GnRH	LH/FSH	Gonadotropes
GHRH	GH (increase)	Somatotropes
Somatostatin	GH (decrease)	Somatotropes



Nature Reviews | Cancer

Asa SL, Ezzat S (2009) The pathogenesis of pituitary tumors. Annu Rev Pathol 4: 97–126. doi:10.1146/annurev.pathol.4.110807.092259.

The Infundibulum and the Posterior Pituitary



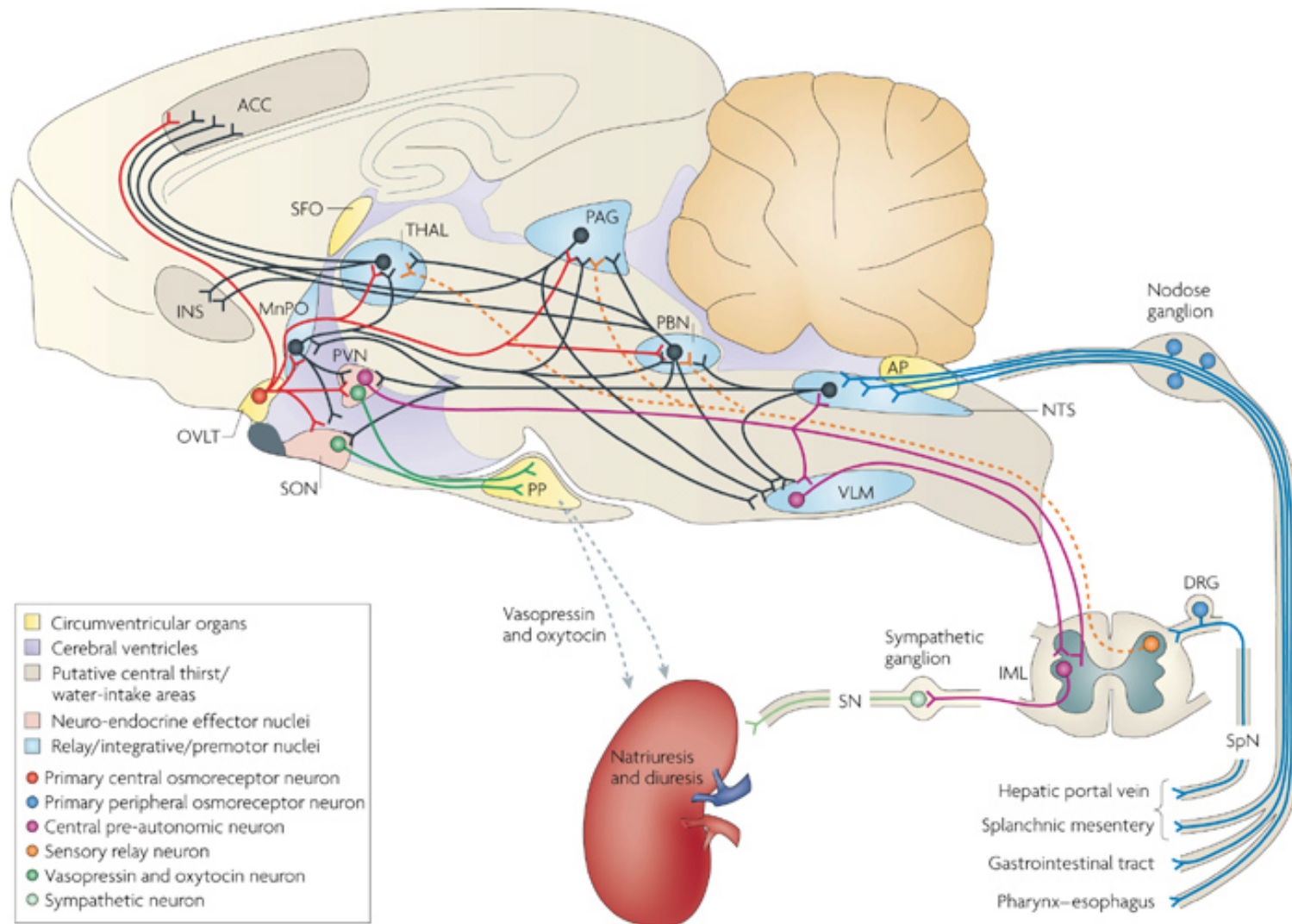
Why Regulate Water Retention?

1. Too much or too little blood volume
2. Salt concentration in blood is too high or too low

Vasopressin

What chemical type?	Peptide	9 Amino acids
Where is it made?	Posterior Pituitary	
What causes its release?	Hypothalamic osmoreceptors (PVN/SFO) and Mechanoreceptors (Carotid artery)	Increased osmotic pressure or reduced plasma volume
What are its receptors?	AVPR1-3	GPCR (Gs)
What tissues does it affect?	Kidney (Collecting Ducts)	Water Reuptake (AQP2 trafficking)
	Vascular System	Vasoconstriction
	Anterior Pituitary	ACTH Release
How does it get turned off?	Normalization of volume/ osmolality and AVPR receptor desensitization (arrestins)/vasopressinase	

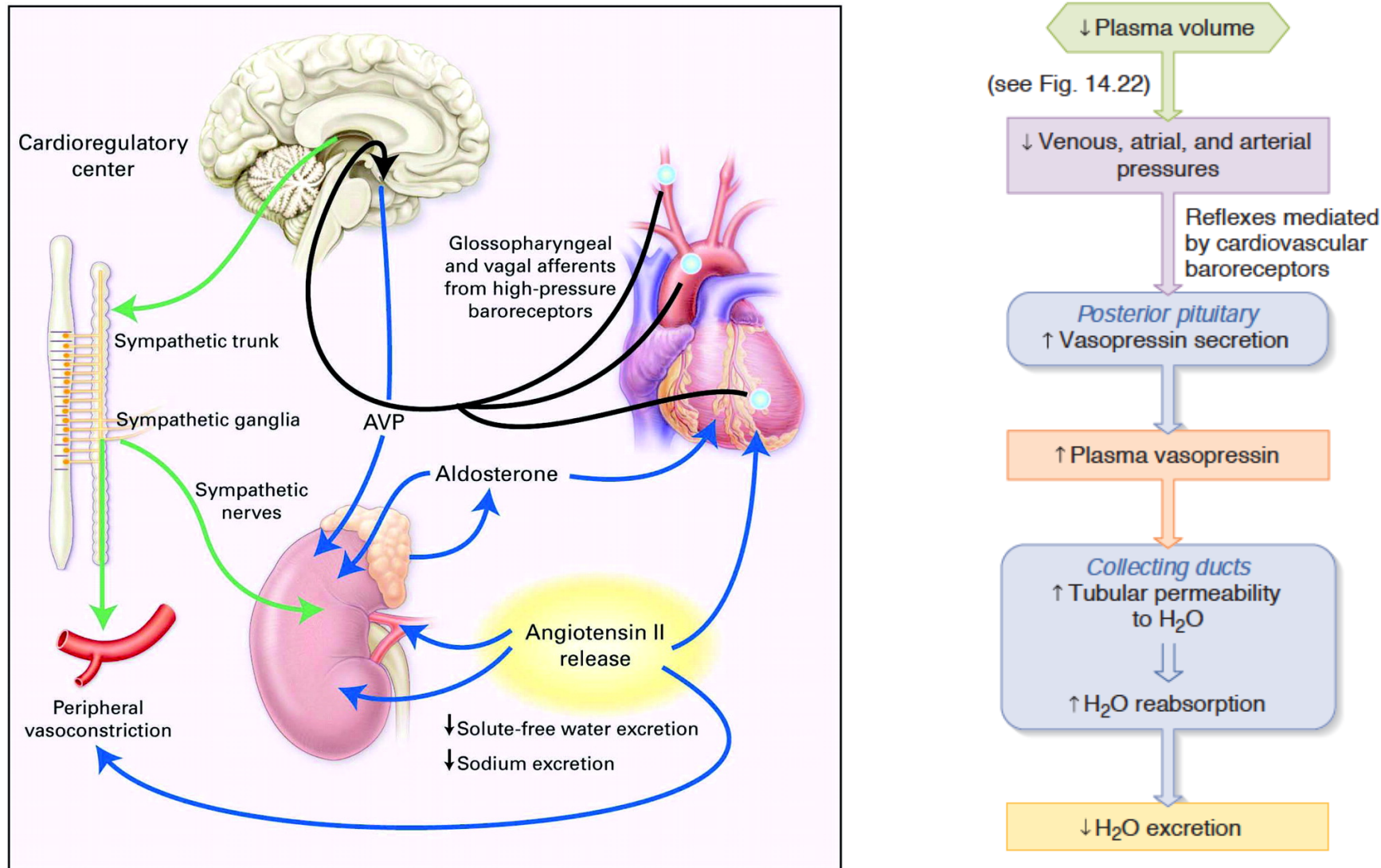
Vasopressin Release



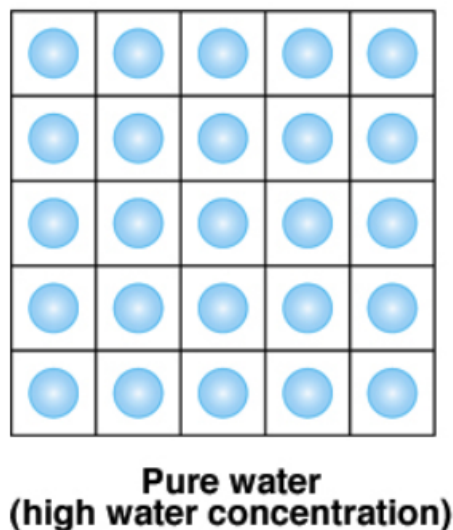
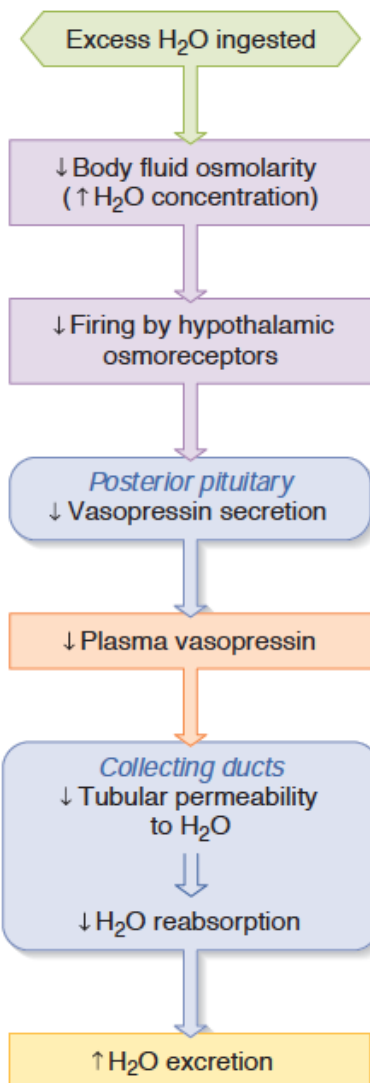
Volume, Osmolality and Vasopressin

- Vasopressin is released due to **decreased blood volume or increased salt concentration**
 - Decreased blood volume is detected by mechanoreceptors at the carotid sinus
 - Increased salt concentration is detected by osmoreceptors in the SFO and hypothalamus
- In either case, the hormone dilutes the blood by retaining water.

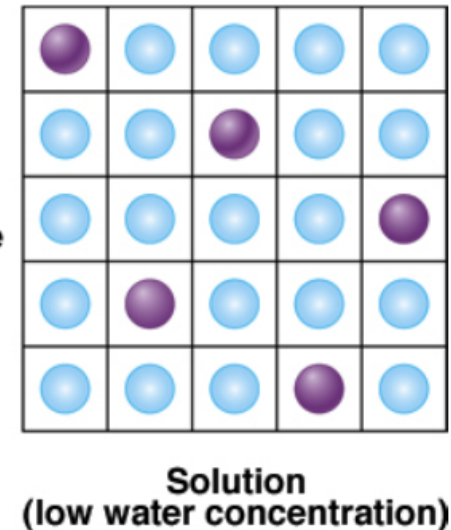
Baroreceptor Regulation of Vasopressin Release



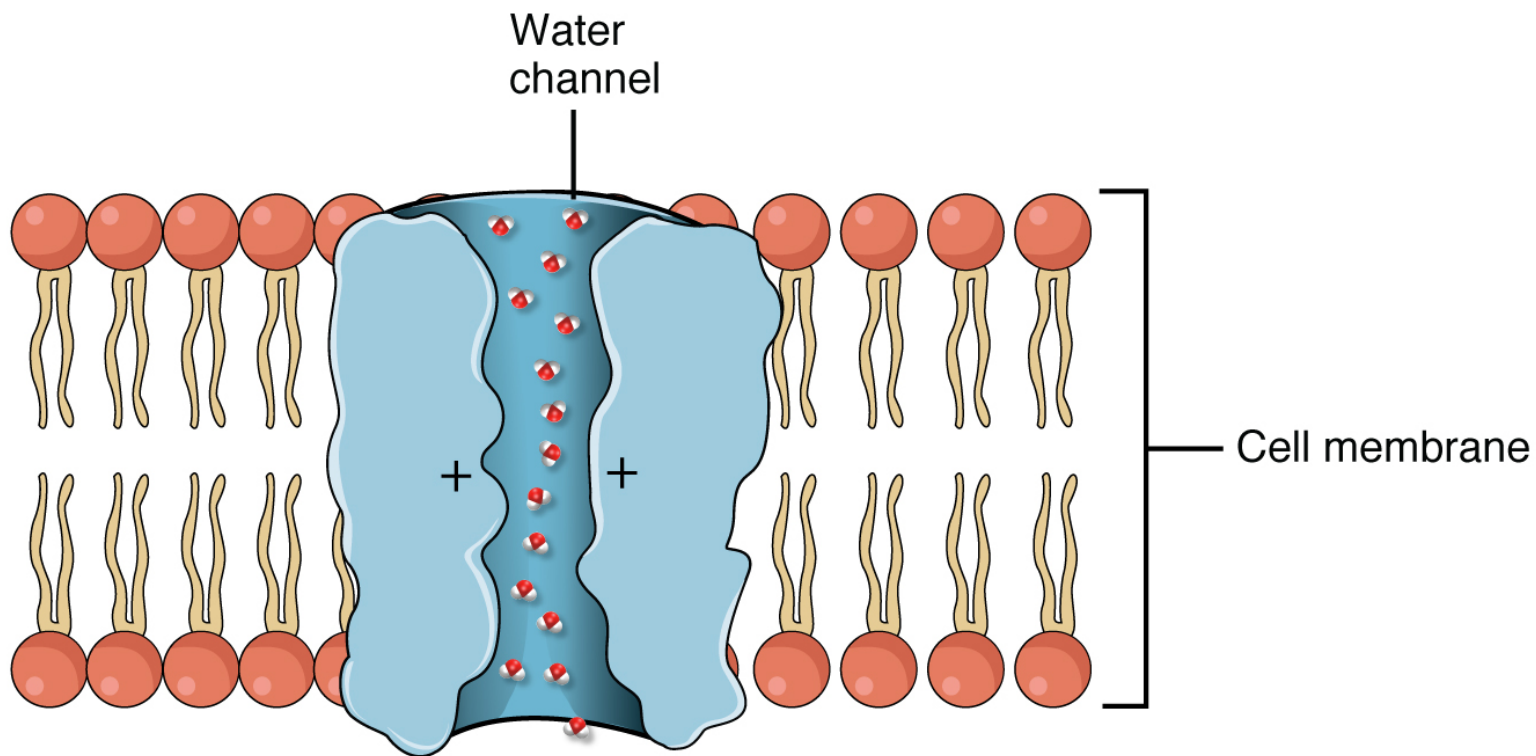
Osmoreceptor Regulation of Vasopressin Release



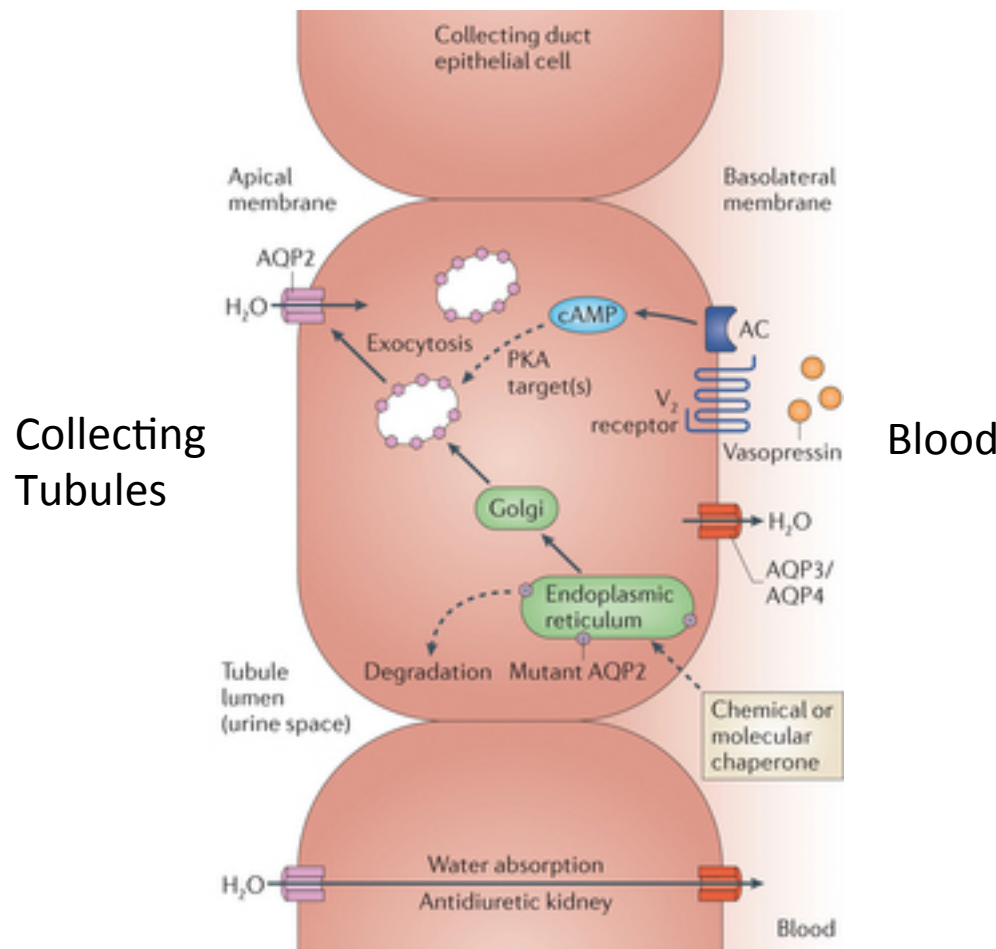
Water molecule
Solute molecule



Vasopressin Regulates Aquaporin Trafficking



Effects of Vasopressin on the Kidney



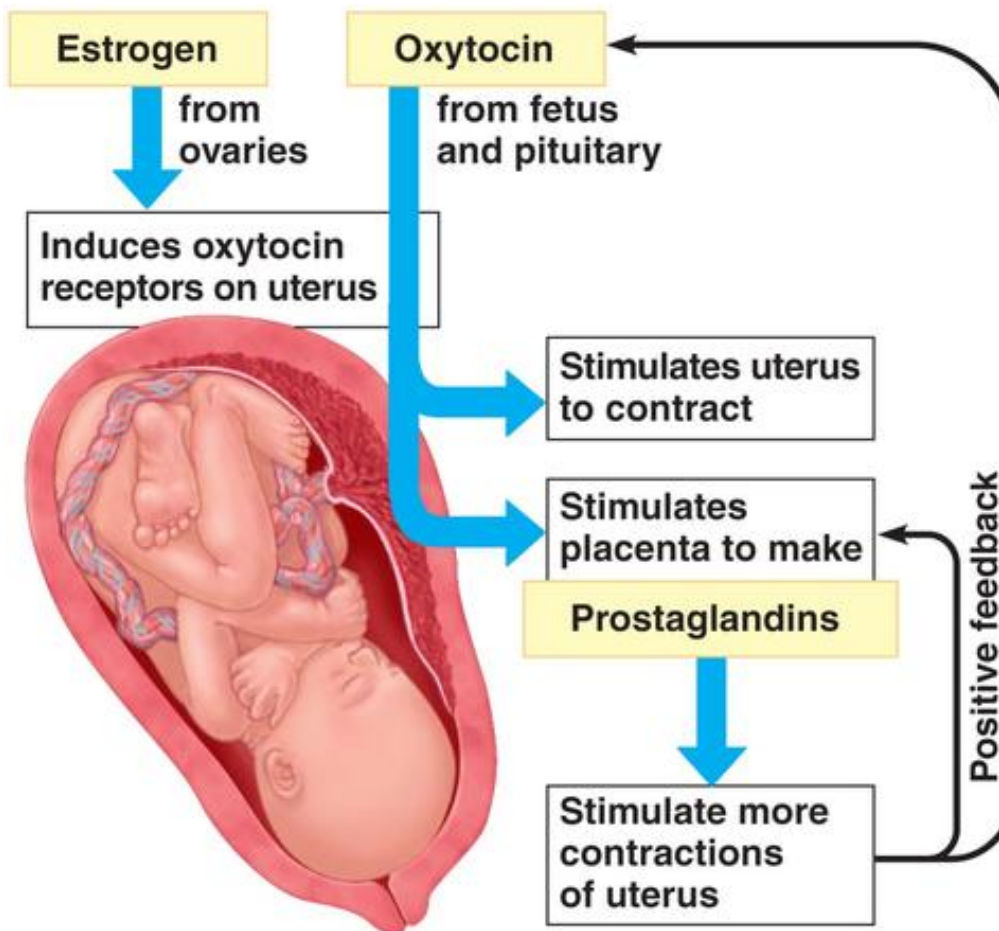
Conditions with Altered Vasopressin Function

- Lack of vasopressin signaling
 - Hypernatria
 - Diabetes insipidus
- Too much vasopressin signaling
 - Hyponatria
 - Headache, nausea, hypertension

Oxytocin Summary

What chemical type	Peptide	
Where is it made?	Posterior Pituitary	
What causes its release?	Synaptic activation in Hypothalamus (PVN, mechanism unclear)	
What are its receptors?	OXTR	
What tissues does it affect?	Uterus	Contractions
	Mammary Glands	Let-Down Reflex (Lactation)
	Neural	Positive Social Interactions
How does it get turned off?	Delivery (reduced input)	

Oxytocin During Delivery



Oxytocin During Lactation

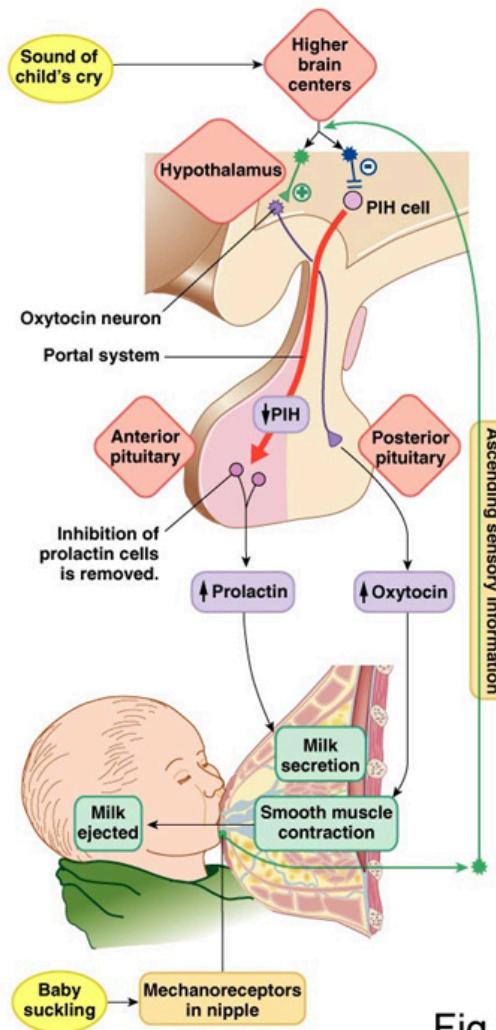


Fig. 26-23

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THE END