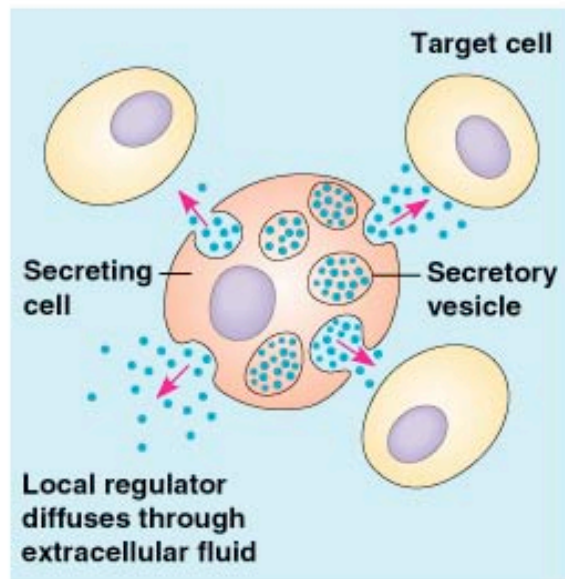


Basic Endocrinology

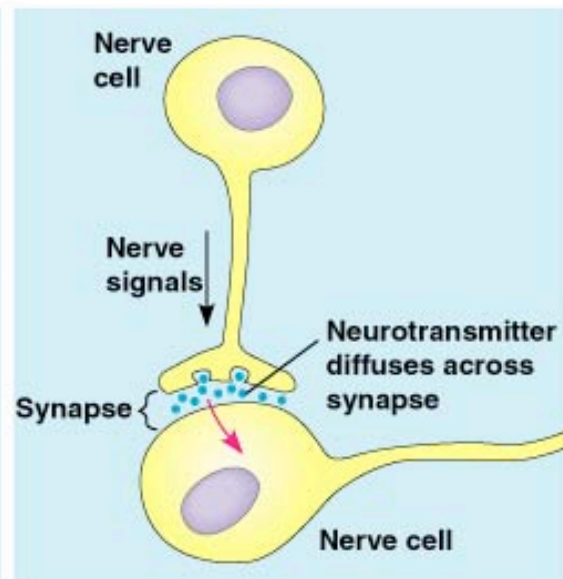
A thick, horizontal yellow brushstroke underline that spans the width of the slide, positioned directly beneath the title text.

Introduction

- ◆ System of ductless glands
- ◆ Produce chemical messengers called HORMONES
 - ◆ hormones help integrate body signals with neural and immune systems
- ◆ Hormones travel to target tissue/cell via
 - ◆ blood stream
 - ◆ intercellular space

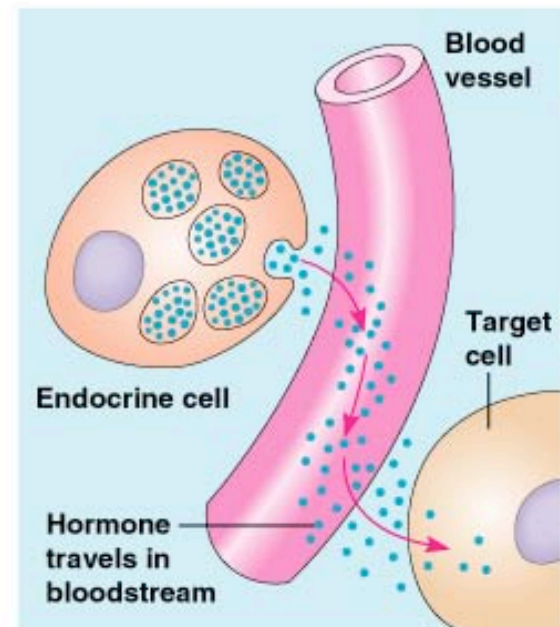


Paracrine signaling



Synaptic signaling

(a) Local signaling



(b) Hormonal signaling

Hormones

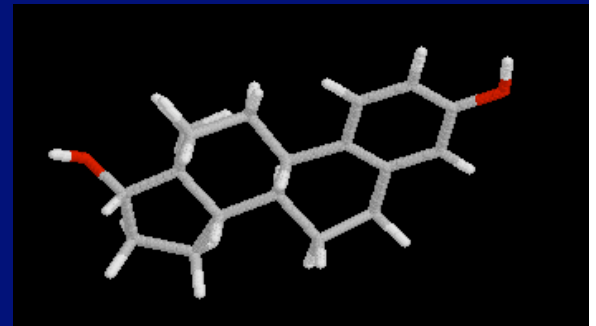
- ★ Come in two major forms

- ★ peptides / proteins

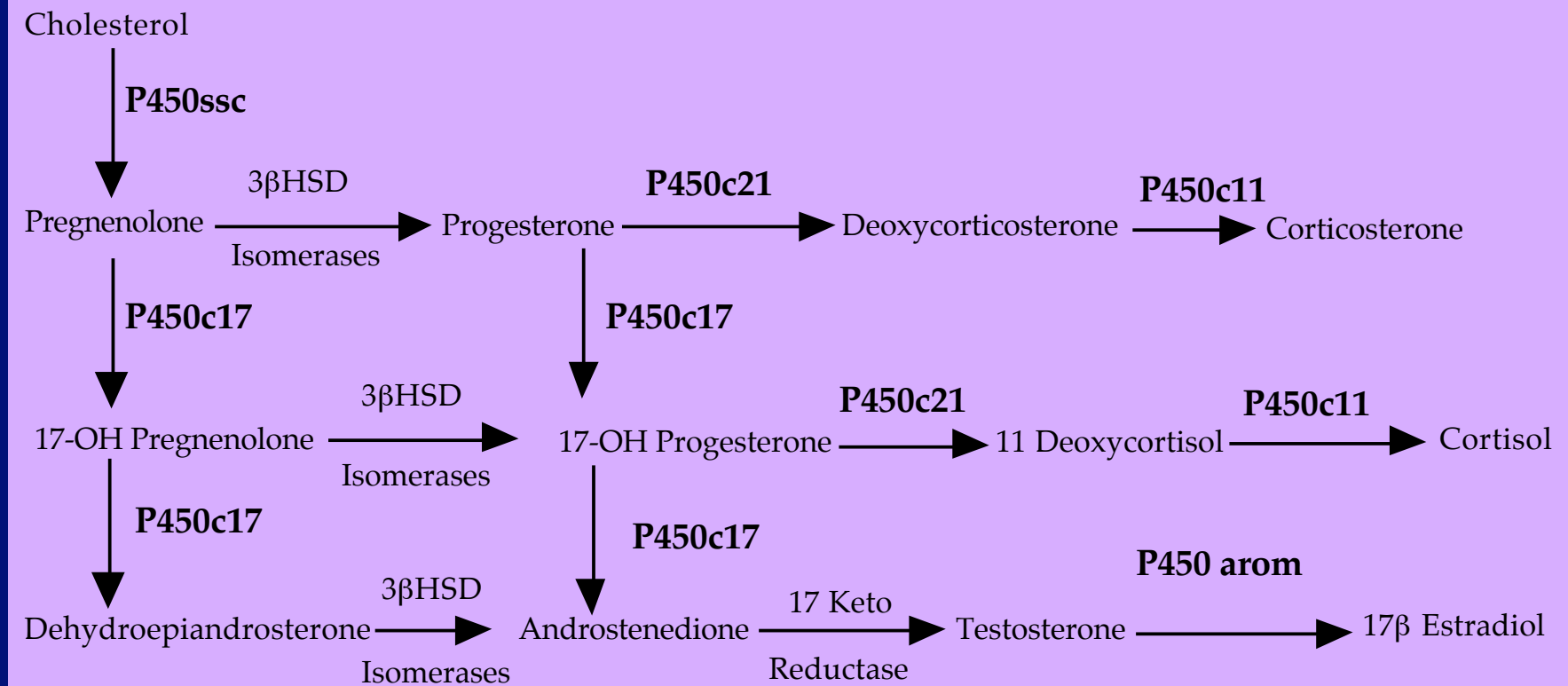
- ★ growth hormone, insulin, oxytocin

- ★ Lipid-based hormones

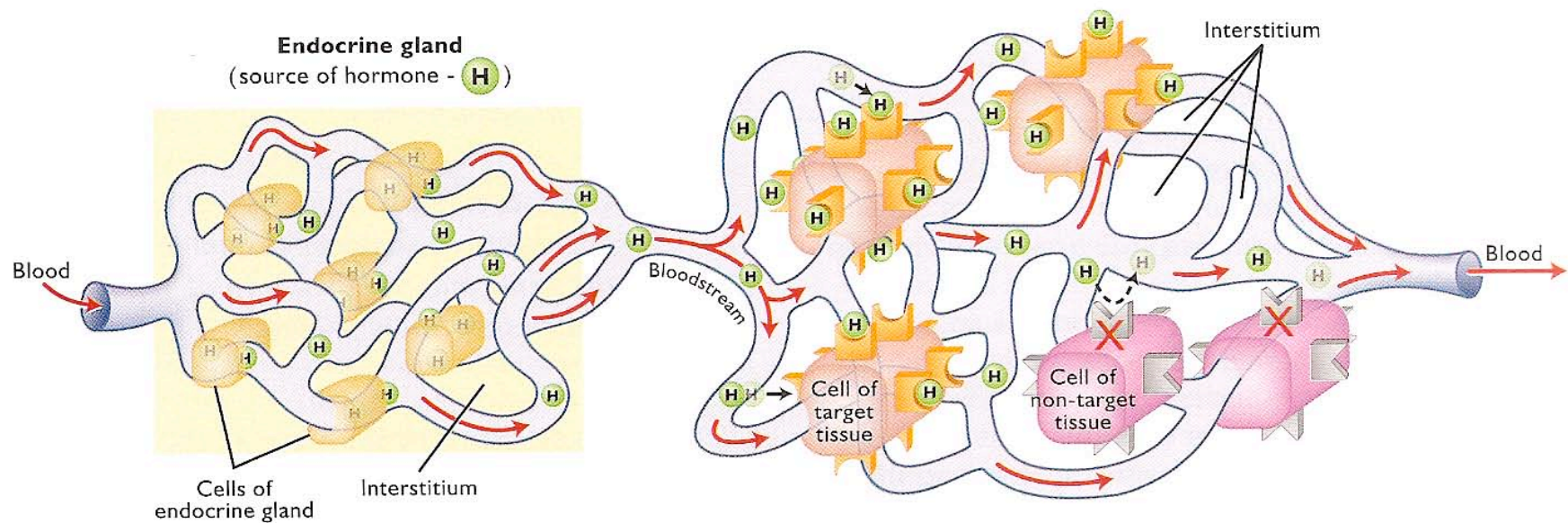
- ★ steroids and prostaglandins



Steroidogenesis

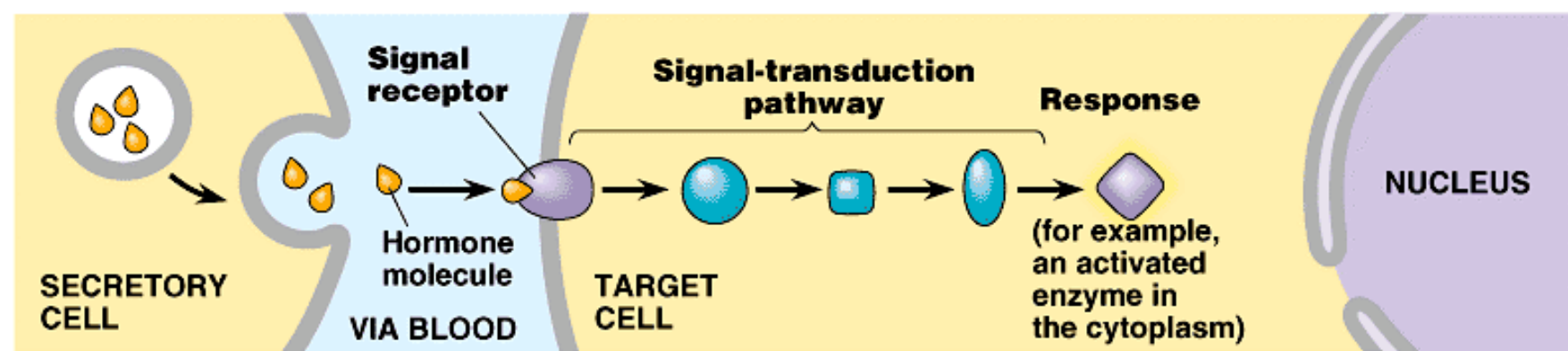


Target Tissues

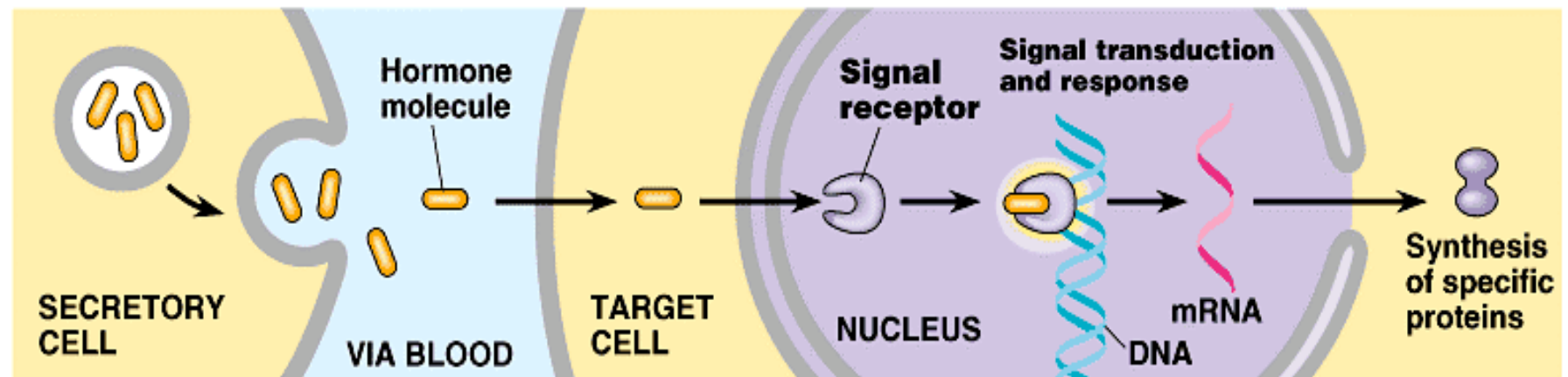


Receptors

- ✓ at the target cell, a hormone interacts with a RECEPTOR
- ✓ peptide hormones usually interact with membrane receptor
- ✓ steroid hormones interact with nuclear receptor
 - ✓ many steroid receptors are transcription factors

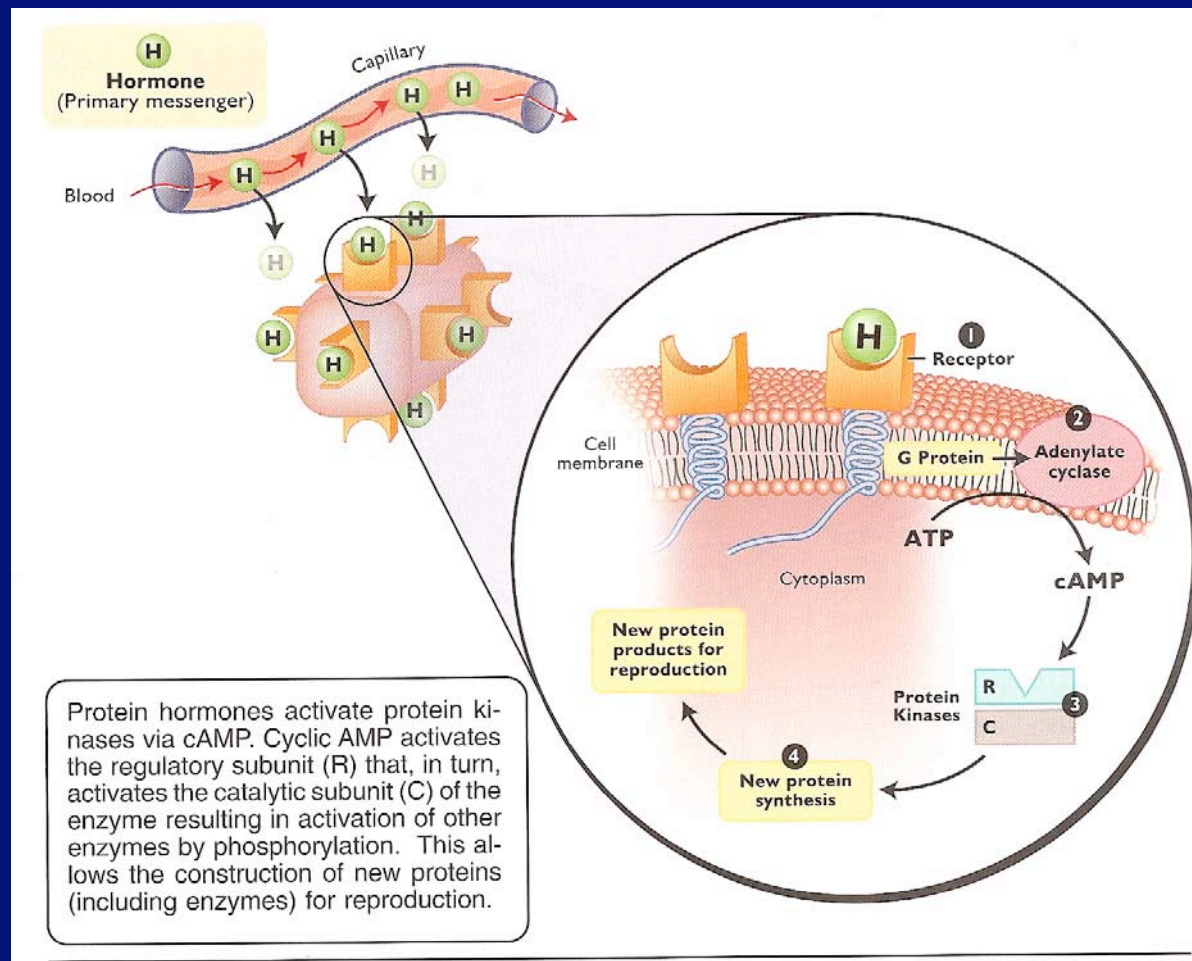


(a) Receptor in plasma membrane



(b) Receptor in cell nucleus

1. Membrane receptor activates G protein
2. G protein + GTP activates adenylyl cyclase
3. ATP converted to cAMP (2° messenger)
4. Results = cellular response amplified @ each step



(a) Signaling pathway	(b) Number of molecules activated
RECEPTION Binding of epinephrine to G-protein-linked receptor 	1 molecule
TRANSDUCTION Inactive G protein → Active G protein Inactive adenylyl cyclase → Active adenylyl cyclase ATP → Cyclic AMP Inactive protein kinase A → Active protein kinase A Inactive phosphorylase kinase → Active phosphorylase kinase Inactive glycogen phosphorylase → Active glycogen phosphorylase	10^2 molecules 10^2 molecules 10^4 molecules 10^4 molecules 10^5 molecules 10^6 molecules
RESPONSE Glycogen → Glucose-1-phosphate	10^8 molecules

Amplification




Signal-transduction pathways allow for small amounts of a hormone to have a large effect



Extracellular

Cytoplasm

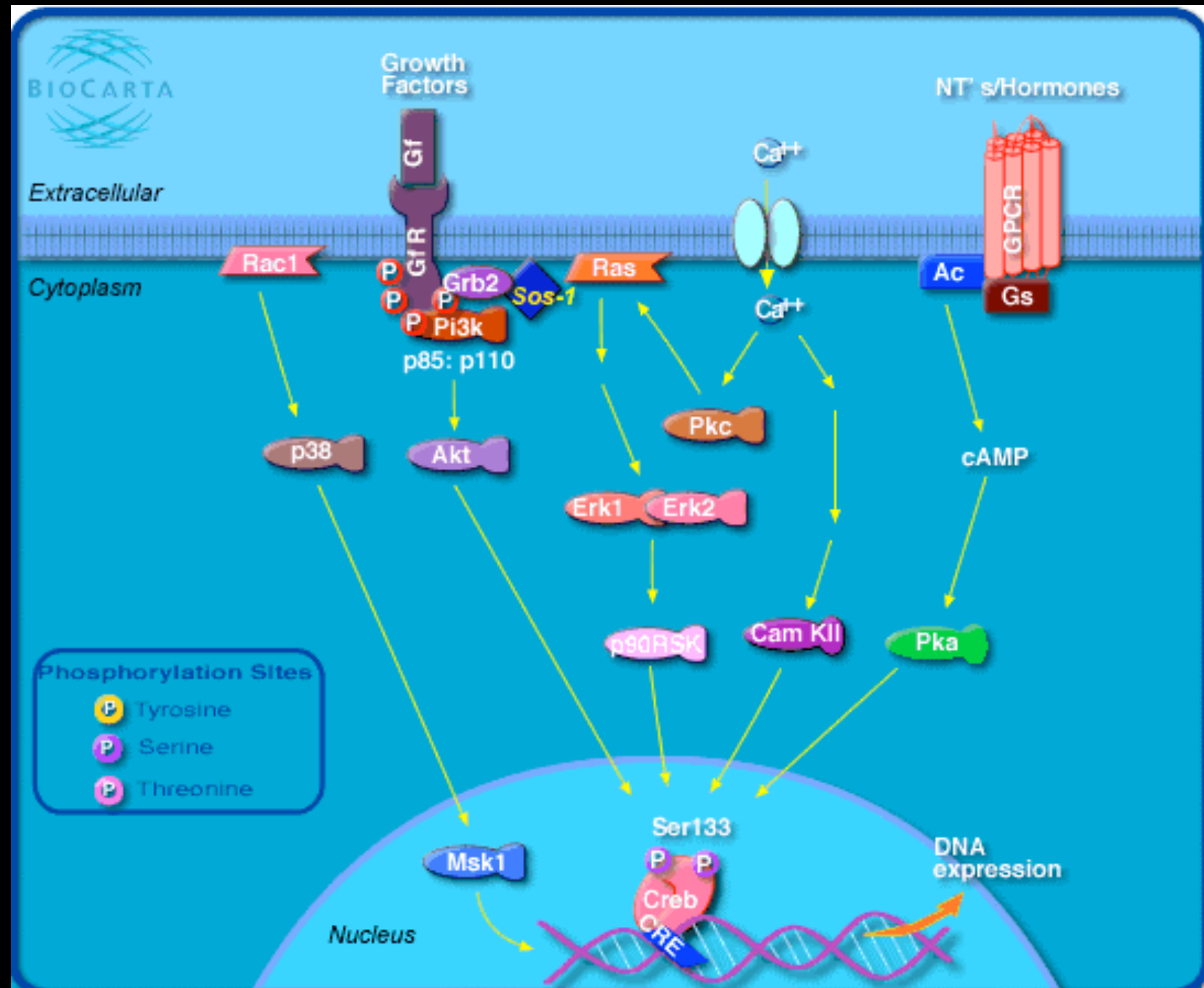
Phosphorylation Sites

-  Tyrosine
-  Serine
-  Threonine

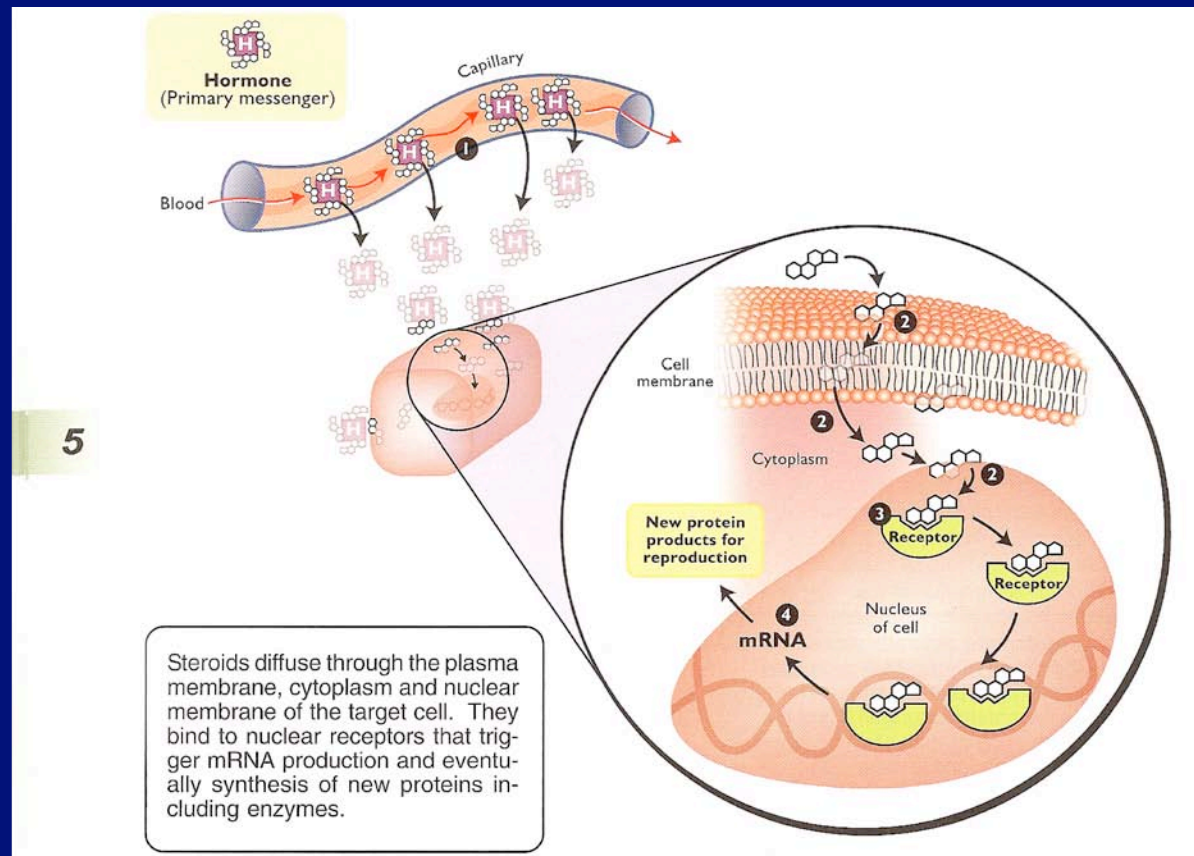
Nucleus

Growth Factors

NT's/Hormones



1. Steroid binds to cytoplasmic or nuclear receptor(transcription factor)
2. Receptor hormone complex binds to DNA in nucleus
3. Stimulates transcription of mRNA



Nuclear Receptor Evolution

- Steroid receptors
 - Transcription factors
 - Large family of related molecules
 - | Gene duplication
 - | Ancestral form unknown

The Nuclear Receptor Superfamily



KNOWN RECEPTORS

Classical receptors (from biochemistry)

GR	cortisol
MR	aldosterone
PR α,β	progesterone
AR α,β	testosterone
ER α,β,γ	estrogen
VDR	1,25 (OH) ₂ vit D3
TR α,β	Thyroid hormone
EcR	20-OH ecdysone

EX-orphans

RAR α,β,γ	all-trans RA
RXR α,β,γ	9- <i>cis</i> RA, ?
PPAR α,β,γ	fatty acids
LXR α,β	oxy-sterols
FXR α,β	bile acids
BXR α,β	benzoates

Nearly EX-orphans

CAR	androstans, xenobiotics
SXR	steroids, xenobiotics
PXR.1,2	pregnanes, xenobiotics

ORPHAN RECEPTORS

Vertebrate \longleftrightarrow *Drosophila*

TR-2 α,β	DHR78
NGFI-B α,β,γ	DHR38
ROR α,β,γ	DHR3
Rev-erb	E75, E78
SF-1 α,β	FTZ-F1 α,β
COUP α,β,γ	svp
HNF-4 α,β	HNF-4
TLX	tll

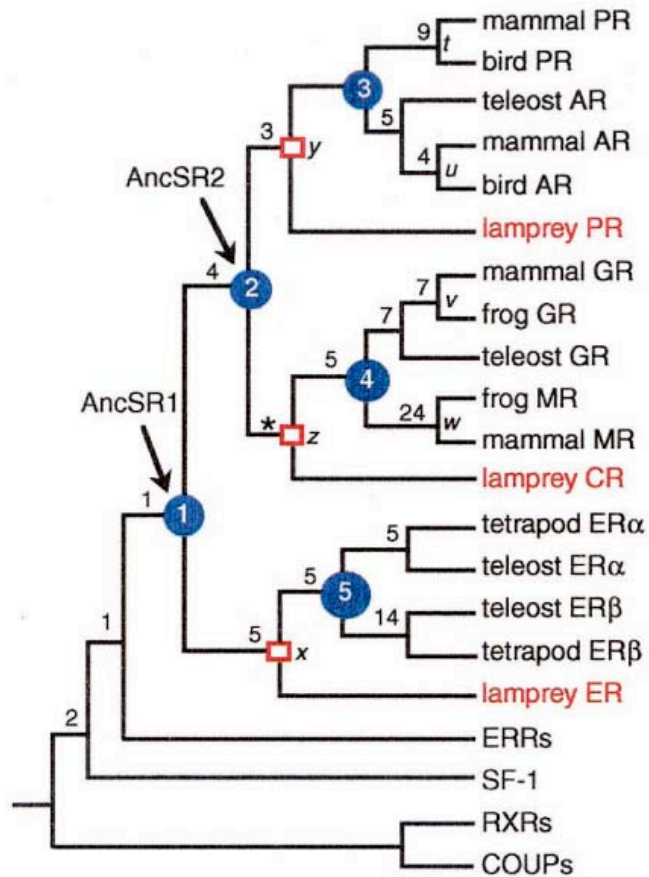
No known homologs

ERR α,β,γ	<i>knirps</i>
DAX-1	<i>knirps-related</i>
SHP	<i>egon</i>
GCNF	DHR96

C. elegans - 2-3% of genes are nuclear receptors ~250
Drosophila - only about 20 nuclear receptors

Blumberg, UC Irvine

Evolution of Steroid Receptors

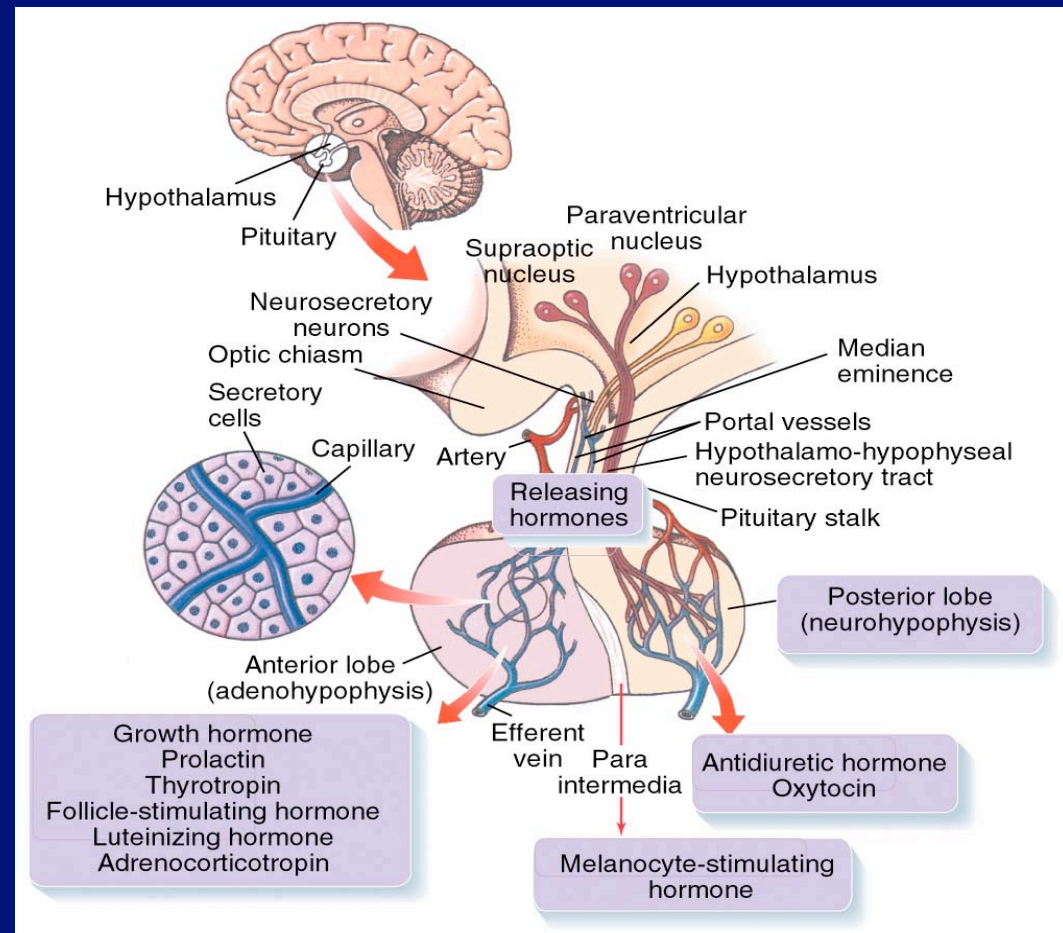
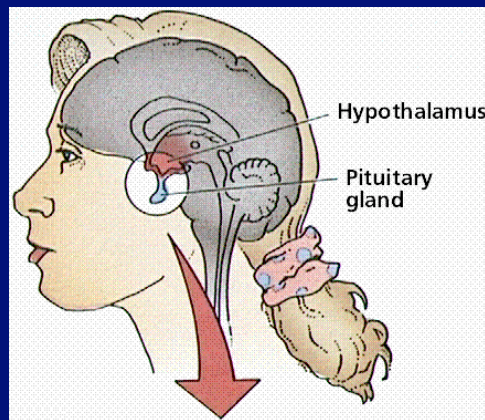


- Two serial duplications
- 1st = ER and 3-ketosteroid R
- 2nd = duplication of 3-KR
 - Corticoid receptor (CR)
 - 3-ketogonadal steroid R
 - Androgen
 - Progesterone
 - Or both
- These 3 duplicated again to form 6 common forms found today in vertebrates

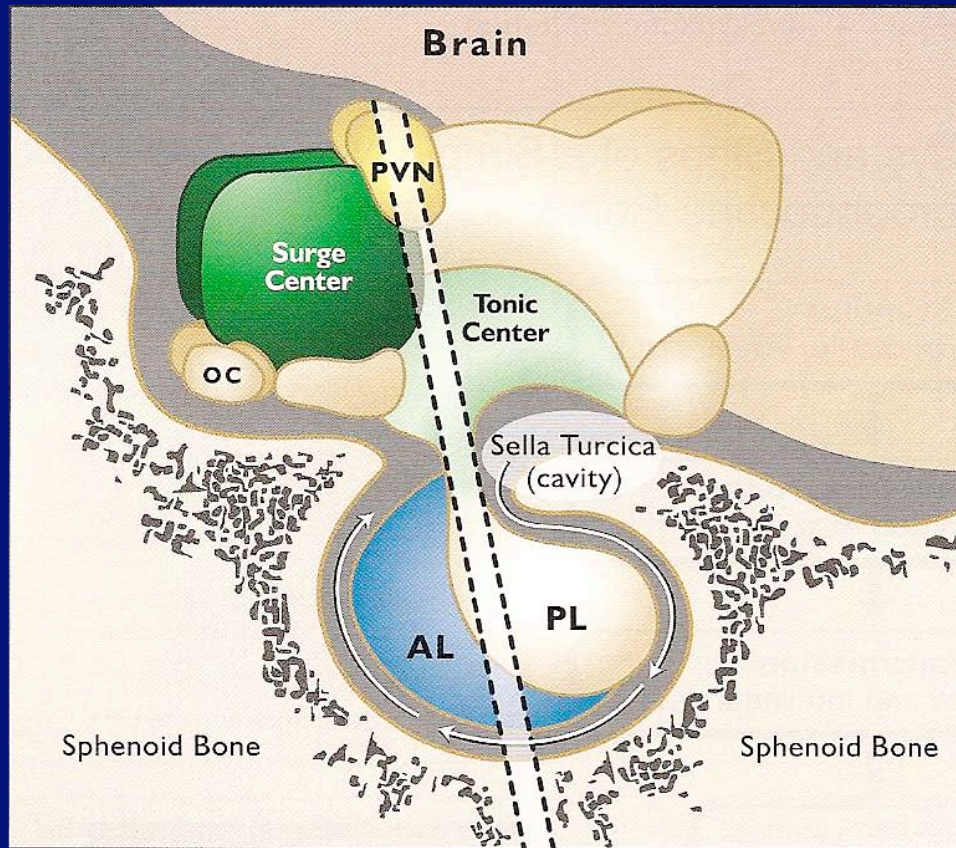
Thornton (2001) PNAS 98:5671-5676

Hypothalamus - Pituitary

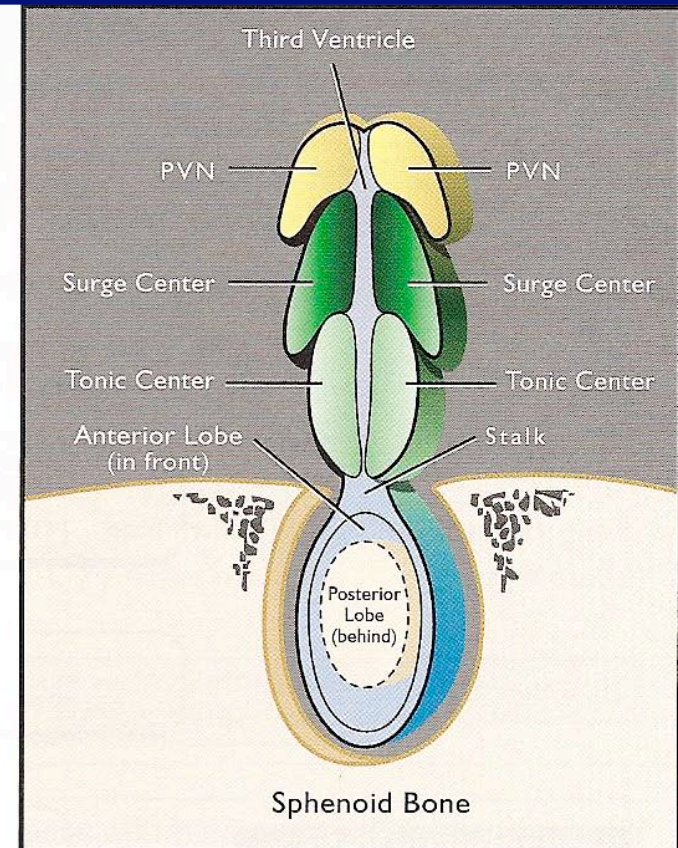
- considered the master organs of the endocrine system



Hypothalamus



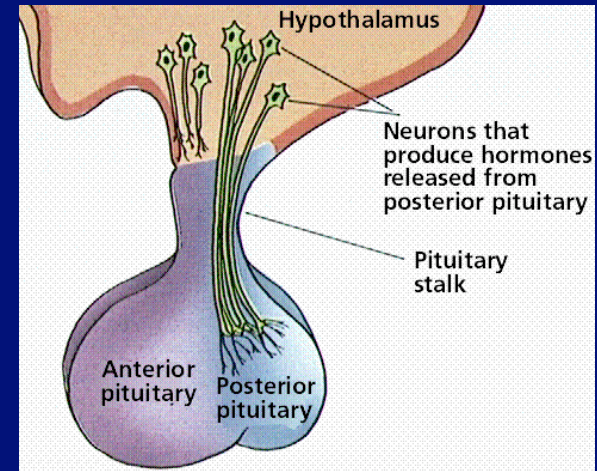
Sagittal view



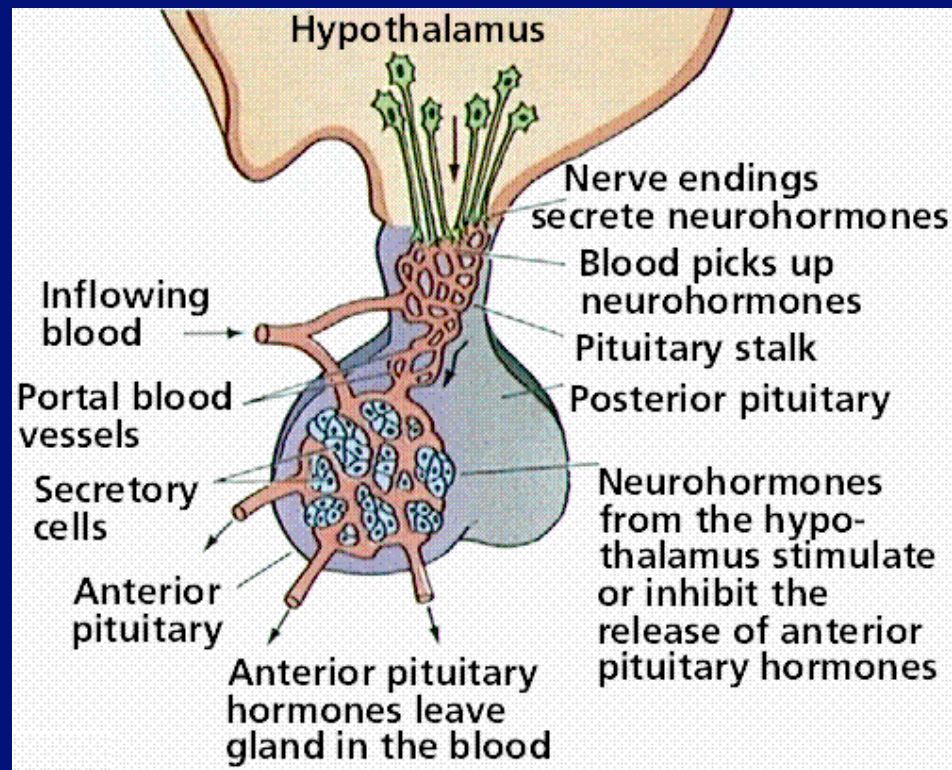
Frontal view

Hypothalamus

- bottom of 3rd ventricle of brain
- secretes
 - neurohormones that influence synthesis and release of pituitary hormones
 - examples:
 - gonadotropin releasing hormone (GnRH)
 - thyrotropin releasing hormone (TRH)
 - dopamine - Prolactin releasing inhibiting factor
 - released into hypothalamo-hypophyseal portal system
 - blood vessel system between hypothalamus and pituitary



Hypothalamo-hypophyseal Portal System

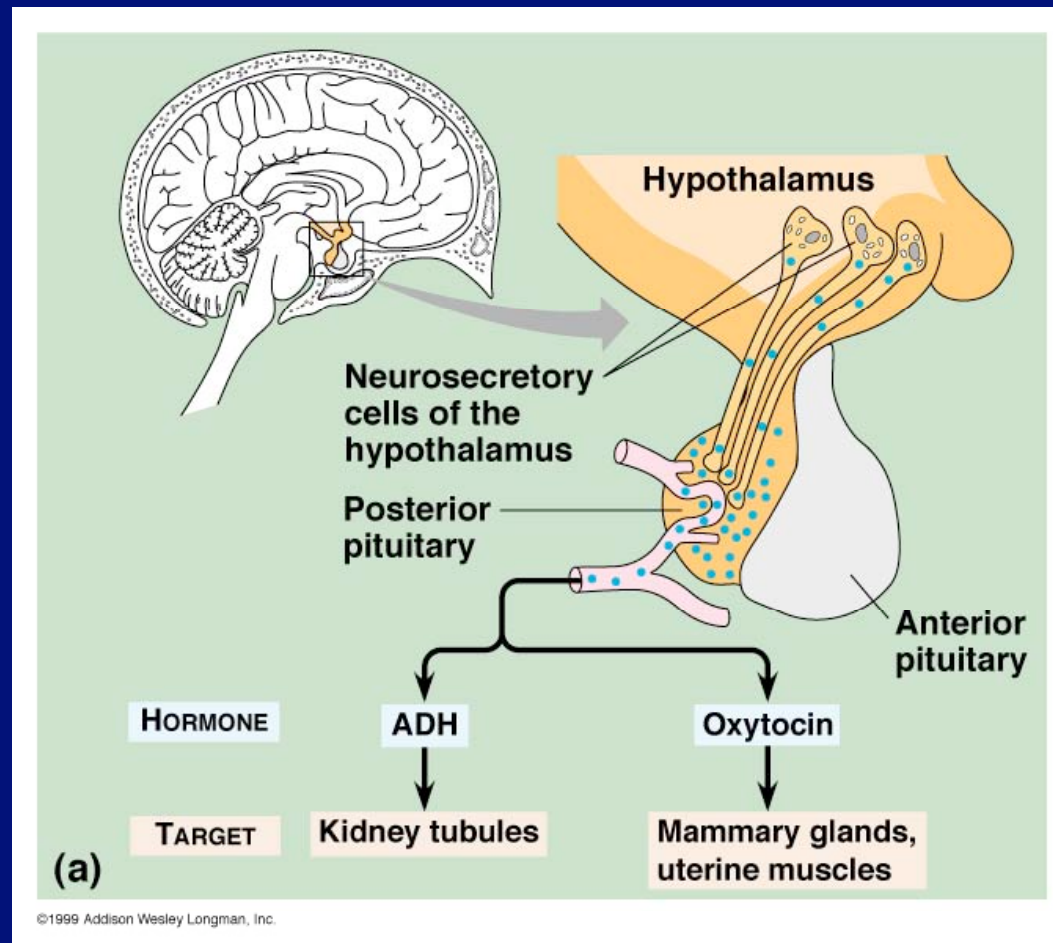


- A portal system
 - Vein - vein
 - Low pressure system
- Delivers hypothalamic factors to pituitary

Pituitary - Hypophysis

- center of the soul in classical times
- derived from two tissues embryologically
 - adenohypophysis (anterior pituitary) - derived from outpocketing of mouth - Rathke's pouch
 - neurohypophysis (posterior pituitary) - derived from outpocketing of third ventricle and hypothalamus
- these two extensions meet, interact and form pituitary with two distinct regions as noted

Neurohypophysis



Adenohypophysis

