### **RECEPTOR TYPE AND SECOND MESSANGERS**



#### CYTOPLASMIC AND/OR NUCLEAR RECEPTORS



Genetically engineered receptors with a HRE from the Glucocorticoid receptor and a hormone binding domain from the Oestradiol receptor induce Glucocorticoid-like activities !



#### **INTRACELLULAR RECEPTORS**



## MEMBRANE RECEPTOR COUPLED TO ADENYLATE CYCLASE





#### THE RECEPTOR CYCLE



- 1. Synthesis of receptor proteins in the ribosomes
- 2. Processing of receptor proteins in the endoplasmic reticulum and transport of receptors through the Golgi to the plasma membrane.
- **3.** Binding of the hormone to the membrane receptor.
- 4. Start of internalization through the formation of <u>Coated Pits</u>.
- 5. Invagination of plasma membrane portion rich in saturated receptors.
- 6. Formation of Coated Vesicles
- 7. Degradation of receptors and hormones and liberation of amino acids ready to be reused for protein synthesis.

## **REGULATION OF RECEPTORS**

E 2	PR FER
Р	Y P R
FSH	🖈 FSHR 🗡 LHR
GnRH puls	🚿 GnRH R
<b>GnRH</b> bolus	GnRH R

#### STEROID RECEPTOR STRUCTURE



Androgenes, Progestogenes, Oestrogens, Glucocorticoid, vitamin D and Tyroxine receptors have a similar structure. They are all cytosoluble dimers.

> They have a 60-80 % homologous DNA binding domain (Zinc finger) also called Hormone Responsive Element (HRE). This domain contains 8 cysteins and positively charged amino acids

They have a less homologous hormone binding domain (250 aa) in the C terminal region which contains hydrophobic amino acids.

hER 2x68 kDa hPR 2x110 kDa

Hormones are produced by Endocrine Glands and secreted into the circulation. They thus come into contact with all cells of the body. Only <u>TARGET</u> <u>CELLS</u> respond to the hormone. These cells have specific <u>RECEPTORS</u> for the hormone.

# WHAT IS THE DISTRIBUTION OF RADIOACTIVE OESTRADIOL WHEN INJECTED IN A RAT ?

