#### Nuclear receptor signaling

Receptors

Ligands

Ligand binding

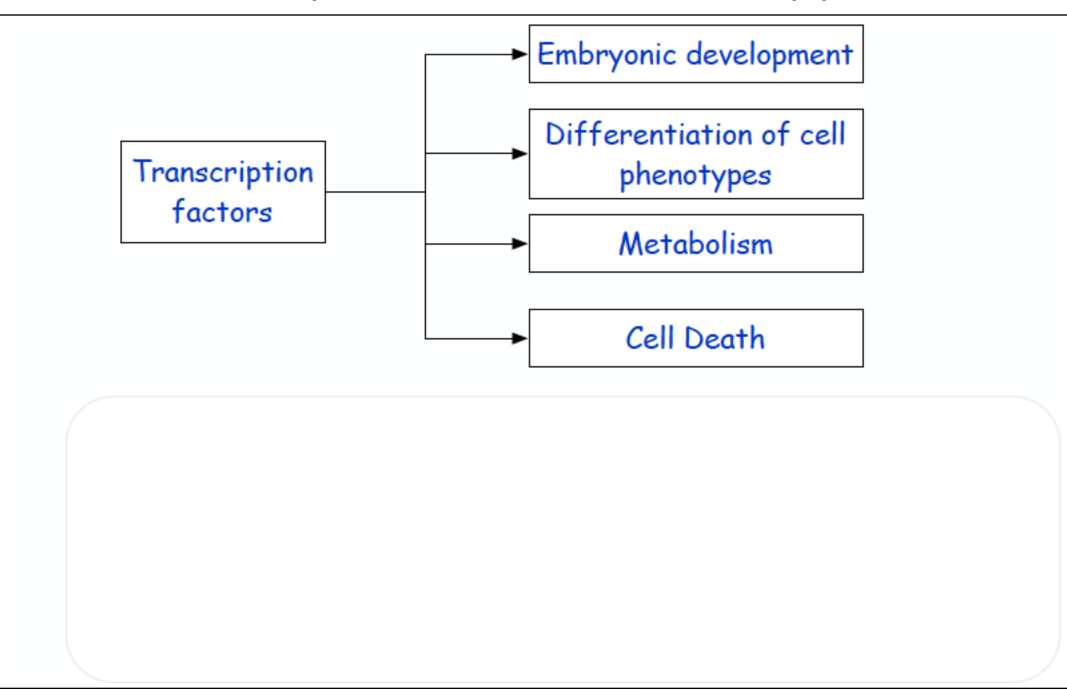
Response - Induction gene expression

Endocrine disruptors

# Nuclear receptors

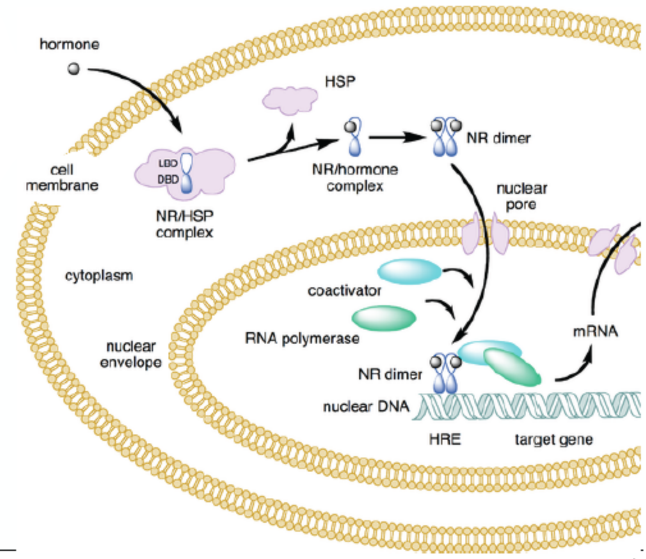
General characteristics:

## Nuclear receptors at the start of many processes

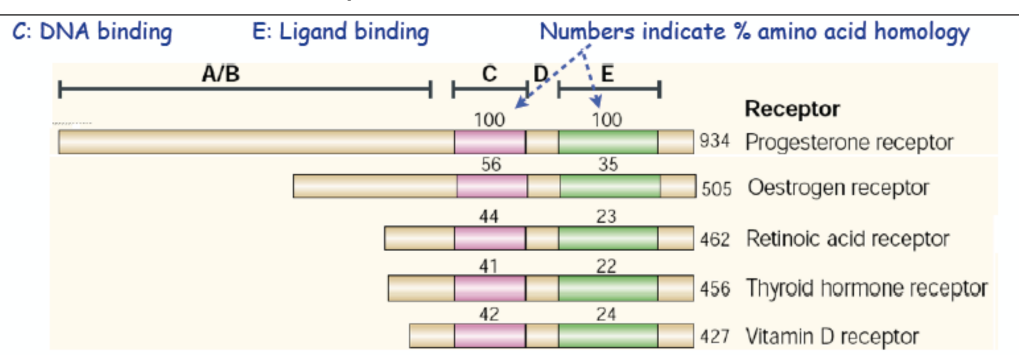


## Nuclear receptor signalling route

Nuclear receptors are "ligand-regulated modulators of transcription"

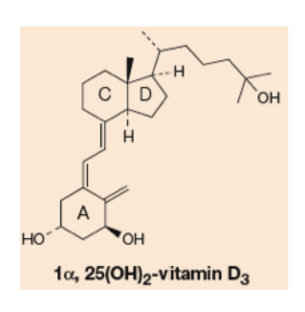


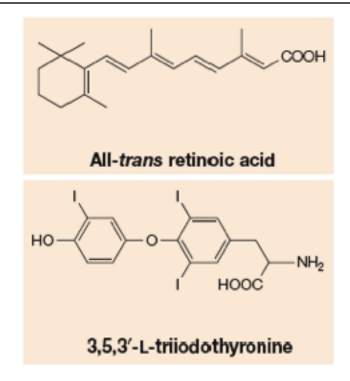
## Nuclear receptors - Similar domain structure



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# Ligands for nuclear receptors

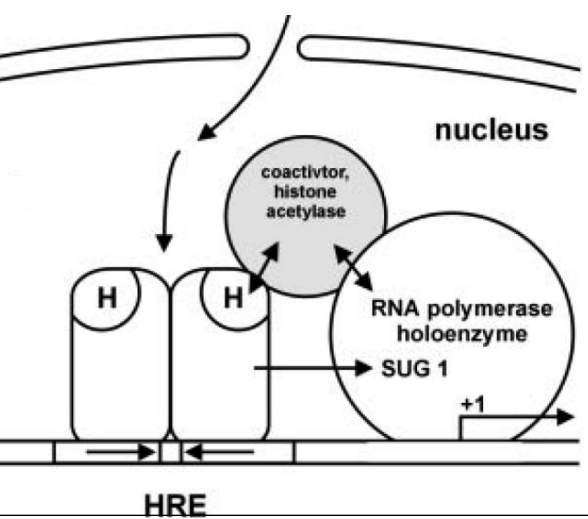




# Estrogen receptor signalling

Nuclear receptors are "ligand-gated modulators of transcription"

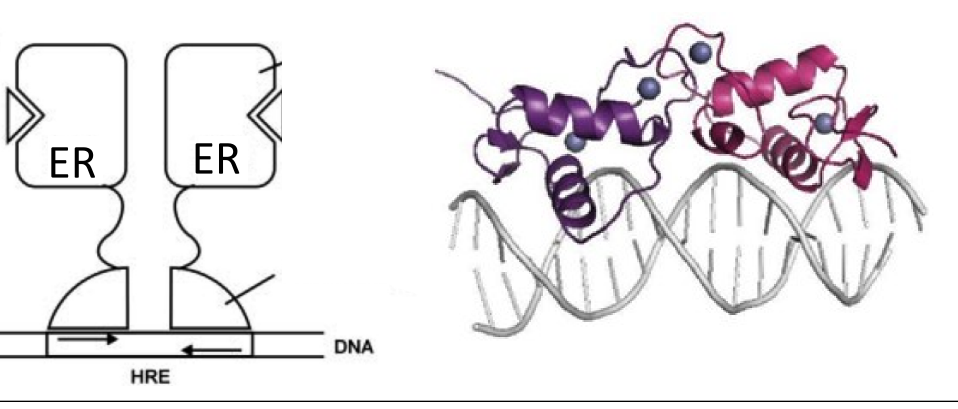
- Binding of ligand induces structural changes
- Receptor forms a dimer
- Dimer is imported into nucleus
- Binding to hormone response element (HRE)
- Recruitment of co-activators which interacts via their "Nuclear Receptor Box"
- Initiation gene transcription
  - => Protein synthesis



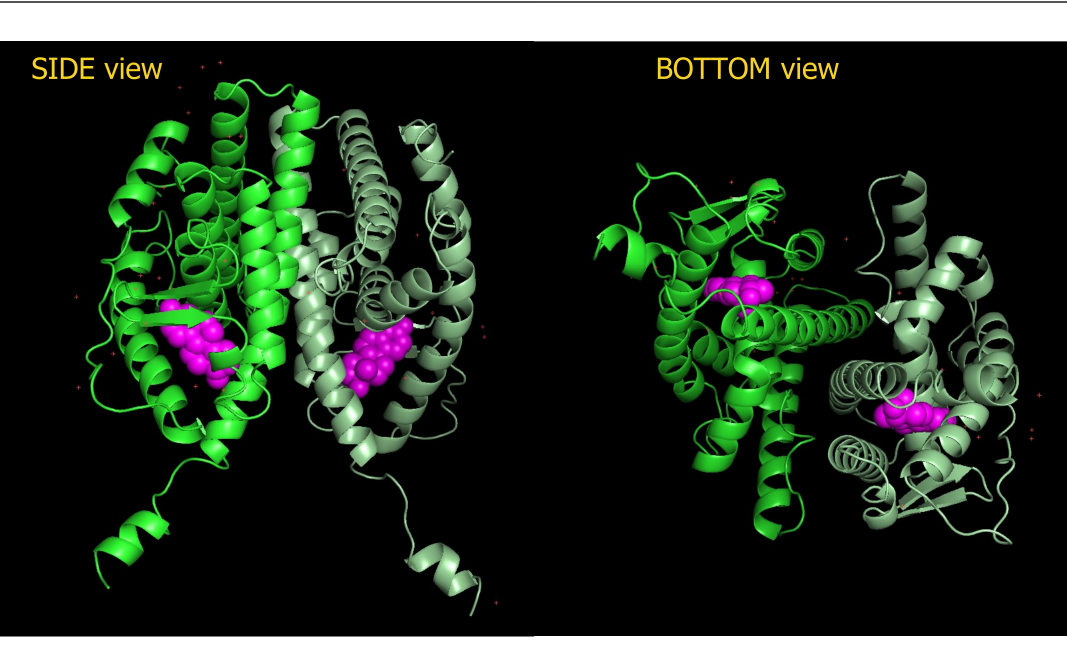
## Estrogen receptor binding to DNA

 Hormone response element is a palindromic DNA sequence up-stream of promotor of estrogen-induced proteins

DNA binding domain of receptor has 2 Zn-fingers
 to place the HRE recognition helix\_1 in the major groove of DNA'

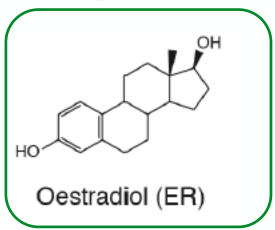


# Binding of oestrogen receptor dimer



# Natural and xenobiotic oestrogen receptor ligands

#### Full agonists



Diethylstilbestrol (ER)

"DES": estrogen supplement -> major health problems

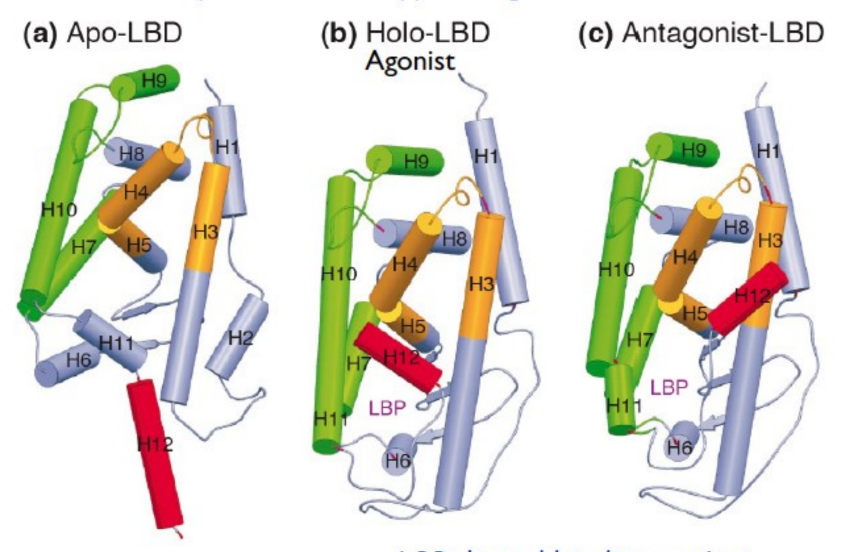
# Nuclear receptor pharmacology

"The response of a given nuclear receptor to a particular ligand in a given tissue is dictated by the set of proteins with which this nuclear receptor interacts following ligand-induced allosteric alterations of activity".

Gronemeyer, Nat Rev Drug Disc 2004

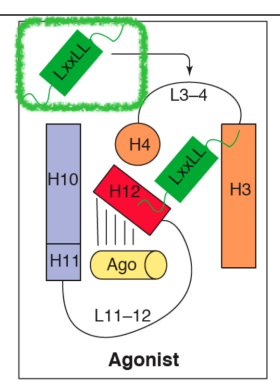
## Ligand-binding domain with and without ligand

 Helix 12 & 11 have a very different position depending on the presence and type of ligand



Bourget TiPS 2000

## Position of helix 12 is pivotal



Ligand binding domain with:

Agonist: H12 strongly interacts with ligand

=> co-activator interacts via its Nuclear Receptor box with H3-H4 -H12 domain

Bourget TiPS 2000

# Effect of ligands on the estrogen receptor

```
Q: What happens to receptor upon ligand exposure?
Exp: fluorescently label receptor and look!
         Label all ER-SNAP with a red fluorophore

    t = 0-1 h: Incubate 1h with buffer containing ligands

                                                           E2
                                                          (1 h)
Results:
                       Receptor remains?
- Blank
- Agonist
                                                           ICI
                                                           (1 h)
    estrogen (E2):
- Antagonist ICI
- Partial agonist
  4-OH-tamoxifen
    (40HT)
                                                          40HT
                                                           (1 h)
```

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## Estrogen receptor system: Some numbers

Interaction of ER with co-activator SRC2 in live cells:

Method: determination of of interaction of fluorescent protein fusions of ER and SRC2 by fluorescence cross correlation spectroscopy (FcCS).

- Observed ER concentration :

~20 nM

- Dimerization ER

 $K_d \sim 2 - 8 \text{ nM}$ 

# Estrogen receptor: Numbers of genes regulated

Study	Cells	Tissue <sup>a</sup>	ERα expression	<b>E2</b> <sup>b</sup>	Probes on microarray <sup>c</sup>	Thresholds <sup>d</sup>	Regulated genes <sup>e</sup>	Up- regulated	Down- regulated
Frasor et al. (2003)	MCF-7	Mammary	Endogenous	4-48 h	~12,000	CS > 12	438	30%	70%
Rae et al. (2005)	MCF-7	Mammary	Endogenous	24 h	~12,000	FC > 1.2, P < 0.1	674	N/A	N/A
Carroll et al. (2006)	MCF-7	Mammary	Endogenous	3-12 h	~47,000	RMA, Welch t test	1,526	51%	49%
Kwon et al. (2007)	MCF-7	Mammary	Endogenous	3-12 h	~47,000	N/A	879	64%	36%
Kininis et al. (2007)	MCF-7	Mammary	Endogenous	3 h	~14,500	FC > 2, P < 0.05	217	56%	44%
Lin et al. (2007)	MCF-7	Mammary	Endogenous	12-48 h	~47,000	RMA, SAM	1,250	44%	56%
Coser et al. (2003)	MCF-7/BUS	Mammary	Endogenous	48 h	~12,000	FC > 2, P < 0.01	730	58%	42%
Lin et al. (2004)	T-47D	Mammary	Endogenous	1-24 h	~19,000	FC > 1.2, P < 0.05	386	59%	41%
Rae et al. (2005)	T-47D	Mammary	Endogenous	24 h	~12,000	FC > 1.2, P < 0.1	140	N/A	N/A
Rae et al. (2005)	BT-474	Mammary	Endogenous	24 h	~12,000	FC > 1.2, P < 0.1	33	N/A	N/A
Levenson et al. (2002)	MDA-MB-231	Mammary	Exogenous	24 h	~600	FC > 2	11	N/A	N/A
Stender et al. (2007)	MDA-MB-231	Mammary	Exogenous	<b>4-4</b> 8 h	~12,000	CS > 12	340	N/A	N/A
Monroe et al. (2003)	U20S	Bone	Exogenous	24 h	~6,800	FC > 2	80	85%	15%
Kian Tee et al. (2004)	U2OS	Bone	Exogenous	18 h	~12,600	FC > 1.7, P < 0.05	103	65%	35%

=> very unclear....

Kininis 2008 NRS

14 - Nuclear receptors

# Estrogen receptor: Numbers of binding sites on DNA

Cells	Method <sup>a</sup>	Microarray <sup>b</sup>	DNA assayed $^{\circ}$	$ER \alpha$ antibody $^d$	- <b>E2</b> <sup>©</sup>	+E2 <sup>e</sup>	Data analysis <sup>/</sup>	Binding sites <sup>g</sup>
MCF-7	ChIP-chip	Custom, PCR-based	~9K CpG islands	HC-20, C-term.	No	24 h	FE <sub>1</sub> > 2	70
MCF-7	ChIP-chip	Affy, 21mer tiling	Chr. 21 and 22	HC-20, C-term.	No	45 min	FE <sub>2</sub> > 1.5, HMM	57
MCF-7	ChIP-chip	Custom, PCR-based	~19K promoters	HC-20, C-term.	No	45 min	P < 0.005	153
MCF-7	ChIP-chip	Custom, PCR-based	~12K CpG islands	D-12, N-term.	Yes	3-24 h	FE <sub>2</sub> > 2, SAM	92
MCF-7	ChIP-chip	Affy, 21mer tiling	Whole genome	HC-20, C-term.	No	45 min	MP < 10-5, MAT	3,665
MCF-7	ChIP-chip	Custom, PCR-based	~900 promoters	Custom, N-term.	Yes	45 min	FC > 1.3, TP < 0.05	47*
MCF-7	ChIP-clon.	N/A	N/A	HC-20, C-term.	No	N/A	N/A	12
MCF-7	ChIP-DSL	Custom, 40mer tiling	~16.2K promoters	HC-20, C-term. H-184, N-term.	Yes	1 h	P < 0.0001, SAM	578
MCF-7	ChIP-PET	N/A	Whole genome	HC-20, C-term.	No	45 min	PET cluster > 3	1,234

=> Between 12 and 3'665 sites per nucleus

very unclear....

Kininis 2008 NRS

14 - Nuclear receptors

# Estrogen receptor: Numbers of genes regulated

Number of genes of which transcription is regulated

- number of mRNA probes used: 600 47'000
  - => >> 11 1'500 genes regulated
  - => 30 85 % are up-regulated

Number of ER binding sites on DNA

=> 12 - 3'665 sites per nucleus

How many receptors?

Kininis 2008 NRS

## Nuclear receptors

- Initiation of signalling by ligand binding
- Receptor dimer
- Nuclear import
- DNA binding
- Initiation of gene transcription

#### **Endocrine disruptors**

- Definition: Xenobiotic compounds that have effect on the endocrine system, and thus affect life
- Often the compounds originate from waste or pollution and accumulate in the environment

#### Examples:

hormones from medicine or agriculture e.g. estrogens

- plasticizers e.g. phtalates or polycholinated biphenyls (PCBs)

surfactants
 e.g. nonylphenol

pesticides e.g. dichlorodiphenyltrichloroethane (DDT)

food e.g. coumesterol from soy

## **Endocrine disruptors**

Estrogen disruptors => feminization of male individuals

#### Examples:

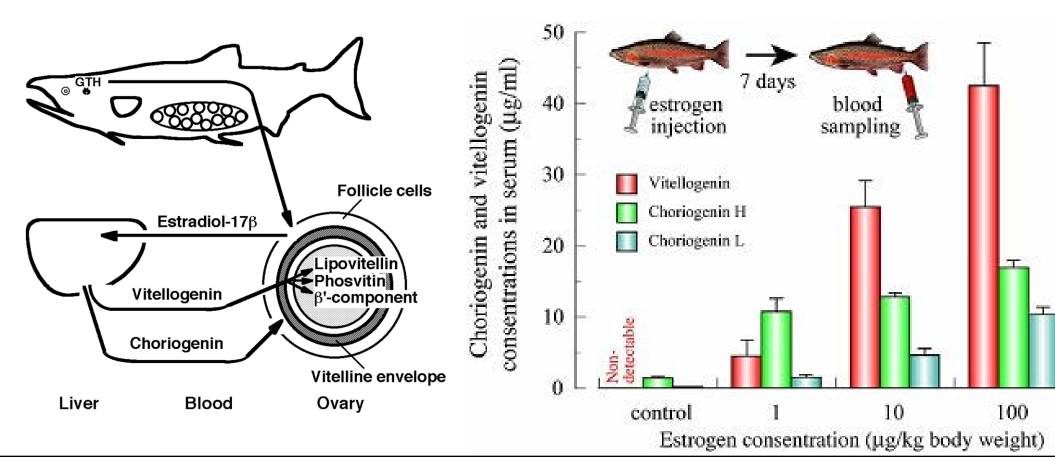
- Fish in Columbia river (2000):
- "Of the females sampled on the spawning grounds 84% are chromosomal males"
- Aligators in Florida (1990-ies): "> 90% of male are infertile"
- Human
- in Costa Rica: "Excessive" use of estrogen to stimulated growth of chicken severely affected development of sexual traits of boys
- in Europe: Sperm fertility decreased by ~50%

# How to detect endocrine disruptors? Use fish!

Vitellogenin is made in liver of female and secreted in blood to be used for the production of egg yolk

Its gene is under control of the estrogen hormone response element

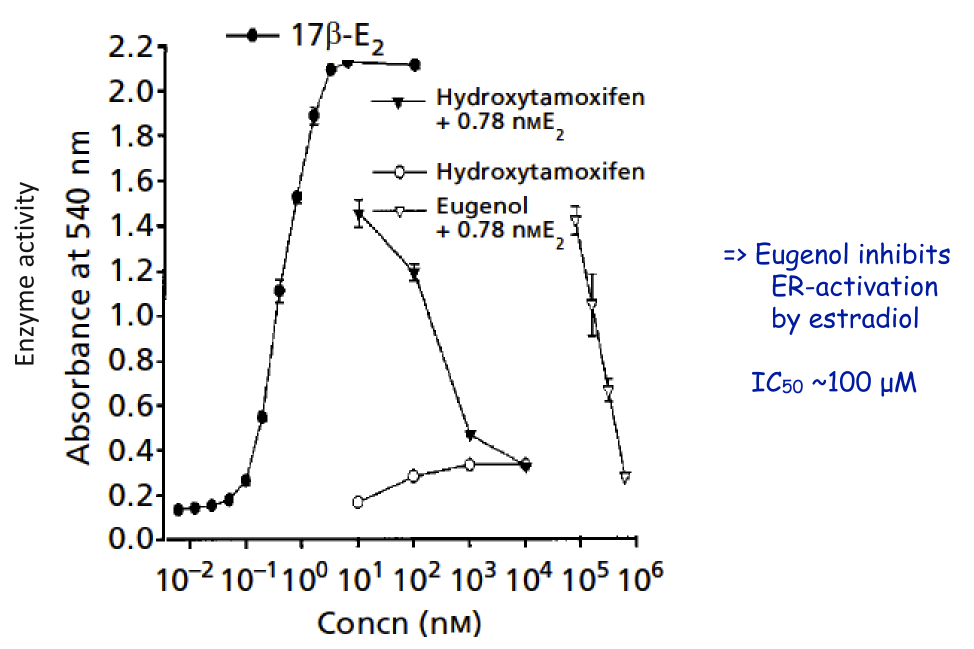
Male fish will produce vitellogenin upon exposure to estrogenic compounds



# Effects of common compounds on ER

Eugenol, major component of the essential oil of cloves

# Effects of common compounds on ER



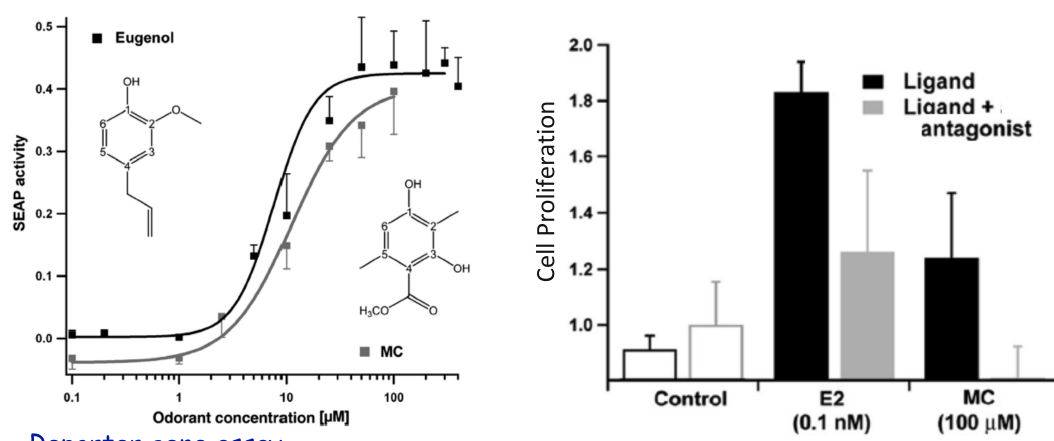
Howes 2002 J Phama Phamaco

# Effects of common compounds on ER

#### Perfume components:

- act on odorant receptors here eugenol GPCR

- some act on ER too!!



Reporter gene assay

MC: Mousse cristal, a perfume component

Pick 2009 J B C

## **Endocrine disruptors**

- A large diversity of components affect signalling through nuclear receptors
- Many components used at "innocent" concentrations can have effects due to accumulation

## Nuclear receptors

- Initiation of signaling by ligand binding
- Receptor dimer
- Nuclear import
- DNA binding
- Initiation of gene transcription

## Endocrine disruptors

- A large diversity of components affect signaling through nuclear receptors
- Many components used at "innocent" concentrations might have effects due to accumulation

# Nuclear receptors - Further reading

Weikum "The nuclear receptor superfamily: A structural perspective" Protein Science 2018

Fox "Chemical communication threatened by Endocrine-Disrupting Chemicals" Environmental Health Aspects 2004

Birnbaum "When environmental chemicals act like uncontrolled medicine" TEM 2013