

# BIOMARKERS AND TOXICITY MECHANISMS 08 – Mechanisms Signalling and regulation

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Tento projekt je spolufinancován Evropským sociálním fondem a státním rozpočtem České republiky.









INVESTICE DO ROZVOJE VZDĚLÁVÁNÍ

Cell communication & regulation: a target for toxicants

... especially sensitively regulated processes are highly susceptible to toxicants

### → toxicity to REGULATIONS & SIGNALLING

#### Hierarchy in signalling

- **systems**: neuronal  $\leftarrow \rightarrow$  endocrine
- cell-to-cell

hormonal & neuronal signal transmission contact channels

- intracellular signal transduction

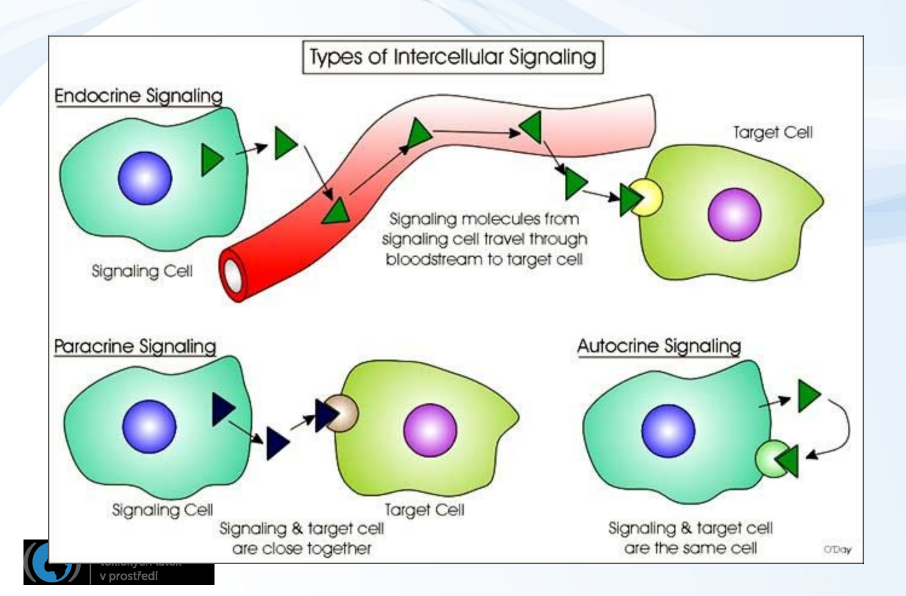


## **INTER-cellular signals**

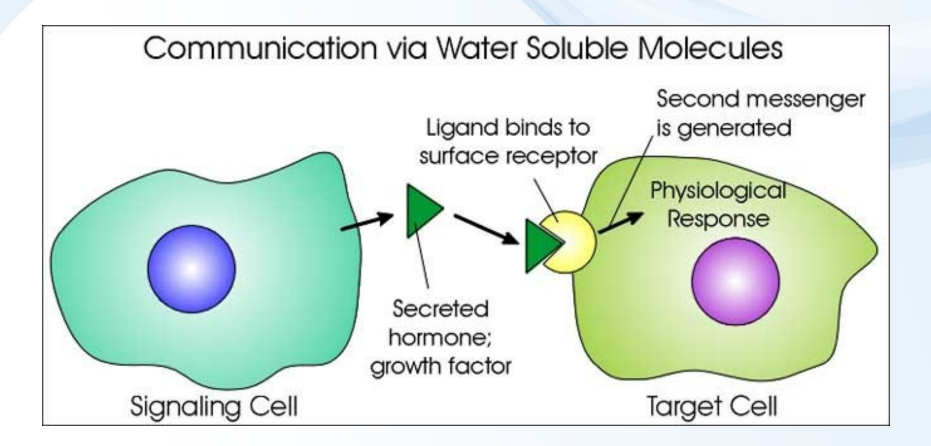
Overview



## Cell to cell communication & regulation: a target for toxicants

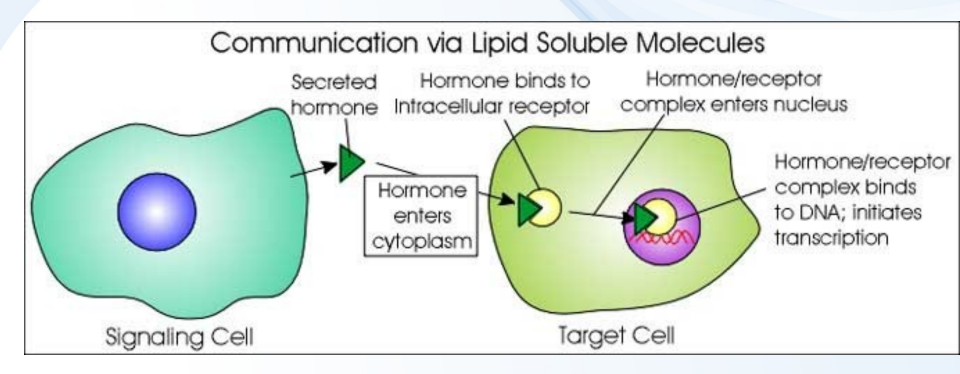


## Cell to cell communication (1)



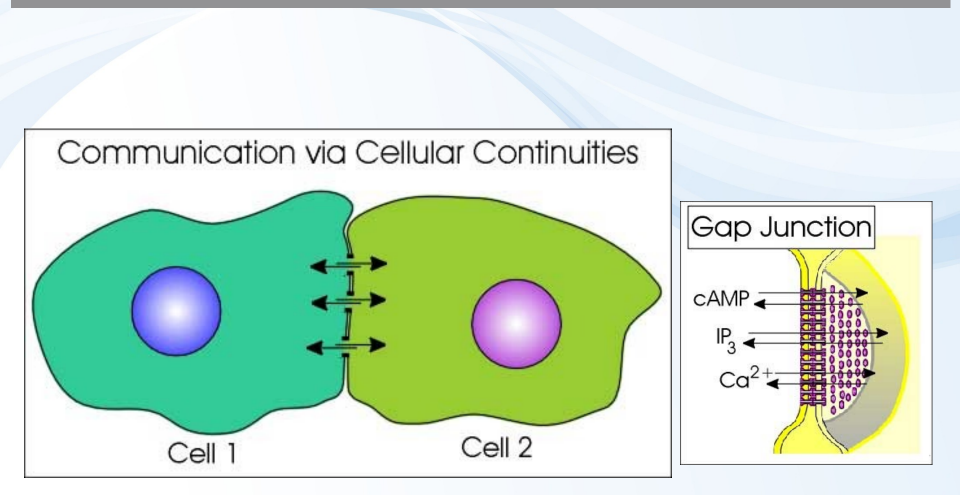


## Cell to cell communication (2)





## Cell to cell communication (3)

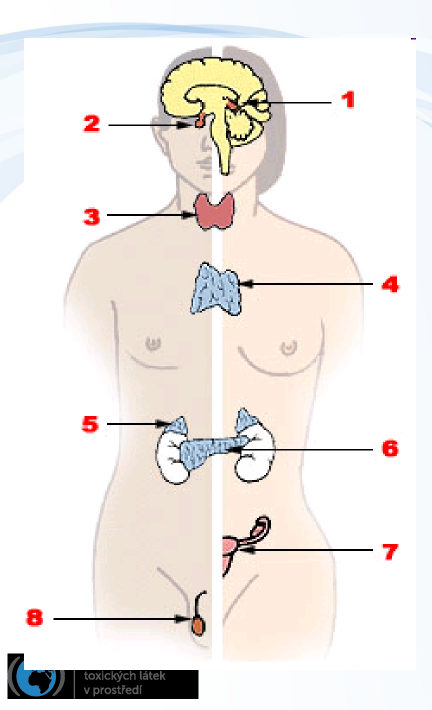




## **INTER-cellular signals**

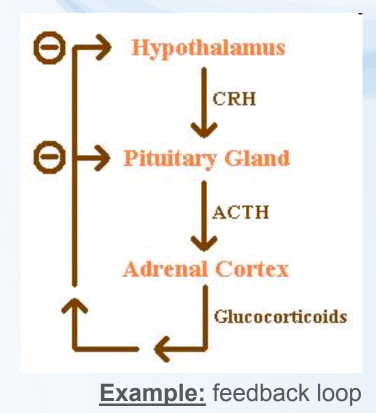
### Hormones





#### Endocrine system:

1. Pineal gland, 2. Pituitary gland, 3. Thyroid gland, 4. Thymus, 5. Adrenal gland, 6. Pancreas, 7. Ovary, 8. Testis



### **FUNCTIONS OF HORMONES**

- \* stimulation or inhibition of growth
- \* mood swings
- \* induction or suppression of apoptosis (programmed cell death)
- \* activation or inhibition of the immune system
- \* regulation of metabolism
- \* preparation for fighting, fleeing, mating ...
- \* preparation for a new phase of life (puberty, caring for offspring, and menopause)
- \* control of the reproductive cycle

.... etc.



Centrum pro vý toxických látek v prostředí Chemicals interfering with various hormonal functions → diverse impacts (effects)

### System regulation = HORMONES & ENDOCRINE SYSTEM

## **FATE OF HORMONES: target for toxicants**

Toxic compounds can affect "hormone signalling" at various levels (highligted):

- 1. **Biosynthesis** of a particular hormone in a particular tissue
- 2. Storage and secretion of the hormone
- 3. <u>Transport</u> of the hormone to the target cell(s)

4. **Recognition of the hormone** by an associated cell membrane or intracellular receptor protein.

5. Relay and **amplification of the received hormonal signal** via a signal transduction process -> cellular response.

6. The reaction of the target cells is recognized by the original hormone-producing cells (**negative feedback loop**)

7. Degradation and metabolism of the hormone

More details will be discussed in the lectures dedicated to nuclear receptors



## Toxicity to hormone regulation = ENDOCRINE DISRUPTION

ED & EDCs (endocrine disrupting compounds)

= major problem in environmental toxicology

Effects at **all levels of hormonal action** have been demonstrated → synthesis, transport, site of action ....

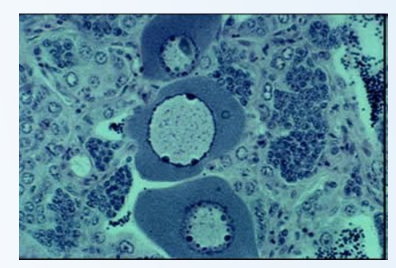
Multiple effects due to ED (! Not only "xenoestrogenicity" & feminization)
→ immunotoxicity, developmental toxicity

(ED - WILL ALSO BE DISCUSSED FURTHER)

Example of ED - Intersex roach testis

containing both oocytes and spermatozoa, caused by exposure to environmental oestrogens



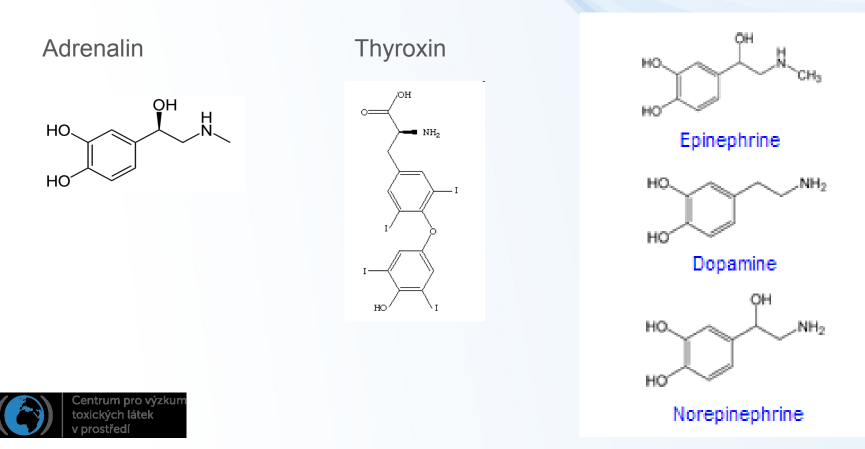


### Types of hormones in vertebrates

#### **Amine-derived hormones**

structure: derivatives of the amino acids tyrosine and tryptophan. Examples - catecholamines and thyroxine.

(small molecules - similar to organic toxicants  $\rightarrow$  TOXIC EFFECTS)



## Types of hormones in vertebrates

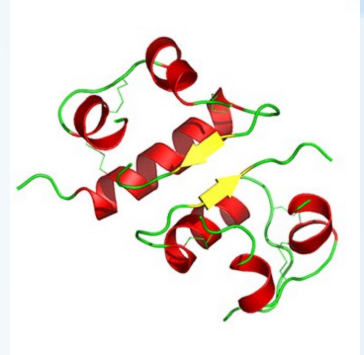
### **Peptide hormones**

structure: chains of amino acids.

- small peptides: TRH and vasopressin;
- <u>large proteins</u>: insulin, growth hormone, luteinizing hormone, folliclestimulating hormone and thyroid-stimulating hormone etc.

Large molecules; receptors on surfaces of the cells (Interactions with toxic chemicals **less likely**)

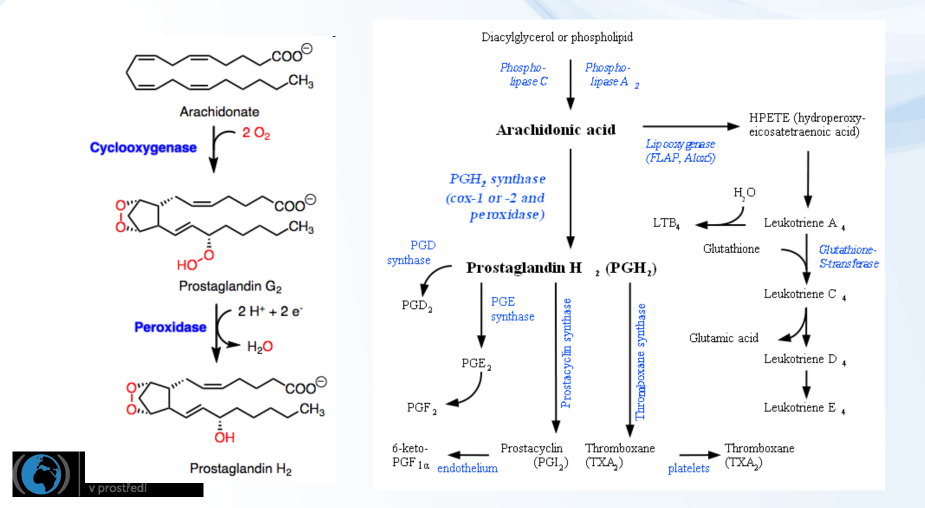
Example - insulin





### Types of hormones (signal molecules) in vertebrates

Lipid derived "hormones" (1) - from linoleic acid, arachidonic acid - prostaglandins



### Types of hormones in vertebrates

### Lipid derived hormones 2 - steroid hormones

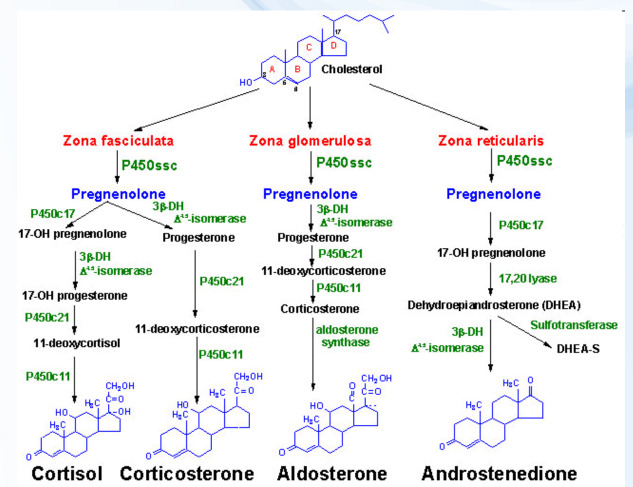
\* Small molecules - similar to organic toxicants:
→ several compounds interfere with steroid hormones → toxicity !!!

Derived from cholesterol

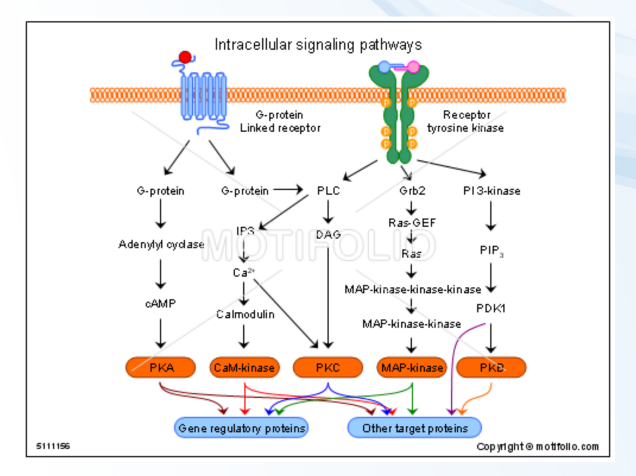
Examples: testosterone, cortisol, estradiol ...



Centrum pro výzkum toxických látek v prostředí



## **INTRACELLULAR** signals





## Intracellular signal transduction: target of toxicants

## Regulation of cell life = control of major cell functions

- metabolism
- proliferation
- differentiation
- death (apoptosis)

## - Regulation controlled by complex signalling

- "network" of general pathways
- similar in all cells / different cell-specific effects



## Intracellular signal transduction: target of toxicants

## - Consequences of signalling disruption

- unwanted changes in "homeostatic" rates among proliferation / differentiation / apoptosis
- $\rightarrow$  cell transformation (carcinogenicity)
- $\rightarrow$  embryotoxicity
- $\rightarrow$  immunotoxicity
- $\rightarrow$  reproduction toxicity
  - .... and other chronic types of toxicity



## Signal transduction - principles

### Two major signalling processes

#### – protein-(de)phosphorylation

ProteinKinases - PKs, ProteinPhosphatases - PPases

- secondary messengers

cAMP / IP3, PIP2, DAG, Ca2+, AA

## Three major types of signalling

1: Membrane receptors (G-protein, kinases) → activation of protein kinase A (PKA): major messenger: cAMP

2: Membrane receptors

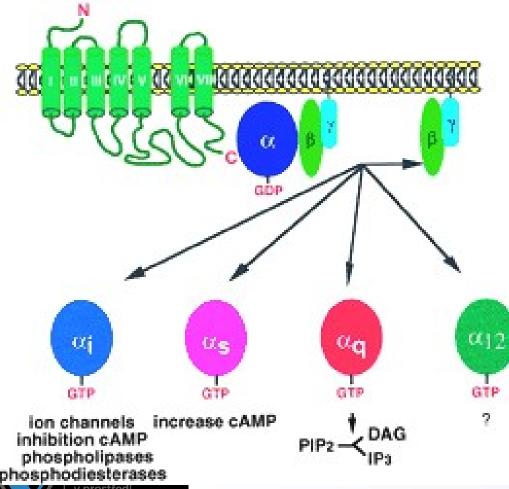
→ activation of membrane lipases → and later proteinkinase C IP3, PIP2, DAG, Ca2+, AA

3: Cytoplasmic (nuclear) receptors (discussed in detail in other sections)



Membrane receptors acting as ProteinKinases G-proteins & G-protein coupled receptors - GPCRs

#### G PROTEIN-COUPLED RECEPTORS

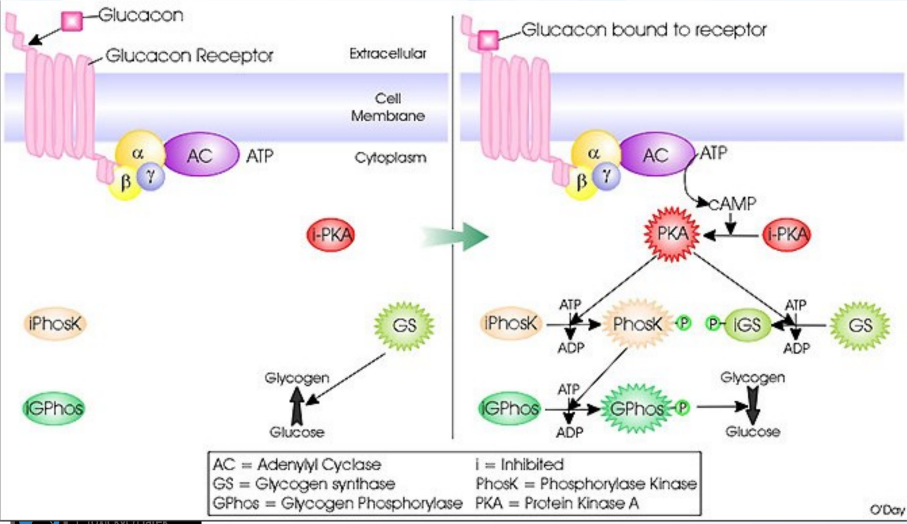


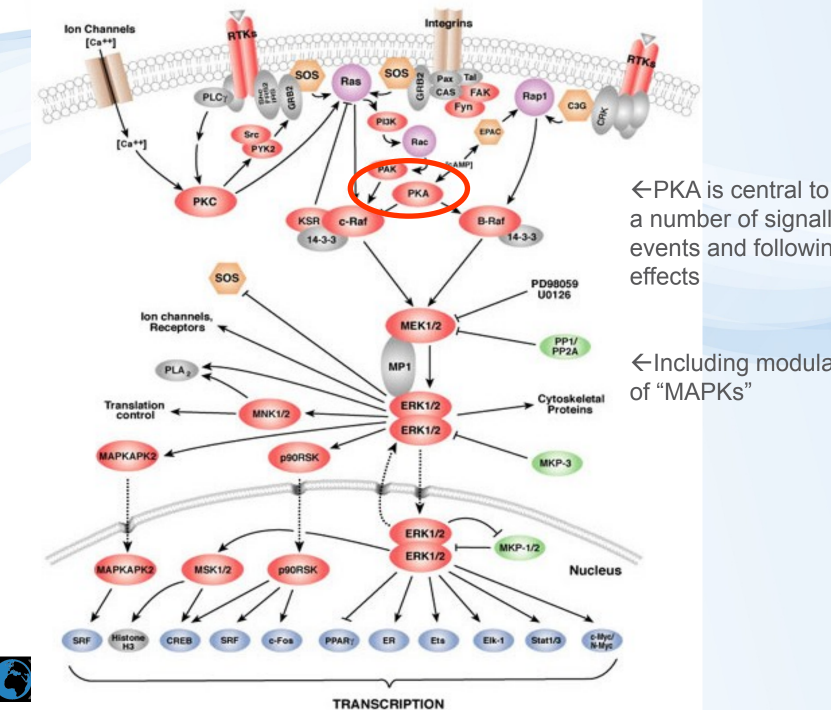
## **Biological functions**

smell and taste (~1000 types of receptors) perception of light neurotransmission function of endocrine and exocrine glands chemotaxis exocytosis control of blood pressure embryogenesis development cell growth and differentiation HIV infection oncogenesis

## **Signalling mechanism 1**

 $\rightarrow$  Activation of adenylate cyclase  $\rightarrow$  cAMP  $\rightarrow$  PKA

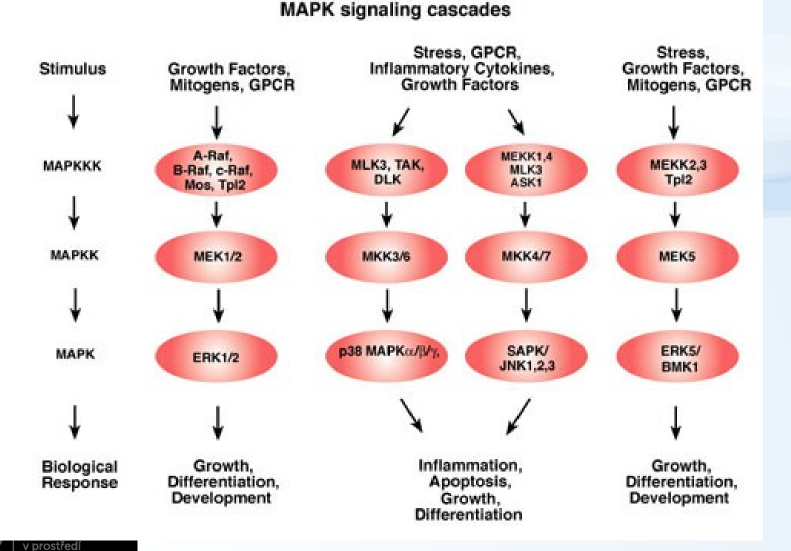




a number of signalling events and following

←Including modulation

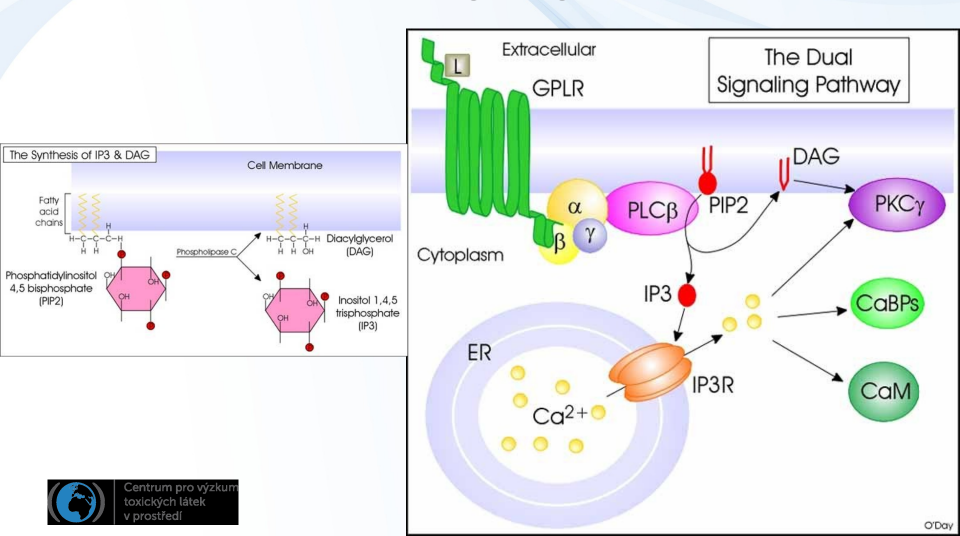
## Mitogen Activated Protein Kinases (MAPKs) & dependent effects

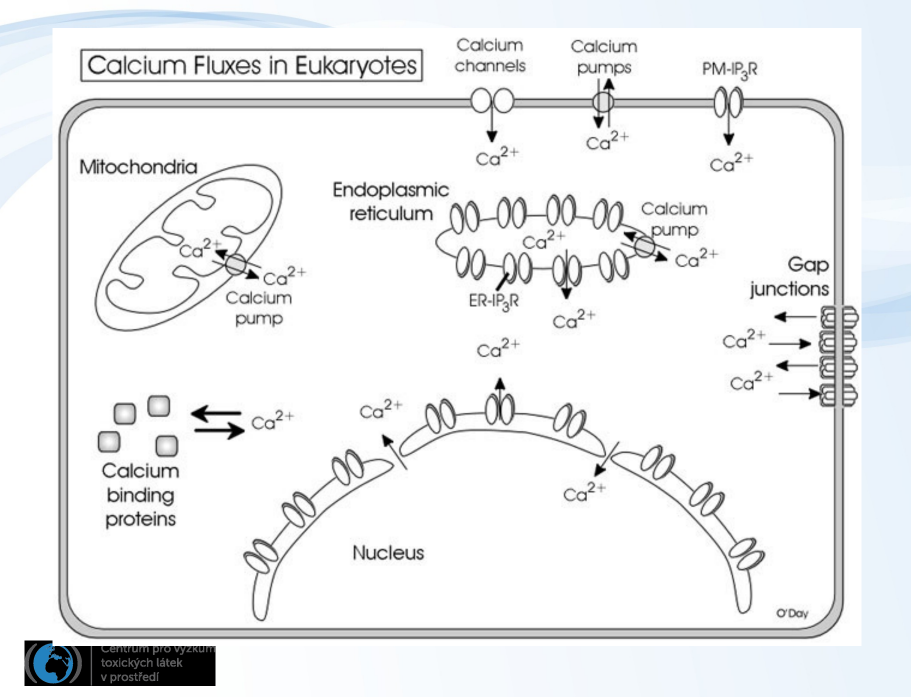


## Signalling mechanism 2

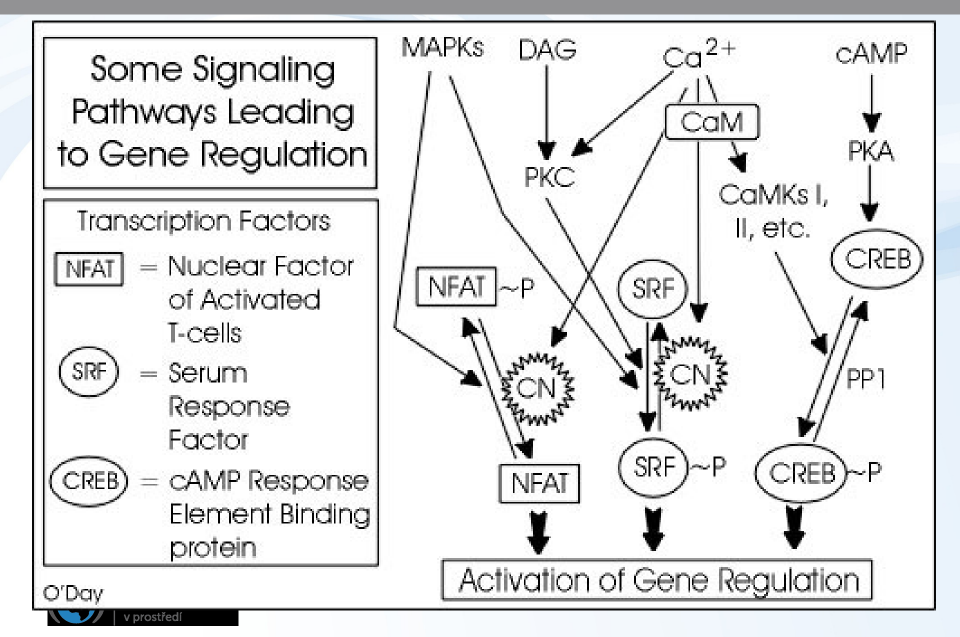
Activation of Phospholipase C

- → release of PIPs → DAG → PKC / arachidonic acid
- + IP3  $\rightarrow$  activation of Ca<sup>2+</sup> signalling





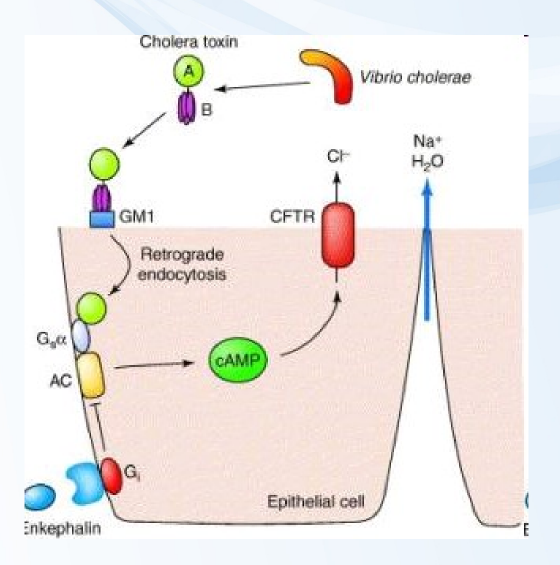
## Different "types" of signalling crosstalk $\rightarrow$ networks



## Disruption of intracellular signaling - EXAMPLES

## **Cholera toxin**

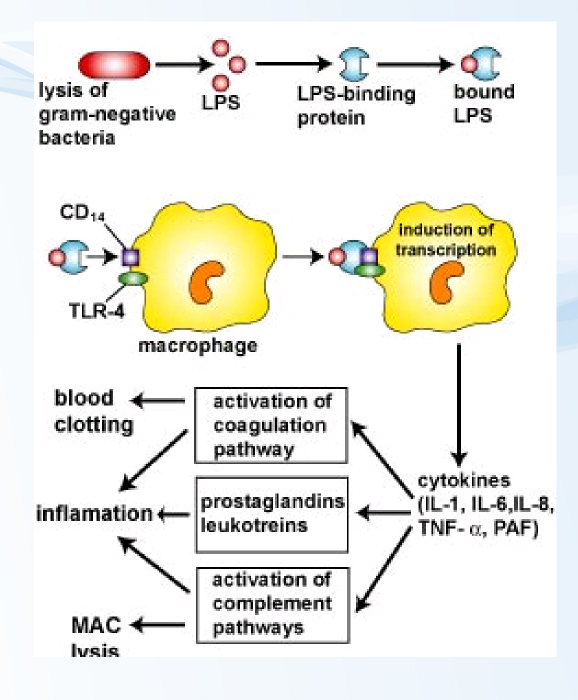
- CT acts as adenylate cyclase enzyme
- → increasing cAMP levels
- $\rightarrow$  TOXICITY





## Example: Lipopolysaccharides (LPS) from cell walls

→ hyperactivation of intracellular signals → immunotoxicity







#### Immunomodulatory Potency of Microcystin, an Important Water-Polluting Cyanobacterial Toxin

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