

# BIOMARKERS AND TOXICITY MECHANISMS 08 – Toxicity mechanisms at cell level

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



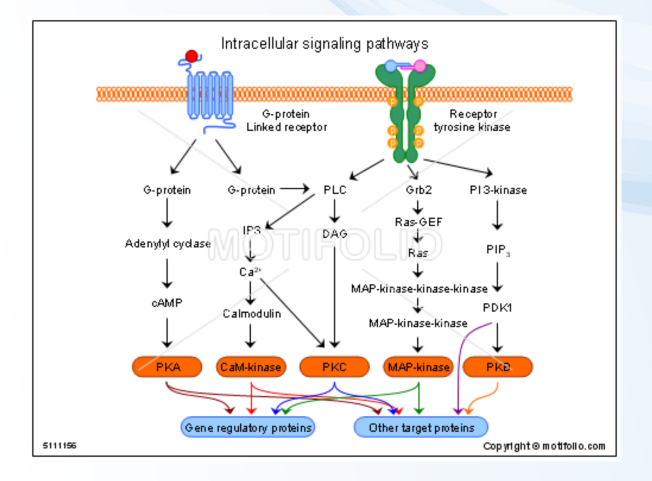






INVESTICE DO ROZVOJE VZDĚLÁVÁNÍ

#### **INTRACELLULAR** signals as target to toxicants





## Intracellular signal transduction: target of toxicants

### - Regulation controlled by complex signalling

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

### - 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 intracellular 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-proteins / kinases → activation of protein kinase A (PKA): major messenger: cAMP

2: Membrane receptors

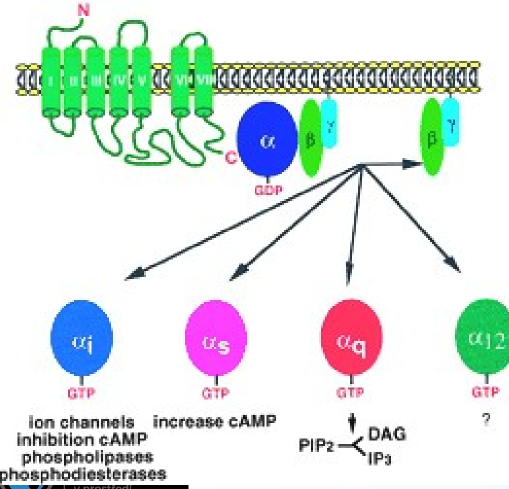
 $\rightarrow$  activation of membrane lipases  $\rightarrow$  and later proteinkinase C IP3, PIP2, DAG, Ca2+, AA

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

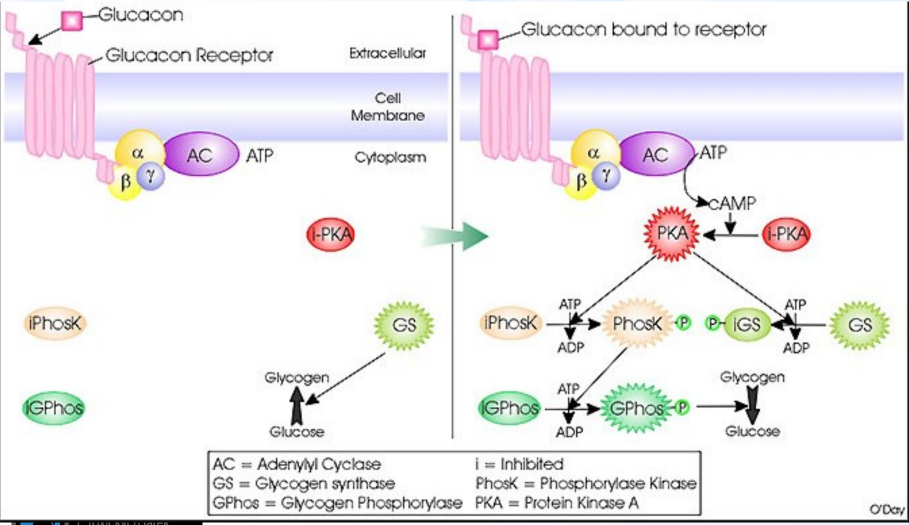


### **Biological functions**

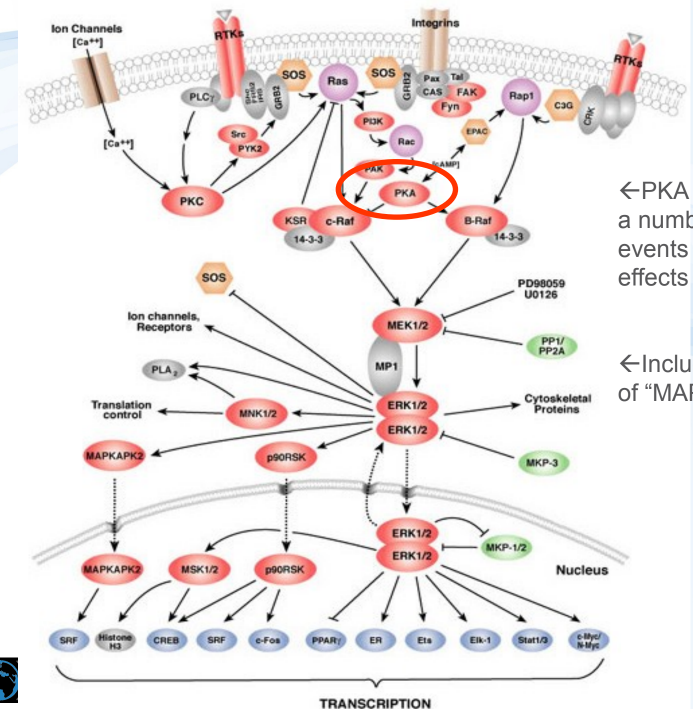
smell and taste (~1000 types of receptors) perception of light neurotransmission function of endocrine and exocrine glands chemotaxis exocytosis control of blood pressure embryogenesis development cell growth and differentiation HIV infection oncogenesis

## Signalling mechanism 1

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



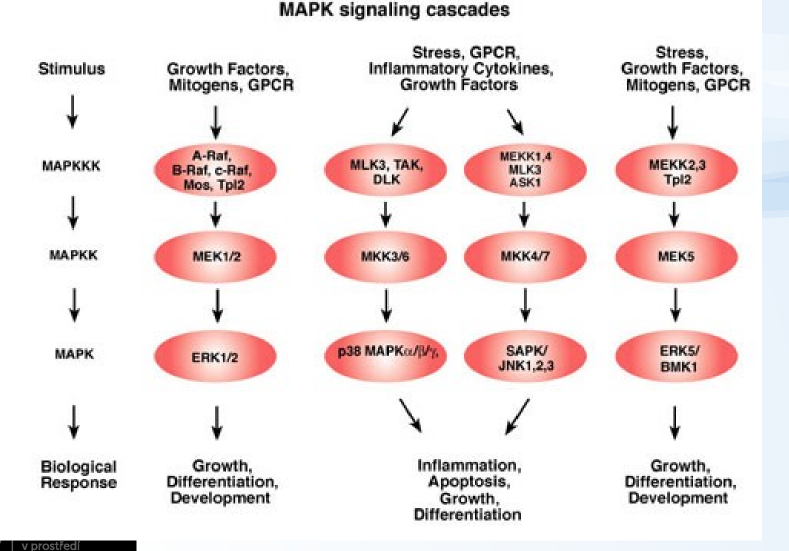
v prostředí



←PKA is central to a number of signalling events and following effects

←Including modulation of "MAPKs"

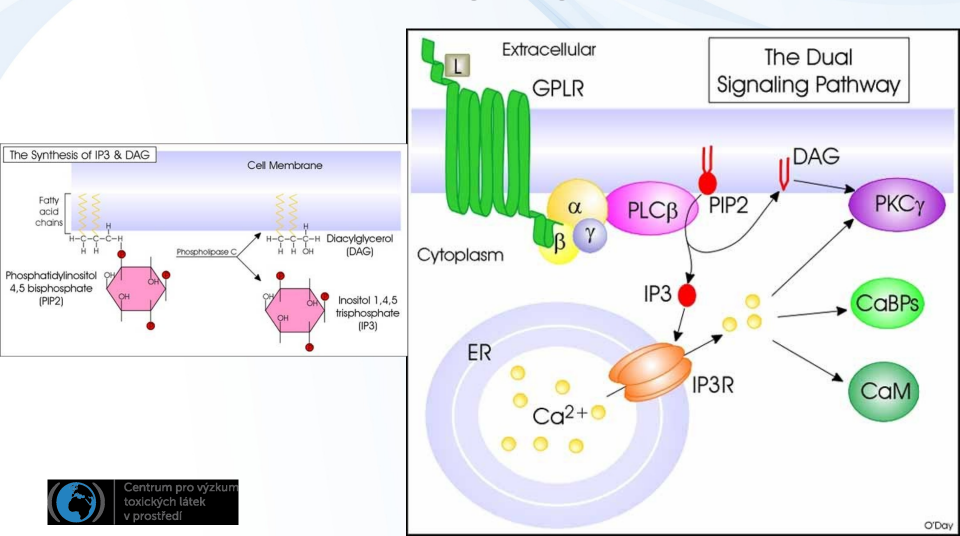
#### Mitogen Activated Protein Kinases (MAPKs) & dependent effects

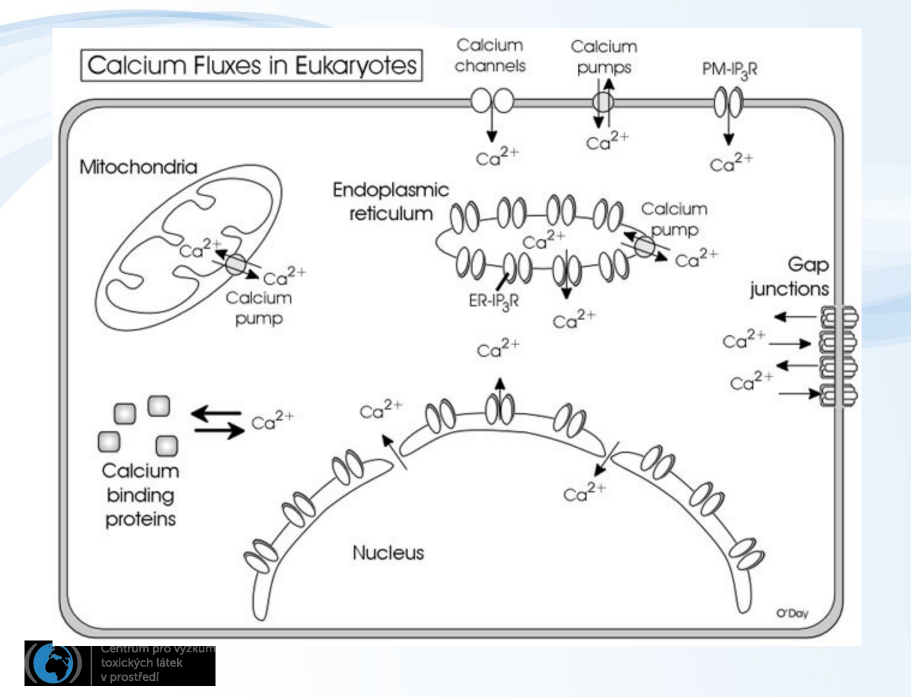


#### Signalling mechanism 2

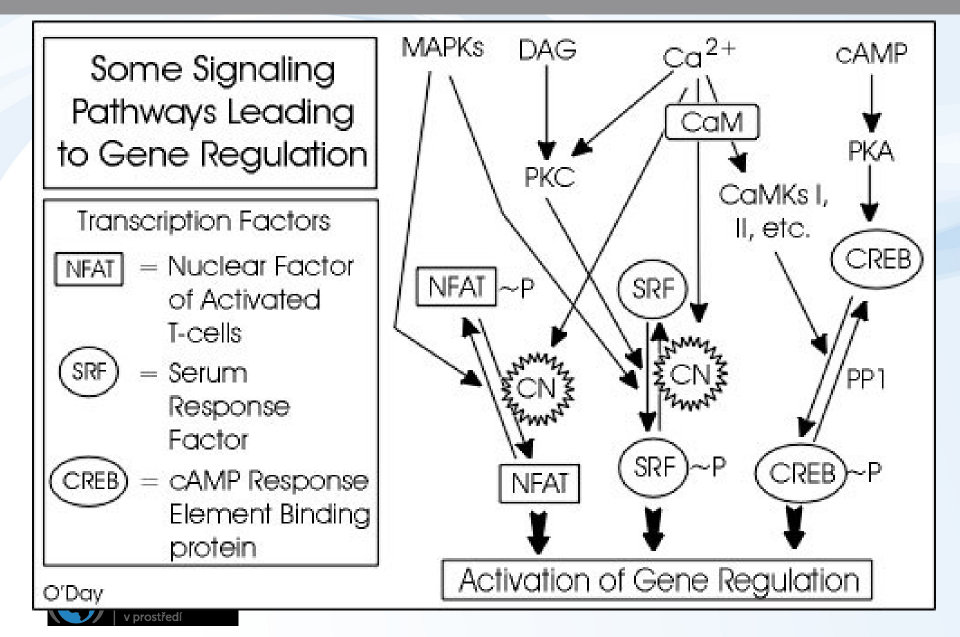
Activation of Phospholipase C

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





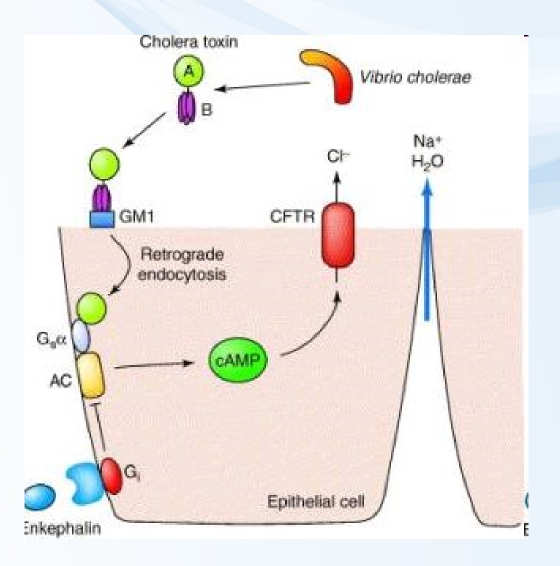
#### Different "types" of signalling crosstalk $\rightarrow$ networks



### Disruption of intracellular signaling - EXAMPLES

### **Cholera toxin**

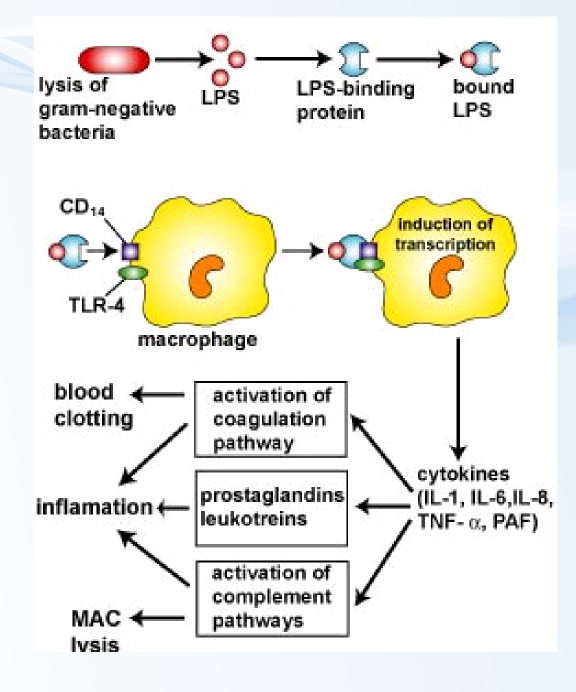
- CT acts as adenylate cyclase enzyme
- → increasing cAMP levels
- → TOXICITY





### Example: Lipopolysaccharides (LPS) from cell walls

→ hyperactivation of intracellular signals → immunotoxicity

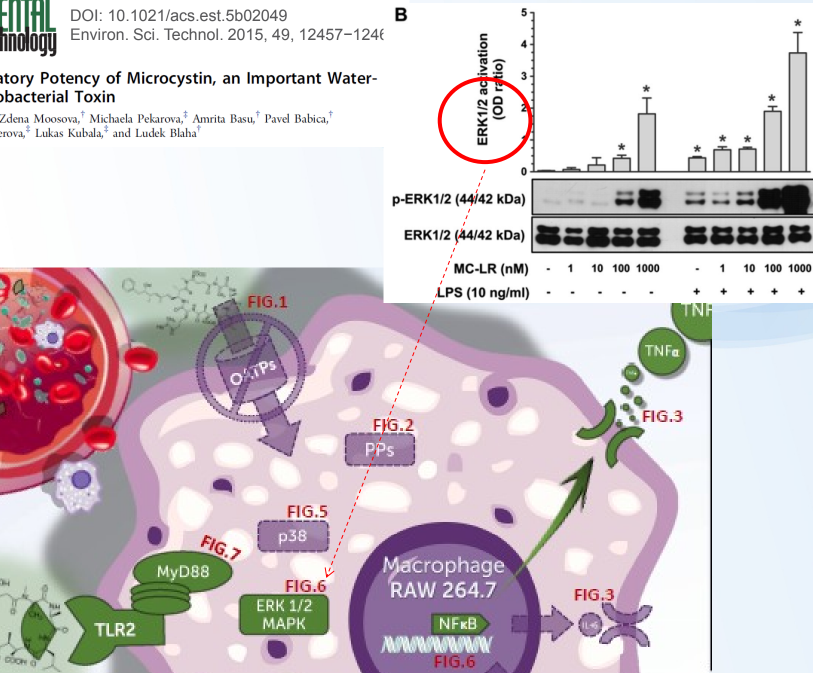






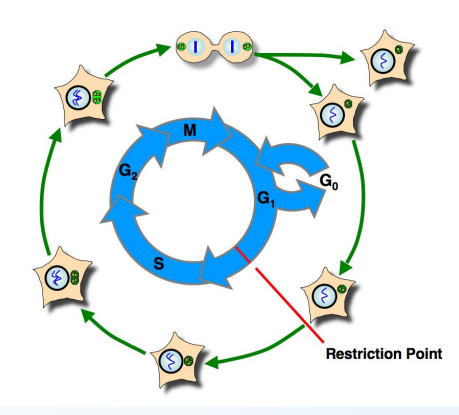
#### Immunomodulatory Potency of Microcystin, an Important Water-Polluting Cyanobacterial Toxin

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#### Cell and its basic functions and life trajectories

- Metabolism
- Proliferation (cell division) cell cycle
- Diferentiation
- Senescence
- Cell death
  - Apoptosis
  - Necroptosis
  - Necrosis





#### Influence of toxicity mechanisms on cellular life trajectories

#### • Various toxicity mechanisms / modes of action

- i.e. those discussed previously
  - PROTEINS enzyme inhibitions, protein damage/oxidation
  - DNA damage
  - MEMBRANE disruption
- as well as others
  - including mainly INTRACELLULAR signalling disruptions

#### • ... affect the cell fate, and propagate to systemic effects: ...examples...

- Disruption of metabolism
  - Acute  $\rightarrow$  (cell) death (CO2, CN-)
  - Chronic → various diseases (e.g. diabetes)
- Effects on proliferation (cell division) cell cycle
  - Tumor growth, carcinogenesis, effects on immune system / haemopoiesis
- Diferentiation
  - Developmental toxicity, embryotoxicity, teratogenicity, immune system effects
- Senescence (Usually not adverse or toxic)
- Cell death
  - NECROSES (e.g. after irradiation)
  - APOPTOSES (bone marrow haemopoetic effects; effects on tumors)

### CELL CYCLE and its careful CONTROL - importance

#### GENERAL

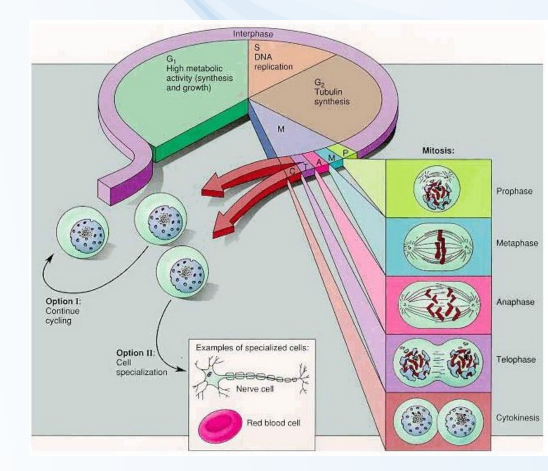
- Control of genetic material and information (including reparation)
- Proper distribution of genetic material into daughter cells

#### EARLY DEVELOPMENT

 Regulation of development, embryo- and organogenesis

#### ADULTHOOD

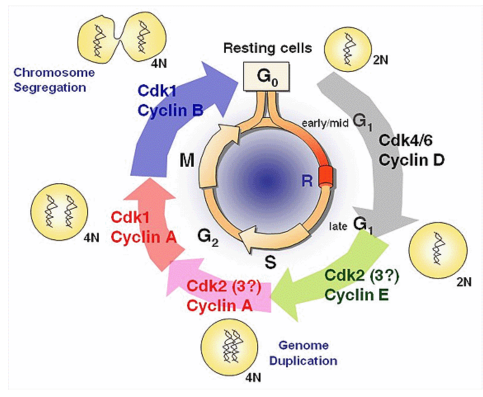
- Reconstruction and renewal of adult tissues
- Control of proliferation / tumor growth



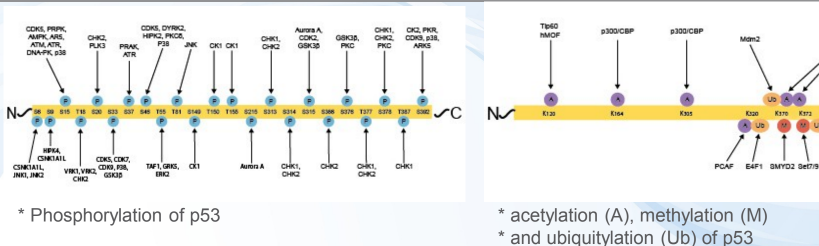


### Cell cycle regulation and control

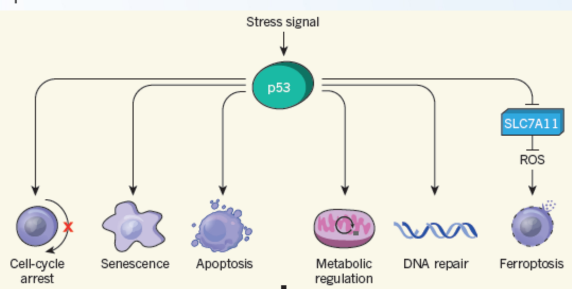
- Factors controlling proper cell cycle
  - Extracellular signals (hormones, neurotrasmitters...)
  - Intracellular "stress sensors" and signals
    - p53 protein among others
  - Correct sequence of individual events (phases)
  - Error-free events
- Controlling principles
  - General:
    - Phosphorylation (kinases) / dephosphorylation (phosphatases) of proteins → discussed further
  - Such as ... for cell cycle:
    - cyclines and CDK (cyclinedependent kinases)



#### Role and functions of **p53**



- \* as well as "mutations" (SNPs) of p53
- $\rightarrow$  Control and affect key cellular processes  $\rightarrow$



p300/CBR

Kang.

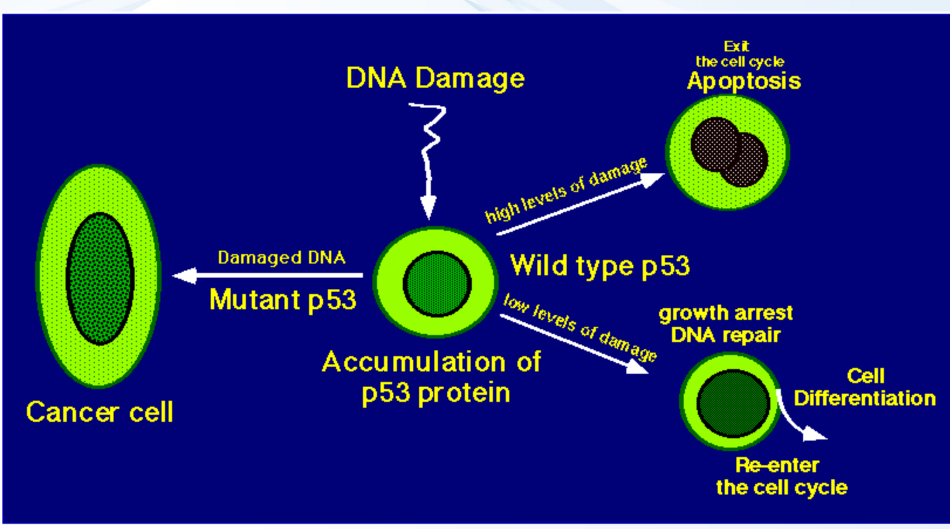
Mdm2

K373

K372



#### Example - p53 in control of intracellular stress / such as DNA damage





Centrum pro výzkum toxických látek v prostředí

### Cell deaths

## **Necrosis**

- Pathology
- Membrane damage
- Cell "explosion"/ lysis
- Chromatin disintegration
- → immune reaction (inflammation)
- "scars" formation

## **Apoptosis**

- Physiological
- Suicidal process (internal
- Carefully controlled
- DNA fragmentation
- Membrane "blebbing"
- Apoptotic bodies → fagocytosis

Further cell death variants also recognized (different cell fate and control)

- Necroptosis
- Ferroptosis



