

Centrum pro výzkum toxických látek v prostředí

Toxicokinetics

Luděk Bláha, SCI MUNI

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









INVESTICE DO ROZVOJE VZDĚLÁVÁNÍ

MLÁDEŽE A TĚLOVÝCHOVY

Take home messages of this lecture

What **processes** can a chemical compound undergo **inside the ORGANISM**?

What is TOXICOKINETICS and what processes does it describe?

- ADME
 - Absorption Uptake
 - Distribution
 - Metabolism (transformations)
 - Excretion



TOXICOKINETICS Fate of compounds inside an organism (uptake / transformations / excretion)

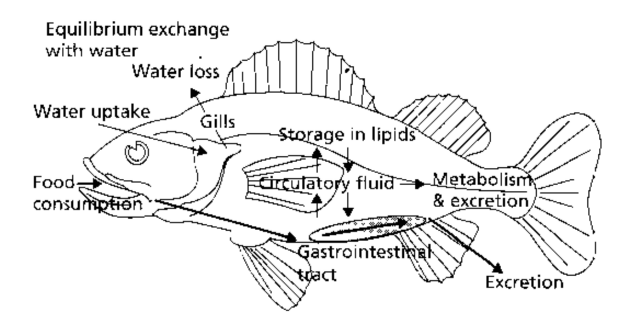
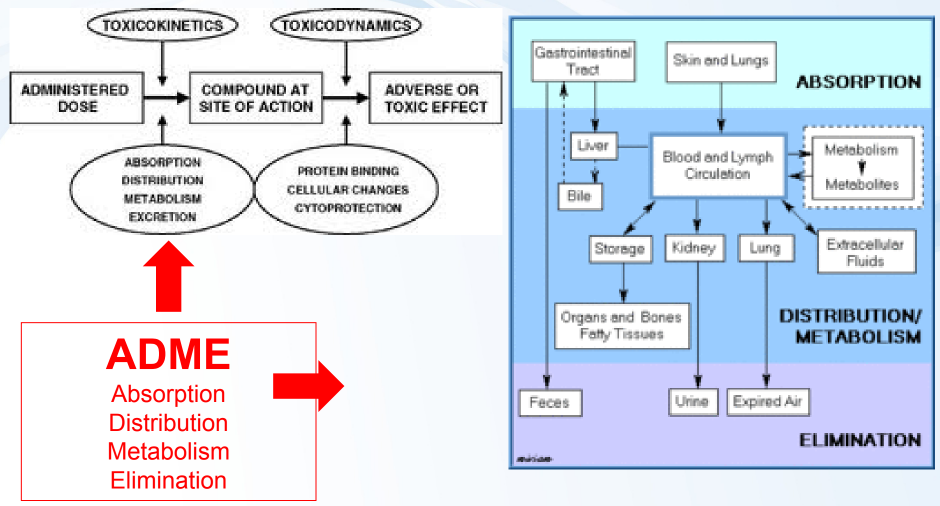


Fig. 3.5 Uptake, accumulation and loss processes for a toxicant in the ambient water with fish.



Processes in toxicokinetics = ADME

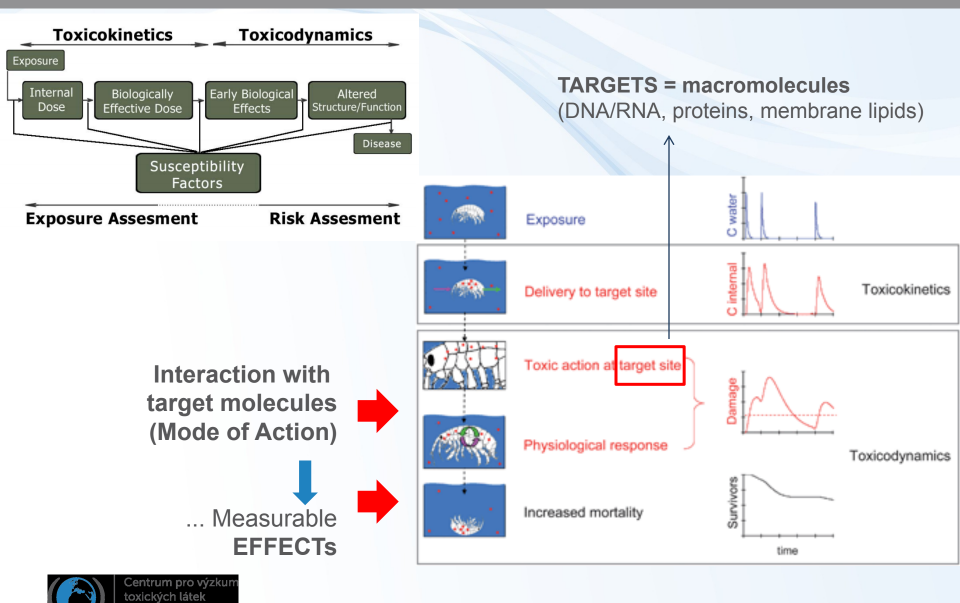


Toxicokinetics ...



Centrum pro výzkum toxických látek v prostředí ... EXPOSURE phase \rightarrow Determines the final dose

Toxico"kinetics" vs "dynamics"



v prostředí

Toxicity = imbalance between UPTAKE and EXCRETION

UPTAKE ~ **ELIMINATION** (*equilibrium*, *homeostasis*)

- compound is maintained in the body in a concentration lower than harmful
- organism has to invest energy to maintain this equilibrium (elimination processes, metabolism ...)

UPTAKE > ELIMINATION

- the concentration of the compound increases
- it is a matter of time until it exceeds the *threshold level*

When limits of homeostatic processes are exceeded

→ transition of an individual from the state of resistance (or adaptation) to the state of detectable negative effects
 → negative effects at higher levels of organization (tissue, organism, etc.)



Uptake of compounds in various organisms

1) unicellular organisms

- passive diffusion through a membrane
- "selective" input through present transport systems

2) multicellular organisms / algae

- diffusion of the toxicant through membrane and between the cells

3) terrestrial plants

- compounds dissolved in water/soil uptake via roots/leafs
- gaseous toxicants uptake via leaf stomata
- lipophilic compounds (some herbicides) penetration of the waxy cuticle
- into the cell \rightarrow through the membrane



Uptake of compounds into the organism:

4) animals - 3 main uptake pathways

- food/drinking water

- passage through the digestive system, changes/transformation dependent on pH, gut microflora, e.g. cycasin: nontoxic – conversion in the gut \rightarrow strong mutagen)

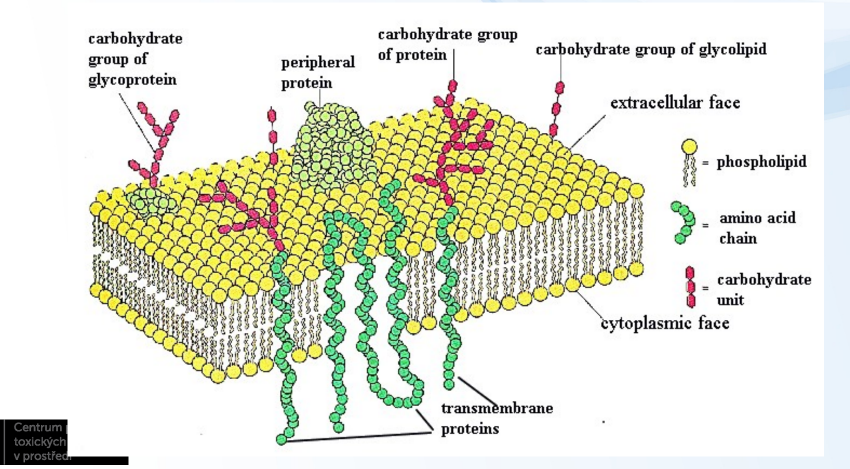
- via respiration
- tracheae of insect, gills of aquatic organisms, lungs
- large surface for exchange/entry of compounds (often 25times larger than body surface)
- via body surface
- higher importance for smaller organisms (*relatively larger area*) and aquatic organisms

in any case \rightarrow transfer through membranes



Membranes – essential barrier for toxic compounds

Regardless of the type of the organism or uptake pathway (into higher organisms) the toxicant has to cross the plasmatic membrane barrier (or as well the *cell wall*).



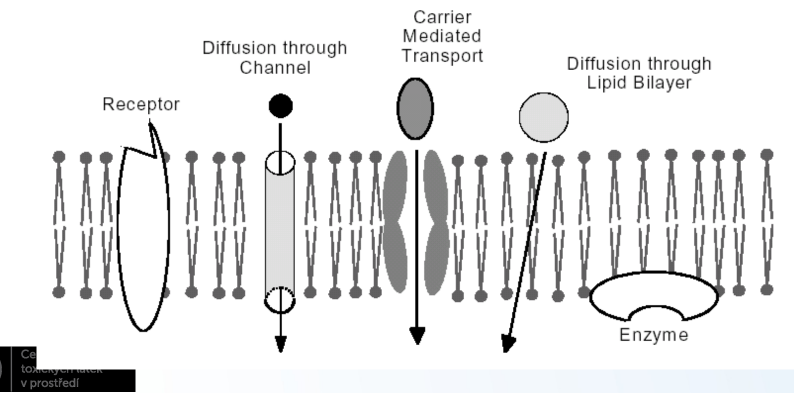
Toxicants crossing the membranes

Most common (all compounds) - passive diffusion

Selected ompounds with special/certain properties (e.g. alike to nutrients or natural compounds)

- co-transport / active transport

Large molecules + particles - pinocytosis



Toxicants crossing the membranes

PASSIVE DIFFUSION

-random movement of molecules down a concentration gradient -process characterized by the first order kinetics

- depends on:

- concentration gradient
- membrane and cell wall area and thickness
- compound's solubility in fat and its ionization
 - lipophilic and neutral compounds good diffusion
 - charged compounds diffusion more difficult
- molecular weight:
 - small molecules (<0.4 nm) water soluble (CO, HCN, N2O, NO) good diffusion



Toxicants crossing the membranes

CO-TRANSPORT

 transmembrane proteins bind extracellular compounds and facilitate transmembrane transport : toxic compound - interference (Ca²⁺ / calmodulin, Fe^{2/3+} / transferrin)

ACTIVE TRANSPORT

- "pumps" down/up the concentration gradient

 - compound binds to a receptor / ATP powered membrane transport coupled transports Na+/K+ ATPases - toxic compounds/ interference

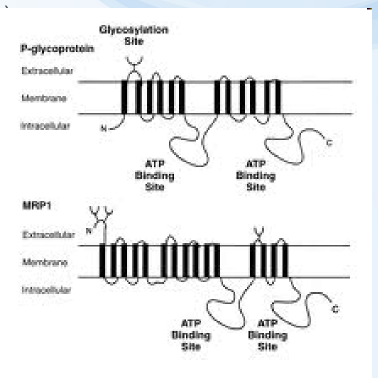
These special biological processes occur **rarely with xenobiotics** – exceptionally with compounds alike to nutrients and such (e.g. cyanobacterial toxins: peptides)



Active transport – elimination of compounds out of the cell

- **P-glycoprotein** - transmembrane pump that selectively and actively transports xenobiotics OUT of the cell (*elimination*)

 MRP proteins –(Multi Resistance Protein -tumor cells – excretion of cytostatics, -bacteria - excretion of antibiotics

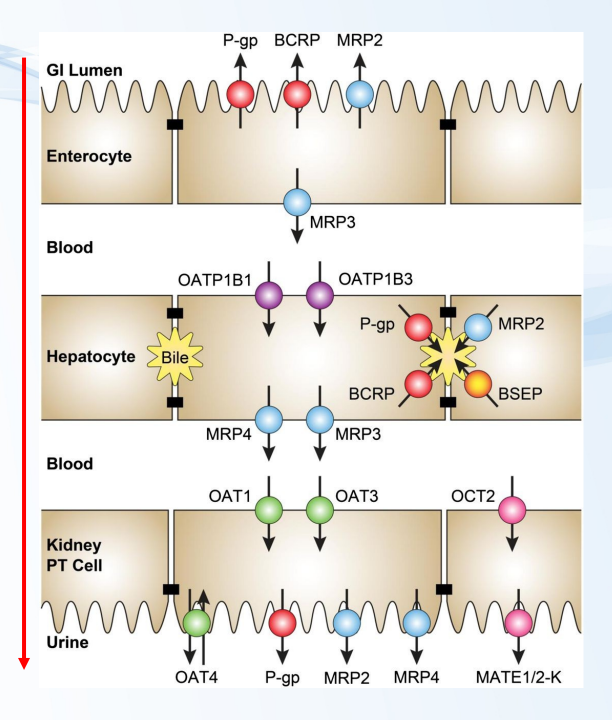




Transporters involved in the transfer (including excretion) of structurally specific compounds to and from the organism

Centrum pro výzkum

prostředí

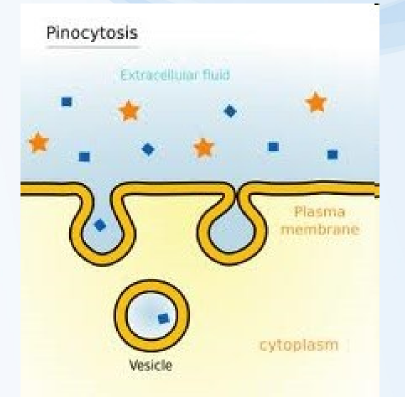




PINOCYTOSIS

- transport of larger molecules via endocytosis

- e.g. entry of airborne toxicants with dust particles (< 1 μm) into alveolar cells, entry of asbestos fibers into alveolar macrophages





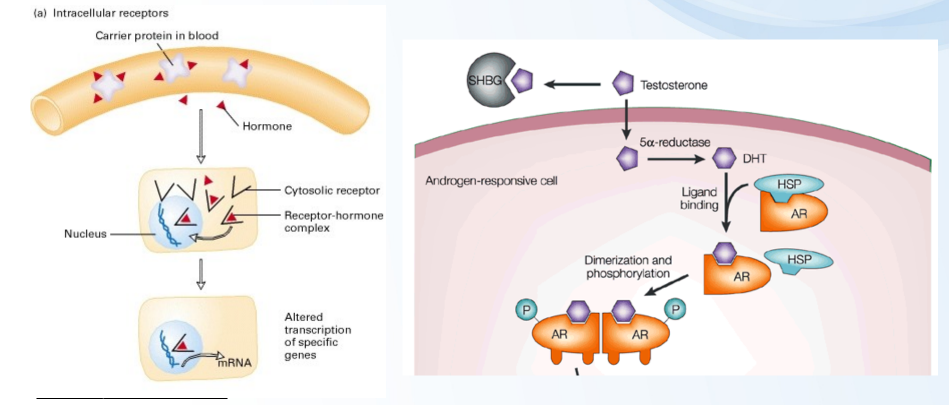
TOXICOKINETICS 2

- transport of compounds in the organism -

Transport in animals

- blood, lymph, haemolymph

- transport of dissolved compounds
- transport after binding to proteins (albumin, specific proteins)
 - ! Many organic (nonpolar) compounds can be bound

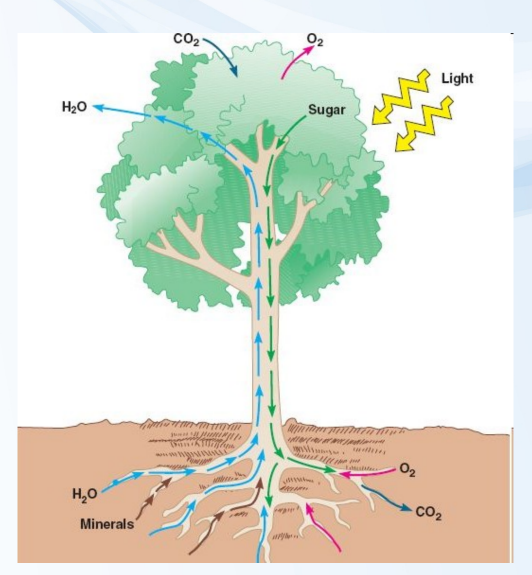


TOXICOKINETICS 2 - transport of compounds in the organism -

Transport in plants

- water stream in xylem
- plasmodesms in phloem

-processes dependent on environmental conditions (t, humidity, light...)





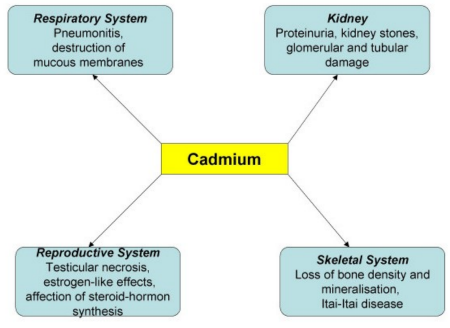
TOXICOKINETICS 2

- Distribution of compounds in the organism -

Affinity to different tissues

affinity is determined by chemical properties -> target tissues bioconcentration

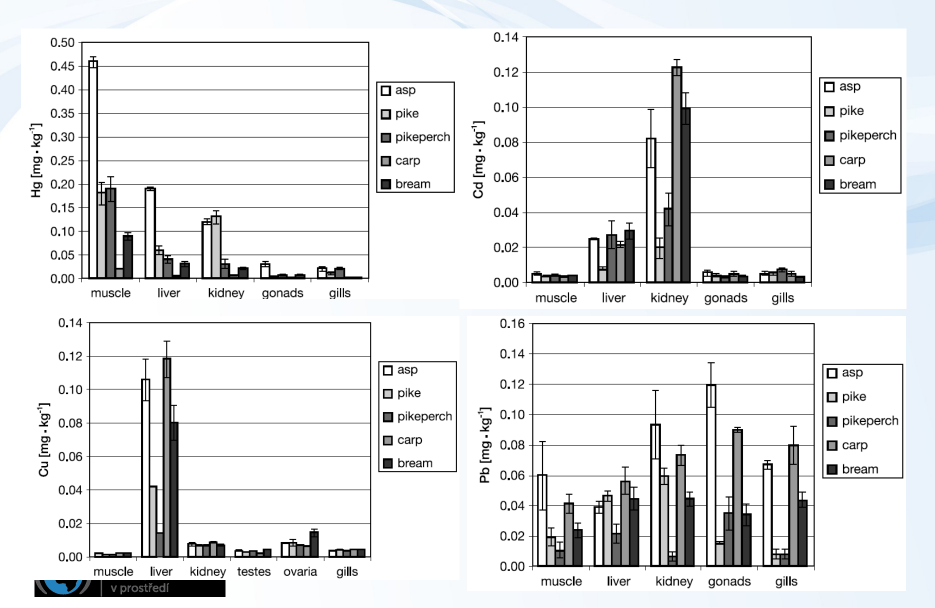
seashells - Cd/Pb - gonads mammals Cd – brain/bones, Pb – kidneys/bones Hg – in mammals: kidneys > liver > spleen > gut > heart... lipophilic compounds -> fatty tissues (*liver brain*)





Example – metals in tissues of fish: Nové Mlýny

(Kenšová et al. ACTA VET. BRNO 2010, 79: 335-345)



TOXICOKINETICS 3 - transformation of compounds in the organism -

Transformation of xenobiotics in organisms

 all organisms have genetically fixed old conservative systems for transformation of xenobiotics:

- in the past

- transformation of biotoxins (moulds, plants, bacteria...)
- combustion products (PAHs)



TOXICOKINETICS

- transformation of compounds in the organism -

Basic detoxification strategy

- Removal from the organism = exposure limitation

- Most excretion organs: aqueous solutions
 :transformation = increasing water solubility
- production of more polar, less hydrophobic (more hydrophilic) products

- 2 main phases of detoxification

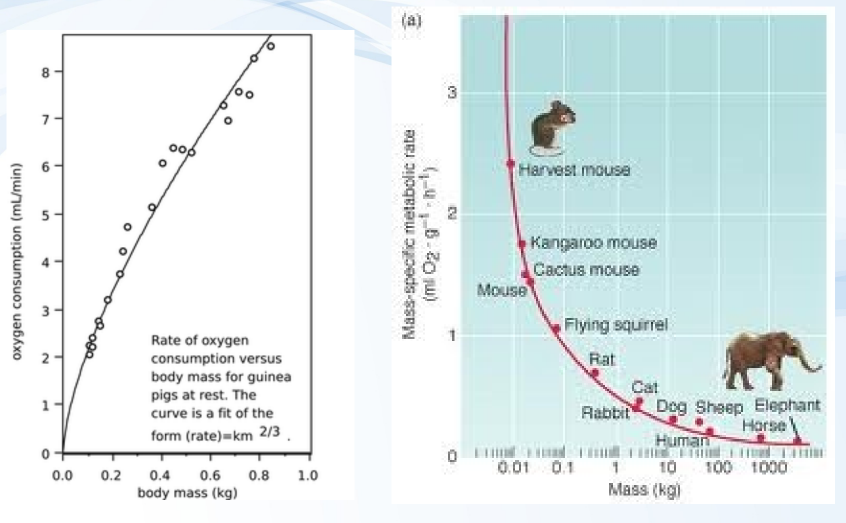
- well examined in animals (mammals)

Note: in vertebrates (esp. mammals – warm-blooded = higher speed of reactions) >> detoxication more active than in fish or invertebrates (→ bivalves accumulate PAHs x mammals less: oxidation/excretion)

- in plants – transformation with oxidative enzymes: cytochrome oxidase, phenol oxidase, peroxidase, ascorbate oxidase



TOXICOKINETICS – rate of detoxification reactions



Rate of transformations depends on

Centrum pro výzkum

toxických látek v prostředí

- overall metabolic rate (indirectly also on body size)
- temperature (the higher the temperature the higher the rate of reactions)

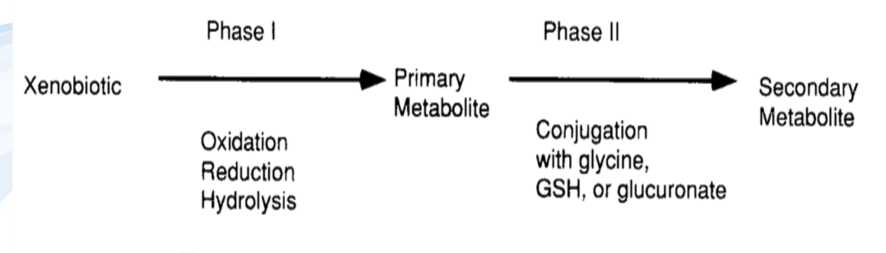
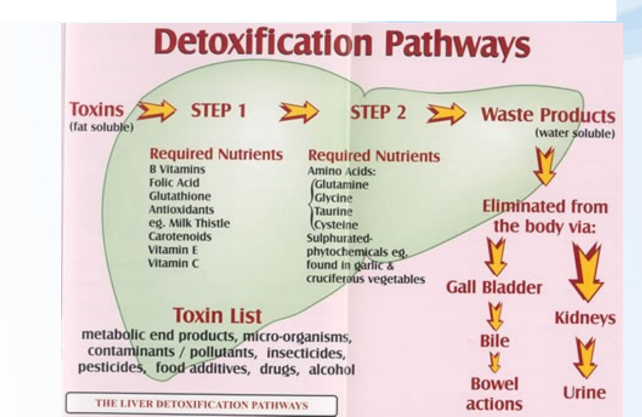
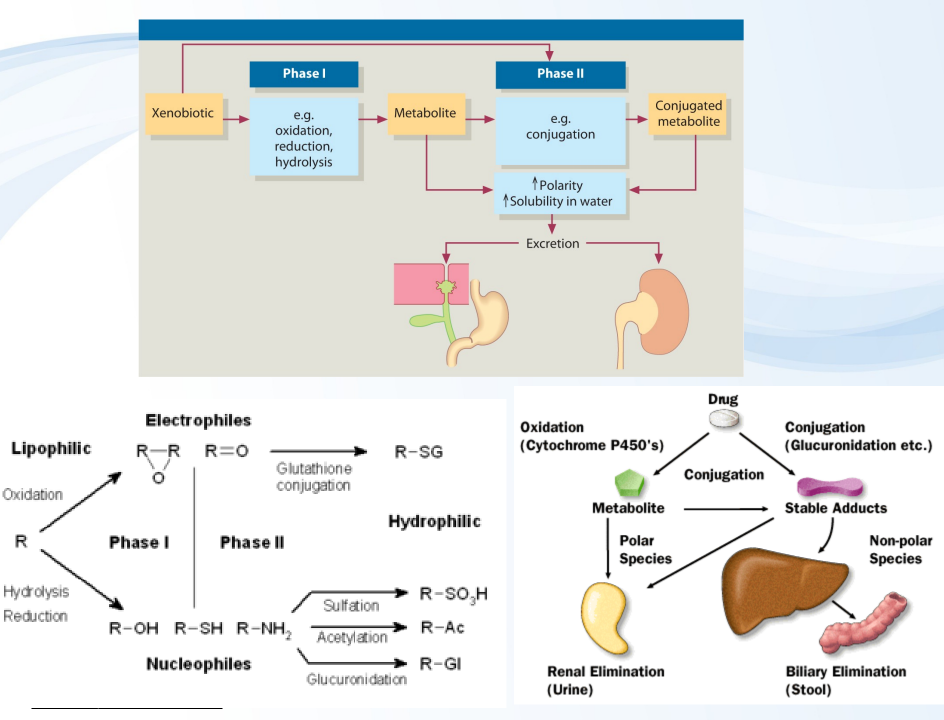


Figure 8.1 The two phases of xenobiotic metabolism.







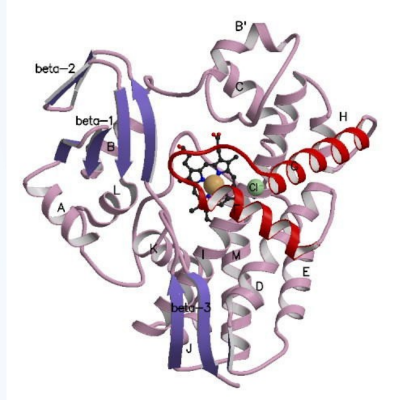
TOXICOKINETICS - transformation -

Phae I transformation

- MFO enzymes (mixed function oxidase, mixed function oxygenase)

 membrane enzymes bound to ER, extractable as membrane vesicles (= microsomes = S-9 fraction = microsomal oxidase)

- Conserved – in all plants and animals





TOXICOKINETICS - transformation -



Phase I transformation – CYP450

based on enzymes containing heme as cofactor = cytochromes P450
 (CYP) = superfamily with more than 150 genes

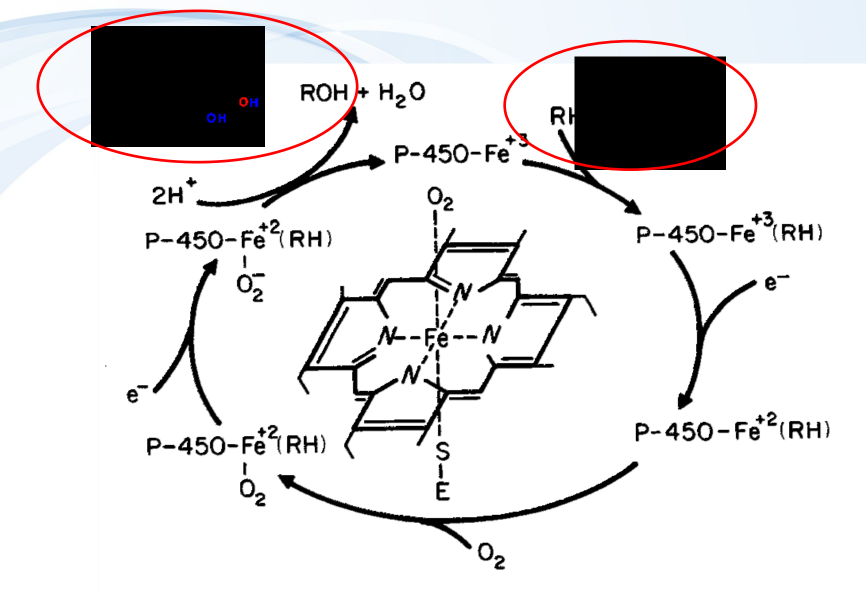
- in vertebrates mostly in liver parenchyma = main detoxifying organ (*but* also in – gut epithelium, gills...)

- in invertebrates in hepatopancreas and digestive glands

- main reaction - reaction with oxygen

+ other reactions (hydrolysis / epoxidation / dehalogenation / hydroxylation / deamination / dealkylation)



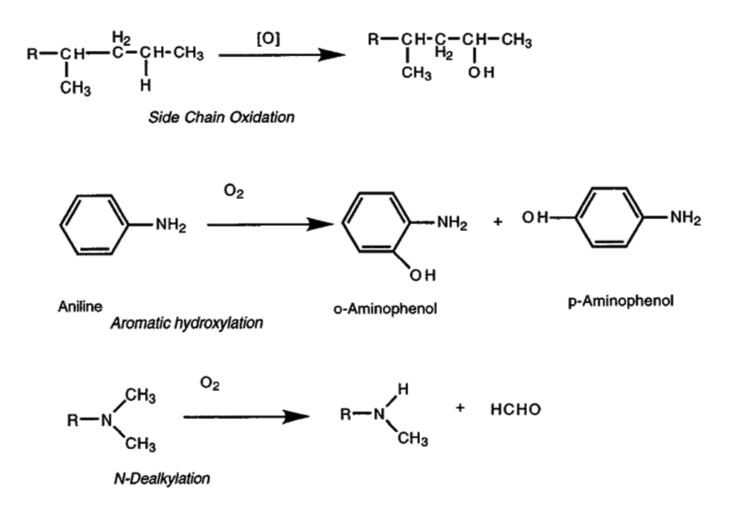


Scheme 3.1. Outside: suggested sequence of hydroxylation reactions carried out by cytochrome P-450. Inside: schematic presentation of the configuration of the P-450 prosthetic group.



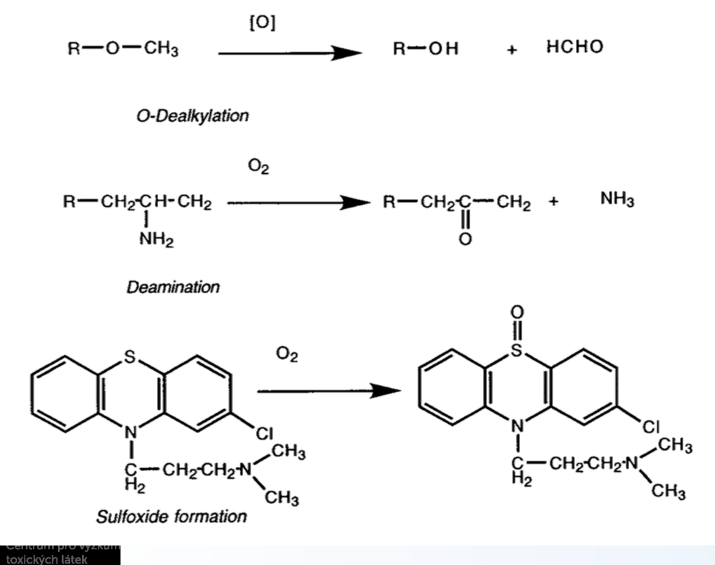
Phase I biotransformation – examples 1

Oxidation





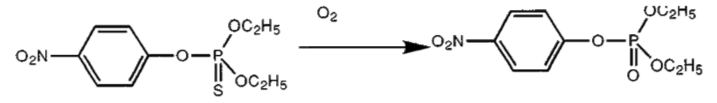
Phase I biotransformation – examples 2





prostředí

Phase I biotransformation – examples 3

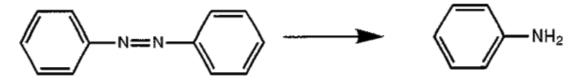


Parathion

Paraoxon

Desulfuration

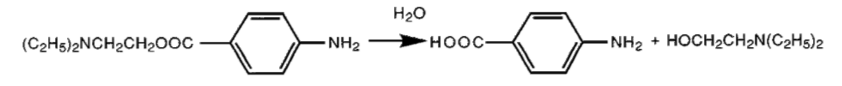
Reduction



Azobenzine

Aniline

Hydrolysis





TOXICOKINETICS - transformation -

Detoxification → Activation

 many compounds after metabolization with detoxification enzymes turn into more toxic metabolites (*inaccurately denoted as activation of Procarcinogen -> Carcinogen*)

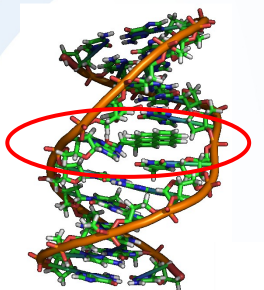
Example – **POLYCYLIC AROMATIC HYDROCARBONS** *E.g. epoxidation of benzo[a]pyrene (BaP)* -> reaction with guanosine residues in DNA - mutation / activation of oncogenes <u>BUT</u> BaP without activation -> acutely nontoxic compound

- strong induction of detoxification enzymes after exposition to xenobiotics can have also other negative effects (dioxin type toxicity – see further)



TOXICOKINETICS – Bioactivation of Procarcinogen

Metabolism/oxidation \rightarrow formation of more toxic/carcinogenic products



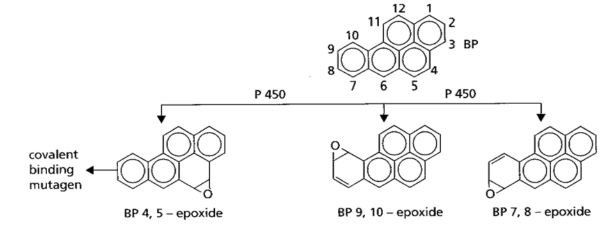
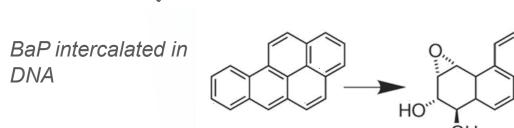
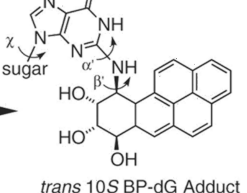


Fig. 4.2 The conversion by mixed function oxidase (MPO) action of the noncarcinogen polyaromatic hydrocarbon, benzo[a]pyrene, into benzo[a]pyrene diol epoxide which is a strong carcinogen.





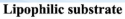
3enzo[a]pyrene (BP) (+)-(7R,8S,9S,10R)-BP DE

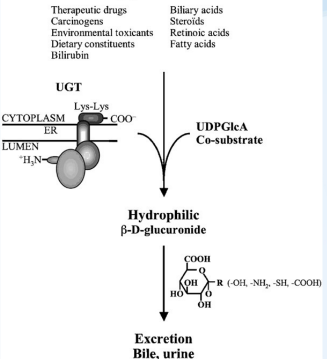


Detoxification – Phase II

Key reactions = conjugations

- Reactive xenobiotics or metabolites formed in phase I with endogeneous substrates
 - saccharides and their derivatives glucuronic acid,
 - aminoacids (glycine)
 - peptides: glutathione (GSH)
- Forming water soluble AND "nontoxic" products (conjugates)
- Phase II enzymes ("transferases"):
 - glutathion S-transferase (GST)
 - UDP-glucuronosyltransferase (UDP-GTS)
 - epoxid hydrolase (EH)
 - sulfotransferase (ST)

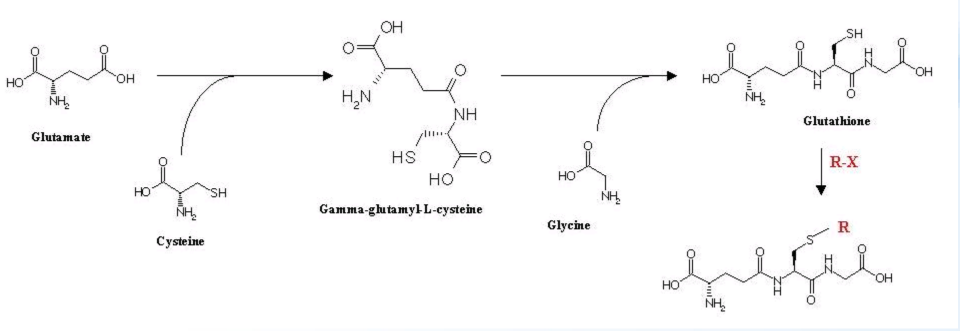






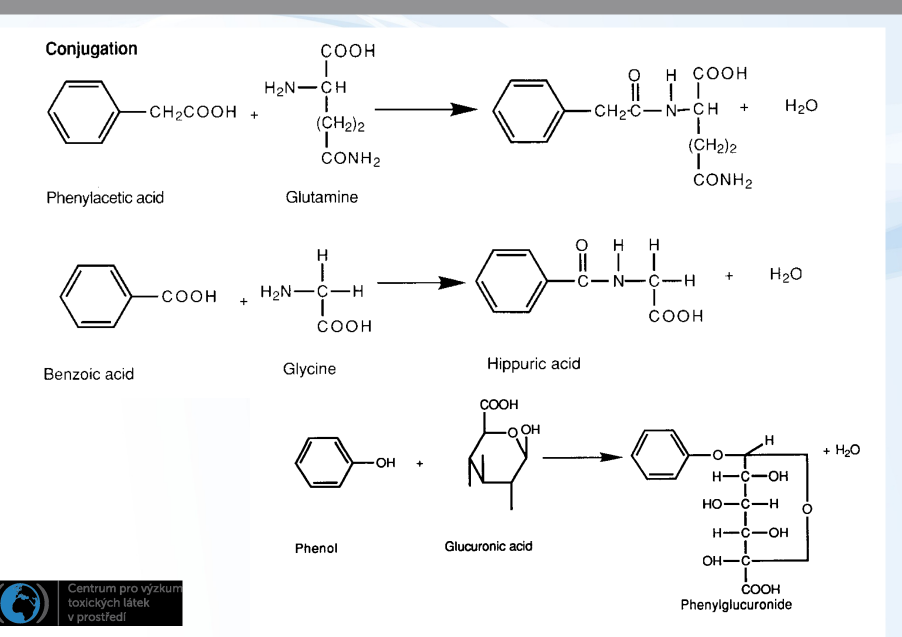
Glutathione

major donor of SH (thiol) groups in cells (MW ~ 300 g/mol)
concentrations in tissues and blood up to 5 mM (1.5 g/L)

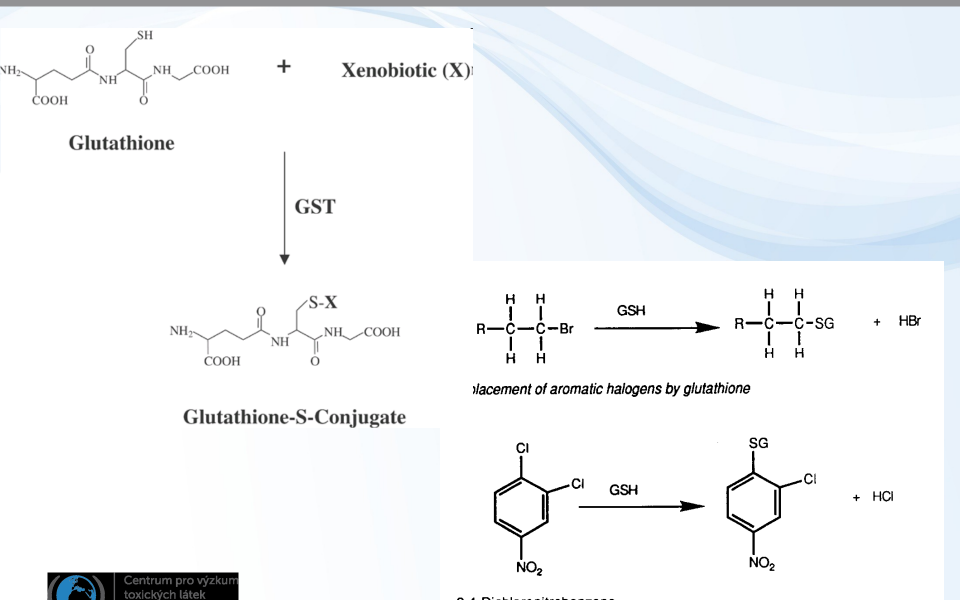




Examples of conjugation reactions



Xenobiotic conjugations with GSH



3,4-Dichloronitrobenzene

v prostředí

INDUCTION OF transformation/metabolism

Both MFO system and Phase II are inducible by substrates

- MFO enzymes <u>are inducible</u> by a number of (lipophilic/toxic) compounds
 organochlorine compounds, PCDDs/Fs, PAHs, PCBs ...
- Phase II enzymes are inducible by
 - increased incidence/presence of substrates (from the 1st Phase of detoxification)
 - reactive toxicants in cells
- long-term exposure to sublethal doses
 ---> induction of detoxification enzymes
 => increase of tolerance to toxicant (physiological adaptation)
 => too long exposure: energy depletion



Induction of detoxification enzymes = exposure biomarker

 previous exposure to xenobiotics can be concluded from the measurement of activity of detoxification enzymes = biomarkers (*up to* 100+ times increase compared to background activities)

- often discussed induction of CYP1A (cytochromes P450 1AI)
- after binding and activation of AhR (aryl hydrocarbon receptor) -> launches transcription and translation of new enzymes
- assessment of activation so called EROD (ethoxyresorufin-O-deethylase)
 - good correlation with organic (+ chlorine) pollution
- induction of other CYP enzymes (assessment of MROD, BROD – according to the substrate type)



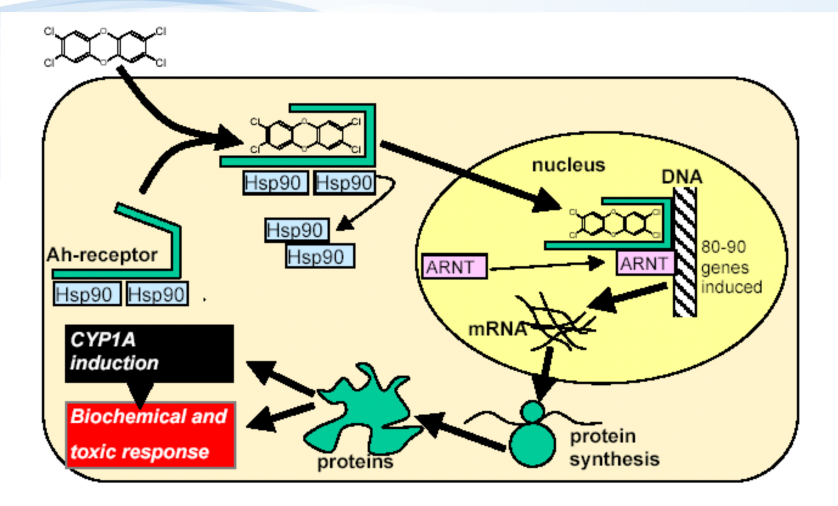
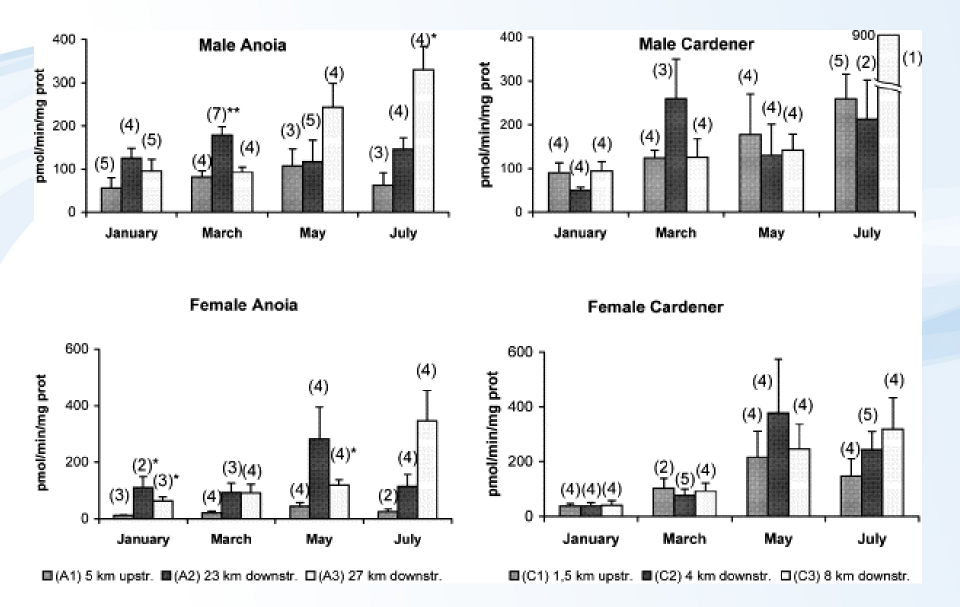


Figure 5. The mechanism of CYP1A induction mediated through the aryl hydrocarbon receptor (AhR). (Figure by M. Engwall).





Changes in EROD activity of carps (males vs. females) from two rivers (Anoia, Cardener Intrum pro výzkum toxických látek

prostředí

SEQUESTRATION

Sequestration of xenobiotics in inert tissues

=> limits circulation in a body / exposure reduction

Animals

- fat (organochlorine compounds)
- teeth, hair, horns (metals)
- in invertebrates, sequestration of insoluble **zinc granules** in the gut of leech was described

Plants - vacuoles, leafs, bark (\rightarrow autumn fall off)

Release from storage

- PCBs and other organochlorine compounds store in fat.
- BUT (!): rapid energy demand (egg production in fish, starvation, milk production) release from storage → rapid increased exposure (exposure to babies from milk in mammals)



SEQUESTRATION

Metallothioneins (MTs, MT-like proteins)

- cytoplasmic low molecular weight proteins (6-10 kD) rich on Cys
- recognized in much eukaryotes
- bind metals: Zn, Cd, Hg ... => reduce exposition / toxicity
- long half-life of proteins (~ 25 days)

- original biological function: perhaps regulation of essential metals availability (*e.g. Zn*)

INDUCTION of MTs

exposition to metals other less specific stress - hypoxia, temperature changes ...

- Induction of MTs – another example of EXPOSURE BIOMARKER



Induction of MTs (example – fish exposed to arsenic)

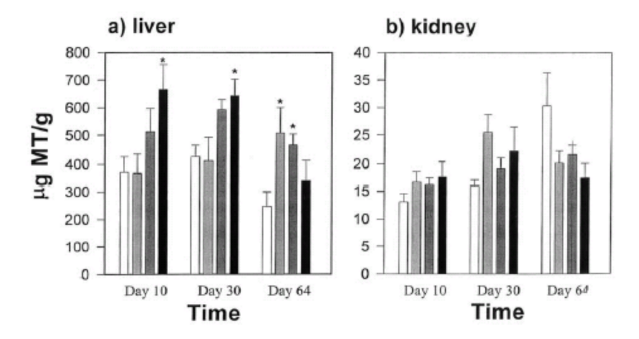
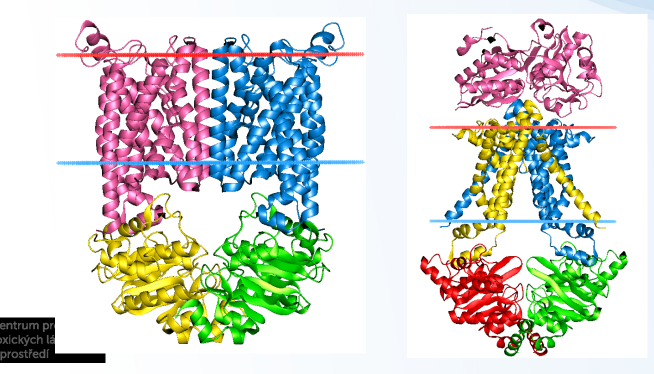


Fig. 2. Metallothionein (MT) concentrations in the (a) livers and (b) kidneys of lake whitefish fed a control diet and three As contaminated diets for 10, 30, and 64 days. Data are expressed as mean (\pm S.E.). Asterisk denotes mean is significantly different from the control at that duration (P < 0.05). See Fig. 1 for an explanation of histogram shading.

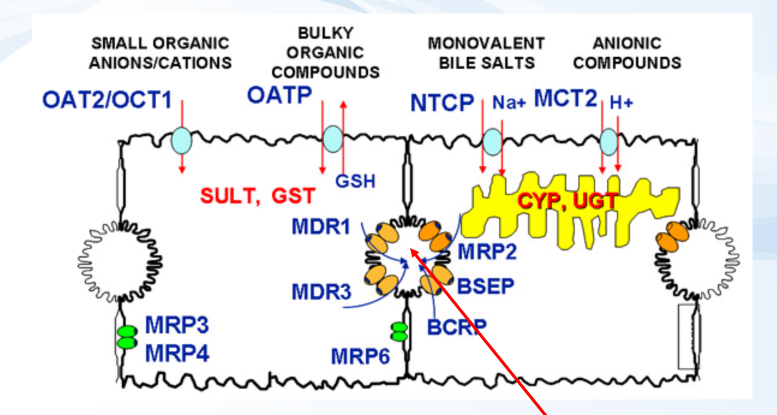


Phase III – elimination / membrane transport

- Phase III transporters
 - ATP-binding cassette transporters (ABC transporters)
 - protein superfamily (one of the largest, and most ancient in all extant phyla from prokaryotes to humans)
 - transmembrane proteins transport across extra- and intracellular membranes (metabolic products, lipids, sterols, drugs)



ABC transporters - examples



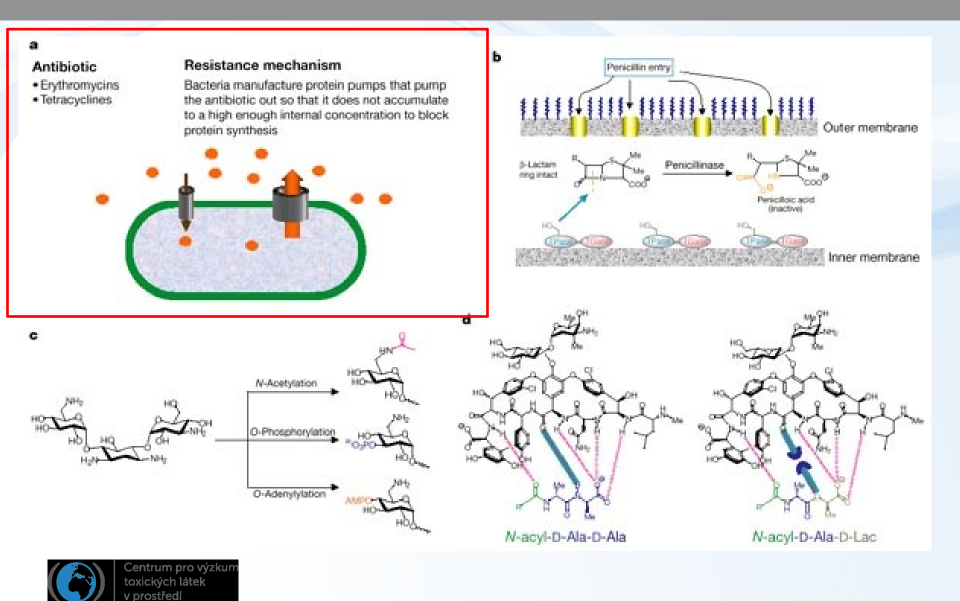
- MRP (MDR) multidrug resistance-associated protein family
- OATP Organic Anion Transporting Polypeptide
- P-glycoprotein



Bile channel in the liver → GIT

ABC

one of the resistance mechanisms of bacteria to antibiotics





Extent of xenobiotic elimination – extent of possible toxicity longer exposition / higher probability of effects manifestation

TERRESTRIAL ORGANISM

- most soluble non-gaseous and nonvolatile compounds - <u>urine</u> glomerulus : filtration / active transcellular excretion / transcellular diffusion / also resorption (!)

 significant/relevant excretion also - <u>bile</u> active transport of conjugates at excretion / further transformation by microflora in the gut / event. resorption

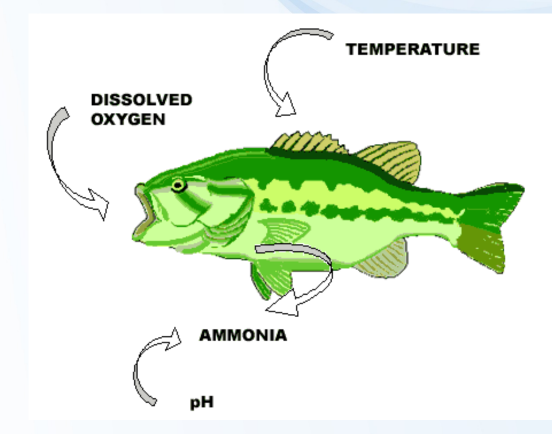
- gaseous compounds (NH3) and volatiles (alcohols) – lungs/breathing





AQUATIC ANIMALS - main excretion organ are <u>gills</u> (NH₃) + <u>bile (kidneys to a lesser extent)</u>

PLANTS – storage in vacuoles, excretion of gaseous toxicants





Ex.: EXCRETION of various PCB congeners after injection

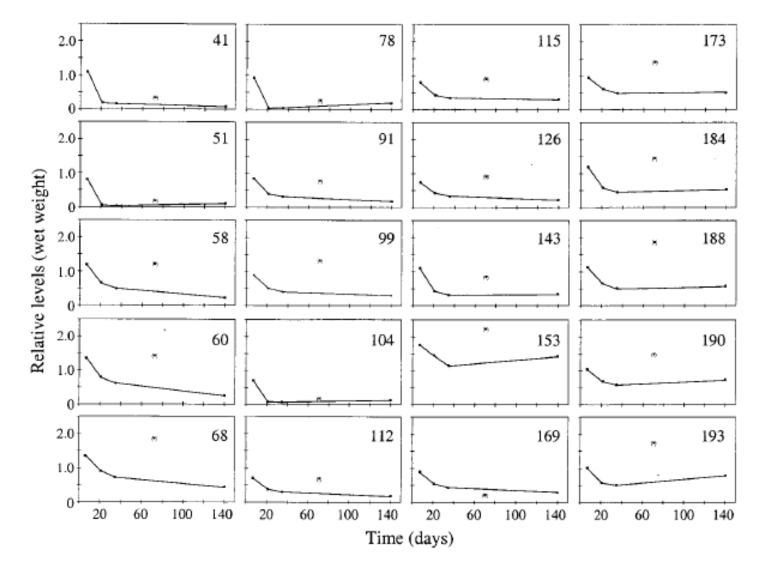


Fig. 4. Relative levels of the 20 PCBs retained in zebrafish after IP injection. Fish were sampled after 7, 21, 35, 70, and 140 days. The level of each congener was calculated on a wet-weight basis relative to the level in the injected peanut oil mixture, respectively, and multiplied by 1,000

Summary - questions

In which organism will the biotransformation (detoxification) processes be faster? In fish or in human? Explain why.

What are the main processes that a compound undergoes in the organism?

What are the main products of metabolism?

What enzymes are involved in the biotransformation of compounds? What chemical reactions are the most common in biotransformation processes?

What would be the most probable products of transformation in an organism exposed to benzene?

What is glutathione?

What is the first and the second phase of detoxification?

Name a compound that can be "bioactivated" in the organism.

In what form and by which organ do fish excrete toxic compounds? How

is it in plants? How is it in animals - vertebrates?

