

BIOMARKERS AND TOXICITY MECHANISMS 04 – Mechanisms @membranes

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









Major mechanisms (modes of action) to be discussed in detail

- Proteins and inhibition of enzymatic activities
- Mitotic poisons & microtubule toxicity
- Membrane nonspecific toxicity (narcosis)
- Toxicity to membrane gradients
- DNA toxicity (genotoxicity)
- Complex mechanisms
 - Detoxificiation
 - defence processes as toxicity mechanisms
 - Oxidative stress redox toxicity
 - Toxicity to signal transduction
 - Ligand competition receptor mediated toxicity



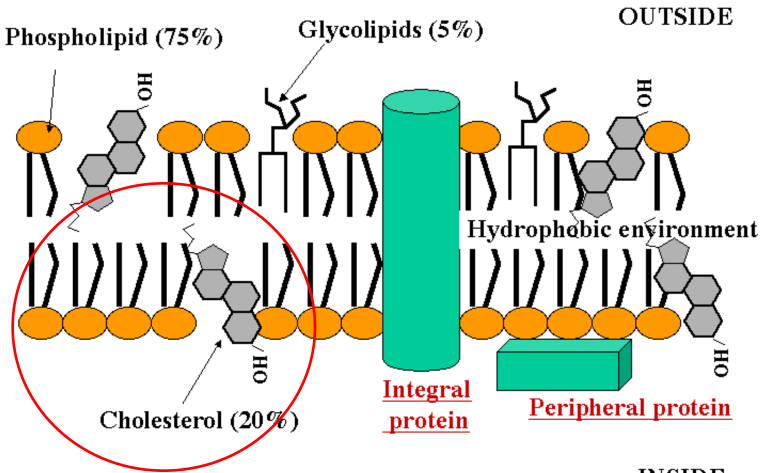
Cell membrane

Key functions for life

- Primary barrier / separation of "living" inside from "abiotic" outside
- Semipermeability for nutrients / signals
- Reception of chemical signals & regulatory molecules
- Keeping gradients necessary for life
 - H+ ATP synthesis(mitochondria / bacterial emambrane)
 - K+/Na+ neuronal signals
- Proteosynthesis (ribosomes) depends on membranes
- Many other enzymes bound to membranes (e.g. signaling, detoxification, post-translational modifications)
- Etc....



Plasma membrane



Note: cholesterol – structural/size similarity to toxic organics e.g. Benzo[a]pyrene



INSIDE

Nonspecific (basal, narcotic) toxicity

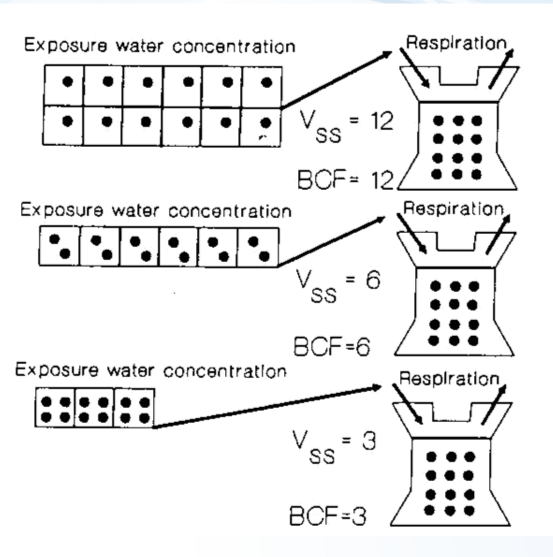
- All <u>organic</u> compounds tend to accumulate in membranes, being "narcotic" at relatively "high" concentrations
- Compounds then affect membranes
 - → nonspecific disruption of fluidity
 - → and/or disruption of membrane proteins
- Related to lipophilicity (Kow): tendency of compounds to accumulate in body lipids (incl. membranes)

E.g. narcotic toxicity to fish: $log (1/LC50) = 0.907 \cdot log Kow - 4.94$

- The toxic effects occur at the same "molar volume" of all narcotic compounds (volume of distribution principle)



Volume of distribution principle



BCF – bioconcentration factor

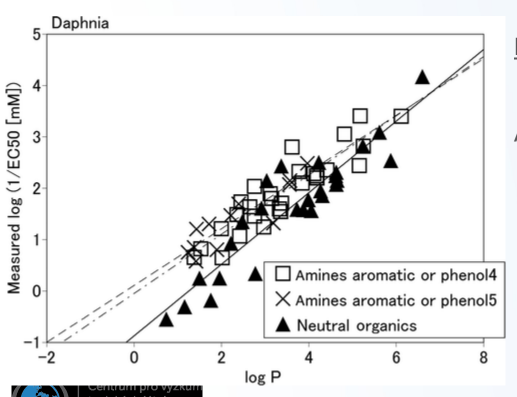
- * Depends on hydrophobicity (i.e. Kow)
- * Higher BCF
 - → lower concentration is sufficient for bioconcentration to the same "tissue concentration"
 → lower external concentration (IC50) will induce toxic effect
- * Confirmed by chemical analyses (same molar concentrations of different compounds accumulated in membranes)



Narcotic toxicity in ecotoxicology

Acute basal toxicity

Direct correlations between logKow (=logP) and EC50 for aquatic organisms (e.g. *Daphnia magna*)



Example:

Neutral organics

→ Nonpolar narcosis

Amines, phenols

→ Polar narcosis

(similar logP → higher toxicity, i.e. higher Values of 1/EC50 in comparison to neutral organics)

→ More specific ... In addition to membrane accumulation, direct interactions with proteins are anticipated

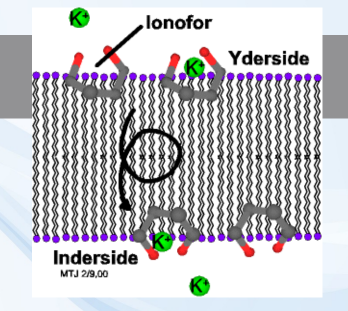
Toxicity to membrane gradients and transport

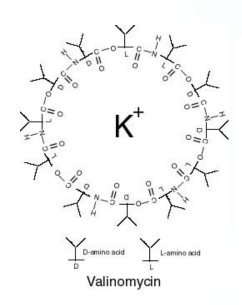
- Semipermeability is essential for membranes key functions
 - cytoplasmic membrane: signalling, neural cells Na+/K+ gradient
 - mitochondrial membrane: electrone flow → ATP synthesis
 - endoplasmatic reticulum Ca²⁺ signalling
- Disruptions can be either through nonspecific narcotic toxicity or via specific effects of toxicants

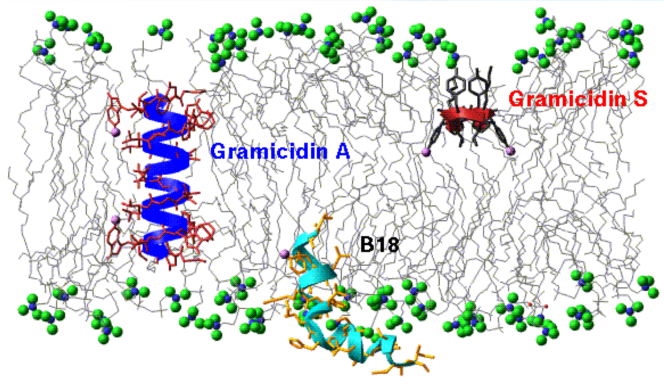


Direct membrane gradient disruption

Ion transfer ("ionofores")
e.g. antibiotics
(K+, Ca2+, Mg2+)

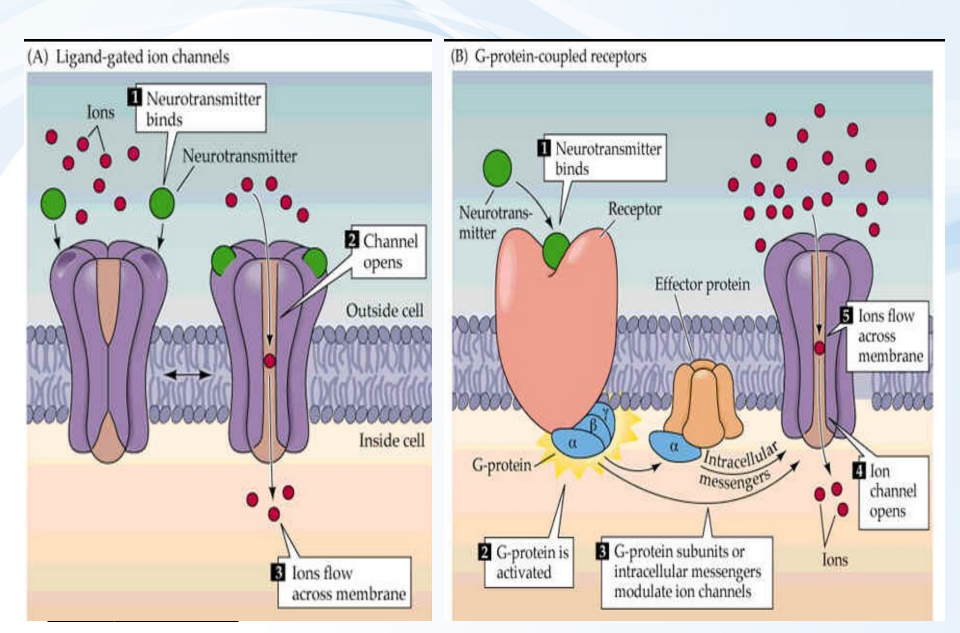




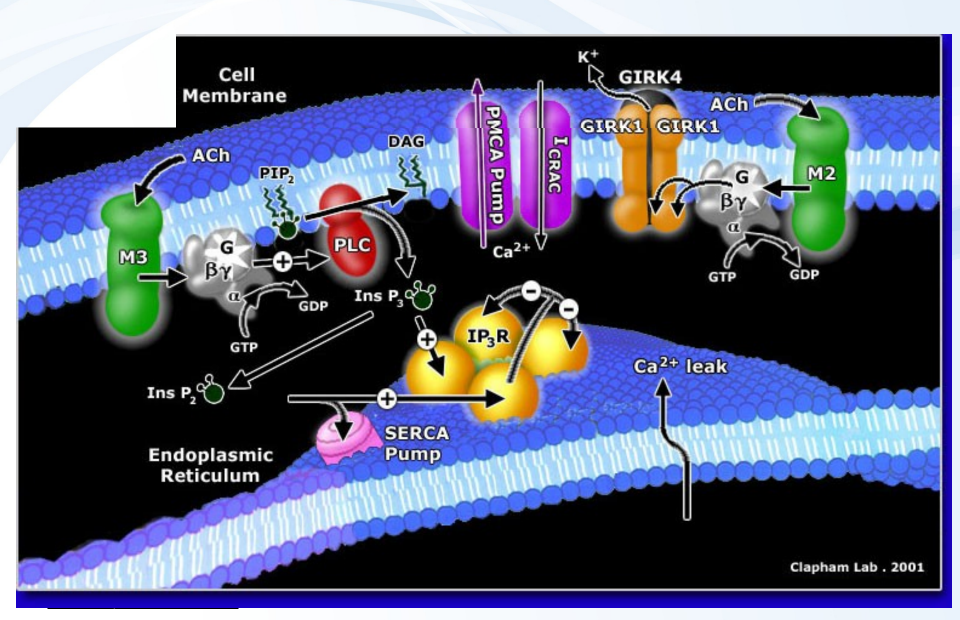




Principal types of channel activation

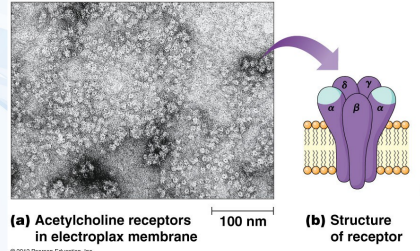


Various membrane channels - examples

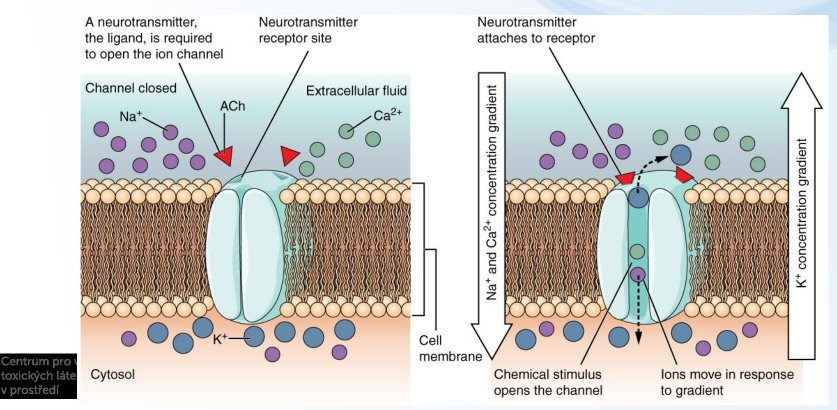


Activation of AcChol receptors

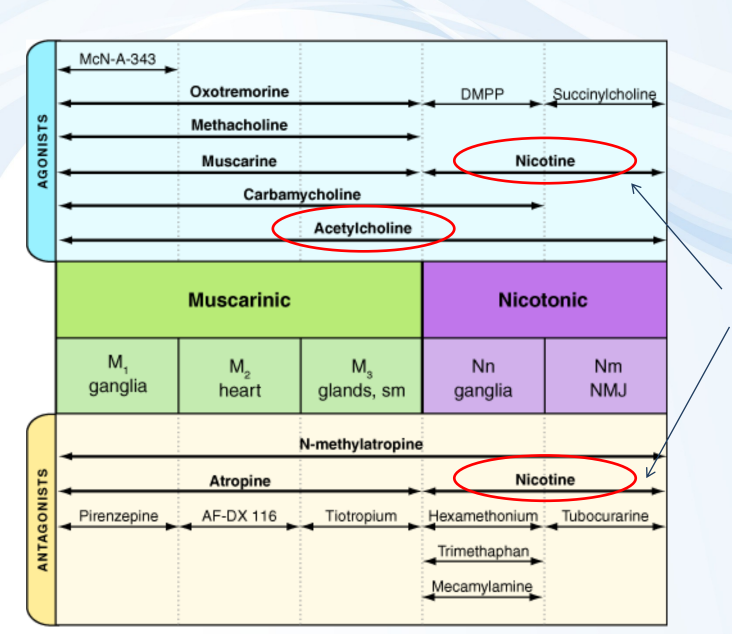
→ Disruption of membrane gradients



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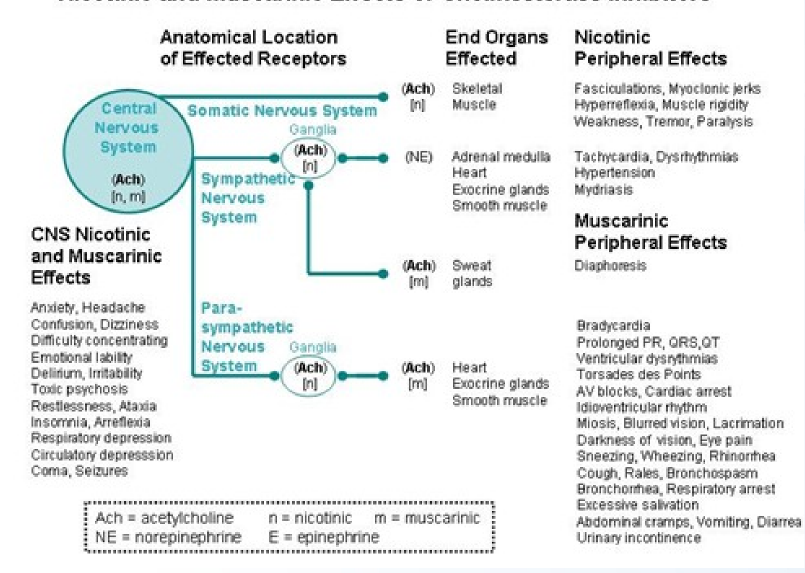
Activation / inhibition of ligand-gated channels



-dependent action

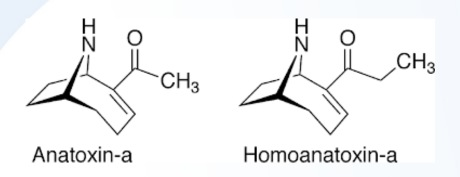
Activation / inhibition of ligand-gated channels

Nicotinic and Muscarinic Effects of Cholinesterase Inhibitors

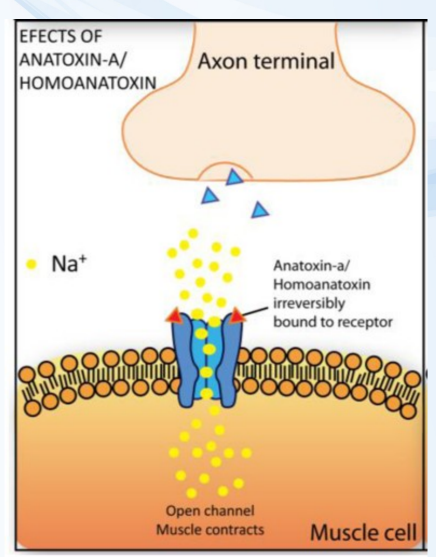


Environmentally relevant ion channel activators

Neurotoxins (cyanobacterial)



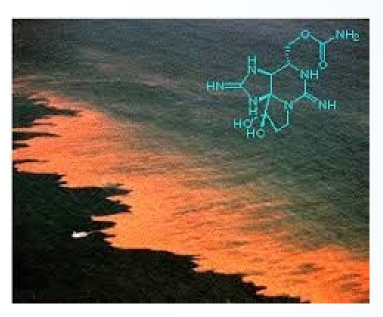


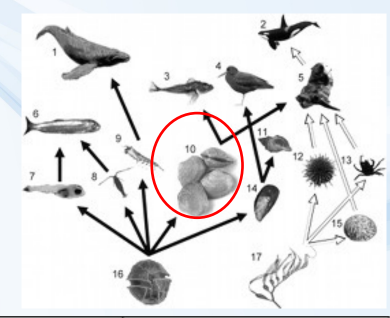


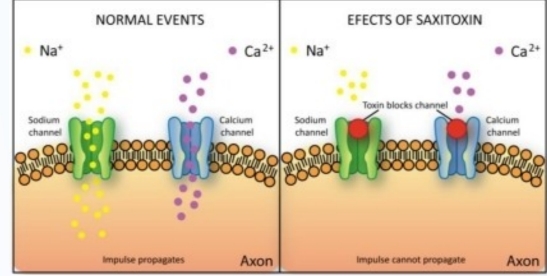
Environmentally relevant ion channel activators

SAXITOXINS

- Produced by dinoflagelates and cyanobacteria
- (toxic blooms, "red tides")









Botulinum and Tetanus toxins

(Clostridium botulinum, Clostridium tetani)

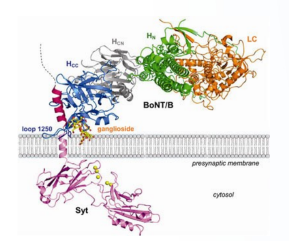
Special MoA proceses - mediated through both proteins and membranes

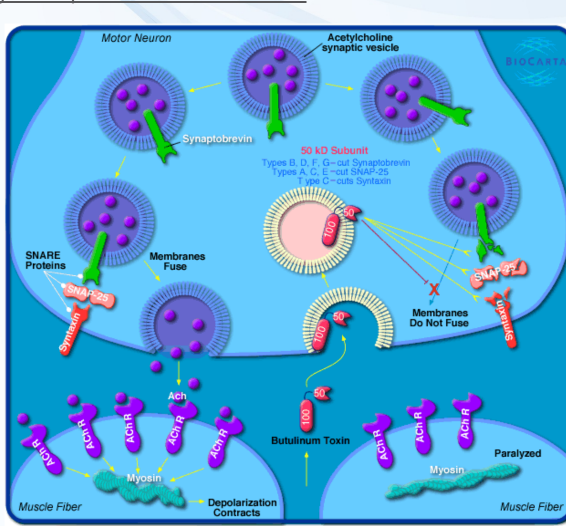
Toxins = enzymes - proteases (!)

- direct cleavage
 of proteins involved
 in vesicle formation
- selective inhibition of neutrotransmitter release

BOTULINISM

→ neurotoxicity (paralysis)





Botulinum and Tetanus toxins

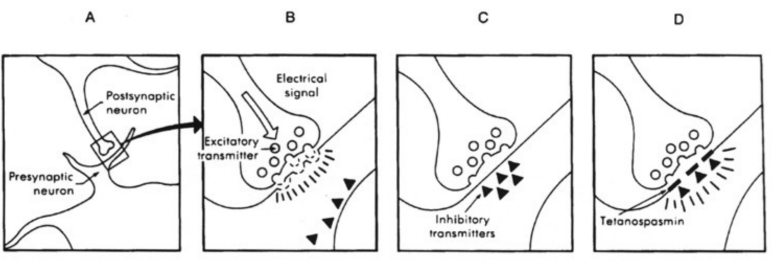
(Clostridium botulinum, Clostridium tetani)

TETANUS TOXIN (tetanospasmin)

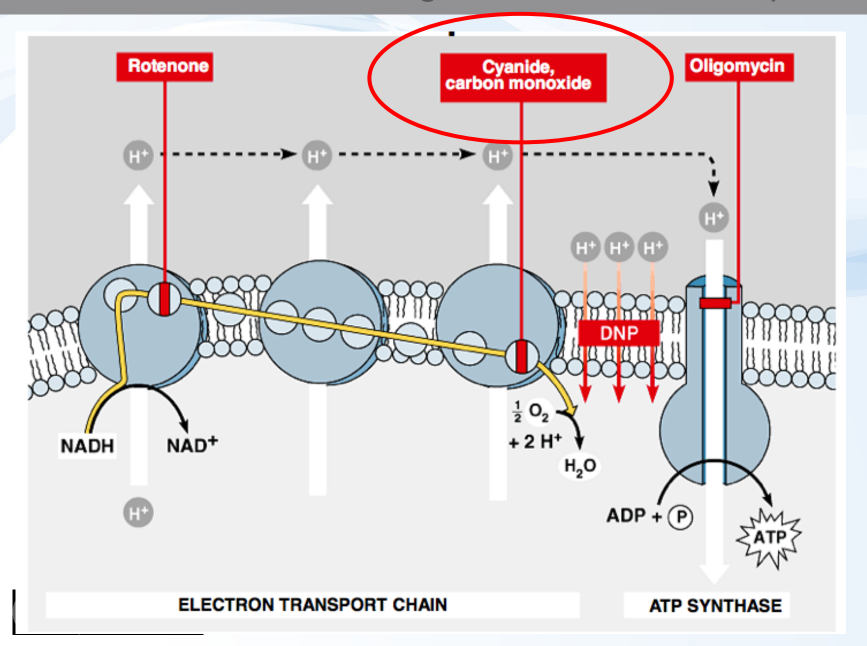
blocks release of INHIBITORY NEUROTRANSMITERS (γ-aminobutyric acid (GABA) in CNS

→ neurotoxicity – permanent muscle contraction





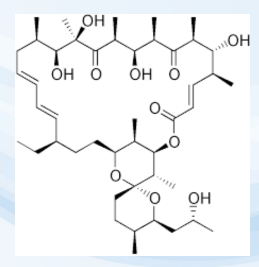
Gradient of H+ → ATP generation & its disruption



Gradient of H+ → ATP generation & its disruption

Rotenone

Oligomycin



CO (carbon monoxide)
CN (cyanide)

→ Binding to haem structures

