

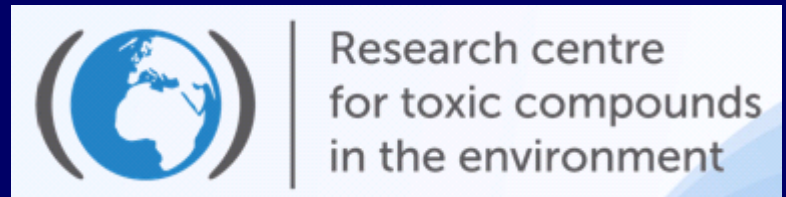
Cyanobacteria and their toxins: ecological and health risks

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www.recetox.muni.cz

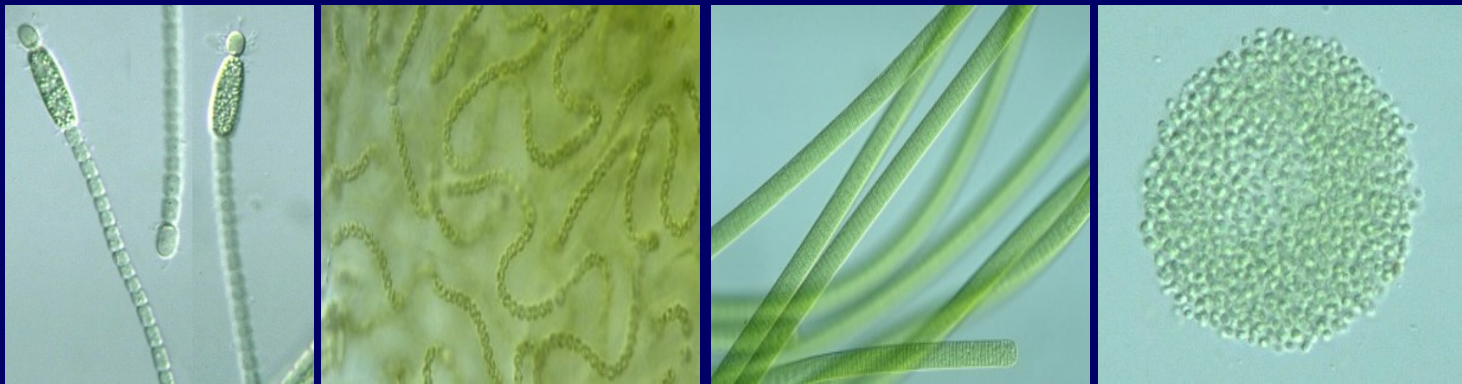
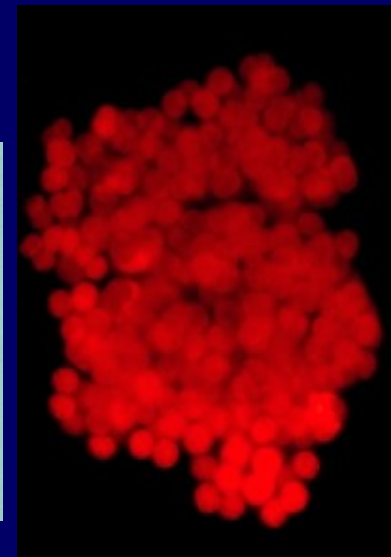
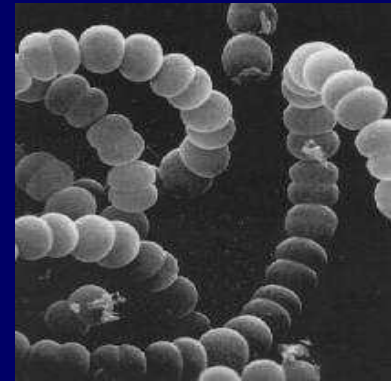
www.cyanobacteria.net



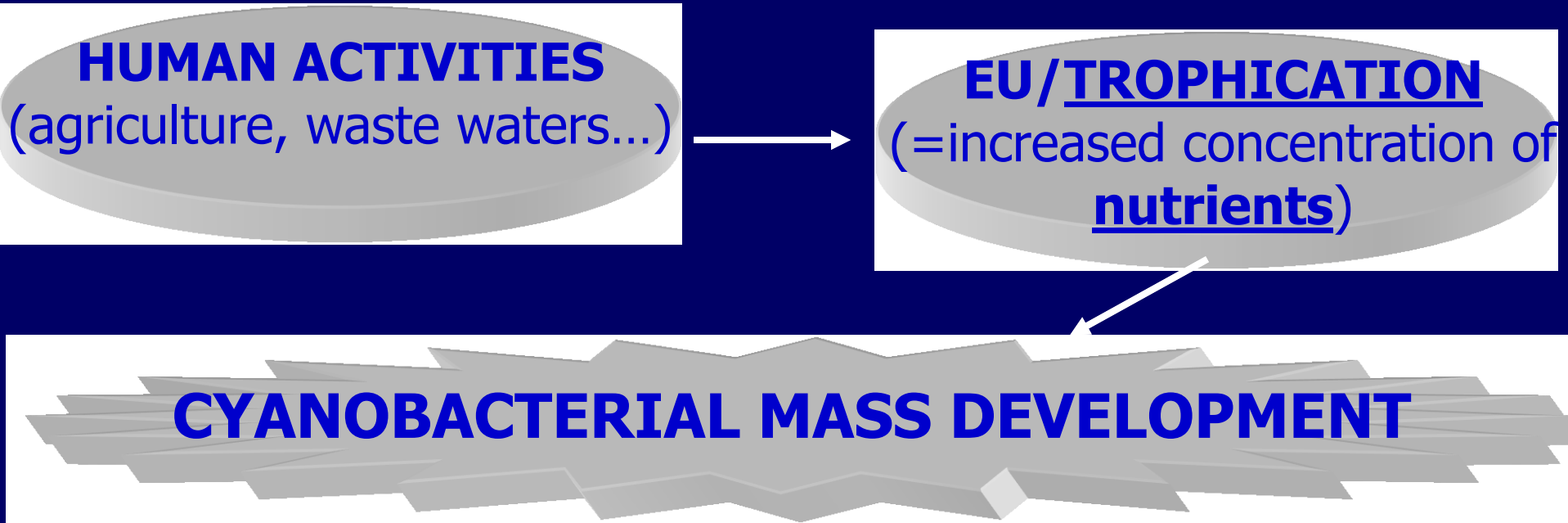
Blue green algae

(CYANOBACTERIA, CYANOPHYTA)

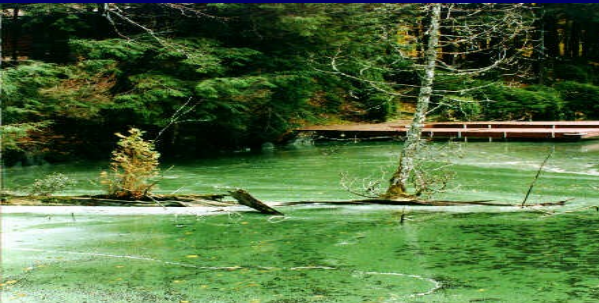
- photosynthetic **prokaryota**
 - live at **various biotops**
(**water**, soil, ice, rocks, lichens ...)
- cca 3×10^9 years old
- formation of the oxygen atmosphere



Cyanobacteria - current problem



Cyanobacterial water blooms – global problem



Upper Saranac River, USA



Bedetti Lake, Argentina



ASM MicrobelLibrary.org © Paerl

Neuse River, USA



Foto: Bo Nyqvist

Baltic sea, Europe



Nové Mlýny, Czech Rep.



Yellow sea, China



Lake Mokoan, Australia



South Africa

Talking about „risks“ of cyanobacteria

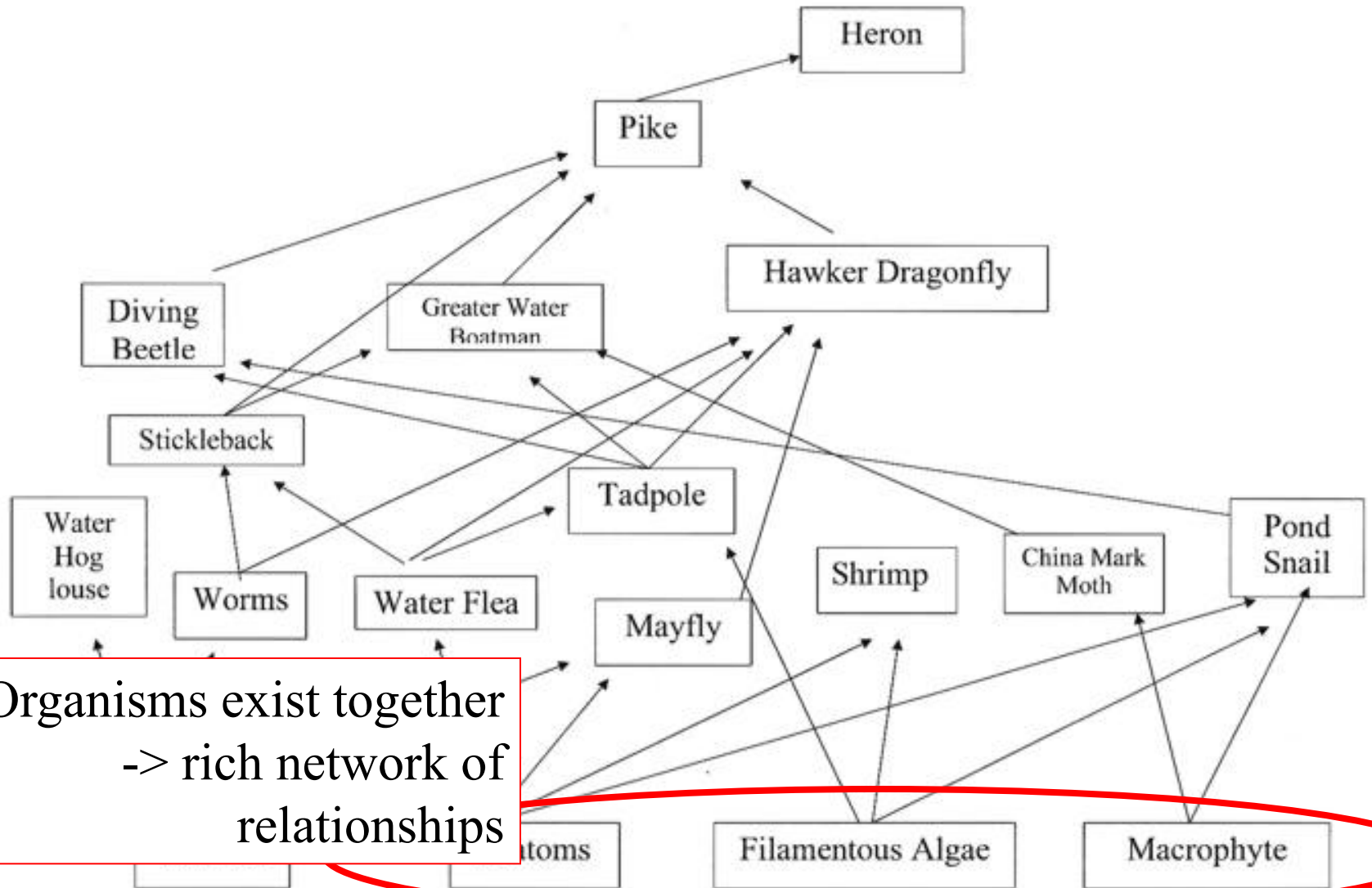
- **RISK = probability of the occurrence of HAZARDOUS event**
- „Hazardous events“ resulting from eu/trophication of the environment
 - **Primary** damage to structure and functioning of ecosystems
 - **Secondary** signs -> ecotoxicity and toxicity

Ecological „stability“

- **Stable and functioning ecosystem**
 - Complex and complicated structure (diversity)
 - Many links (food networks) among organisms = ecosystem functioning
 - *Including „ecosystem services“ to humans: supplies, regulations, cultural / aesthetic, supporting*

Complex ecosystem

Generalised Food Web of a Pond

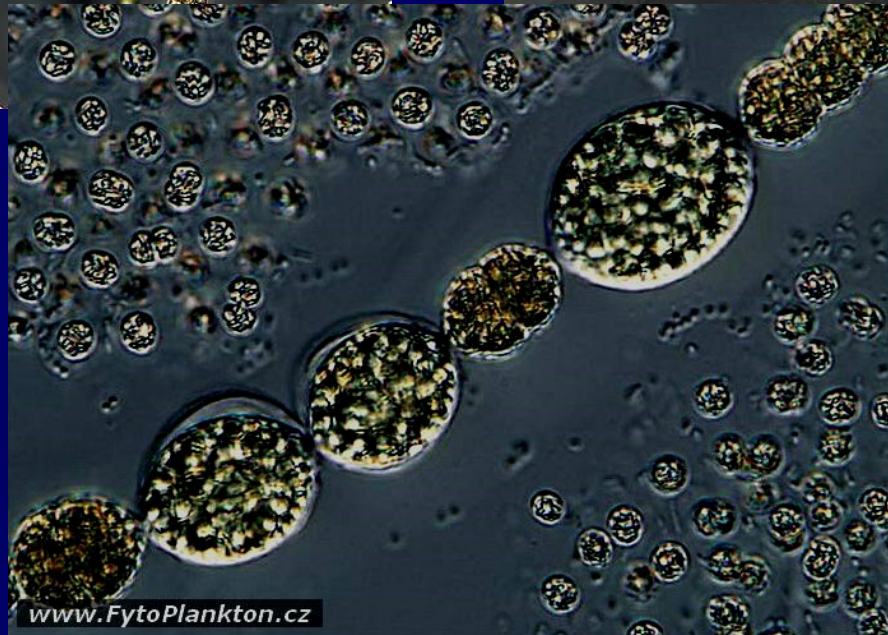
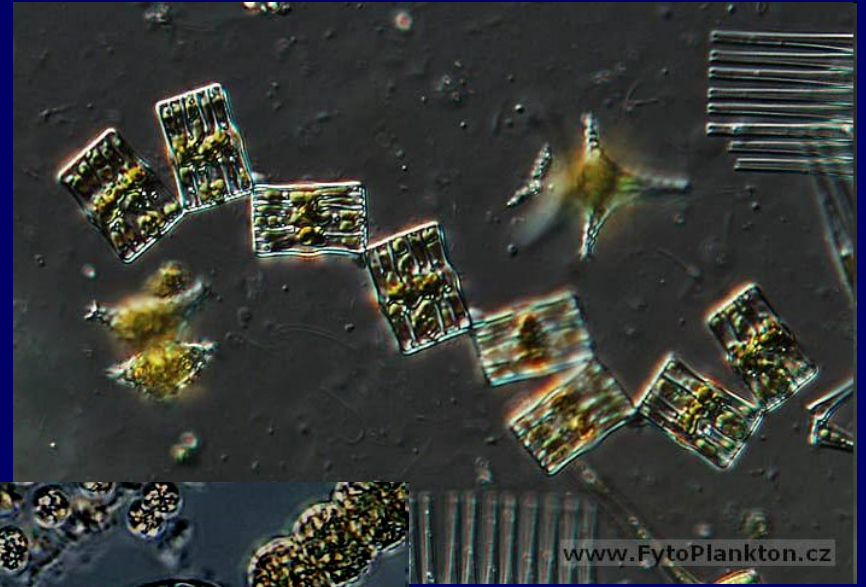


Organisms exist together
-> rich network of
relationships

Ecological risk 1: Loss of phytoplankton biodiversity

- Anthropogenic changes in the environment (more nutrients - P,N)
 - > advantage for „some“ phytoplankton organisms
- Complex communities replaced with „monoculture“ (often *Microcystis aeruginosa*, *Planktothrix sp.*)
- „Monocultures“ **have secondary effects**
 - > changes in hydrochemistry (higher pH, transparency)
 - > further indirect impacts on other organisms

Ecological risk 1: Loss of phytoplankton biodiversity

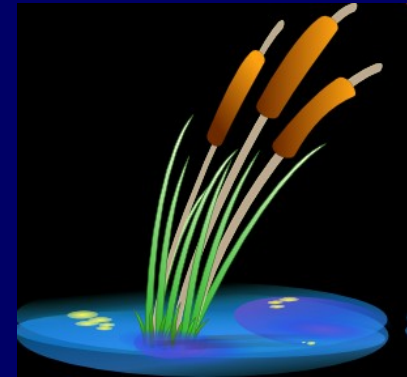


Ecological risk 1: Loss of phytoplankton biodiversity



Ecological risk 2: Further ecosystem changes

- **Phytoplankton -> changes in the whole network**
 - Reported examples ...
 - Changes in the **consumers communities**
zooplankton -> fish -> ...
 - **Makrophyte disappearance** (reed)
(shading -> no germination ...)
 - > **macrophytes**
= substrate for other organisms ...
- **New „expansive“ species**
 - cyanobacterium *Cylindrospermopsis raciborskii* (?)
- **Water blooms** = substrate for „associated bacteria“



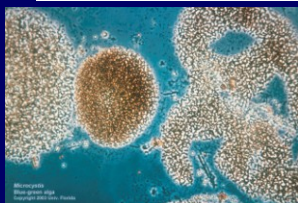
Ecological risk 3: Ecosystem catastrophes

- Sudden disappearance of the producers „monoculture“
(*rapid environmental changes, „infections“ by viruses/phages*) -> **Ecosystem collapse**
- Seasonal changes
 - Cyanobacterial biomass lysis
 - > bacterial decay -> loss of O₂
 - > **anaerobic conditions - collapse**
 - Deaths of aquatic organisms (fish ...)
 - Pathogens (anaerobic Clostridium botulinum)

Ecological risk 4: Cyanobacterial toxins

- **Cyanobacteria** - evolutionary old and important organisms (atmospheric oxygen)
- **G- bacteria** (10 mil. Cells / mL)
 - G- : cell walls contain lipopolysaccharides (LPS, *similar to E. coli, Salmonella sp...*)
- **Water blooms**
 - several complex problems (see previous slides...)
 - just one of the problems = **toxin production**

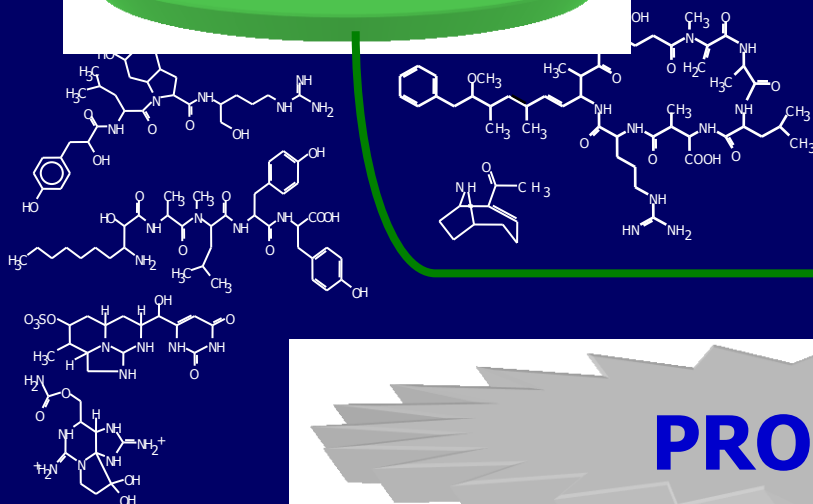
Cyanobacteria



(Eu)trophication

Water blooms

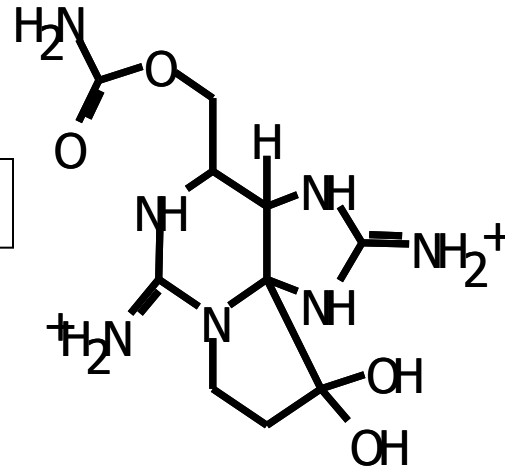
Cyanotoxins



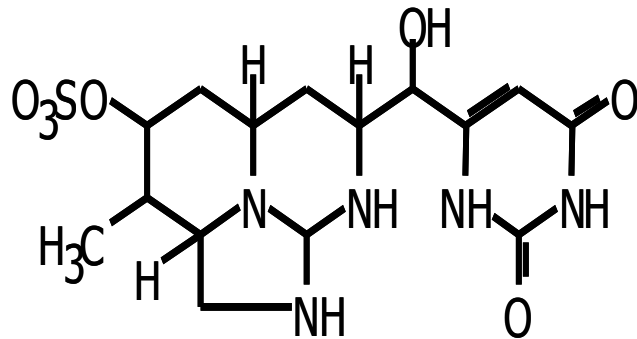
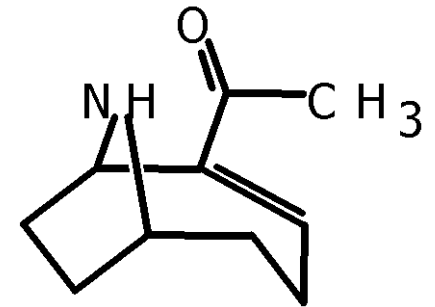
PROBLEM

Selected „known“ cyanotoxins

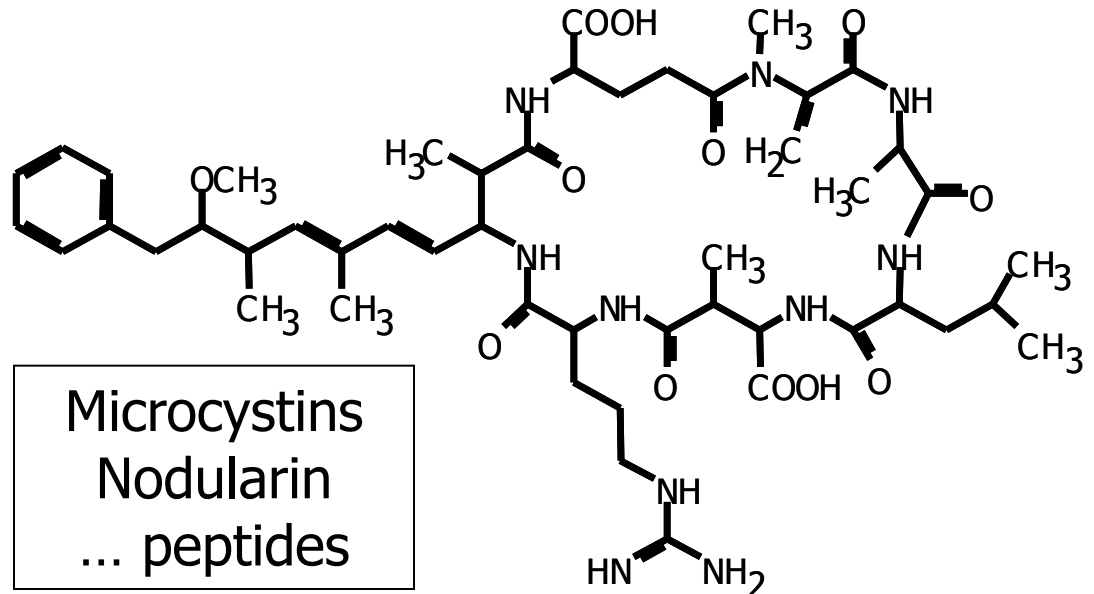
Saxitoxin



Anatoxin-a



Cylindrospermopsin



Microcystins
Nodularin
... peptides

Categorization of cyanotoxins

1. According to the chemical structure

- cyclic and linear peptides
- alkaloids
- lipopolysaccharides

2. According to biological activity

mechanisms of toxicity

- hepatotoxicity, neurotoxicity, cytotoxicity, irritating, immunotoxicity, genotoxicity ...

| TOXIN | STRUCTURE | STRUCTURE VARIATION | LD50* ($\mu\text{g.kg}^{-1}$) | TOXICITY |
|--------------------|---------------------------------------|---------------------|---------------------------------|--|
| Microcystin | cyclic heptapeptide | >60 | 50-1200 | hepatotoxicity, tumor promotion, induction of oxidative stress |
| Nodularin | cyclic pentapeptide | 7 | 50-2000 | hepatotoxicity, tumor promotion |
| Anatoxin | alkaloide | 2 | 200-250 | neurotoxicity |
| Anatoxin-a(S) | methylphospho-ester N-hydroxy-guanine | 1 | 20 | neurotoxicity |
| Saxitoxin | carbamat alkaloid | 19 | 10 | neurotoxicity |
| Cylindrospermopsin | guanidin alkaloid | 2 | 200** | cytotoxicity, target organs: liver and kidney |
| Aplysiatoxin | | 2 | | dermatotoxicity, tumor promotion |
| Lyngbyatoxin | modified cyclic dipeptide | 1 | | dermatotoxicity, tumor promotion |
| Lipopolysaccharide | | | | irritate effect |

Cyanobacteria

Toxins produced

Anabaena

Anatoxins, Microcystins, Saxitoxins, LPS's

Anabaenopsis

Microcystins, LPS's

Anacystis

LPS's

Aphanizomenon

Saxitoxins, Cylindrospermopsins, LPS's

Cylindrospermopsis

Cylindrospermopsins, Saxitoxins, LPS's

Hapalosiphon

Microcystins, LPS's

Lyngbia

Aplysiatoxins, Lyngbiatoxin-a, LPS's

Microcystis

Microcystins, LPS's

Nodularia

Nodularin, LPS's

Nostoc

Microcystins, LPS's

Phormidium (Oscillatoria)

Anatoxin, LPS's

Planktothrix (Oscillatoria)

Anatoxins, Aplysiatoxins, Microcystins, Saxitoxins, LPS's

Schizothrix

Aplysiatoxins, LPS's

Trichodesmium

yet to be identified

Umezakia

Cylindrospermopsin, LPS's

THE COMPARISON OF TOXICITY OF THE NATURAL TOXINS

(i.p. injection, acute rat test, **LD50 in $\mu\text{g}/\text{kg}$**)

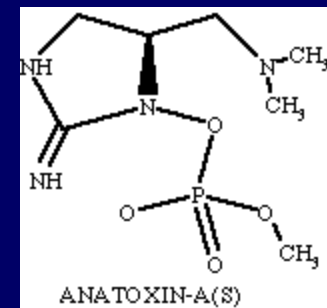
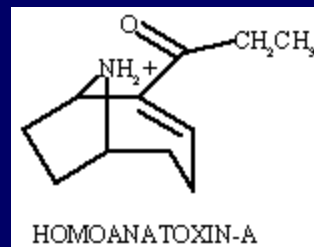
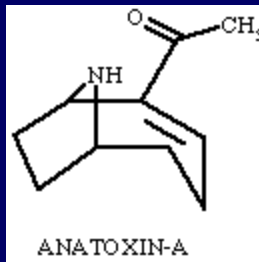
Bacteria-cyanobacteria- animals- fungi- plants

| | | | |
|----------------|----------------------------------|----------|---------|
| Amatoxin | <i>Amanita phalloides</i> | fungus | 500 |
| Muscarin | <i>Amanita muscaria</i> | fungus | 1100 |
| Aphanotoxin | <i>Aphanizomenon flos-aquae</i> | cyano | 10 |
| Anatoxin -A | <i>Anabaena flos-aquae</i> | cyano | 20 |
| microcystin LR | <i>Microcystis aeruginosa</i> | cyano | 43 |
| nodularin | <i>Nodularia spumigena</i> | cyano | 50 |
| botulin | <i>Clostridium botulinum</i> | bacteria | 0,00003 |
| tetan | <i>Clostridium tetani</i> | bacteria | 0,0001 |
| kobra | <i>Naja naja</i> | snake | 20 |
| kurare | <i>Chondrodendron tomentosum</i> | plant | 500 |
| strychnine | <i>Strychnos nux-vomica</i> | plant | 2 000 |



Anatoxin-A, Anatoxin-A(S)

- **neurotoxic** alkaloids
- produced by a number of cyanobacterial genera including *Anabaena*, *Oscillatoria* and *Aphanizomenon*.
- LD50s from 20 $\mu\text{g kg}^{-1}$ (by weight, I.P. mouse) making them **more toxic than microcystins.**

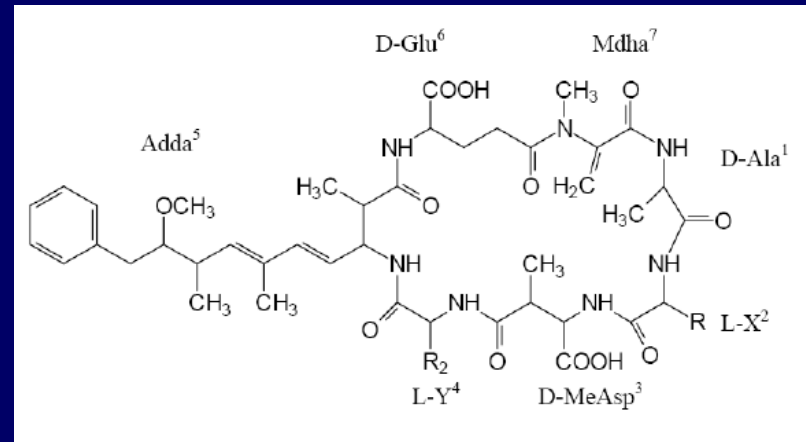


SAXITOXINS

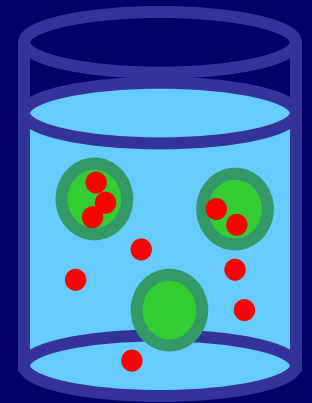
- **neurotoxic alkaloids**
- also known as PSP's - paralytic shellfish poisons - due to their accumulation in seafood
- Produced by marine dinoflagellates and cyanobacteria (*but also in others such as Aphanizomenon sp.*)
- **Number of STX variants exist**



MICROCYSTINS

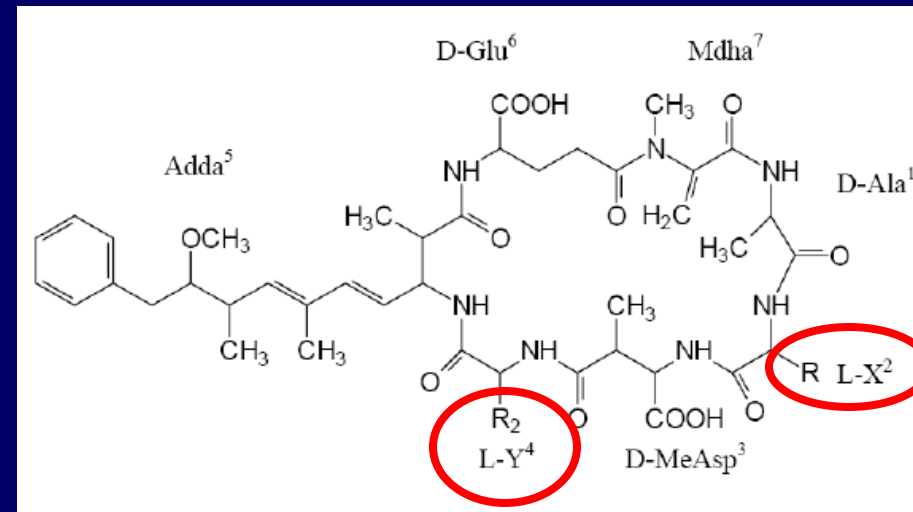


- **The most studied and most important**
- Produced and present inside cells:
 - **Intracellular:**
 - up to 10 mg/g d.w. of biomass
 - 1% dw -> tons / reservoir
 - **Extracellular** (dissolved): up to 10 ug/L
- Stable in water column, bioaccumulative (?)



MICROCYSTINS

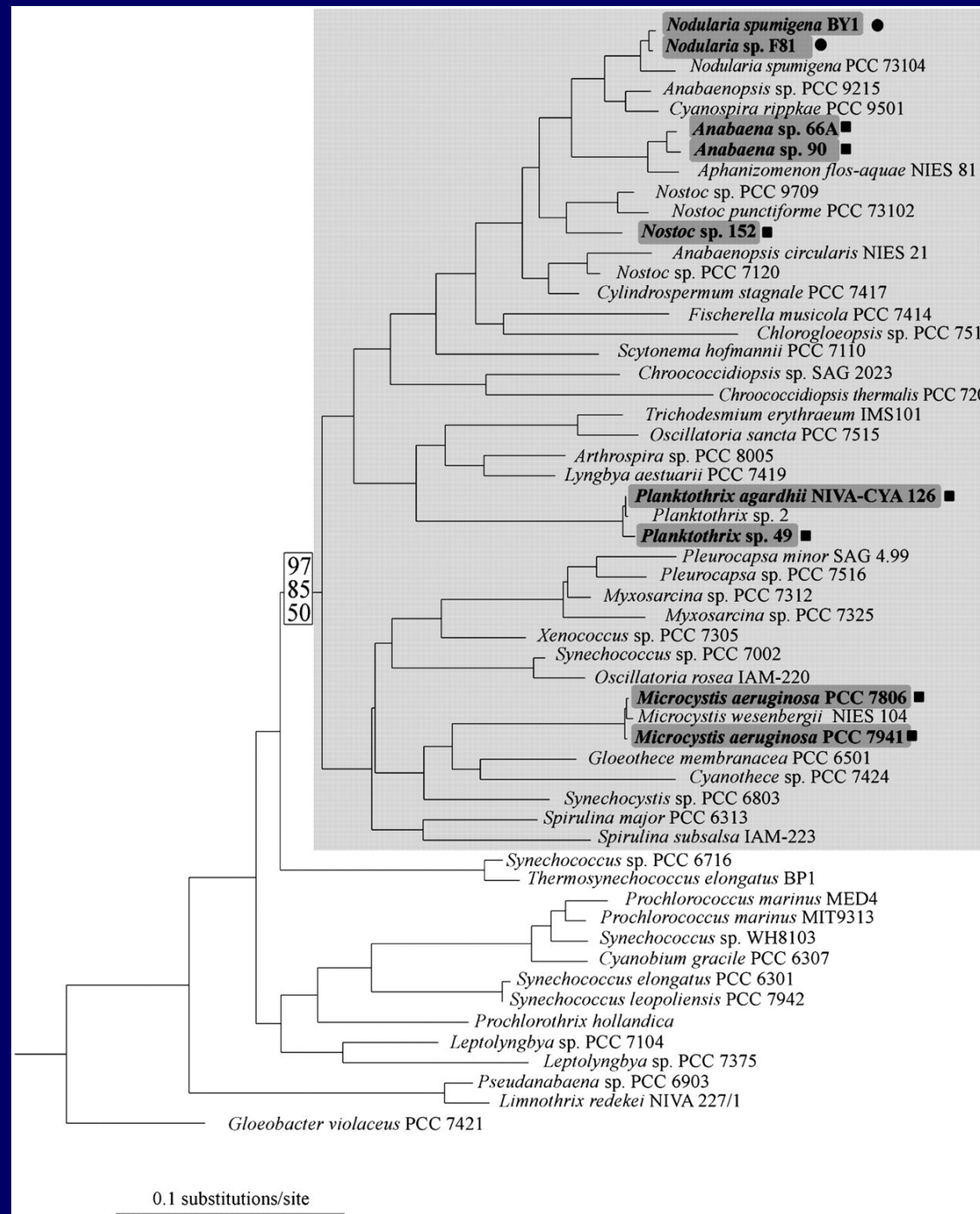
- Inhibit regulatory **protein phosphatases**
 - > tumor promoter
 - > hepatotoxic



- **70 variants**: MC-LR only considered by WHO
 - chronic TDI: 0.04 ug/kg b.w./day
 - drinking water guideline recommendation: 1 ug/L
- **Highly toxic to mammals and humans**
- Ecotoxicology ? Natural function ?

Microcystin synthesis

- Non-ribosomal polyketide synthetases
- Evolutionary old genes
 - *Why remained?*
- Horizontal gene transfer

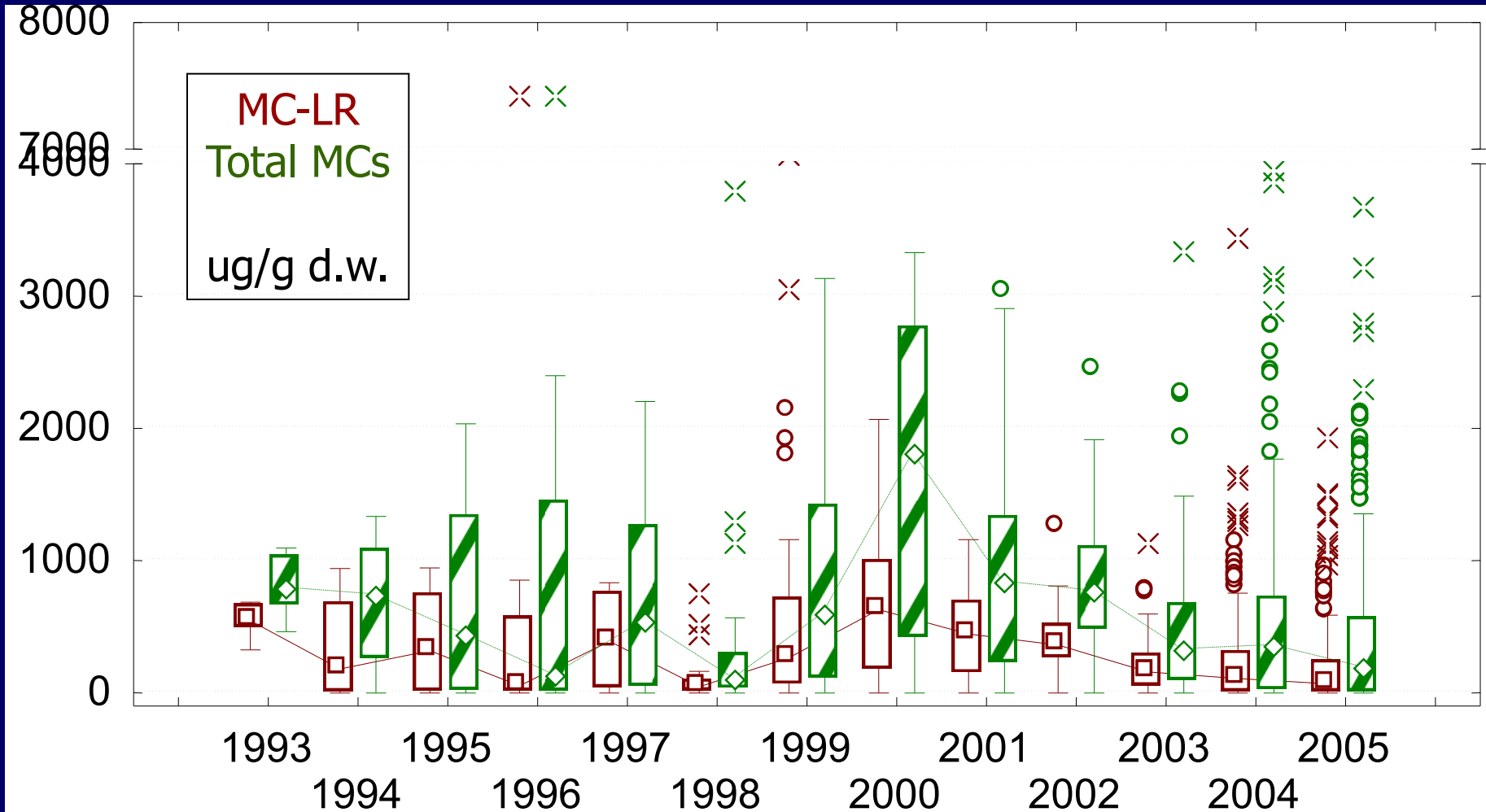


Rantala et al. (2004) PNAS 101:568

0.1 substitutions/site

Microcystins in the Czech Rep.

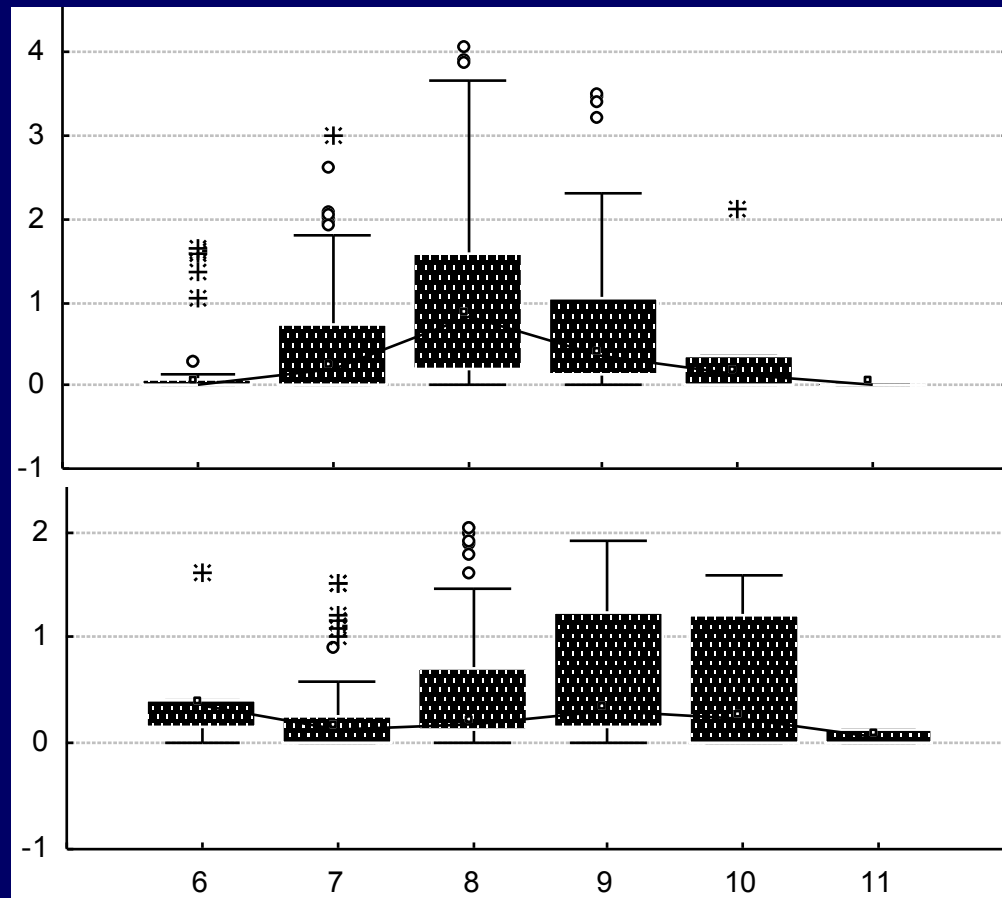
(Water bloom biomass concentrations
... up to several mg/g dry weight)



Seasonal variability

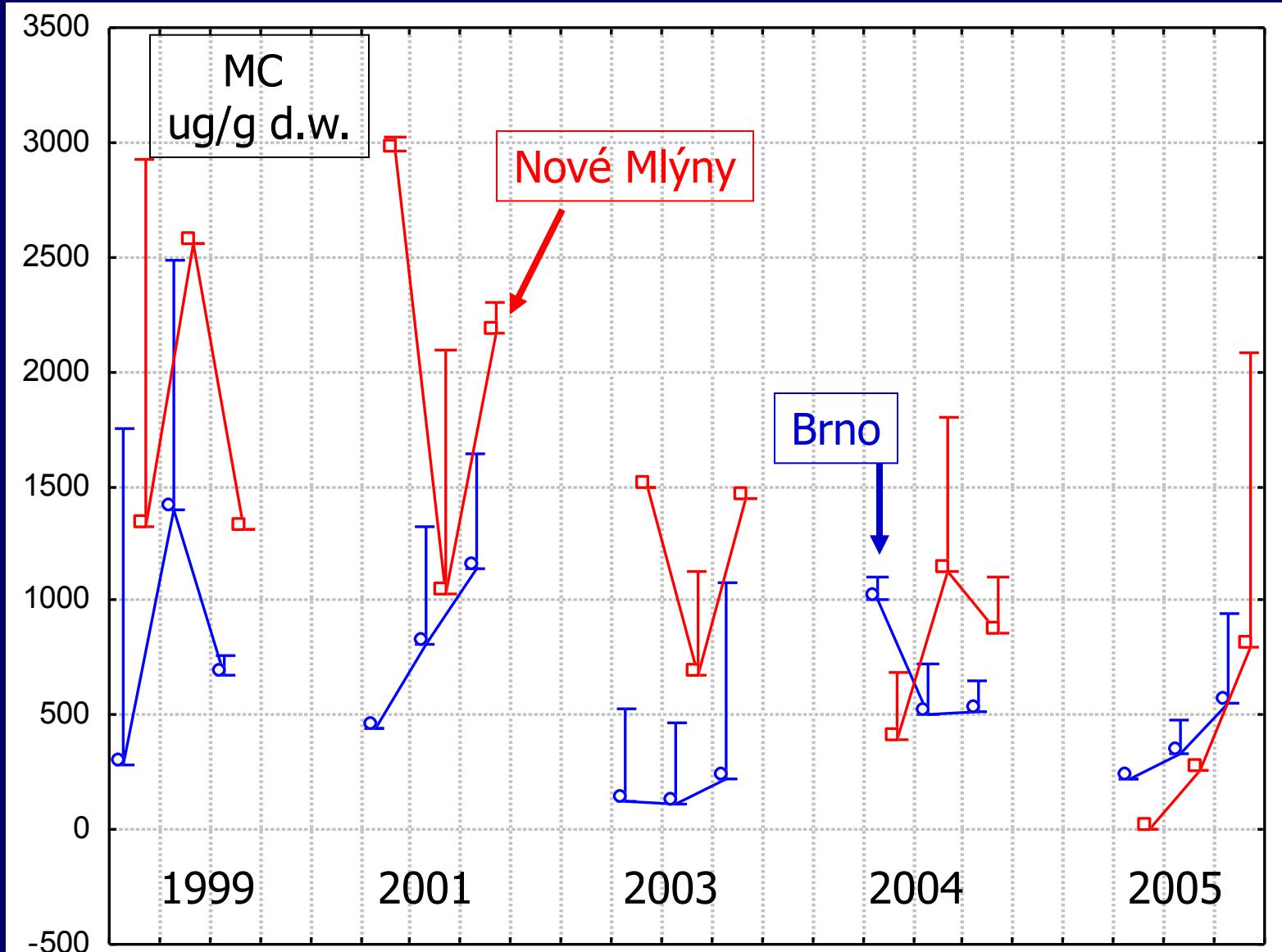
- **dissolved** microcystins in the C.R.
(water concentrations)

2004

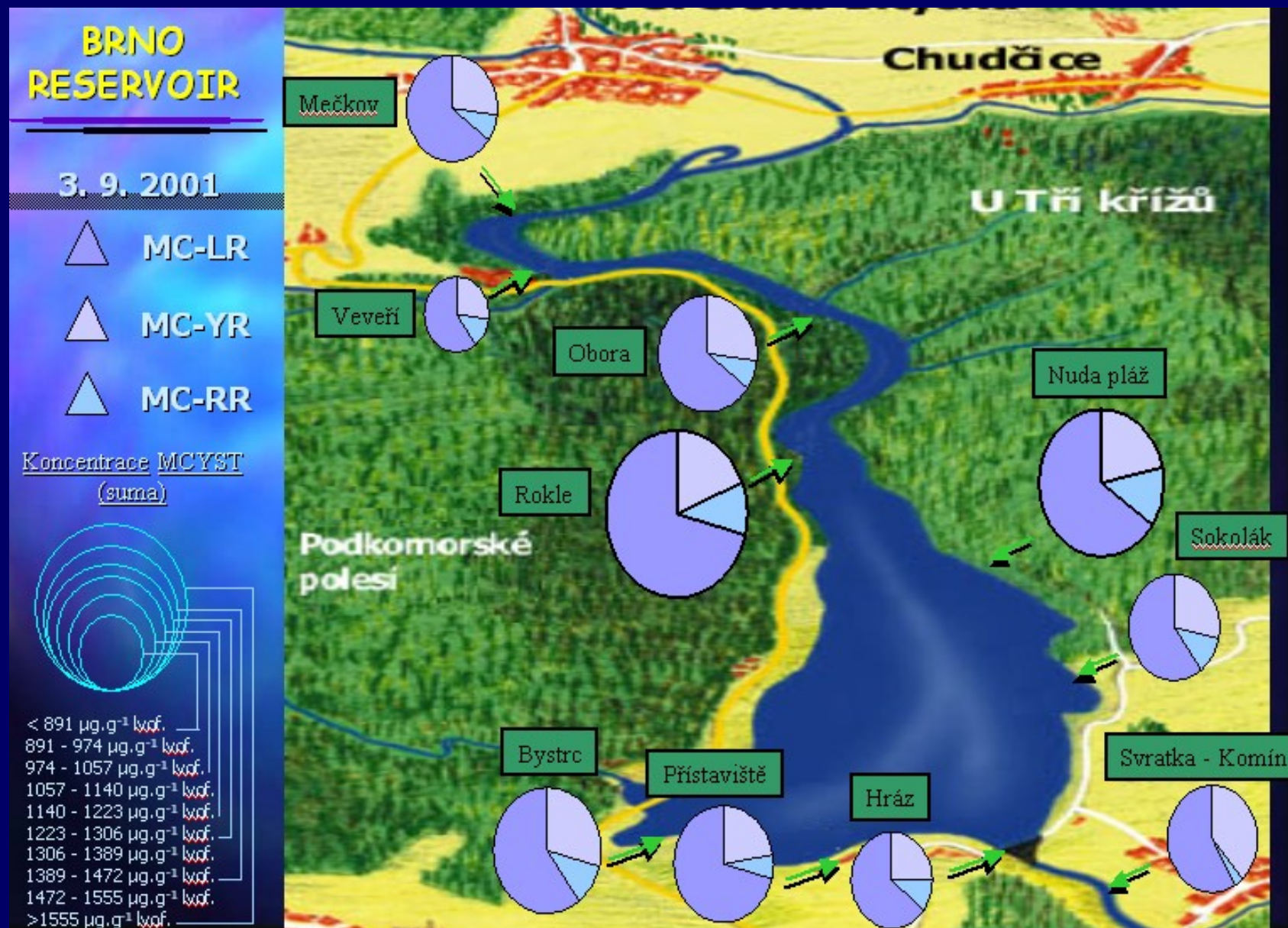


2005

Reservoir seasonal data



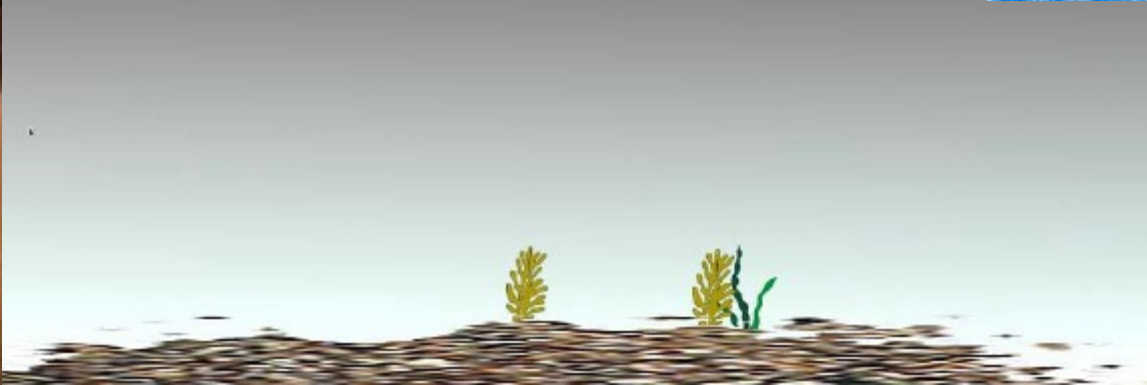
Reservoir spatial variability



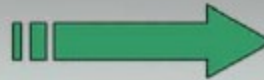
Microcystins

HUMAN HEALTH RISKS

EXPOSURE ROUTES

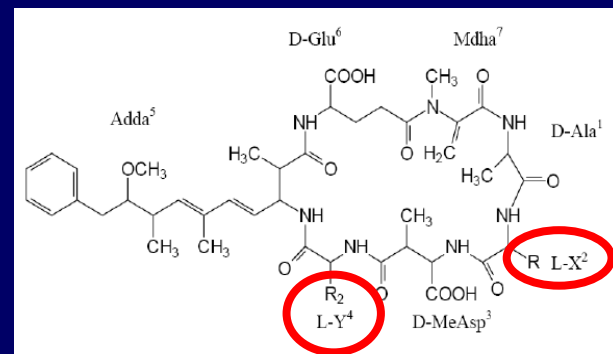


EXPOSURE ROUTES



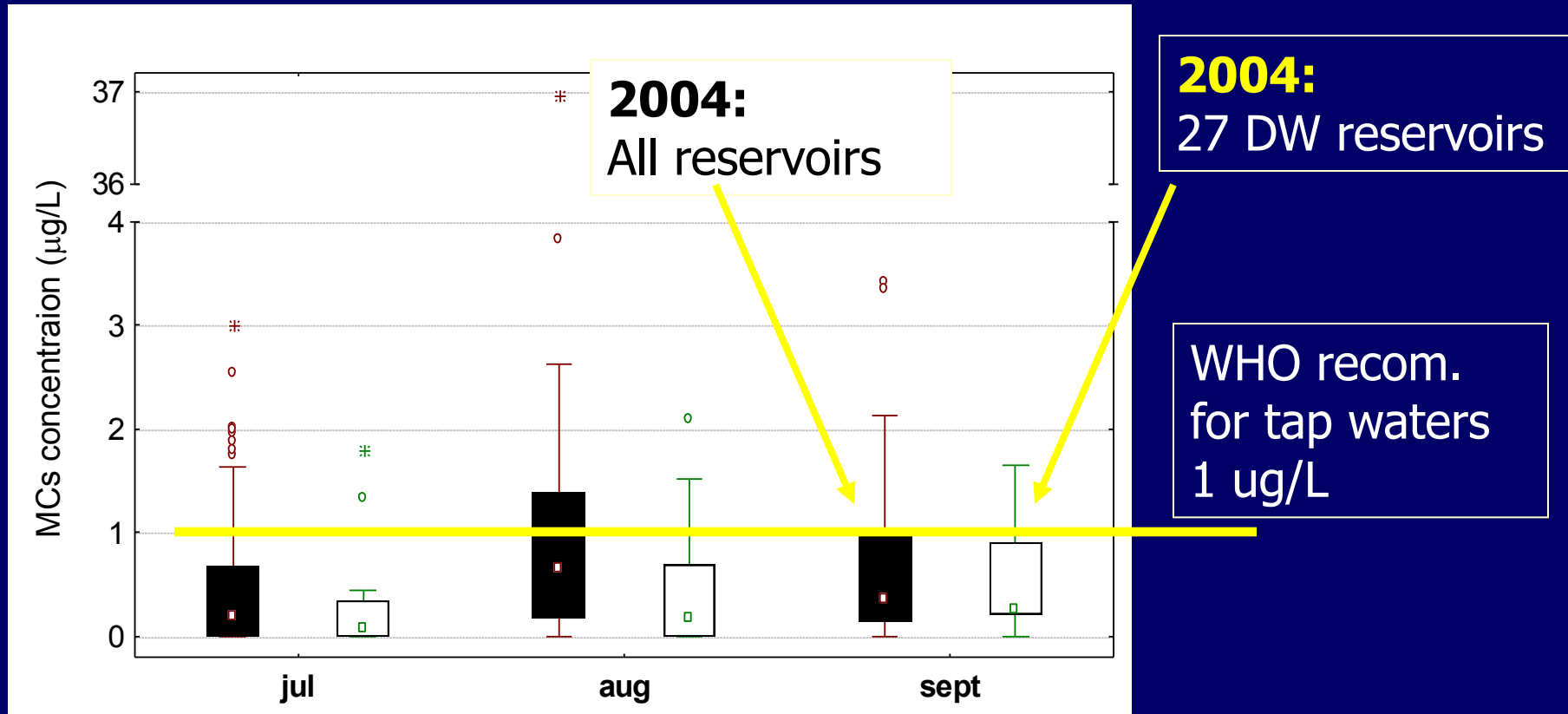
MICROCYSTINS

... brief reminder ...



- **70 structural variants:**
MC-LR only (about 30-50% of MCs) considered by WHO
- Human chronic TDI: **0.04 ug/kg b.w. daily**
 - drinking water guideline recommendation: **1 ug/L**
(usually accepted in national laws worldwide, incl. Czech Rep.)
- **High toxicity** - safety risks: **manipulation regulated**
United Nations - Bacteriological and Toxin Weapons Convention
Czech Rep. - Law no. 281/2002 Sb. and 474/2002 Sb.

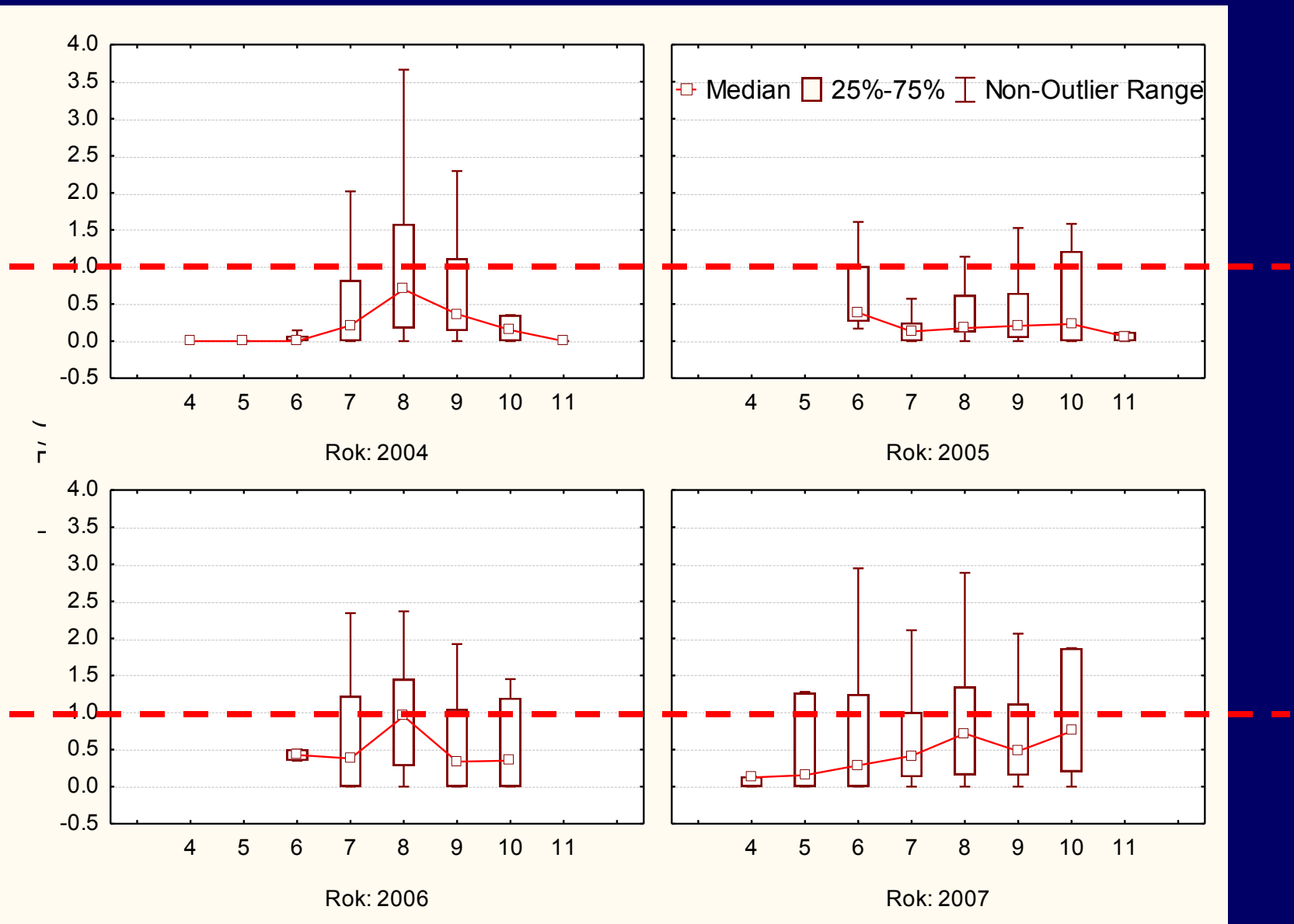
MCs in drinking water reservoirs



- **Tap waters up to 8 µg/L (1999)**

Bláha & Maršálek (2003) Arch Hydrobiol

MCs in drinking water reservoirs



"TOP" MCs **in waters** (Czech Rep. 2004-7)

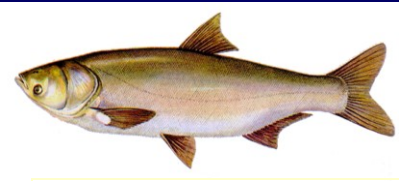
| Lokalita | Datum odběru | MC [ug/L] |
|----------------------------|--------------|-----------|
| Velké Žernoseky (pískovna) | 1.8.2004 | 37.0 |
| Nechranice | 31.7.2004 | 19.0 |
| Dubice, Česká Lípa | 8.9.2004 | 15.1 |
| Prostřední, Lednice | 6.9.2005 | 18.7 |
| Lučina | 19.7.2005 | 17.3 |
| České údolí VN | 8.8.2005 | 9.3 |
| Plumlov | 15.8.2006 | 24.8 |
| Dalešice | 14.7.2006 | 16.3 |
| Hracholusky | 21.8.2006 | 16.3 |
| Nechranice | 26.7.2007 | 29.8 |
| Skalka | 22.8.2007 | 19.9 |
| Novoveský | 2.10.2007 | 16.3 |

Risks of MCs in drinking water supplies

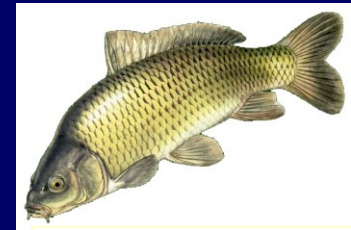
| concentration of dissolved MC | 20% daily intake from sources of drink.w. | | 100% daily intake from sources of drink.w. | |
|-------------------------------------|---|---|---|---|
| | child (25kg) | adult (70kg) | child (25kg) | adult (70kg) |
| | dose MC($\mu\text{g.kg}^{-1}$ live wt. day $^{-1}$) | dose MC($\mu\text{g.kg}^{-1}$ live wt. day $^{-1}$) | dose MC($\mu\text{g.kg}^{-1}$ live wt. day $^{-1}$) | dose MC($\mu\text{g.kg}^{-1}$ live wt. day $^{-1}$) |
| | HI | HI | HI | HI |
| median 0.205 $\mu\text{g/L}$ | 0.0015 0.038 | 0.0005 0.014 | 0.0075 0.189 | 0.0027 0.067 |
| extreme 17.27 $\mu\text{g/L}$ | 0.1272 3.180 | 0.0454 1.136 | 0.6359 15.898 | 0.2271 5.678 |

- SIGNIFICANT HEALTH RISKS EXIST !
- To minimize risk
 - Adopt appropriate technologies and treatments
 - Establish routine monitoring of MCs during the season

Accumulation of MCs in fish



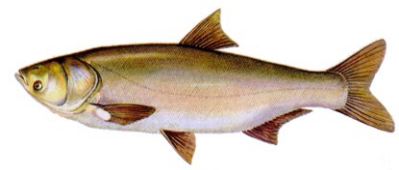
Silver carp



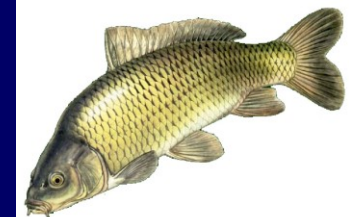
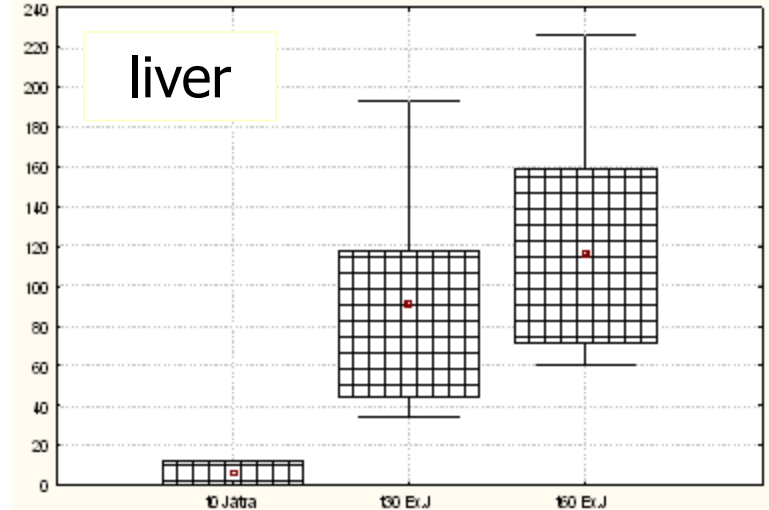
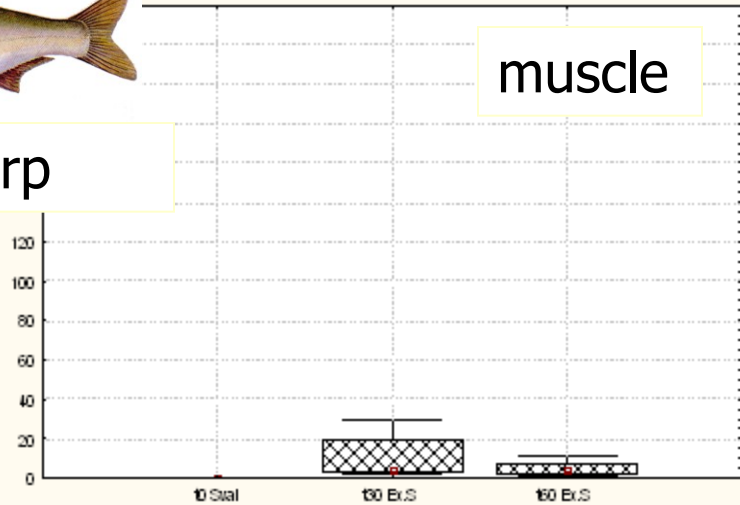
Common carp



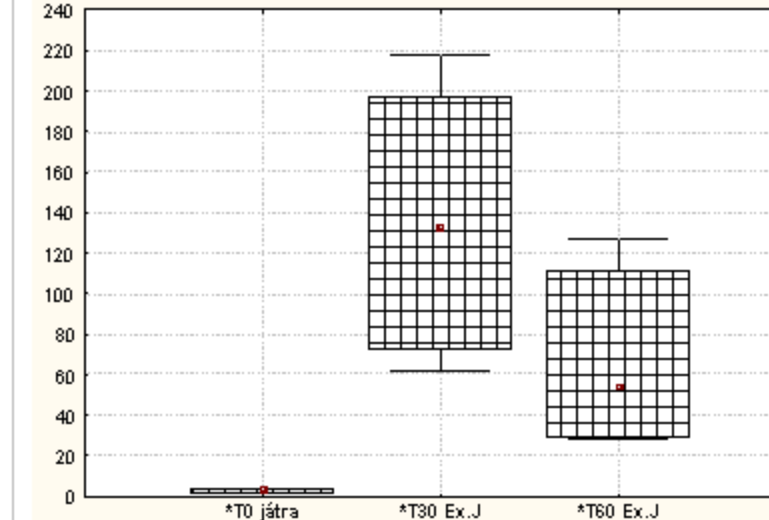
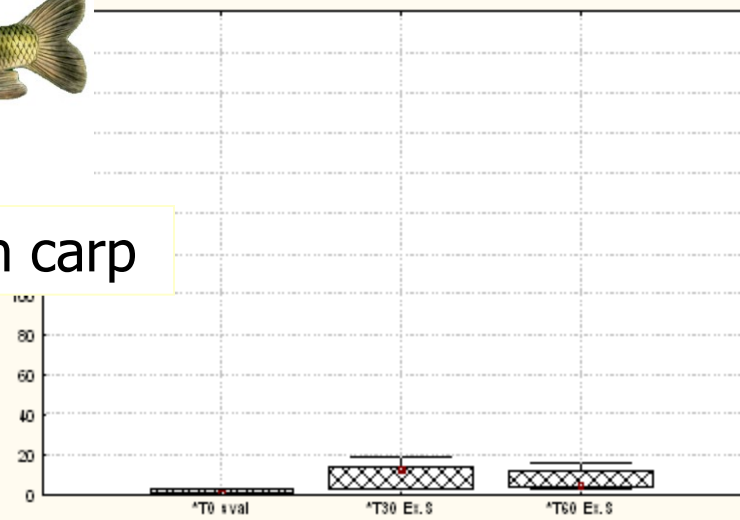
Accumulation of MCs in fish



Silver carp



Common carp



Control

30 d

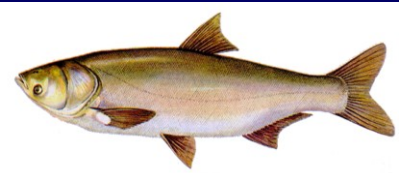
60 d

Control

30 d

60 d

Risk of MCs in edible fish



Silver carp



Common carp

| | Max. conc. (dose) | Max. HI | Average conc. (dose) | Average HI |
|-----------|-------------------|---------|----------------------|------------|
| SC: liver | 226 ng/g 68 ug | 28 | 106 ng/g 32 ug | 13.2 |
| muscle | 29 8.8 | 3.7 | 8.4 2.5 | 1.1 |
| CC: liver | 217 65 | 27 | 132 39 | 16.5 |
| muscle | 18.8 5.6 | 2.4 | 8.5 2.6 | 1.1 |

*100% of food from the contaminated source
avg. person: 60kg, food - 300g*

TDI: 0.04 ug/kg/day

MCs in fish [ng/g f.w.] (Czech Republic reservoirs, 2008)

| | Liver | | Muscle |
|---------------|---------|---------|--------|
| | Average | Maximum | |
| Pike perch | 15.6 | 22.7 | 0 |
| Amur | 2.02 | 6.1 | 0 |
| Carp | 0.57 | 1.8 | 0 |
| Catfish | 0 | 0 | 0 |
| Silver salmon | 4.14 | 9.5 | 0 |

- Exposure to MCs from fish

Less (if any) significant health risks

RECREATIONAL EXPOSURE

- **Contact dermatitis**

*non-specific (!!!!)
responsible agents
(? MCs, LPS?)*



Lipopolysaccharides ?

- **Pyrogenicity of LPS**

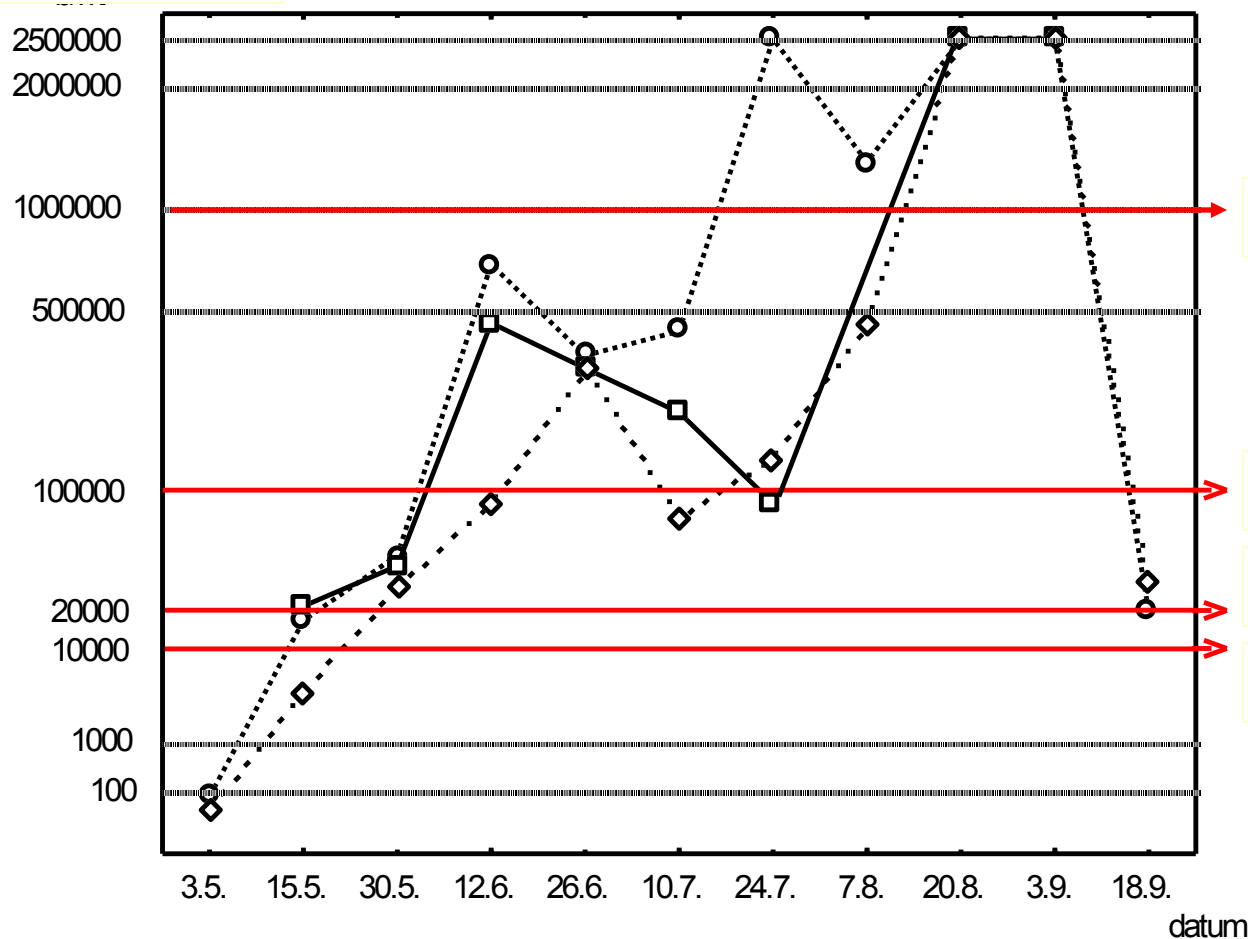
significant in water blooms
(less in lab cultures)

| Sample | Endotoxin activity | |
|--------------------------|----------------------------|---------------------------|
| | (EU mg ⁻¹ d.w.) | (EU mg ⁻¹ LPS) |
| Green alga | | |
| <i>P. subcapitata</i> | 0 | 0 |
| Cyanobacterial culture | | |
| <i>P. agardhii</i> | 301 | 35 456 |
| <i>A. flos-aquae</i> | 426 | 38 399 |
| <i>M. aeruginosa</i> | 257 | 36 809 |
| <i>T. variabilis</i> | 2 518 | 270 848 |
| Water bloom | | |
| <i>Planktothrix sp.</i> | 61 | 46 959 |
| <i>Aphanizomenon sp.</i> | 7 895 | 918 118 |
| <i>M. aeruginosa</i> | 799 | 199 895 |
| <i>Microcystis sp.</i> | 989 | 449 576 |
| <i>Anabaena sp.</i> | 277 | 48 699 |
| Heterotrophic bacteria | | |
| <i>E. coli</i> | 14 692 | 1 347 959 |
| <i>K. intermedia</i> | 1 702 | 239 770 |
| <i>P. putida</i> | 11 392 | 1 294 592 |
| <i>P. fluorescens</i> | 55 | 6 669 |

Bernardová et al.
2008 J Appl Toxicol

Toxic cyanobacteria in recreational reservoirs (WHO approach - „preliminary caution“)

Cells / mL

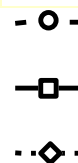


High risks

Swim. not recommended

Risk for sensitive

Warning



datum

RECREATIONAL EXPOSURE

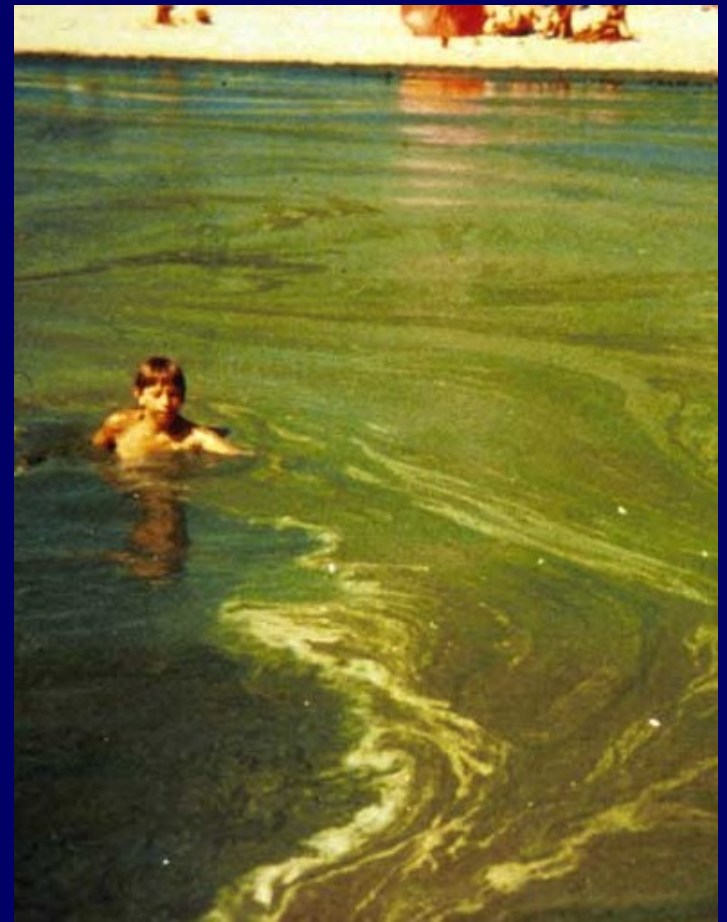
- **Contact dermatitis**

*non-specific (!!!!)
responsible agents
(? MCs, LPS?)*



- **Toxins enter the body**

(MCs risk assessment possible)



Risks of MCs: recreational exposure (US EPA R.A.methodology)

| biomass-bound MC | 7 days per year (chronic exposure) | | | | 1 day acute exposure | | | |
|---|--|--|--|--|--|--|--|--|
| | Guidance level 2 100 000 cells/mL | | Guidance level 3 2 000 000 cells/ml | | Guidance level 2 100 000 cells/mL | | Guidance level 3 2 000 000 cells/ml | |
| | child (25kg/80ml.h ⁻¹) | adult (70kg/50ml.h ⁻¹) | child (25kg/80ml.h ⁻¹) | adult (70kg/50ml.h ⁻¹) | child (25kg/80ml.h ⁻¹) | adult (70kg/50ml.h ⁻¹) | child (25kg/80ml.h ⁻¹) | adult (70kg/50ml.h ⁻¹) |
| | MC dose ($\mu\text{g.kg}^{-1}\text{bw. day}^{-1}$) | MC dose ($\mu\text{g.kg}^{-1}\text{bw. day}^{-1}$) | MC dose ($\mu\text{g.kg}^{-1}\text{bw. day}^{-1}$) | MC dose ($\mu\text{g.kg}^{-1}\text{bw. day}^{-1}$) | MC dose ($\mu\text{g.kg}^{-1}\text{bw. day}^{-1}$) | MC dose ($\mu\text{g.kg}^{-1}\text{bw. day}^{-1}$) | MC dose ($\mu\text{g.kg}^{-1}\text{bw. day}^{-1}$) | MC dose ($\mu\text{g.kg}^{-1}\text{bw. day}^{-1}$) |
| | HI | HI | HI | HI | HI | HI | HI | HI |
| median concentration 348 $\mu\text{g/g dw}$ | 0.00019 0.005 | 0.00004 0.001 | 0.00389 0.097 | 0.00087 0.022 | 0.01013 0.253 | 0.00226 0.057 | 0.20268 5.067 | 0.04524 1.1310 |
| extreme concentration 3945 $\mu\text{g/g dw}$ | 0.00220 0.055 | 0.00049 0.012 | 0.04406 1.102 | 0.00984 0.246 | 0.11488 2.872 | 0.02564 0.641 | 2.29757 57.439 | 0.51285 12.823 |

- Recreation exposure
-> significant risks of MCs

Summary I - MCs and the health risks

- MCs present in 80-90% of reservoirs
- High MCs concentrations
- **All exposure routes pose significant health risks** under certain scenarios
 - ! Recreation, Drinking water
 - (MCs accumulated in fish - less important)*

Cyanobacterial EKOtoxicity ?

- **Isolated microcystins** - many toxicological studies
- HOWEVER: **Water blooms are more than microcystins**
 - complex mixtures of many compounds (toxins, lipopolysaccharides, non-toxic components...)
 - ? accumulated toxicants (metals, POPs ???)

Many studies:

tested complex water blooms BUT interpreted as „MCs“

Ecotoxicity of WATER BLOOMS to **bacterioplankton**

- highly relevant question (MCs are evolutionary old ... as well as bacteria)
- only few studies - in general **low toxicity** observed



Ecotoxicity of WATER BLOOMS to **algae (phytoplankton)**

- Algae = competitors to cyanobacteria
 - limited data
 - **weak direct toxicity** only at high (nonrelevant) concentrations
 - some studies indicate allelopathy between cyanobacteria & algae (*inhibition of growth, specific effects on dormant stages*)



Ecotoxicity of WATER BLOOMS to **zooplankton**

- invertebrates - **lower sensitivity** than vertebrates
- variable sensitivity of different (even closely related) invertebrate species
- one of the first hypotheses: „MCs are against predators“ (not confirmed - several contras...)

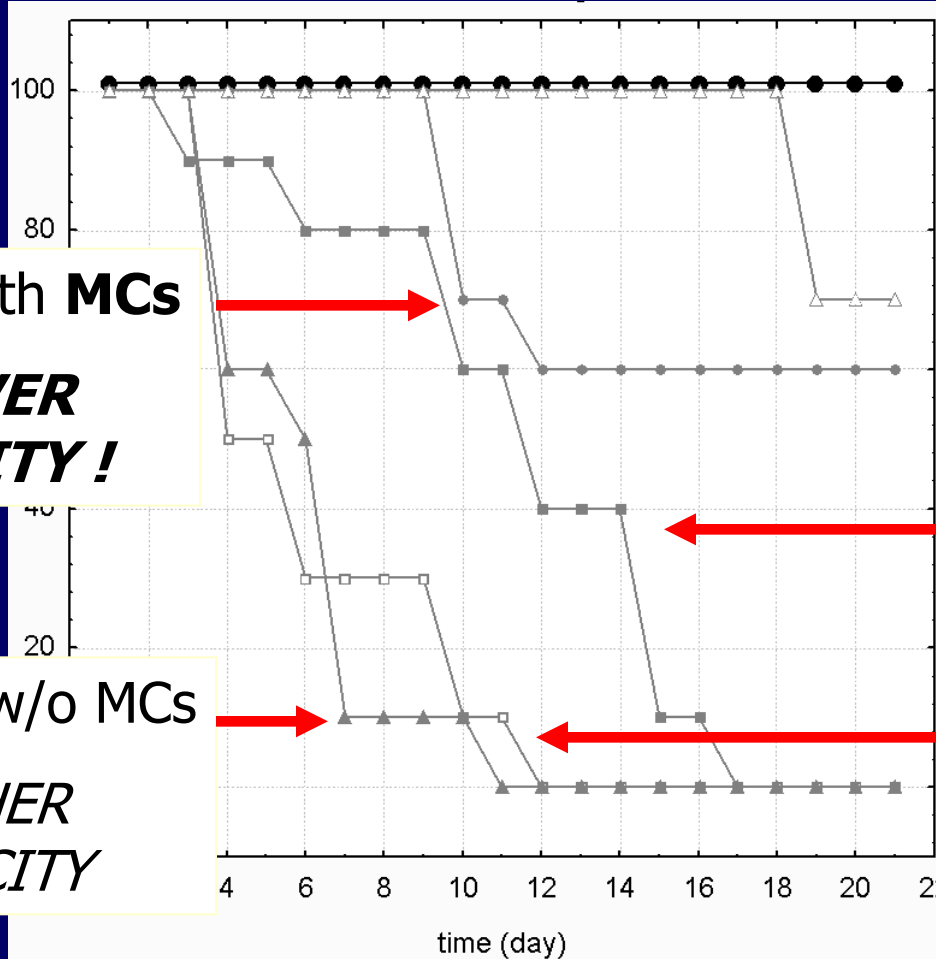
*BUT: zooplankton prefers nontoxic strains during feeding
(? -> indirect effects on development of toxic blooms ?)*



Ecotoxicity of cyanobacteria



Reproduction



Fraction with **MCs**

! LOWER TOXICITY !

Fraction w/o MCs

HIGHER TOXICITY

Controls

Nontoxic biomass (spinach)

Complex water bloom

Extract

- control
- BIOM.
- AQ. EXTRACT
- ▲ C18 PERMEATE
- C18 ELUATE
- △ SPINACH

Ecotoxicity of WATER BLOOMS to **fish and amphibians**

- Many studies ... toxin accumulations
 - + several effects observed (histology, biochemistry...)

**! Indirect effects (pH changes, oxygen content)
more important in toxicology !**



Ecotoxicity of WATER BLOOMS to **birds**

- deaths documented (with toxins in bird tissues)
- limited number of controlled experiments
 - low direct toxicity to model birds

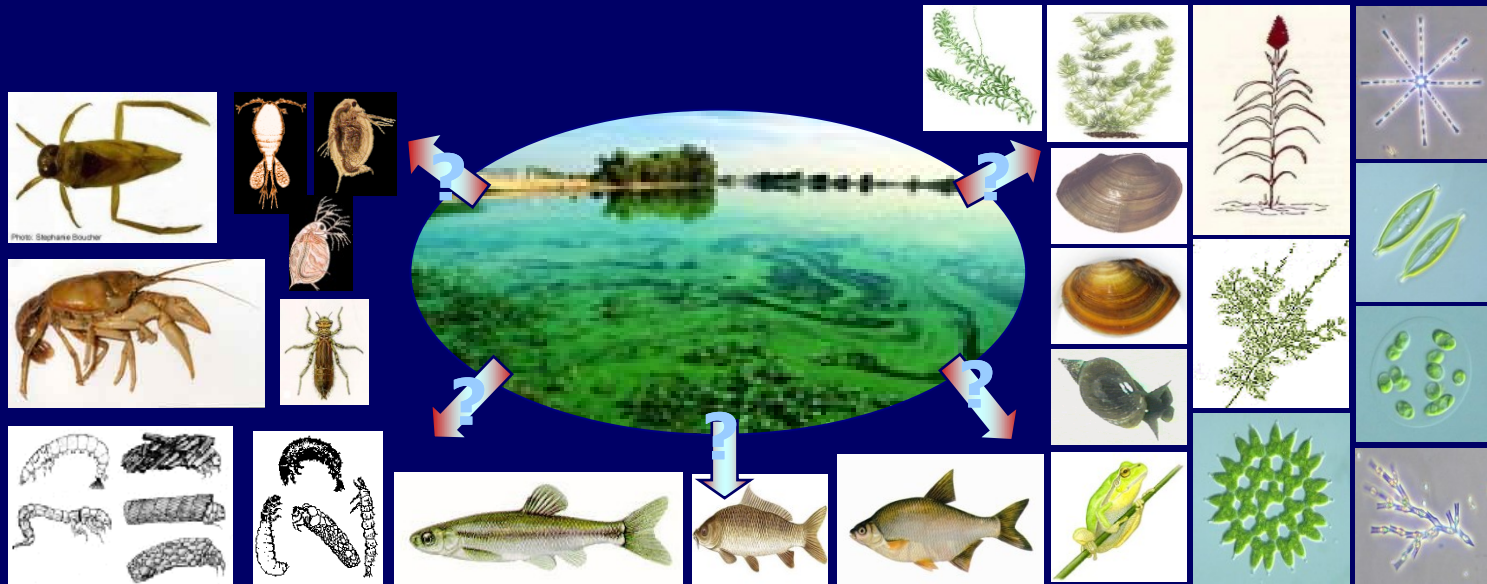
**! Water blooms stimulate effects of other agents
(lead toxicity, immunosuppressions)**



Summary II - Ecotoxicological risks

- **Only MCs studied** (*... results disputable ...*)
- **In general: Lower importance of „known“ isolated toxins (such as MCs)**

! Complex bloom effects are more important !



... emerging toxins

Cylindrospermopsin (CYN)

| | MC | CYN |
|---------------------------------------|---------------------|-------------------------------------|
| LD50 (acute oral toxicity) | 6000 µg/kg | 5000µg/kg |
| NOAEL | 40 µg/kg/den | 30 µg/kg/den |
| TDI | 0.04 µg/kg | 0.03 µg/kg |
| Limit pro pitnou vodu | 1 µg/L* | 1 µg/L * * 15 µg/L * * * |

- discovered in tropics (Australia, Florida, New Zealand ...)
- now reported from Europe ... including C.R.

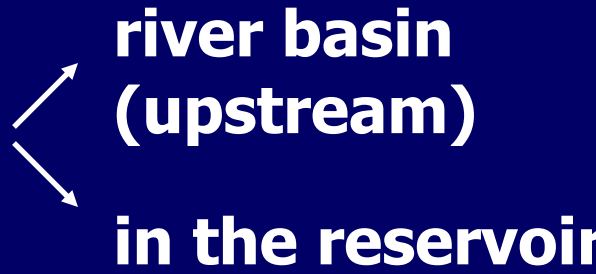
Risks of both MCs and CYN are comparable
(CYN not regulated, concentrations unknown...)

Cylindrospermopsis in the C.R.

| <u>nádrž / odběr</u> | <u>tax. složení vodního květu</u> | CYN ($\mu\text{g/L}$) ELISA |
|----------------------|--|----------------------------------|
| Dubice | | |
| 2007-08-27 | <u>Aphanizomenon flos-aquae var. klebahnii</u> 5%, Limnothrix redekei 70%, Planktothrix sp. 5%, Microcystis sp. 15%, Anabaena lemmermannii | 3.135 \pm 0.003 |
| Máchovo jezero | | |
| 2007-07-30 | <u>Aphanizomenon gracile</u> 10%, <u>Aphanizomenon sp.</u> (10%), Microcystis sp. 30%, Aphanocapsa sp. 10%, Oscillatoriales 20%, Aphanothece sp., Anabaena sp. | 0.470 \pm 0.032 |
| Svět | | |
| 2007-07-25 | <u>Aphanizomenon flos-aquae var. klebahnii</u> 5%, Anabaena flos-aquae 40%, Anabaena planctonica 50%, <u>Cylindrospermopsis raciborskii</u> | 0.061 \pm 0.010 |

Bláhová et al.
2008 Toxicon

How to manage toxic blooms?

- Limit **nutrient sources** 
 - river basin (upstream)
 - in the reservoir
- **Cyanocides** (chemical, natural - e.g. Humic acids)
- **Flocculants** $\text{Al}(\text{OH})_3$...
- **Biological control** (... planktophagous fish)
- **Others** (mechanical removal, ultrasonic ...)

How to manage toxic blooms?

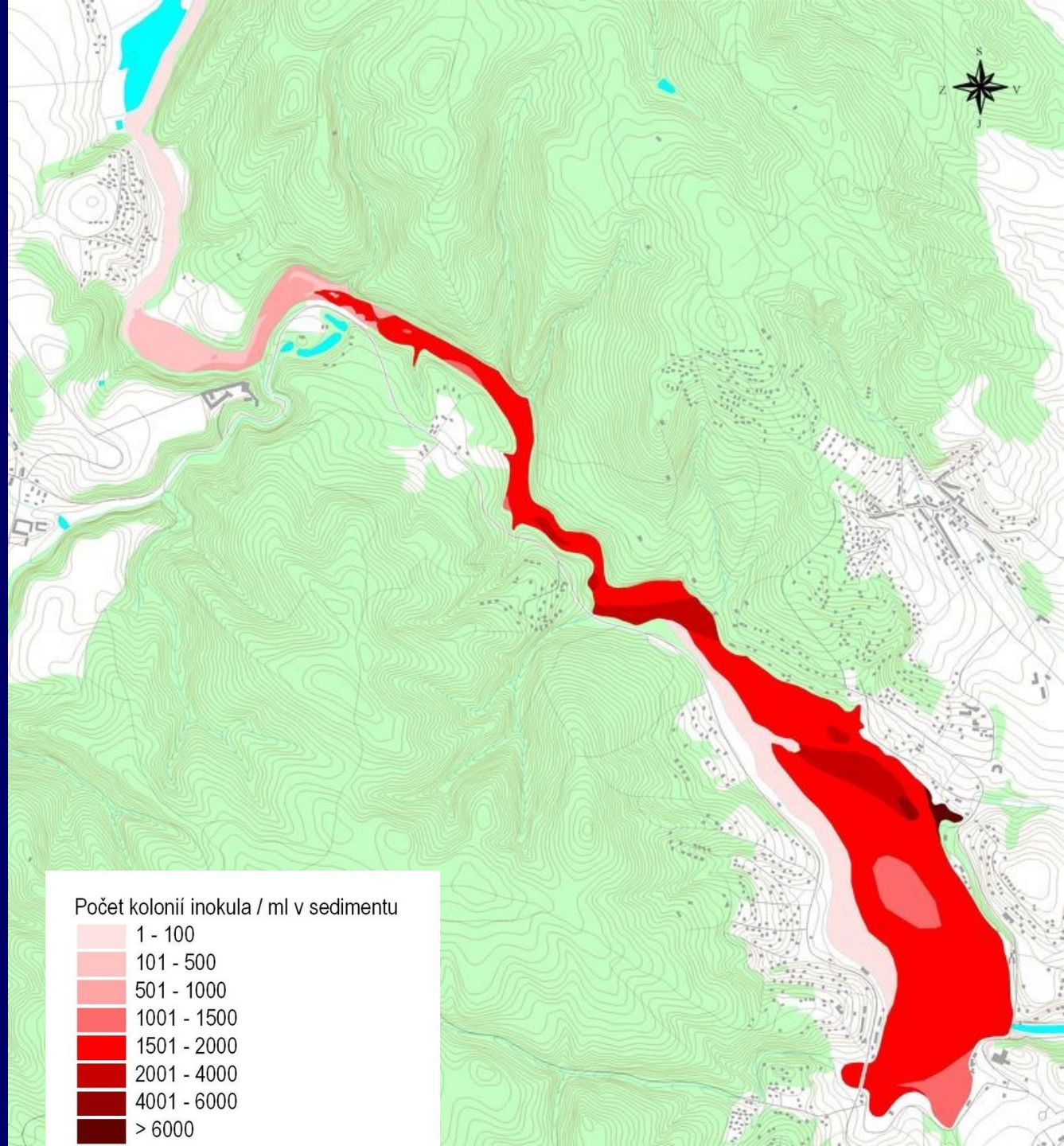
No ideal and universal approach exists

- combinations of methods
- locality-specific approach

Example

Brno reservoir

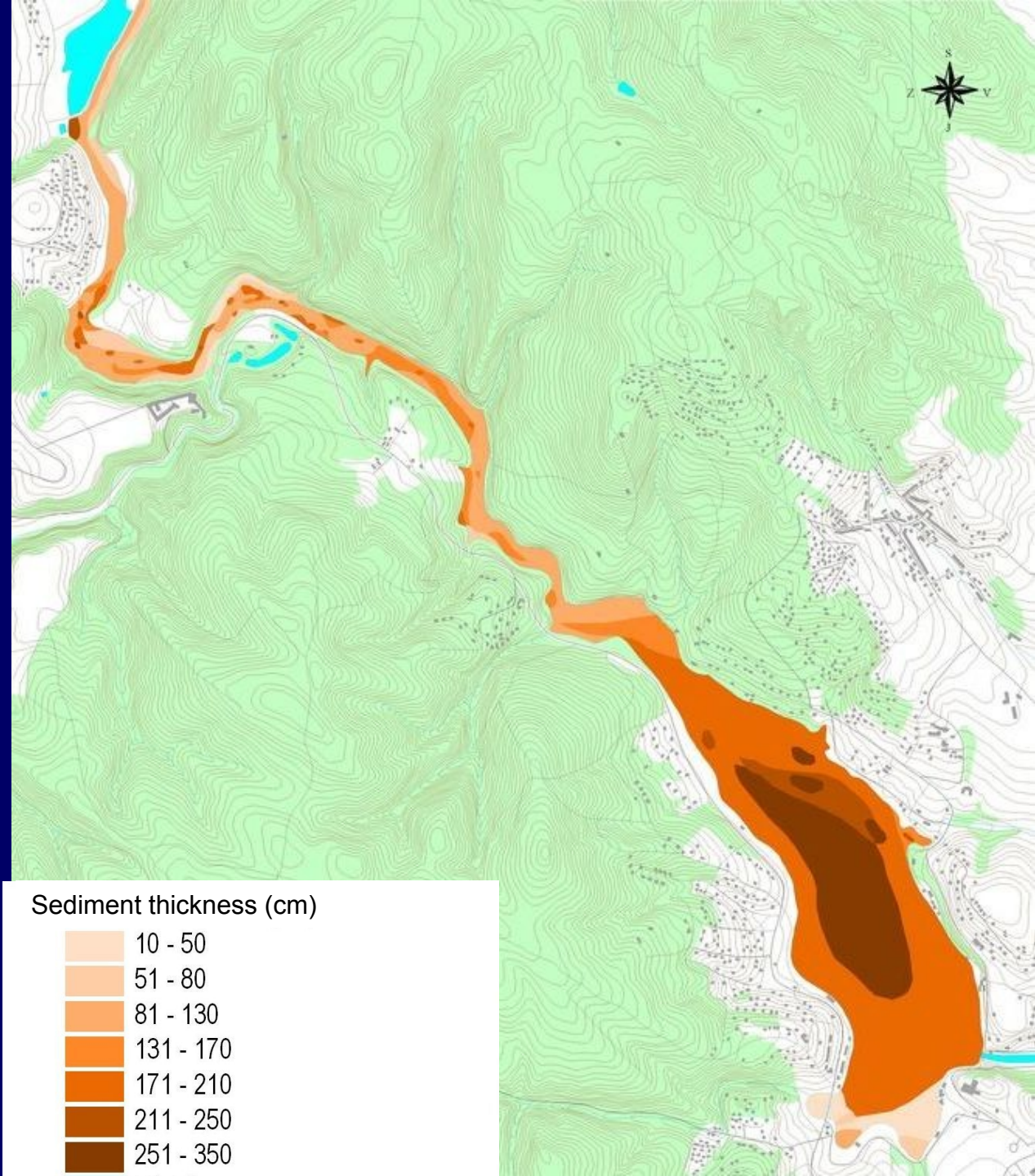
sources of
cyanobacteria
(colonies
in sediment)



Sources of nutrients

... in the
reservoir

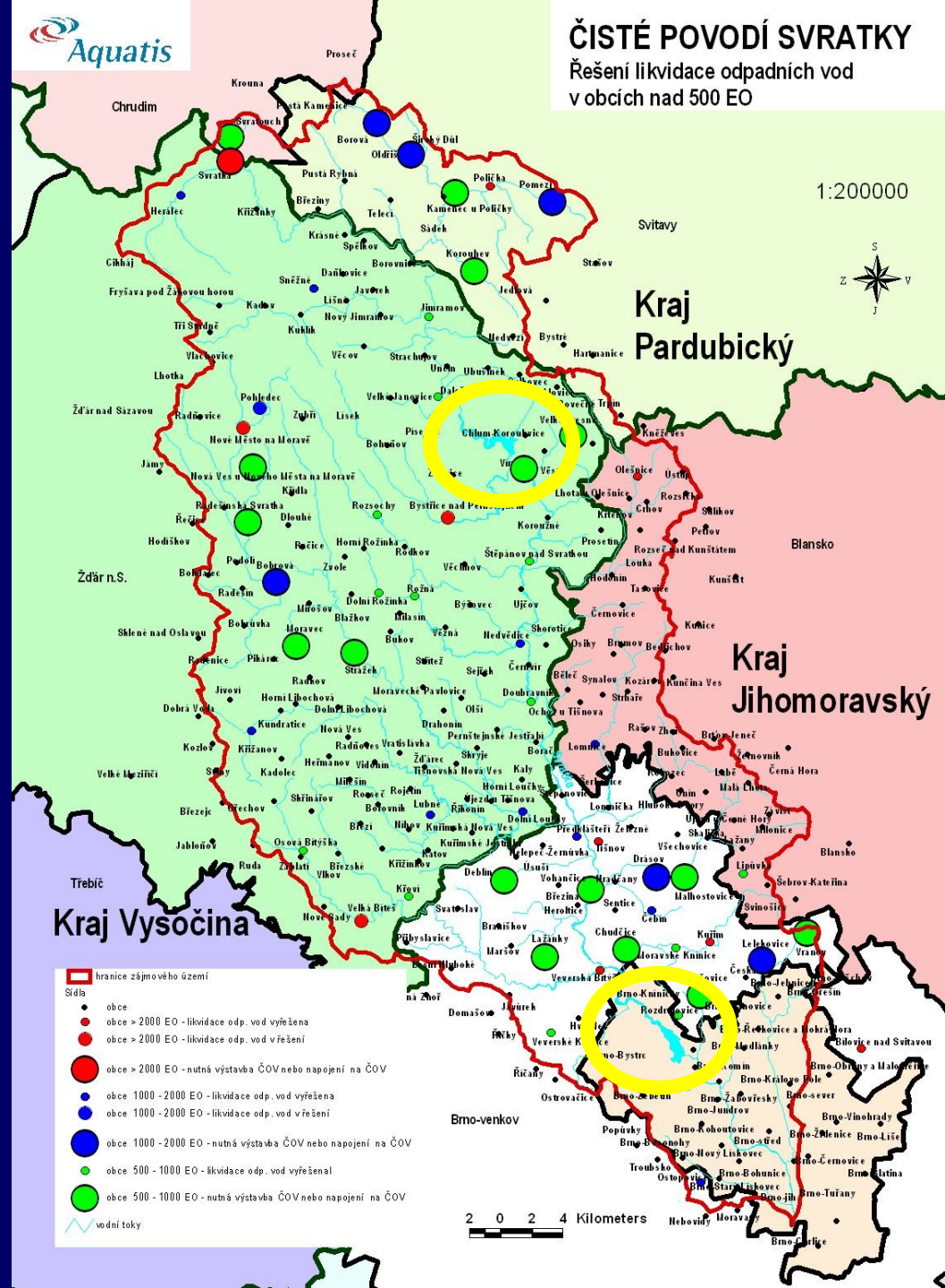
*(sediments
up to 3 m
thickness)*



Sources of nutrients

... upstream

- several small towns & villages (no WWTPs)



CONCLUSIONS

- Eutrophication causes complex risks with complicated management

1) Ecological risks

- Loss of diversity ... followed by losses of functioning
- Secondary changes in the environment
 - hydrochemistry (pH, O₂)
 - loss on natural habitats (makrophytes...)
 - new conditions (associated bacteria - patogenic ?)
- Susceptibility to catastrophes
- Direct ecotoxicity of individual (known) cyanotoxins seems to be less important

CONCLUSIONS

2) HEALTH RISKS OF CYANOTOXINS

- Lower importance - known toxins (MC) in food chains (*fish*)
- MC in drinking water - higher costs needed for management and control
- Important risk - recreation !

- New and less explored risks
 - new toxins (and their mixtures) - LPS, CYN ...
 - water blooms as „sorbents“ of other toxins (metals, POPs)