



Centrum pro výzkum
toxických látek
v prostředí

BIOMARKERS AND TOXICITY MECHANISMS

11 – BIOMARKERS

Introduction

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



INVESTICE DO ROZVOJE VZDĚLÁVÁNÍ

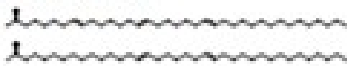


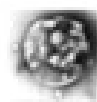








- markers in biological systems with a **sufficiently long half-life** which allow location *where* in the biological system change occur and *to quantify* the change.

Various definitions and applications of „biomarkers“

- Ecology / Geology
- Human health and diseases
- **Toxicology** (special focus in this class)

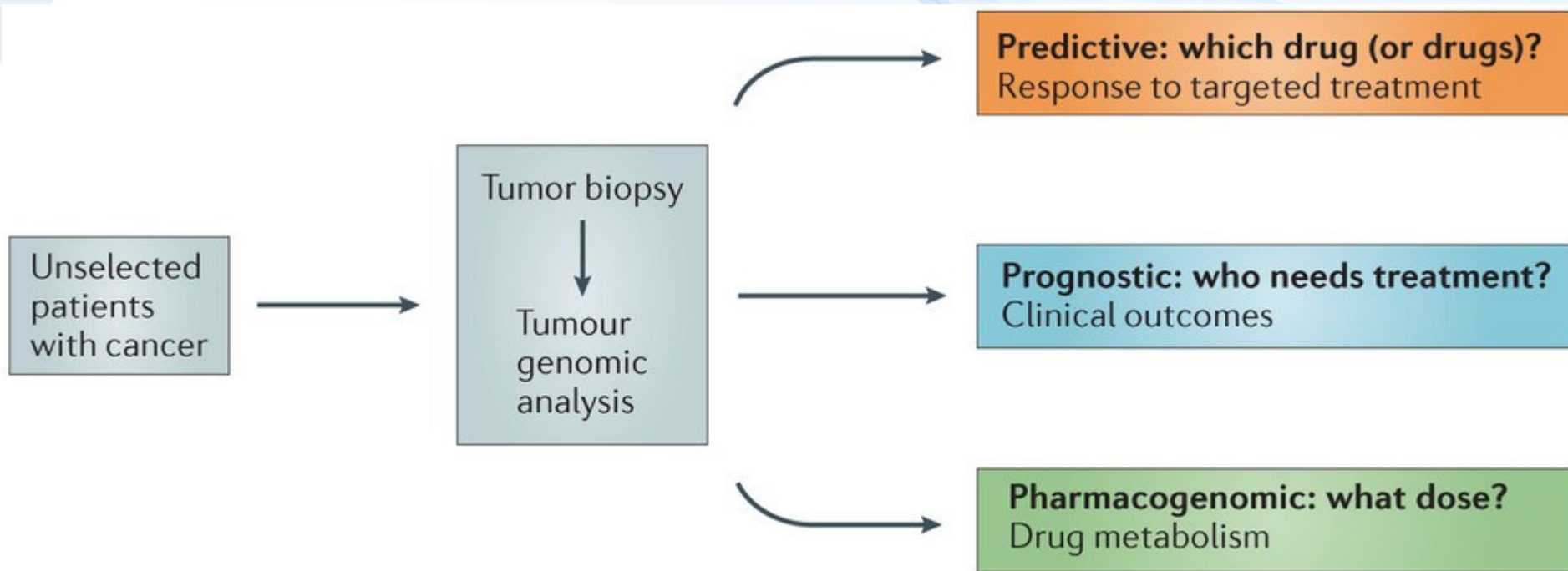


Biomarkers in ECOLOGY / GEOLOGY

| Molecular Biomarker | Known or postulated source | Application |
|--|--|---|
| Alkenones  | Haptophyte Algae  | $U^{K_{37}}$ → Sea surface and lake temperatures $\delta^{13}C$ → Paleo- pCO_2 δD → Hydrography, salinity |
| Isoprenoidal GDGTs  | Thaumarchaeota  | TEX_{86} → Sea surface and lake temperatures MI → Anaerobic oxidation of methane |
| Long chain Diols  | Eustigmatophytes  | DIX → Sea surface temperatures |
| Branched GDGTs  | Anaerobic soil and peat bacteria  | BIT → Relative inputs of terrestrial material MBT → Terrestrial Temperature (MAT) CBT → pH |
| Plant Waxes  | Higher Land Plants  | Land plant organic matter inputs. $\delta^{13}C$ → Changes in carbon cycle/ reservoirs δD → P/E, hydrography, paleotopography |
| Hopanes  | Soil bacteria  | $\delta^{13}C$ → Changes in methanogen populations |



Examples of biomarker applications in human health:



- **Identification of markers of long-term risks**
 - Human: health, toxicology and carcinogenesis
 - Ecotoxicology: early markers of toxic effects
- **BIOMARKER**
 - Change which occurs as response to "stressors" (xenobiotics, disease, temperature...) **extending the adaptive response beyond the normal range**
- **In vivo biomarkers:**
 - changes measured in stressed organisms ("classical biomarkers")
- **In vitro biomarkers**
 - in vitro testing characterizing potencies of xenobiotic to induce specific biological activity (or toxicity mechanism)
 - = biological potencies (markers of potential hazards)



Biomarkers - classification

Categorization by US National Academy of Sciences

- Biomarkers of exposure
- Biomarkers of response or effect
- Biomarkers of susceptibility

Continuum exists among biomarkers

example: adducts of toxicant to DNA

? *biomarker of exposure* / ? *response*

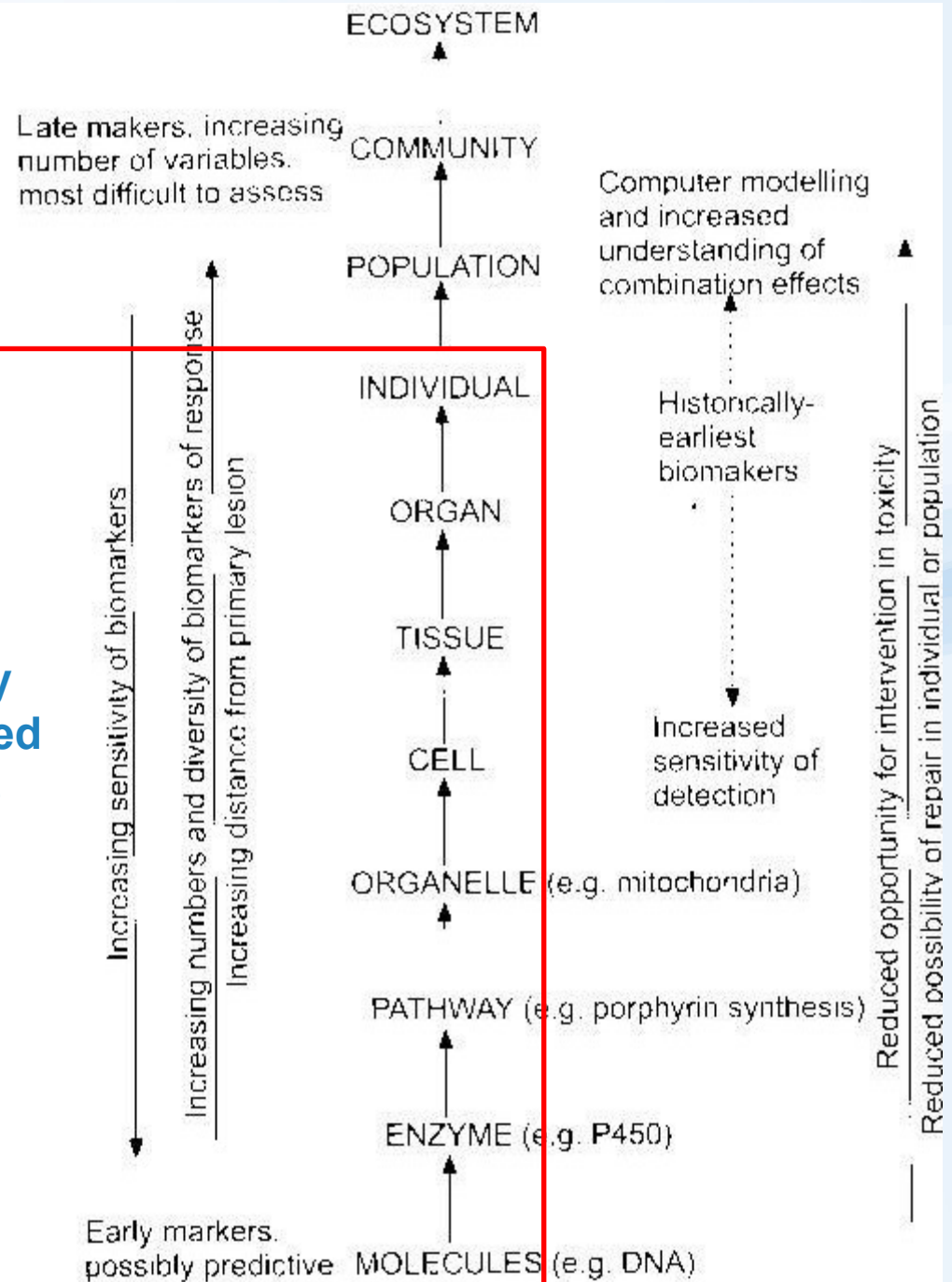


Various biomarker types

- **Specific (selective) in vivo biomarkers**
 - Biomarkers selectively reflecting specific types (mechanisms) of toxicity
 - E.g. inhibition of AcCholE :
exposure = organophosphates; effect = neurotoxicity
 - + provides specific information
 - multiple biomarkers must be measured in parallel
- **Non-specific (non-selective) in vivo biomarkers**
 - Biomarkers of general stress
 - E.g. induction of Heat Shock Proteins (hsp)
 - + general information about stress
 - sensitive to many "stressors" (temperature, salinity ...)

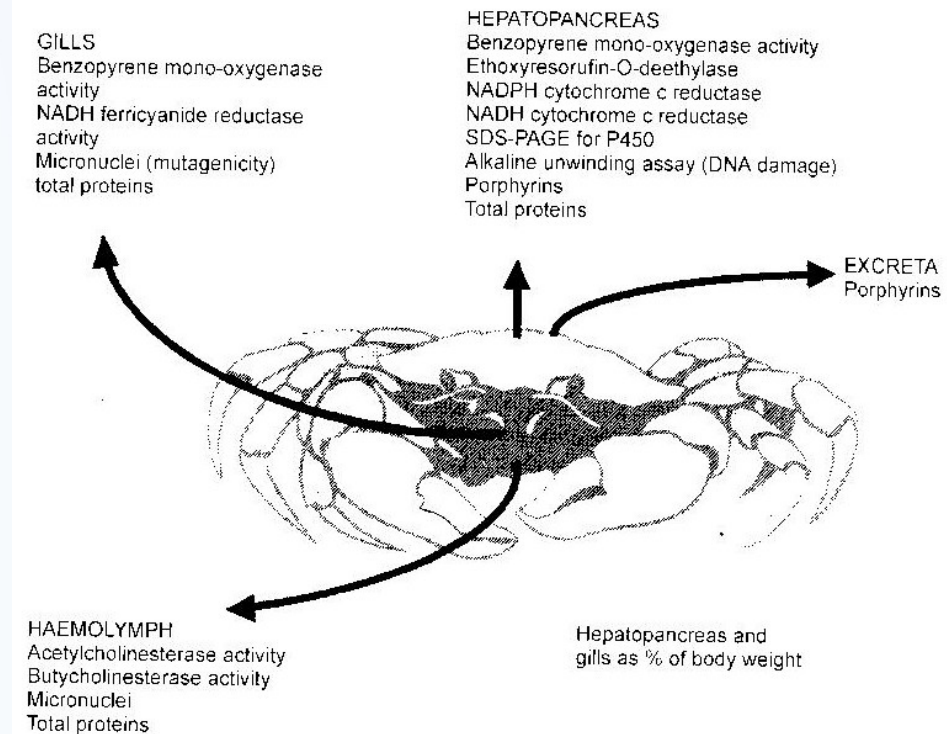
Biomarkers at different levels of biological organisation

These mainly covered in this class



Sampling biological materials for biomarker analyses

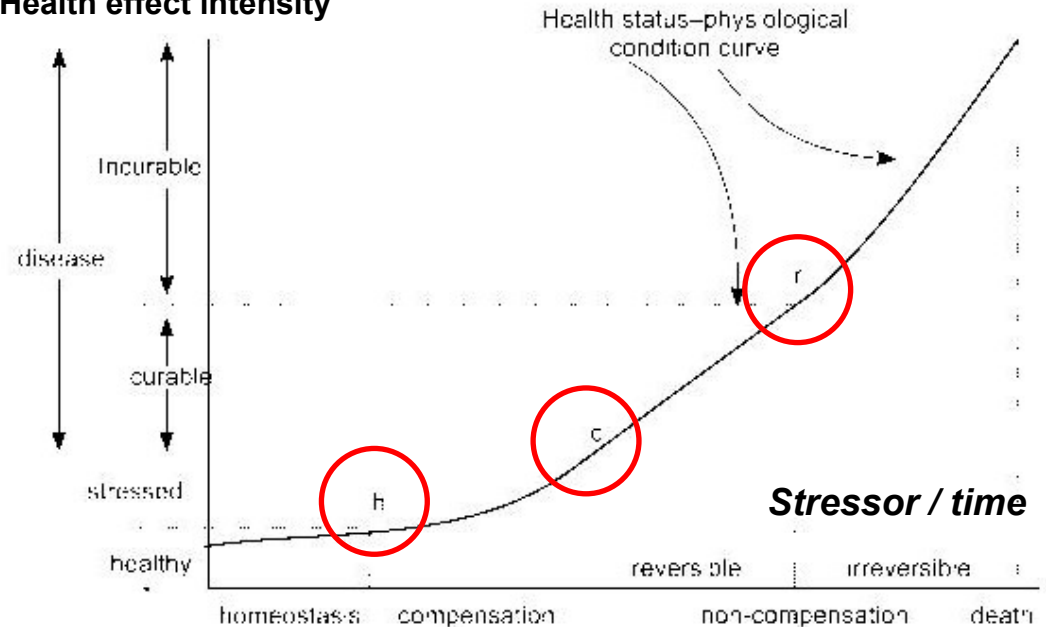
- **Non-destructive (non-invasive)**
 - blood / haemolymph collection & analyses
 - skin, feather, hair, urine ...
(life of the organism not affected)
- **Destructive (invasive)**
 - whole animal
→ 3R principles: maximum use of the material
 - multiple biomarker evaluation



Biomarkers & Exposure

h: homeostatic conditions
 c: reversible stage
 r: irreversible effects of pollutants

Health effect intensity

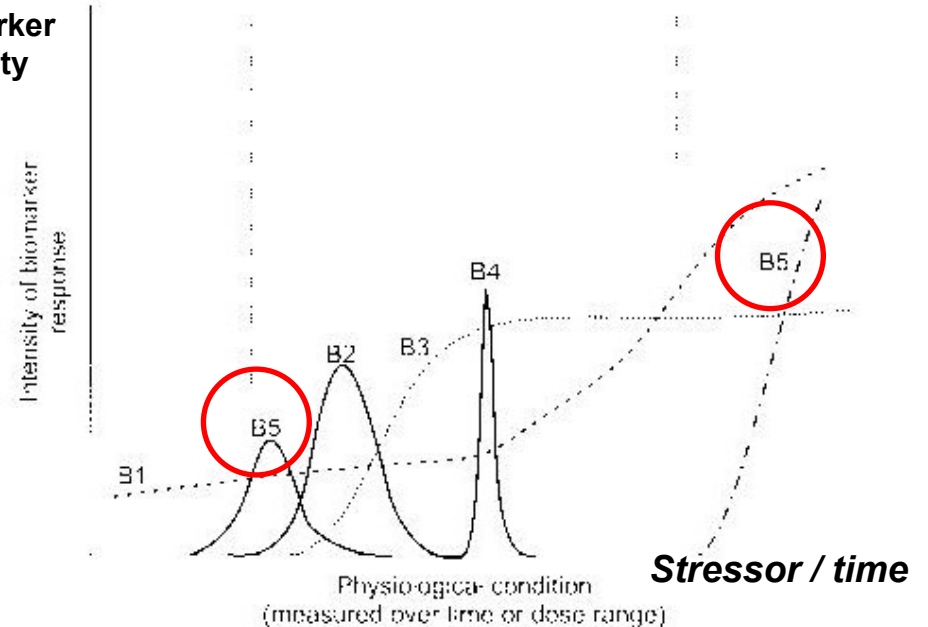


Various biomarker profiles

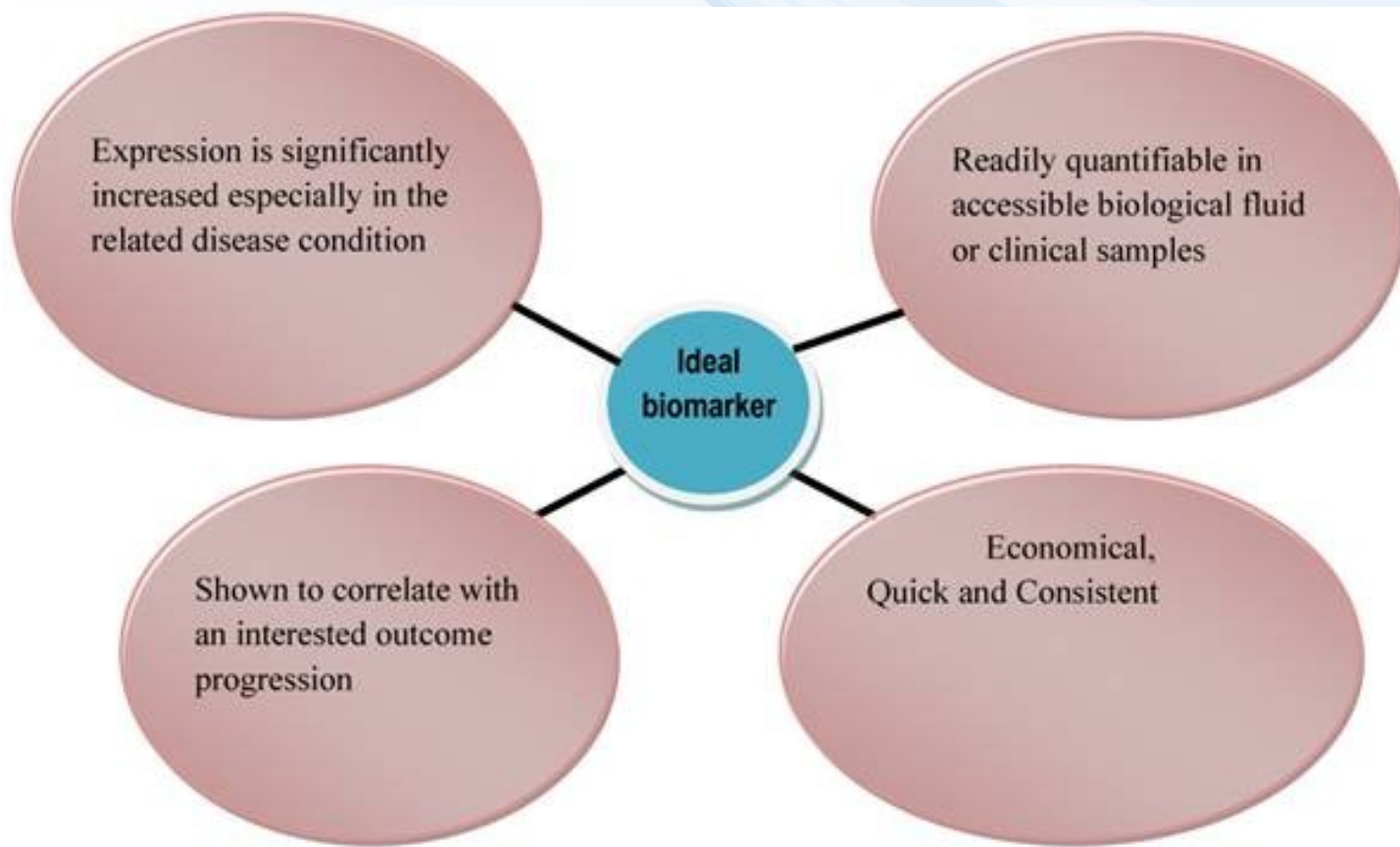
- temporal changes—B2; B4
- repeated occurrence (**B5**)
- continuous increase (B1)
- increase with maximum (B3)

: B1 + B3 are candidate biomarkers !

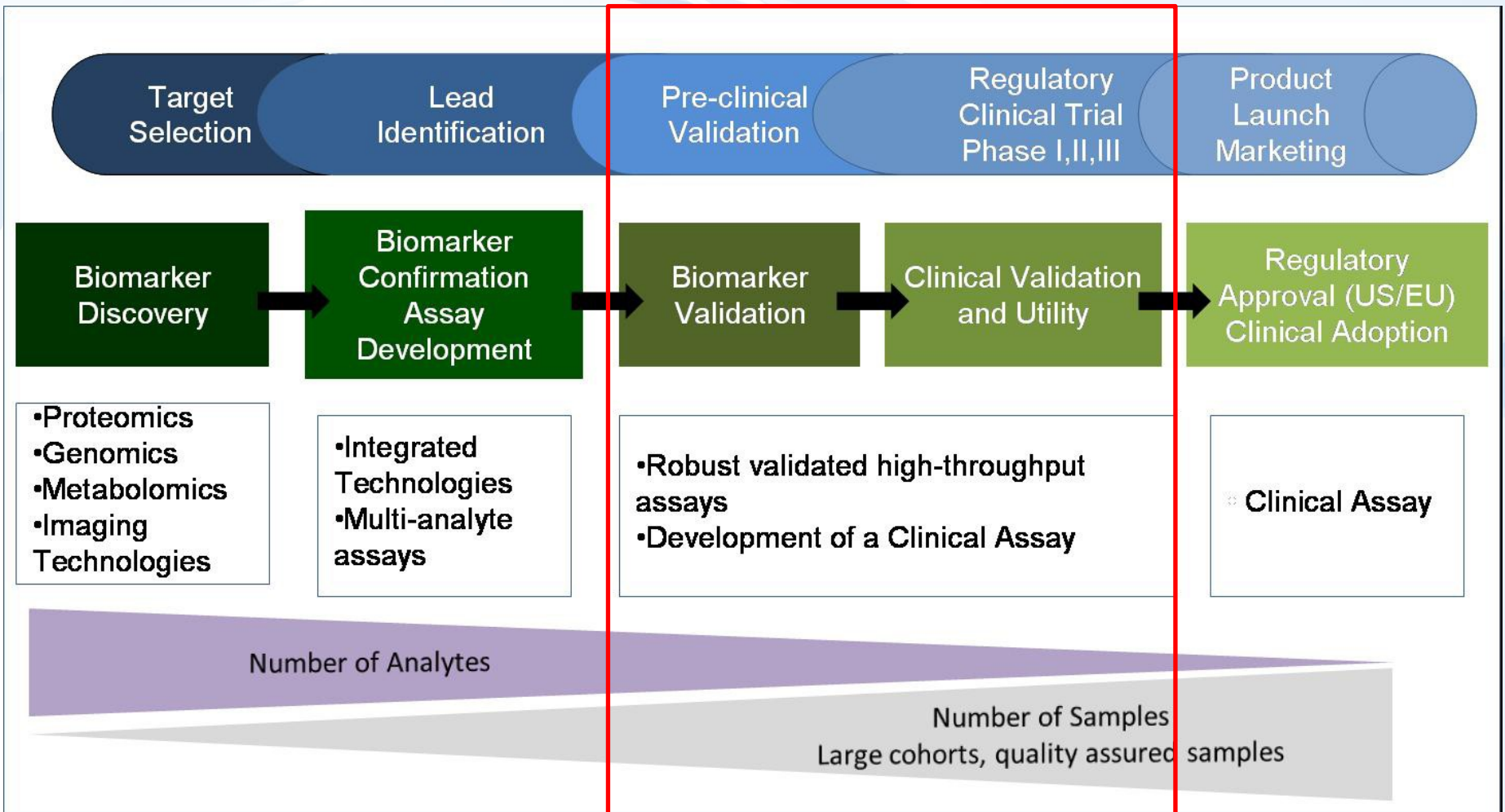
Biomarker intensity



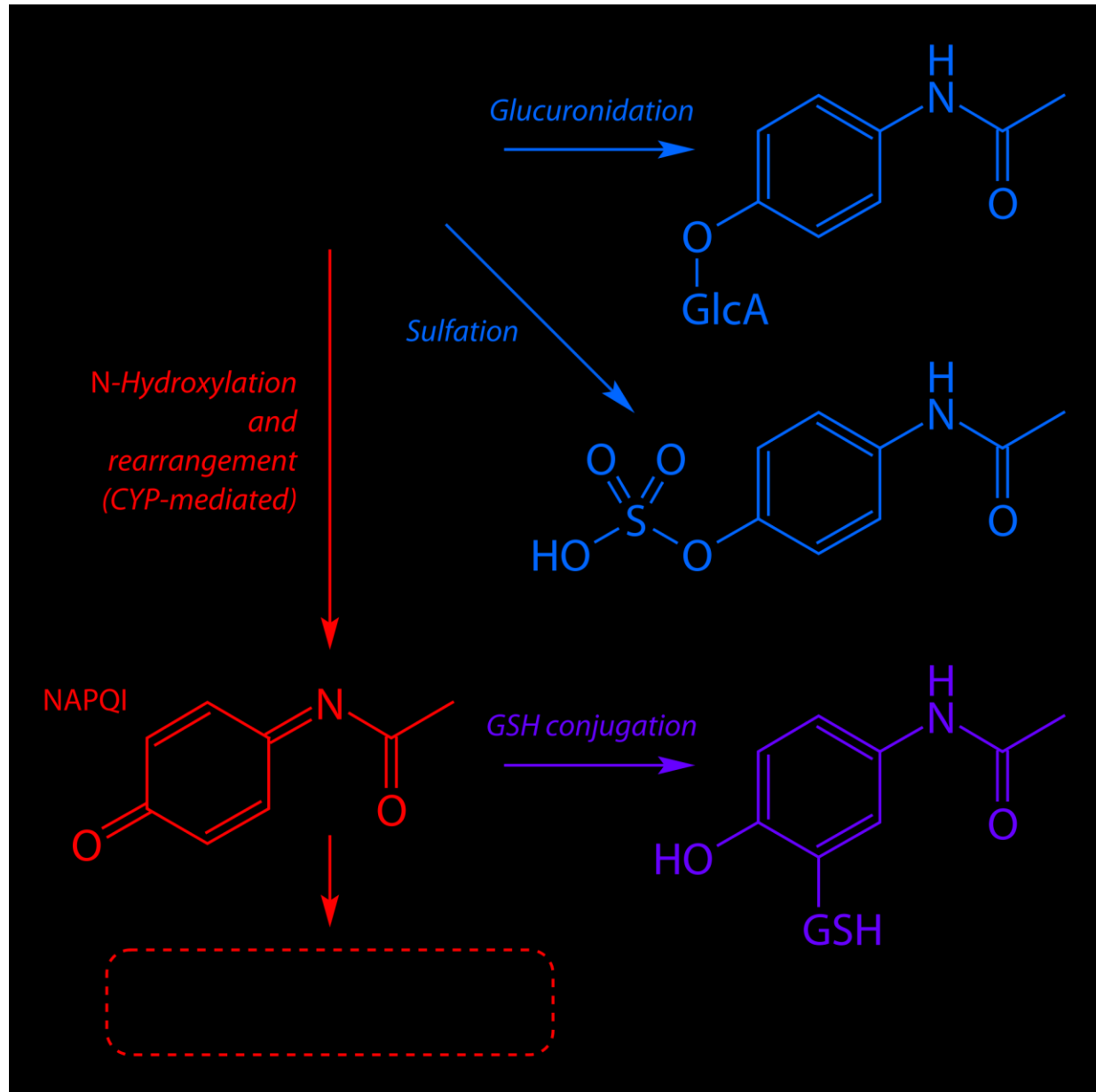
Ideal biomarker



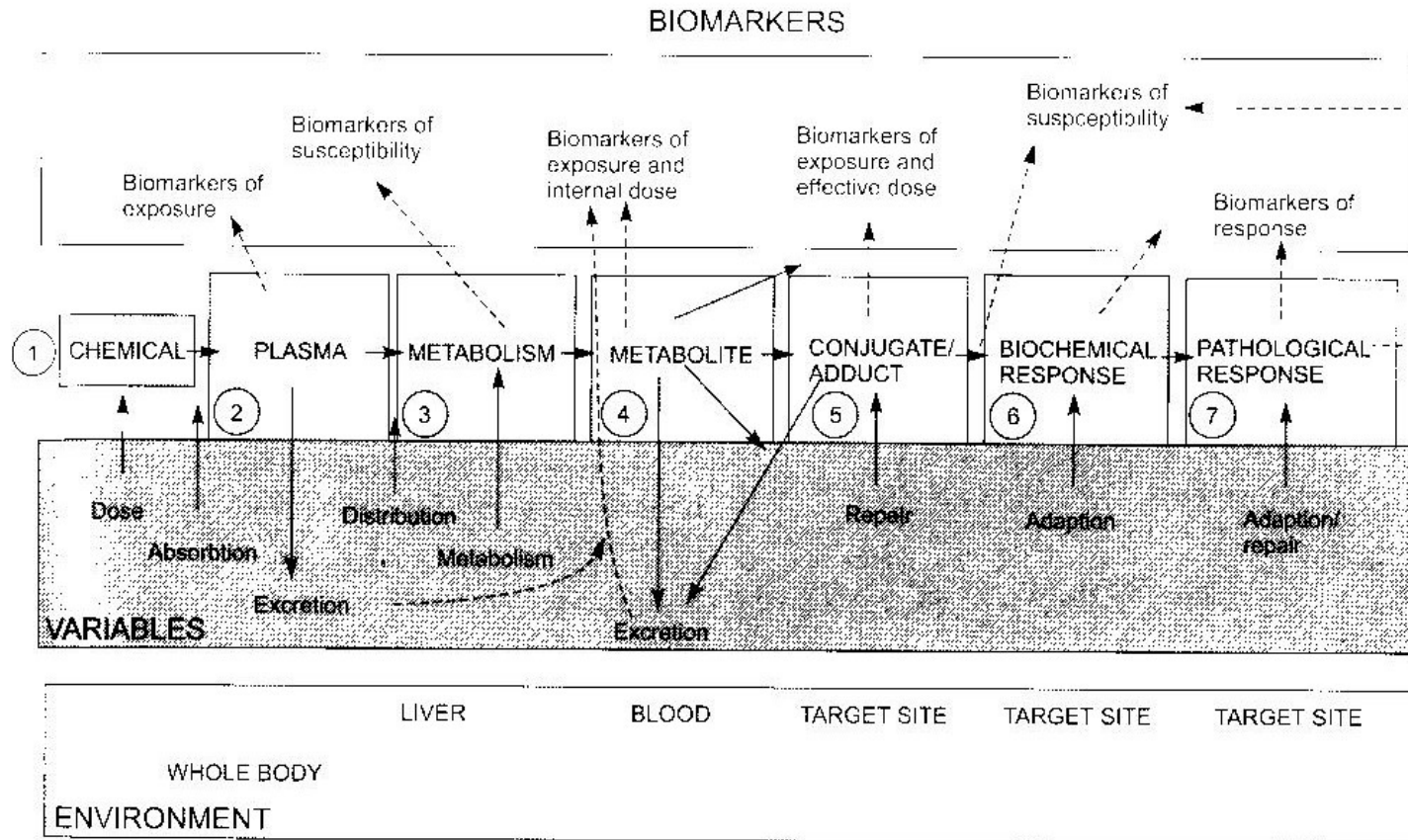
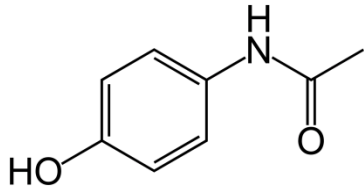
Towards the **practical use of biomarkers** ... a lot of work



EXAMPLE
- Paracetamol



EXAMPLE
- Paracetamol



- (1) paracetamol
- (2) parent compound measurement - **biomarker of exposure**
- (3) activation to reactive metabolite (N-ac-p-benzoquinone, NAPQI) by CYP
→ reaction with GSH / measurement – levels of CYPs; **levels of GSH – susceptibility**
- (4) GSH-NAPQI conjugate – **exposure, susceptibility**
- (5) NAPQI-protein adducts → toxicity: **exposure, effective dose**
- (6) adaptations: GSH depletion, inhibition of protein synthesis – **biomarkers of response**
- (7) protein alkylation → degeneration of hepatocytes: necrosis
→ increase concentrations of bilirubin in plasma + inflammation - **response / effect**

Toxicity biomarkers – examples

Table 1 Examples of different biomarkers illustrated with specific examples and examples of the stressor which may result in the biomarker changes

| Type of biomarker | Biomarker | Specific example | Stressor |
|--|---------------------------|---|---|
| Exposure | DNA adducts | Styrene oxide- <i>O</i> ⁶ guanine | Styrene exposure |
| | Protein adduct | N ⁷ -Guanyl-aflatoxin B ₁ | Dietary aflatoxin |
| | DNA fragments | 7,8-Dihydro-8-oxoguanine | Reactive oxygen species |
| Exposure and effect (response) | Protein adducts | Carboxyhaemoglobin | CO inhalation |
| | Enzyme inhibition | Acetylcholinesterase inhibition | Organophosphates |
| | Urinary metabolites | Mercapturic acids | Buta-1,3 diene, allyl chloride |
| Effect (response) | Serum/plasma enzymes | AST (aspartate aminotransferase) | Xenobiotics causing necrosis |
| | | LDH (lactate dehydrogenase) | Xenobiotics causing necrosis |
| | | ALT (alanine aminotransferase) | Hepatotoxic compounds |
| | Serum/plasma biochemistry | ALP (alkaline phosphatase) | Bile duct toxins |
| | | CK or CPK (creatine kinase) | Heart/muscle toxins |
| | | Urea (changes) | Hepatotoxic and nephrotoxic compounds |
| | | Protein (reduced, e.g. albumin) | Hepatotoxic compounds |
| | | Bilirubin | Liver injury |
| | | Prothrombin | Warfarin (rodenticide) |
| | | Glucose, raised creatinine, GSH conjugates | Pancreatic abnormalities, kidney damage |
| | | Liver glutathione | Reactive oxygen species |
| | | P450 induction | Polycyclic aromatic hydrocarbons |
| | | hsp 60, hsp 70, hsp90 | Cadmium, heat |
| | | Metallothionein | Heavy metals, e.g. cadmium |
| | | Antibodies, e.g. IgG | Antigens |
| | | Dermatitis | Nickel |
| | | Chromosomal aberrations, micronuclei | Genotoxic agents |
| Heart rate, temperature, sleeping time | Barbiturates | | |
| Breeding patterns, migrations | Climate change | | |
| Susceptibility | Phenotype | Acetylator phenotype (<i>NAT 2</i>) | - |
| | Oncogenes | Dominant oncogenes (<i>ras</i> , <i>mic</i>) | - |
| | | Recessive suppressor gene (<i>p52</i>) | - |
| | 'Cancer' genes | Breast-ovary cancer gene (<i>BRCA 1</i>) | - |

