### MUNI PHARM

**ORGANIZATION OF LESSONS** WORK SAFETY ETHICAL ASPECTS OF WORK WITH LABORATORY ANIMALS EXPERIMENTAL PROJECT APPROVAL PROCESS PATHOPHYSIOLOGY TERMS

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modification of already used structures

searching for the new effects of already used drugs

searching for the new substances with biological activity

# Preclinical Testing of Drugs

- toxicological screening
- pharmacodynamic screening
- pharmacokinetic screening

RISK EFFECTIVITY DESTINY IN THE ORGANISM

- CLINICAL EVALUATION (after the administration to human)
  - in silico modeling by PC programmes
  - □ in vitro testing of tissue/cell cultures
  - in vivo testing on living organism

### Preclinical Testing on Animals

TOXICOLOGICAL SCREENING

- $\Box$  acute toxicity (LD<sub>50</sub>)
- chronic toxicity (several month)
- reproductive toxicity (teratogenicity, fetotoxicity)
- mutagenicity, carcinogenicity
- immunotoxicity
- local irritant effects on skin

### **Preclinical Testing on Animals**

#### PHARMACODYNAMIC SCREENING

- using of the pathological models (models of the disease)
- relation between dose and its effect or dose and its toxicity
- biochemical parameters
- necroptic examination
- histopathological examination

### Preclinical Testing on Animals

#### PHARMACOKINETIC STUDIES

- absorption
  - the process of a substance entering the blood circulation

#### □ distribution

- the dispersion of substances throughout the fluids and tissues
- biotransformation (metabolism)
  - transformation of parent compounds into daughter metabolites (active or inactive ones)
- elimination
  - the removal of the substances from the body

### **Animal Experiments**

- □ first mentions in Corpus Hippocraticum (400 B.C.)
- Claudius Galenus experiments on pigs and primates (2. cent. A.D.)
- renaissance A. Vesalius, W. Harvey, M. Malphigi (16., 17. cent.)
- J. Bentham first movement against animal experiments (1789)
- C. Bernard introduction into the experimental medecine (19. cent.)
- at the beginning of 20. cent. estabilished first breeding stations (rat, mouse, guinea-pig, rabbit)
- after the WWII manipulations with pathogens (SPF) and genes of the experimental animals

#### **Animal Experiments**

irreplaceable part of biomedical studies

necessary to preserve the legal standards and rules

### 3 "R" Conception

#### □ REPLACEMENT

replacement of experimental animals, if it is possible regarding the results of experiment

#### 

reduction of a number of animals by means of appropriate experimental scheme

#### □ REFINEMENT

decrease or even exclusion of painful and stresful procedures during experiment

### Legal Standards

#### § 17 of the law No. 276/1992

doctors, veterinary doctors and other persons with academic biological education are entitled to manage and control the animal experimental studies, if they have become acquainted with the methods of breeding of experimental animals and standards for the working with them and have been awarded the certificate by the appropriate organisaton for animal welfare

#### Expert committee for animal protection and welfare

experimental studies approval, keeping records about activities

### Laboratory Animals

- Iaboratory mouse
- Iaboratory rat
- 🗆 guinea pig
- hamster
- 🗆 rabbit
- 🗆 pig
- 🗆 fish
- amphibians
- reptiles
- primates

### Pathophysiology

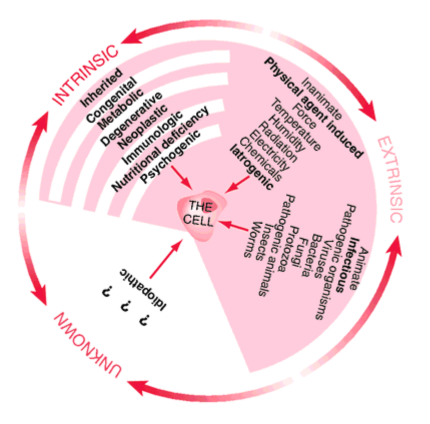
the study of the biologic and physical manifestations of disease as they correlate with the underlying abnormalities and physiologic disturbances

DISEASE

PATHOLOGY PATHOBIOCHEMISTRY PATHOPHYSIOLOGY

# Etiology

□ the study of all factors that may be involved in the development of a disease, including the susceptibility of the patient, the nature of the disease agent, and the way in which the patient's body is invaded by the agent



### Pathogenesis

- the source or cause of the disease or morbid condition
- the course of an illness from its initial manifestation through its critical development
- □ infection
- inflammation
- malignancy

# General Pathophysiology

#### HEALTH AND DISEASE

- definition of health and disease
- pathogenic factors (physical, chemical and biological) and response of organism (adaptation, dysadaptation)
- types and degrees of disease
- death (clinical, cerebral)

# General Pathophysiology

# REACTION ON DAMAGE OF TISSUE INTEGRITY AND INFECTION

- non-specific (innate) immunity
- specific (acquired) immunity

#### **GROWTH AND PROLIFERATION**

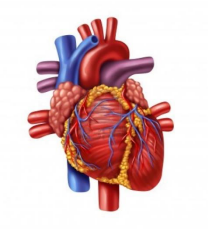
- wound healing
- malignant proliferation (tumour growth)

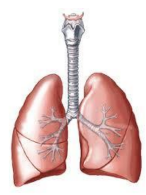
#### GENETIC FACTORS

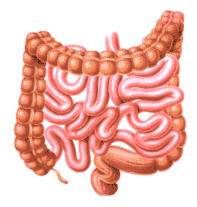
- monogenic diseases
- polygenic diseases

# Special Pathophysiology

# pathophysiology of special organs and organ systems









contradiction to health

feeling of bad health as a result of subjective and/or objective somato-psychical derangement, as a result of disturbances in harmonic cooperation of individual functional parts and subsystems of an organism

### Stages of Disease Development

#### □ acute

develops quickly/lasts short time

subacute

inbetween acute and chronic

□ chronic

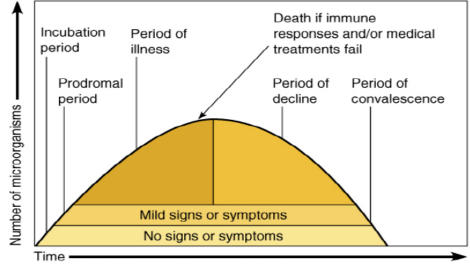
develops slowly/lasts long time

#### Iatent

causative agent remains inactive for a period of time and then becomes active

### **Stages of Disease Development**

- incubation period
- prodromal period
- □ illness
- □ period of decline
- period of convalescence



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### **Thanks for Your Attention**

