# DEPARTMENT OF PATHOLOGICAL PHYSIOLOGY FACULTY OF MEDICINE, P. J. ŠAFARIK UNIVERSITY, KOŠICE

# Topics and study materials for the 1st credit test Dental medicine 2023/2024 Etiology

### 1. Pathophysiology

- The basic principles of pathological and clinical physiology. Ch 1. Rácz, O.: In: Oliver Rácz et al. (Ed.): Compendium of General Pathological Physiology, Vol. 1, p. 1 21.
- Recommended: lectures, tutorials, data on dept. web. Other reading: pract. seminars, internet resources (Wikipedia, etc.)

#### 2. Health and disease. Etiology

- Health and disease, general nosology and etiology.Ch 2.Rácz, O.: In: Oliver Rácz et al. (Ed.): Compendium of General Pathological Physiology, Vol. 1, p. 22 37.
- Recommended: lectures, tutorials, data on dept. web. Other reading: pract. seminars, internet resources (Wikipedia, etc.)

# 3. Physical factors: mechanical, electric, EMF, ionizing radiation, thermal injuries, hypo/hyperthermia, hypo/hyperbaria

- Physical factors as causes of diseases and health damage (Rácz, O. et al.) <a href="http://patfyz.medic.upjs.sk/acom/physicalcely.pdf">http://patfyz.medic.upjs.sk/acom/physicalcely.pdf</a>
   Online
- Unit 1 Cell and Tissue Function; Ch2 Cellular Responses to Stress, Injury, and Aging, p. 31 48 In: Porth, C.M. (Ed.) Essentials of pathophysiology, 4<sup>rd</sup> Edition, Wolters Kluwer/Lippincot Williams & Wilkins, 2011, ISBN-13: 978-1-4511-9080-9.
- Unit I, Ch2Altered Cellular and Tissue Biology, p. 49 102. In: McCance, K.L., Huether, S.E. (Ed.) Pathophysiology, 7<sup>th</sup>Edition, Mosby, Elsevier Inc., 2014, ISBN: 978-0-323-08854-1.
- Recommended: lectures, tutorials, data on dept. web. Other reading: pract. seminars, internet resources (Wikipedia, etc.)

#### 4. Chemical factors

- Exogenous chemical factors as causes of diseases. (Rácz, O. et al.) http://patfyz.medic.upjs.sk/acom/chemicalcely.pdf Online
- Unit 1 Cell and Tissue Function; Ch2 Cellular Responses to Stress, Injury, and Aging, p. 31 48 In: Porth, C.M. (Ed.) Essentials of pathophysiology, 4<sup>rd</sup> Edition, Wolters Kluwer/Lippincot Williams & Wilkins, 2011, ISBN-13: 978-1-4511-9080-9
- Unit I, Ch2Altered Cellular and Tissue Biology, p. 49 102. In: McCance, K.L., Huether, S.E. (Ed.) Pathophysiology, 7<sup>th</sup>Edition, Mosby, Elsevier Inc., 2014, ISBN: 978-0-323-08854-1
- Recommended: lectures, tutorials, data on dept. web. Other reading: pract. seminars, internet resources (Wikipedia, etc.)

# 5. Nutrition - undernutrition, overnutrition, obesity, metabolic sy., malnutrition, vitamins, minerals, trace elements, changes in oral cavity

- Disorders of nutrition Ch 5. Rácz, O.,Šofranková, A.: In: Oliver Rácz et al. (Ed.): Compendium of General Pathological Physiology, Vol. 1, p. 114 174.
- Unit 2 Integrative Body Functions; Ch10 Disorders of Nutritional Status, p. 223 240 In: Porth, C.M. (Ed.) Essentials of pathophysiology, 4<sup>rd</sup> Edition, Wolters Kluwer/Lippincot Williams & Wilkins, 2011, ISBN-13: 978-1-4511-9080-9.
- Recommended: lectures, tutorials, data on dept. web. Other reading: pract. seminars, internet resources (Wikipedia, etc.)

### 6. Genetics

- Unit 1 Cell and Tissue Function; Ch 5 Genetic Control of Cell Function and Inheritance, p. 87 105; Ch6 Genetic and Congenital Disorders, p. 106 128 In: Porth, C.M. (Ed.) Essentials of pathophysiology, 4<sup>rd</sup> Edition, Wolters Kluwer/Lippincot Williams & Wilkins, 2011, ISBN-13: 978-1-4511-9080-9.
- Unit II, Ch4Genes and Genetic Diseases, p. 135 163In: McCance, K.L., Huether, S.E. (Ed.) Pathophysiology, 7<sup>th</sup>Edition, Mosby, Elsevier Inc., 2014, ISBN: 978-0-323-08854-1.
- Genetic disorders. In Kumar, V., Abbas, A.K., Aster, J.C. (Ed.): Robbins and Cotran Pathologic basis of disease. 9<sup>th</sup> Elsevier, Sauders, ISBN: 978-0-8089-2450-0, p. 137–183.
- Recommended: lectures, tutorials, data on dept. web. Other reading: pract. seminars, internet resources (Wikipedia, etc.)

# 7. Inner milieu disorders - water & electrolytes, acid-base balance disorders, edema

- Unit 2 Integrative Body Functions; Ch 8 Disorders of Fluid, Electrolyte, and Acid-Base Balance, p. 159 205 In: Porth, C.M. (Ed.) Essentials of pathophysiology, 4<sup>rd</sup> Edition, Wolters Kluwer/Lippincot Williams & Wilkins, 2011, ISBN-13: 978-1-4511-9080-9.
- Unit I, Ch3The Cellular Environment: Fluids and Electrolytes, Acids and Bases, p. 103 134. In: McCance, K.L., Huether, S.E. (Ed.) Pathophysiology, 7<sup>th</sup>Edition, Mosby, Elsevier Inc., 2014, ISBN: 978-0-323-08854-1.
- Recommended: lectures, tutorials, data on dept. web. Other reading: pract. seminars, internet resources (Wikipedia, etc.)

# 8. Microcirculatory failure (shock), hypercoagulation (DIC)

- Hemodynamic disorders, thromboembolic disease, and shock. Ch 4. In: Kumar, V., Abbas, A.K., Aster, J.C.(Ed.): Robbins and Cotran Pathologic basis of disease. 9<sup>th</sup> Elsevier, Saunders, ISBN: 978-0-8089-2450-0, p. 131 – 135.
- Disseminated intravascular coagulation (DIC). Ch14. In: Kumar, V., Abbas, A.K., Aster, J.C.(Ed.): Robbins and Cotran Pathologic basis of disease. 9<sup>th</sup> Elsevier, Saunders, ISBN: 978-0-8089-2450-0, p. 663–665.
- Recommended: lectures, tutorials, data on dept. web; Other reading: pract. seminars, internet resources (Wikipedia, etc.).

#### 9. Biochemical data

- Reference ranges of biochemical and hematological parameters in blood
   http://patfyz.medic.upjs.sk/estudmat/Biochemical%20and%20hematological%20reference%20ranges.pdf
- Reference ranges for blood test http://en.wikipedia.org/wiki/Reference ranges for blood tests
- Recommended: lectures, tutorials, data on dept. web. Other reading: pract. Seminars, internet resources (Wikipedia, etc.)

#### **Compositions of the test**

#### Multiple choice questions (20). Approximate schedule:

- 1. Pathophysiology etiology, pathogenesis, sanogenesis, thanatogenesis
- 2. Health and disease pathological state, findings, process; stages and outcomes of disease
- 3. Chemical factors general description, classes of chemical damage
  - a. Heavy metals (Cd, Hg, Pb)
  - b. CO, cyanides
  - c. Smoking, alcohol
- 4. Physical factors
  - a. Mechanical energy (wounds, Crush sy., Blast sy.)
  - b. Atmospheric pressure (hypobaria, hyperbaria, caisson dis.)
  - c. Acceleration, deceleration (+ kinetosis, weightlessness)
  - d. Thermal effects (burns, chilblains, hypo-hyperthermia)
  - e. Electromagnetic field (UV, infrared, microwave...), electric current
  - f. Ionizing radiation (sensitivity of tissues; acute and chronic radiation dis.)

# 5. Nutrition

- a. Malnutrition quantitative, qualitative, total, selective, marasmus, kwashiorkor, starvation
- b. Obesity, metabolic sy.
- c. Avitaminoses + changes in oral cavity
- d. Trace elements overview; iron deficiency, overdose, + changes in oral cavity

#### 6. Genetics

- a. Mutations (classification)
- b. Monogenic diseases
- c. Chromosomal aberrations (numeric disorders of autosomes incl. Down sy., & gonosomes
- d. Non-mendelian heredity (mitochondrial dis., triplet repeat mutations, imprinting, mosaicism)

### 7. Inner milieu

- a. Water, electrolytes (Na, K, Ca, Mg, phosphates)
- b. Acid-base balance disorders
- c. Edema
- 8. Microcirculatory failure (shock)
  - a. Shock, types of shock
  - b. Multiple organ dysfunction syndrome (MODS)
  - c. Disseminated intravascular coagulation (DIC)

#### Open questions. Approximate composition

- 1. Physical factors
- Chemical factors
- 3. Genetics (monogenic diseases or chromosomal aberrations)
- 4. Nutrition (malnutrition or obesity or vitamins or trace elements, changes in oral cavity)
- 5. Inner milieu
- 6. Shock, DIC
- 7. Reference ranges of biochemical and hematological values

In multiple choice test each question consists of 5 independent choices (a-e) to which students answer by Y or N (yes/no). Everyone choice is awarded by 1 point. Altogether it is possible to achieve 100 points in multiple-choice part of test. Each open question is credited by certain maxima of points, which can differ in various questions according to importance, content, and difficulty.

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16 October 2023