# SCHOOL OF MEDICINE UNIVERSITY OF BELGRADE PROGRAMME OF EXERCISES IN MEDICAL PHYSIOLOGY

## III (winter) semester 2024/2025 academic year

Exercises will be held at A, B, C and D classrooms at the Institute of Medical physiology on Monday (Group I and II) and Tuesday (Group III)

## Exercise I (3 hours)

- 1. Introduction to educational plan and program and evaluation of knowledge in Medical physiology
- 2. Working protocol for the exercises in Medical physiology
- 3. Experiment as a method for scientific research in medicine (animals, acute and chronic experiment)
- 4. Consideration for medical students using laboratory animals (UNESCO, 1978; WSPA, 2000; European convention of protection of the mammals).
- \*30.09.2024. Group I (Monday, Classroom A, 13:00 15:15): Doc. dr N. Šutulović
- \*30.09.2024. Group II (Monday, Classroom B, 13:00 15:15): Doc. dr D. Todorović
- 01.10.2024. Group III (Tuesday, Classroom B, 13:00 15:15): Doc. dr N. Šutulović
- \* The make up of exercises of 30.09.2024. will be organized on 04.10.2024.: Group I (04.10.2024., Friday, Classroom A, 17:00 - 19:15): Doc. dr N. Šutulović Group II (04.10.2024., Friday, Classroom B, 17:00 - 19:15): Doc. dr D. Todorović

#### Exercise II (3 hours)

- 1. General principles and the ways of giving injections (practicing on a model)
- 2. Usage of computers in virtual laboratory (interactive laboratory simulations)
- 3. Interactive presentation of preparation of the nervus ischiadicus of a frog (SimNerv)
- 07.10.2024. Group I (Monday, Classroom A, 13:00 15:15): Doc. dr N. Topalović
- 07.10.2024. Group II (Monday, Classroom B, 13:00 15:15): Doc. dr R. Jeremić
- 08.10.2024. Group III (Tuesday, Classroom B, 13:00 15:15): Doc. dr N. Topalović

## Exercise III (4 hours)

- 1. Obtaining of blood samples for laboratory analysis from the finger tip
- 2. Maintaining of a cell volume:
  - a) bearing of erythrocytes in iso-, hypo- i hypertonic solution
  - b) exploring of the osmotic fragility of the red blood cells in the hypotonic solutions
  - c) investigation of the importance of osmotic reflection coefficient
- 3. Interactive presentation of homeostasis of the body water (A.D.A.M.)
- 4. *Hydro-electrolitic balance: compartemnts, examples and calculations (Darrow-Yannet)*
- 5. *Interactive presentation of homeostasis of the body electrolytes (A.D.A.M.)*

SEMINAR 1: Body fluids and physiological solutions (types and application) (2 hours)

- 14.10.2024. Group I (Monday, Classroom A, 13:00 16:00): Doc. dr R. Jeremić
- 14.10.2024. Group II (Monday, Classroom B, 13:00 16:00): Doc. dr D. Todorović
- 15.10.2024. Group III (Tuesday, Classroom B, 13:00 16:00): Doc. dr R. Jeremić

## Exercise IV (4 hours)

- 1. Introduction to recording and analysis of the membrane potentials
- 2. Recording and analysis of an action potential (AP) of a single nerve fiber and determination of a threshold stimulus parameters (AP7)
- 3. Investigation of changes in the extracellular concentrations of Na<sup>+</sup>, K<sup>+</sup> and Ca<sup>+</sup> on the resting membrane potential, action potential amplitude and excitability
- 4. *Investigation of excitability of a single nerve fiber (voltage-duration curve)*
- 5. Demonstration of the accommmodation of a nerve fiber applying threshold stimuli of slowly rising amplitudes
- 6. Investigation of the effects of temperature on the Nernst potential for certain ions
- 7. Recording and analysis of ion currents under condition of normal composition of the extracellular and intracellular fluid and at the temperature of 37°C
- 8. Recording and analysis of the origin of inward and outward currents using blockers of Na<sup>+</sup>, K<sup>+</sup> and Ca<sup>+</sup> channels
- 21.10.2024. Group I (Monday, Classroom A, 13:00 16:00): Asist. dr J. Maričić
- 21.10.2024. Group II (Monday, Classroom B, 13:00 16:00): Doc. dr R. Jeremić
- 22.10.2024. Group III (Tuesday, Classroom B, 13:00 16:00): Asist. dr J. Maričić

# Exercise V (4 hours)

- 1. Anesthesia in experimental research
  - a. Introduction to anesthesia in surgery (types and stages)
  - b. Demonstration of anesthesia on the experimental animals (frog, mouse, rat)
  - c. Interactive session on types and application of different anesthetics in rat (Rat Blood Pressure)
- 2. *Investigation of the nerve compound action potential properties (SimNerv)* 
  - d. Recording and analysis of the compound action potential of the nervus ischiadicus of the frog
  - e. Change the polarity sign of the voltage pulse. What effect on the action potential is noted?
  - f. Demonstration that the cathode is an active electrode
  - g. Demonstration of the induced polarization currents
  - h. Determination of the minimal and maximal stimulus intensity (demonstration of the graded response)
  - i. Demonstration of absolute and relative refractory periods and calculation of its duration
  - j. Calculation of the nerve conduction velocity of the action potential
  - 4. Interactive video presentation of central nervous system (A.D.A.M.)
- 28.10.2024. Group I (Monday, Classroom A, 13:00 16:00): Doc. dr R. Jeremić
- 28.10.2024. Group II (Monday, Classroom B, 13:00 16:00): Asist. dr J. Maričić
- 29.10.2024. Group III (Tuesday, Classroom B, 13:00 16:00): Doc. dr R. Jeremić

#### Exercise VI (4 hours)

- 1. General principles and practicing of obtaining blood samples by venipuncture and intravenous application of drugs (individual practicing on a model)
- 2. Separation of blood plasma and serum
- 3. Interactive presentation of skeletal muscles' physiology (A.D.A.M.)
- 4. Interactive presentation of preparation of nerve-muscle preparation of a frog (m. gastrocnemius and n. ischiadicus) (SimMuscle)
  - a. Recording of the single isotonic skeletal muscle twitch (myogram)
  - b. Determination of the intensity of the threshold and maximal stimulus and demonstration of the graded response
  - c. Recording of summation of two muscle twitch
  - d. Recording of the sustained muscle contraction (tetanus)
  - e. Demonstration of the effect of loading on amplitude of a muscle contraction
  - f. Demonstration of fatigue effects on myogram
  - g. Recording of the single isometric contraction of skeletal muscle
  - h. Demonstration that amplitude of the muscle contraction is a function of the stimulus intensity (graded response)

<u>SEMINAR 2</u>: Excitation and contraction of smooth muscles - comparison to skeletal muscles (2 hours).

04.11.2024. Group I (Monday, Classroom A, 13:00 - 16:00): Doc. dr N. Šutulović

04.11.2024. Group II (Monday, Classroom B, 13:00 - 16:00): Doc. dr D. Todorović

05.11.2024. Group III (Tuesday, Classroom B, 13:00 - 16:00): Doc. dr N. Šutulović

## Exercise VII (3 hours)

- 1. Analyse the sense of taste and smell
  - a. a qualitative and quantitative analysis of smell
  - b. a qualitative analysis of taste
  - c. analyse interdependence between the sense of taste and smell
- 2. Recording of the single isometric contraction (myogram) (PhysioEx 4.0) and analysis of the obtained myograms
- 3. Recording of sustained muscle contraction and determination of the obtained developing force
- 4. Demonstration of a »treppe« phenomenon
- 5. Demonstration of the effect of muscle length on muscle tension due to application of a constant intensity stimulus (maximal stimulus) and drawing a length-tension diagram
- 6. Demonstration of the effect of stimulus intensity on muscle tension on the base of resting muscle length and construction of diagram
- 7. Demonstration of the effect of loading on the velocity of the isotonic muscle contraction and construction of the diagrams under different muscle length

#### **SEMINAR 3: Nociception (2 hours)**

- \*11.11.2024. Group I (Monday, Classroom A, 13:00 15:15): Asist. dr J. Maričić
- \*11.11.2024. Group II (Monday, Classroom B, 13:00 15:15): Doc. dr D. Todorović
- 12.11.2024. Group III (Tuesday, Classroom B, 13:00 15:15): Asist. dr J. Maričić
- \* The make up of exercises of 11.11.2024. will be organized in accordance with schedule which will be published in timely manner.

## Exercise VIII (4 hours)

- 1. Construction of an image of object in a complex optical system
- 2. Determination of the near and far point of vision and visual acuity testing
- 3. Demonstration of the blind spot Mariotte's assey
- 4. Charting the visual field by perimetry and confrontation method
- 5. Testing of the color vision
- 6. Testing of binocular depth perception of objects
- 7. Examination of the conjugated eyeball movements
- 8. Examination of the role of contrast in a visual image interpretation (background and illumination)
- 9. Demonstration of afterimages and optical illusions
- 10.Examination of visual attention (Brain Metric)

**SEMINAR 4**: Neurophysiology of vision (2 hours)

18.11.2024. Group I (Monday, Classroom A, 13:00 - 15:15): Doc. dr R. Jeremić

18.11.2024. Group II (Monday, Classroom B, 13:00 - 15:15): Asist. dr J. Maričić

19.11.2024. Group III (Tuesday, Classroom B, 13:00 - 15:15): Doc. dr R. Jeremić

## Exercise IX (4 hours)

- 1. Examination of the ocular fundi with an ophthalmoscope
- 2. Testing of air and bone conduction of the sound
- 3. Somatic sensations testing: exteroceptive (sensation of touch and thermal sensation); proprioceptive (vibration, position sense and sense of movement kinesthesia)
- 4. Cortical sensations testing (graphesthesia, stereognosis, barognosis)
- 5. Multimedial presentation of the visual system physiology (Power Point)
- 6. Multimedial presentation of the auditory system physiology (Power Point)
- 7. Assessment of auditory threshold for the sounds of different frequencies (audiometry Brain Metric)

25.11.2024. Group I (Monday, Classroom A, 13:00 - 16:00): Doc. dr N. Topalović

25.11.2024. Group II (Monday, Classroom B, 13:00 - 16:00): Doc. dr R. Jeremić

26.11.2024. Group III (Tuesday, Classroom B, 13:00 - 16:00): Doc. dr N. Topalović

## Exercise X (4 hours)

- 1. Performing of the clinically important reflexes: corneal and conjuctival reflexes; papillary light reflex; reflex of accommodation; cutaneous reflexes and stretch reflexes
- 2. Testing of muscle strength and muscle tone
- 3. Performing of tests for evaluation of the cerebellar motor functions
- 4. Examination of the functional specialization of the cerebral hemispheres: dominance for hand, leg and eye
- 5. Performing of POSOV ("Programme for evaluation of the subjective sense of vertical position") for evaluation of the vestibular system function
- 6. Reaction time testing
- 7. Withdrawal reflex and coordinated frog response (Pro dissector frog)

**SEMINAR 5**: Control of muscle tone and the upright posture (2 hours)

02.12.2024. Group I (Monday, Classroom A, 13:00 - 16:00): Doc. dr N. Šutulović

02.12.2024. Group II (Monday, Classroom B, 13:00 - 16:00): Doc. dr D. Todorović

03.12.2024. Group III (Tuesday, Classroom B, 13:00 - 16:00): Doc. dr N. Šutulović

## Exercise XI (4 hours)

- 1. Tests for evaluation of the vestibular system function: rotatory test; Romberg test; compass walk test
- 2. Electroencephalography (EEG) principles of recording and basic analysis,
- 3. Electromyoneurography (EMNG) determination of nerve conduction velocity
- 4. Analysis of a representative sample of normal EEG record
- 5. Testing of attention characteristics: range of attention, split (Trail-Making test) and nonsplit (Stroop test) attention
- 6. *Testing of immediate and short-term memory*

## SEMINAR 6: Human cognitive capacity (attention, learning, memory, consciousnes (2 hours)

- 09.12.2024. Group I (Monday, Classroom A, 13:00 16:00): Asist. dr J. Maričić
- 09.12.2024. Group II (Monday, Classroom B, 13:00 16:00): Doc. dr R. Jeremić
- 10.12.2024. Group III (Tuesday, Classroom B, 13:00 16:00): Asist. dr J. Maričić

# Exercise XII (4 hours)

- 1. Observation of the function of a valves on isolated beef heart (Gad's experiment)
- 2. Recording and analysis of human electrocardiogram (ECG)
- 3. Video presentation of ECG: assesment of basic ECG analysis

## SEMINAR 7: Electrophysiological recordings: ECG, EEG, EMG (2 hours)

**COLLOQUIUM I:** 1. INTRODUCTION TO MEDICAL PHYSIOLOGY. HOMEOSTASIS AND CONTROL MECHANISMS; 2. TRANSPORTS THROUGH THE BIOLOGICAL MEMBRANES; 3. BODY FLUIDS; 4. PHYSIOLOGY OF EXCITABLE TISSUES; 5. MUSCLE PHYSIOLOGY; 6. GENERAL PRINCIPLES OF NEUROPHYSIOLOGY; 7. SENSORY PHYSIOLOGY; 8. SPECIAL SENSES PHYSIOLOGY (SPECIAL SENSORY SYSTEMS)

- 16.12.2024. Group I (Monday, Classroom A, 13:00 16:00): Doc. dr N. Šutulović
- 16.12.2024. Group II (Monday, Classroom B, 13:00 16:00): Doc. dr N. Topalović
- 17.12.2024. Group III (Tuesday, Classroom B, 13:00 16:00): Doc. dr N. Šutulović

## Exercise XIII (4 hours)

- 1. Palpation of heart apical impulse (ictus cordis)
- 2. Auscultation of heart sounds
- 3. Determination of heart rate and the rhythmicity of heartbeats
- 4. Interactive presentation of rat's heart preparation (SimHeart) and apparatuses for recording by Langendorff Method
- 5. Recording and analysis of rat's heart muscle contractions
- 6. Demonstration and analysis of the effects of adrenaline, acetylcholine, and other substances on the heart rate and amplitude of the heart contraction
- 3. *Interactive presentation of heart activity (A.D.A.M.)*
- 4. Demonstration of Frank-Starling's law of the heart
- 5. Interactive presentation of frog's heart function: (PhysioEx 4.0): a. recording of the baseline frog heart activity (mechanogram); b. induction and analysis of an extrasystole; c. assesing the effect of temperature on the frog heart activity; d. examining the effect of vagus nerve stimulation on the frog heart activity

<u>SEMINAR 8</u>: The cardiac cycle: variations in physiological conditions. Cardiac output and its regulation (2 hours).

- 23.12.2024. Group I (Monday, Classroom A, 13:00 16:00): Doc. dr N. Topalović
- 23.12.2024. Group II (Monday, Classroom B, 13:00 16:00): Asist. dr J. Maričić
- 24.12.2024. Group III (Tuesday, Classroom B, 13:00 16:00): Doc. dr N. Topalović