# Topics and study materials for the 4th credit test General medicine 2021/2022 Nervous system, Kidneys and urinary tract

# 1. Nervous system

- a) Motor disorders, classification, terminology, symptomatology, lower and upper motor neuron sy., extrapyramidal disorders hypertonic (Parkinson dis.), hyperkinetic (classification, Huntington dis.), cerebellar disorders
- b) Neuromuscular disorders, Myasthenia gravis
- c) Musculopathies, classification, Duchenne and Becker sy.
- d) Somatosensitive disorders, classification, terminology, symptomatology, pain
- e) Spinal cord injury, classification, terminology, symptomatology; spinal shock; dissociation sy., Brown-Séquard sy.
- f) Neurodegenerative diseases, classification, terminology, genetic basis, inclusions diseases (taupaties, amyloidosis, Lewy bodies)
- g) Dementia, classification, causes, Alzheimer disease
- h) Demyelinating diseases, classification, etiopathogenesis, Multiple sclerosis
- i) Epilepsy, classification, causes, symptomatology
- j) Vegetative dysfunction, classification, terminology, symptomatology
- k) Intracranial pressure and herniation sy., bleeding
- I) Cerebrovascular stroke, ischemic, hemorrhagic
- m) Sleep disorders, classification, dissomnias, parasomnias

n) Disorders of higher nervous system, memory disorders, impaired intellect, dyspraxia, agnosia, aphasia **Study materials** 

- Unit 10 Nervous System; Ch 34 Organization and Control of Neural Function, p. 821 853; Ch 35 Somatosensory Function, Pain, and Headache, p. 854 – 879; Ch 36 Disorders of Neuromuscular Function, p. 880 – 915; Ch 37 Disordres of Brain Function, p. 916 – 954 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 V, Ch 15 Structure and Function of the Neurologic System, p. 447 1128; Ch 16 Pain, Temperature regulation, Sleep and sensory Function, p. 484 506, Ch 17 Alterations in Cognitive System, Cerebral Hemodynamics, and Motor Function, p.527 580, Ch 18 Disorders of the Central an Peripheral nervous Systems and the Neuromuscular Junction, p. 581 626, Ch 20 Alterations of Neurologic Function in Children; Epilepsy, p. 678 681. 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.).

# 2. Kidneys and urinary system

- a) Manifestation of renal diseases, physical and chemical characteristics of urine, proteinuria, hematuria classification
- b) Acute and chronic renal failure, etiology, pathogenesis, symptoms, acute tubular necrosis, uremic syndrome
- c) Glomerulopathies, classification, etiopathogenesis, immunopathology, nephritic and nephrotic sy.
- d) Tubulopathies, congenital, acquired
- e) Tubulointestitial diseases, classification, pyelonephritis
- f) Renovascular diseases, blood pressure regulation, hepatorenal sy.
- g) Urolithiasis, classification, mechanisms, obstructive disorders of urinary tract

## **Study materials**

- Unit 7 Kidney and Urinary Tract Function; Ch 24 Structure and Function of the Kidney, p. 599 616; Ch 25 Disorders of Renal Function, p. 617 638; Ch 26 Acute Kidney Injury and Chronic Kidney Disease, p. 639 655; Ch 27 Disorders of the Bladder and Lower Urinary Tract, p. 656 674 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 XI, Ch 37 Structure and Function of the Renal and Urologic Systems, p. 1319 1339; Ch 38 Alterations of Renal and Urinary Tract Function, p. 1340 1375. 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.).

## Composition of the test

#### Multiple choice (30). Approximate composition:

## 1. Nervous system

- a) Motor disorders, extrapyramidal, cerebellar disorders
- b) Neuromuscular disorders, musculopathies
- c) Somatosensitive disorders, pain
- d) Spinal cord injury, spinal shock, Brown-Séquard sy.
- e) Neurodegenerative diseases
- f) Dementia, classification, Alzheimer disease
- g) Demyelinating diseases, Multiple sclerosis
- h) Epilepsy
- i) Vegetative dysfunction
- j) Intracranial pressure and herniation sy., bleeding
- k) Cerebrovascular stroke, ischemic, hemorrhagic
- I) Sleep disorders, disorders of higher nervous system

#### 2. Kidneys and urinary system

- a) Manifestation of renal diseases, proteinuria, hematuria
- b) Acute and chronic renal failure, acute tubular necrosis, uremic syndrome
- c) Glomerulopathies, nephritic and nephrotic sy.
- d) Tubulopathies,
- e) Tubulointestitial diseases, pyelonephritis
- f) Renovascular diseases, blood pressure regulation, hepatorenal sy.
- g) Urolithiasis, obstructive disorders of urinary tract

#### **Open questions**. Approximate composition:

- a) Motor disorders, extrapyramidal, cerebellar disorders
- b) Neuromuscular disorders, musculopathies
- c) Spinal cord injury, spinal shock, Brown-Séquard sy., dissociation syndromes
- d) Multiple sclerosis
- e) Epilepsy
- f) Stroke, intracranial pressure and herniation sy.
- g) Neurodegenerative diseases
- h) Dementia
- i) Vegetative dysfunction
- j) Sleep disorders
- k) Disorders of higher nervous system
- I) Proteinuria, hematuria, nephritic and nephrotic sy., glomerulopathies
- m) Acute and chronic renal failure
- n) Tubulopathies, tubulointestitial diseases, pyelonephritis

o) Urolithiasis

In multiple choice test (via Rogo system) each question consists of 5 independent choices (a-e) to which students answer by Yes or No. Every one choice is awarded by 1 point. Altogether it is possible to achieve 150 points in multiple-choice part of test.

Test rating grade - % A - 100 - 93 B - 92 - 85 C - 84 - 77 D - 76 - 69 E - 68 - 60 Fx - 59 and less

Each open question is credited by certain maxima of points, which can differ in various questions according to importance, content and difficulty.

28 March 2022

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