## Practice no. 13 – Blood and hematopoiesis (deadline 15. 5. 2020)

- 1. What is the hematocrit, how it can be obtained, and what are the normal values in men and women?
- 2. Graphically schematize the normocyte (normal erythrocyte), include the sizes, and define the terms describing deviations from the norm: anisocytosis and poikilocytosis. Provide examples of abnormal erythrocytes.
- 3. How does the osmotic pressure of environment affect morphology of the erythrocyte? What is the osmolality of blood plasma?
- 4. Draw in correct size ratio: neutrophilic, basophilic and eosinophilic granulocyte (including arrangement of nuclear segments and specific granules), lymphocyte, monocyte, and thrombocyte.
- 5. Determine normal number of erythrocytes, leukocytes and thrombocytes per volume unit.
- 6. Create a table describing differential white blood cell count. For each type of leukocyte include normal values [in %]. Describe in words the increased and decreased numbers.
- 7. Create a brief scheme of hematopoiesis. Starting with morphologically distinct precursors (proerythroblast, myeloblast, megakaryoblast), graphically schematize the structure and staining of individual stages within a lineage.
- 8. Explain the terms *"substantia reticulofilamentosa"*, *"*enucleation nuclear extrusion", *"*endomitosis", *"*demarcation membrane system (canals)", *"*Barr's body". Which blood cells (developmental stages) these terms refer to?
- 9. What are the stages of embryonic/fetal hematopoiesis? When and where do they take place?

## **Recommended study resources:**

Presentation from practice Presentation from lecture Atlas of Histology

