Syllabus - Distance learning Summer Semester 2020/2021 Week 3

General Medicine

• Online lecture via Microsoft Teams

- CVS
 - Congenital heart diseases general description, classification, hemodynamic consequences
 - Congenital and acquired valvular disorders
- Haematology
 - Haemorrhagic diathesis description and classification
- Thrombocytopenia, thrombocytopathy and vasculopathy classification, etiopathogenesis
- Online seminars via Microsoft Teams according to schedules on department webpage (patfyz.medic.upjs.sk)
 - Pathophysiology of CVS review
 - Haematology
 - Hematologic reference data
 - Anaemic syndrome etiopathogenesis, classification, laboratory findings, compensatory mechanisms
 - Leukaemia characteristics and classification of lymphoproliferative and myeloproliferative diseases
- Semester work presentations: during the online seminar according to the schedule within each group

Dental Medicine

1. Online lecture via Microsoft Teams

- Haematology
 - Haemorrhagic diathesis description and classification
 - Thrombocytopenia, thrombocytopathy and vasculopathy classification, etiopathogenesis
- 2. Online seminars via Microsoft Teams according to schedules on department webpage (patfyz.medic.upjs.sk)
 - Haematology
 - Hematologic reference data
 - Anaemic syndrome etiopathogenesis, classification, laboratory findings, compensatory mechanisms
 - Leukaemia characteristics and classification of lymphoproliferative and myeloproliferative diseases
 - Haemorrhages, haematomas
- 3. Semester work presentations: during the online seminar according to the schedule within each group

Recommended audiovisual materials

Congenital heart defects

- Tetralogy of Fallot (TOF): Animation Explains Heart Defect and Repair <u>https://www.youtube.com/watch?v=8BJOUfycsxo</u>
- Understanding Atrial Septal Defect (ASD) <u>https://www.youtube.com/watch?v=jljD3MSVfRE</u>
- Understanding Atrioventricular (AV) Septal Defect Understanding Atrioventricular (AV) Septal Defect
- Heart Conditions Pulmonary Stenosis <u>https://www.youtube.com/watch?v=Rjorbxccxt0</u>
- What is Aortic Stenosis Animation https://www.youtube.com/watch?v=uKuiZ8mQy6Q Valvular defects
- Heart Conditions Pulmonary Stenosis https://www.youtube.com/watch?v=Rjorbxccxt0
- What is Aortic Stenosis Animation https://www.youtube.com/watch?v=uKuiZ8mQy6Q
- Mitral Stenosis sound & animation <u>https://www.youtube.com/watch?v=GZect8nfMU0</u>
- Mitral Valve Prolapse sound & animation <u>https://www.youtube.com/watch?v=JzNz1pCtMsQ</u>
- Aortic Stenosis Murmur Sound & Animation <u>https://www.youtube.com/watch?v=GGiQIoZMQ_k</u> *Thrombocytopathy*
- Thrombocytopaenia (low platelets) Overview platelet physiology, classification, pathophysiology <u>https://www.youtube.com/watch?v=JF4ERKr_Cnl</u>