April 26. 2022

EM I

ANNOUNCEMENTS CONCERNING THE SCHEDULE OF THE LAST WEEKS OF THE SEMESTER

Week 12

Thursday and Friday evenings - **Neuroanatomy** consultations in the Lenhossék lecture room For attendance please see the previous announcement, or here below

April 28. Thursday 18.00 - 20.00 (approximately) EM 2-3-5-6-7-8-9-12-13 April 29. Friday 17.30 - 19.30 (approximately) EM 1-4-10-11-14-15-16-17-18-19-20

Histology midterm retakes

There are 2 students who are still due with the (2nd) retake of the 1st Histology midterm and we have 14 students who have not turned up at the 2nd midterm – thus they need to have an attempt (1st retake) this week.

Make sure that during the class you log in into moodle and open the test/s to leave a digital mark of your attempt. Your teachers will help you with the password. Those who do not sit for the retake this week will have to do it during week 13.

Remember, it is obligatory and an absence from the midterm will strip you form the signature/acceptance from the midterm).

Please note, it is NOT POSSIBLE to upgrade a midterm result.

Week 13

Macroscopic Anatomy and Embryology

The 2nd midterm test will be held on the 1st class of Week 13. This is an important midterm, because it may make you eligible to sit for the competition.

Midterm dates

May 2. Monday 8.00 EM 7-12 May 2. Monday 10.00 EM 18-20 May 3. Tuesday 8.00 EM 1-6 & EM13-17

Topic list RETROPERITONEUM, UROGENITAL SYSTEM, CNS

- ✓ paired visceral branches of the abdominal aorta
- ✓ tributaries of the IVC
- ✓ branches of the internal and external iliac a. (to the femoral a.)
- ✓ kidney, poisition, structures, capsules
- ✓ ureter (topography, crossings, blood supply)
- ✓ urinary bladder (topography, blood supply)
- development of the uropoietic structures (pronephros mesonephros metanephros; Wolffian duct, urogenital sinus/cloaca)
- ✓ testicles, scrotal layers, epididymis
- ✓ spermatic cord

- ✓ prostate, seminal vesicle
- ✓ male urethra (parts)
- ✓ penis
- ✓ ovary
- ✓ uterine tube (parts)
- ✓ uterus, vagina
- ✓ divisions of the broad ligament (with content)
- ✓ connective tissue spaces of the pelvis
- ✓ muscles of the pelvic floor; topography of the male/female pelvic floor, ischiorectal fossa
- ✓ male/female perineum (urogenital diaphragm, muscles and fasciae)
- ✓ male and female external genital organs
- ✓ development of gonads and (ext+int) genital organs
- ✓ meninges, CSF circulation, cisterns (with content)
- ✓ macroscopy of the brain surface (gyri, sulci, vessels; structures of the basal surface)
- ✓ median-sagittal section of the brain; Flechsig (oblique) section
- ✓ ventricles, parts, walls and horns/recesses
- ✓ rhomboid fossa (macroscopy only)
- ✓ frontal sections of the brain
- ✓ arteries and veins of the brain; dural sinuses + macroscopy/content of the cavernous sinus
- ✓ cranial nerve exits (cerebral, dural, cranial)
- ✓ macroscopy and blood supply of the spinal cord
- ✓ intracranial topography (dural folds, spaces, content of holes and gaps, etc.)

NOT INCLUDED IN THE MIDTERM: nuclei of the cranial nerves, topography of the orbit, development of the nervous system beyond the secondary brain vesicles

RETAKES OF THE MACROSCOPY MIDTERMS 1. AND 2.

2nd retake of the 1st midterm (17 students) – held during the 2nd class (Tuesday or Wednesday) of Week 13

1st retake of the 2nd midterm (??) - held during the 3rd class (Thursday or Friday) of Week 13

COMPETITION IN MACROSCOPIC ANATOMY (average of the two midterm marks is higher or equal to 4.00)

Written test (moodle) 50 questions/50 minutes

Topics: the subject matter of the 2 semesters (Macroscopic Anatomy and Embryology I-II) **Place**: Digital histology labs (room 1)

Date and time: May 6, 2022 at 16.45 (there may be several rounds due to the number of competitors)

Week 14

Macroscopic Anatomy and Embryology

The 2nd retake of the 2nd midterm (??) test will be held on the 1st class (Monday or Tuesday) of Week 14.

Dr Andrea D Székely Associate Professor Course Director