## Female reproductive system II

1) What type of epithelium lines vagina? Why do epithelial cells synthesize and accumulate glycogen?

2) Describe the structure of *labia majora* and *labia minora*. Characterize the type of glands.

3) What is the length and diameter of the umbilical cord? What type of epithelium lines surface of the umbilical cord? Provide examples of structural anomalies.

4) Schematically draw the free villus in the mature placenta. Indicate the placental barrier in the drawing. Explain the term *placenta hemochorialis*?

5) What hormones does the placenta produce? Which placental cells synthesize these hormones?

6) When and in which part of the embryo does *mesonephros* develop? Why is *mesonephros* important for the development of the reproductive system?

7) Which three basic structures are necessary for development of the gonad?

8) When and in which part of the embryo does the Müllerian duct (*ductus paramesonephricus*) develop. What is its further development in women and men?

<u>Slides:</u> 49. Vagina – glycogen (Best´s carmine) 50. Vagina (HE) 51. Labium minus (HE) 99. Funiculus umbilicalis (HE, HES, AZAN) 100. Placenta (HE)

Embryologic schemes:

- Indifferent gonad
- Differentiation into testis, differentiation into ovary

Atlas EM:

Development of gonads (95)

Development of genital passages and external genitalia (96)