# The female reproductive system

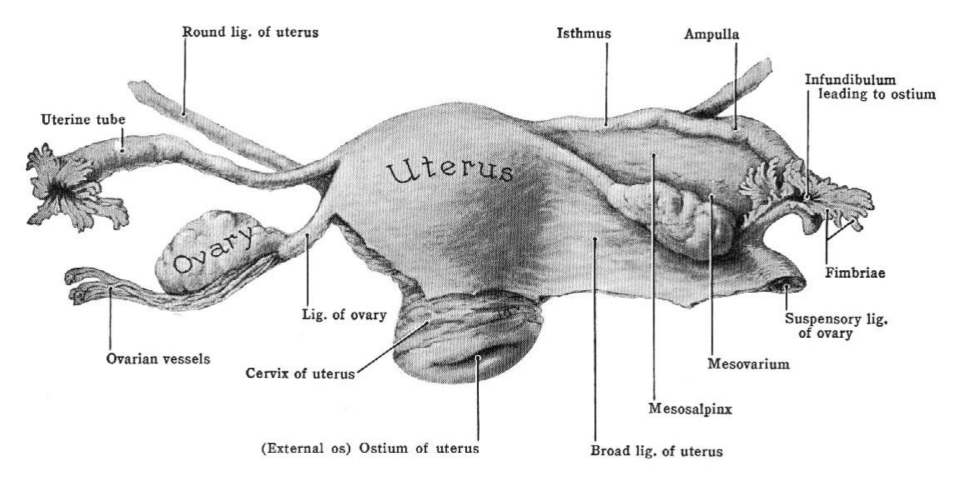
Aleš Hampl



### Functions of the female reproductive system

- 1. Oogenesis
- 2. **Copulation** receives sperm from male
- 3. Hormone production
- 4. Provides sites for egg fertilization, implantation, and development
- 5. Acts as birth canal

### Female genital organs - Gross anatomy 1

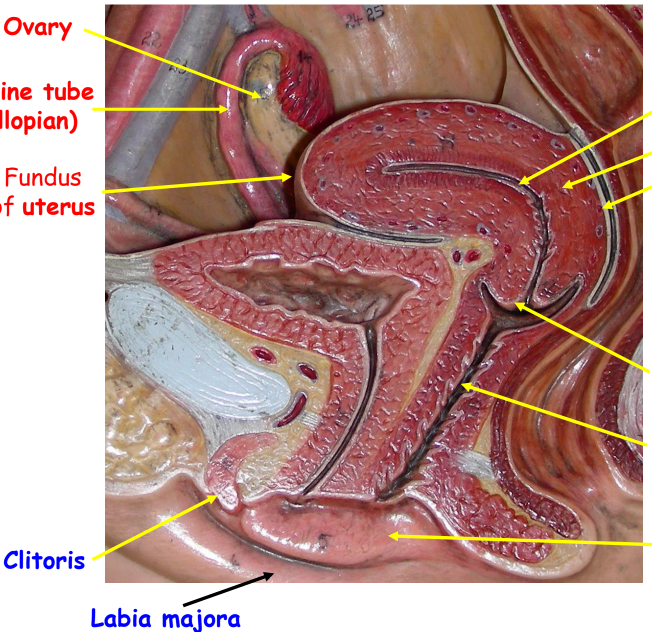


# Female genital organs - Gross anatomy 2

Ovary

Uterine tube (fallopian)

> Fundus of **uterus**



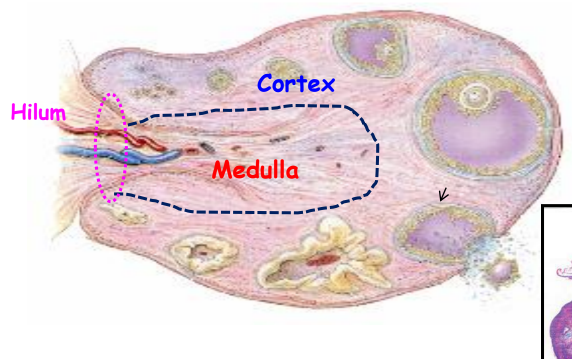
Endometrium Myometrium Epimetrium

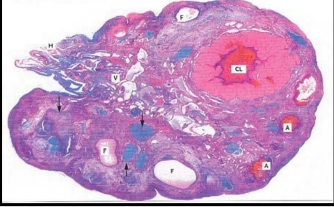
Cervix of **uterus** Vagina

Labia minora

Length - 3 cm Width - 1.5 cm Thickness - 1 cm

### Ovary - Overall structure



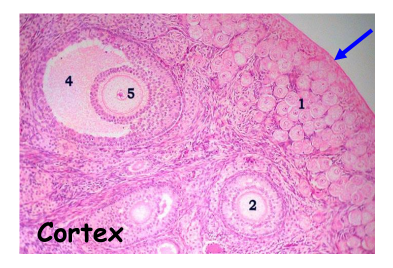


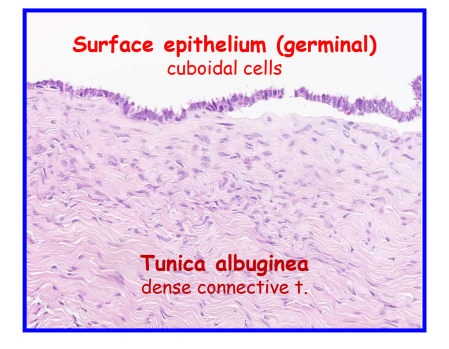
#### Cortex

- Follicles
- Highly vascularized stroma

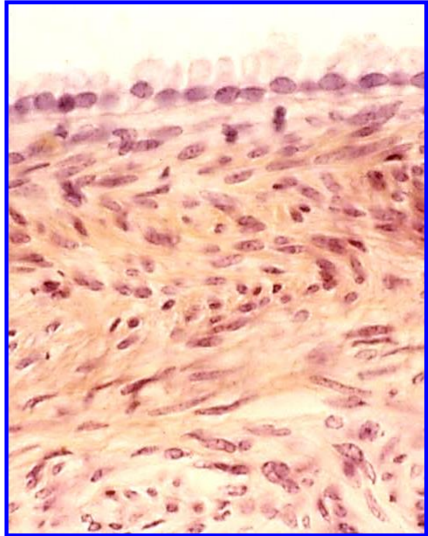
### Medulla

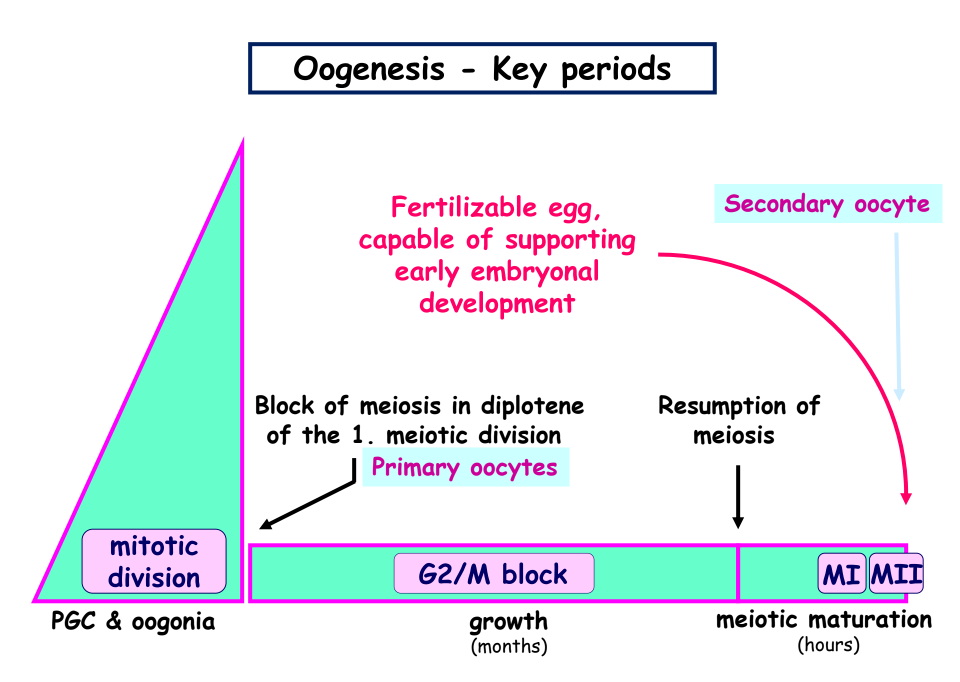
- Vessels
- Loose connective tissue

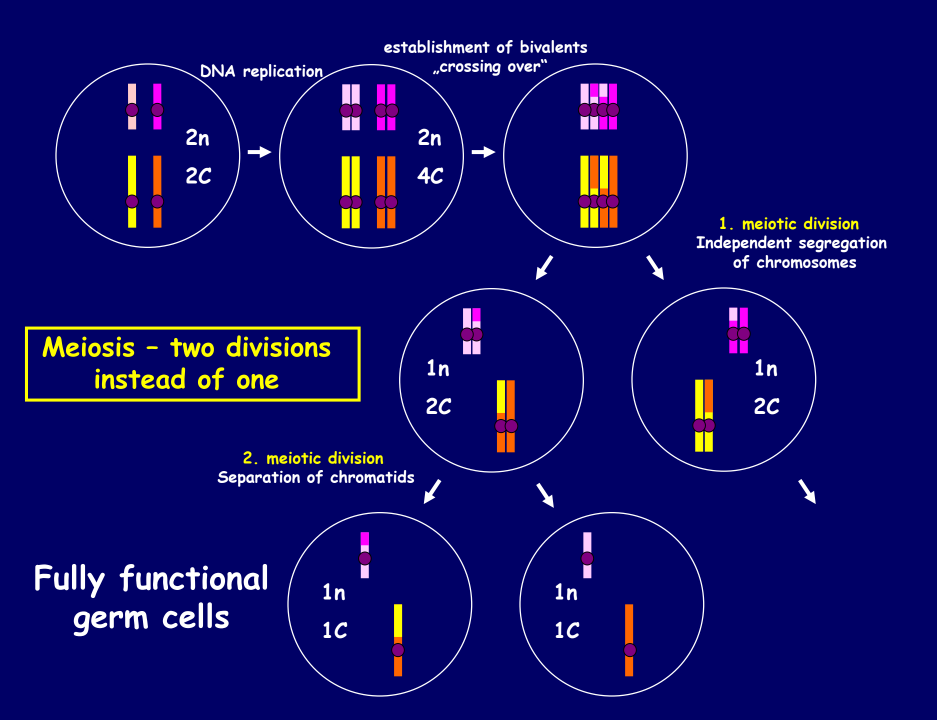


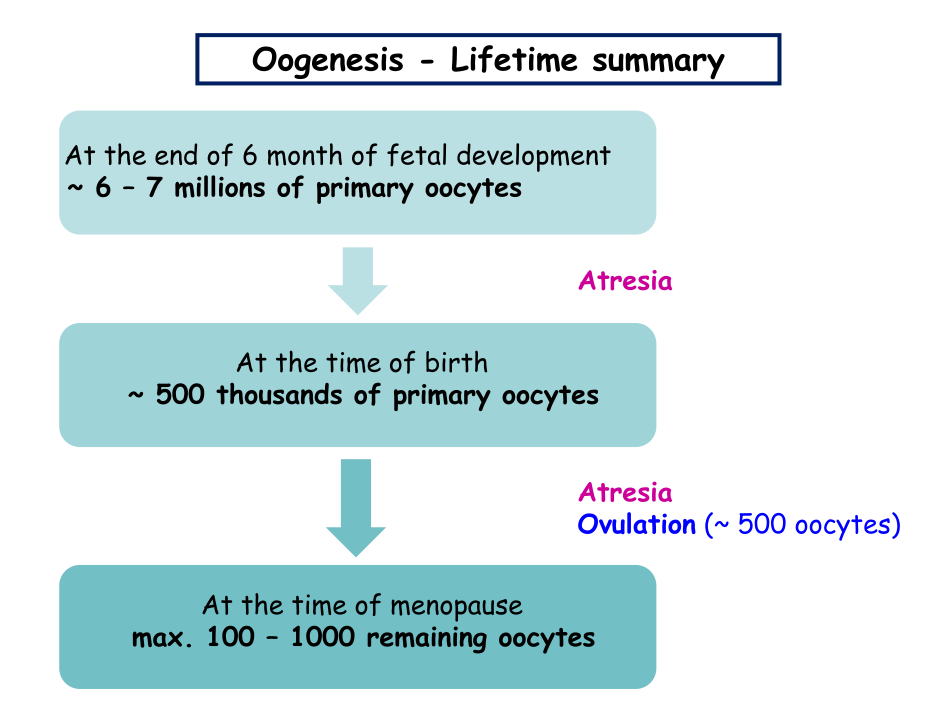


Ovary - Surface

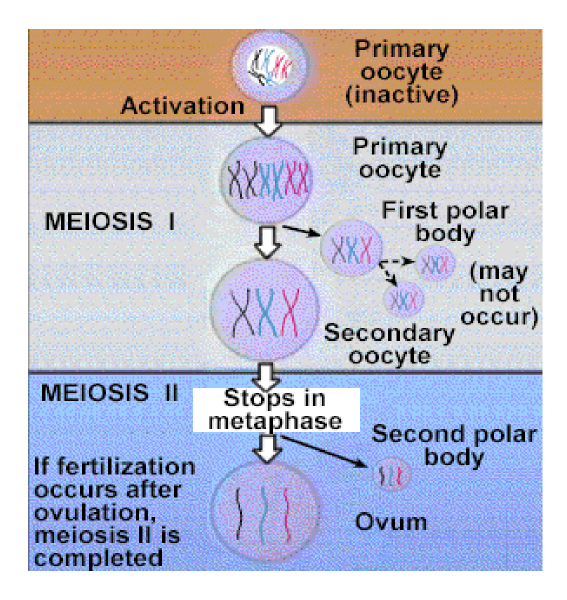




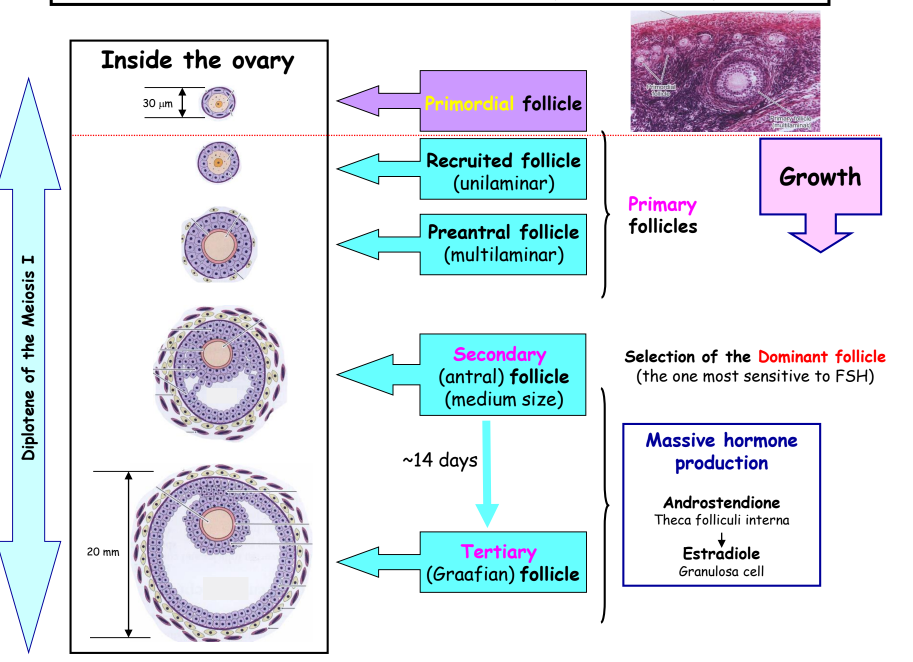




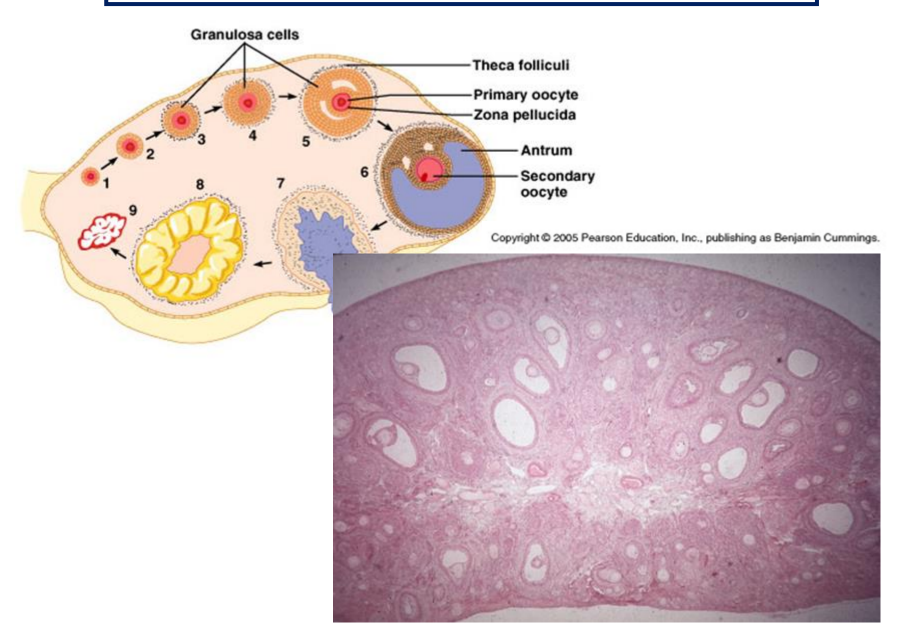
### **Oogenesis** - Polar body production



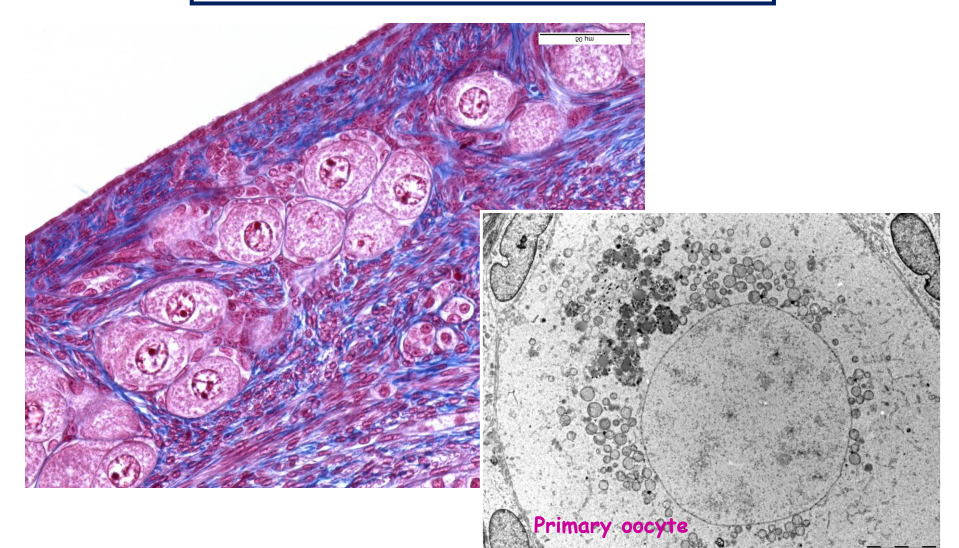
### Ooogenesis - stages of the oocyte development



### Oogenesis - Overall picture inside the ovary

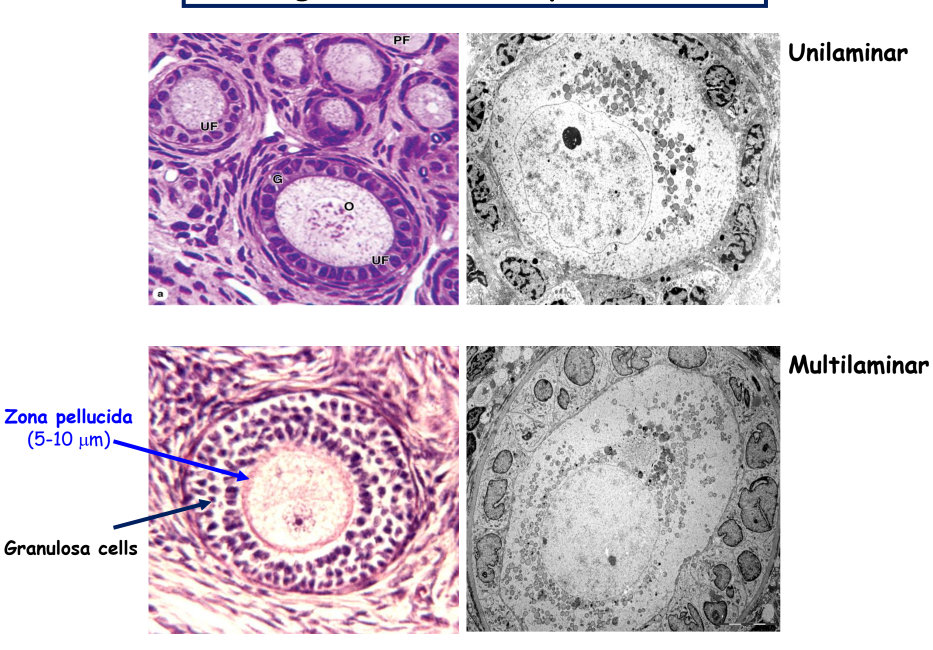


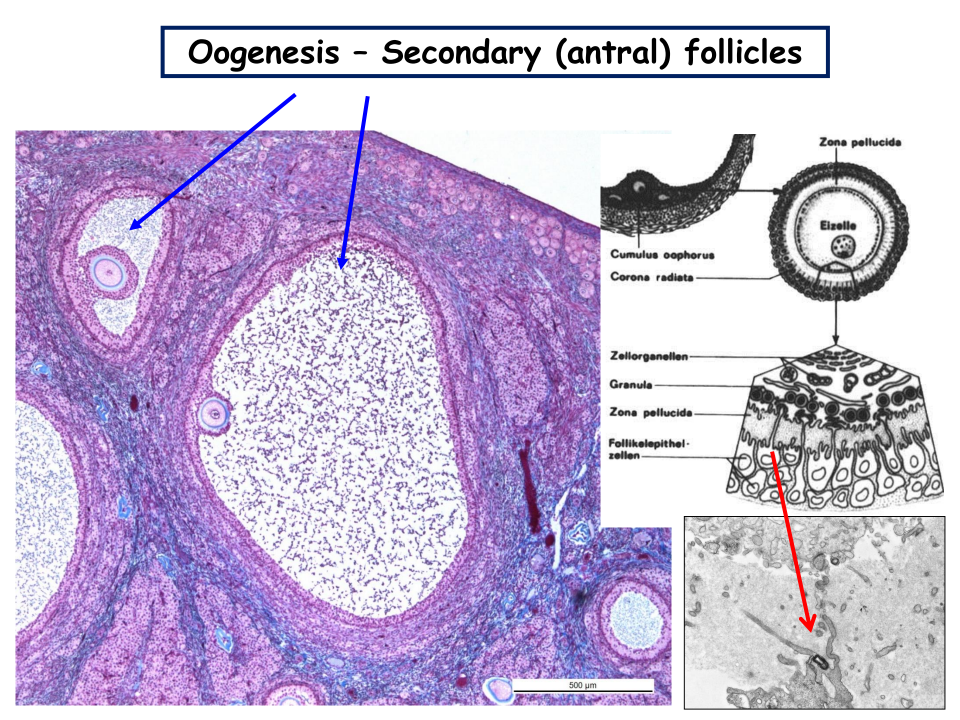
# Oogenesis – Primordial follicles



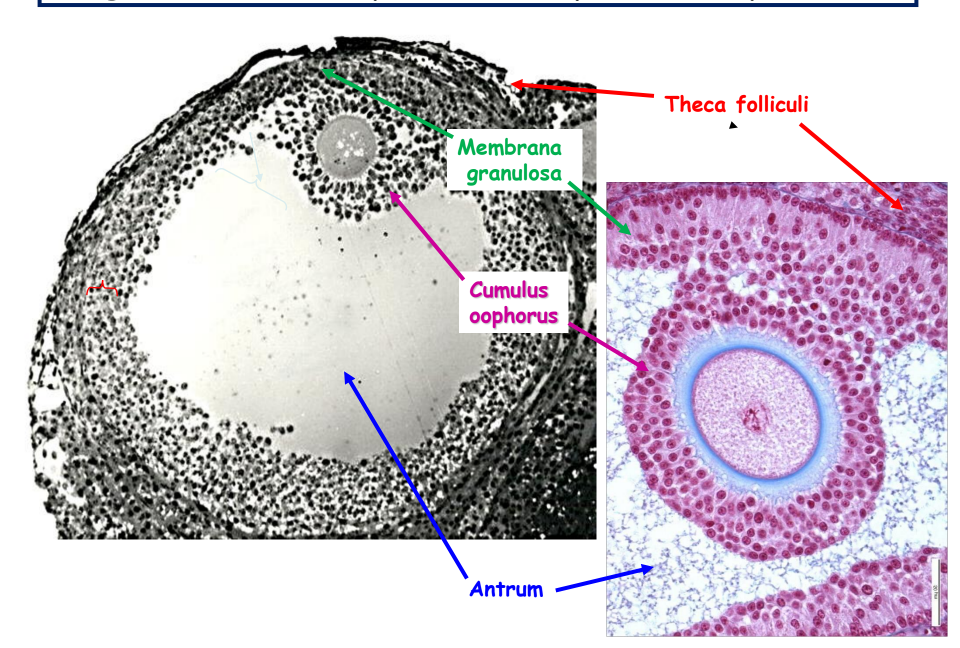
- Organelles around nucleus
- Abundant mitochondria
- Abundant RER

### Oogenesis – Primary follicles

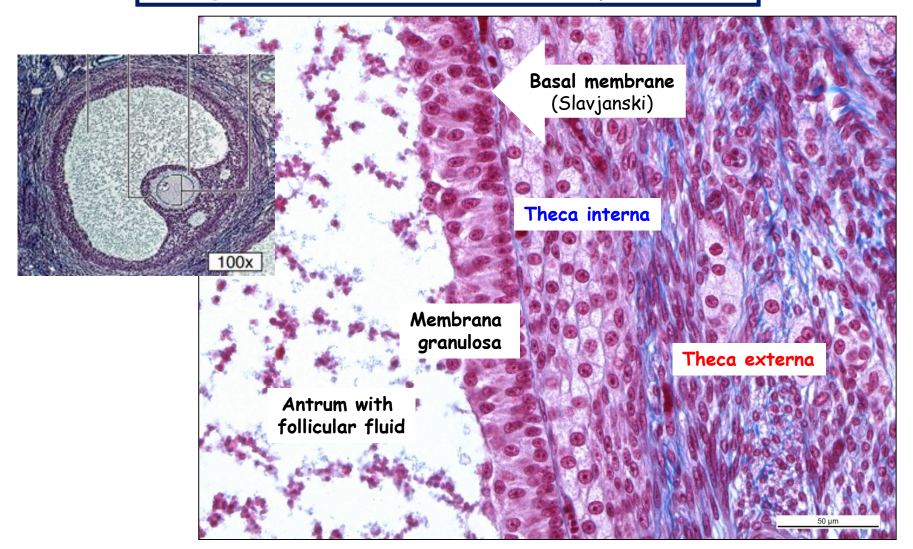




### Oogenesis - Tertiary (Graafian, preovulatory) follicle



### Oogenesis - Wall of tertiary follicle



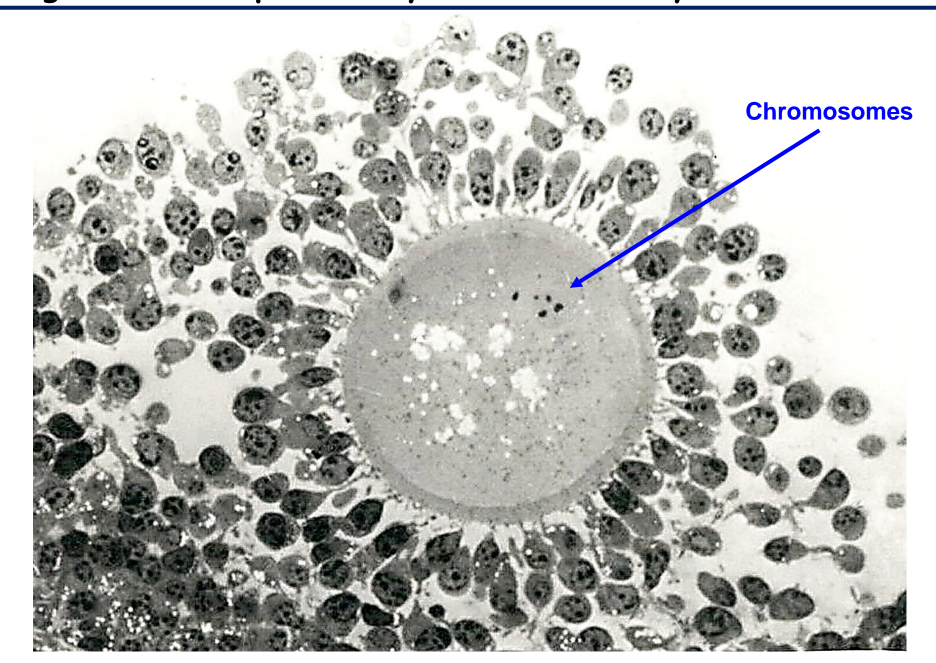
### Theca interna

- Vascularized
- Androstendione to granulosa cells estradiol

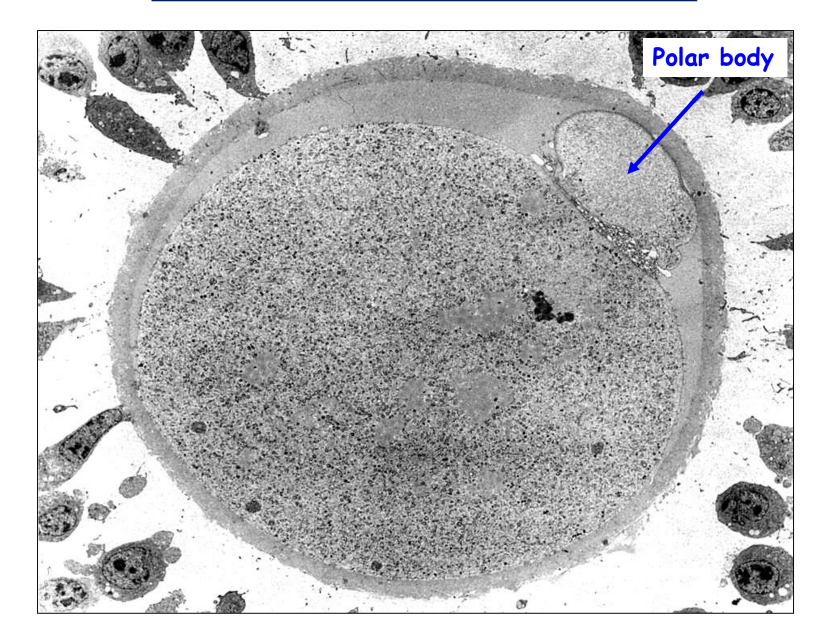
#### Theca externa

Fibrous with smooth m. cells

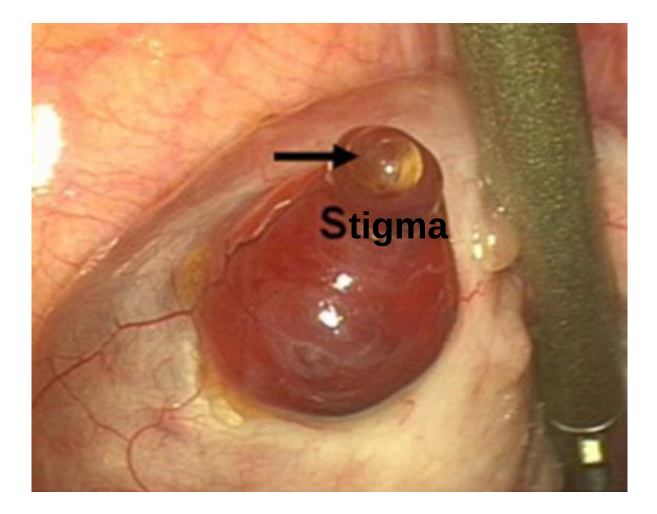
# Oogenesis – MI phase oocyte surrounded by corona radiata



# Oogenesis – MII phase oocyte



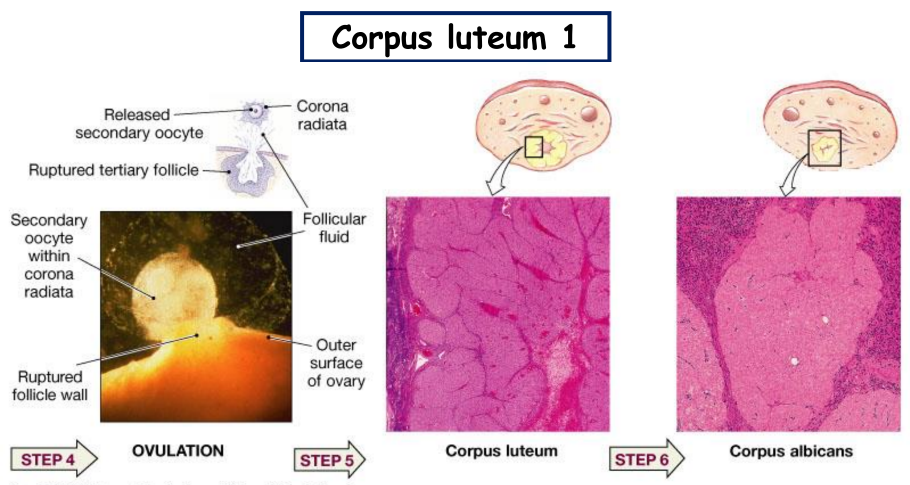
## Oogenesis – Ovulation



- •
- ٠
- initiated by LH surge no blood flow at stigma ischemia smooth muscle contractions theca f. externa ٠

# Oogenesis - Ovulated oocyte





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Granulosa cells - Granulosa lutein cells

- large (20-30 μm)
- 80 % of CL
- convert androstendione to estradiol

#### Theca interna cells - Theca lutein cells

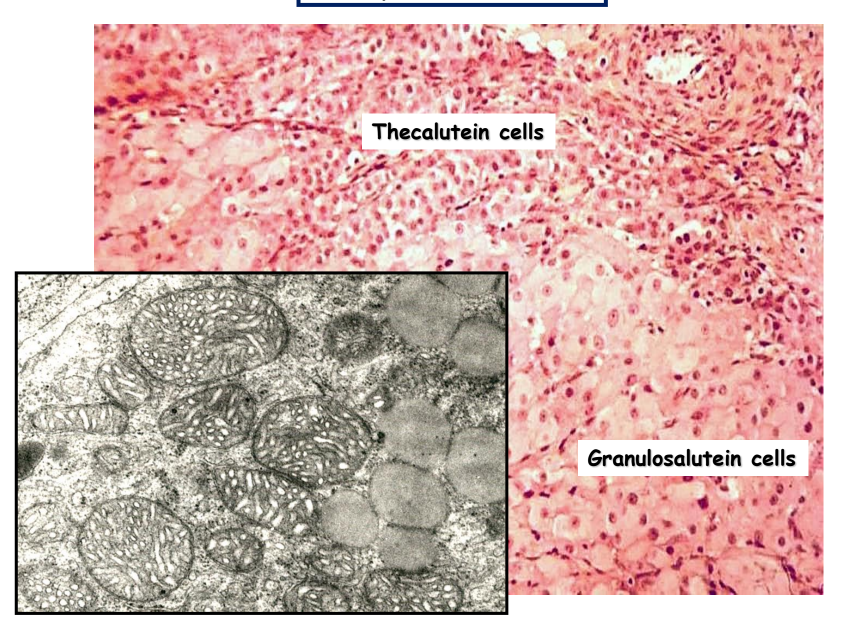
- smaller (10-15 μm)
- progesterone production
- vascularized fenestrated caps.

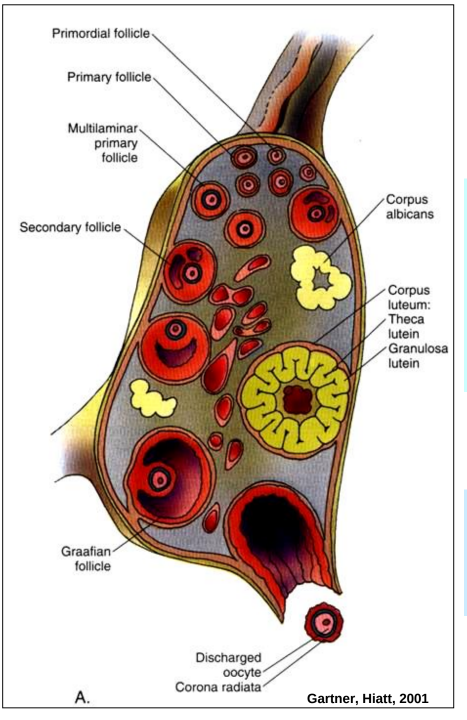
# Corpus luteum 2

Granulosalutein cells 🛓

Thecalutein cells

# Corpus luteum 3





# Corpus luteum 4

### CL graviditatis

- diameter 2 3 cm
- maintains pregnancy
- mantained by chorionic gonadotropin (HCG)
- maximal at 2 months
- changes to c. albicans at month 4-5

### **CL** menstruationis

- 10 12 days
- changes to c. albicans

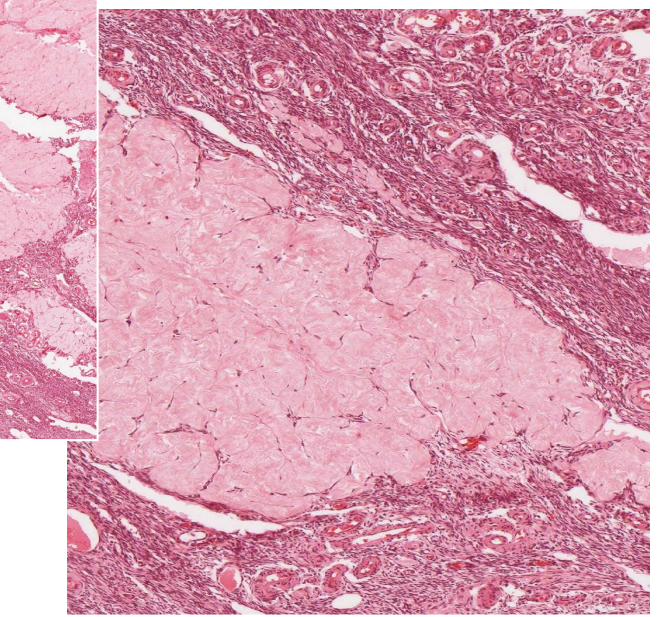
(dense connective tissue - collagen + fibroblasts)

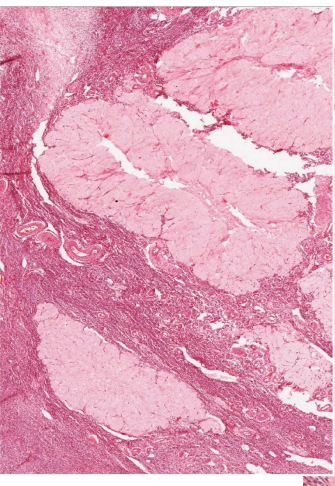
# Corpus luteum & albicans



Corpus luteum

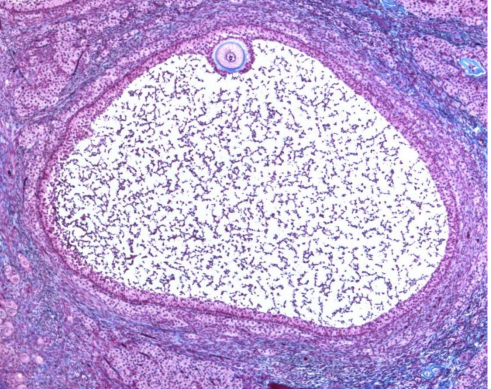
# Corpus albicans

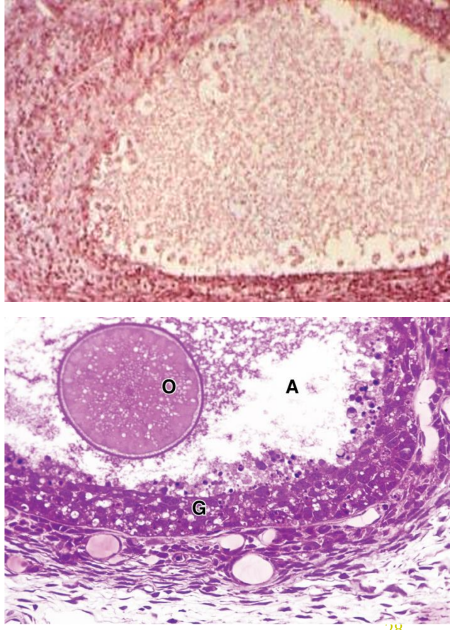




# Follicular atresia

- all types of follicles apoptosis of follicular cells autolysis (autophagy) oocytes phagocytosis by macrophages zona pellucida and basal lamina persist the longest time





### Ovarian cycle – 28 days

### Preovulatory phase

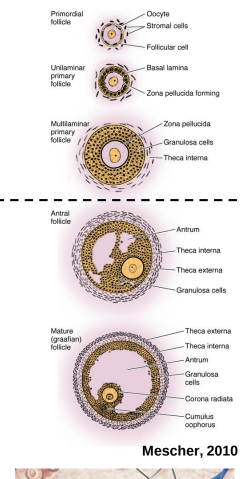
- days 1 to 14
- growth and maturation of follicles
- production of steroid hormones

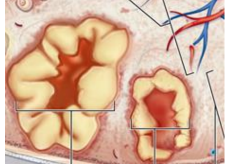
### Ovulation

• at day 15

### Postovulatory phase

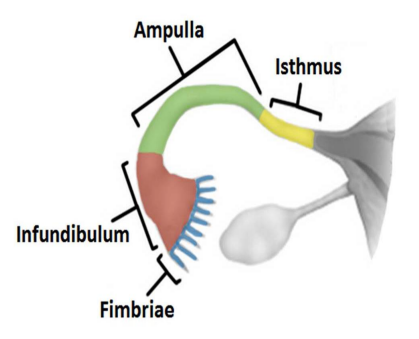
- days 16 to 28
- corpus luteum
- production of progesterone



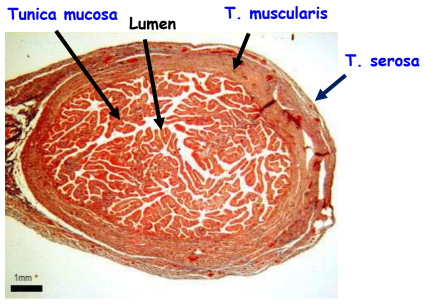


### Uterine tubes = Fallopian tubes = Oviducts

- connect the ovaries to the uterus
- 12 to 15 cm long x 0.7 to 1 cm in diameter
- location of fertilization and early embryonic development

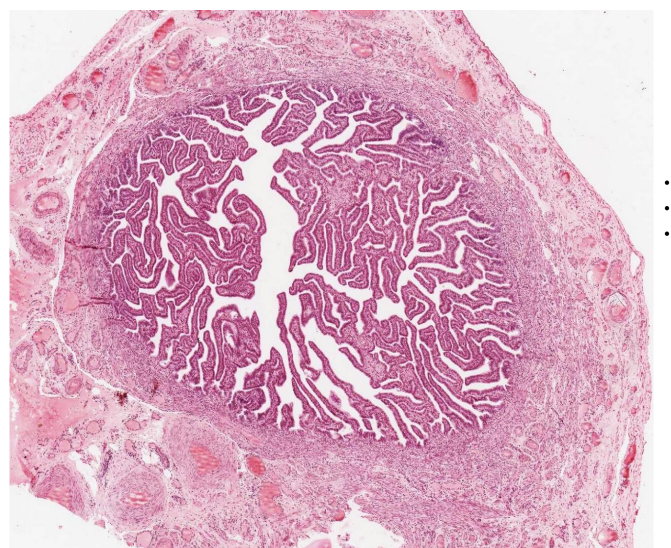


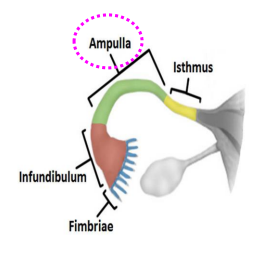
Teachmeanatomy.info



University of Leeds Histolgoy, histology.leeds.ac.uk

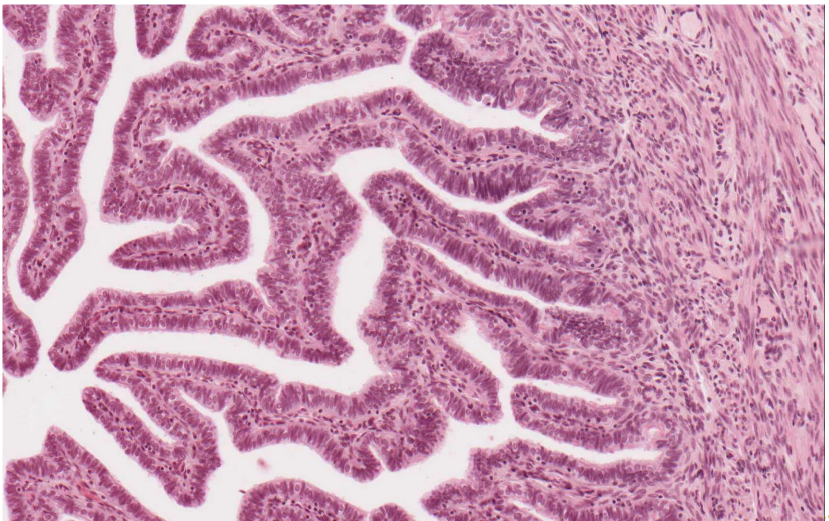
# Oviduct – Ampula

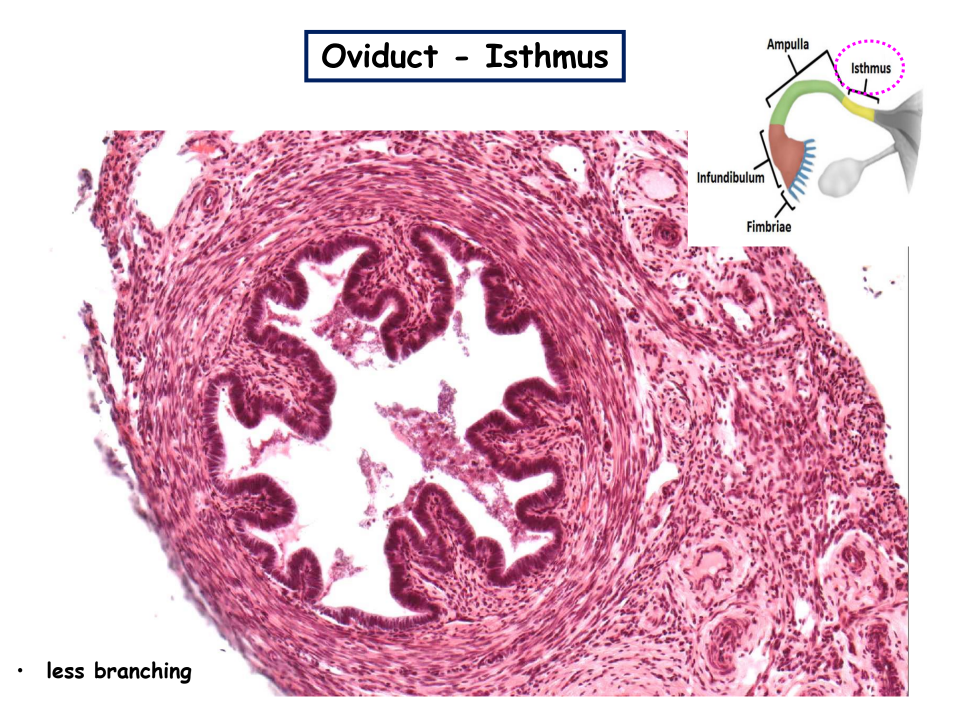


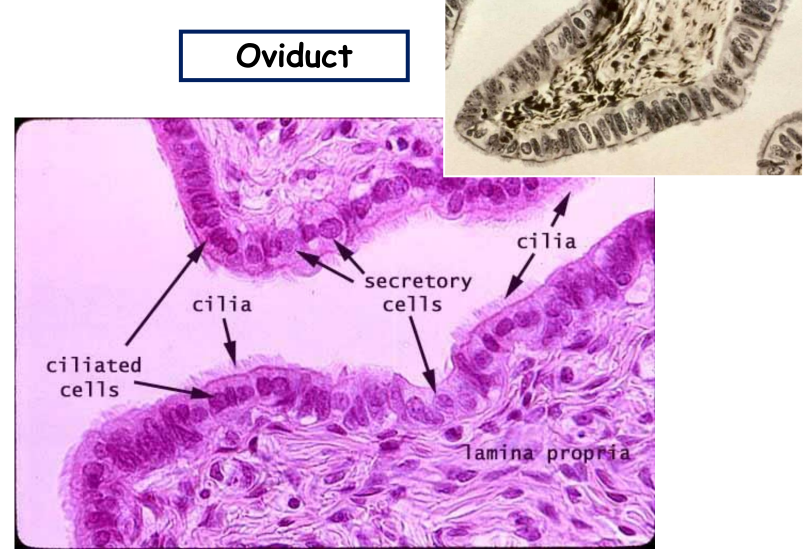


- highly branched mucosa
- · longitudinal folds
- labyrinth

Oviduct – Ampula

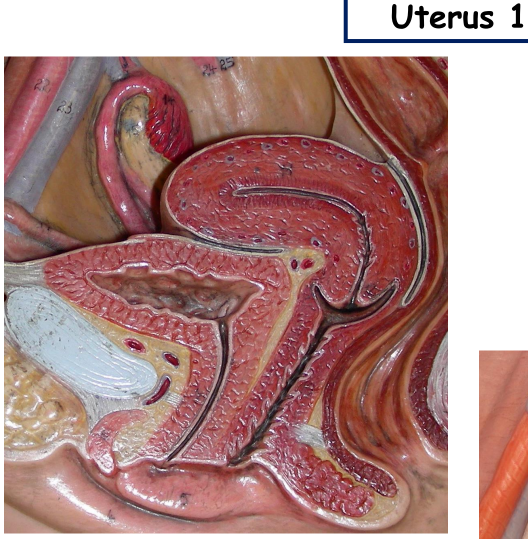




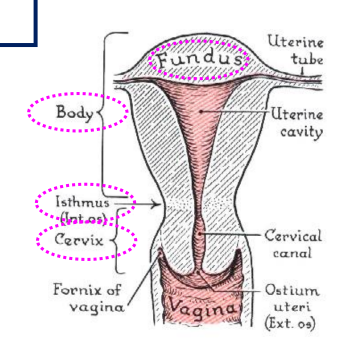


### Tunica mucosa

- lamina epithelialis simple columnar epithelium
- 1.) CILIATED CELLS -possess many cilia- transport of the ovum and embryo
- 2.) SECRETORY CELLS (PEG) secrete a nutrient rich medium
- lamina propria loose connective tissue (is richly vascularized!)



- Mechanical protection and nutritional support to developing embryo
- Bends anteriorly (anteflexion)
- Stabilized by broad, uterosacral, round, and lateral ligaments

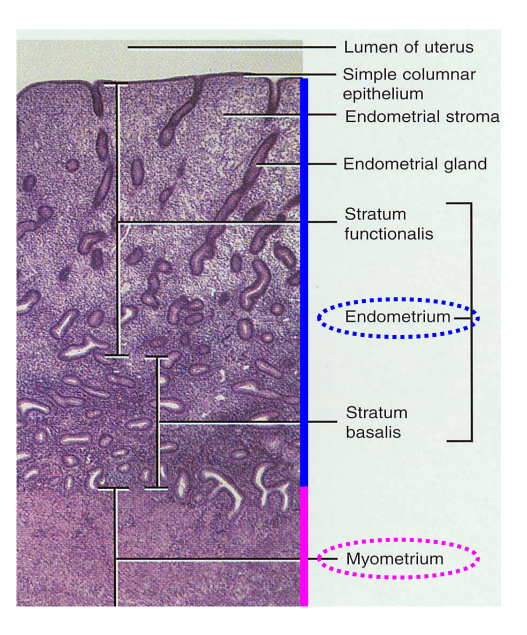




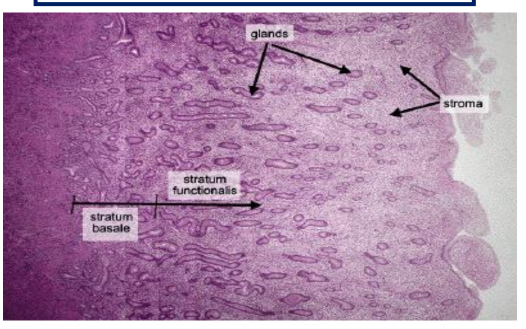
### Uterus 2

### Uterine wall $\sim 1.5 - 2$ cm

- 1. Endometrium *T. Mucosa*
- 2. Myometrium T. muscularis
- 3. Perimetrium T. Serosa



## Uterus – Endometrium 1



• consists of *lamina epithelialis* and *lamina propria* 

Dartmouth Medical School, Virtual Histology http://www.dartmouth.edu/~anatomy/Histo

- epithelial lining simple columnar epithelium containing secretory and ciliated cells
- lamina propria loose connective tissue with many stellate fibroblasts, contains *abundant amorphous* ground substance uterine glands *simple tubular glands* (covered by simple columnar epithelial cells)

#### 1. Stratum functionalis (~ 5 mm)

 $\circ$  exhibit dramatic changes during menstrual cycle every month (hormone-driven)  $\circ$  shed during menstruation !

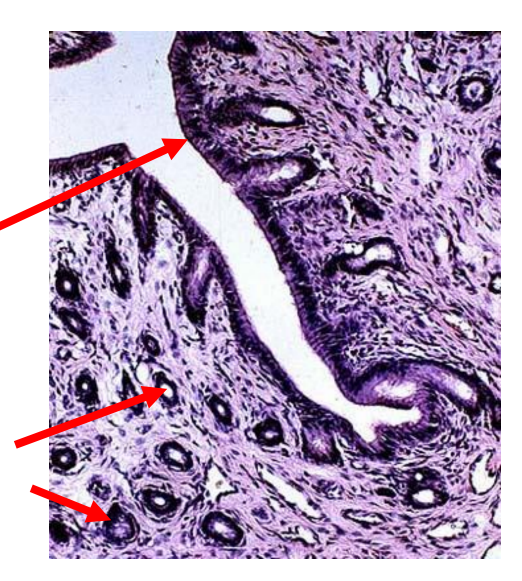
#### 2. Stratum basale (~ 1 mm)

- $\circ\,$  undergoes little changes during the menstrual cycle
- $\circ$  not shed during menstruation !
- $\circ$  provides a new epithelium and lamina propria for the renewal of the endometrium!

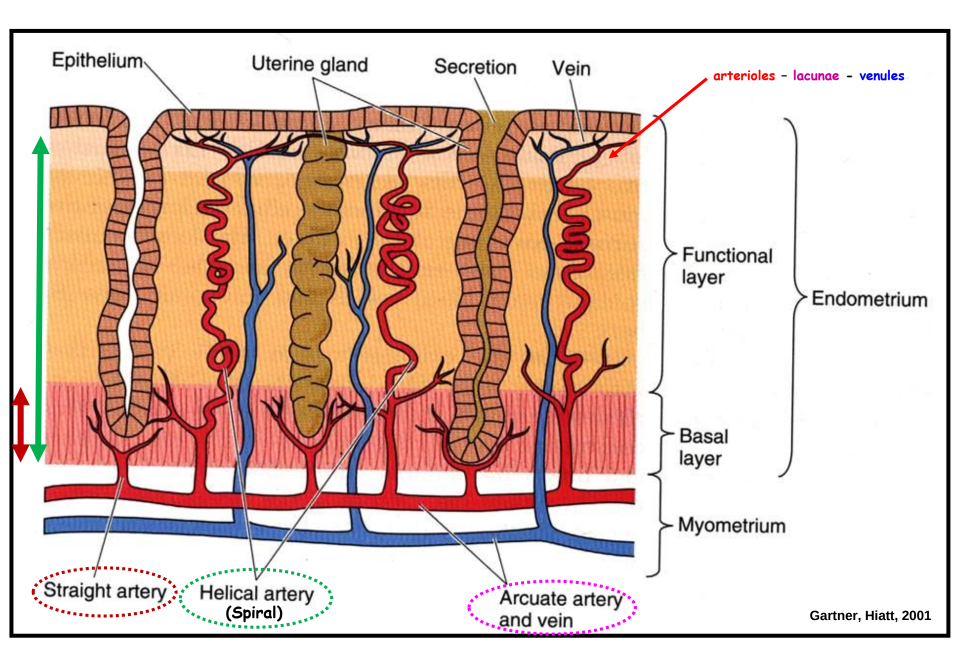
Uterus - Endometrium 2

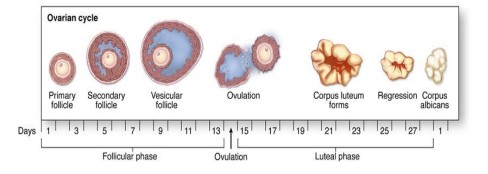
## Simple columnar epithelium

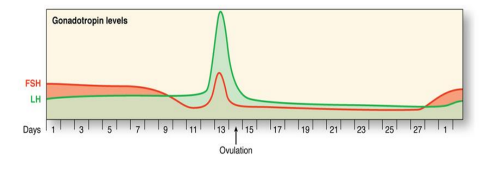
Endometrial glands

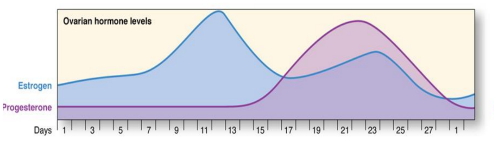


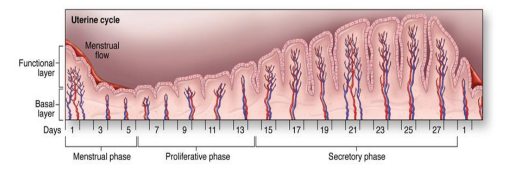
## Uterus - Endometrium - Blood supply











# Uterus – Menstrual cycle (28 days)

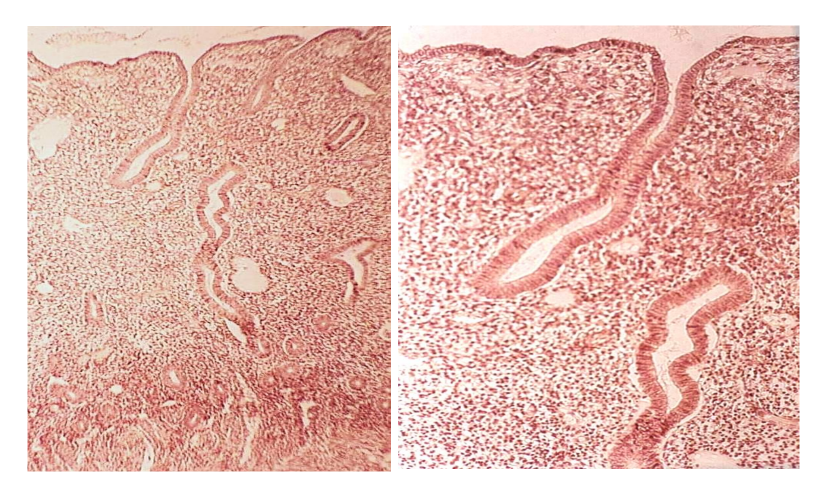
Menstrual phase (days 1 - 4)

Proliferative phase (days 5 - 15) (driven by estrogens)

Secretory phase (days 16 - 27) (driven by progesteron)

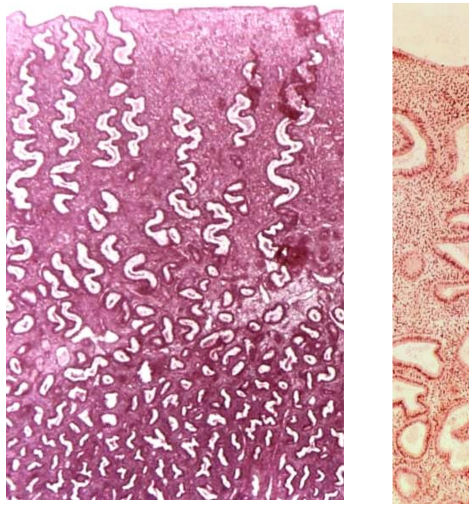
Ischemic phase (day 28)

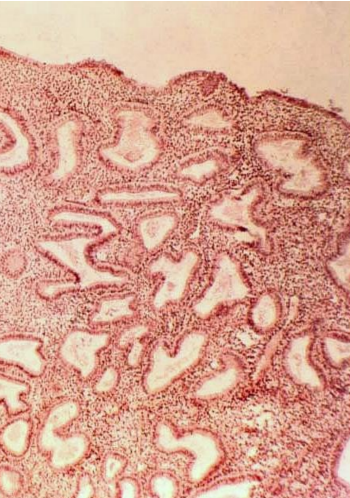
### Endometrium - Proliferative phase



- rising estrogen from the developing follicles
- the stratum basalis is regrowing the stratum functionalis new glands form
- long and straight uterine glands which are not yet functional

#### Endometrium - Secretory phase

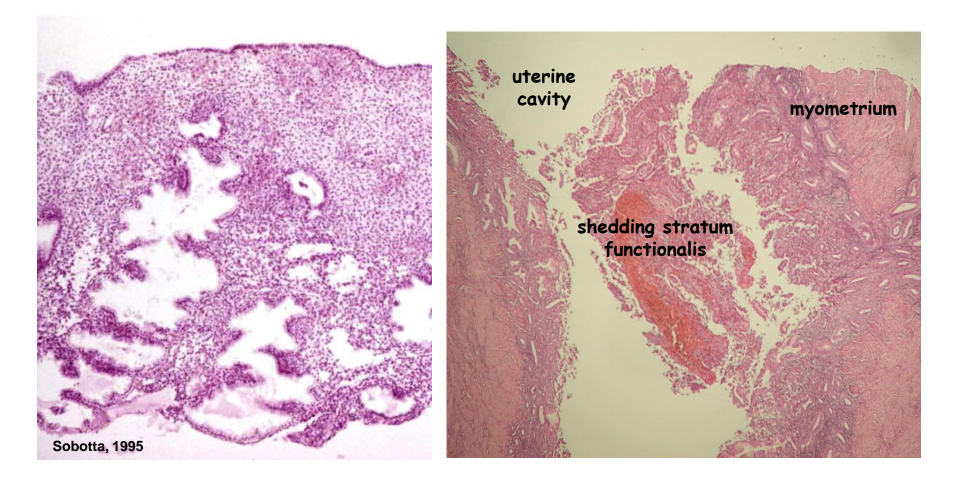




Sobotta, 1995

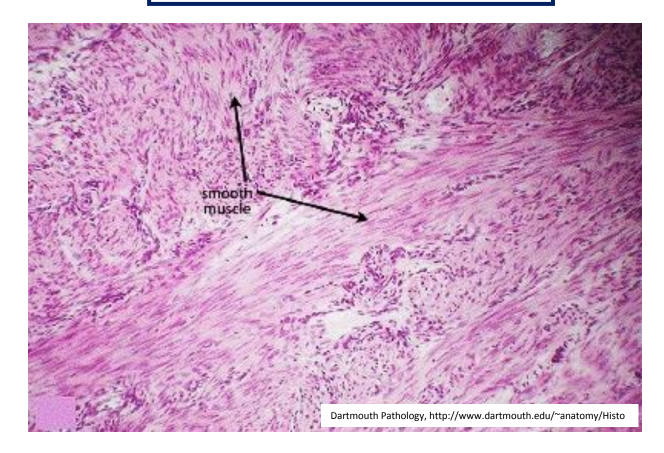
- $\cdot$  under the control of estrogen and progesterone from the corpus luteum
- the uterine glands of the stratum functionalis begin to function, producing glycogen
- the curvy and dilated glands and elongated spiral arteries

### Endometrium - Menstrual phase



- lack of estrogen and progesterone from the dead corpus luteum
- the stratum functionalis dies and loses its anatomical integrity, breaking lose and shedding from the stratum basalis

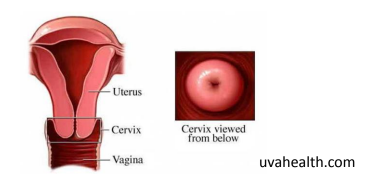
### Uterus - Myometrium

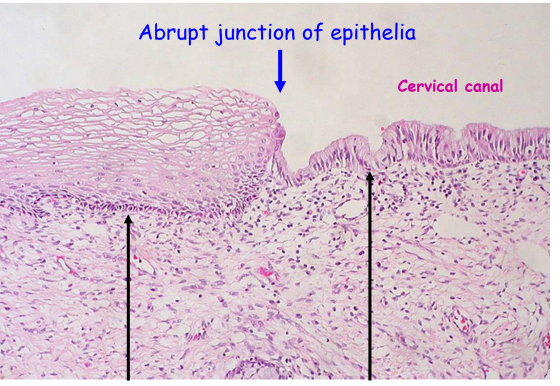


- three intewoven layers of smooth muscle
- during pregnancy smooth muscle cell hyperplasia + hypotrophy
- contract in response to oxytocin during labor to expel the fetus from the uterus

## The Cervix + Orificium externum uteri

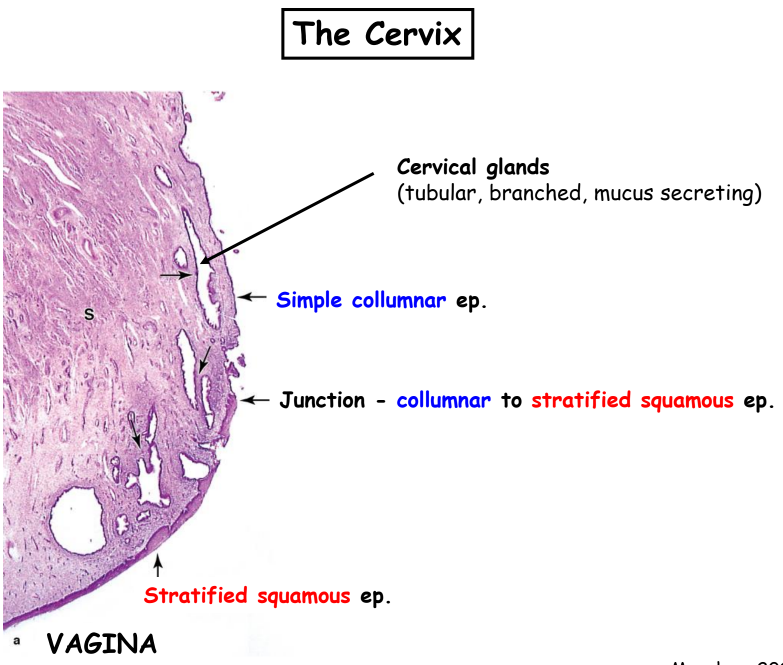
- 2-3 cm in length
- cylindrical shape
- cervical canal connects lumen of uterus to lumen of vagina
- numerous mucous glands
- changes thickness throughout ovulation cycle
- important for pregnancy and childbirth
- contributes to capacitation





Stratified squamous ep.

Columnar ep.



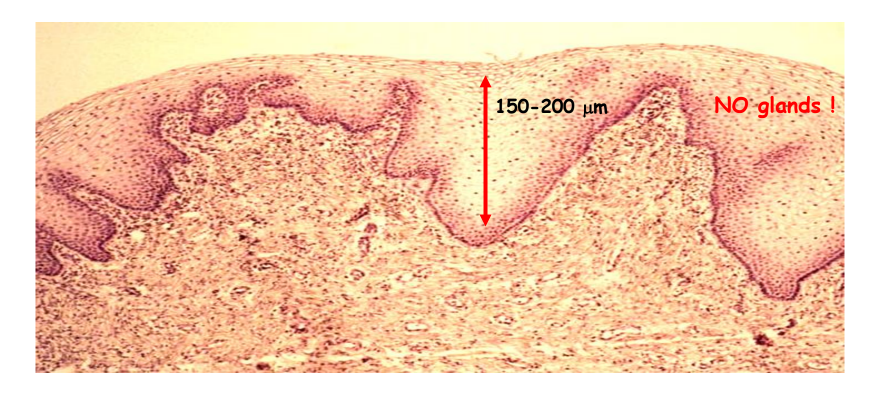
Mescher, 2016



- receives sperm during copulation
- serves as birth canal

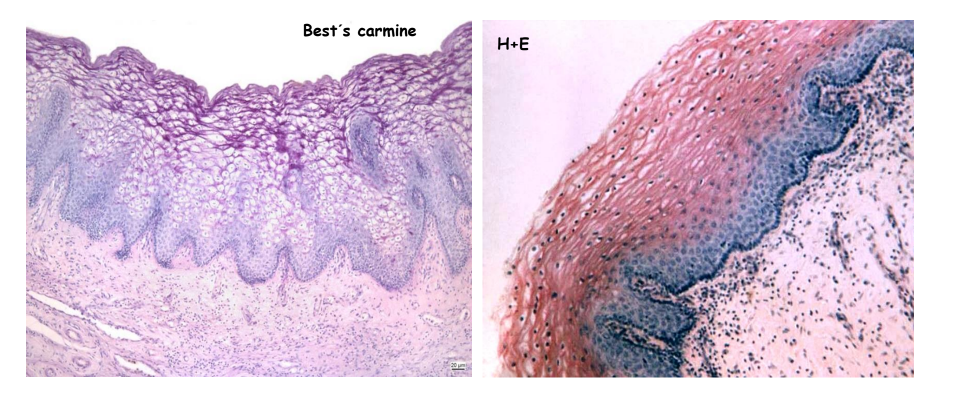
#### 3 tissue layers

a) mucosal layer - inner layer; non-keratinizing stratified squamous
b) muscular layer - middle layer; smooth muscle in two layers
c) advetitia - outer layer; areolar connective tissue



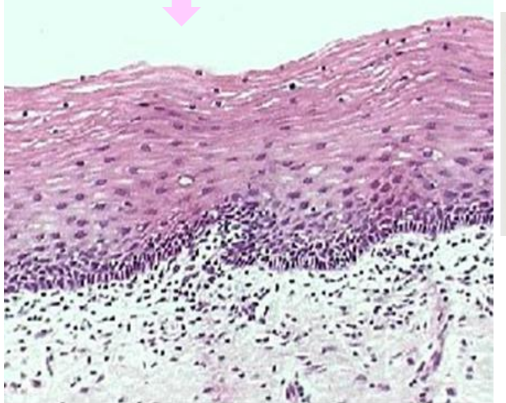


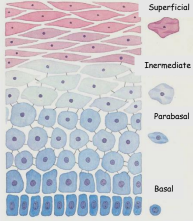
Epithelial cells sythesize and accumulate glycogen (upon stimulation by estrogens)





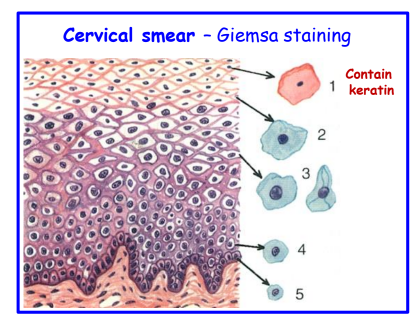
#### Preovulatory state (all four layers)

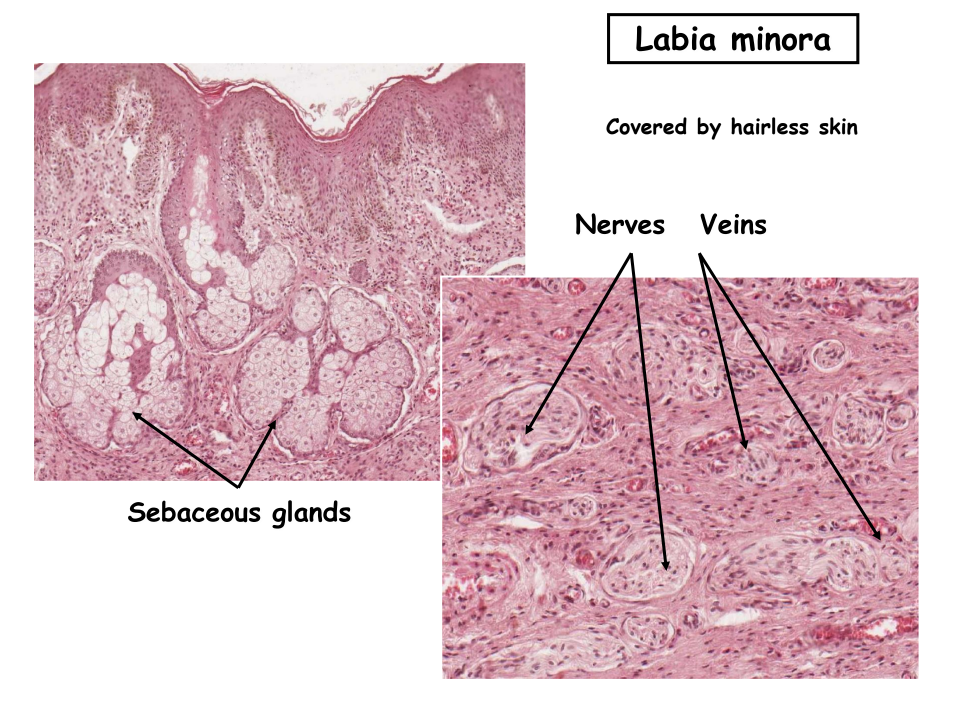




#### Released after ovulation

- glycogenLactobacillus
- acidification ٠



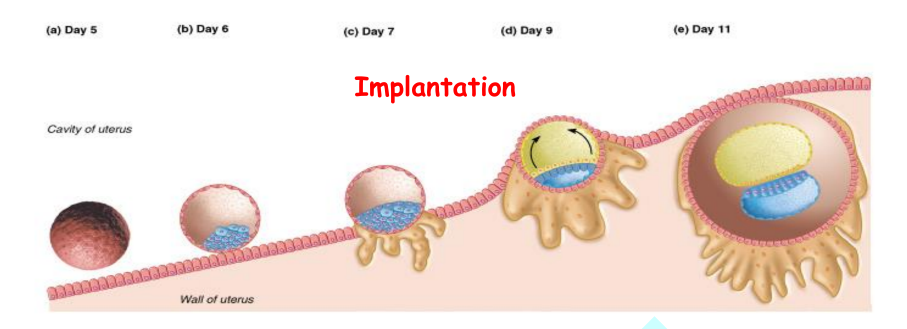


## Placenta 1

#### Temporary organ

#### **Functions**

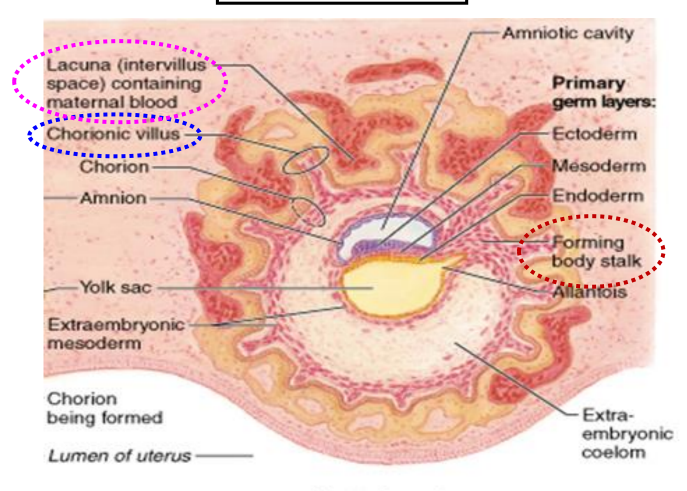
- 1) transport (water, oxygen, carbon dioxide, nutrients, antibodies, drugs, waste, ...)
- 2) metabolism (synthesis of glycogen, cholesterol, fatty acids)
- 3) hormonal production
- steroids: progesteron, estrogen maintenance of pregnancy
- peptides: human chorionic gonadotropin, human placentar lactogen, relaxin, leptin, growth factors)



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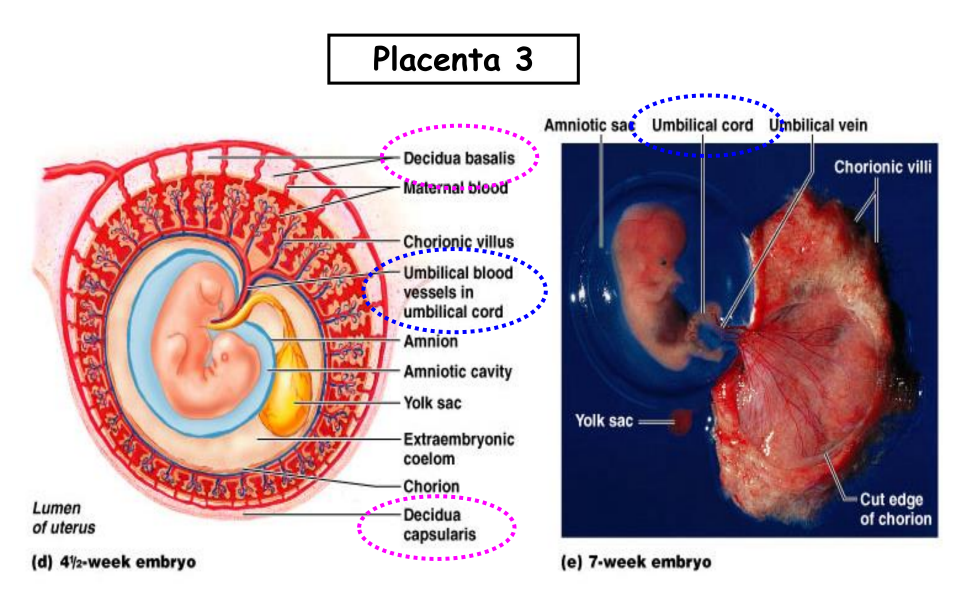
Syncytiotrophoblast invades the sorrounding stroma

### Placenta 2



(c) 16-day embryo

Chorionic villi - finger like projection of embryonic tissue that come in contact with bleeding endometrium Decidual cells - fibroblast of endometrium (large, cuboidal, very active proteosynthesis) Placenta - thick disk made by decidua and chorionic villi (formed at the start of month 4)



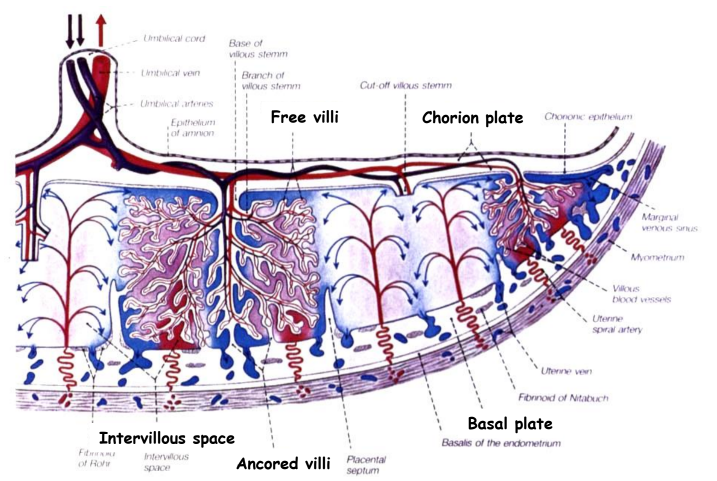
Decidua basalis - between embryo and myometrium Decidua capsularis - between embryo and the uterine lumen (thins as the embryo grow) discoid 15 - 20 cm 400 - 600 g

## Placenta 4

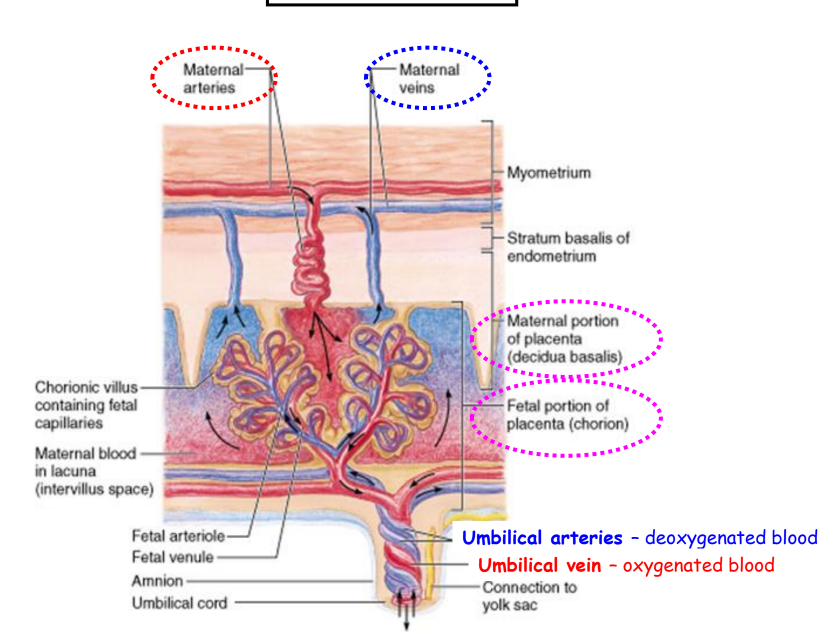
#### Discoidalis + Hemochorialis

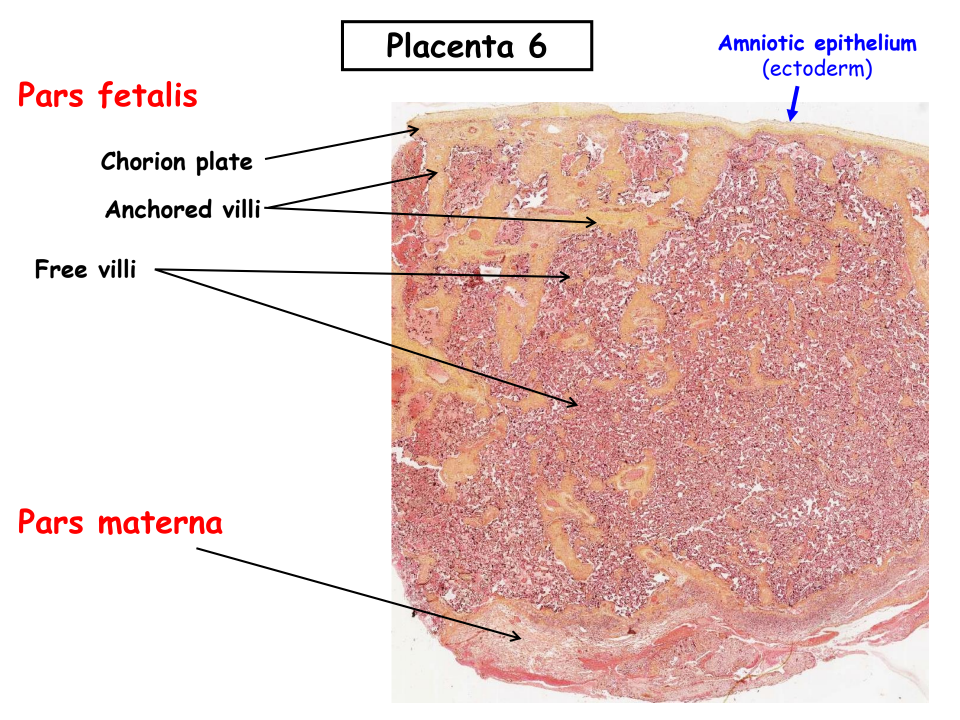


- pars fetalis chorion plate, chorion villi (anchored, free = terminal)
- pars materna decidua basalis
- intervilous spaces develop from lacunes



### Placenta 5





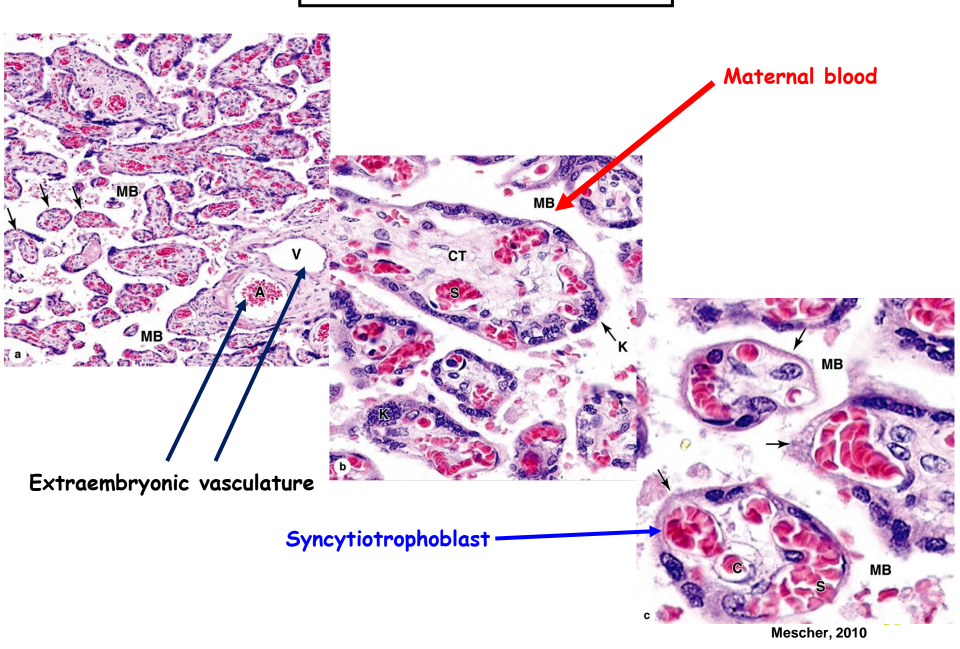
## Placenta 7

Chorion plate

Anchored villus

> Free (terminal) villi (crossections)

## Placenta 8 - Free villi



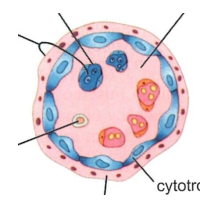
## Placental barrier

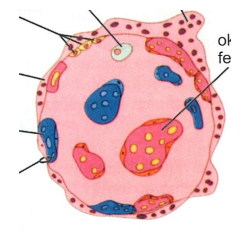
#### Until mid pregnancy

- capillary endothelium
- basal lamina of endothelium
- mucous connective tissue
- cytotrophoblast
- basal lamina of syncytiotrophoblast
- syncytiotrophoblast

#### Since month 5

- capillary endothelium
- basal lamina of endothelium
- basal lamina of syncytiotrophoblast
- syncytiotrophoblast

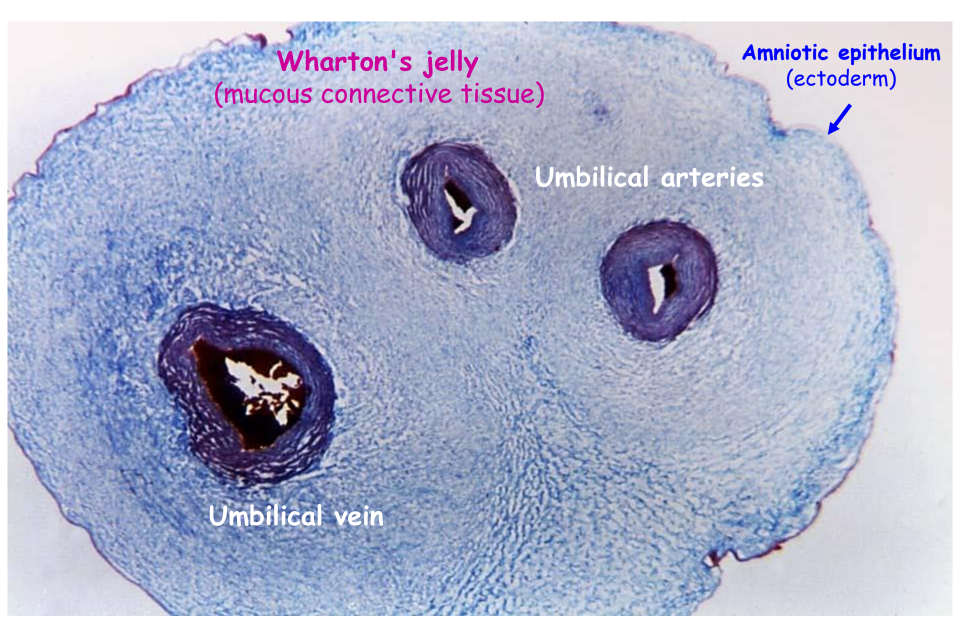




Umbilical cord

• links foetus to placenta

• about 55 cm in legth



## Thank you for your attention !

Questions and comments at: ahampl@med.muni.cz