

Male reproductive system

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November 2023

Key components & Gross anatomy

Paired gonads (glands) = testes

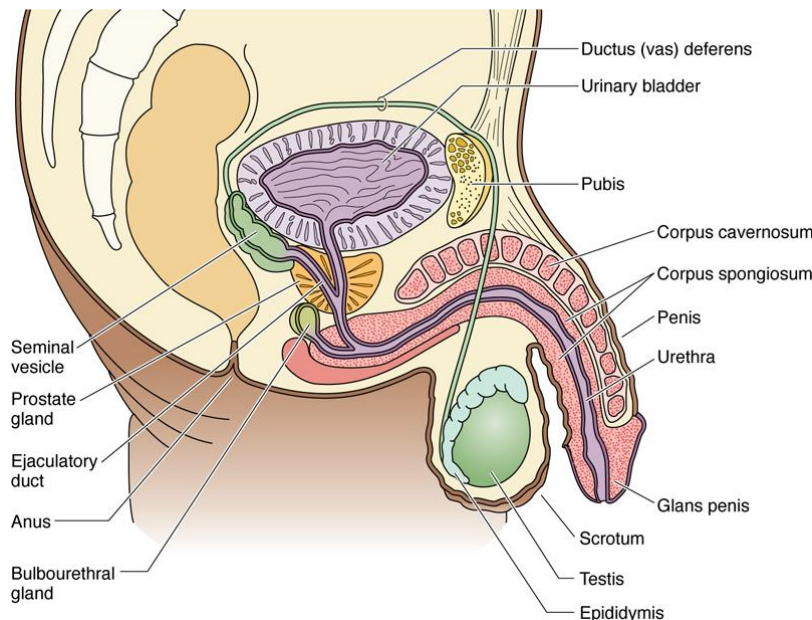
Genital ducts	Intratesticular	Extratesticular
	<ul style="list-style-type: none">• Tubuli recti• Rete testis• Ductuli efferentes	<ul style="list-style-type: none">• Epididymis• Ductus (vas) deferens• Ejaculatory duct• Urethra

Associated glands

- Seminal vesicles (paired)
- Prostate
- Bulbourethral glands (paired)

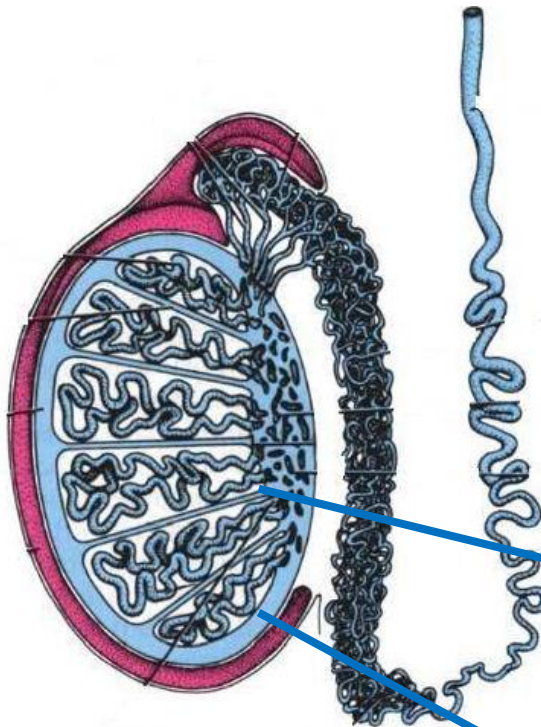
External genital organs

- Scrotum
- Penis



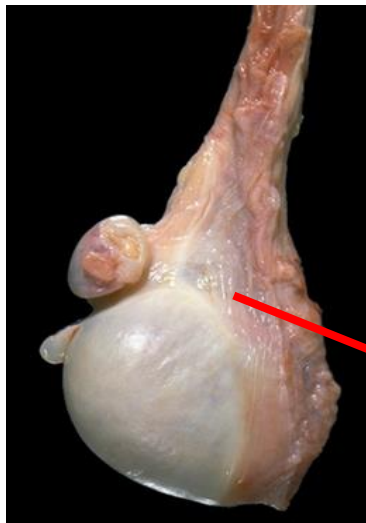
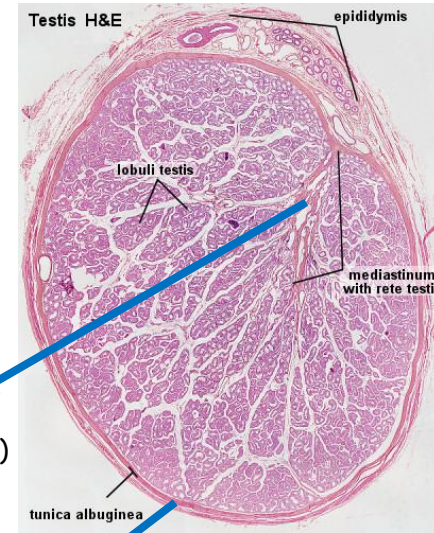
Testis - 1

Length: 4 cm
Width: 2-3 cm
Thickness: 3 cm



Mediastinum + Septa
• divide testis into **lobuli** (250-300)

Tunica albuginea - capsule
• dense connective collagenous tissue

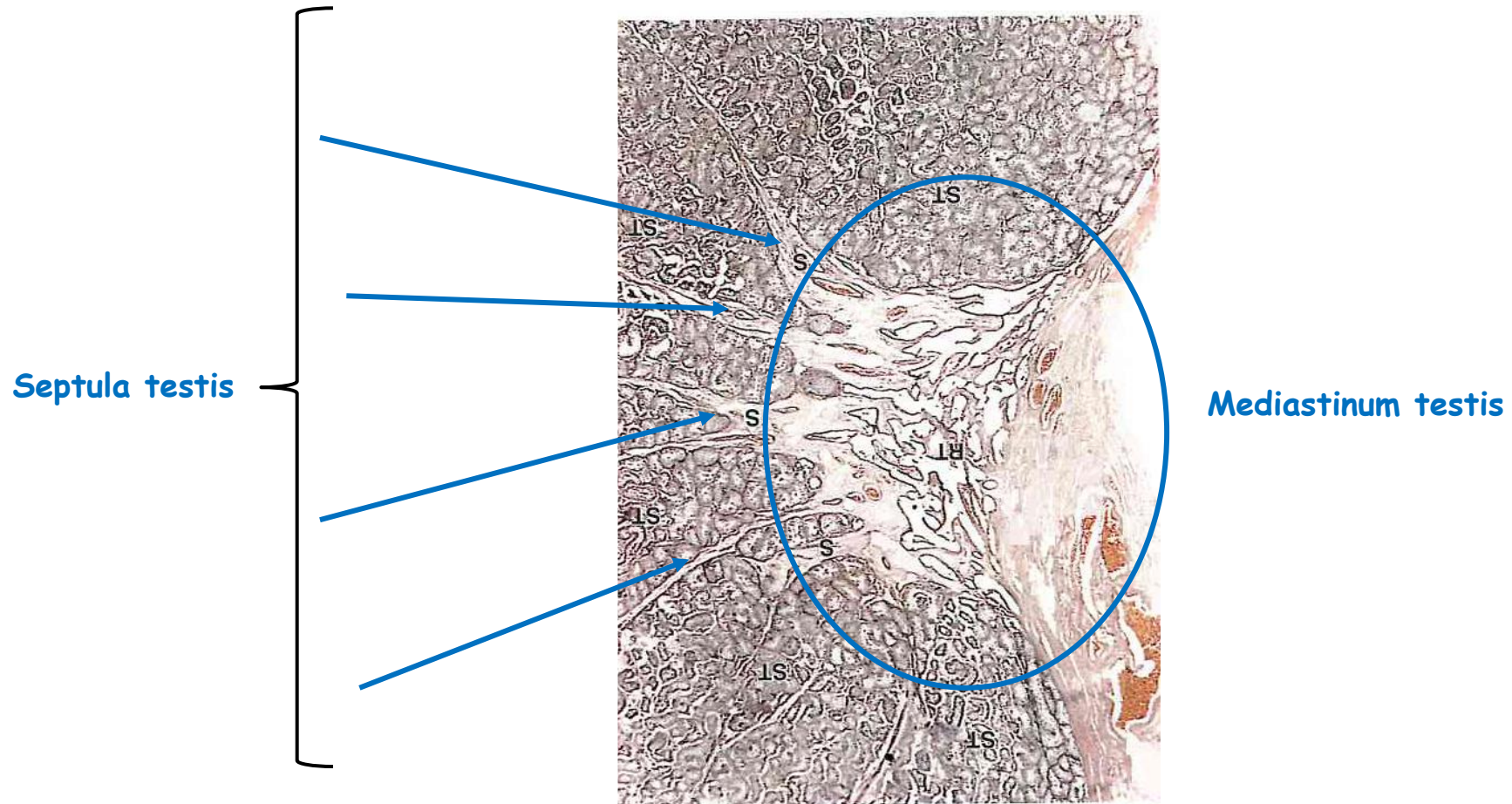


Tunica vaginalis (epiorchium + periorchium)
• serous, originates from peritoneum

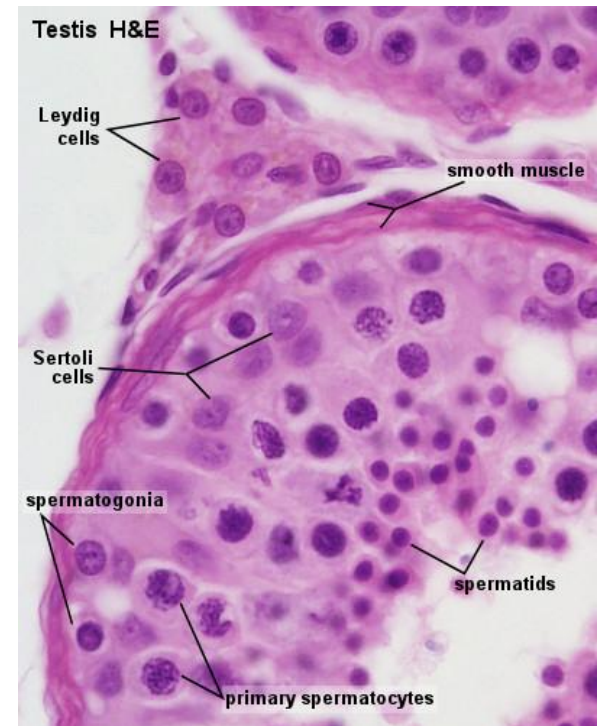
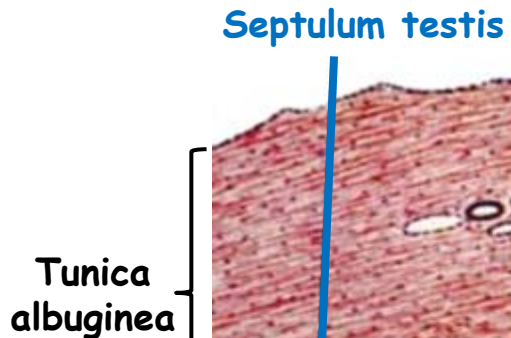
Tunica vasculosa

- inside of T. albuginea + adjacent to septa

Testis - 2



Testis - 3



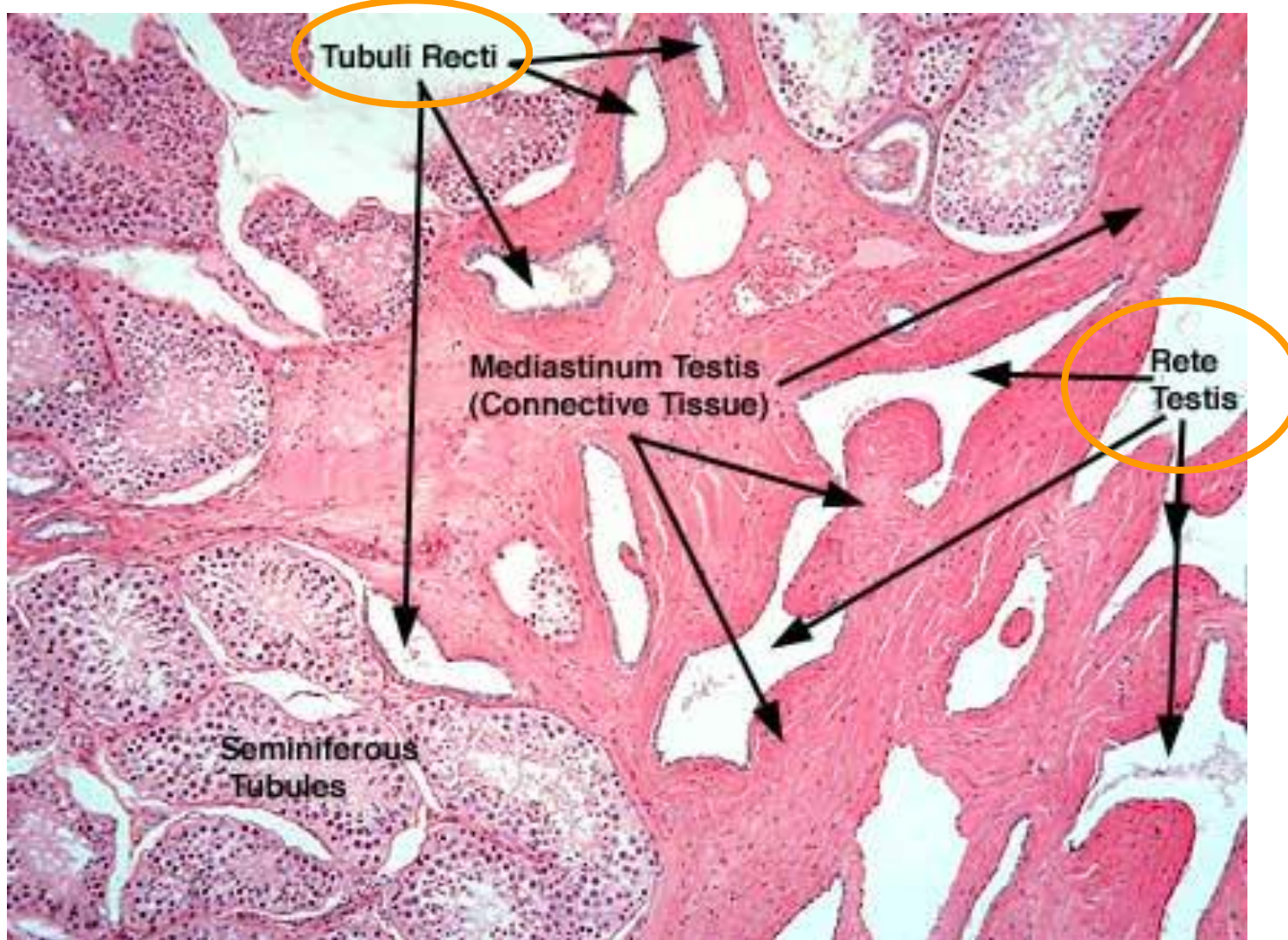
Seminiferous tubules

- 1 to 4 in one lobule
- 1 tubule - 30 to 70 cm in length
- total number about 1000
- total length about 500 m

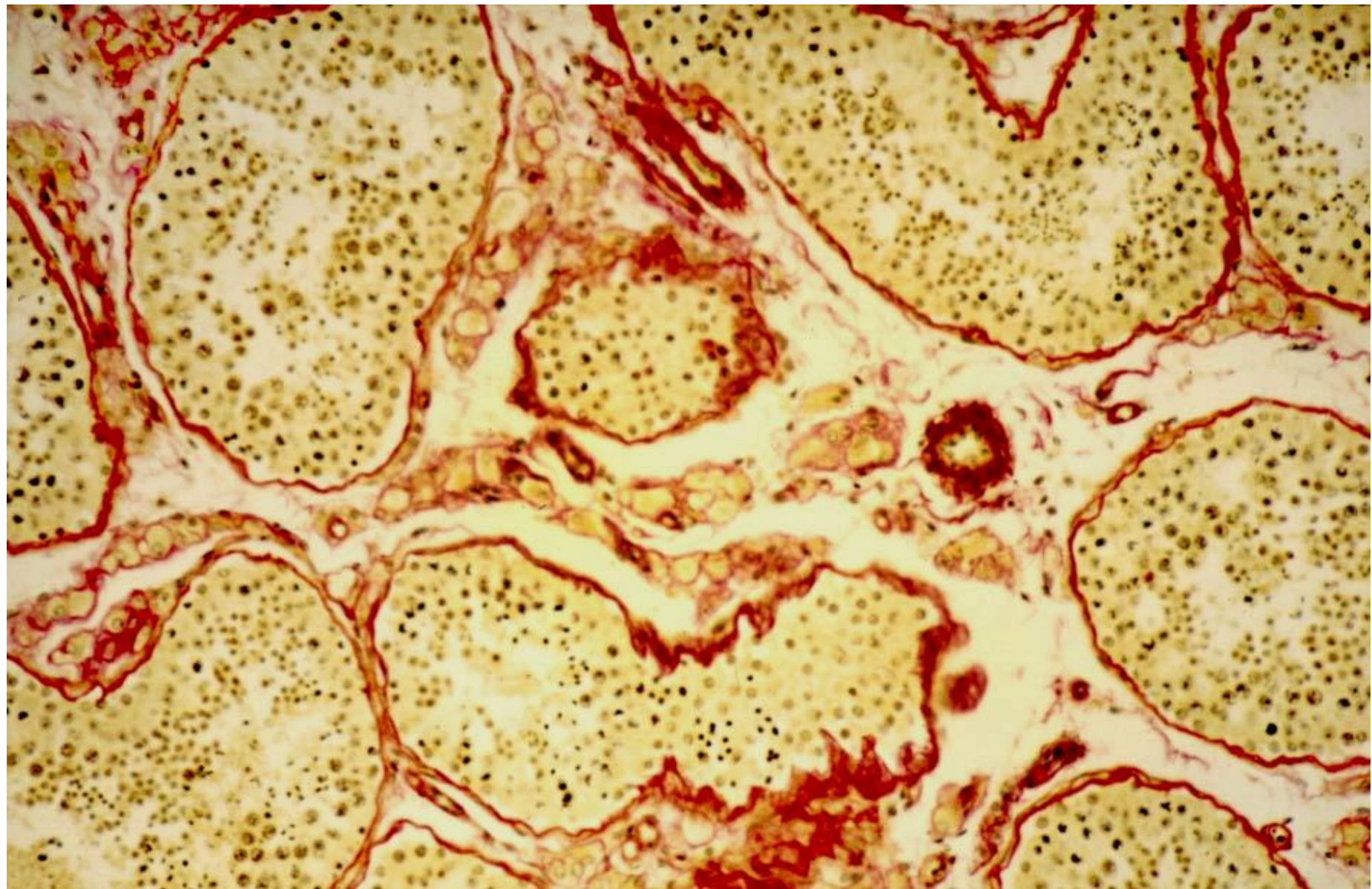
Interstitial tissue

- derived from T. vasculosa
- contains dispersed Leydig cells (brown)

Testis - 4 - continuation of seminiferous tubuli



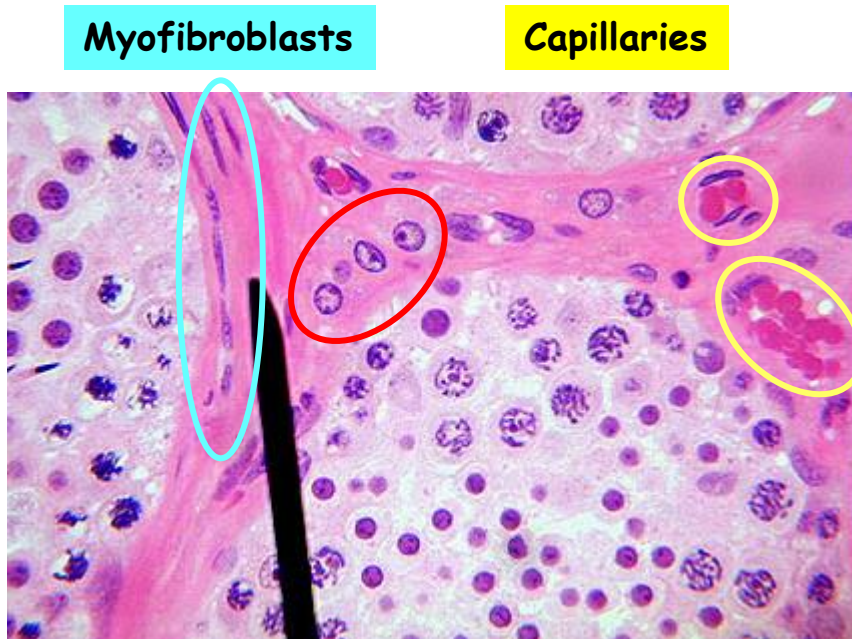
Testis - 5



Testis - 6 - interstitium - Leydig cells

Interstitial

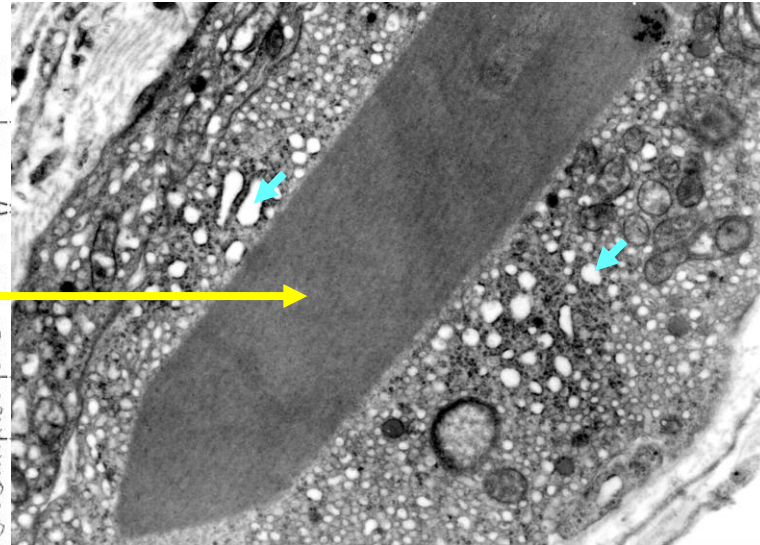
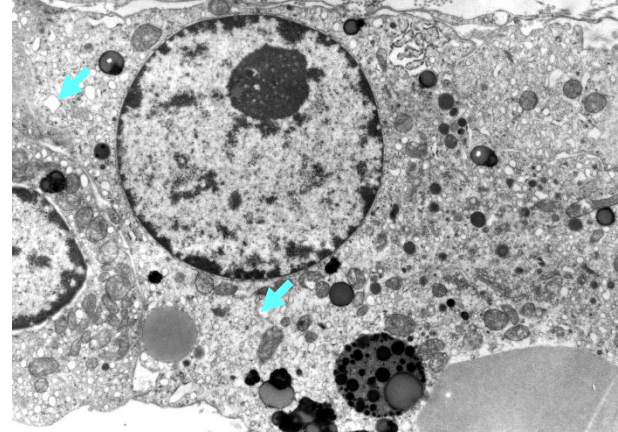
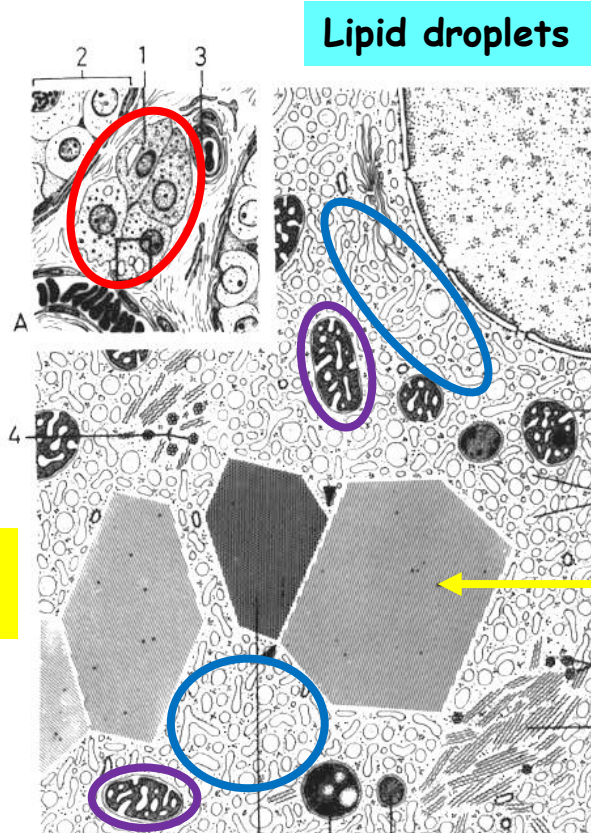
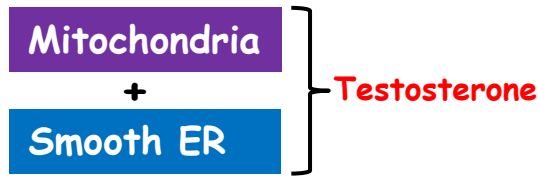
- loose connective tissue
- fenestrated capillaries + lymphatics + nerves
- mast cells + macrophages + Leydig cells



Leydig cells

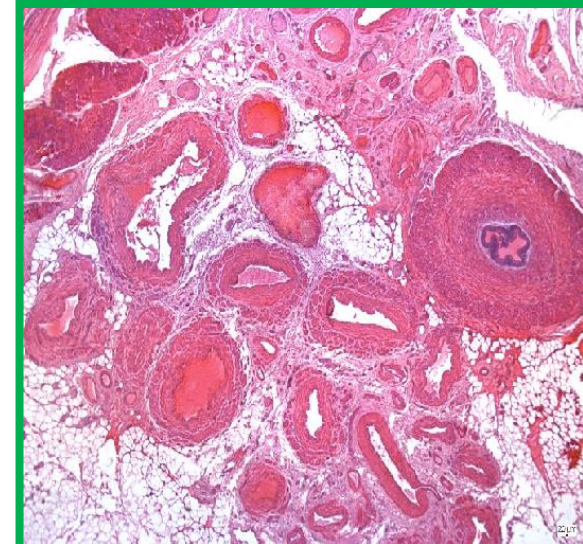
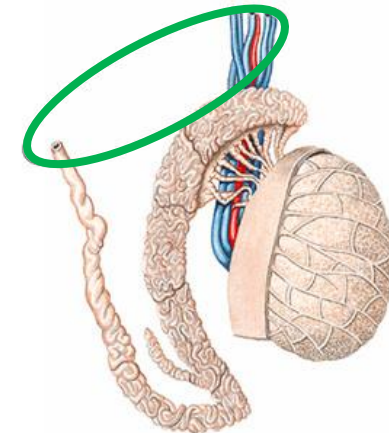
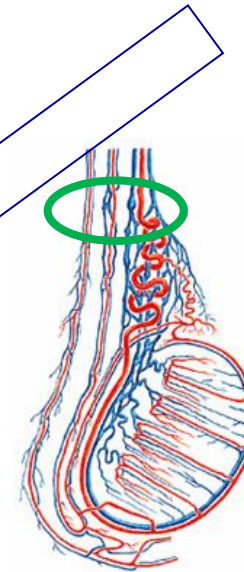
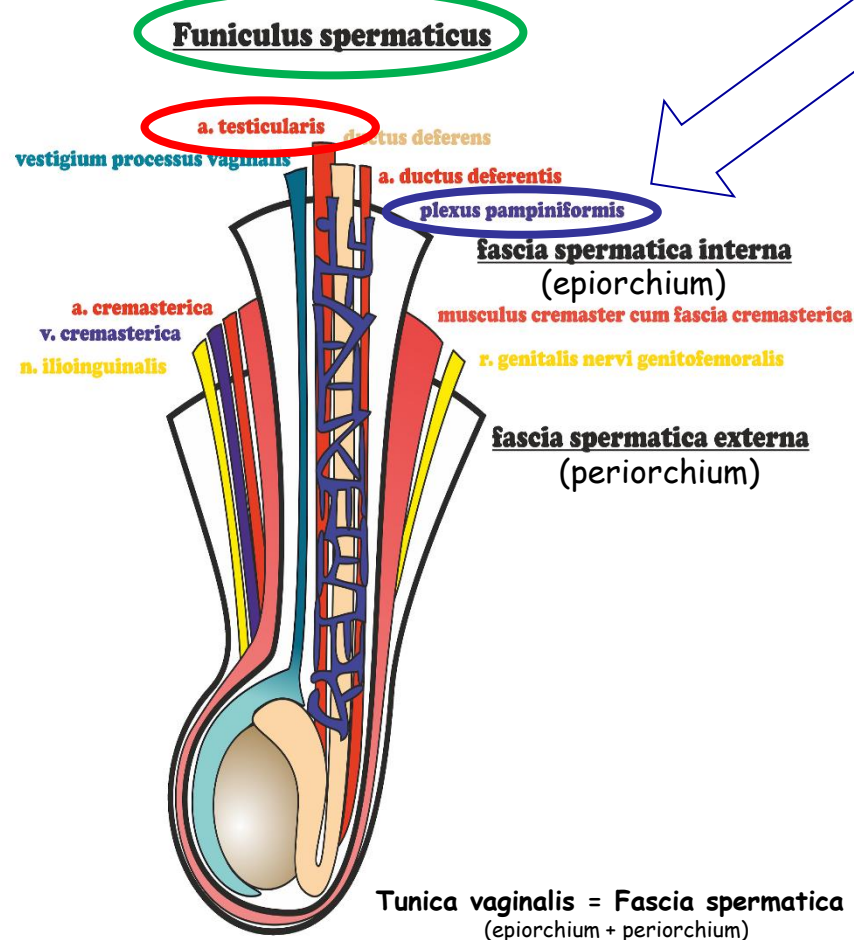
- round shaped
- large centrally located nuclei
- eosinophilic cytoplasm
- lipid droplets
- testosterone synthesis

Testis - 7 - interstitium - Leydig cells

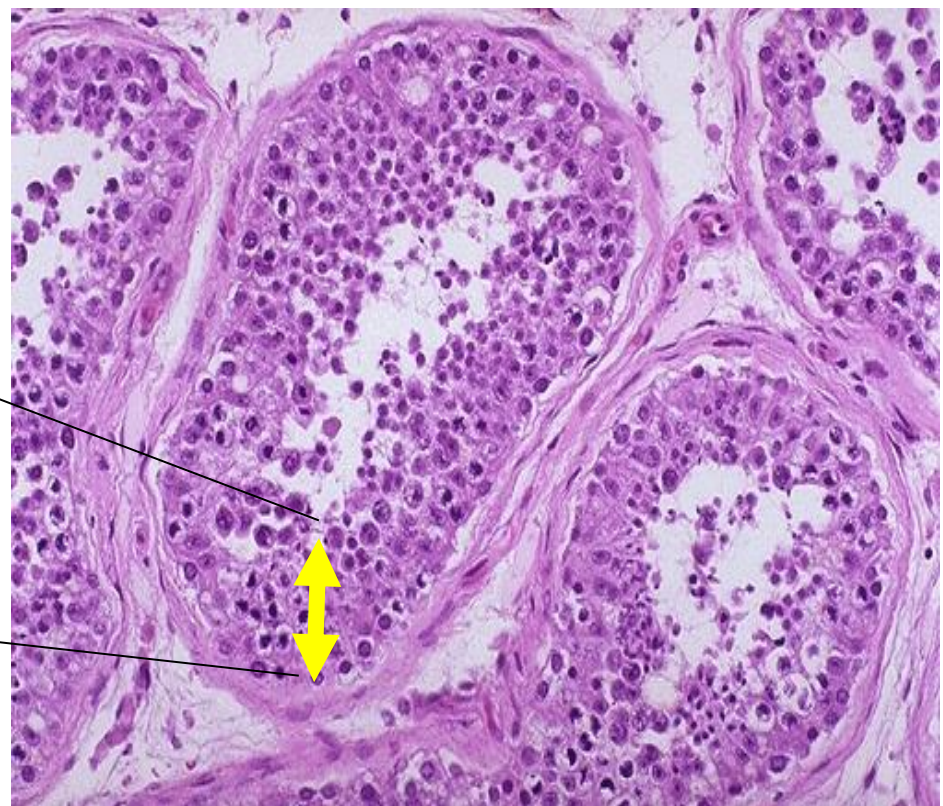
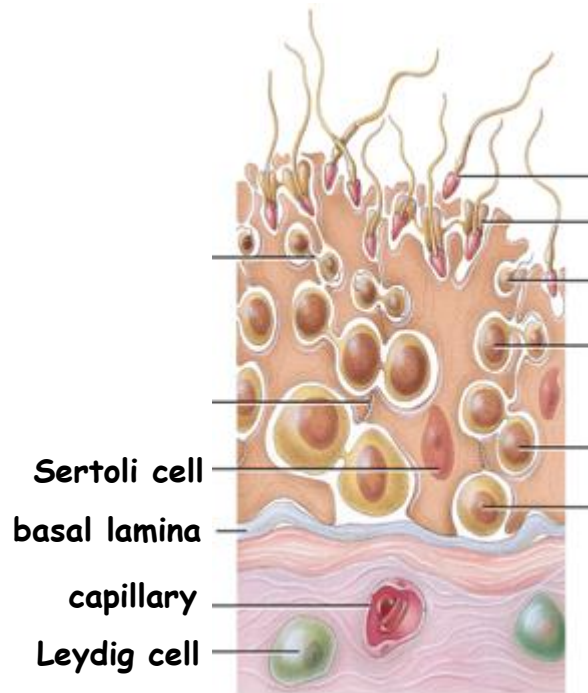


Testis - 8 - Blood supply - Plexus pampiniformis

Spermatic cord



Testis - 9 - Seminiferous / Germinal epithelium



Testis - 10 - Sertoli cells

Morphology:

- tall, columnar
- highly folded membranes, undistinguishable boundaries
- hosts 30 to 50 germ cells
- abundant SER, minimal RER
- numerous mitochondria + well developed Golgi
- abundant cytoskeletal elements
- **occluding + gap junctions**

Function:

- support - physical + nutritional
- blood-testis barrier
- phagocytosis
- secretion of sperm transporting fluid + fructose
- endocrine: **anti-Mullerian hormone + inhibin + androgen-binding protein**

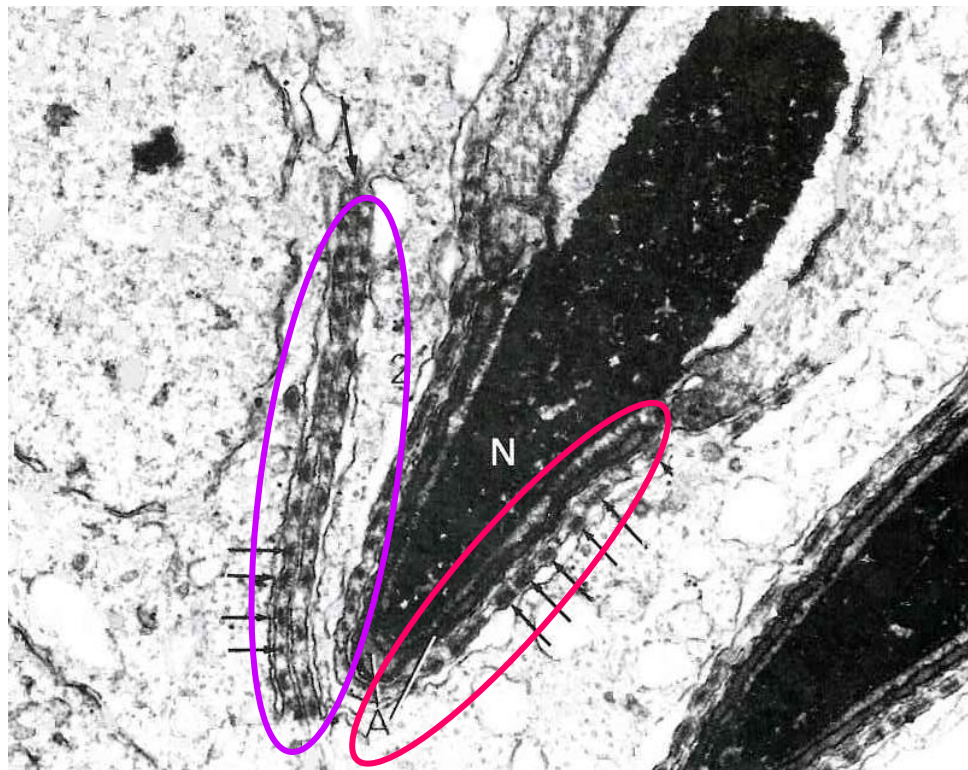


adluminal
compartment

Sertoli -Sertoli
junctional complexes
=
blood-testis barrier
occluding + gap junctions

basal
compartment

Testis - 11 - Sertoli cells - Junctional complexes



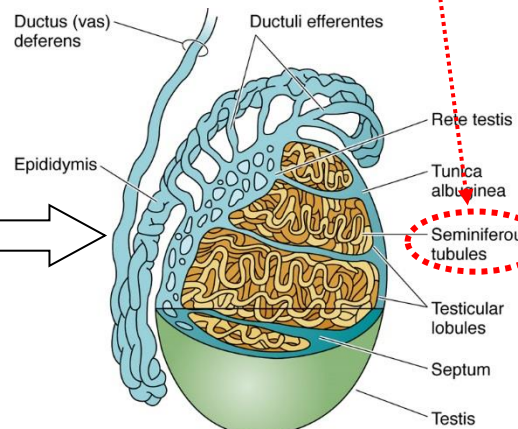
Sertoli-to-Sertoli

Sertoli-to-Spermatid

Spermatogenesis

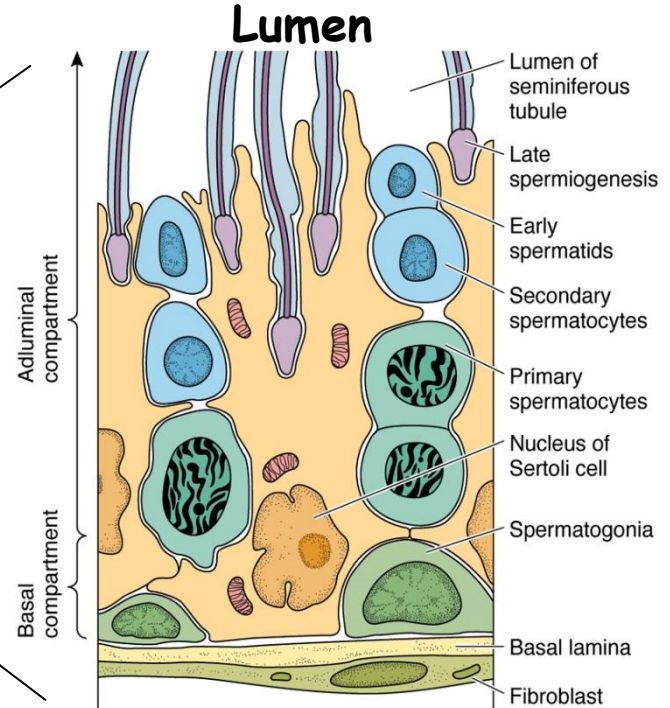
Before puberty

Slowly mitotically dividing spermatogonia in cords



After puberty

$\sim 0.25 \text{ mm}$
 $\sim 0.5 \text{ km}$



Spermatocytogenesis (mitotic)

Meiotic phase

Spermiogenesis

Spermatogenesis

BASAL



A_0 Spermatogonia - **Stem cells**



A_1 Spermatogonia



A_2 Spermatogonia



A_3 Spermatogonia



B Spermatogonia



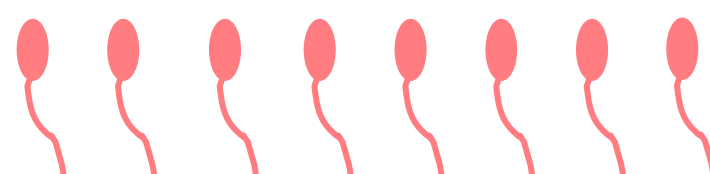
Primary Spermatocytes - $2N$, $4C$



Secondary Spermatocytes - $1N$, $2C$



Spermatides - $1N$, $1C$



- Mitotic divisions
- Connected to basal membrane

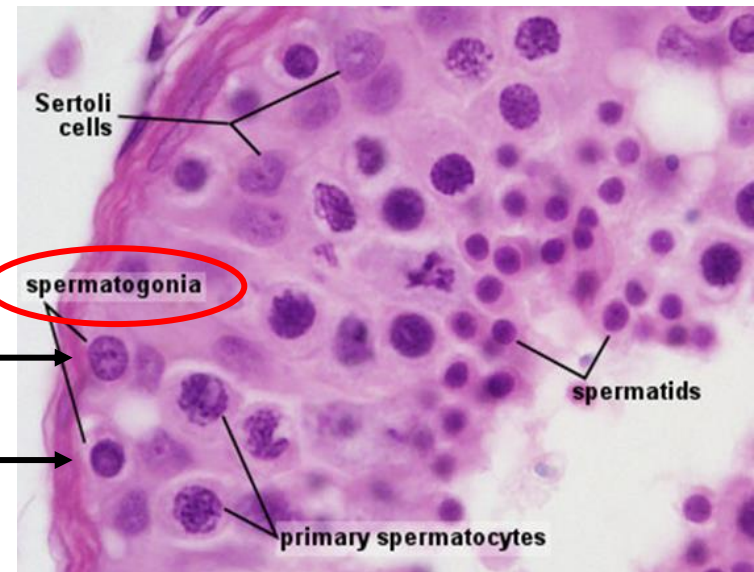
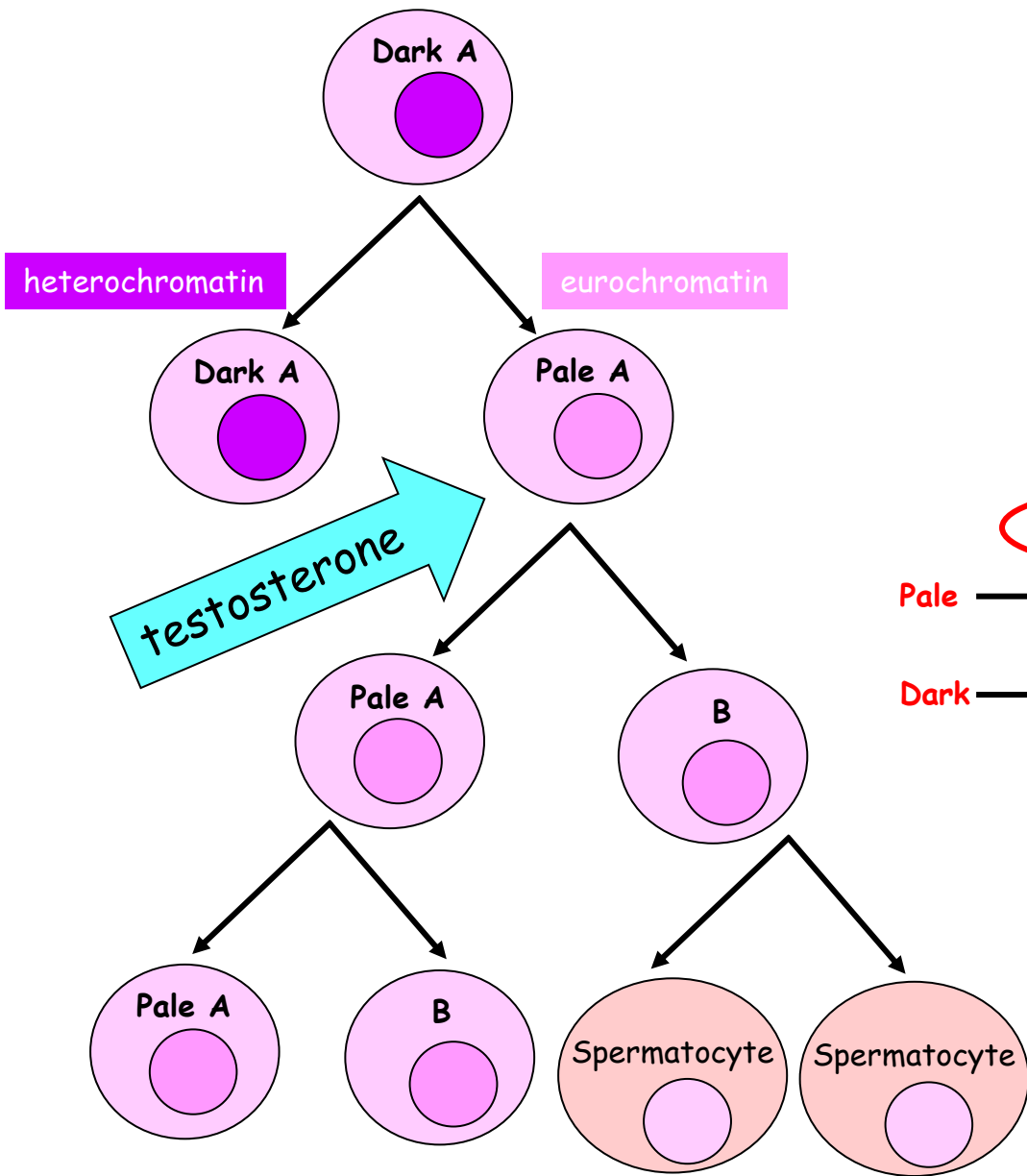
1. Meiotic division

2. Meiotic division

- No division
- Differentiation

Spermatogenesis - Spermatogonia

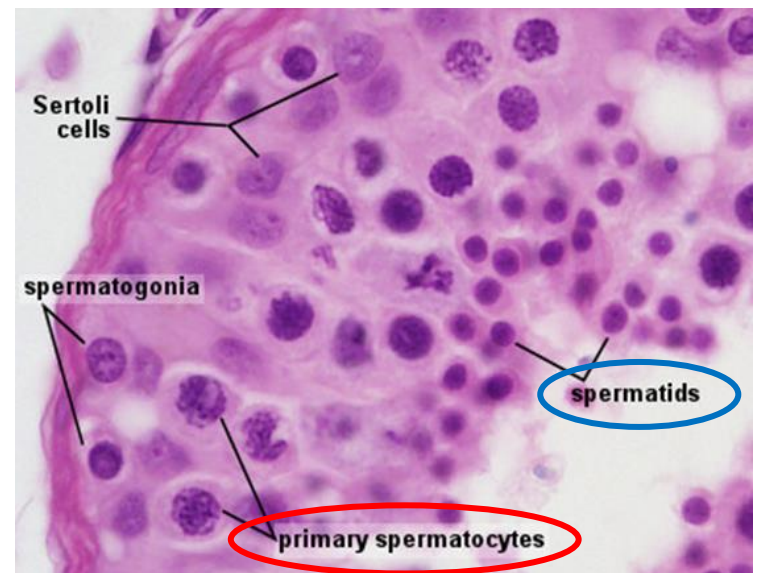
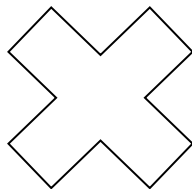
About 12 μm



Spermatogenesis - Spermatocytes

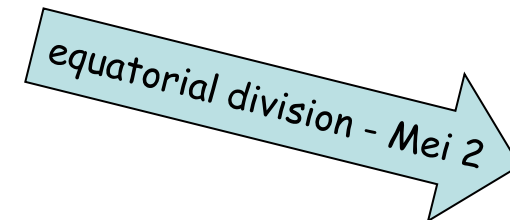
Primary spermatocytes

- largest germ cells ($16 \mu\text{m}$)
- at various stages of Mei 1 (~ 24 days)
- from basal to adluminal compartment
- occlusion junctions with Sertoli cells



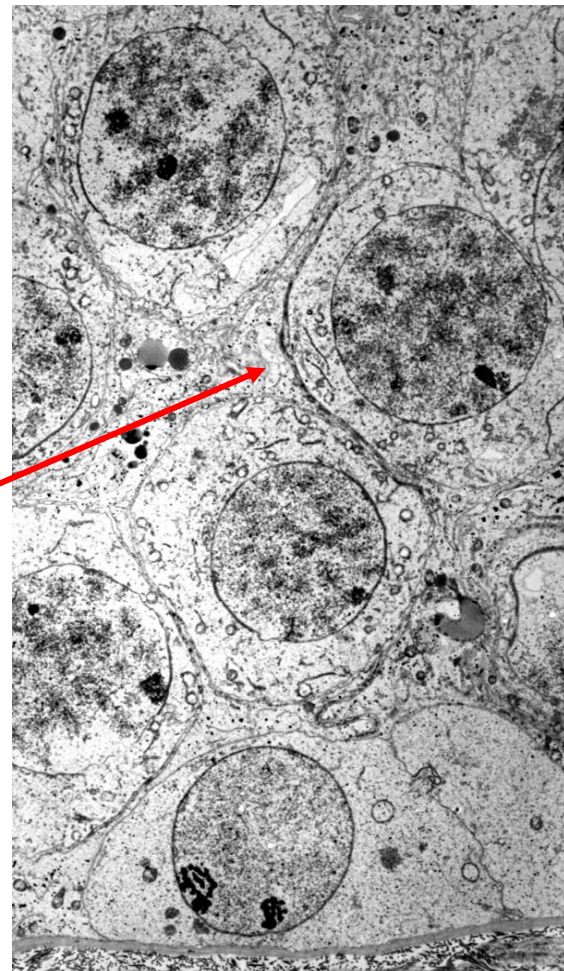
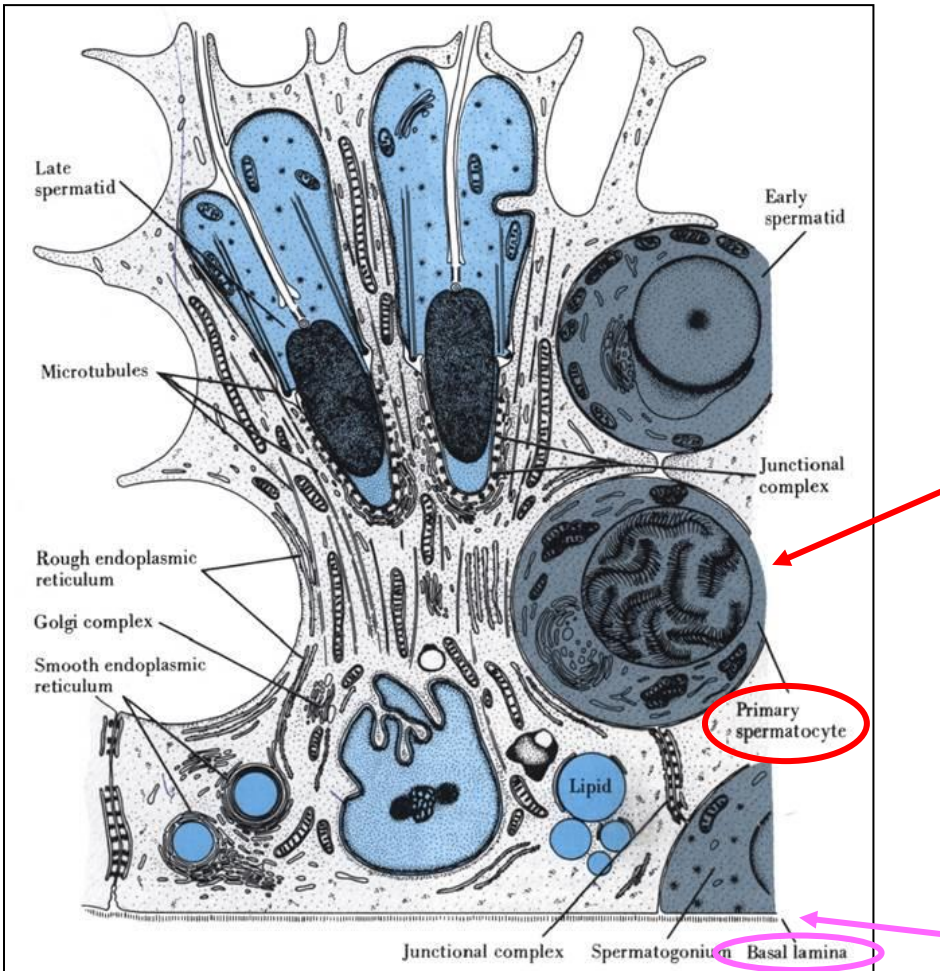
Secondary spermatocytes

- smaller ($12 \mu\text{m}$)
- short living (~ 8 hrs)
- infrequently seen

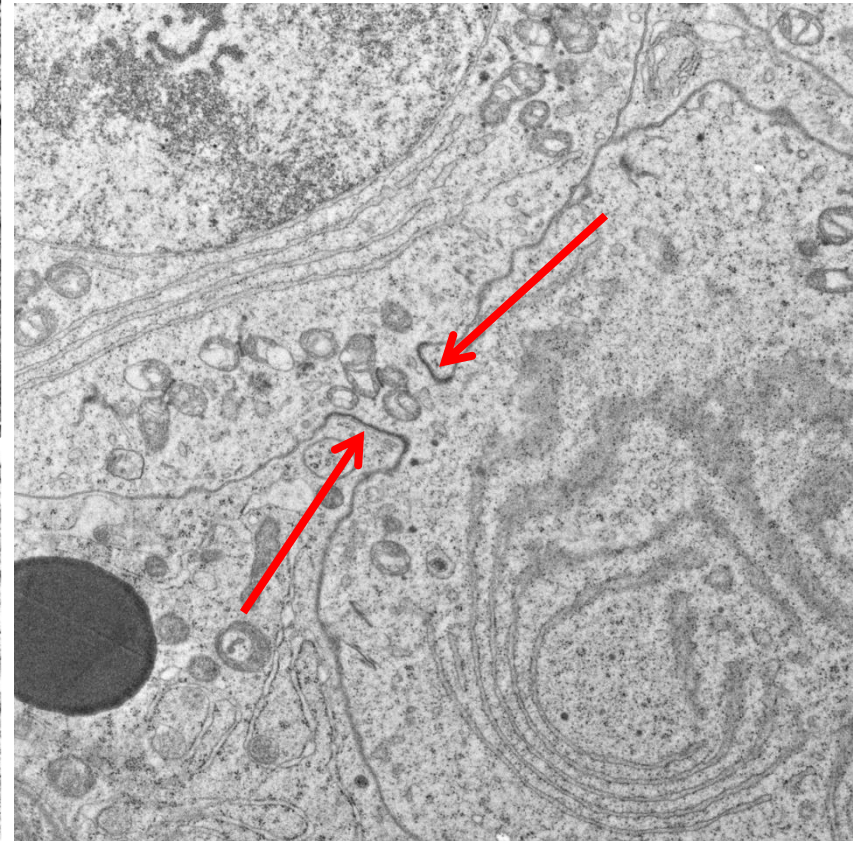
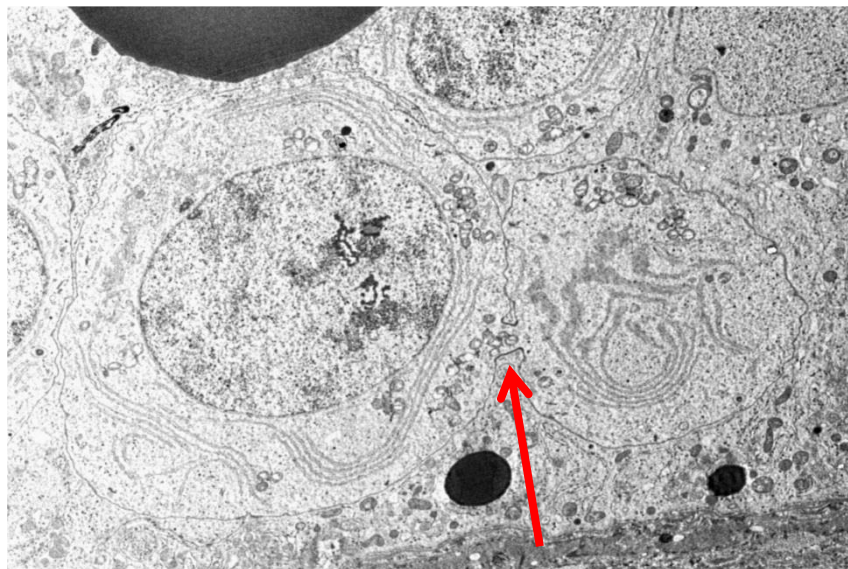


Spermatids

Spermatogenesis - Spermatocytes



Spermatogenesis - *Cytoplasmic bridges*



Spermatogenesis - Spermiogenesis

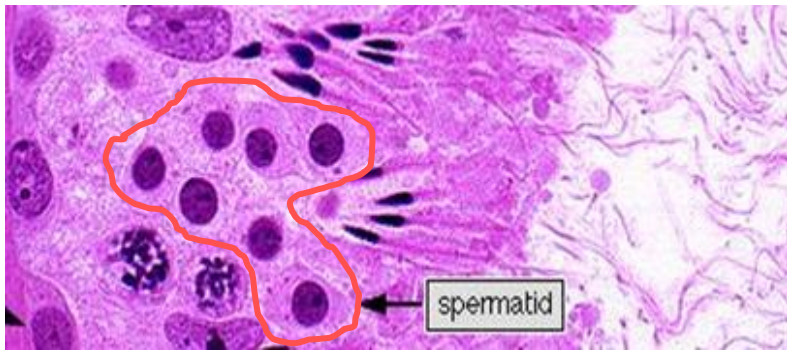
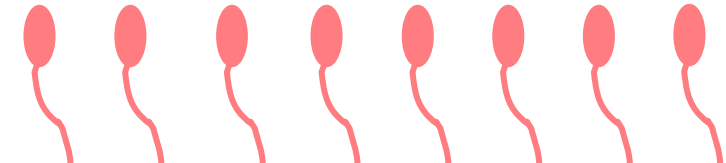
Spermatides

- small germ cells ($6-8 \mu\text{m}$)
- cytoplasmic bridges



morphogenesis

Spermatozoa



Key elements

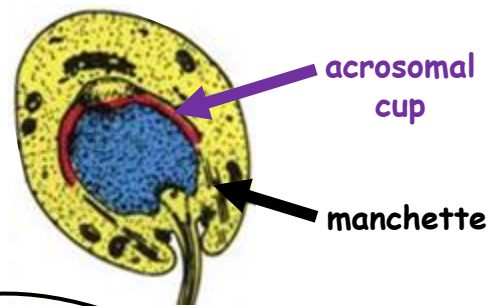
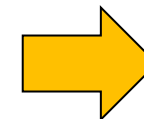
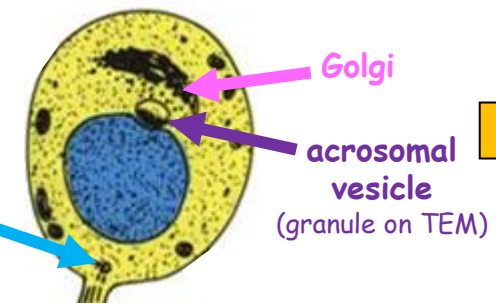
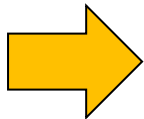
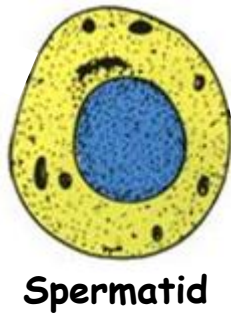
1. Formation of acrosome
2. Development of flagellum
3. Chromatin condensation + shaping the nucleus
4. Reduction of cytoplasm
5. Histones to protamines

Spermatogenesis - Spermiogenesis

- Prominent Golgi complex
- Numerous mitochondria
- Pair of centrioles

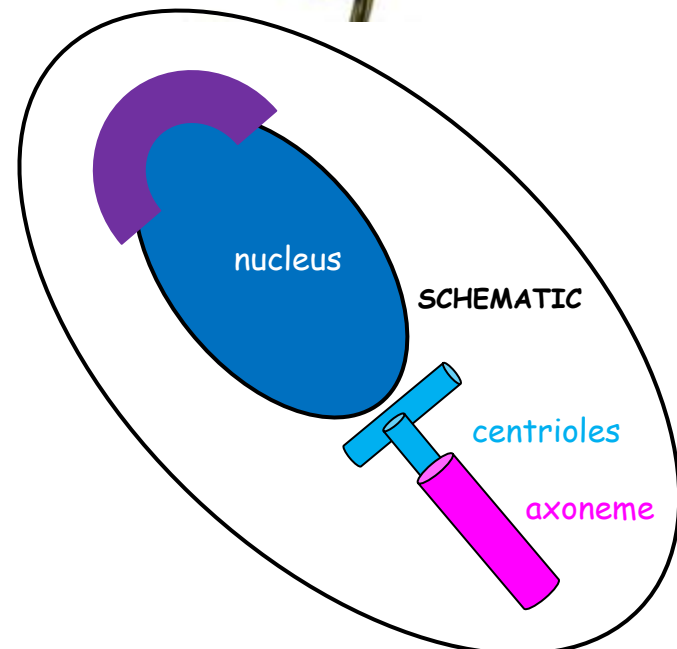
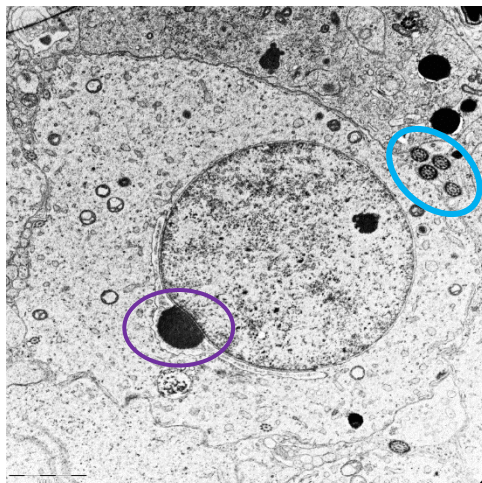
- Transgolgi pathway produces granules
- Granules form **acrosomal vesicle**

- Acrosomal vesicle flatten - cup
- Microtubules arrange into **manchette**
- Chromosomes begin to condense

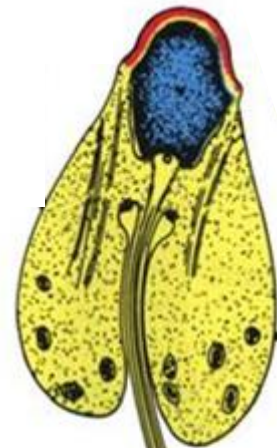
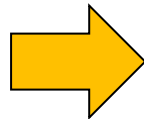
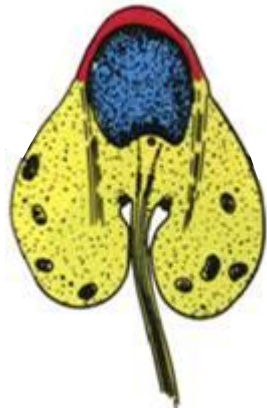


Acrosomal enzymes

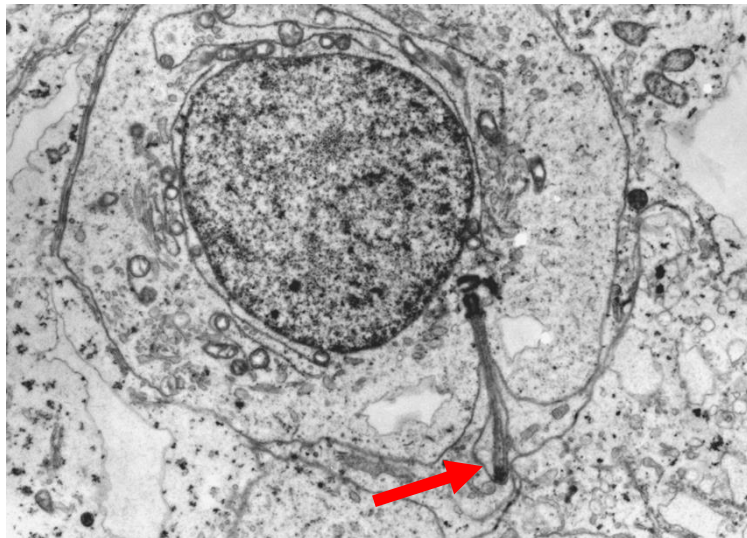
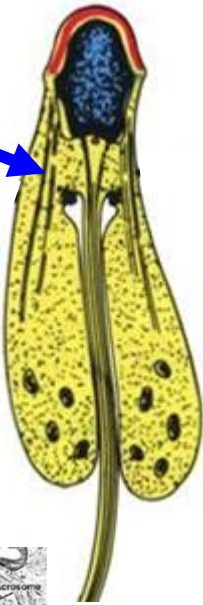
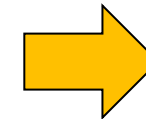
- hyaluronidase
- acrosin
- acid phosphatase
- neuraminidase



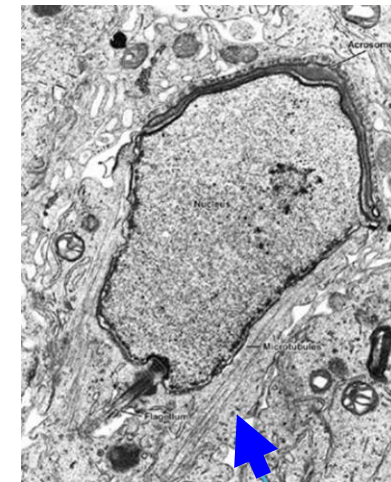
Spermatogenesis - Spermiogenesis



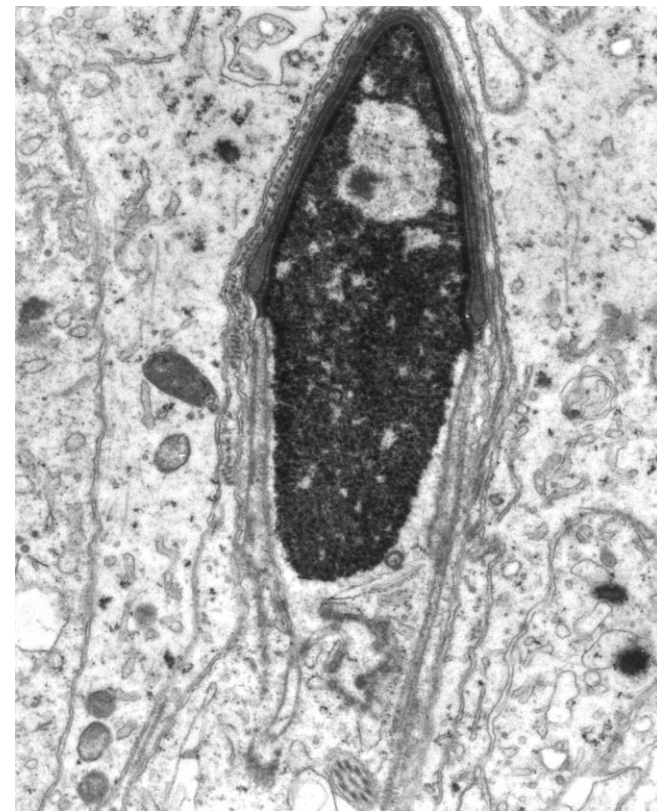
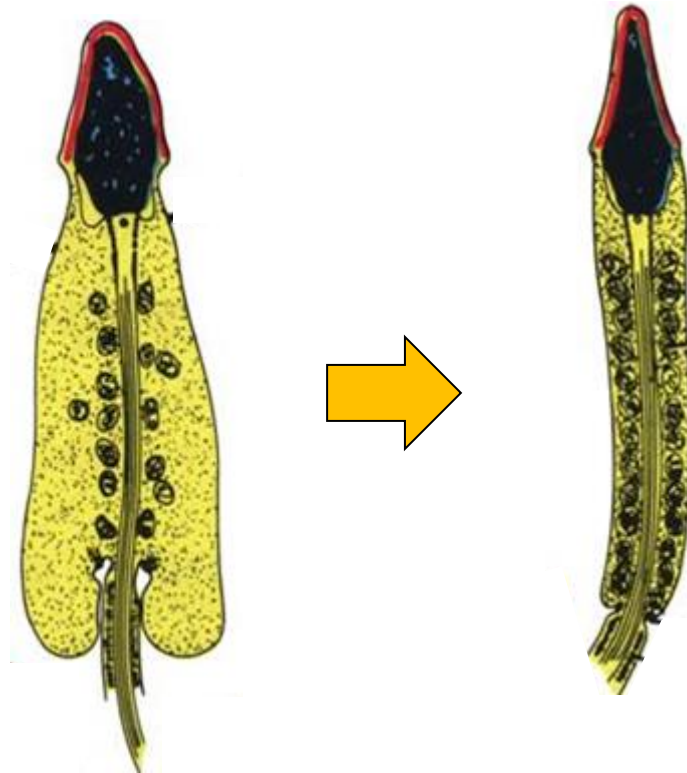
manchette



flagellum

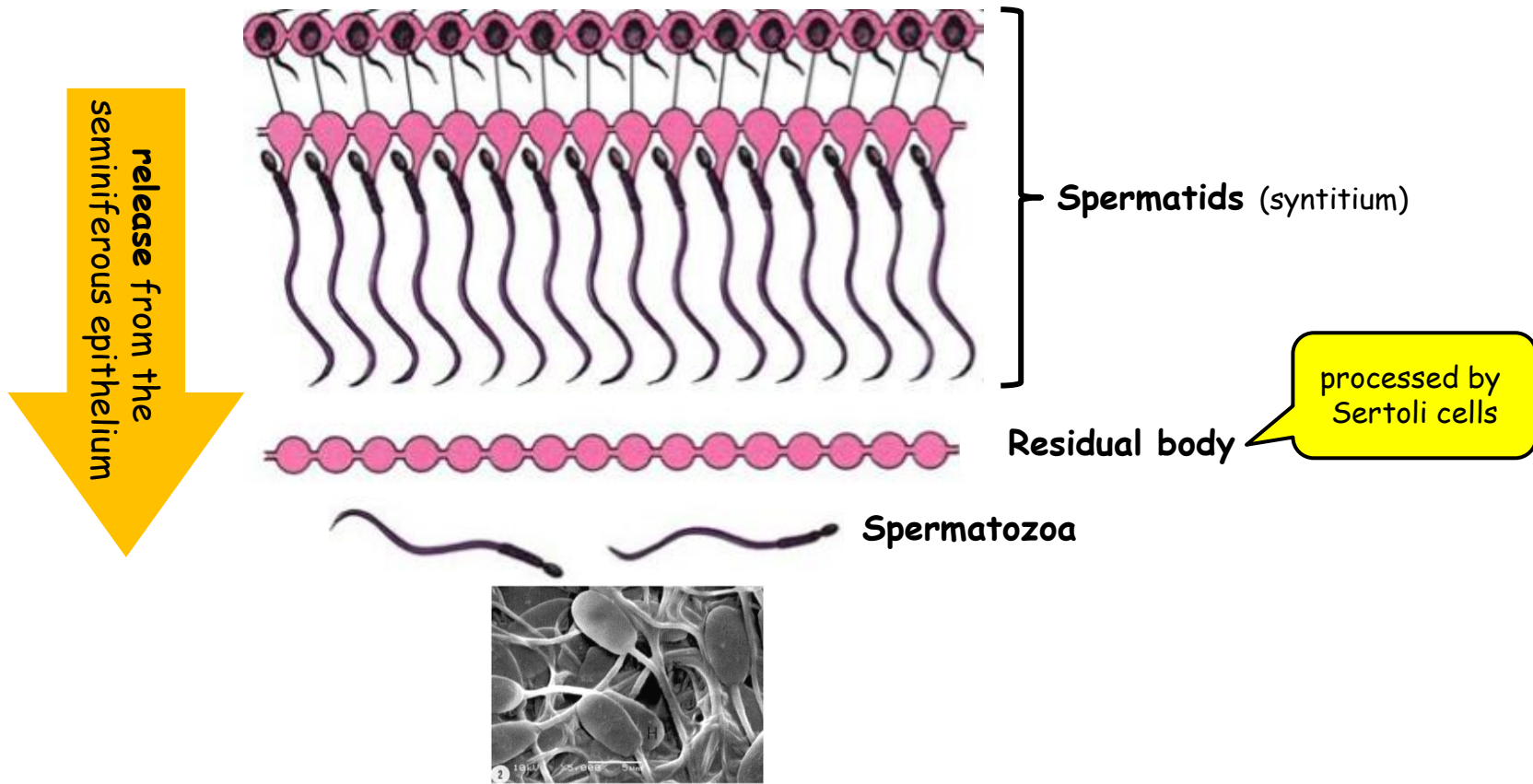


Spermatogenesis - Spermiogenesis



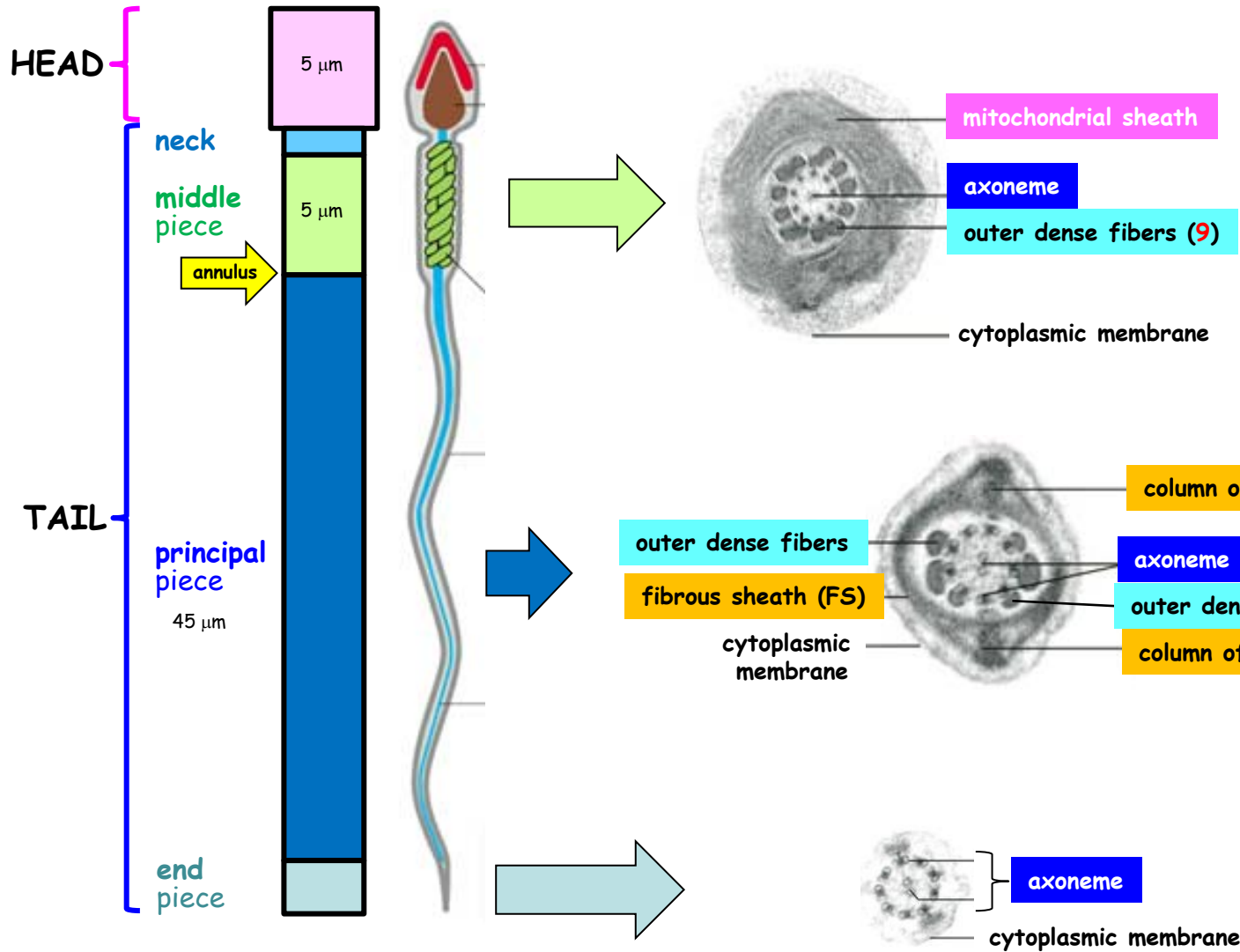
Spermatogenesis - Spermiation

= final stage of spermiogenesis

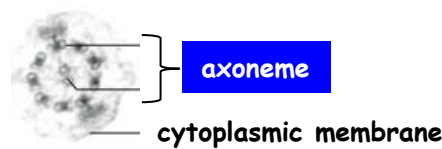


Spermatozoon

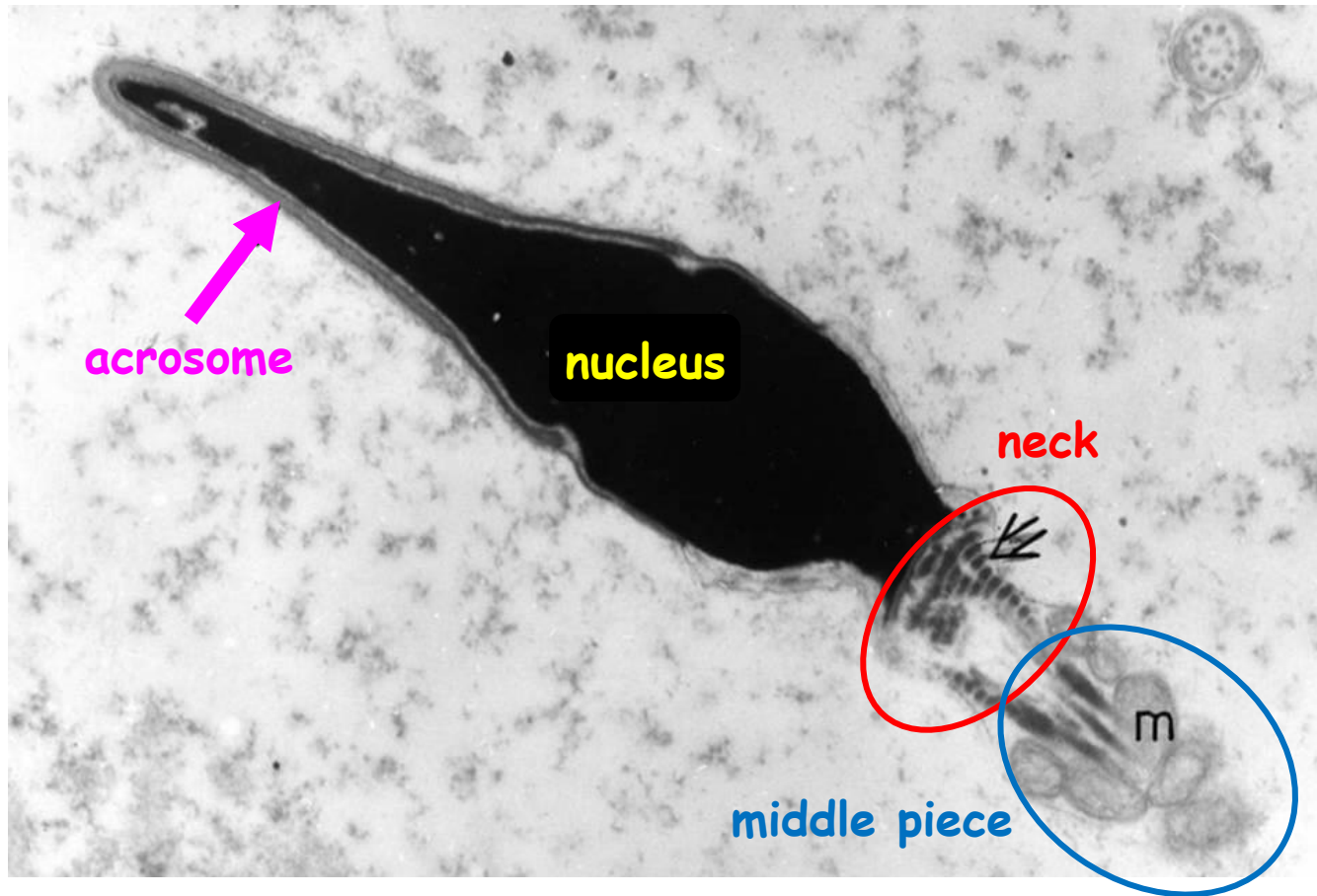
Total length = 65 μm



at „annulus“

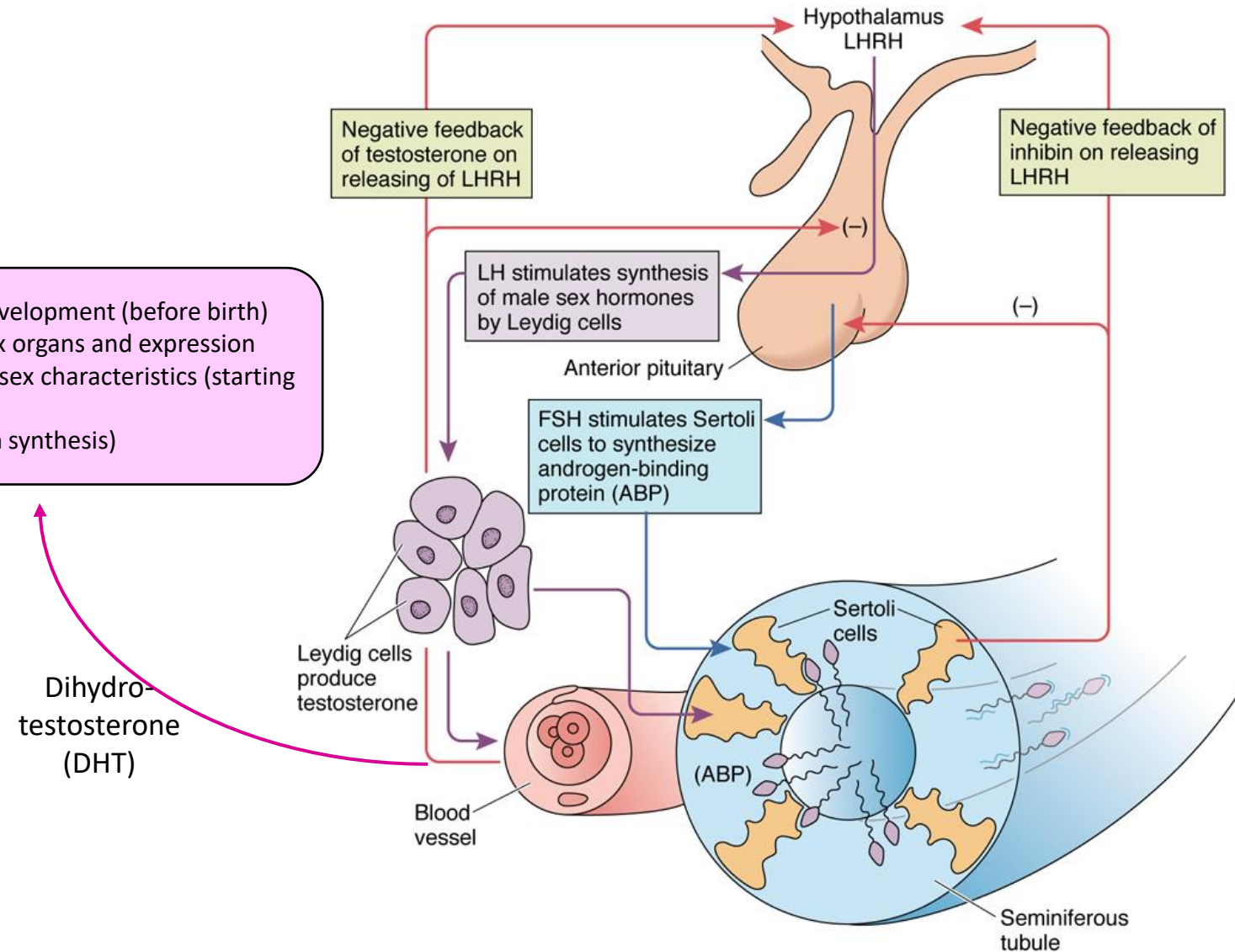


Spermatozoon



Spermatogenesis - Hormonal regulation

- Male pattern of development (before birth)
- Growth of male sex organs and expression of male secondary sex characteristics (starting at puberty)
- Anabolism (protein synthesis)



Spermatozoa + Ejaculate

Properties of spermatozoa

- life-span: 2 to 3 days in female reproductive tract
several weeks in epididymis
- fertilising ability: up to 2 days
- velocity: 3-5 mm/min.
- 2 types of spermatozoa: with X or Y chromosome

Composition of ejaculate

Corpuscular:

- spermatozoa (40-100 mil./1ml)
- desquamated epithelia
- residual bodies
- prostatic concrements

Seminal plasma:

- secretions of seminal vesicles, prostate, bulbourethral, and Littré's glands
- testicular fluid
- secretions of epithelia of excretory ducts

Spermatozoa + Ejaculate

Normozoospermia - WHO standard

- **volume** of ejaculate: 2,0 ml and more
- **pH** of ejaculate: 7,2-7,8
- **sperm concentration**: minimally 20 mil. spermatozoa/1ml, total at least 40 mil./ejaculate
- **movability**: min. 50 % movable with 25 % quickly and progressively moving
- **morphology**: min. 30 % normal spermatozoa
- **vital spermatozoa**: minimally 50 %

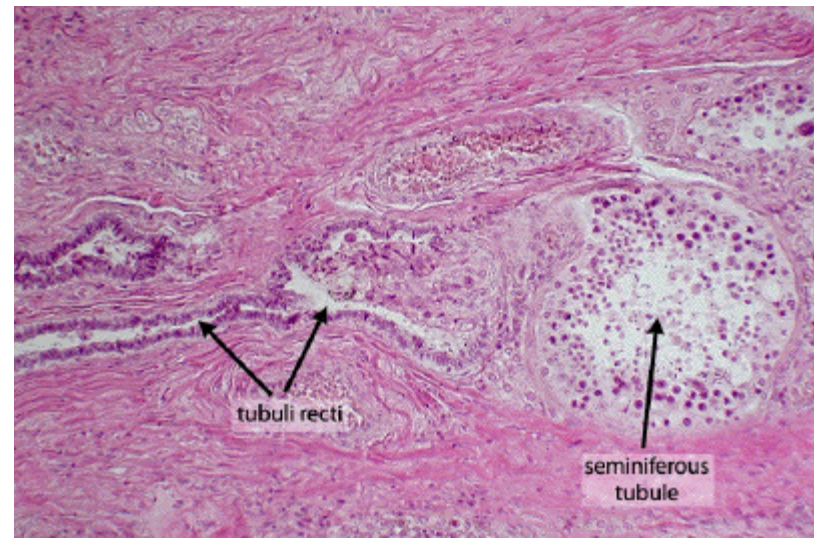
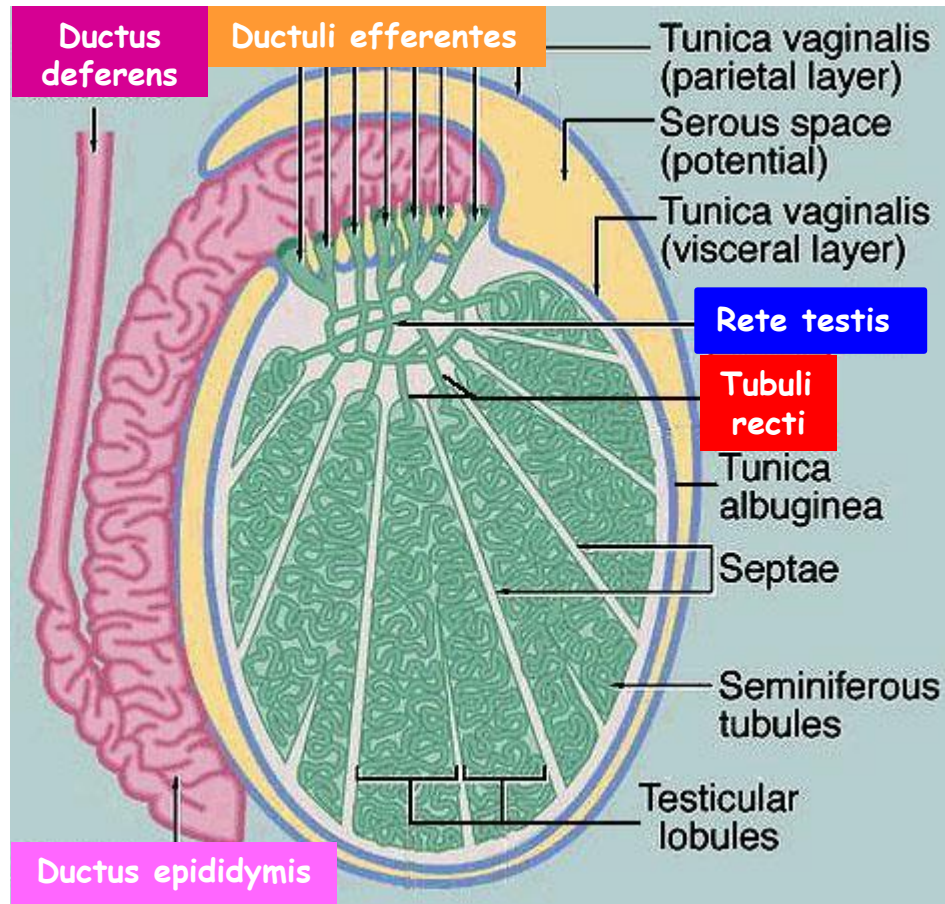
Abnormal spermogram - Nomenclature

- **Asthenozoospermia**: reduced sperm motility
- **Oligozoospermia**: reduced sperm concentration in ejaculate
- **Teratozoospermia**: large numbers of morphologically abnormal sperm
- **Oligoastenoteratospermia**: combined abnormality in numbers, motility, and morphology of sperm
- **Azoospermia**: complete absence of sperm in ejaculate
- **Necrozoospermia**: high percentage of dead sperm (norm = minimum 58%)
- **Pyospermia**: unusually high numbers of leucocytes in ejaculate (norm = max. 1 million)

Male efferent passages = Genital ducts

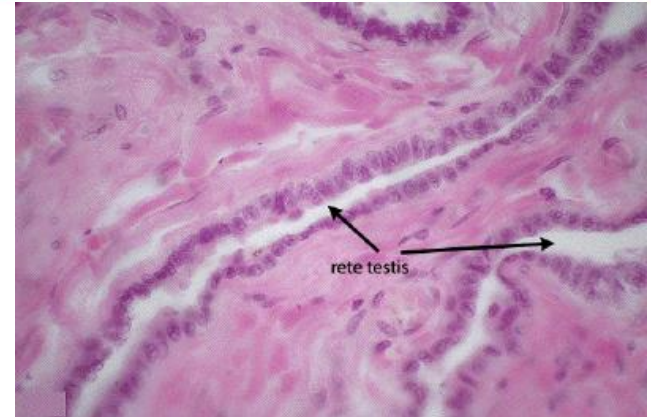
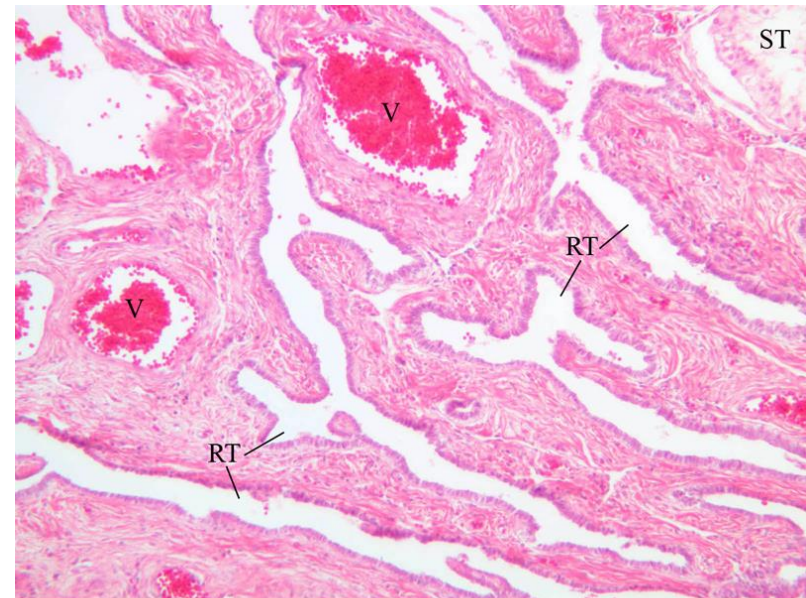
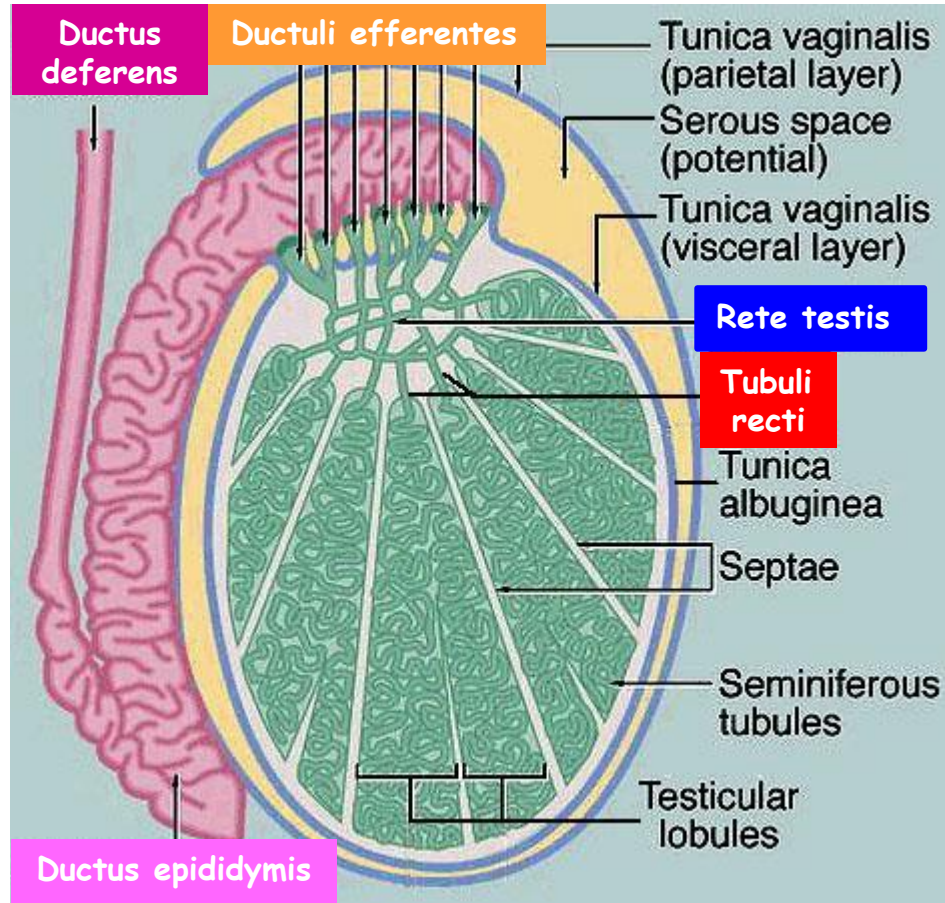
Genital ducts	Intratesticular <ul style="list-style-type: none">•Tubuli recti•Rete testis•Ductuli efferentes
	Extratesticular <ul style="list-style-type: none">•Epididymis•Ductus (vas) deferns•Ejaculatory duct•Urethra

Intertesticular genital ducts - **Tubuli recti**



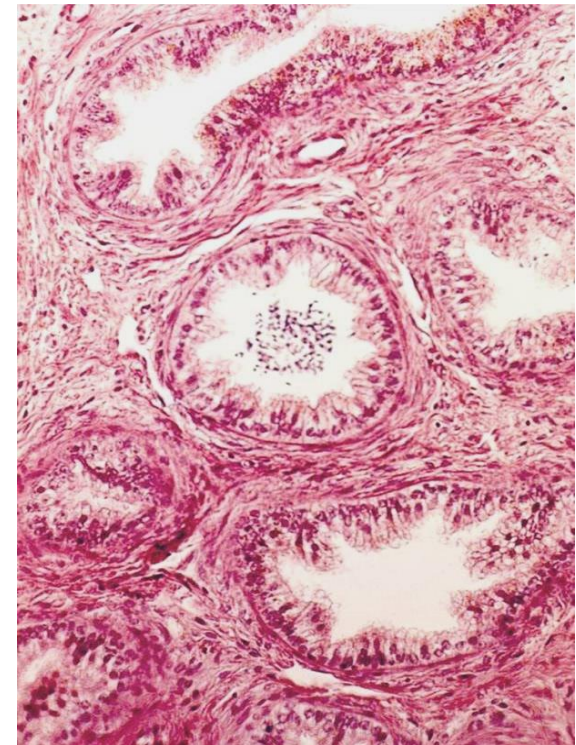
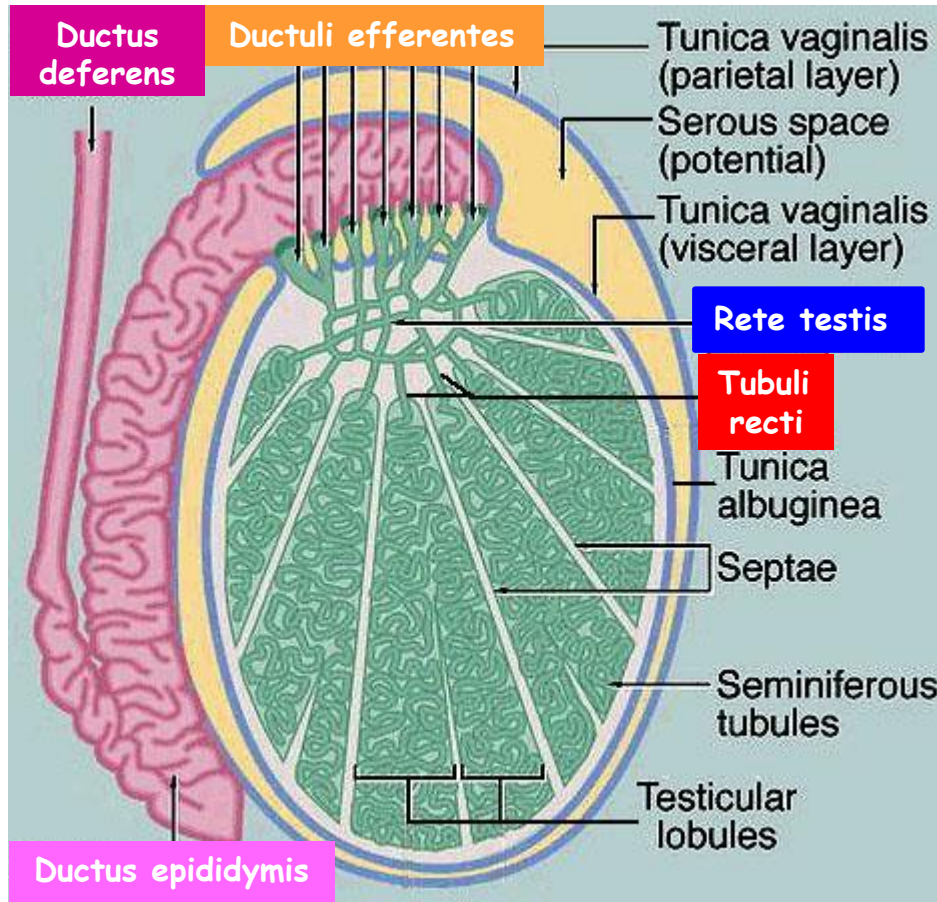
- short - about 1 mm
- in septula
- proximal part: Sertoli cells
- distal part: simple cuboidal epithelium
(with microvilli + cilium)

Intertesticular genital ducts - Rete testis



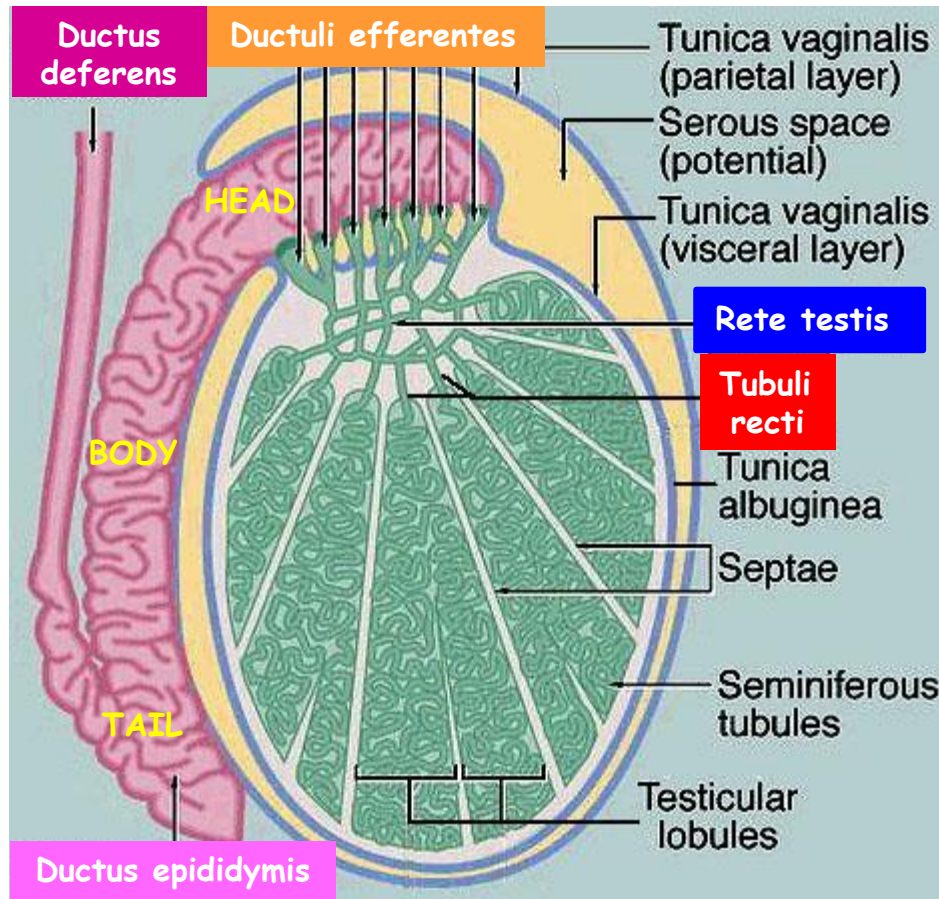
- labyrinth - interconnected channels
- in mediastinum
- simple cuboidal epithelium (as in Tubuli recti)
(with microvilli + cilium)

Intertesticular genital ducts - Ductuli efferentes



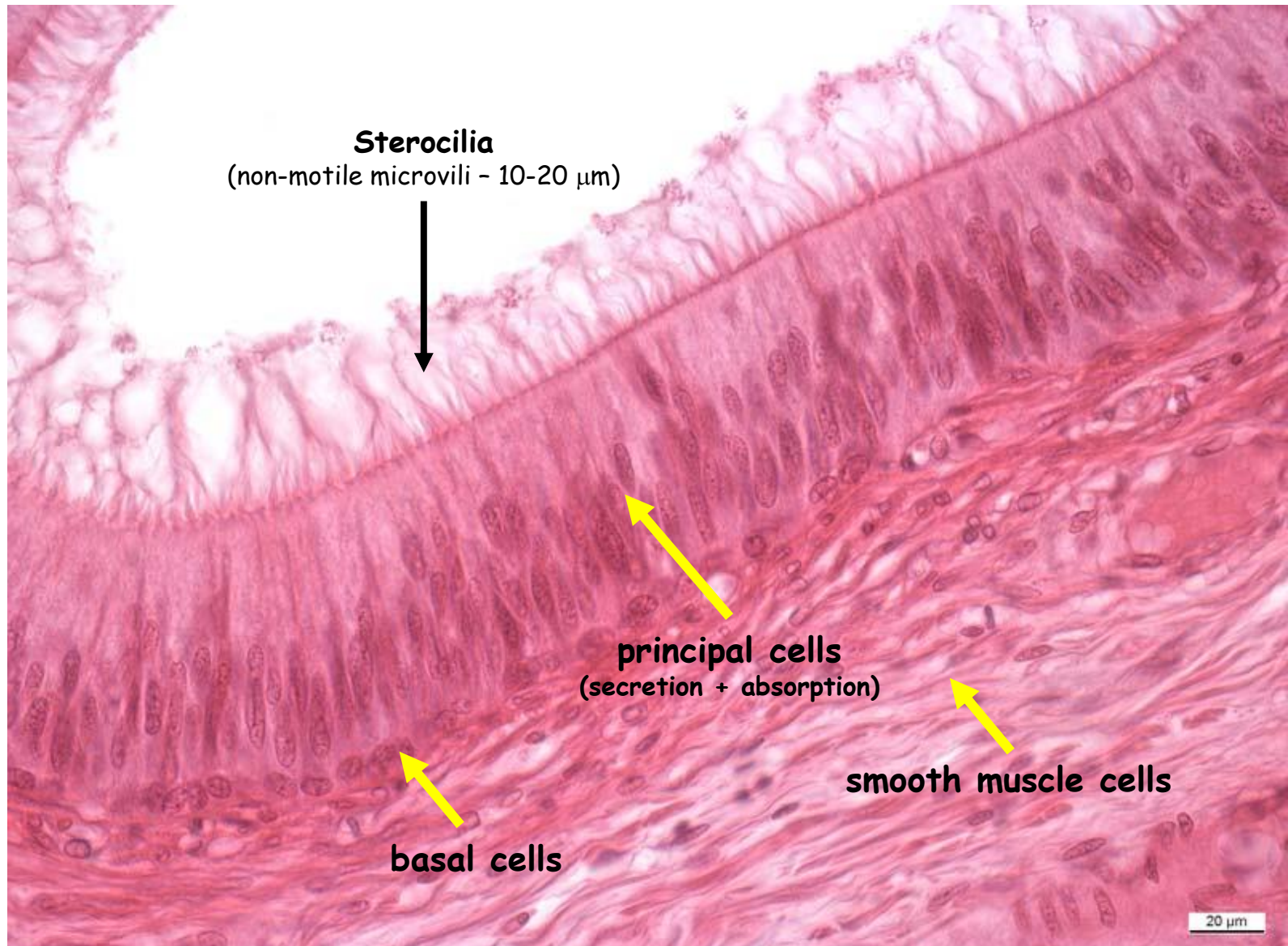
- 10 to 20
- penetrate tunica albuginea
- cuboidal + columnar cells (patches)
- **non-ciliated + ciliated** - sperm passage
- microvilli + lysosomes - absorption of luminal fluid
- smooth muscle cells - passage of sperm

Extratesticular genital ducts - Ductus epididymis 1

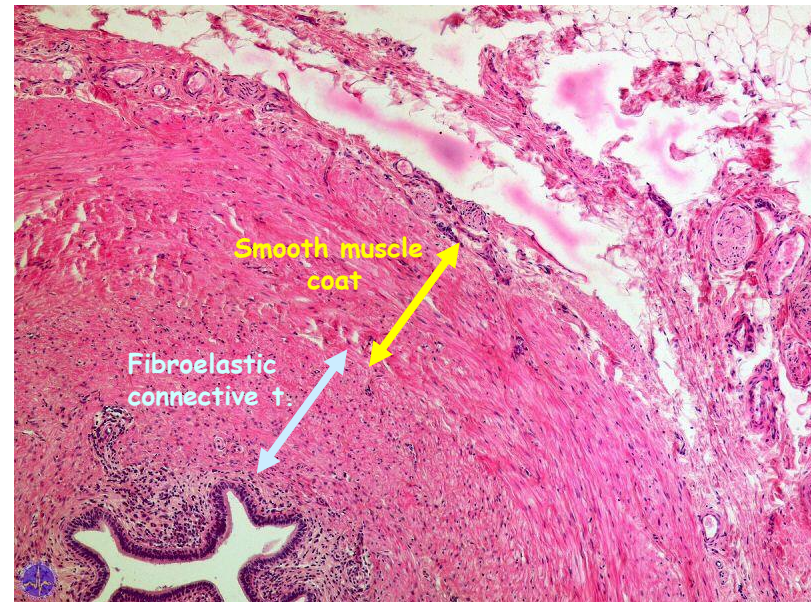
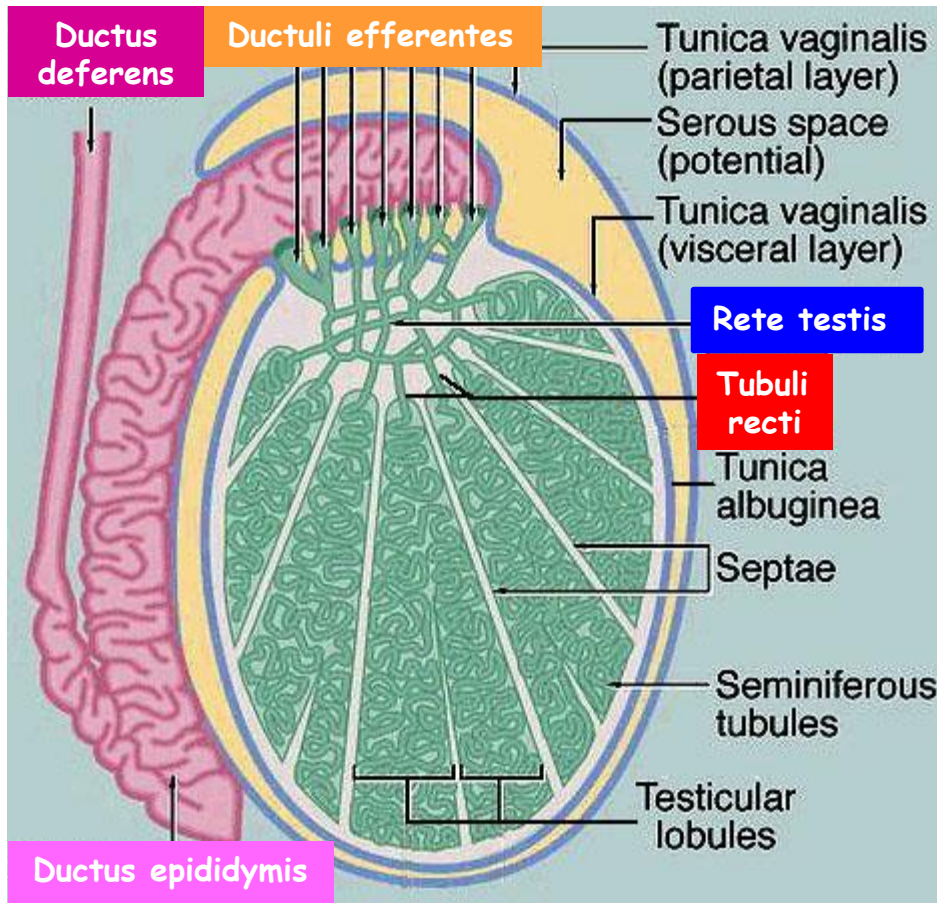


- about 5 meters long
- highly convoluted (head + body)
- tail (cauda) straight - sperm storage + maturation (under hormonal influence)
- columnar **pseudostratified** lining: **basal cells** (polyhedral) + **principal cells** (columnar)
- principal cells with **stereocilia**
- surrounded by circular **smooth muscle** layer (peristaltic motion)

Extratesticular genital ducts - Ductus epididymis 2

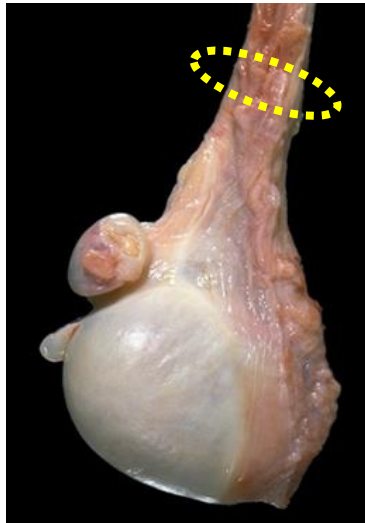


Extratesticular genital ducts - Ductus deferens 1

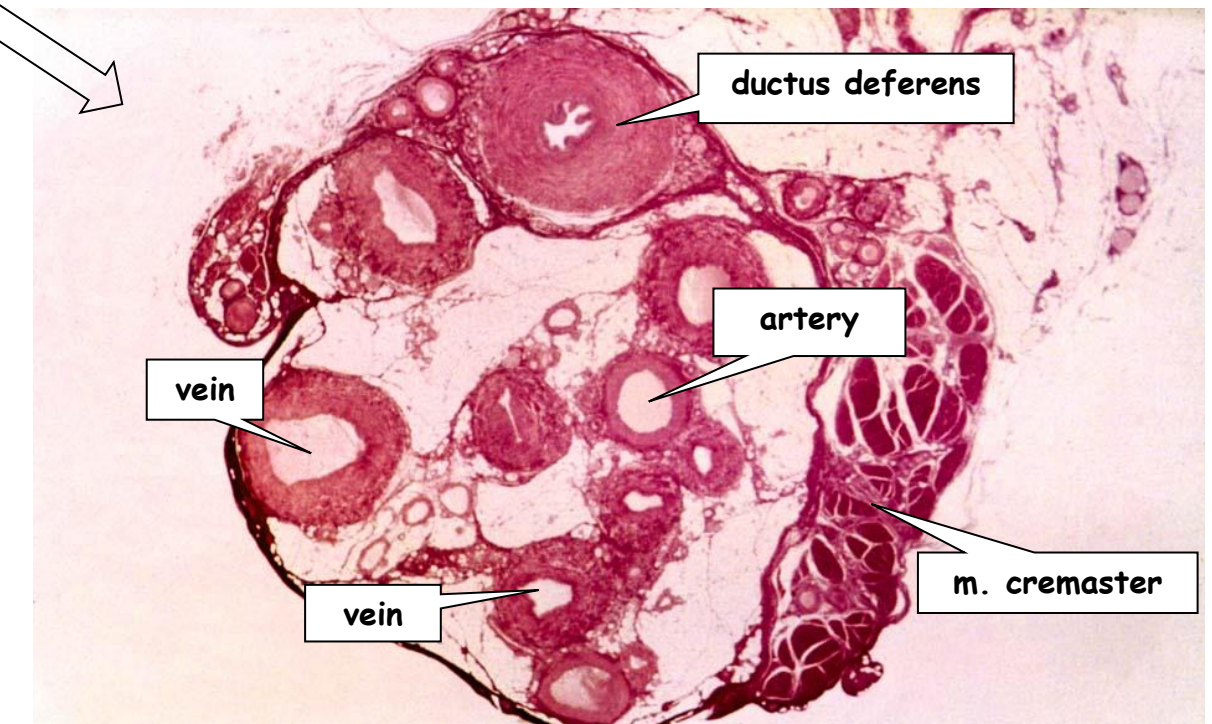


- thick walled + folded lumen
- epithelia similar to D. epididymis - columnar **pseudostratified** (**basal cells + principal cells**)
- surrounded by three layers of **smooth muscle** layer (circ+long+long)
- sympathetic innervation - initiate ejaculation

Extratesticular genital ducts - Ductus deferens 2

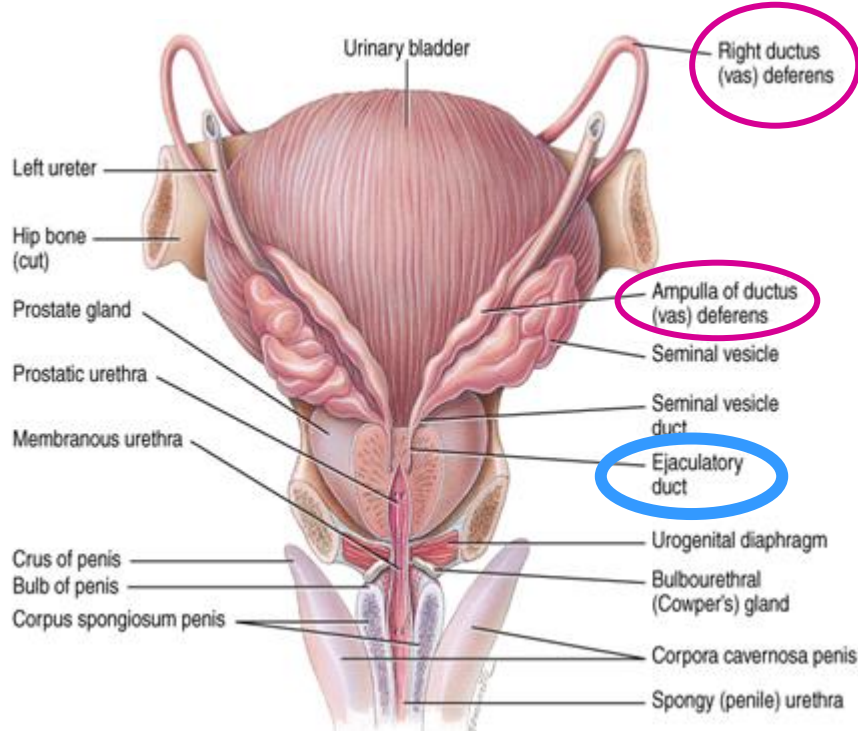


Funiculus spermaticus
(Spermatic cord)

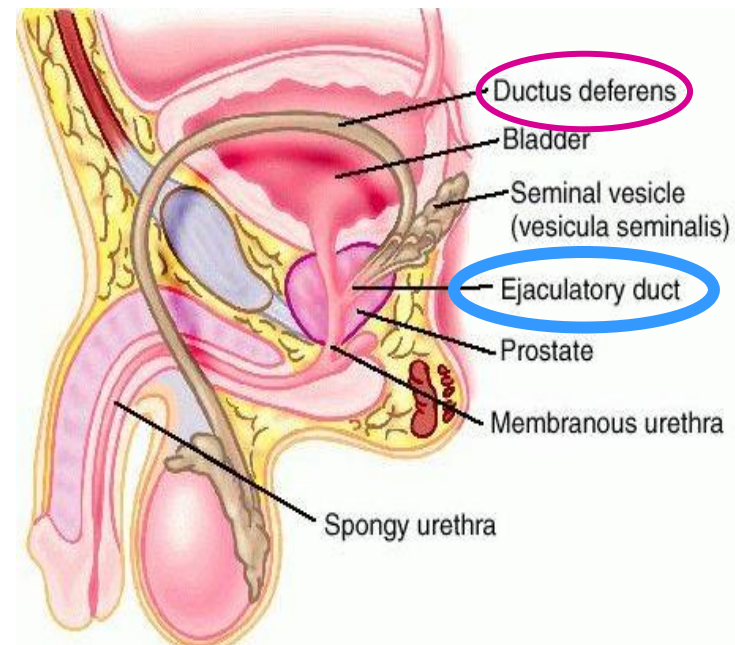


Extratesticular genital ducts - Ejaculatory duct

Posterior view

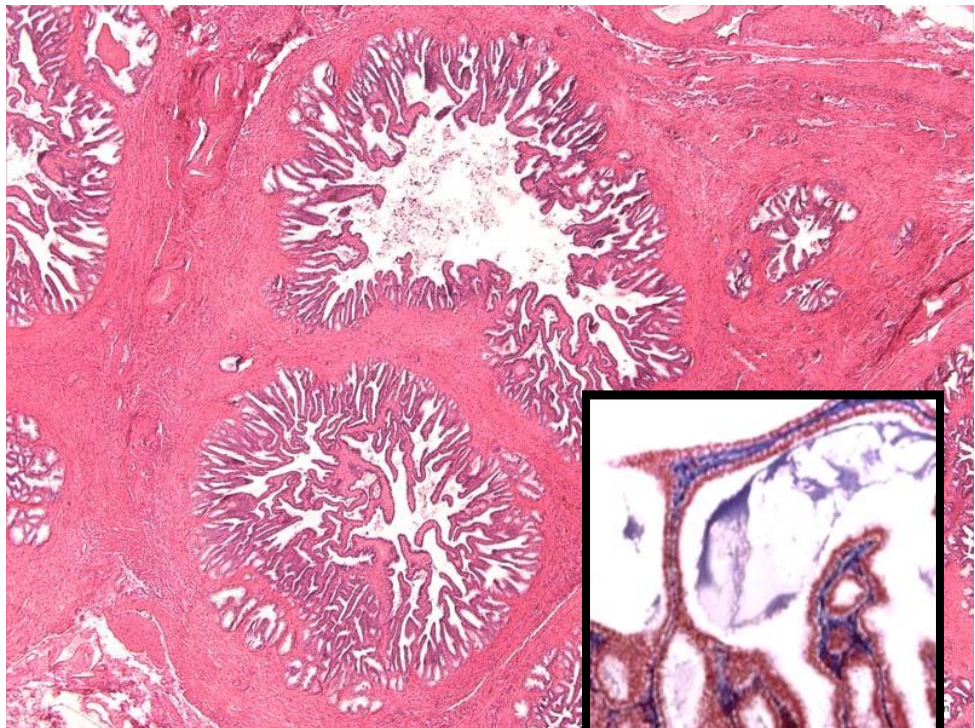
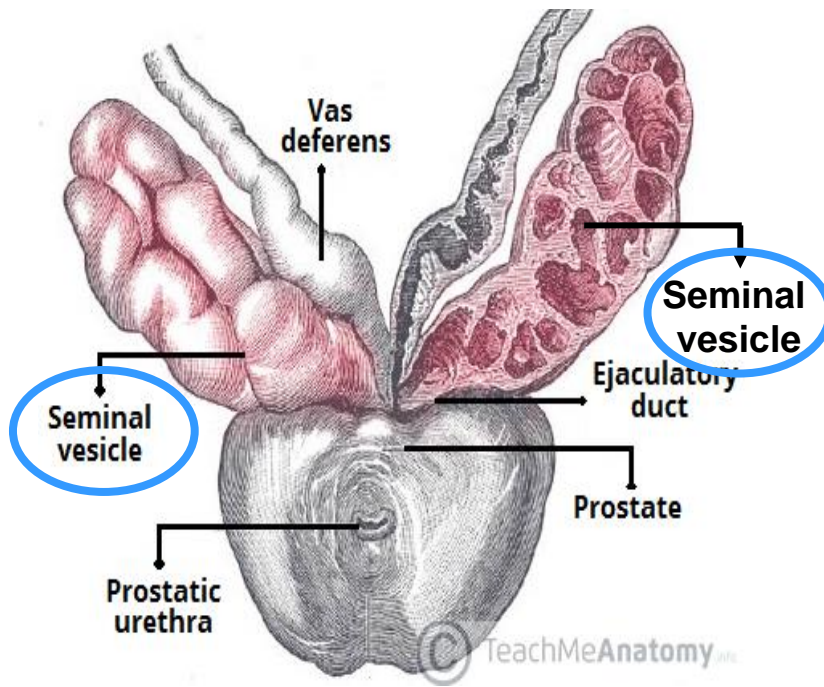


Lateral view



- short + straight
- portion after entry of seminal vesicle duct
- surrounded by prostate
- enters urethra at the **colliculus seminalis** (verumontanum)
- lined with **simple columnar epithelium**
- **NO smooth muscle layer**

Accessory genital glands - Seminal vesicles



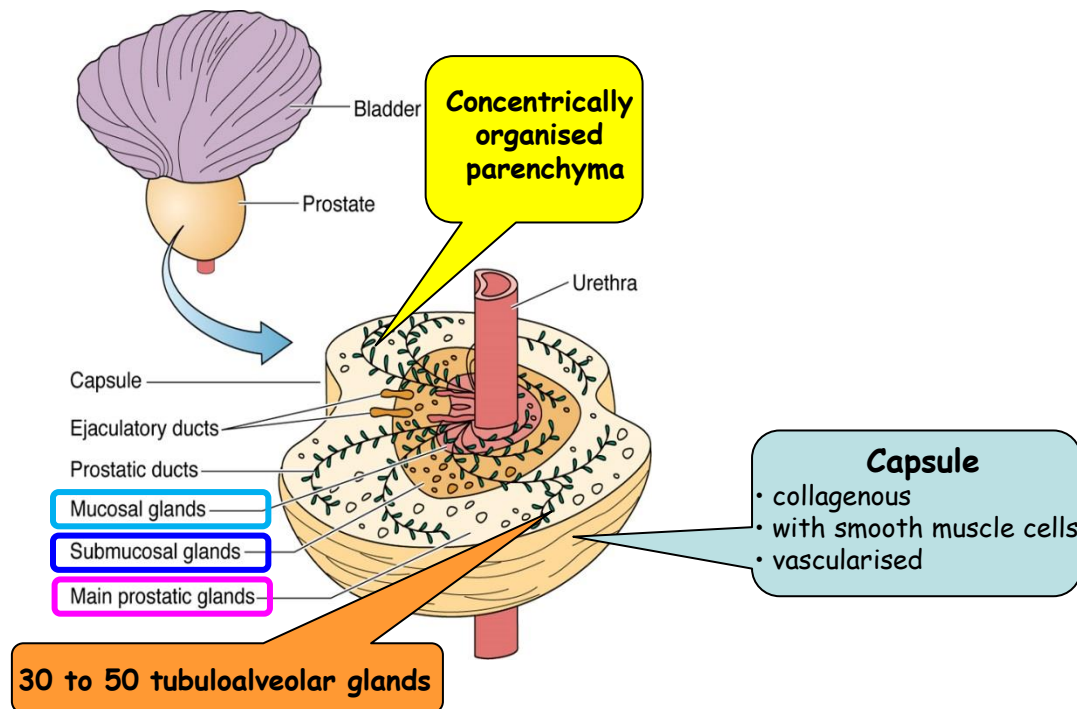
- develops from ductus deferens
- about 15 cm long snaking tube (about 5 cm external length)
- highly folded mucosa - labyrinthous cul-de-sac with openings to lumen
- **pseudostratified epithelium** - **basal + principal** cells (with microvilli+ cilium)
- **fibroelastic submucosa + smooth muscle layer**
- **seminal fluid** - constitutes about 70% of ejaculate (rich for **fructose**)

Accessory genital glands - Prostate gland 1

Mucosal (5%)
• closest to the urethra
= shortest

Submucosal (25%)
• larger than mucosal

Main (70%)
• largest
• most abundant

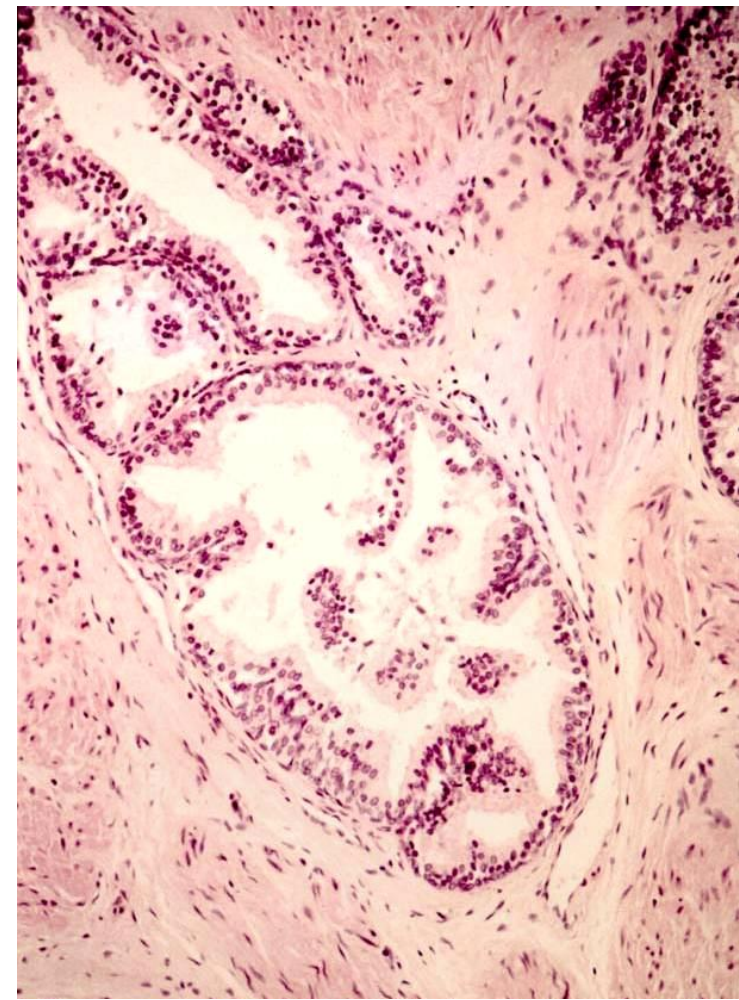
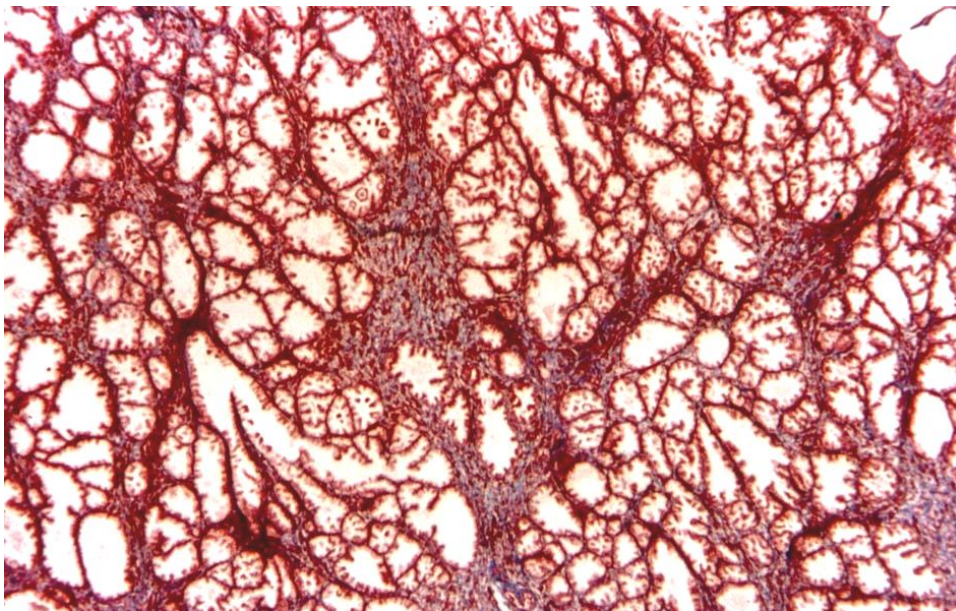


GLANDS

• simple pseudostratified columnar epithelium
• abundant RER + Golgi + secretory granules

- size and shape of **chesnut** (the largest accessory gland)
- stroma (derives from the capsule): fibroelastic elements, many **smooth muscle cells**
- prostatic secretion**: lipids, acid phosphatase, proteolytic enzymes, citric acid, fibrinolyzin - PSA (liquefies semen)

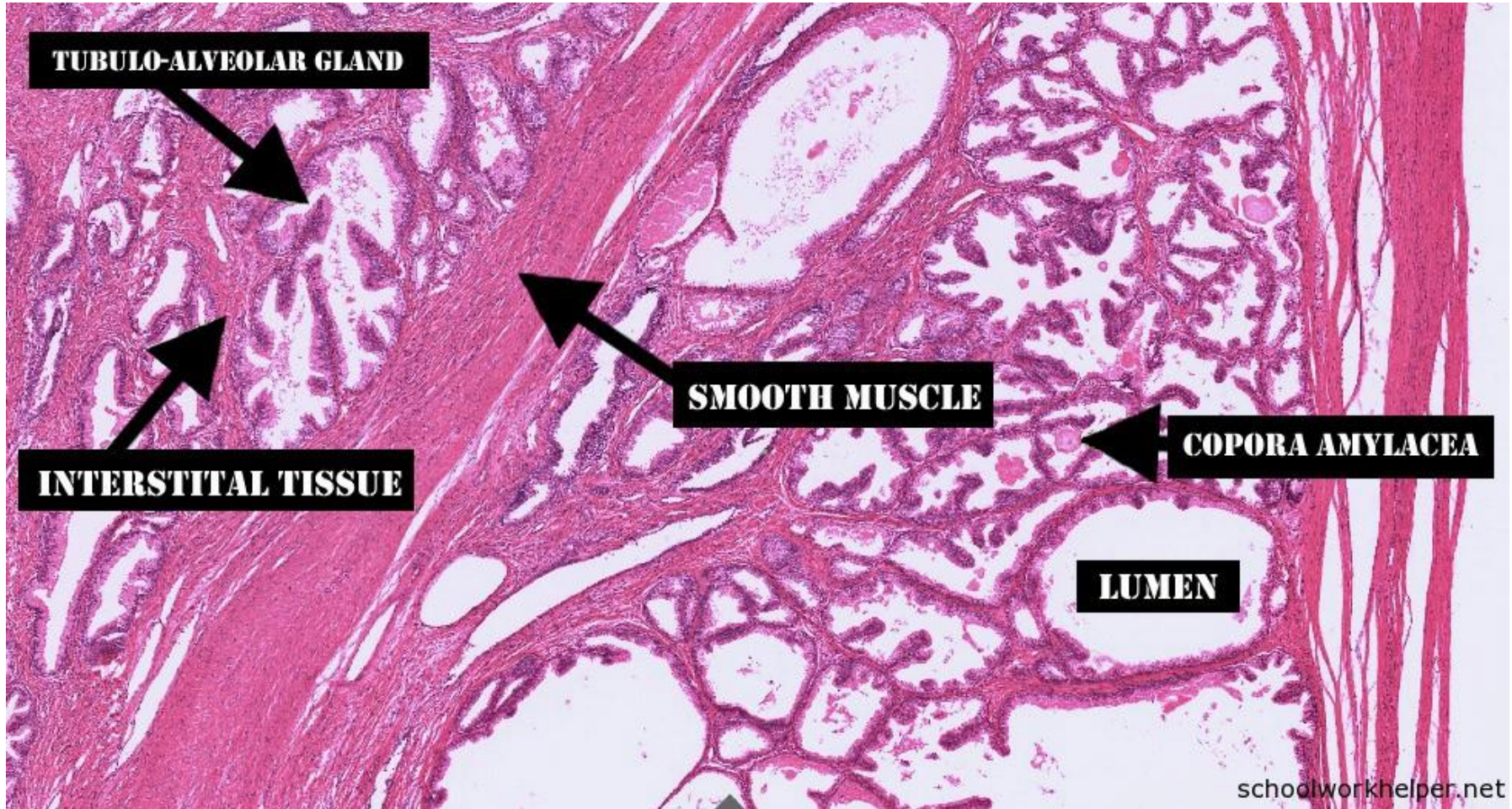
Accessory genital glands - Prostate gland 2



Corpora amylacea
= prostate concretions
• increase with age
• may calcify
• size even 1 mm

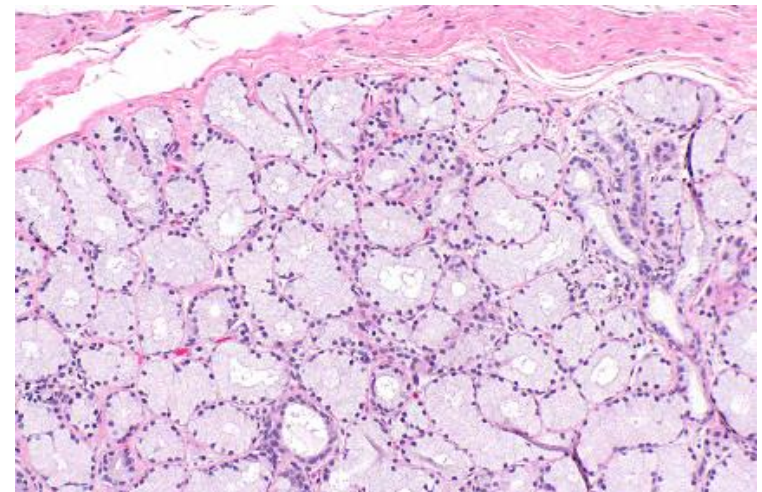
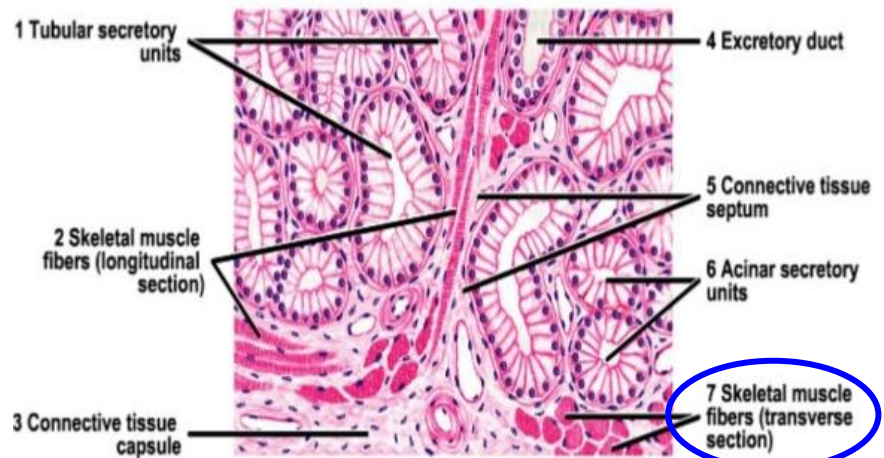
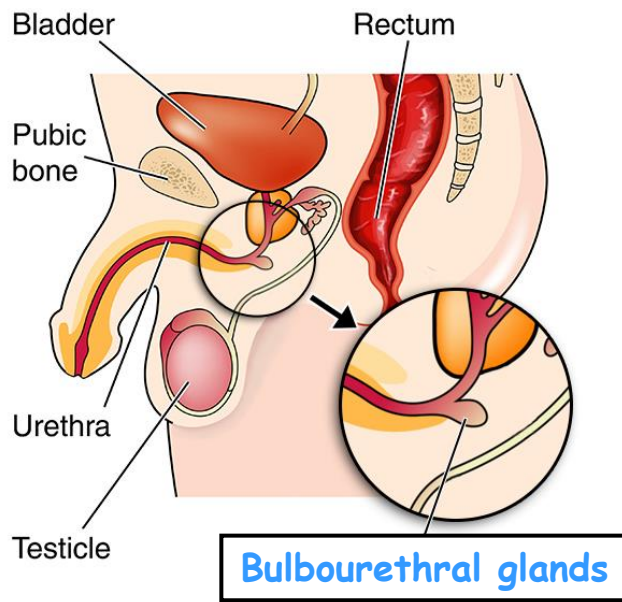


Accessory genital glands - Prostate gland 3



Accessory genital glands - Bulbourethral glands

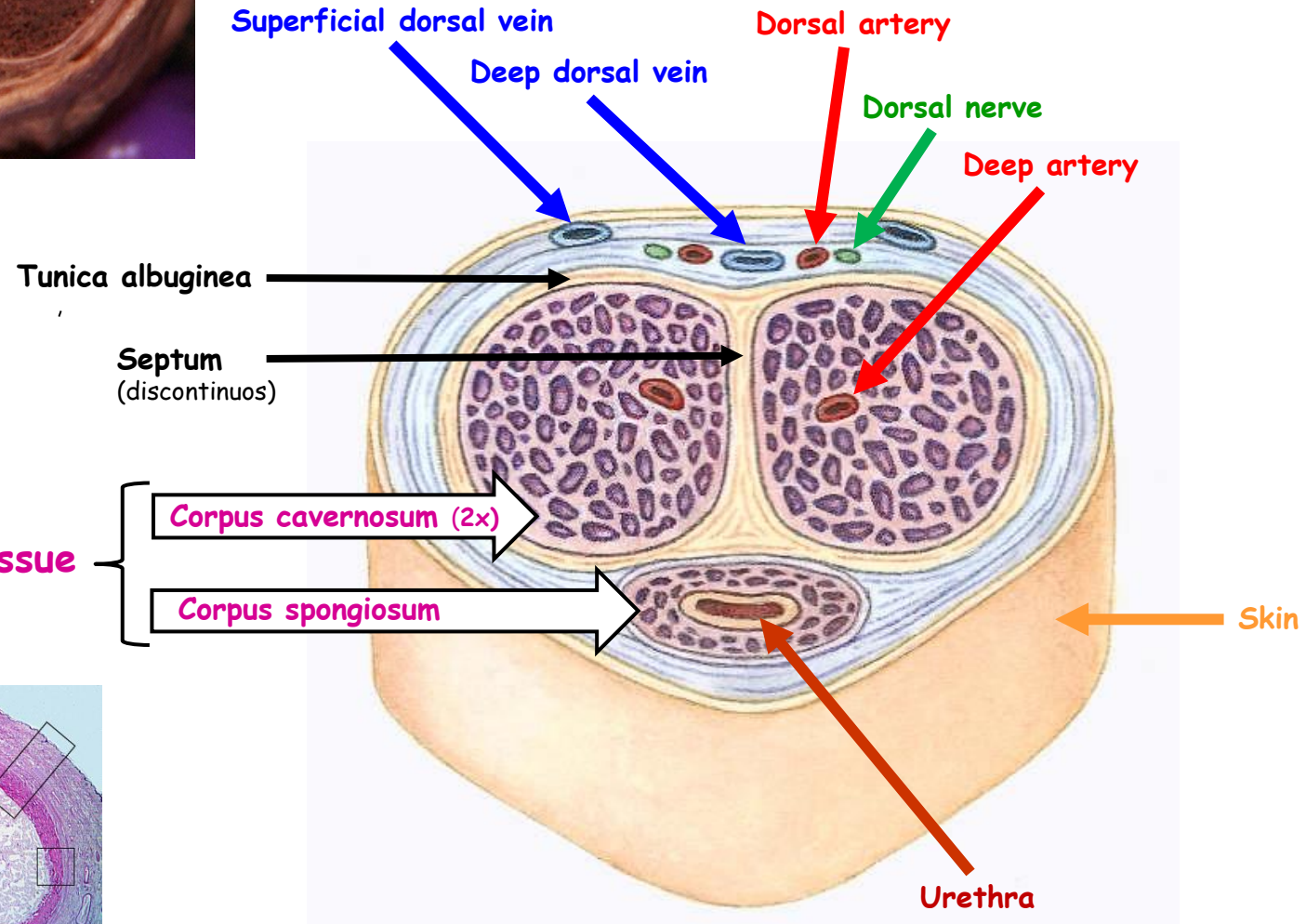
Lateral view



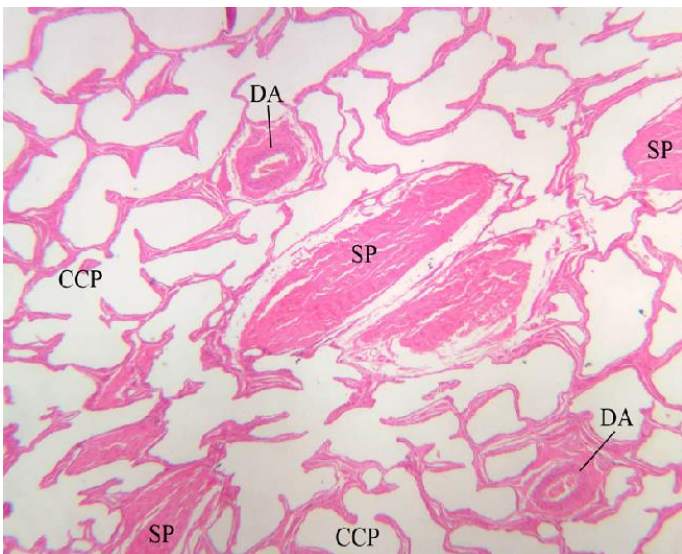
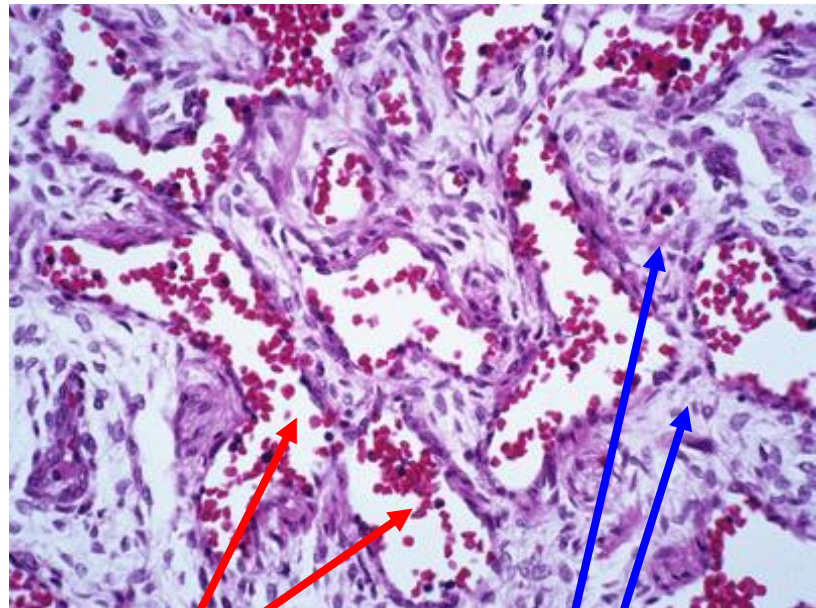
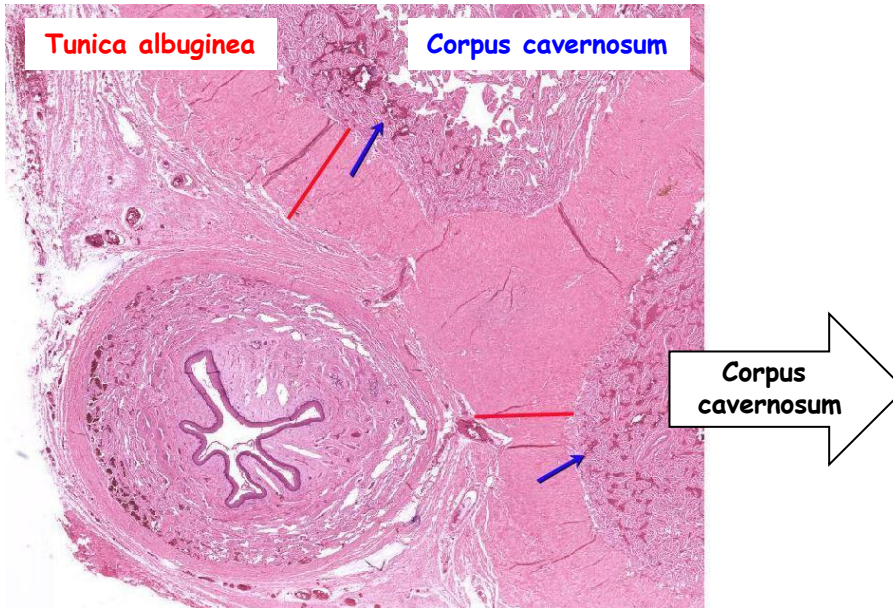
- small - 3 to 5 mm
- at the root of the penis
- lobular structure (septa)
- tuboalveolar
- **skeletal muscle fibers** (derived from urogenital diaphragm)
- **simple cuboidal epithelium**
- lubricating fluid (sialic acid + galactose)



Penis - 1



Penis - 2



Capillary plexuses
+
Helical arteries

Deep arteries
+
Dorsal arteries

Vascular spaces
• lined by endothelia

Trabeculae
• elastic fibers
• smooth muscle cells

Thank you for your attention !

Questions and comments at:
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