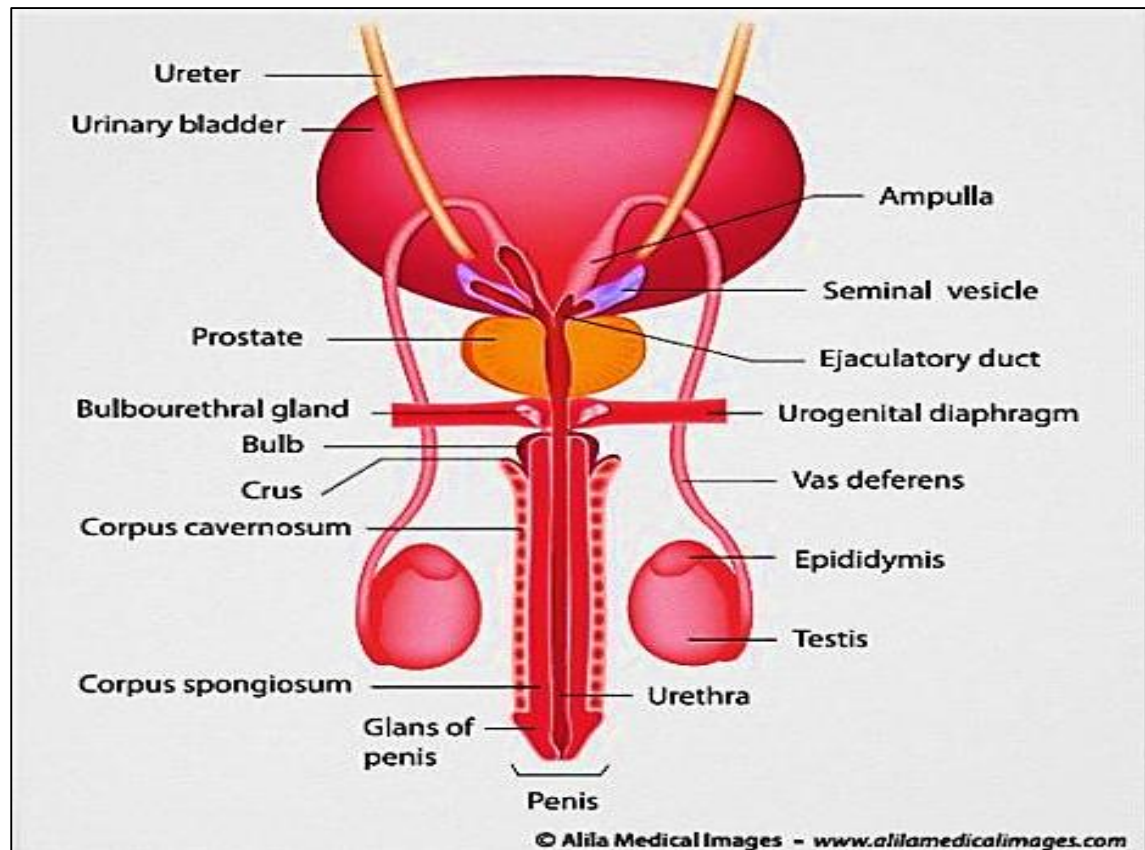


Male Genital System

Professor Dr. Hala El-Mazar

Medical Students / 3rd Year



Male Genital system is formed of:

- **2 testes:**

Main glands; formation of spermatozoa + synthesis & release of testosterone

- **Genital ducts:**

Collection, storage & transport of Spermatozoa

- **Accessory glands:** 212

exocrine gland.

- Two seminal vesicles

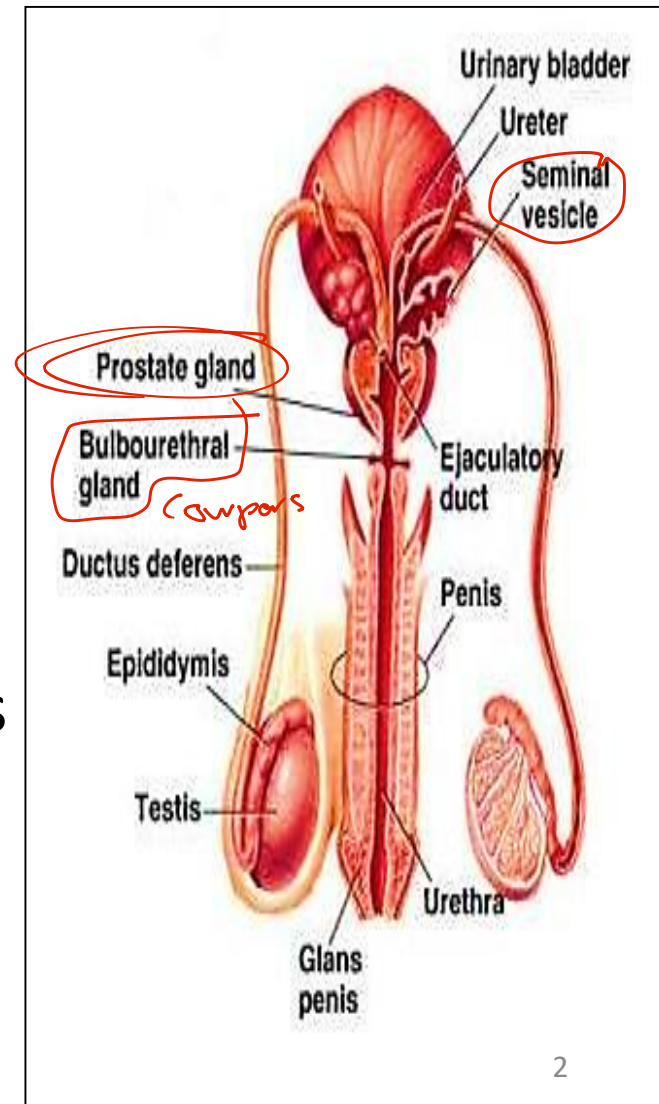
- One prostate gland

- Two bulbourethral (Cowper's) glands

Formation of semen fluid

- **Penis:**

delivery of the spermatozoa



The Scrotum

contain the testes gland.

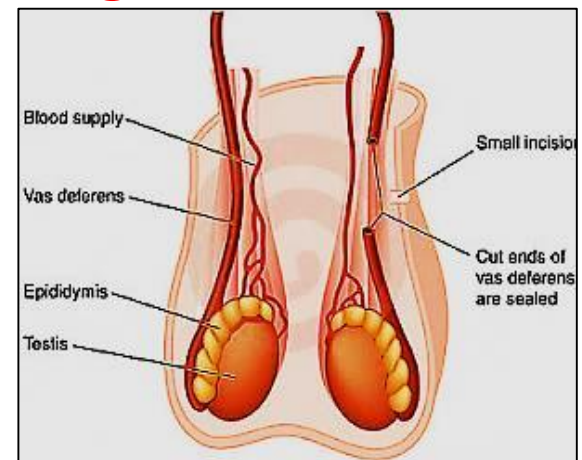
- Highly specialized skin pouch devoid of fat
- Maintain the testes at 2-3 C below body temperature (34-35C) which is essential for spermatogenesis (normal development of sperms)

①

- It contains numerous sweat glands

②

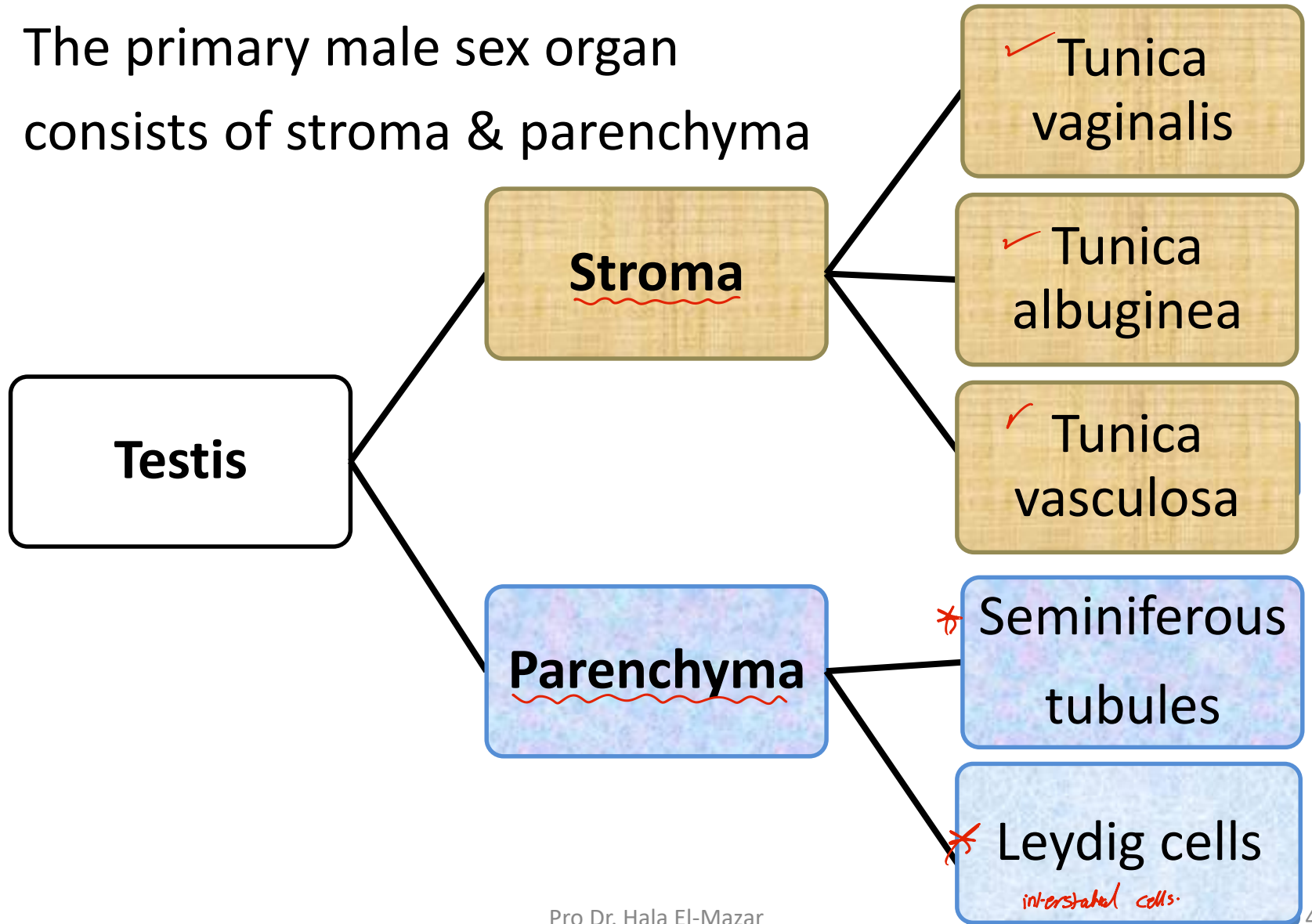
- Its wall has random arranged smooth ms. fibers called dartos muscle. Plays a role in keeping the temperature of testis low



Contractile
↑ ↓ body surface → ↑ evaporate, heat loss.
heat gain.

The testis

- The primary male sex organ
- consists of stroma & parenchyma

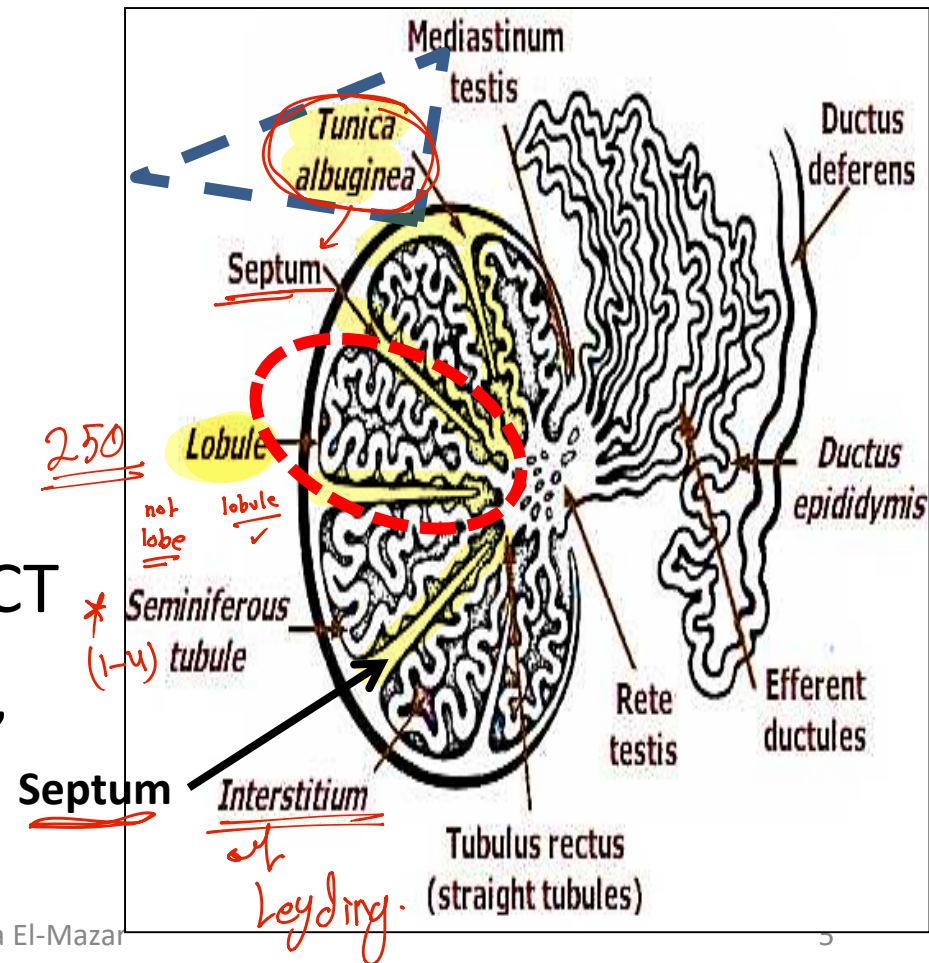


Tunica albuginea:

- **Collagenous C.T. capsule** surrounds each testis, from which septa arise and divides the testis into testicular **lobules** (about **250** testicular lobules)

- Each lobule contains:
 - **Seminiferous tubules (1-4)**
 - **interstitial cells of Leydig**

Both are embedded in loose CT rich in BV, lymphatics, nerves,



Parenchyma

A. Seminiferous tubules (exocrine part) → spermatozoa

B. Interstitial cells of Leydig (endocrine part) → testosterone



Seminiferous tubules

exocrine part.

↓
Spermatozoa

Interstitial cells of Leydig

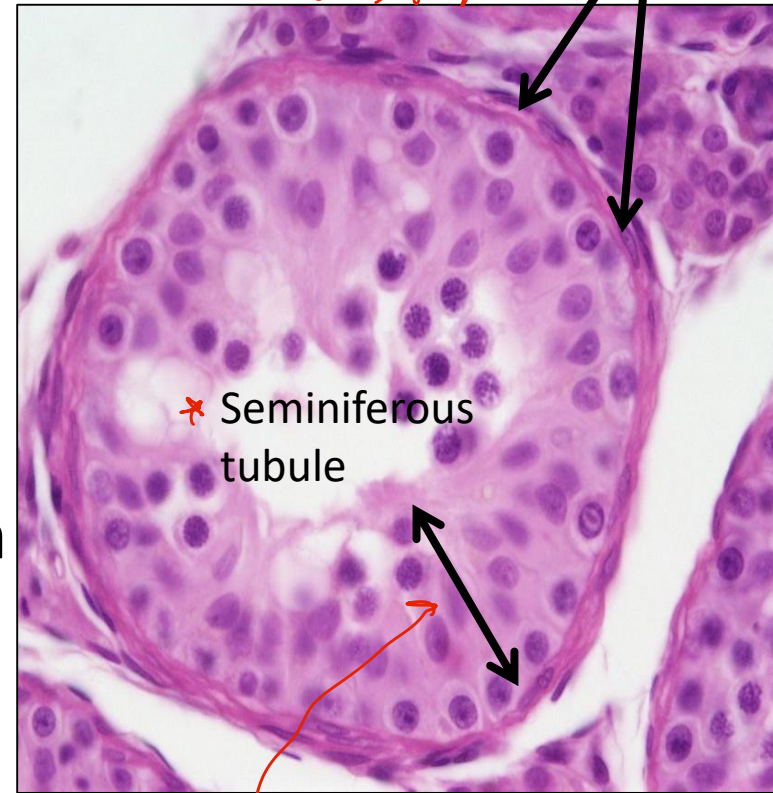
testosterone

Seminiferous tubules ST

myoid cells

Sm Con Contractile
• BV. → pericyte →

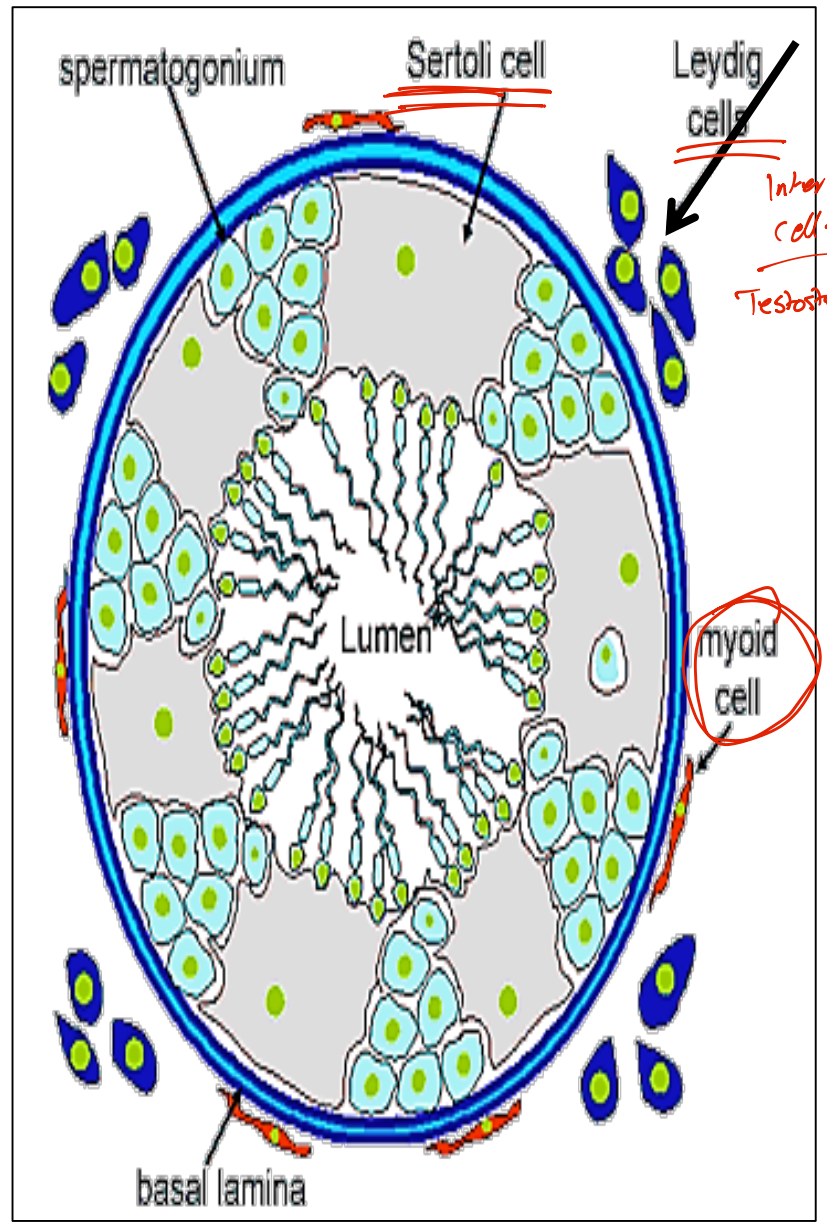
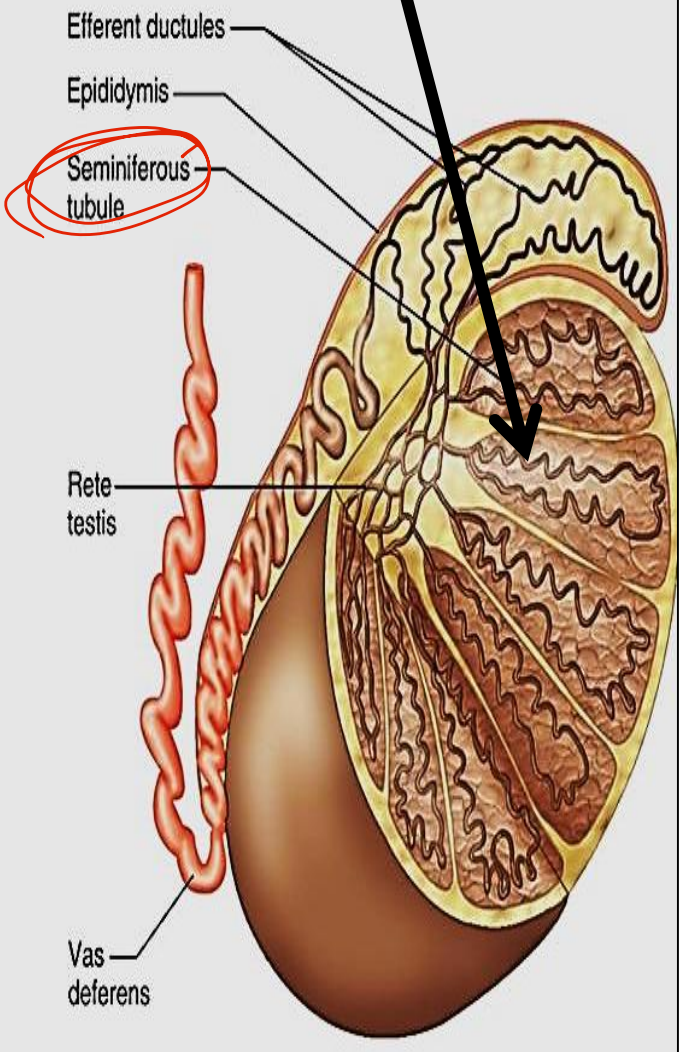
- Site of production of spermatozoa
250 tubule x 1-4 ST
- Each testis has 250- 1000 ST
- Under control of FSH
- Highly convoluted e narrow lumen



- lined e stratified epithelium called spermatogenic epith.
- The epith. rests on a clear basement membrane which surrounded with a layer of contractile myoid cells

الجزء يكون Controlled عن طريق سائل سperm التي تكثرت؛ بينما تتحرك + gland لأنها تفرز fluid + دور مهم بالمناعة

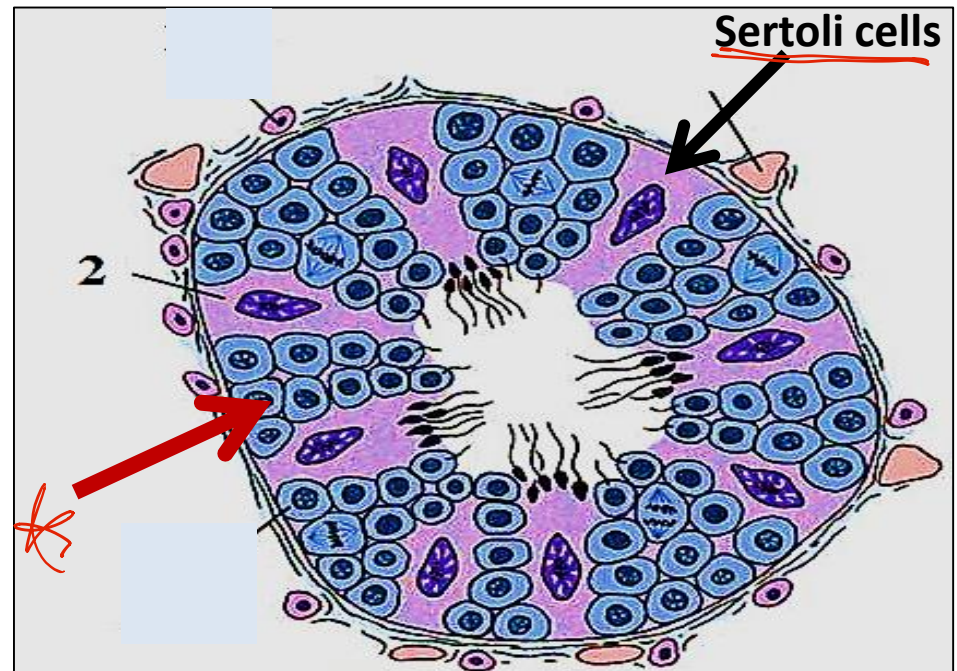
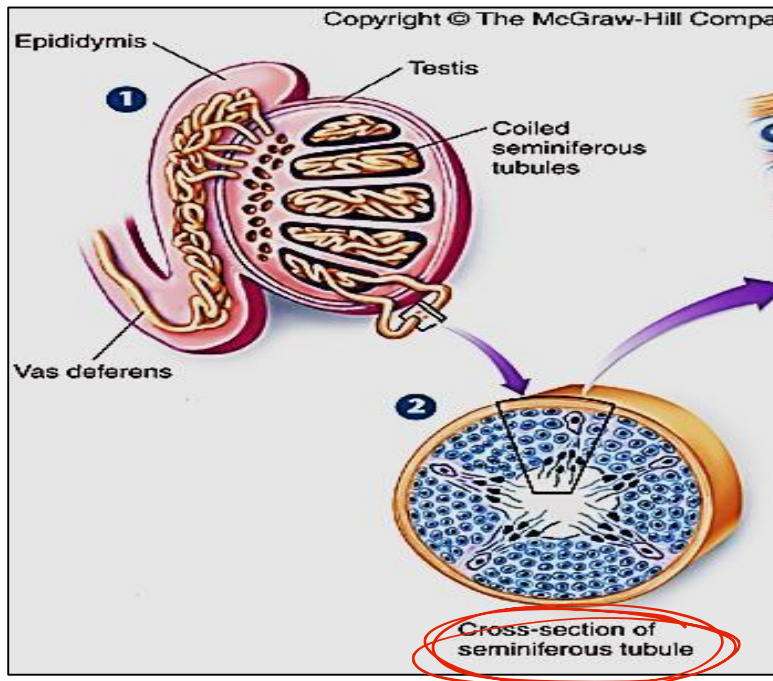
Testis & seminiferous tubules



Spermatogenic epithelium

in seminiferous tubule.

- The spermatogenic epithelium consists of 2 types of cells:
 - Spermatogenic cells * تجمعات
 - Sertoli cells Single طبقات
- The spermatogenic cells are arranged in 4- 8 layers



spermatogenesis

At puberty, spermatogonia → spermatozoa

Divided into 3 phases:

1- Spermatocytogenesis: spermatogonia divide repeatedly by mitosis → 1ry spermatocyte
و صو . تفس
in puberty . FSH . ↗
ارتفاع التستوسترون .

2- Meiosis: the 1ry spermatocyte → reduction division → spermatids

3- Spermiogenesis: spermatids undergo morphological changes → spermatozoa
transformation
Not division !!
sperm ✓

spermatocytogenesis

Spermatogonia → mitosis → 2 cells

- 1- spermatogonia *type A*
- 2- spermatogonia *type B*

remain as stem cells for further spermatogenesis

→ change to → 1ry spermatocyte

Primary spermatocytes

- largest cells of the Spermatogenic epithelium

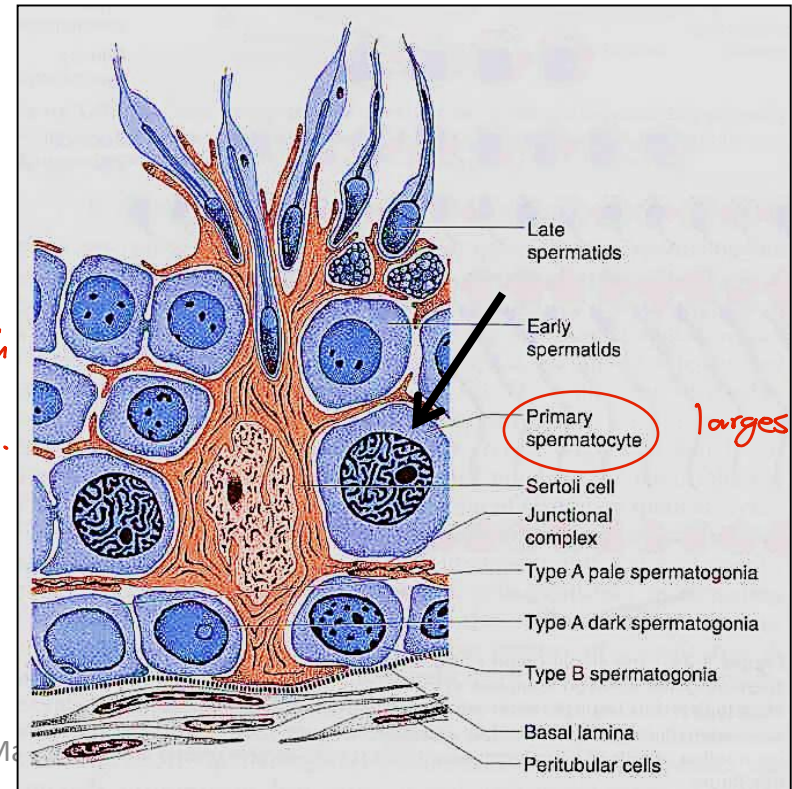
* عدد الكروموسومات لم يتغير (46)
* لكن كمية المادة الوراثية تضاعفت

- Contains 46 chromosomes

(diploid # = 4cDNA) *46 diploid ch = 4 chromatids*

- enter 1st meiotic division to give rise to 2ry spermatocytes

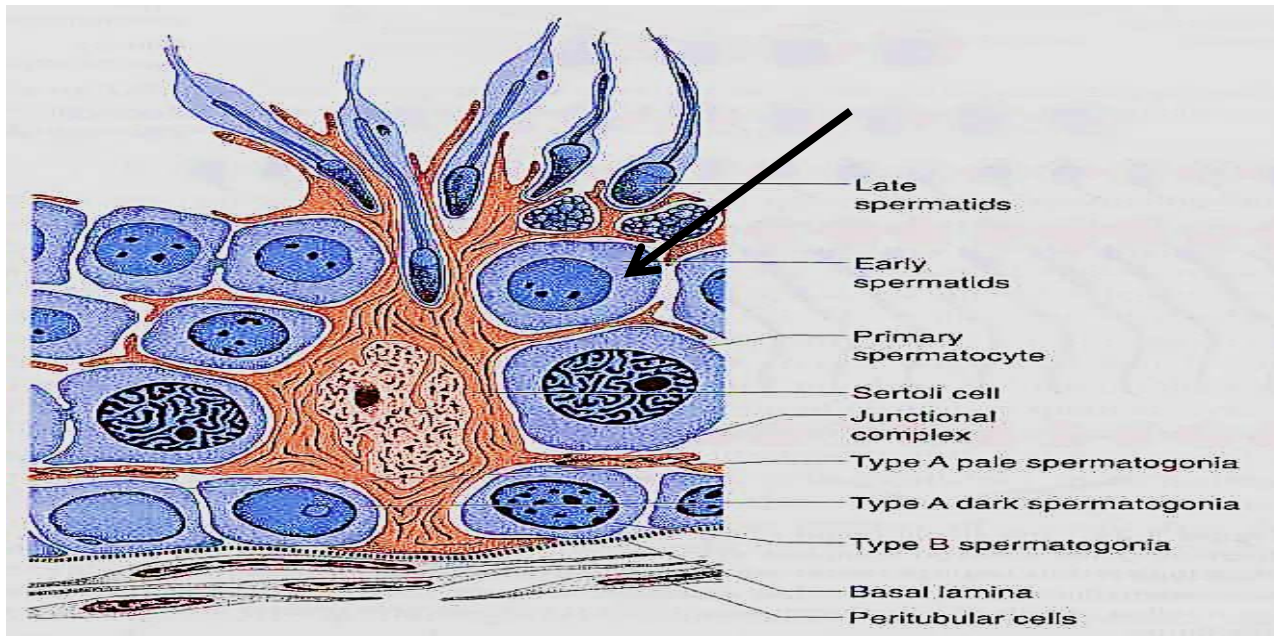
46 ch. but haploid = 2 chromatids



meiosis

2ry spermatocytes:

- 2ry spermatocyte (haploid = 2cDNA)
- Short lived cells, quickly enter 2nd meiotic division → spermatids 1cDNA (23 ch.)



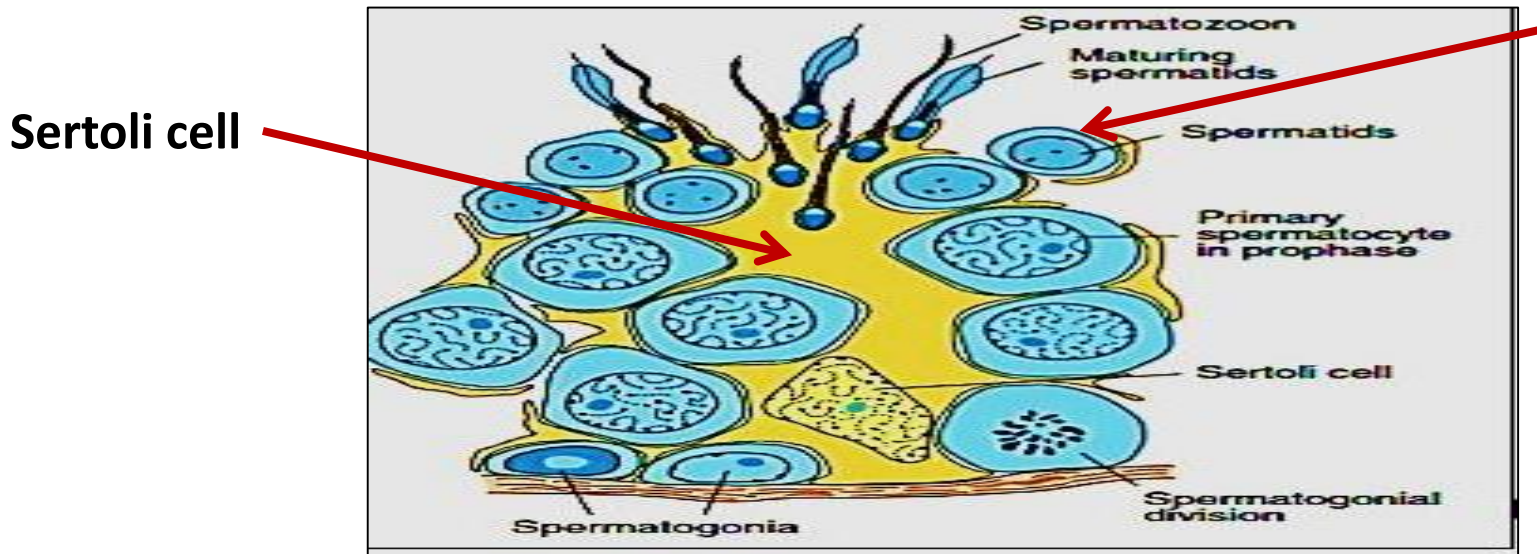
Spermiogenesis

morphological change.

Is Metamorphosis process → transformation of spermatids → spermatozoa (sperms)

Spermatids:

- Very small cells e central rounded dark nucleus
- Located near lumen of ST in intimate relation e Sertoli cells
- by their formation no further cell division occurs

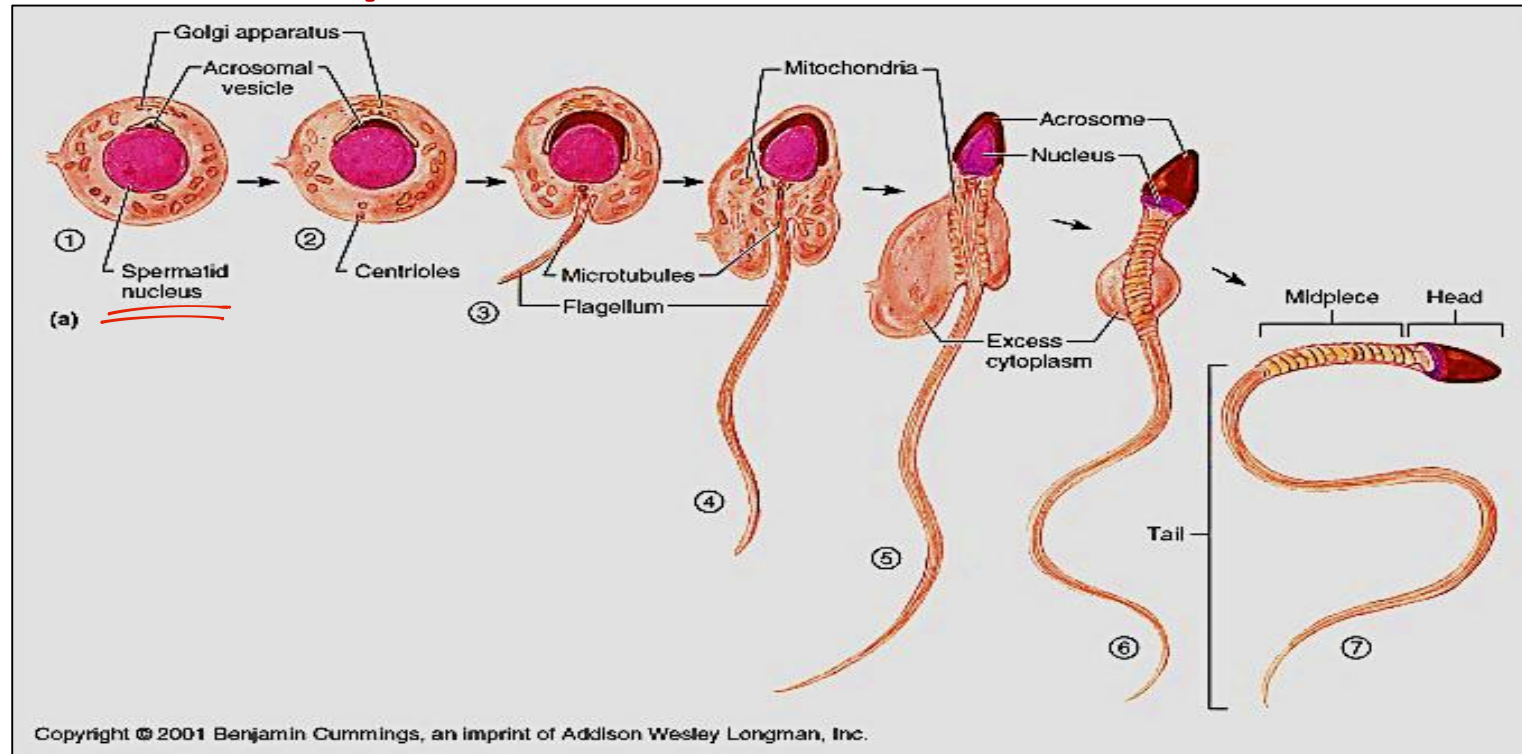


Spermiogenesis includes 3 stages:

1) *Golgi phase*

2) *Acrosomal phase*

3) *Maturation phase*

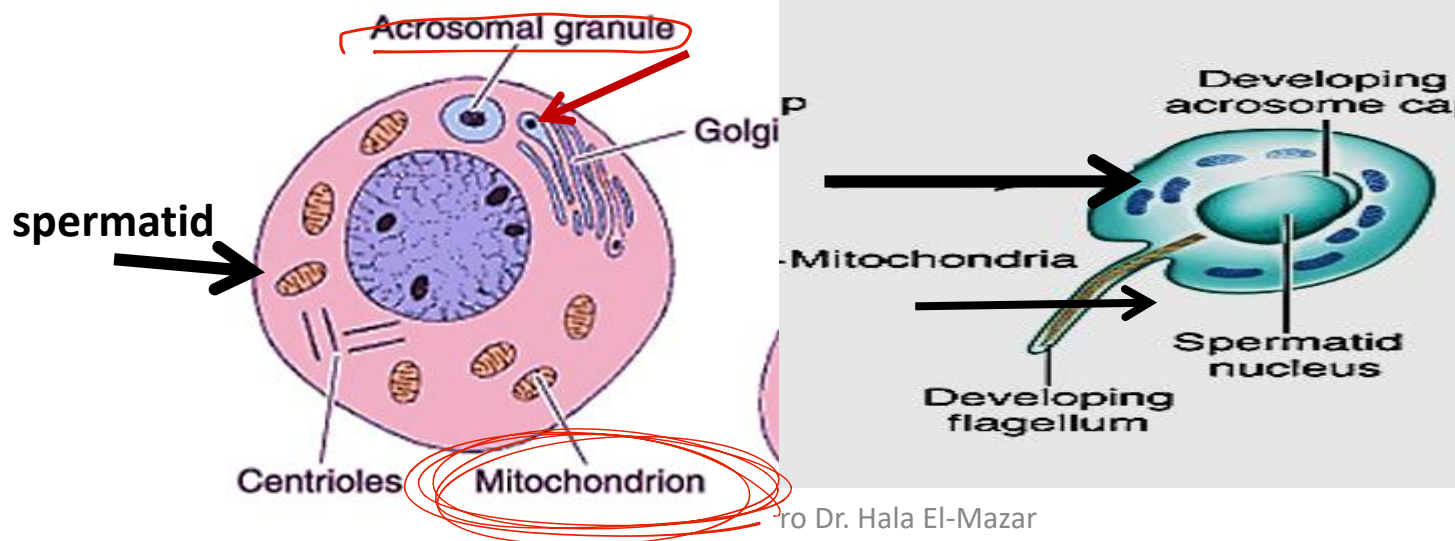


Golgi phase

- rER form hydrolytic enzymes → packaged in Golgi apparatus to be released as small pro-acrosomal granules
- The granules fuse together → single acrosomal vesicle → at one pole of the nucleus
- At the same time 2 centrioles migrate to the opposite pole to form the developing flagellum

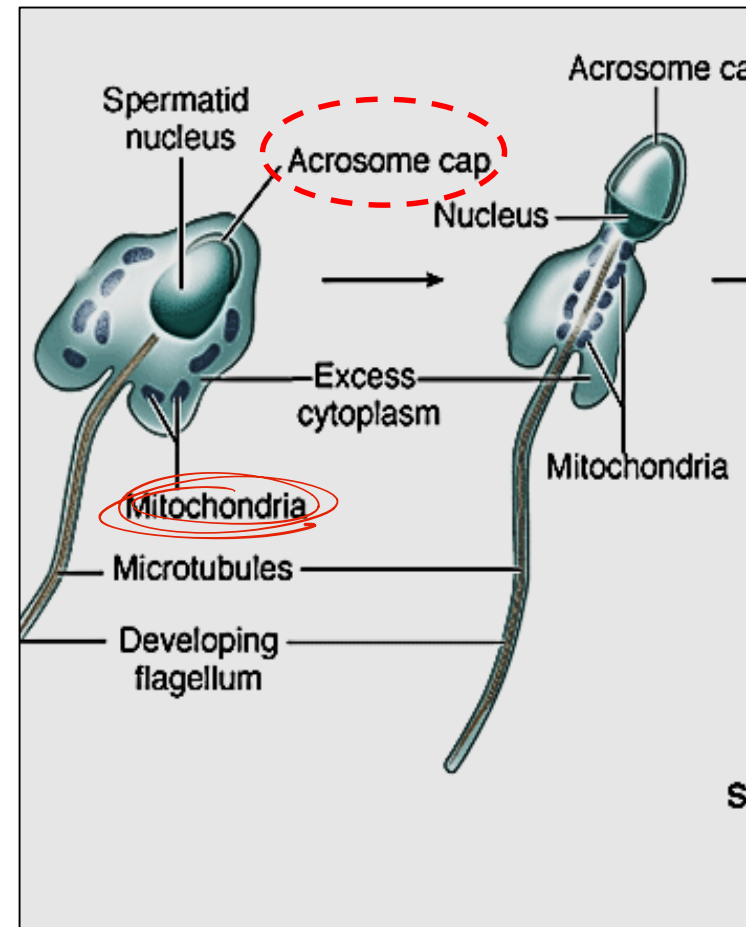
to allow the sperm to penetrate the ova.

tail of sperm.



Acrosomal phase:

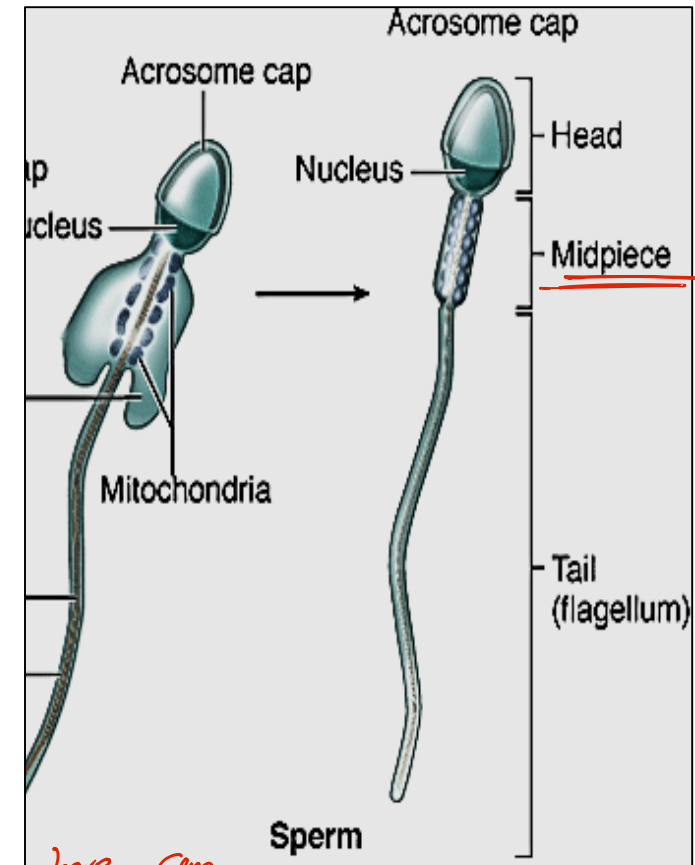
- The nucleus become elongated & condensed
- The acrosomal vesicle spread & cover the ant ½ of nucleus → acrosomal cap
- One of the centrioles → grows to form flagellum *2nd = disappear.*
- Mitochondria collect below the neck around the flagellum → form middle piece



Maturation phase:

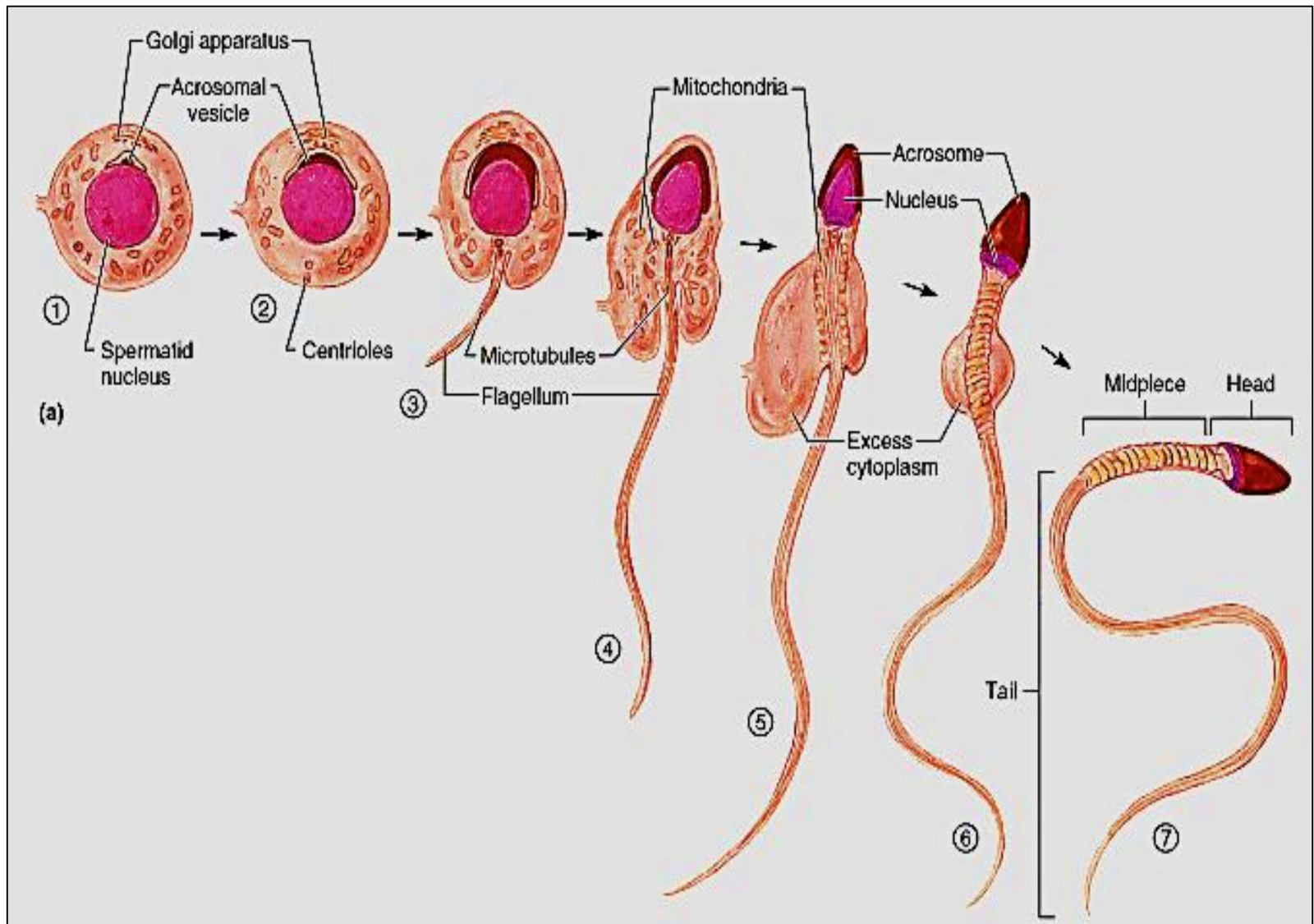
- The acrosome cap covers the ant. 2/3 of the nucleus & called acrosome and contains hydrolytic enzymes

- Excess cytoplasm is shed off → **residual bodies**
- The newly formed spermatozoa are released tail 1st into the lumen of ST
- Spermatozoa remain immotile until they leave the epididymis



- Capacitation** occur in female reproductive tract

→ أنه العنقاء التي عليه يروح



Spermatozoa (sperm)

head , Middle piece & tail

The head:

- Flat & elongated formed mainly of the nucleus + acrosome (contains hydrolytic enzymes → facilitate penetration of oocyte)

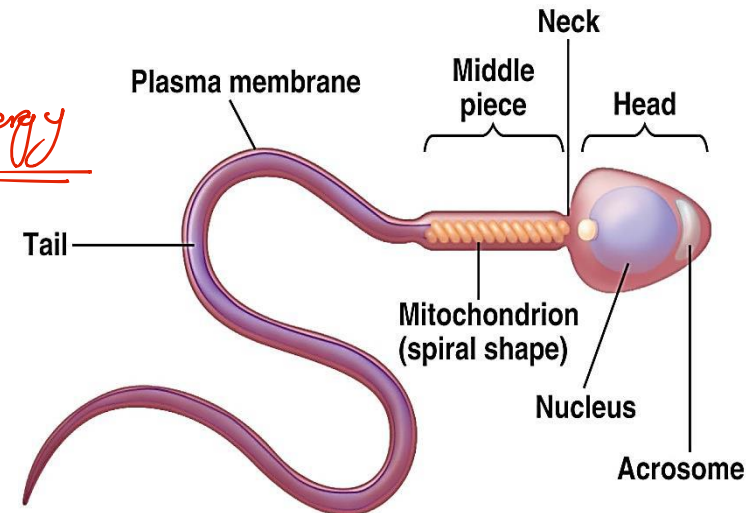
Middle piece:

- Formed of flagellum + mitochondrial sheath
- Is responsible for sperm motility

* Mitochondria = Energy

The tail:

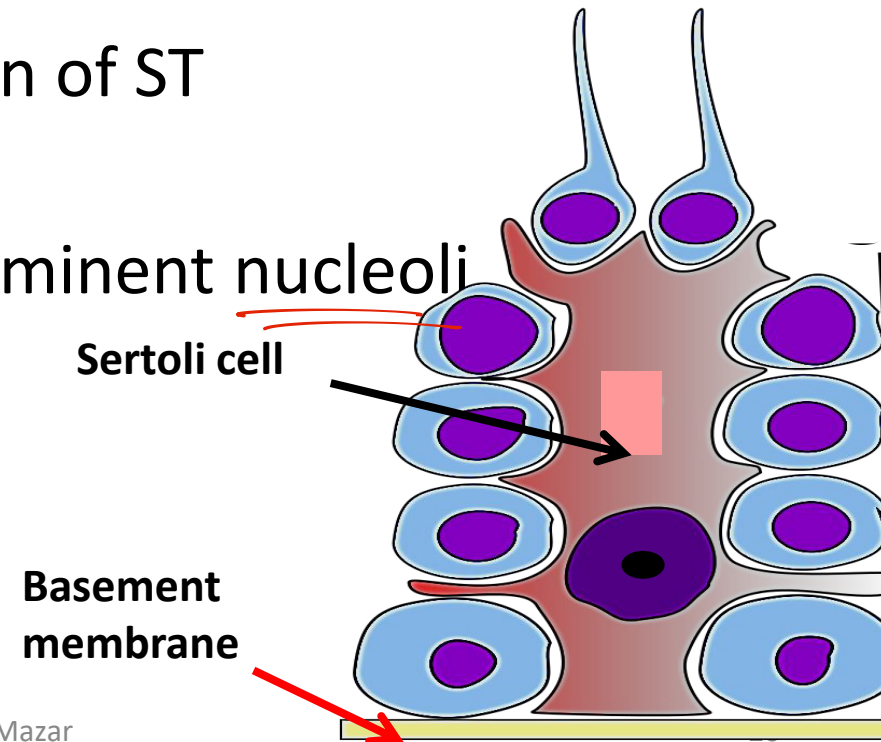
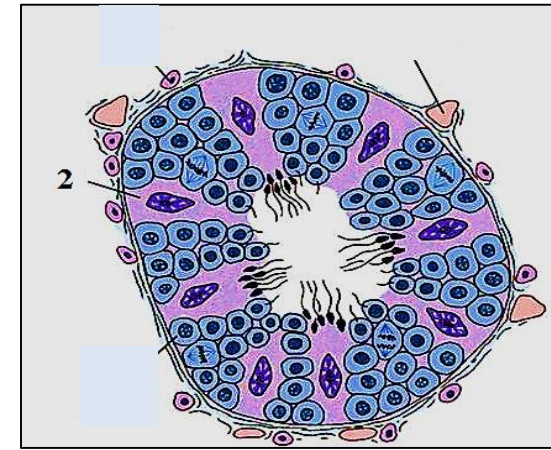
Formed of flagellum + supporting fibers



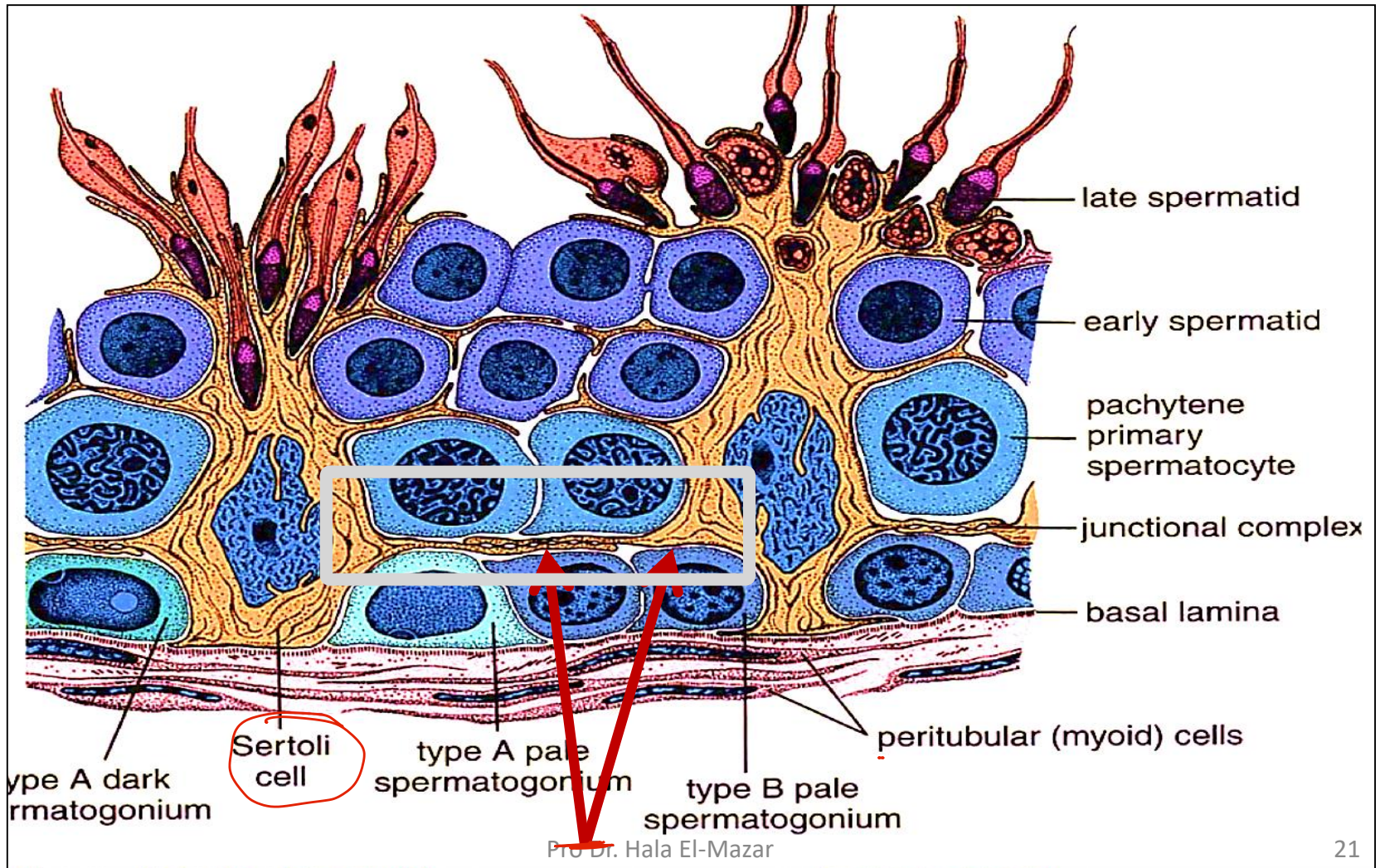
Sertoli cells

L/M:

- Tall pyramidal cells extend between the spermatogenic epith
- Their bases adhere to basement membrane
- Their apices extend into lumen of ST
- Have elongated nucleus + prominent nucleoli
- Have ill defined cell borders
- Cytoplasm pale acidophilic

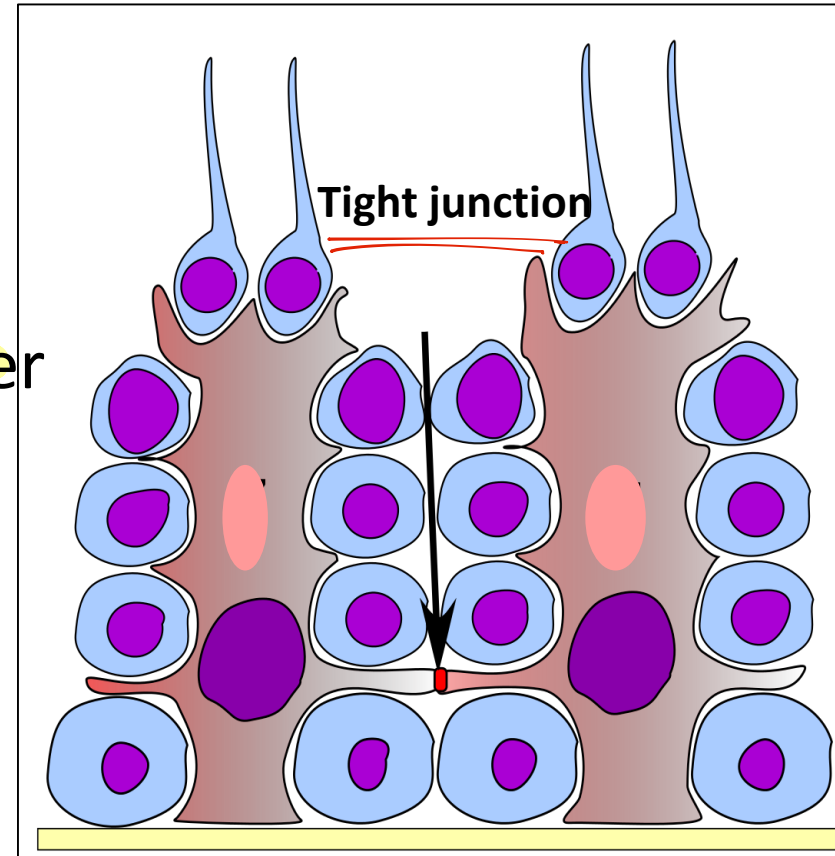


- **cytoplasmic extensions** from the basal part of Sertoli cells are bound together by tight junctions → form blood-testis barrier



Function of Sertoli cells:

- Support , nourish, protect the developing spermatozoa
- Phagocytic function
- Formation of blood- testis barrier
- **Secretion of fluid** which is used for sperm transport

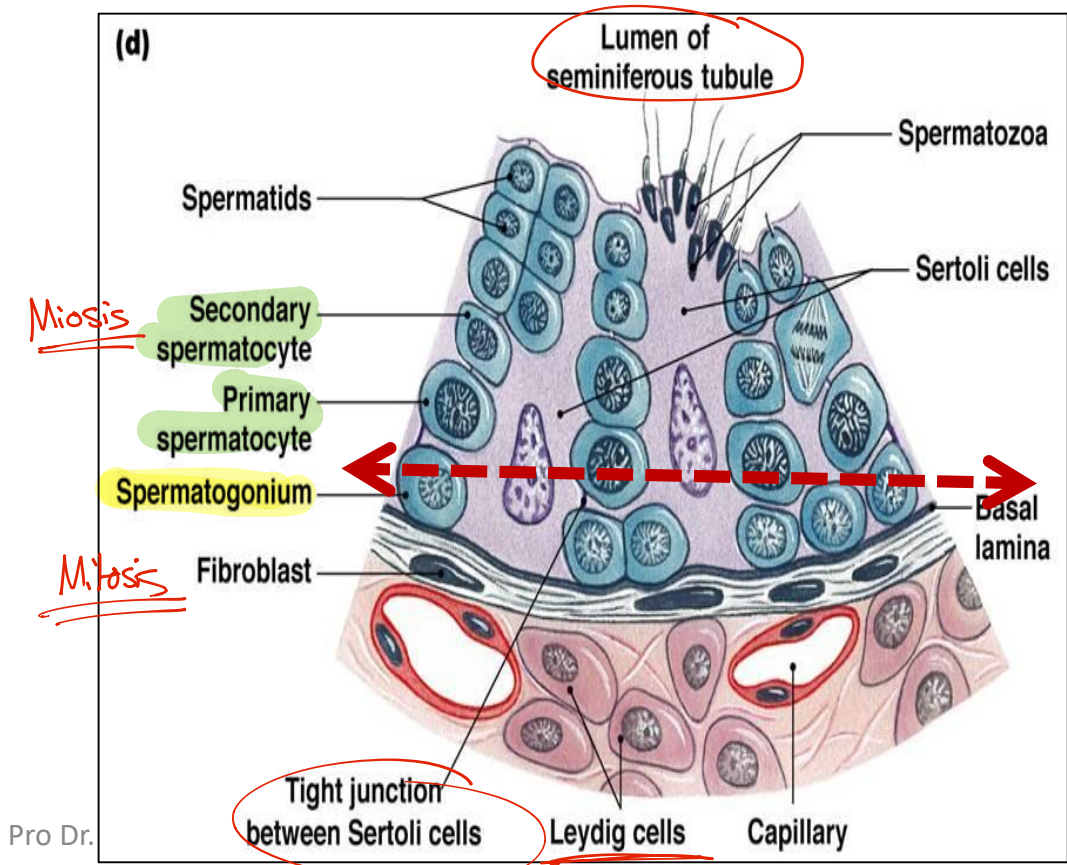


- Secretion of **androgen-binding protein**:
(ABP combines e testosterone & concentrate it inside ST,
(testosterone is necessary for spermatogenesis)
- Secrete **Inhibin** hormone: inhibit FSH → feedback control
the rate of spermatogenesis
- FSH act on Sertoli cells to secrete ABP
- LH stimulates interstitial cells of Leydig to produce testosterone

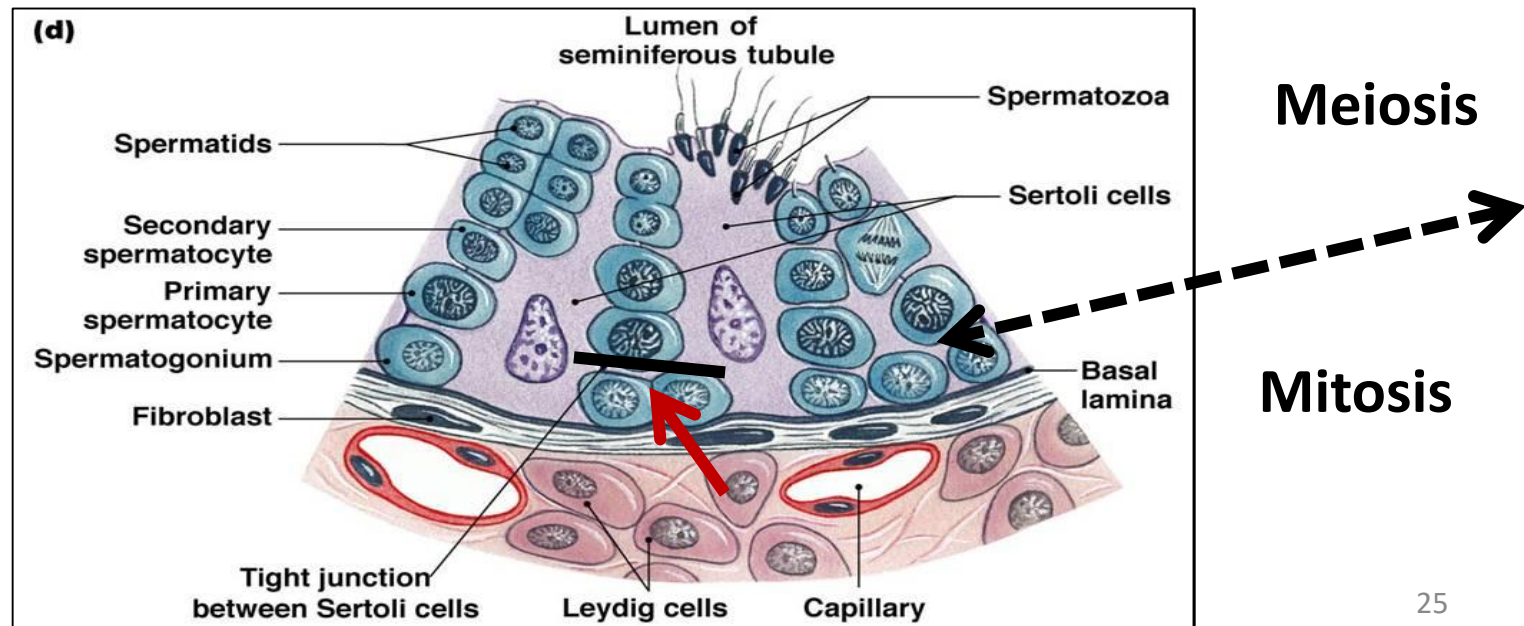
Blood – testis barrier

- Is formed by the tight junction between **Sertoli cells**
- It divides the ST into basal & adluminal parts.

Since the sperms are formed only after puberty, they are recognized as foreign cells to the immune system → barrier prevent autoimmune reaction



- in the basal part (below the barrier) lie the Spermatogonia → so tissue fluid can directly reach them through penetration of basement membrane
- in the adluminal part (above the barrier) lie **1ry & 2ry spermatocytes, spermatids & spermatozoa** → the passage of tissue fluid is controlled by BT barrier

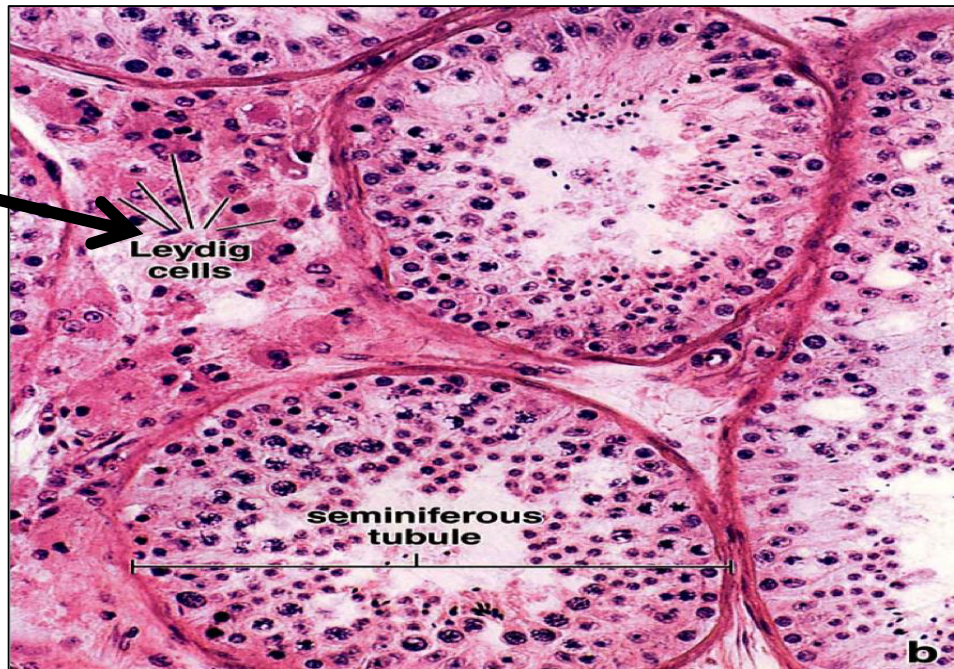


Interstitial cells of Leydig

- Cluster of cells present in the spaces between seminiferous tubules
- The endocrine part of the testis
- Surrounded with fenestrated capillaries
- Secrete the male hormone **testosterone** under control of LH

SER = steroid secreting cell

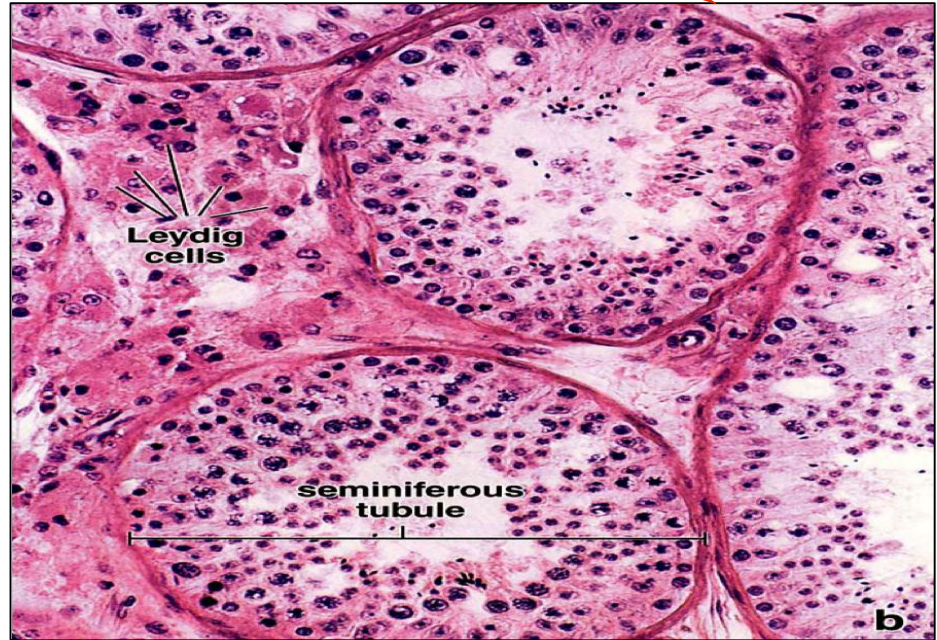
lipid granule
eosinophil



Interstitial cells of Leydig

L/M:

- Rounded cells e acidophilic cytoplasm rich in lipid droplets
- Central round nuclei

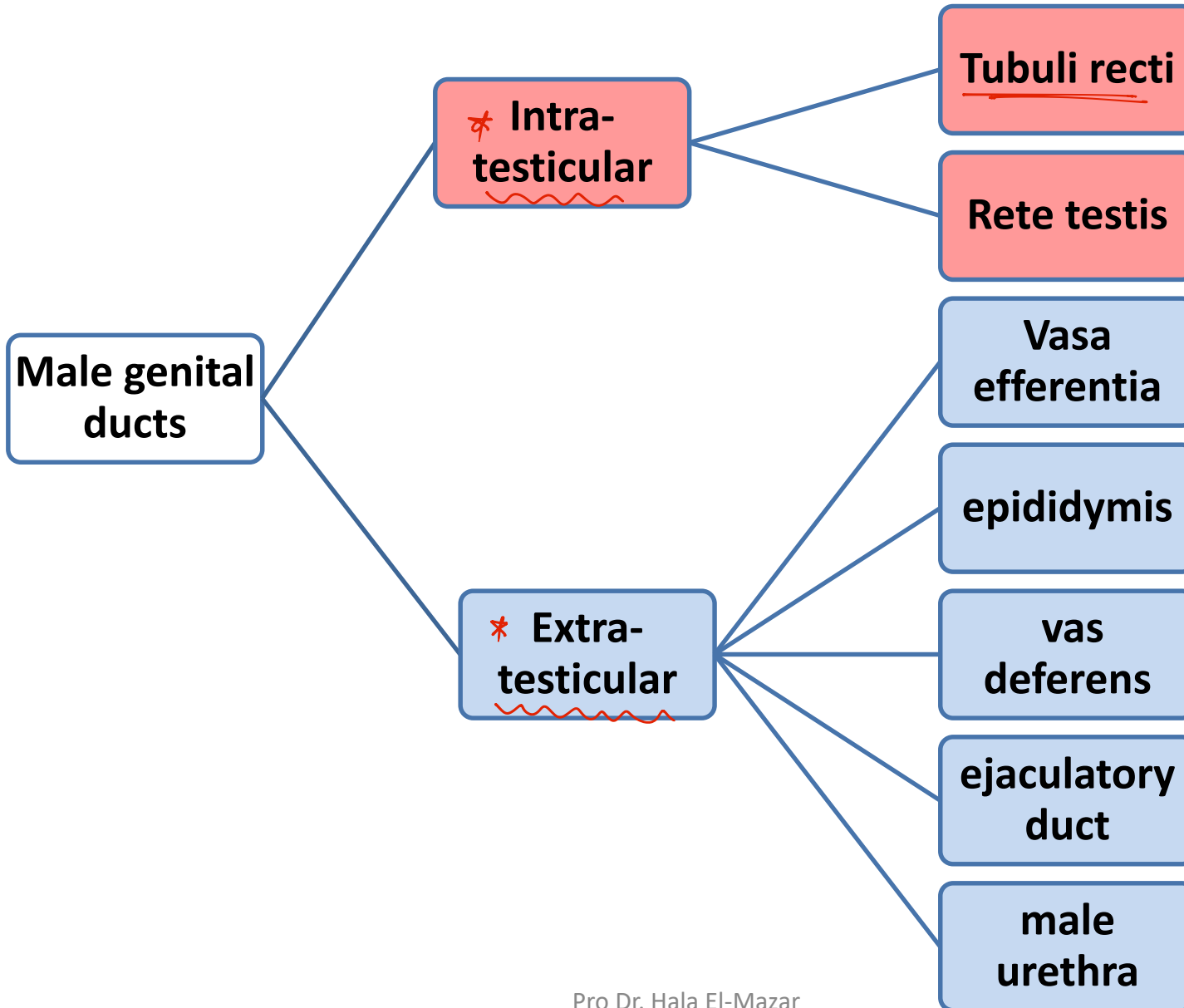


E/M:

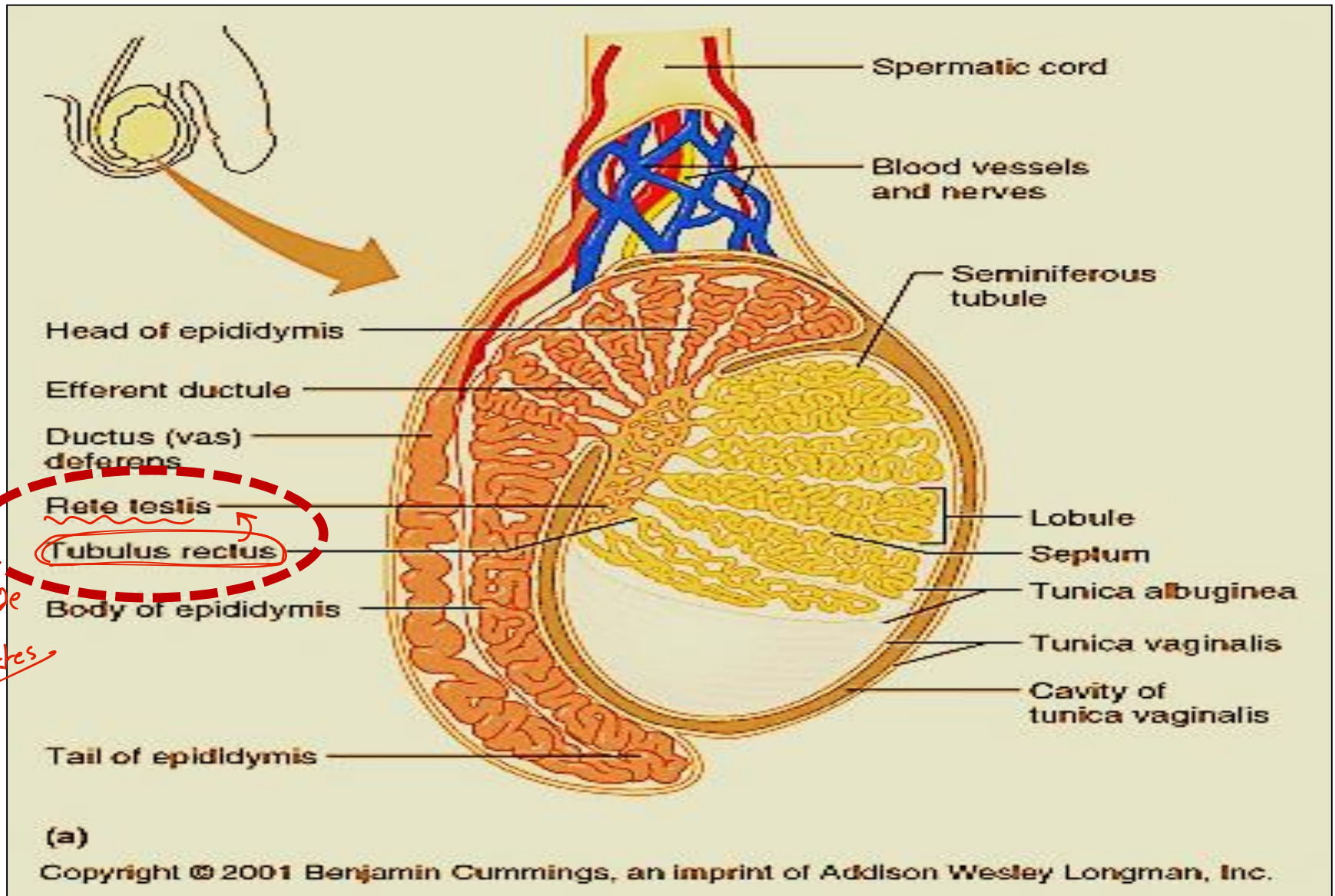
- Have the characteristics of steroid secreting cells
- ↑sER, mitochondria, lipid droplets



Male genital ducts

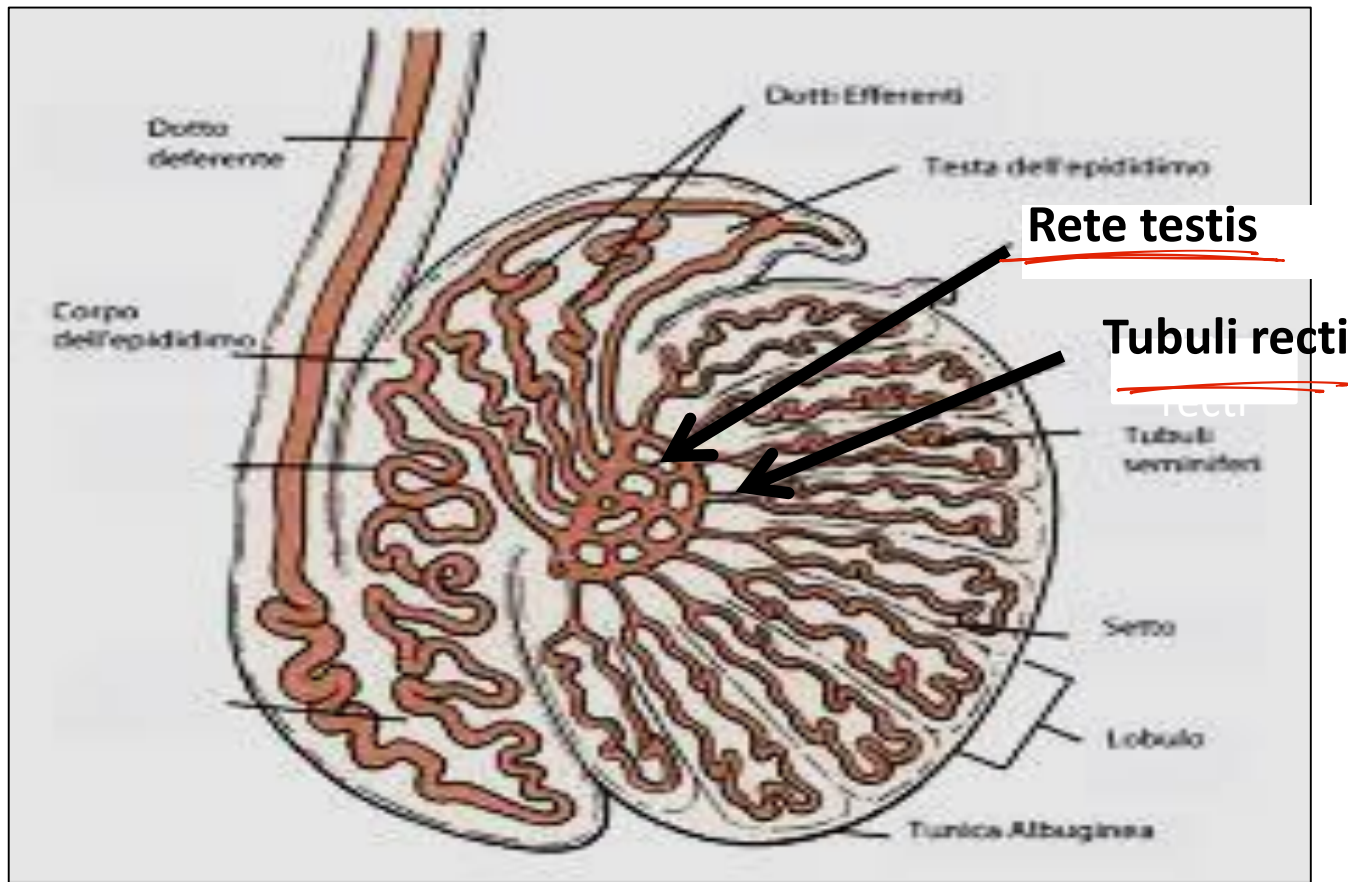


Male genital ducts



Intratesticular ducts.

- **Tubuli recti**: straight ends of the seminiferous tubules, lined e **Sertoli cells only**
- **Rete testis**: anastomosing network of tubules lined e **cuboidal cells**



vasa efferentia (ductus efferentia)

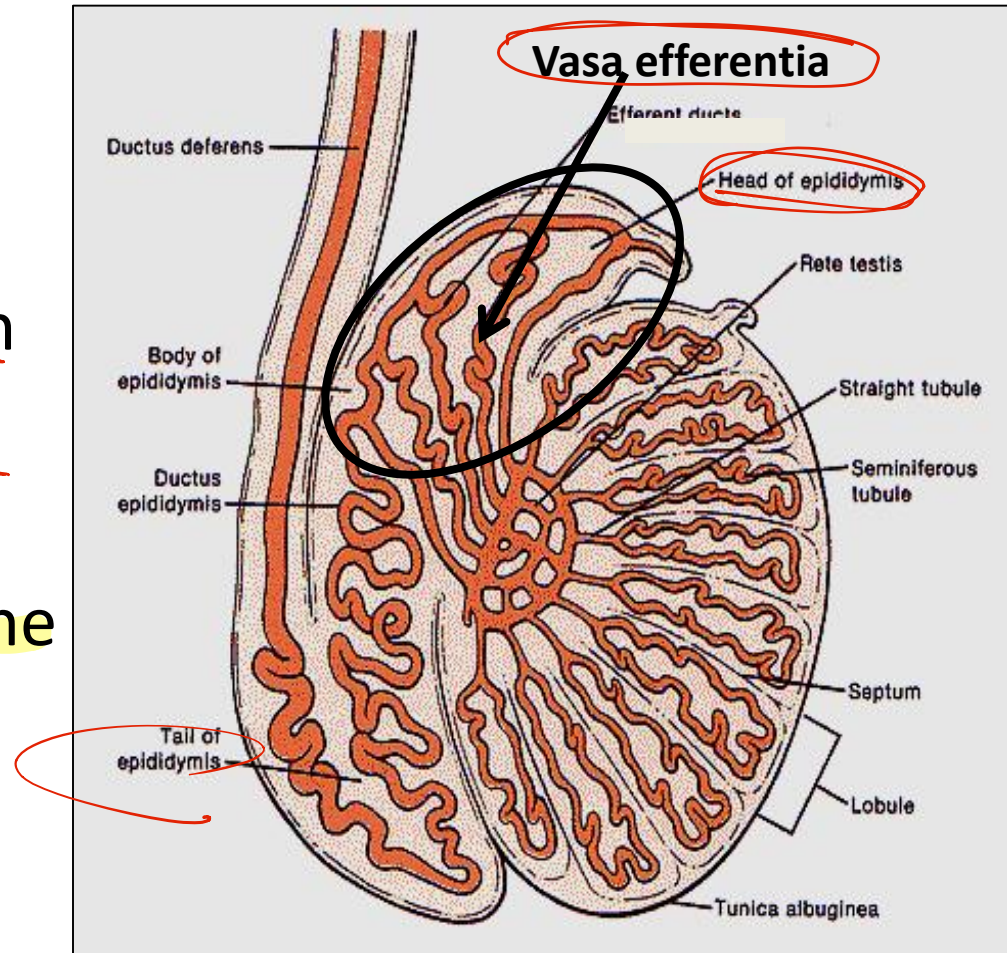
- 10-20 tubules , Lined e simple cuboidal partially ciliated

#

- Fuse with head of epididymis (ductus epididymis)

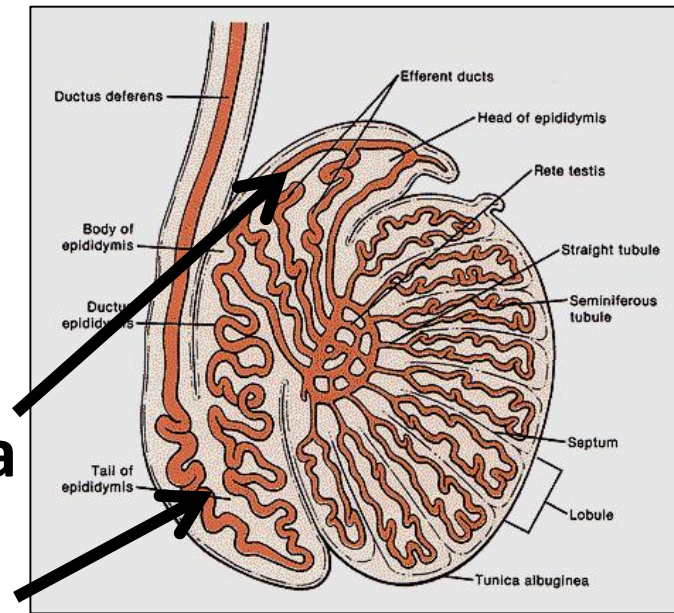
#

- Move spermatozoa toward epididymis by the peristaltic contraction of smooth ms in their wall
- Absorption of most of the testicular fluid by the non-ciliated cells



Epididymis

- Single Coiled tubule (4-6 meter)
- Divides into head, body & tail
- Head connects e the Vasa efferentia while tail connect e the vas deferens

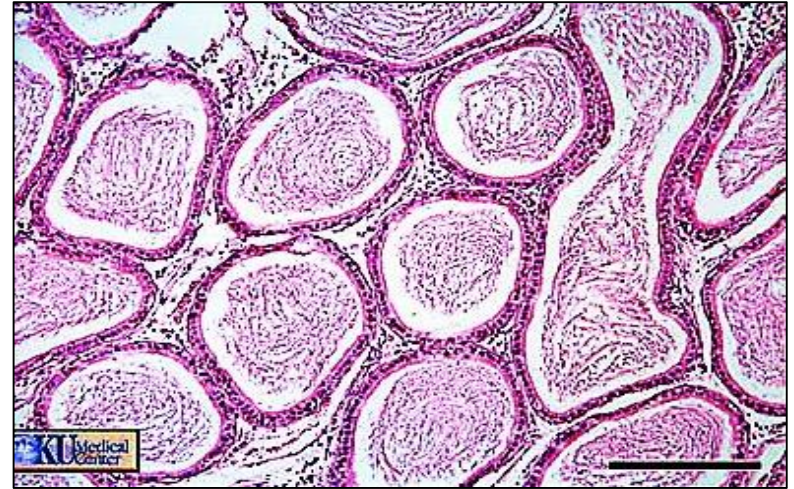


Lined e Principle cells: **pseudo-stratified columnar with stereocilia**) → Help in removal of 90% of testicular fluid

- Smooth muscles of its wall help to move sperms by peristaltic contractions
- Produces glycerol-phosphorylcholine → XX capacitation

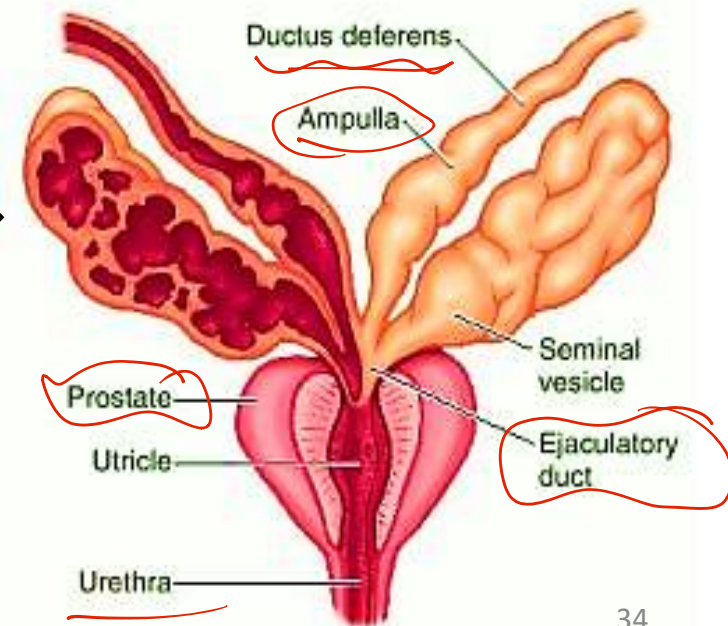
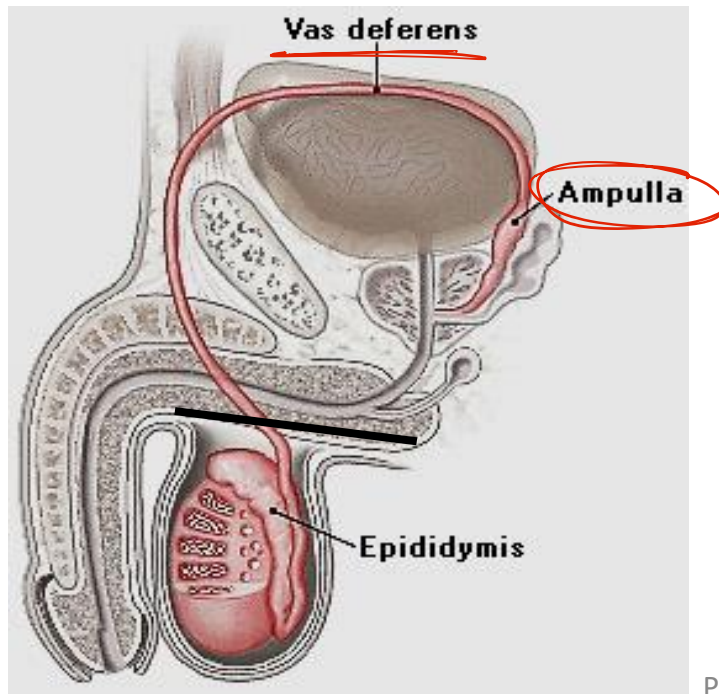
Function of epididymis:

- **Storage:** of spermatozoa, gain motility
- **Secretion:** of glycoprotein play a role in control Capacitation of Spermatozoa
- **Absorption:** of remaining testicular fluid
- **Phagocytosis;** residual bodies & degenerated spermatozoa
- **Propelling :** of spermatozoa to vas deferens by peristaltic contraction of smooth ms in its wall

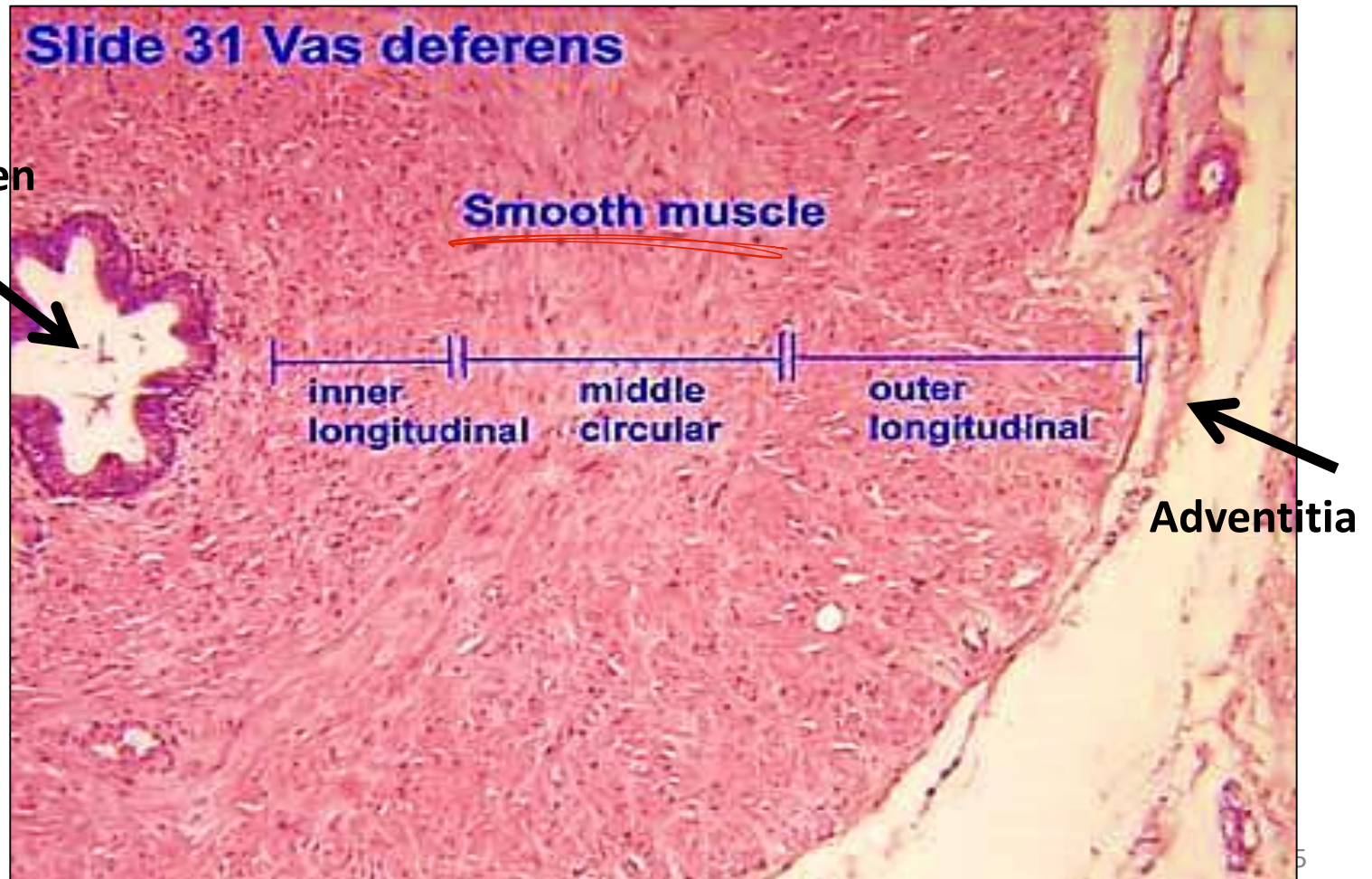


Vas deferens

- **Single muscular tube**. Starts at tail of epididymis & ends by a dilated part called **ampulla of vas**
- The ampulla is joined by duct of **seminal vesicle gland** to form **ejaculatory duct** → **prostatic urethra**



- Narrow lumen & thick layer of smooth ms
- Its mucosa covered **e pseudostratified columnar e stereocilia**



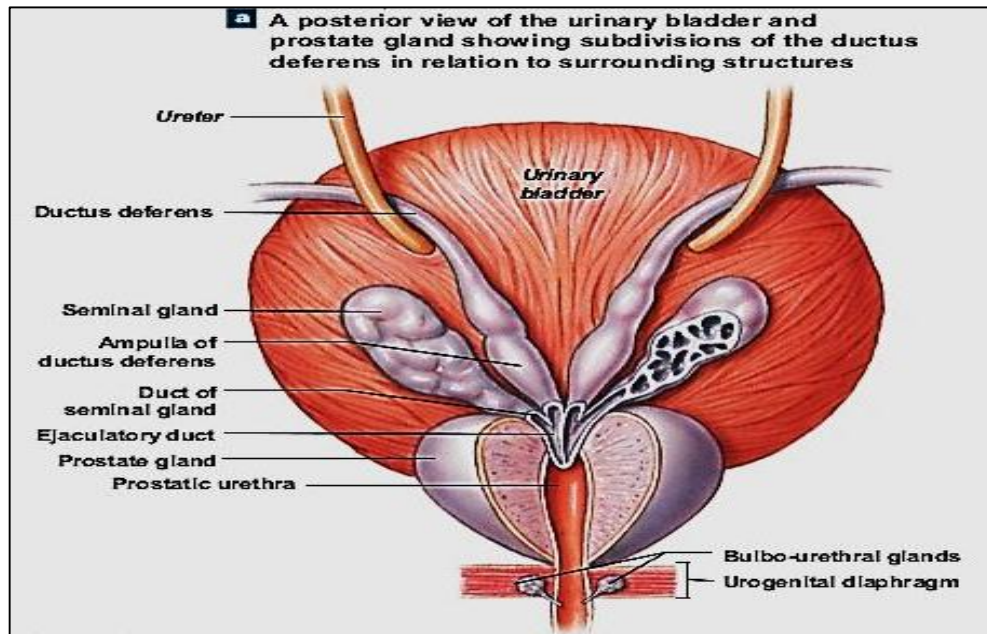
The ejaculatory duct

- Short duct = 1 cm
- Formed by union of ampulla of vas deferens & duct of seminal vesicle gland
- It pierce the prostate at the base of urinary bladder to open into the prostatic urethra
- Lined e pseudo-stratified columnar epith.



No stereocilia

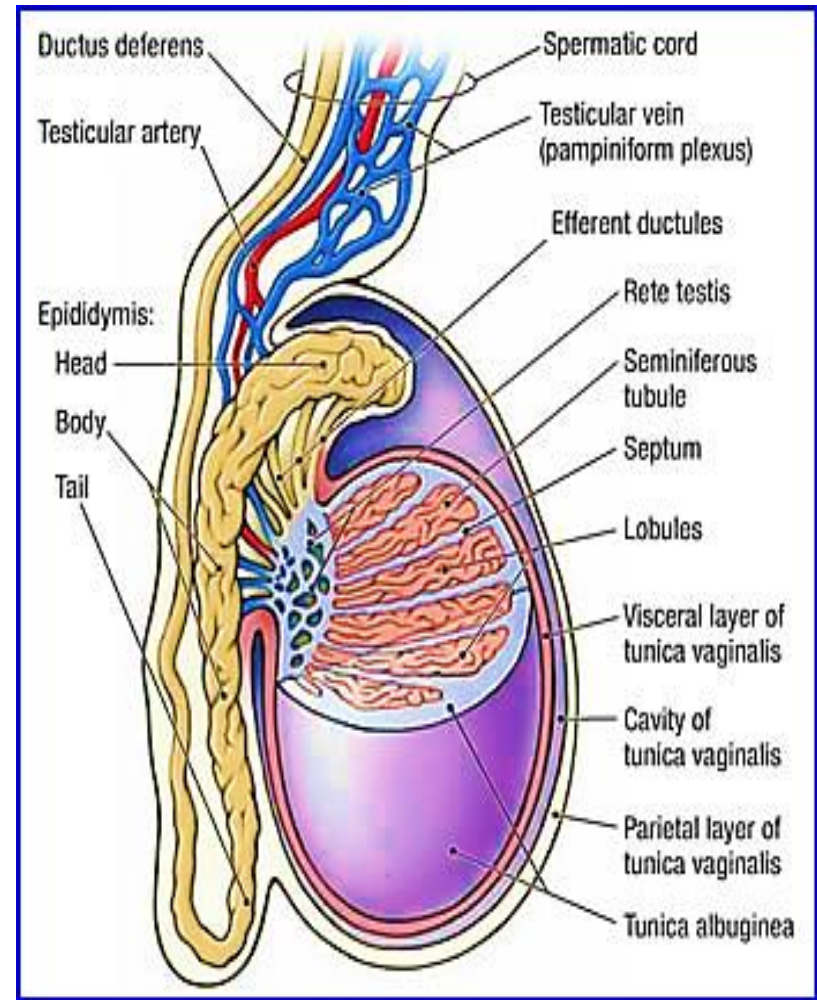
fluid dis to



Spermatic cord

Is composed of:

1. Vas deferens
2. Pampiniform plexus of veins
3. Testicular artery
4. Nerves
5. Lymphatic
6. Cremasteric muscle: LT fibers of striated involuntary ms.



~~✗~~ Accessory glands

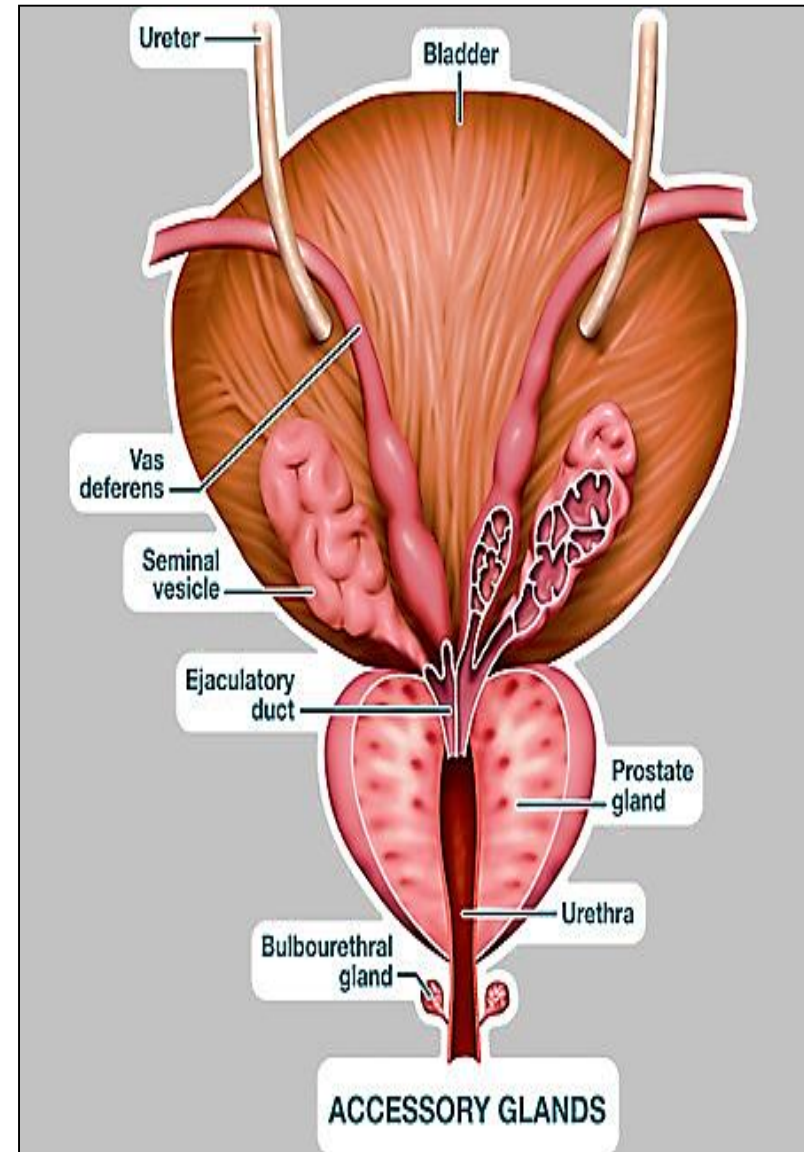
1. **Seminal vesicles**

2. **Prostate**

3. **bulbo-urethral (cowper's)**

(All regulated by testosterone)

Exocrine



1- Seminal vesicles

Mucosa:

- Extensively folded → ↑ surface area for secretion
- Lined e **pseudostratified columnar epithelium** with height that varies e testosterone levels

Function:

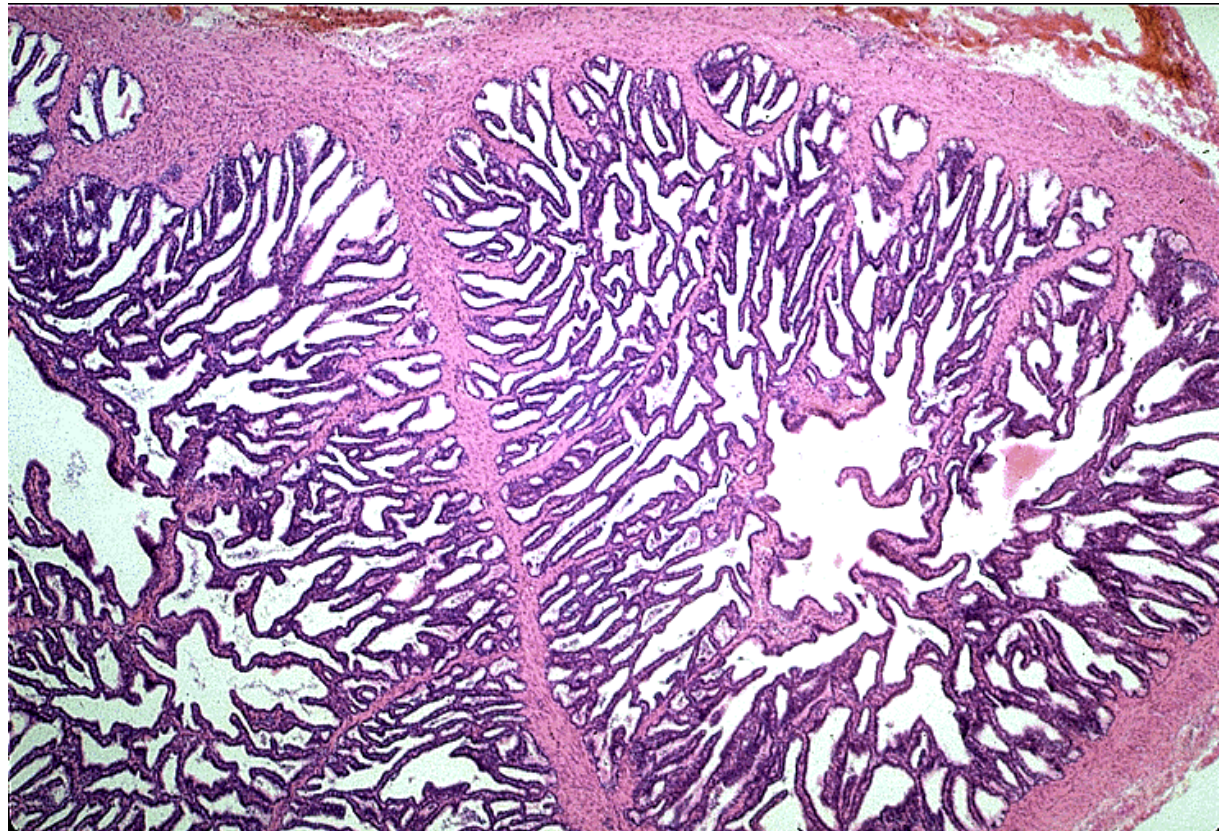
form 70% of the seminal Fluid

(alkaline,

yellow & viscid,

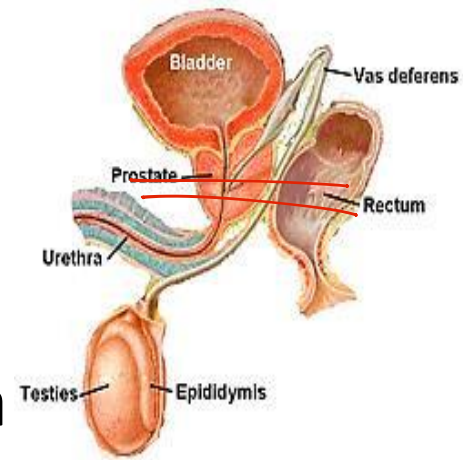
rich in fructose)

for sperm, neurite.



2- Prostate

Exocrine gland surround the neck of bladder
Parenchyma: 30 -50 branched tubular glands
(acini – ducts) that open into prostatic urethra



Prostate has 3 zones:

1- Transitional: 5%

Benign prostatic hyperplasia

2- Middle zone (central) : 25%

3- Peripheral zone (main): 70%

Site of prostatic cancer

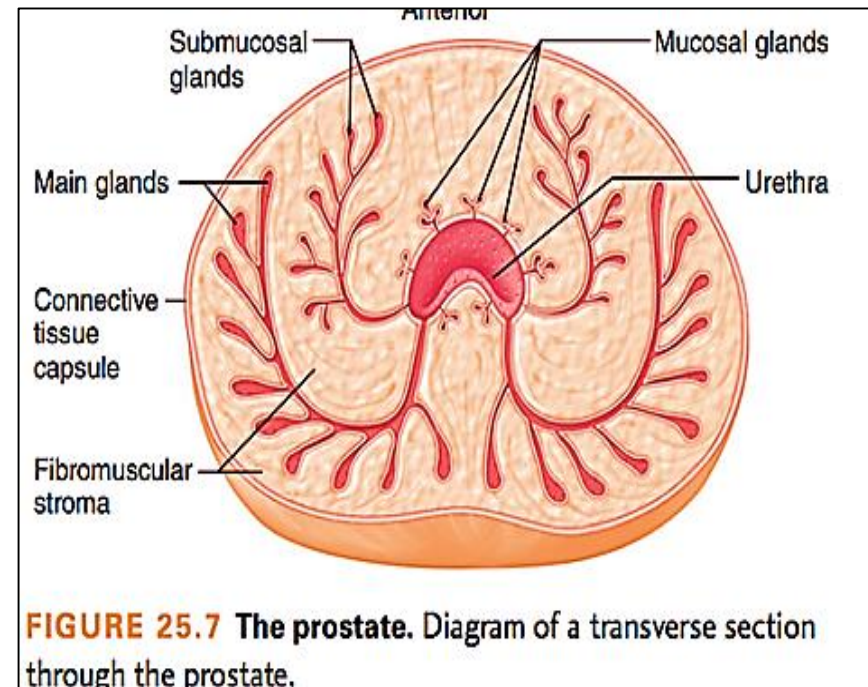
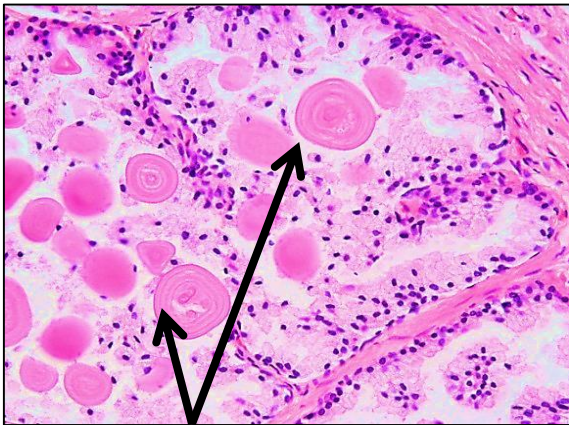


FIGURE 25.7 The prostate. Diagram of a transverse section through the prostate.

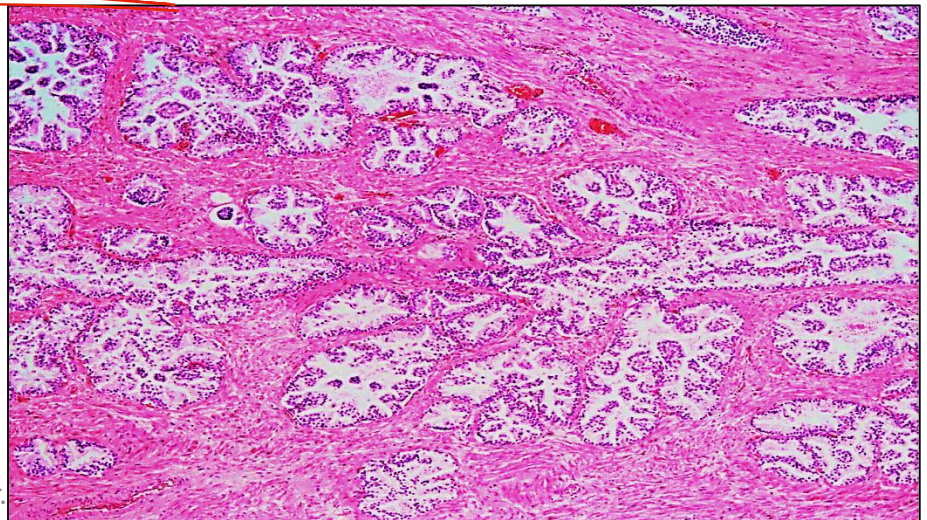
L/m of prostatic acinus:

- Highly folded **pseudo-stratified columnar epithelium** produce prostatic fluid (thin & milky. gives semen its odor, ++ **fibrinolysin** → liquefy the coagulated semen after deposited in female genital tract)
- Corpora amy^llacea (prostatic concretions):
rounded calcified glycoproteins found in lumen of prostatic acini. (its # ↑ with age)



Corpora amylacea

Pro Dr.

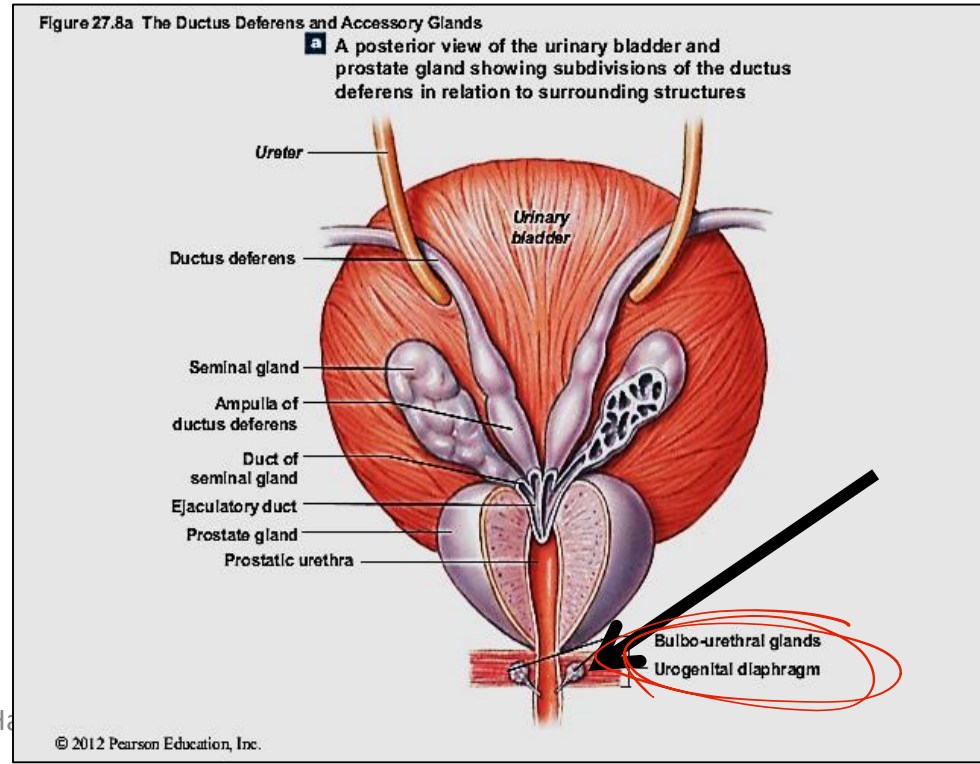
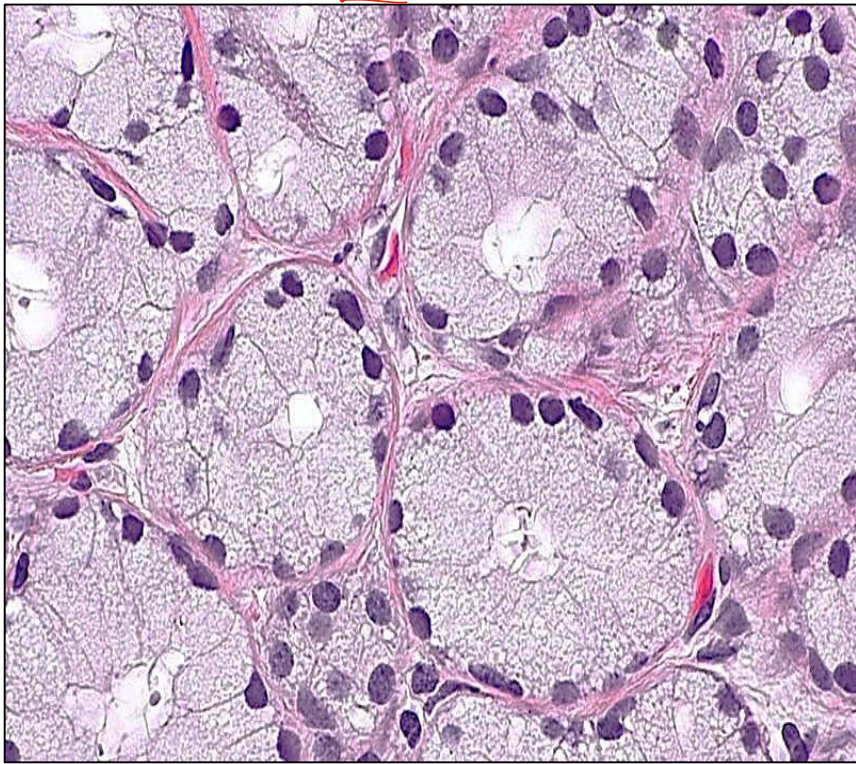


Semen alkaline why?
to neutralize the acidity of
Vagina

3- Bulbo- urethral (cowper's) glands:

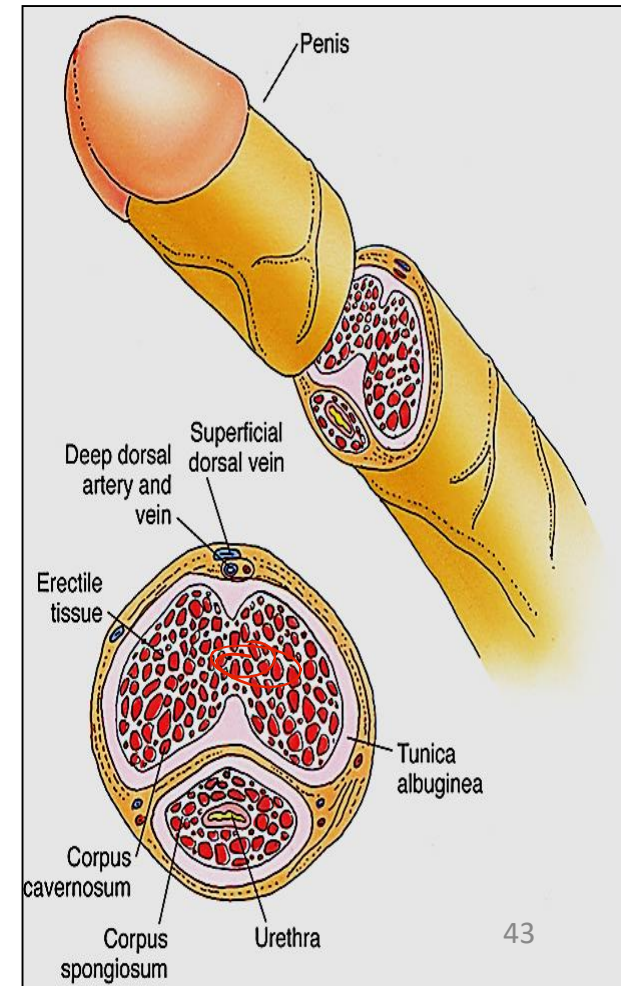
- 2 glands. Open in proximal penile urethra
- Their acini lined with simple cuboidal epithelium, mucus secreting → mucus act as lubricant

urine acidic in acidic urine acid



The penis

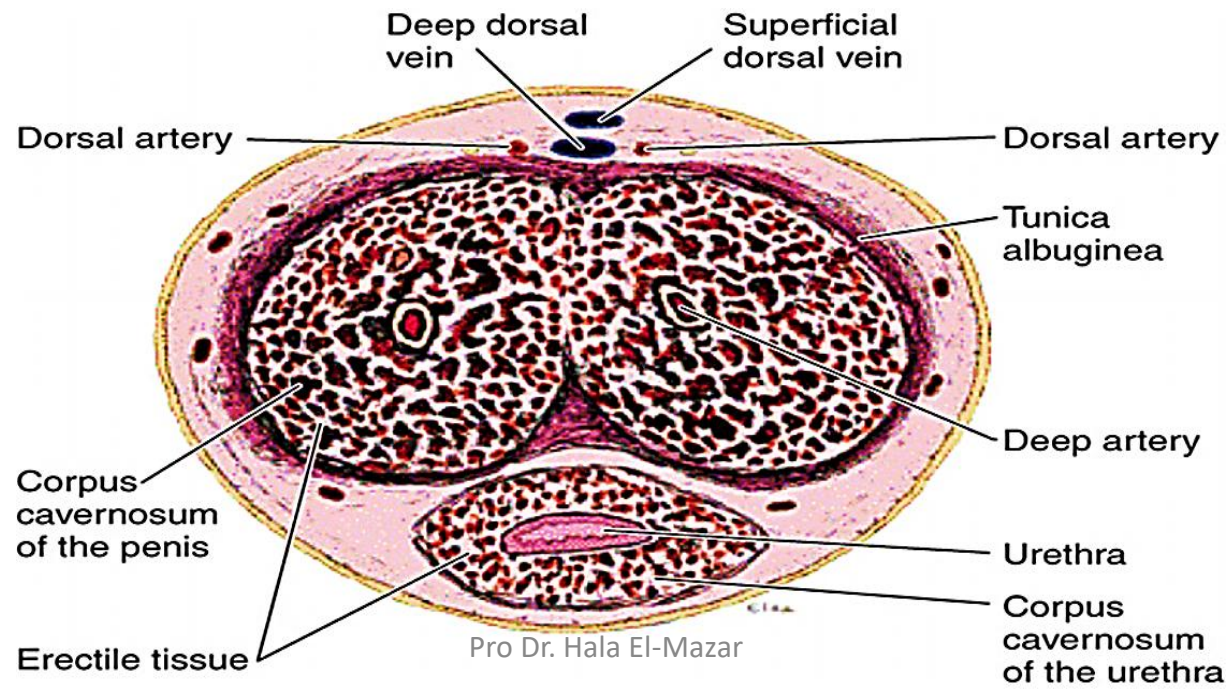
- the body composed of 3 masses of erectile tissue
- 2 corpora cavernosa (dorsally) & single corpus spongiosum (ventrally) through which runs the penile Urethra
- At the end of the penis the Corpus spongiosum expands forming glans peins , it's contain urethra!!



- *Corpora cavernosa* surrounded by thick tunica albuginea (dense CT)
- *Corpus spongiosum* surrounded by a thin one

- Erectile tissue:

- Vascular spaces that become engorged with blood



Thank you

