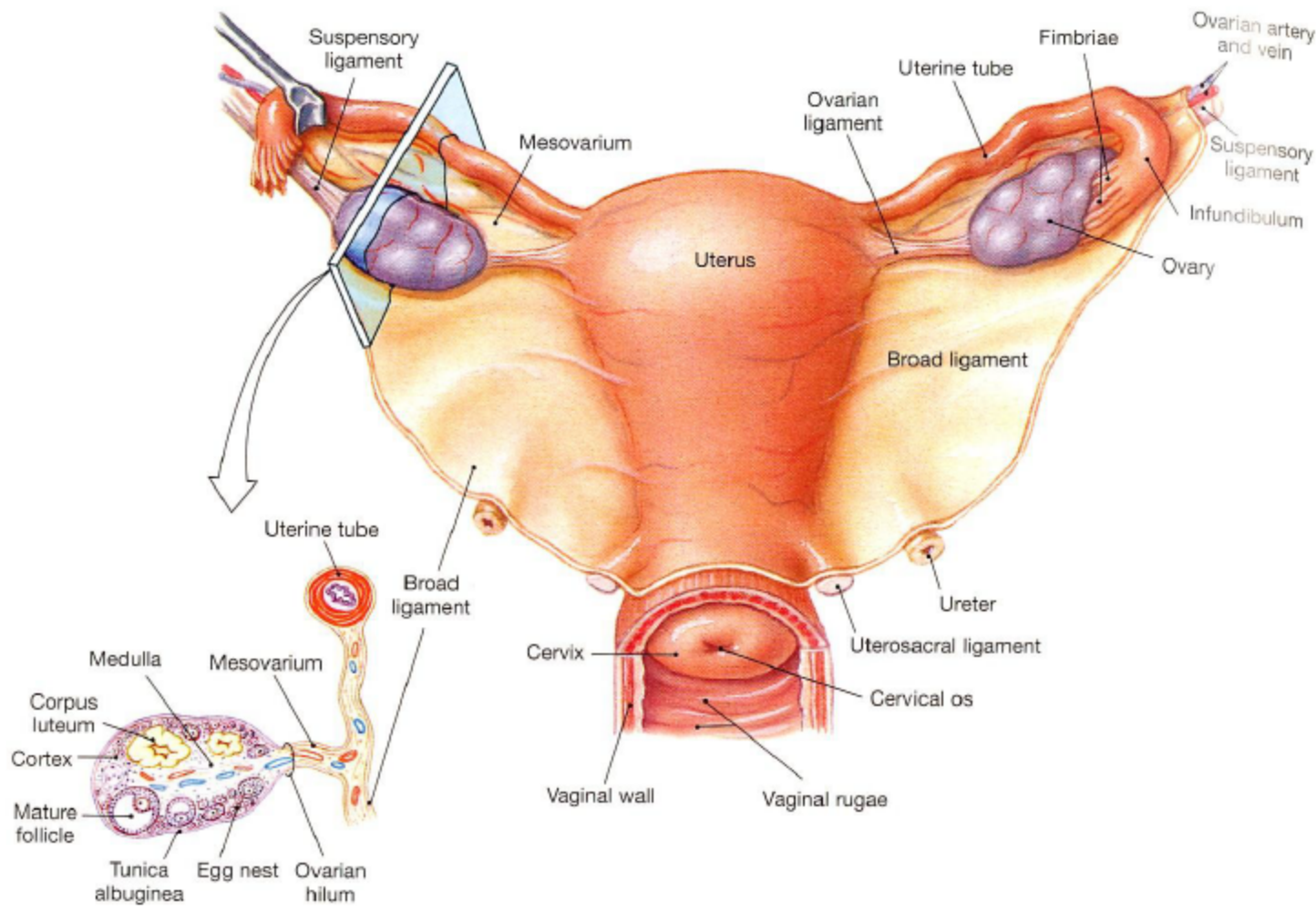


ASISTENSI HISTOLOGI SISTEM REPRODUKSI

WAHYU AUDITYA PRATAMA

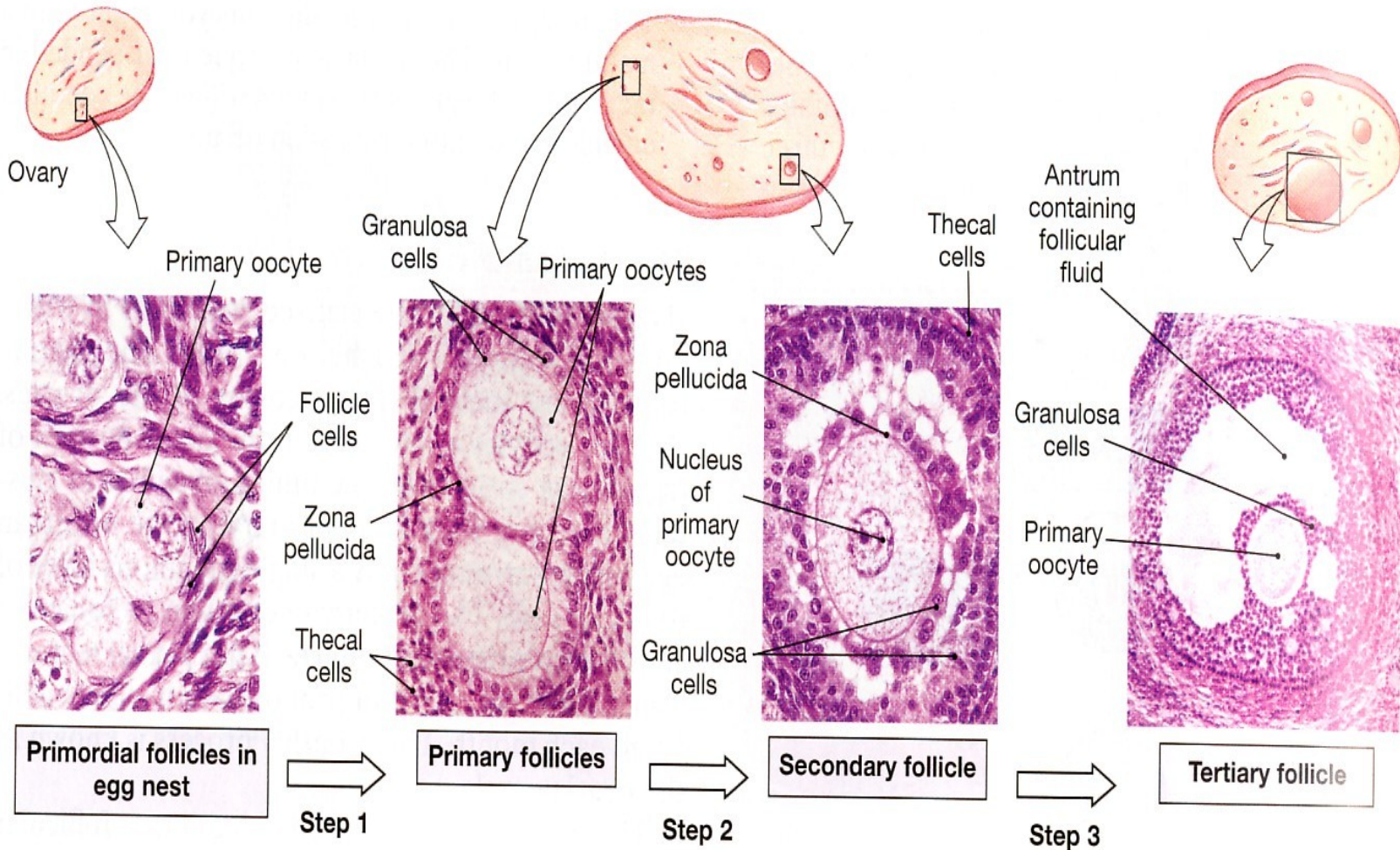
GENITALIA FEMININA

1036 Chapter 28 ■ THE REPRODUCTIVE SYSTEM



OVARIUM

1038 Chapter 28 ■ THE REPRODUCTIVE SYSTEM



•FIGURE 28-16 The Ovarian Cycle

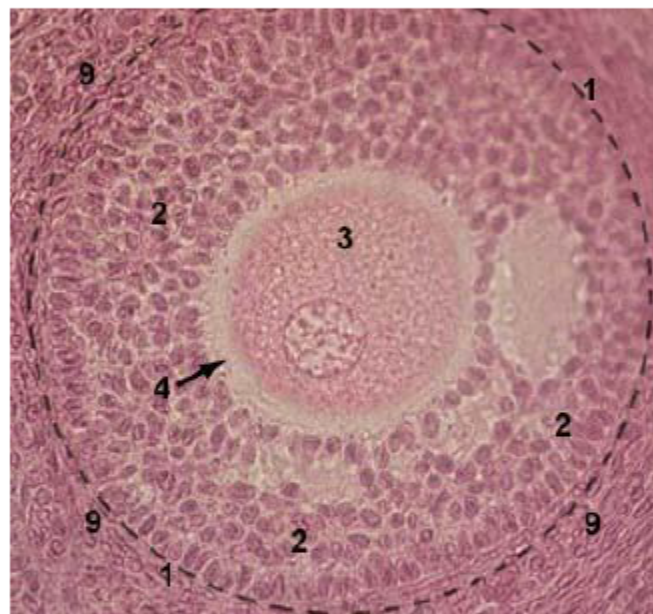
OVARIUM

Folikel primer



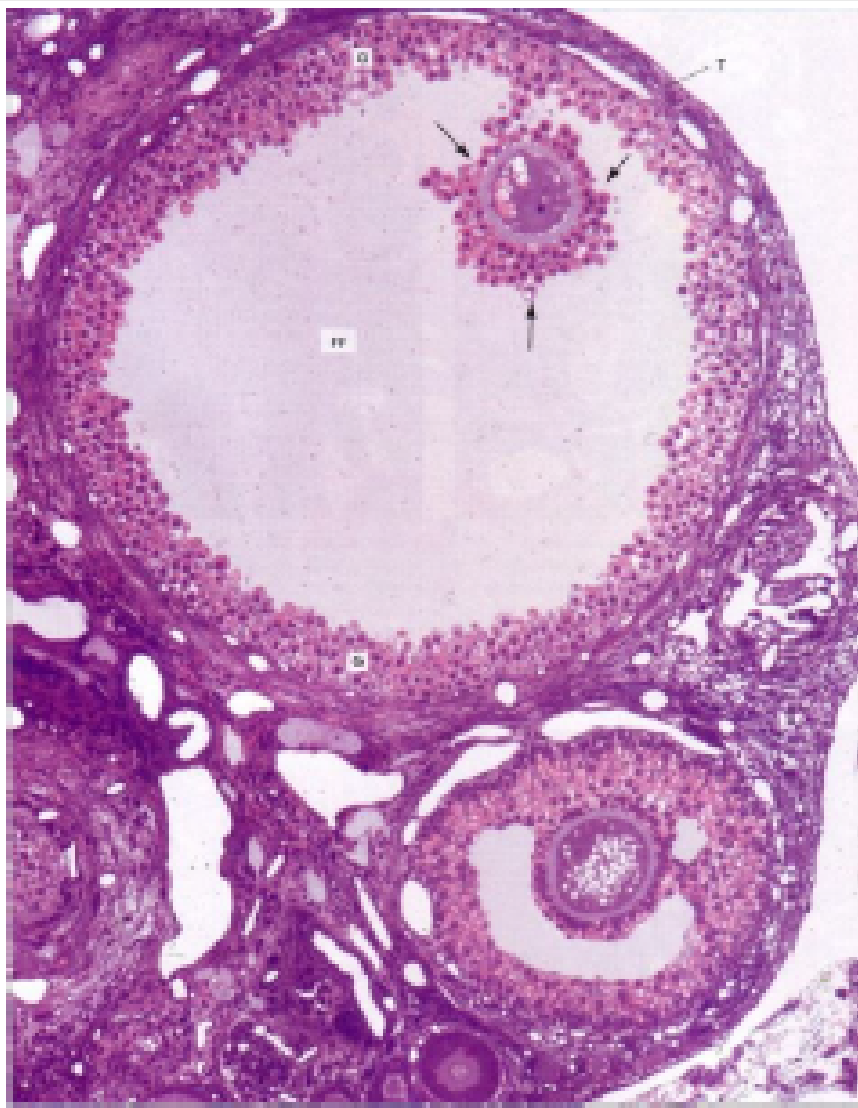
- 1 - primary follicle
- 2 - follicular (granulosa) cells
- 3 - oocyte
- 4 - zona pellucida
- 5 - primordial follicle
- 8 - inters^{f2}al connective tissue
- 9 - theca

Folikel sekunder

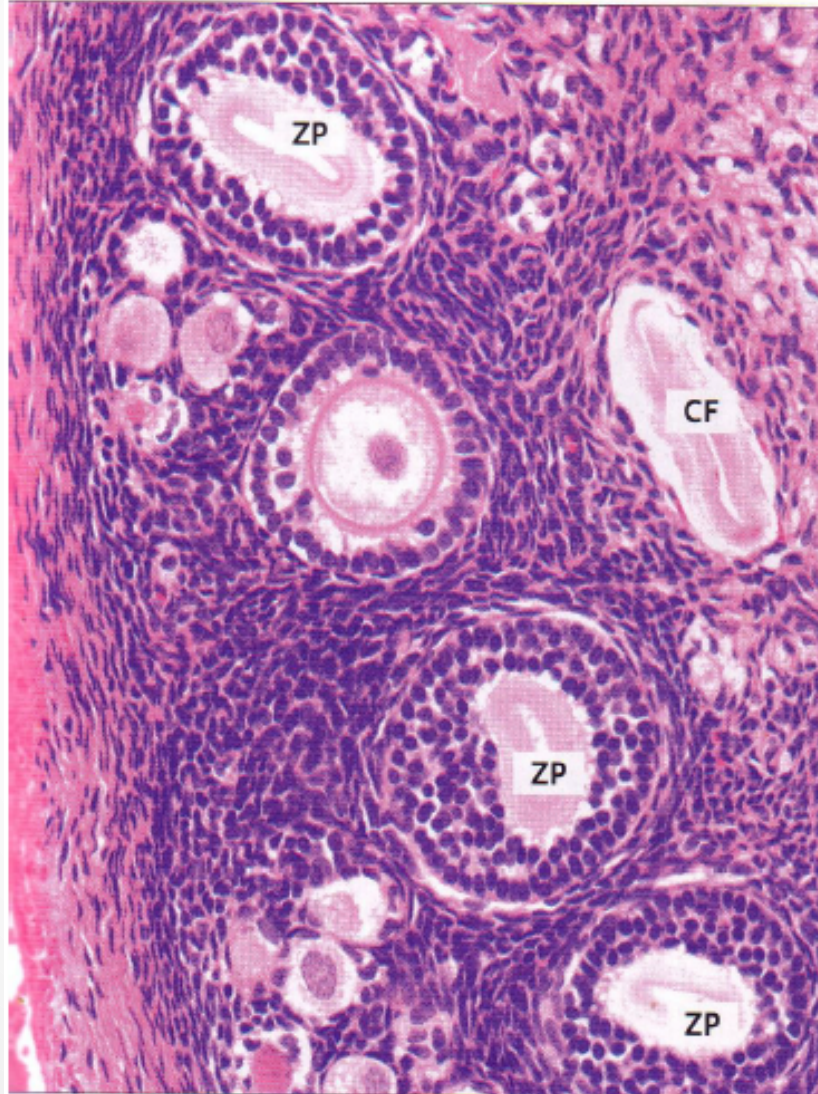


- 1 - secondary follicle
- 2 - follicular (granulosa) cells
- 3 - oocyte
- 4 - zona pellucida
- 5 - secondary follicles
- 8 - interstitial connective tissue
- 9 - theca

OVARIUM (FOLIKEL TERSIER)



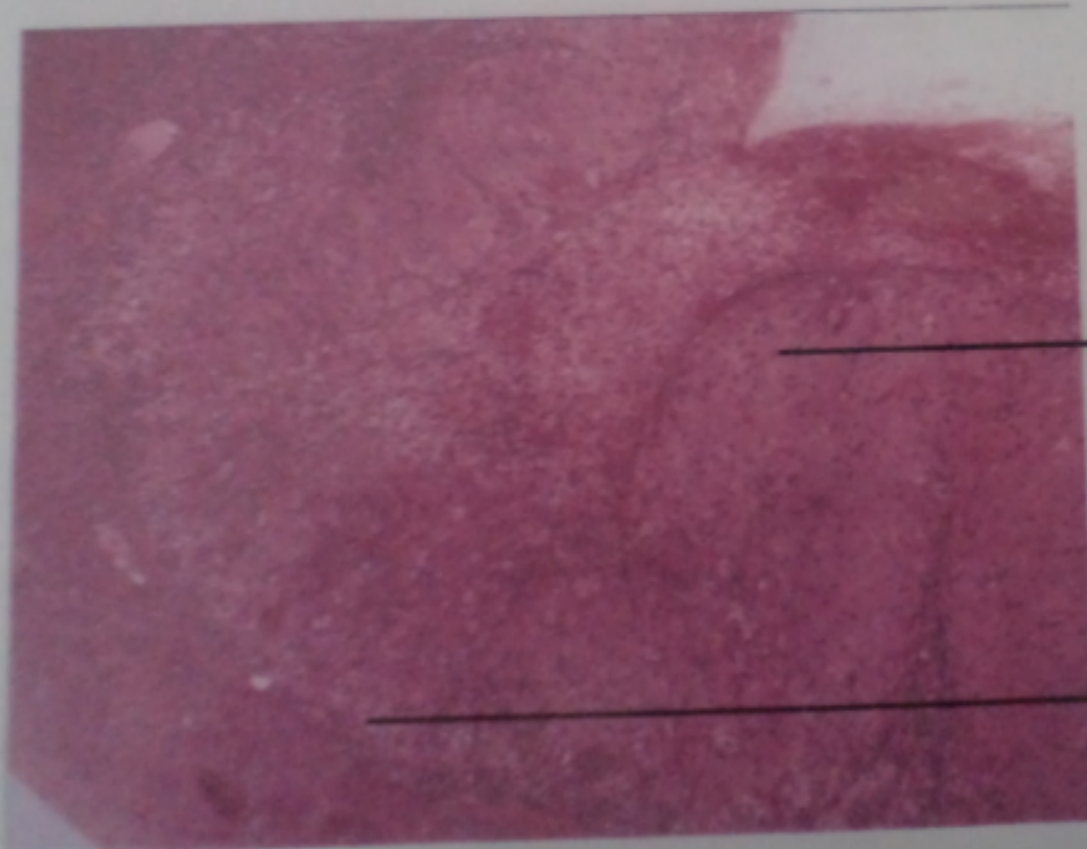
OVARIUM (FOL. ATRERIKUM)



OVARIUM



CORPUS LUTEUM



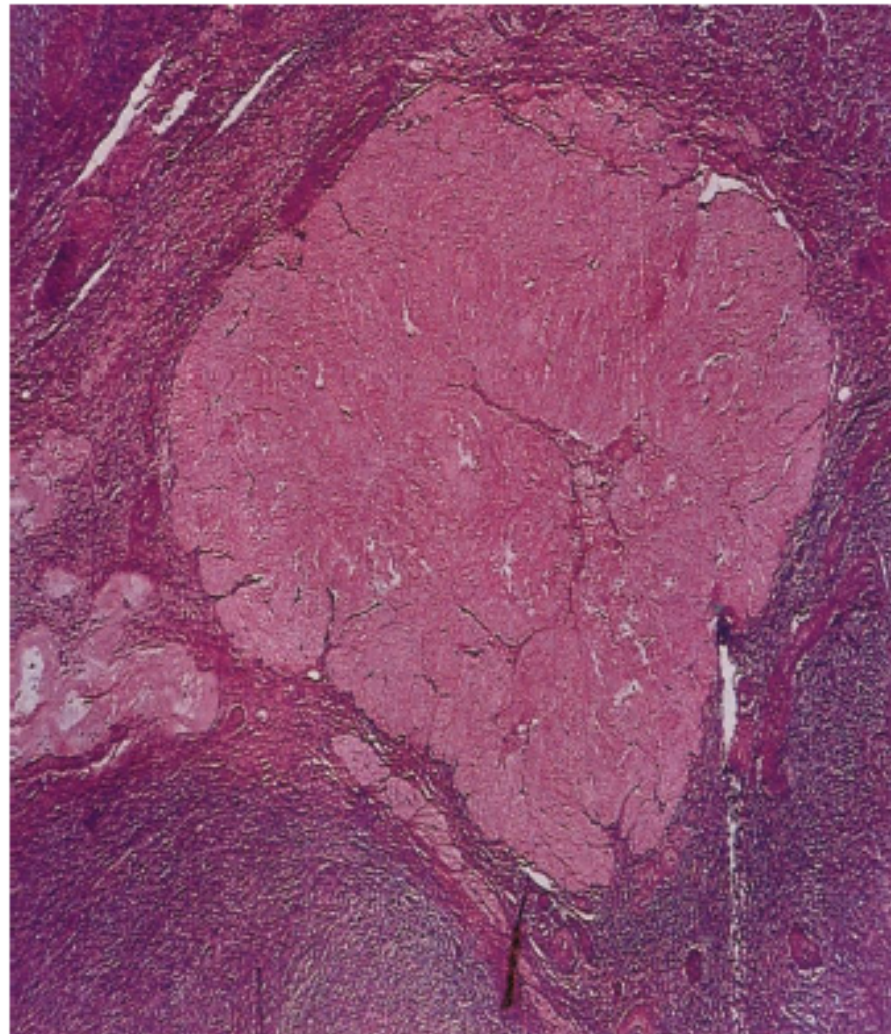
→

Granulosa Luteum Sel

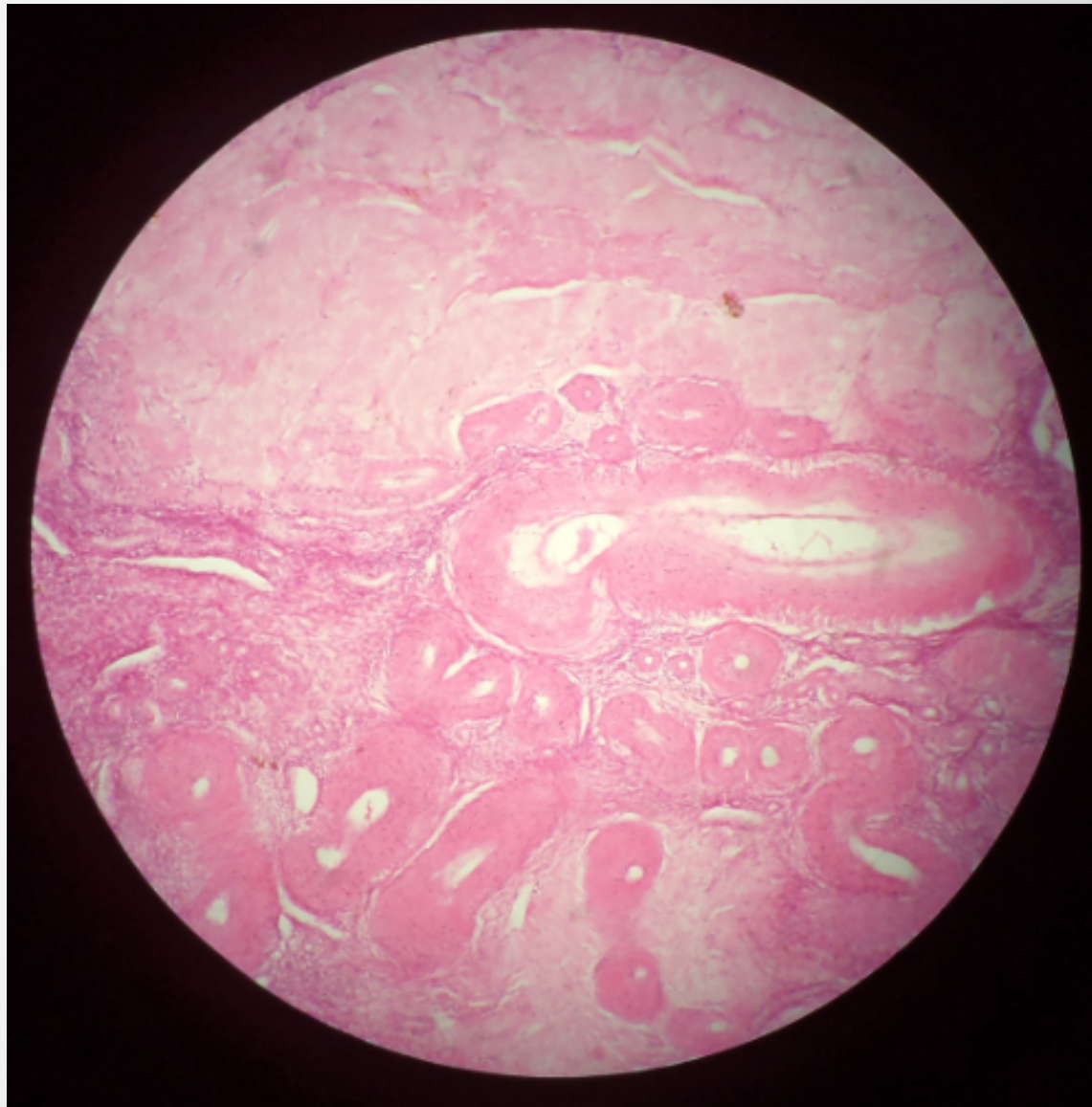
→

Teka Luteum Sel

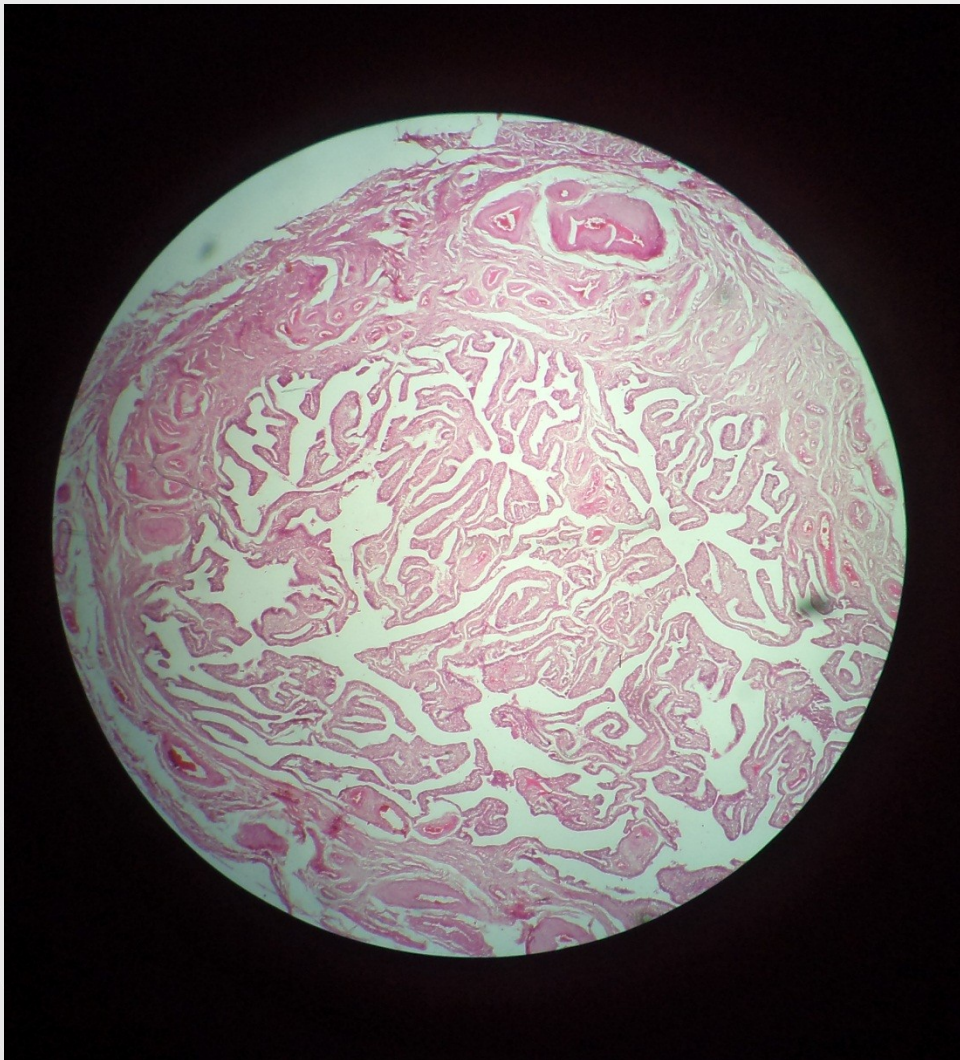
CORPUS ALBICANS



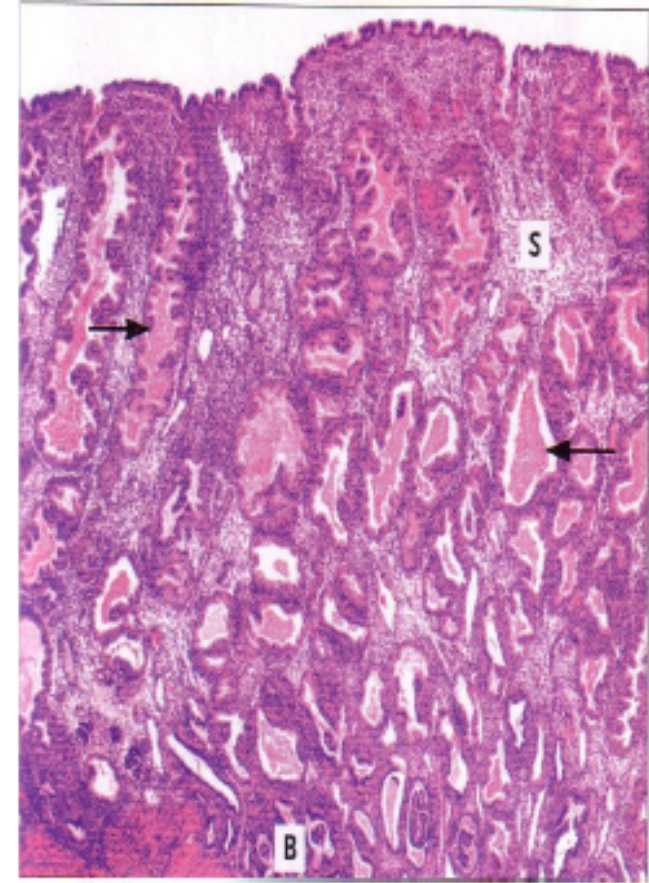
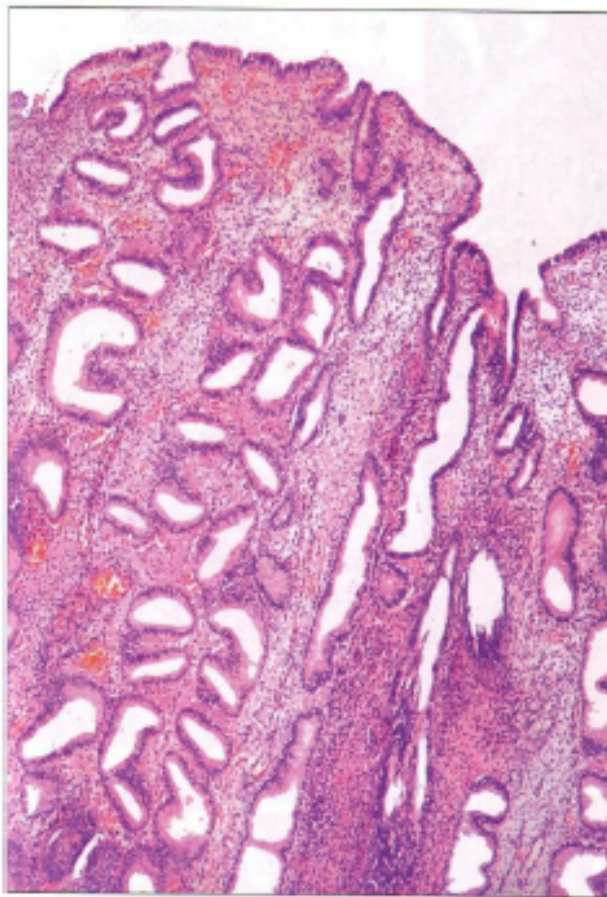
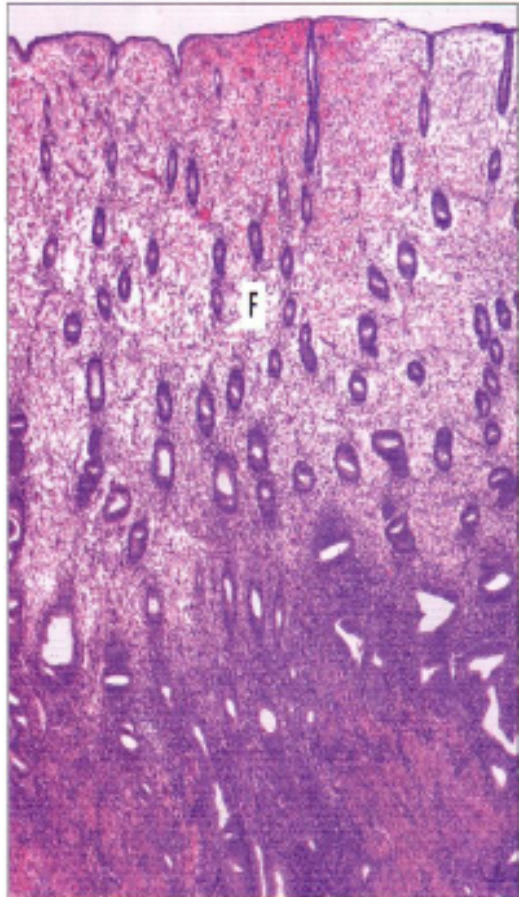
CORPUS ALBICANS



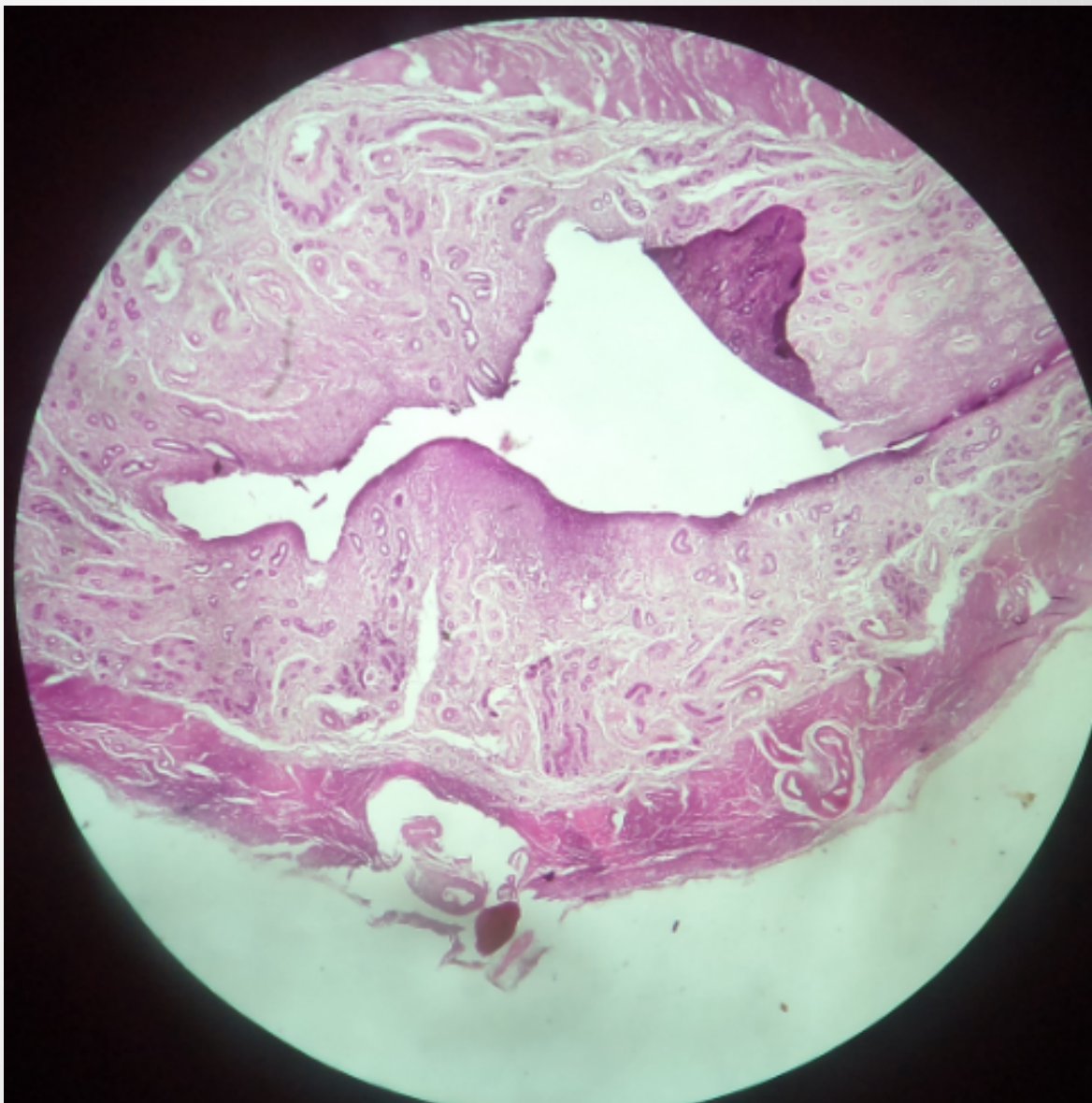
TUBA UTERINA (FALOPI)



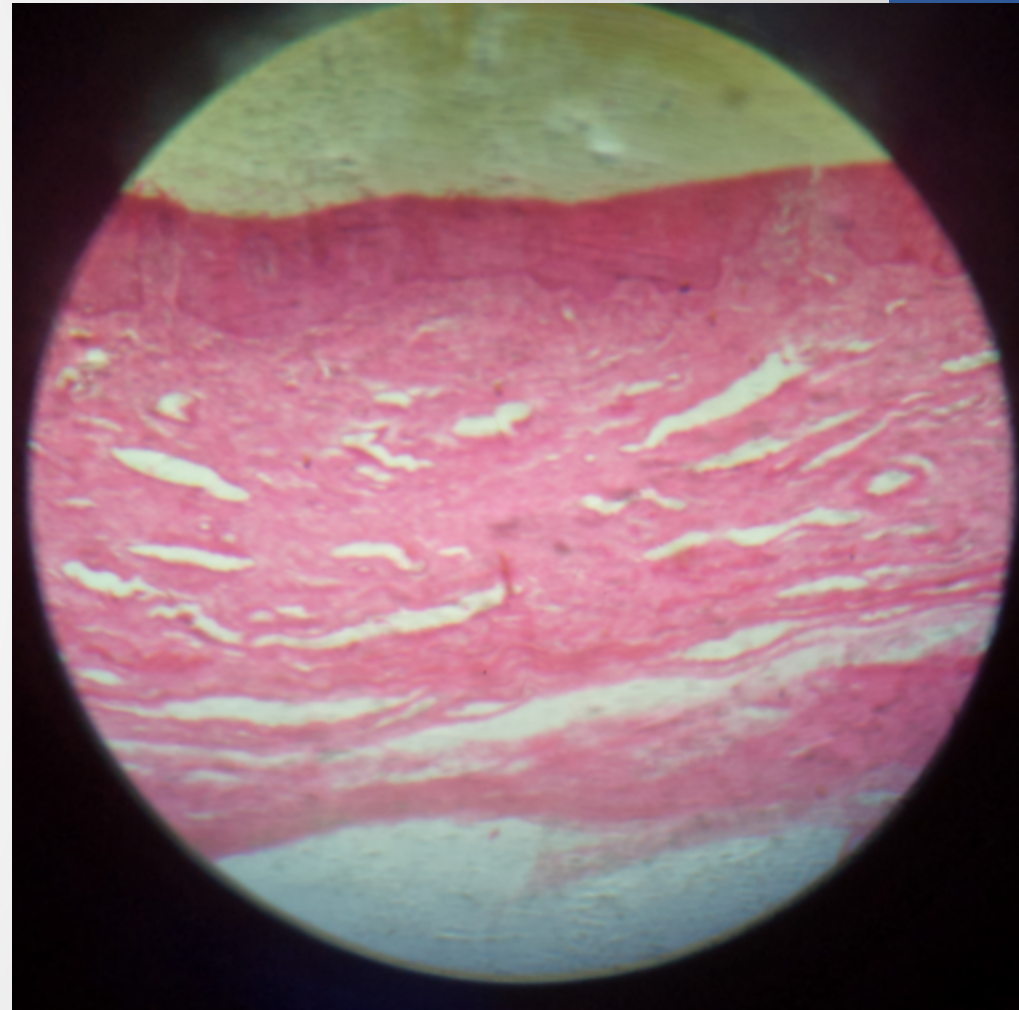
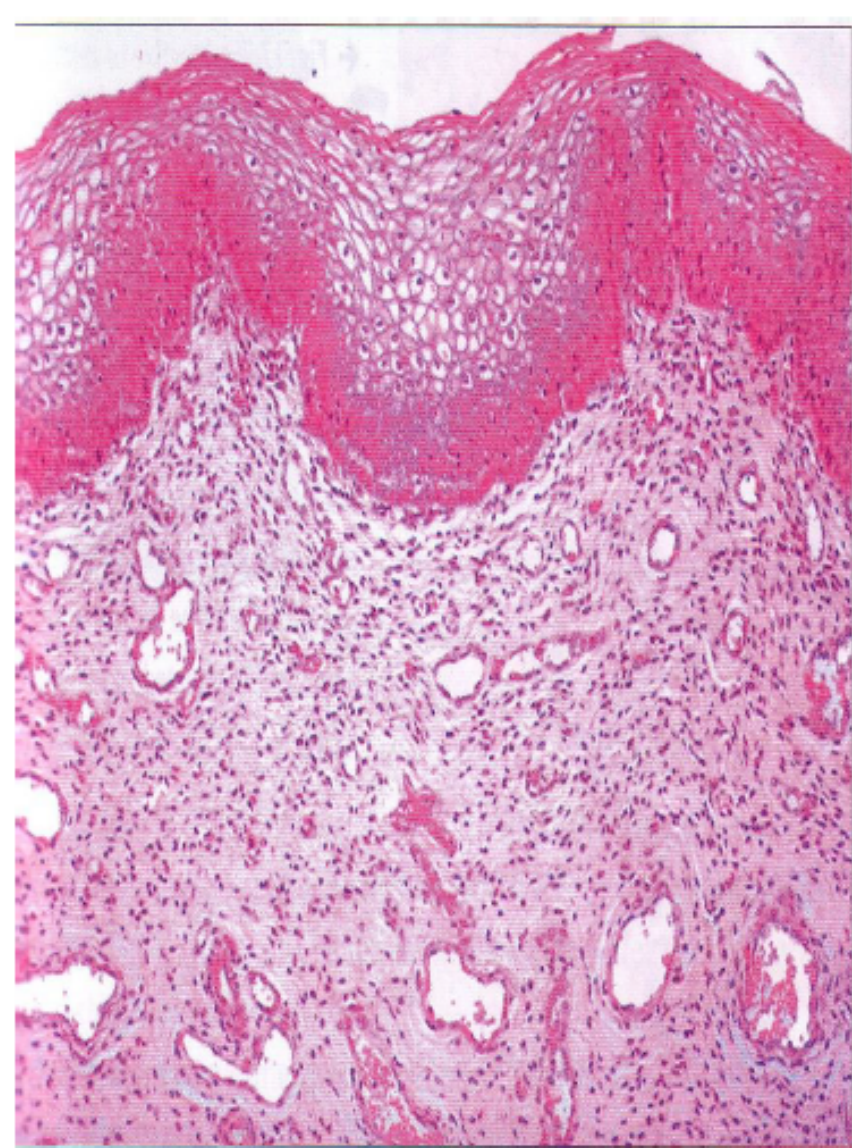
UTERUS



UTERUS

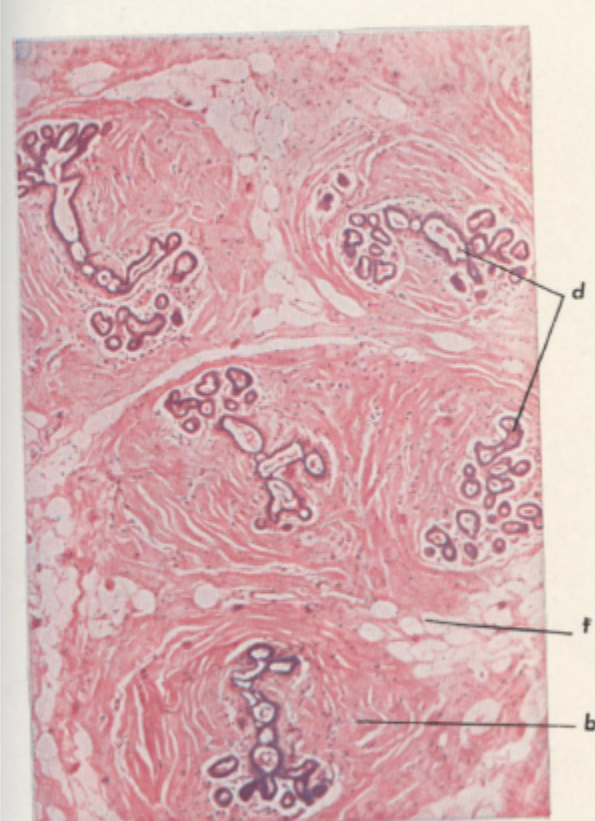


VAGINA



MAMMAE

MAMMARY GLAND



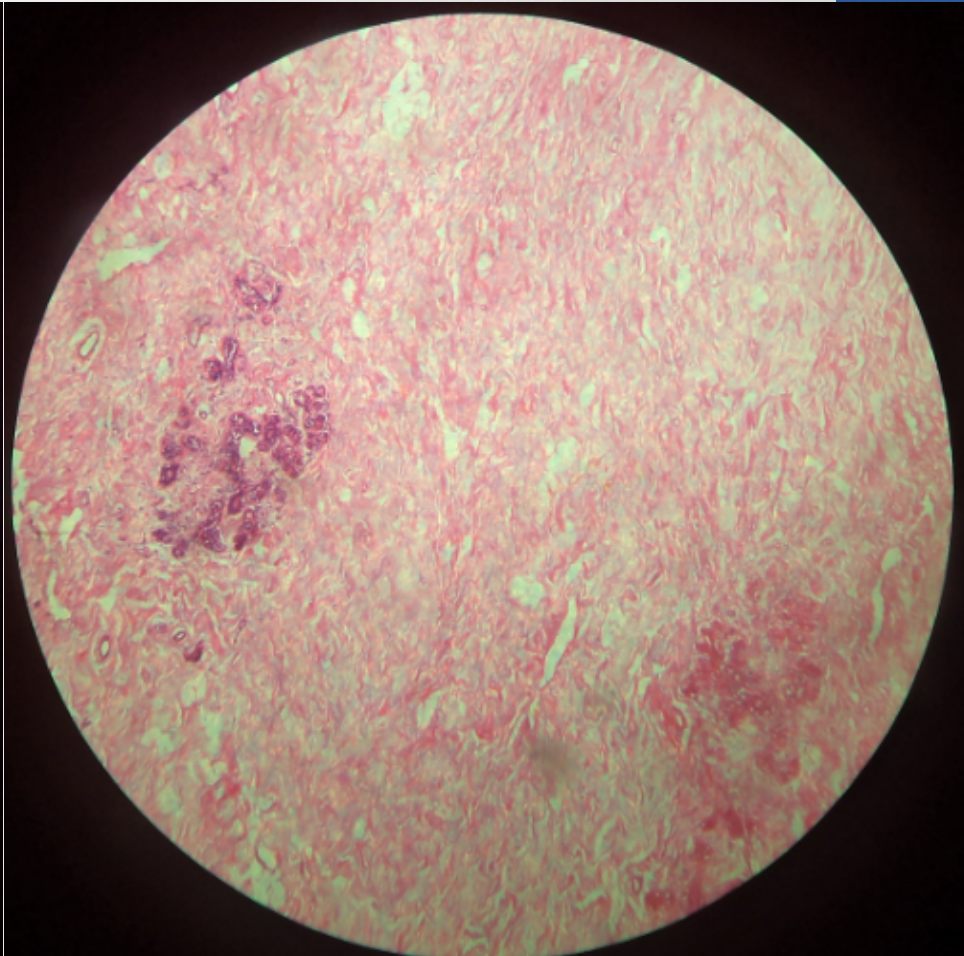
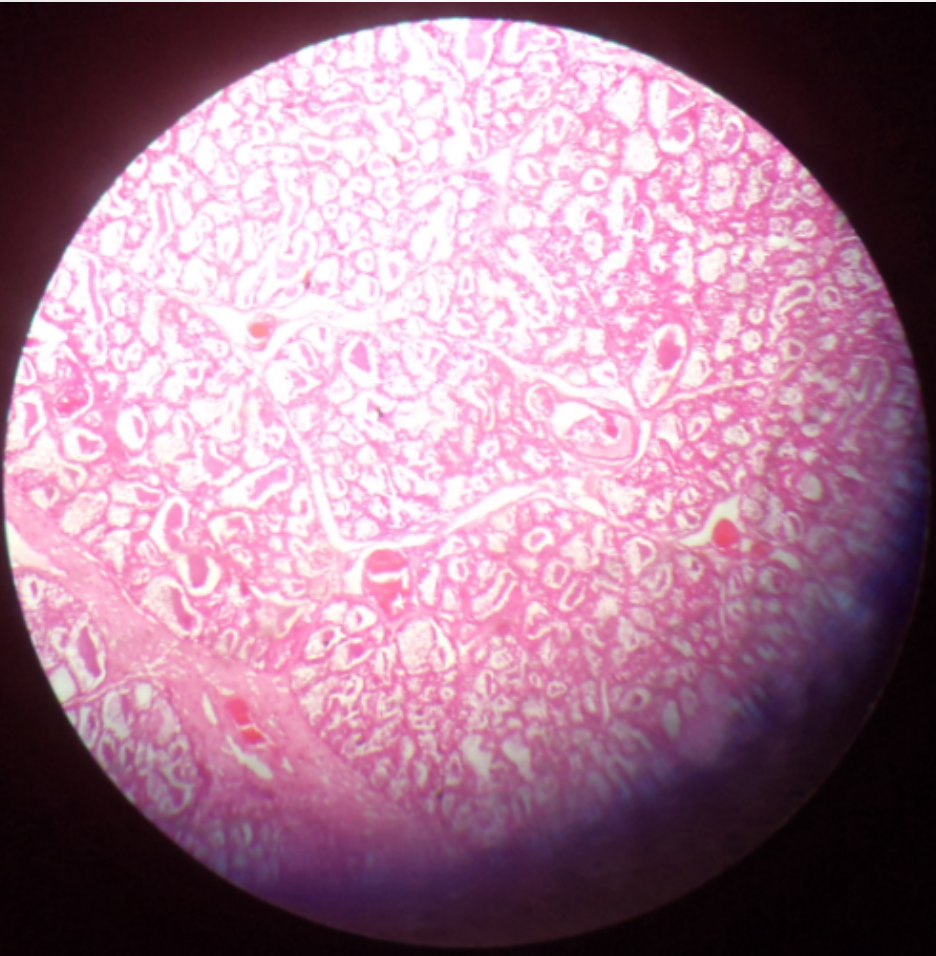
A

MAMMARY GLAND

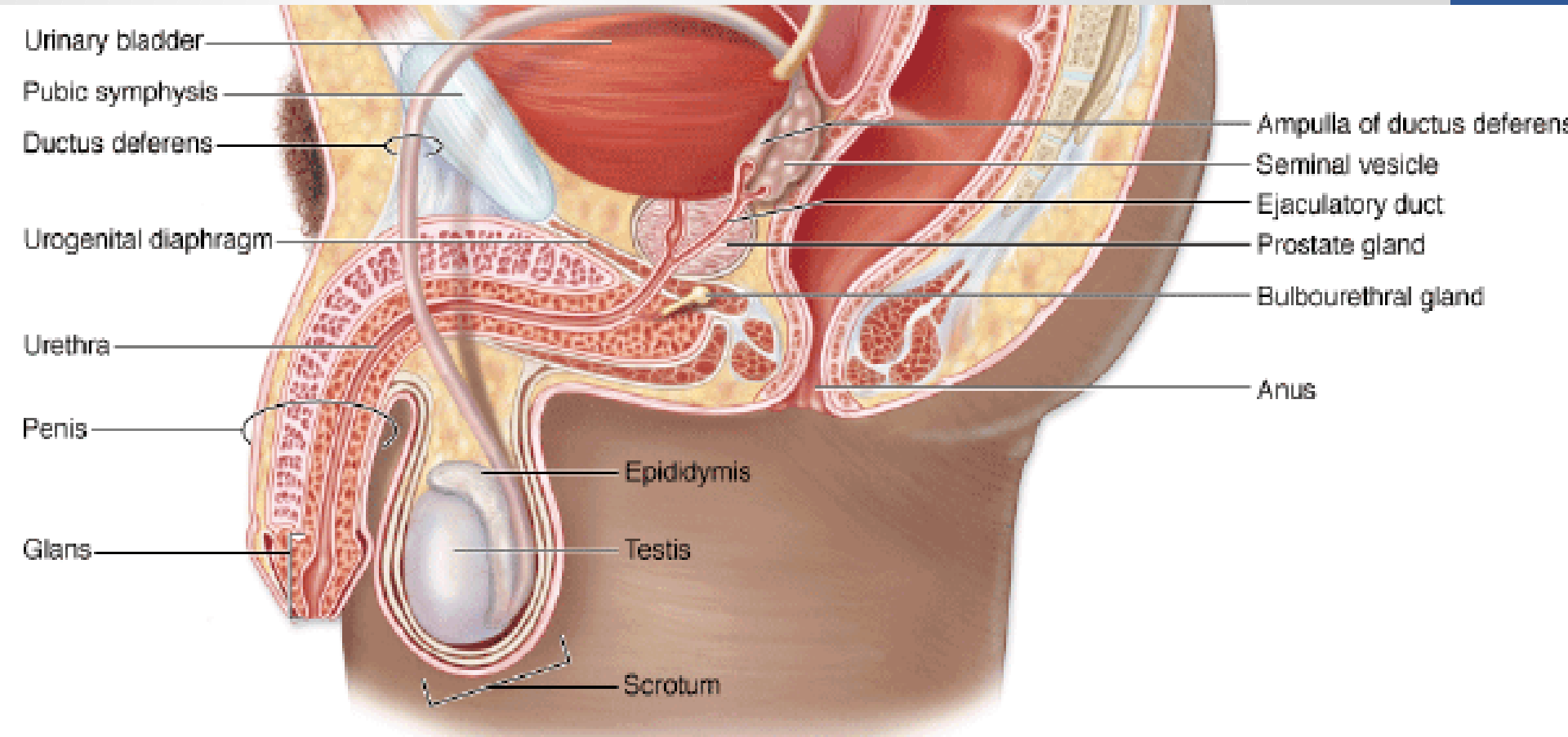


B

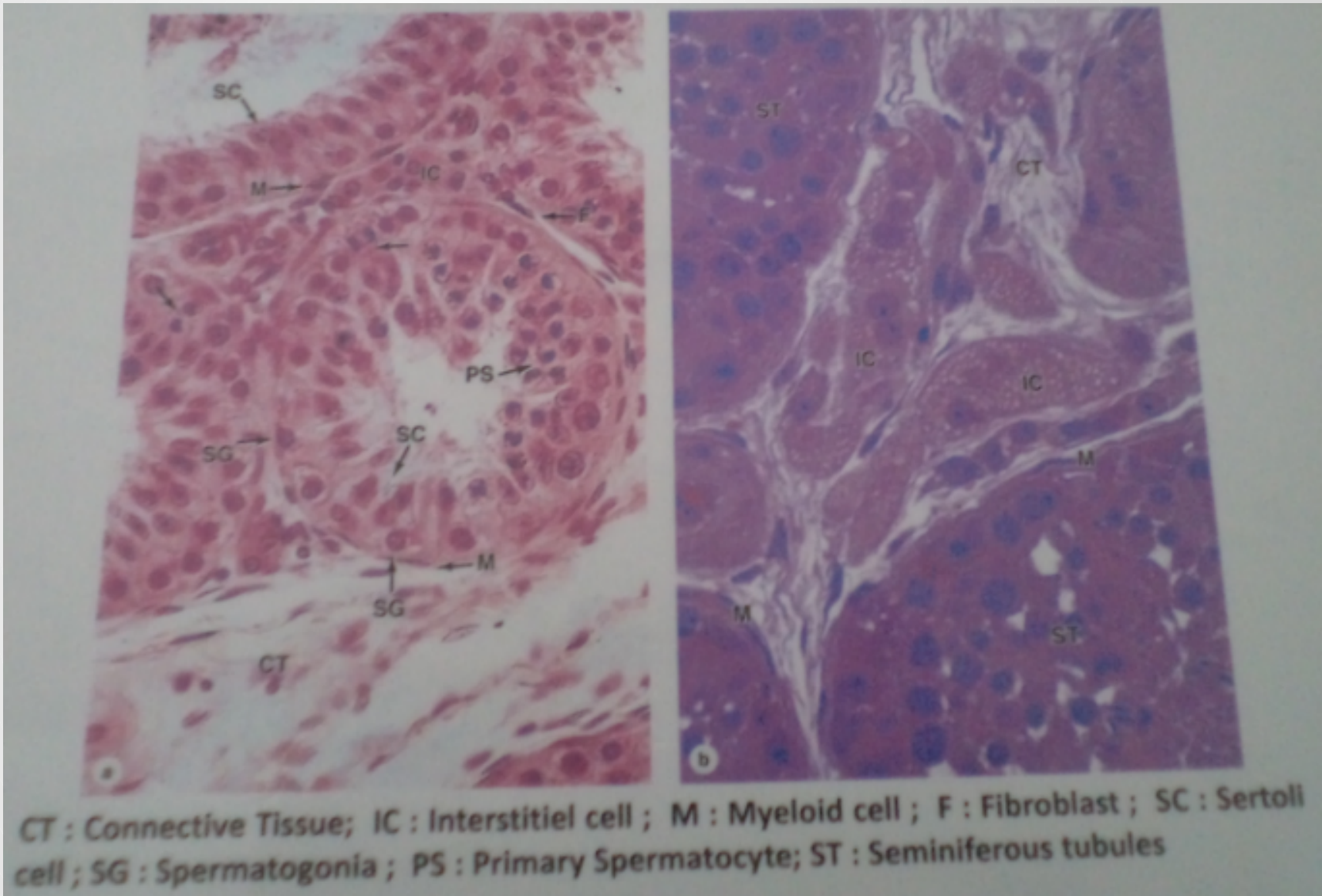
MAMMAE



GENITALIA MASKULINA



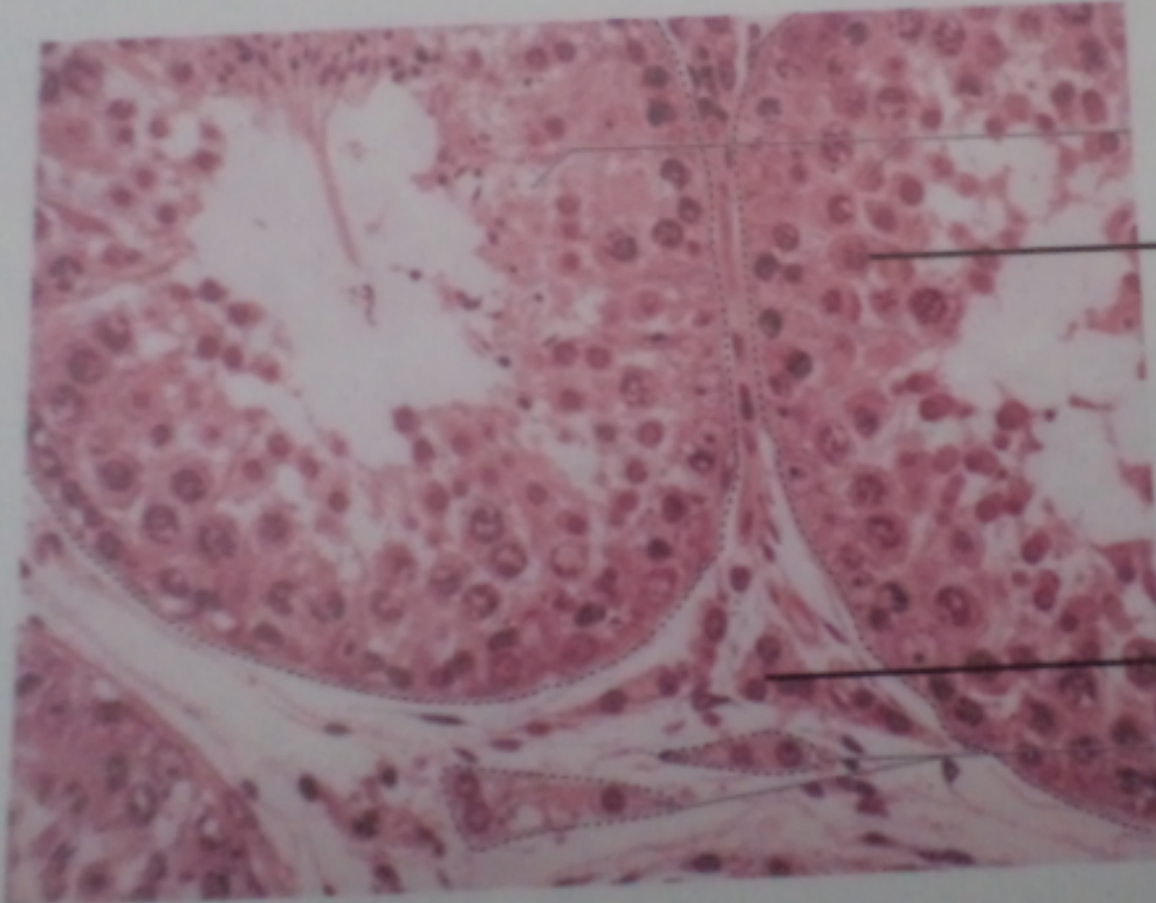
TESTIS



Saluran Keluar Genitalia Maskulina

- Tubulus seminiferus
- Tubulus rectus
- Rete testis
- Duktus efferentus
- Duktus epididimis
- Vas deferens
- Duktus ejakulatorius
- Uretra

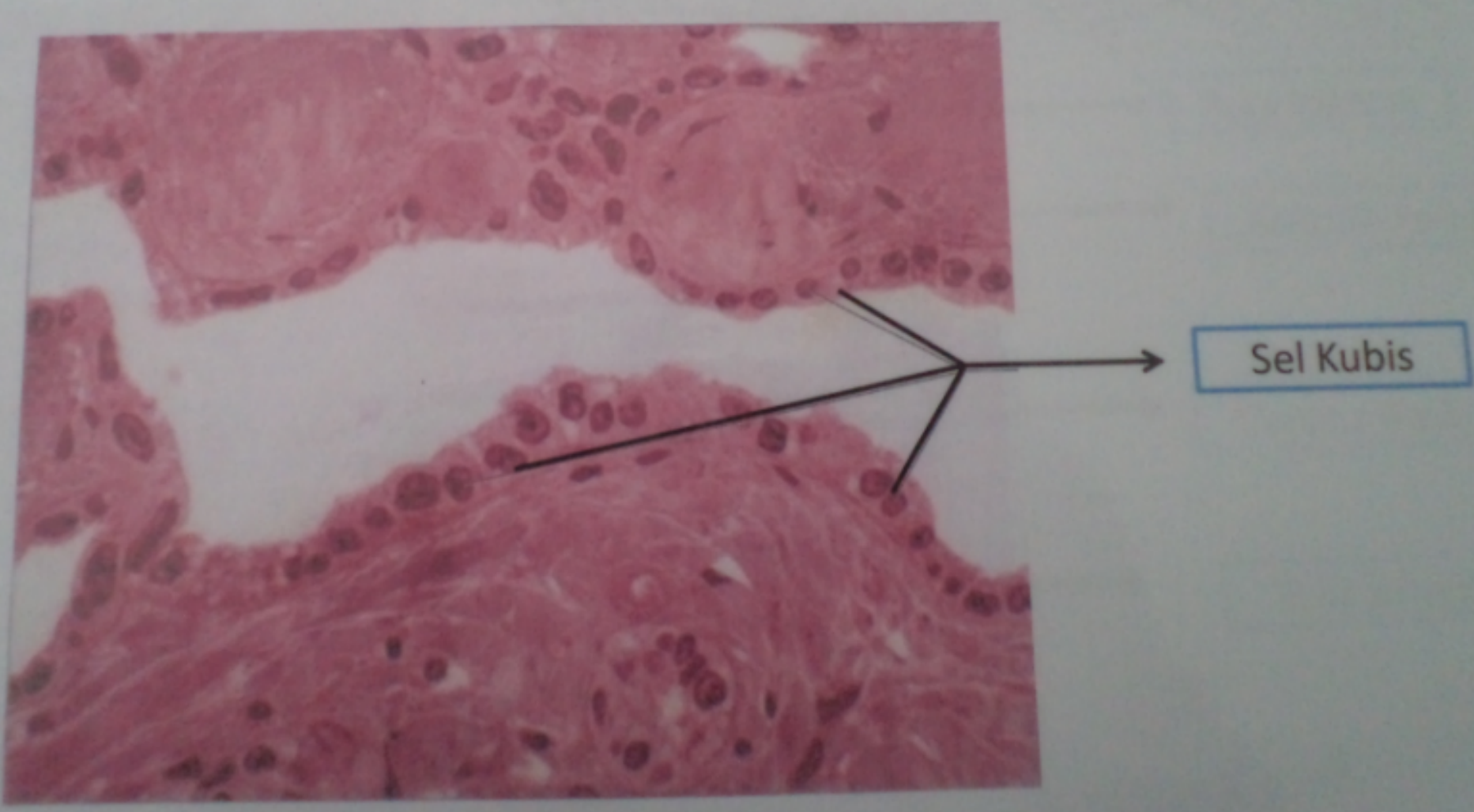
TUBULUS SEMINIFERUS



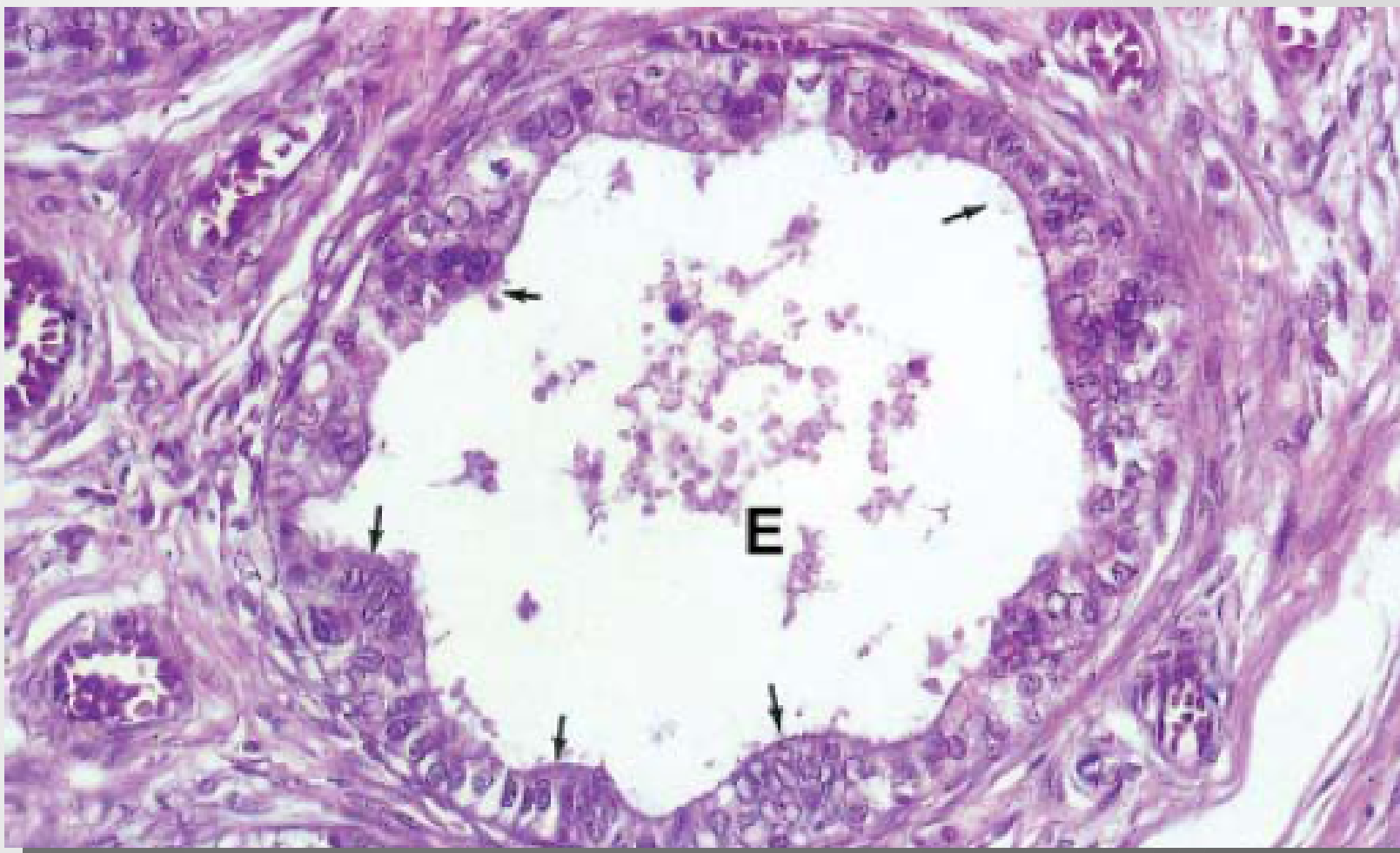
Sel-sel Spermatogenesis

Sel Leydig

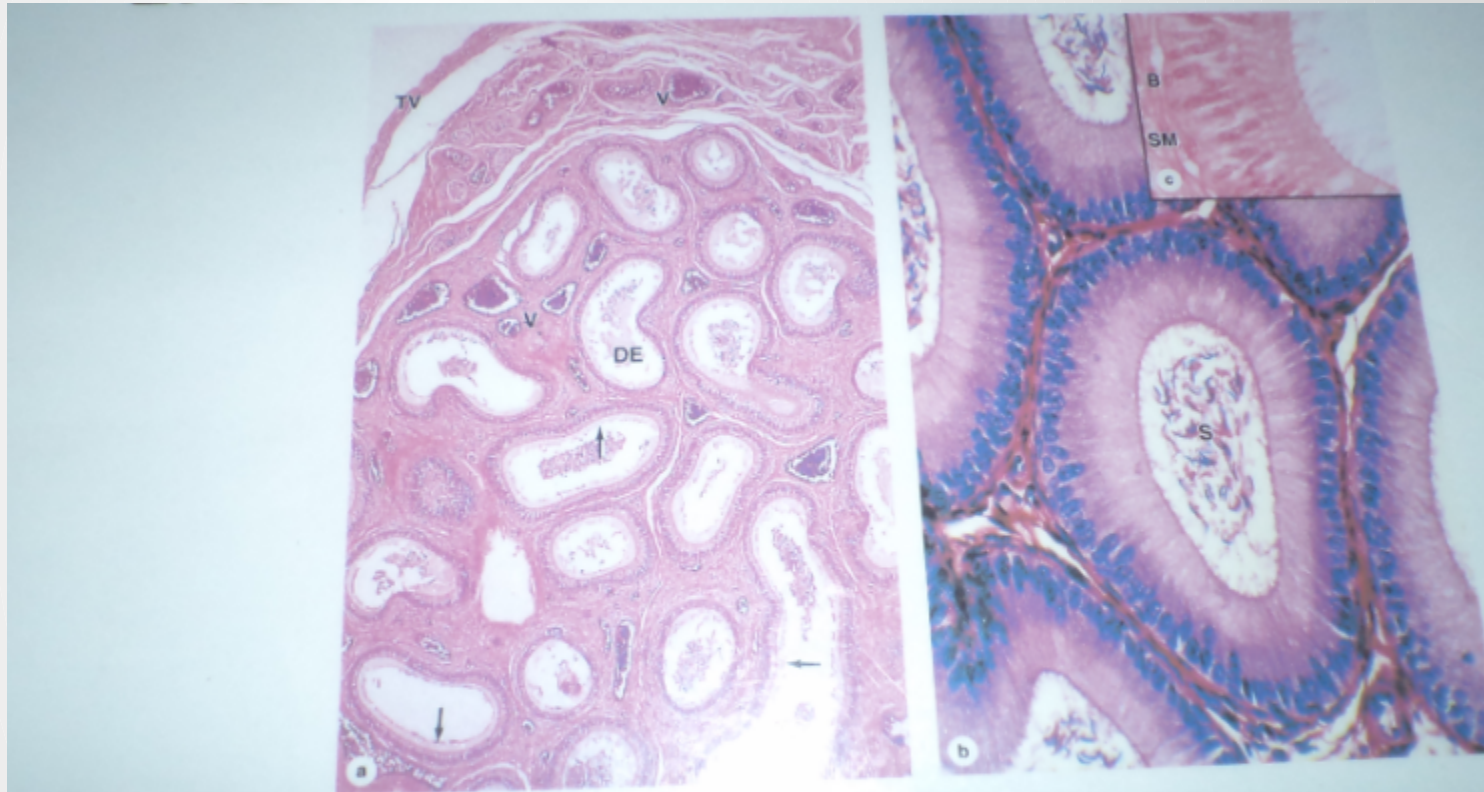
RETE TESTIS



DUCTUS EFERENS

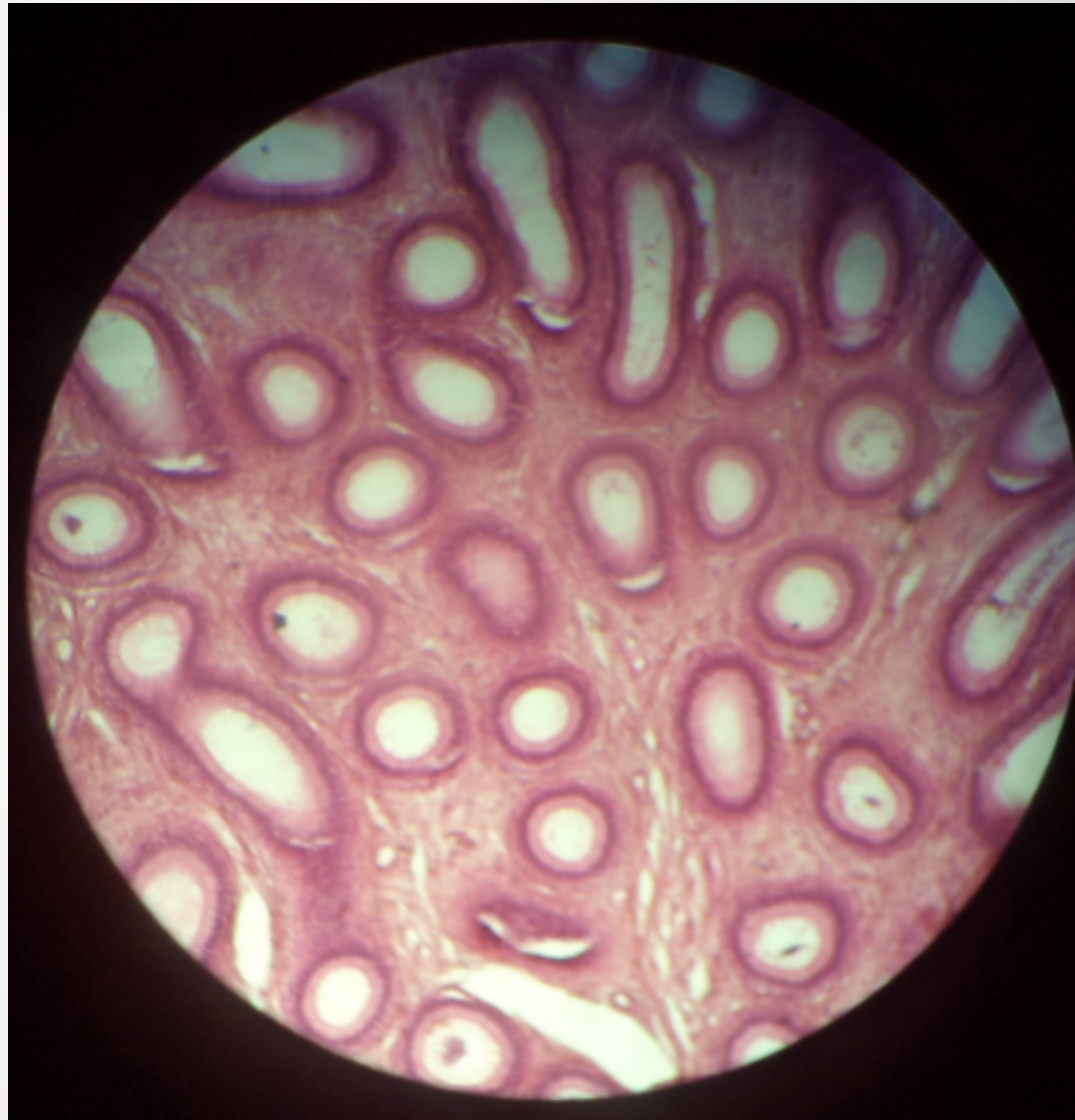


DUCTUS EPIDIDIMIS

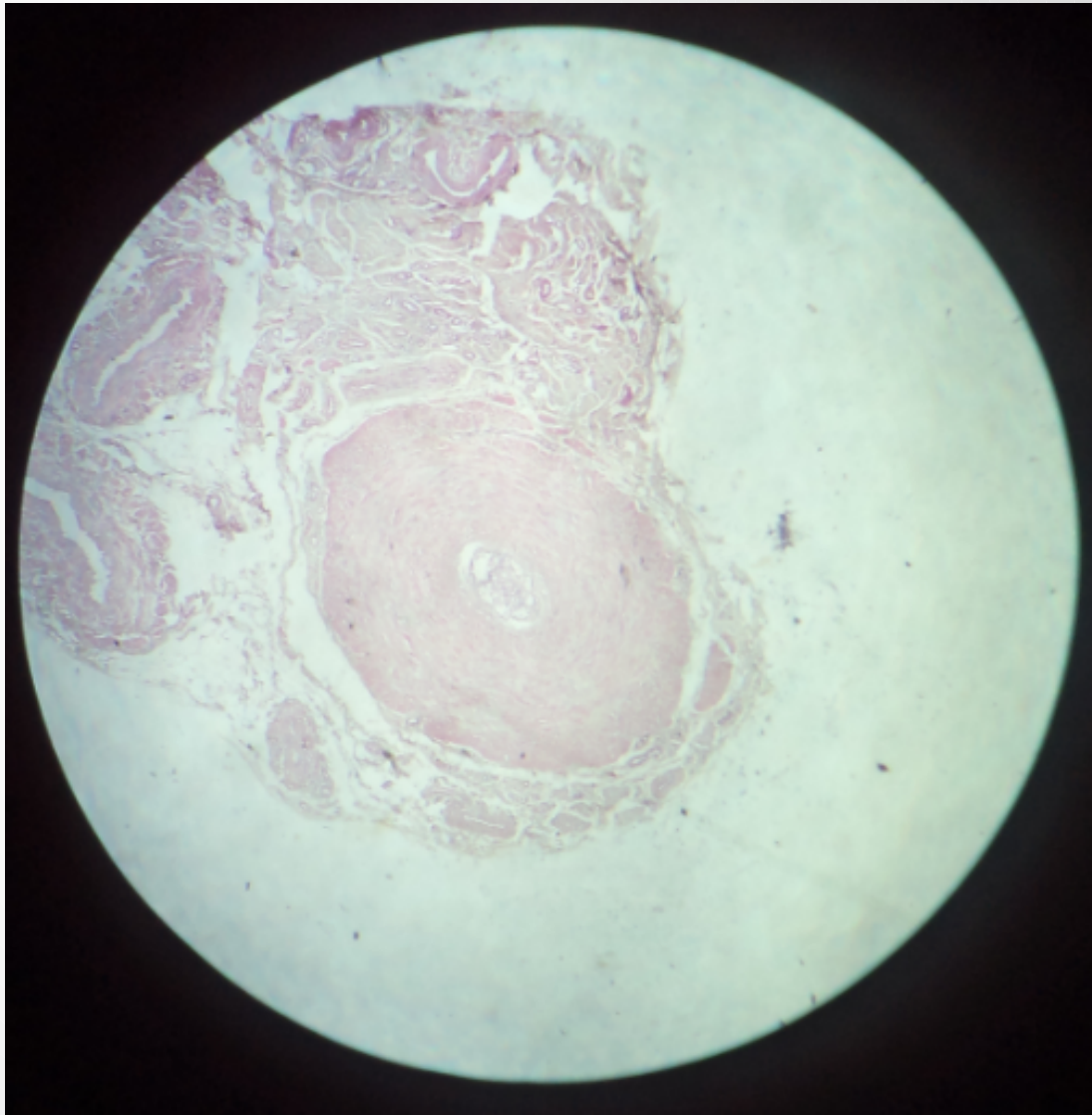


DE : Duct of Epididymis ; V : Vessels ;
TV : Tunica Vaginalis

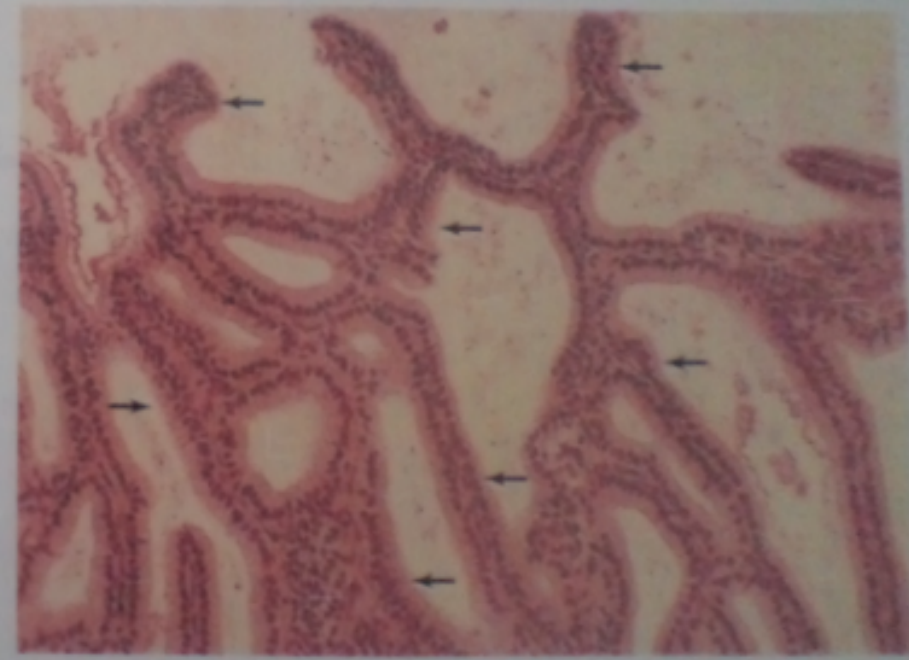
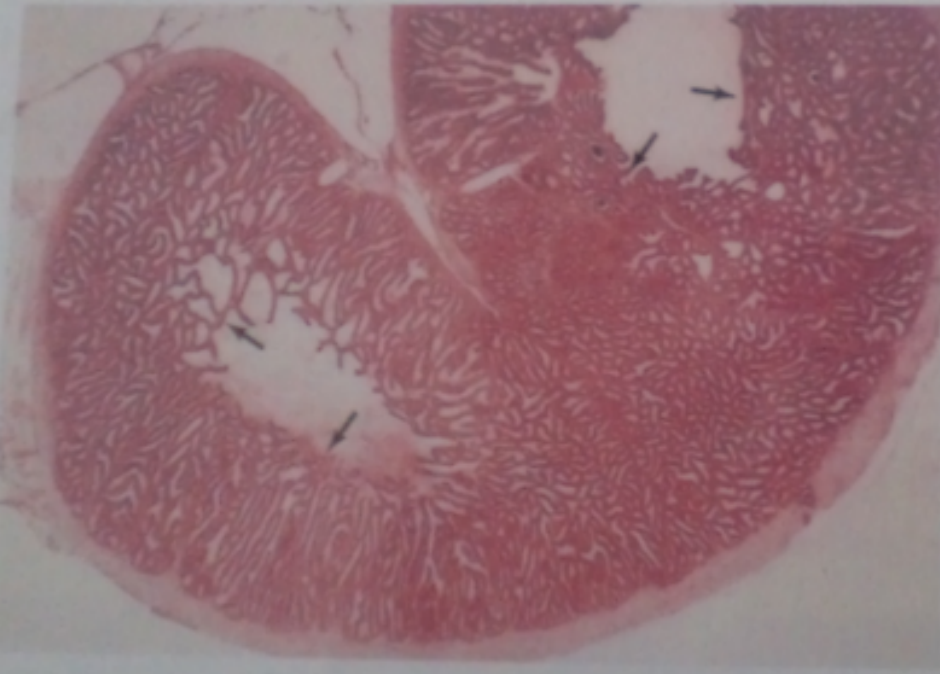
DUCTUS EPIDIDIMIS



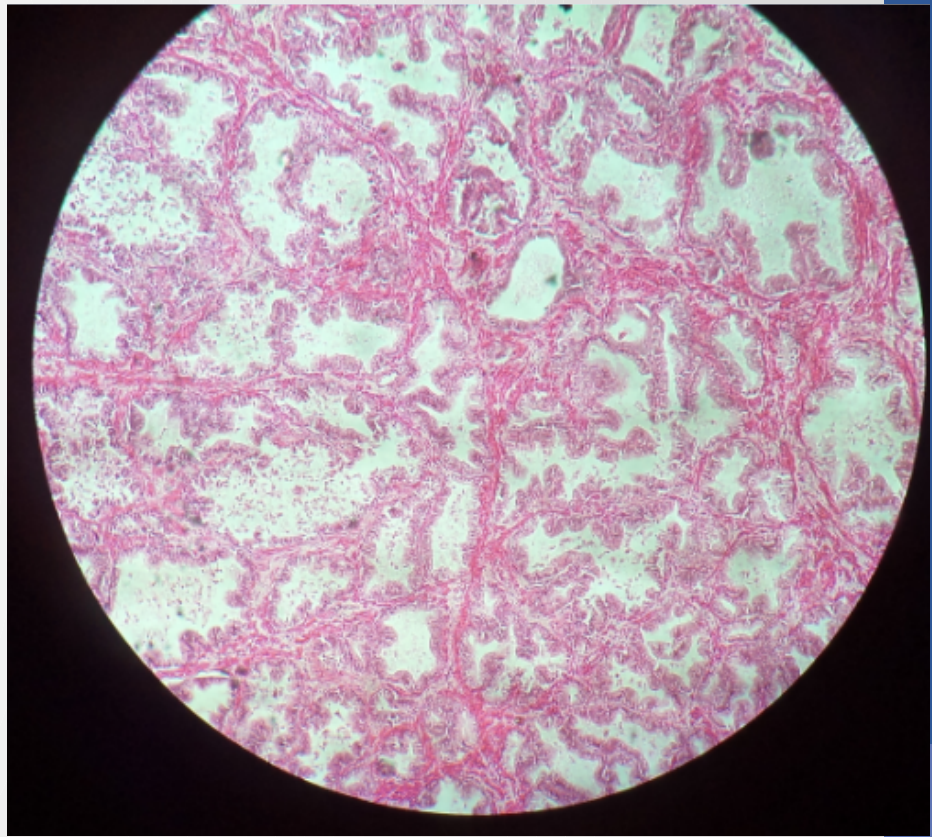
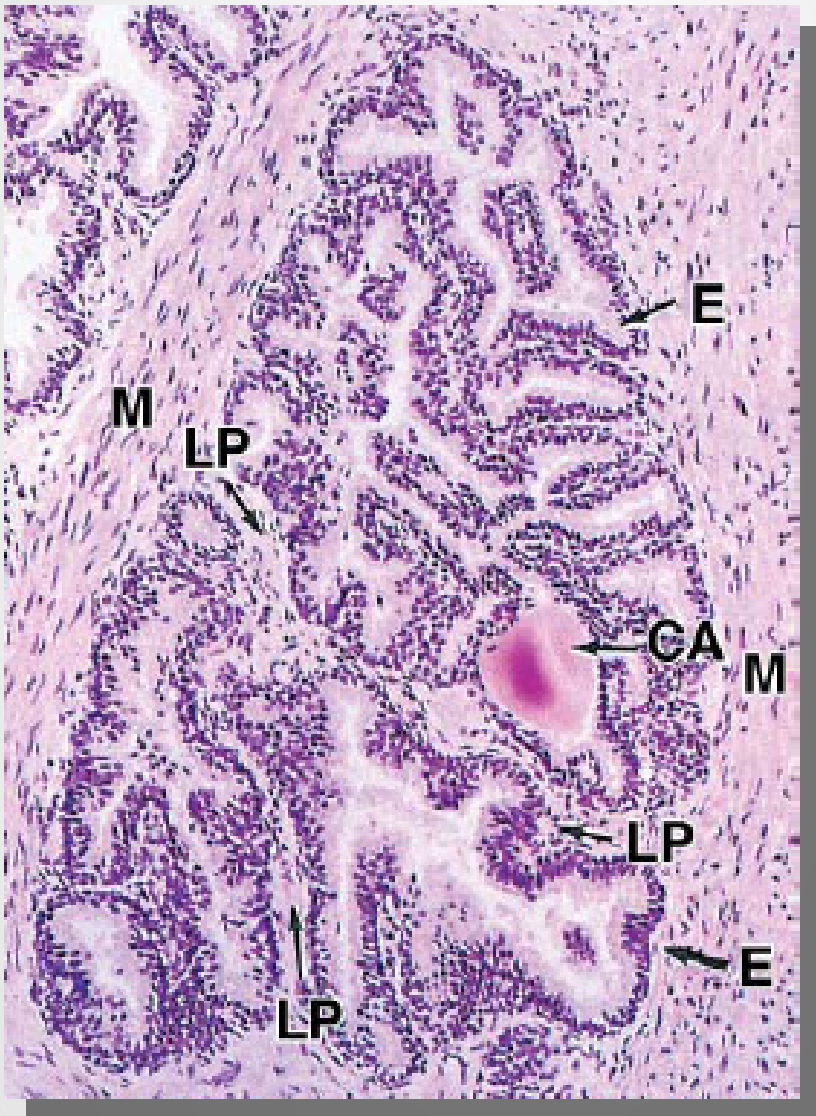
DUCTUS DEFERENS



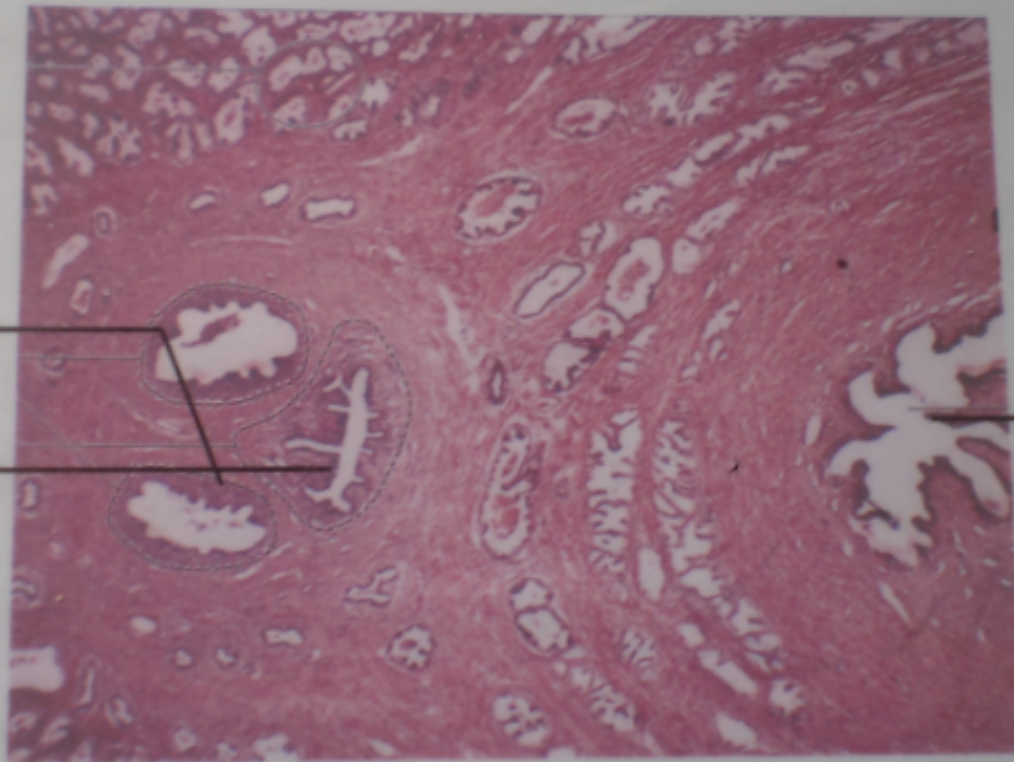
VESIKULA SEMINALIS (KEL. VESIKULOSA)



KELENJAR PROSTAT



Kelenjar Prostat

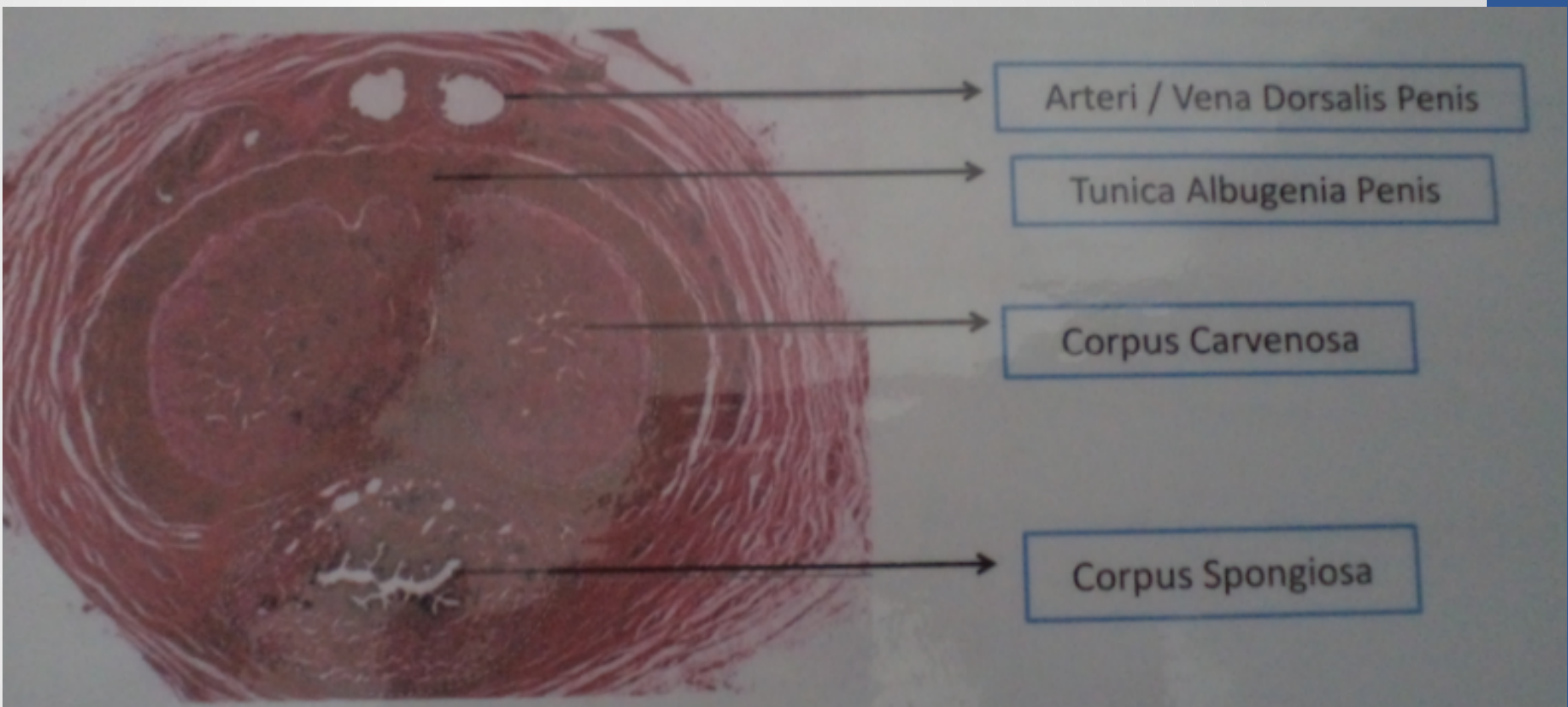


Ductus
Ejakulatorius

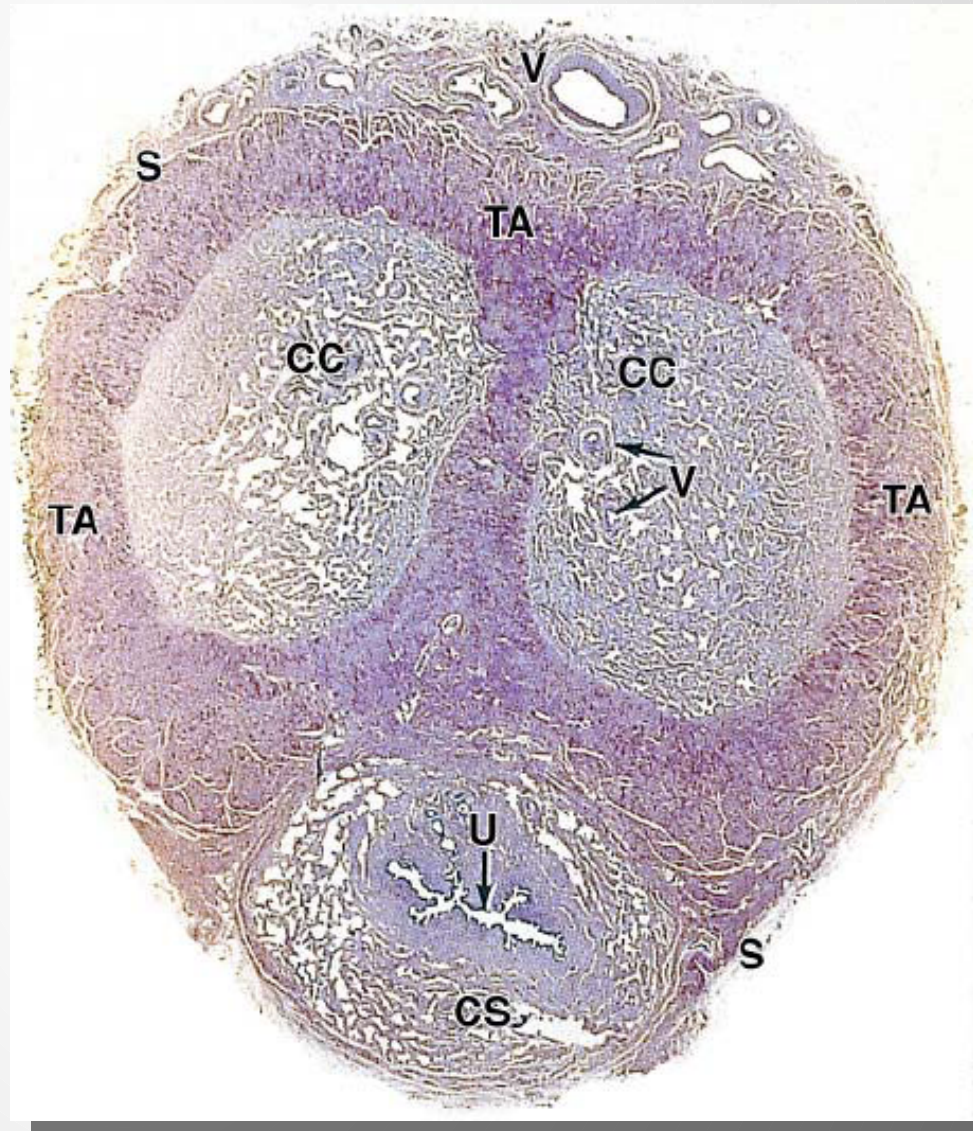
Utrikulus
Prostatica

Uretra Pars
Prostata

PENIS



PENIS



TERIMA KASIH

TP

- 1. GAMBARKAN GAMBARAN
HISTOLOGI SIKLUS OVARIUM
(FOLIKEL PRIMORDIAL, PRIMER,
SEKUNDER, DAN TERSIER)**
- 2. GAMBARKAN GAMBARAN
HISTOLOGI KELENJAR
AKSESORIUS (VESIKULA
SEMINALIS, PROSTAT, DAN
BULBOSA)**