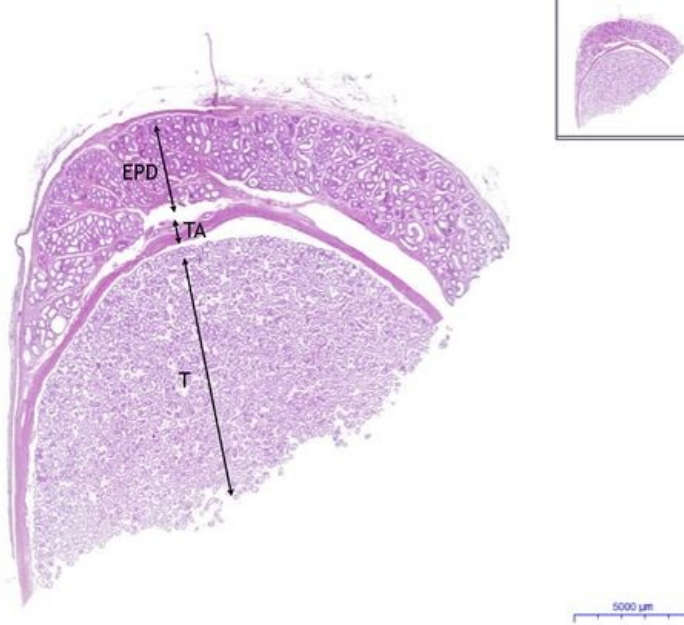


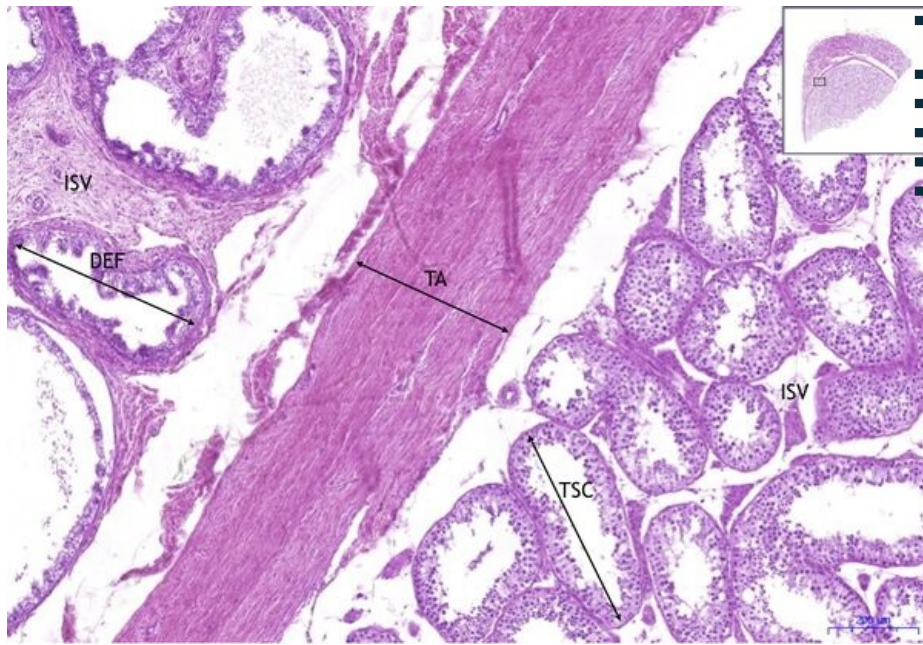
Testis - HE

Testis, epididymis - HE, 0,3x



- Testis, epididymis:
- 1) T - testis
- 2) TA - tunica albuginea
- 3) EPD - epididymis

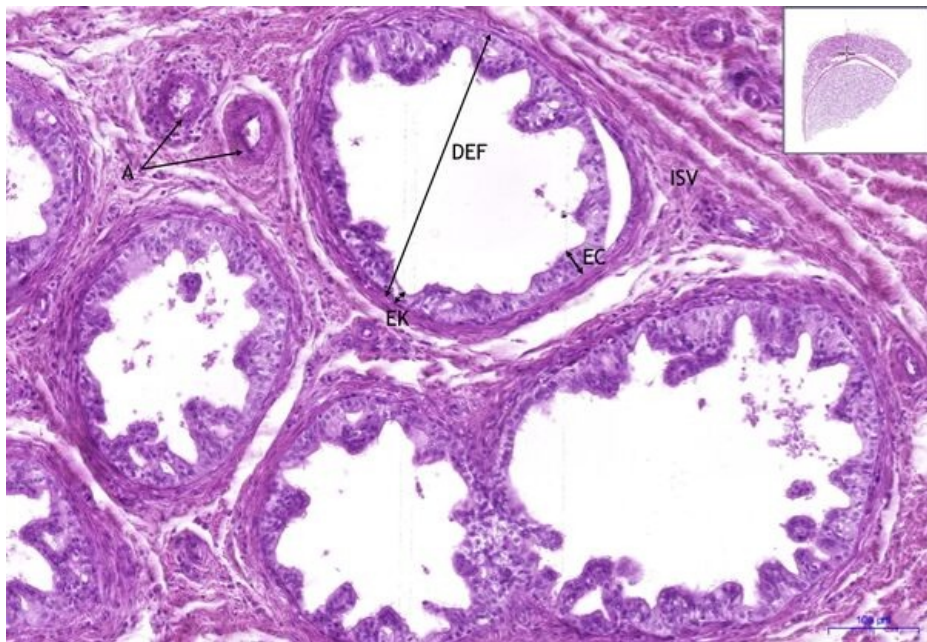
Testis, epididymis - HE, 5x



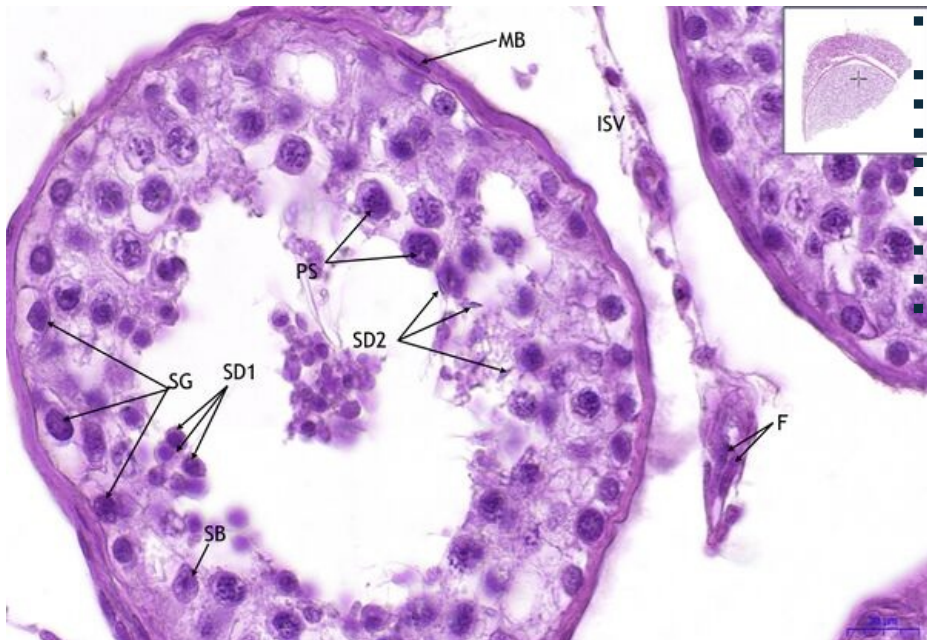
- Testis, epididymis:
- 1) T - testis
- 2) TA - tunica albuginea
- 3) ISV - interstitial connective tissue
- 4) EPD - epididymis
- a) DEF - ductus efferentes

Testis, epididymis - HE, 10x

- Testis, epididymis:
- 1) ISV - interstitial connective tissue
- 2) EPD - epididymis
- a) DEF - ductus efferentes
- b) EK - cuboidal epithelium
- c) EC - columnar epithelium
- 2) A - arteries



Testis, epididymis - HE, 20x



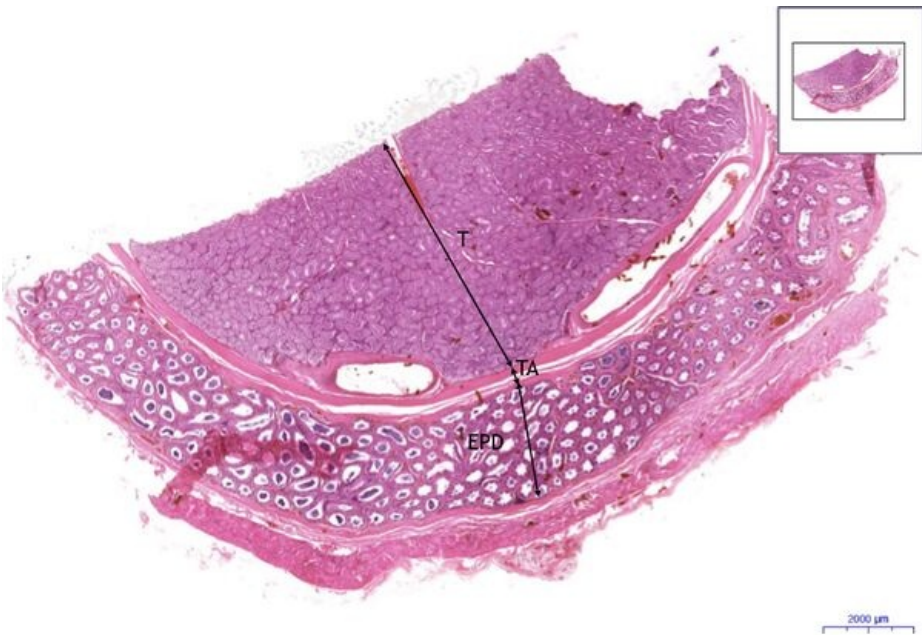
■ **Testis, epididymis:**

- 1) ISV - interstitial connective tissue
- 2) TSC - tubuli seminiferri concorti
- a) SG - spermatogonia
- b) PS - primary spermatocytes
- d) SD1 - early spermatid
- e) SD2 - late spermatid
- f) SB - Sertoli cells
- g) MB - myeloid cell
- h) F - fibroblast

Testis, epididymis - HE, 0,5x

■ **Epididymis:**

- 1) TA - tunica albuginea
- 2) EPD - epididymis



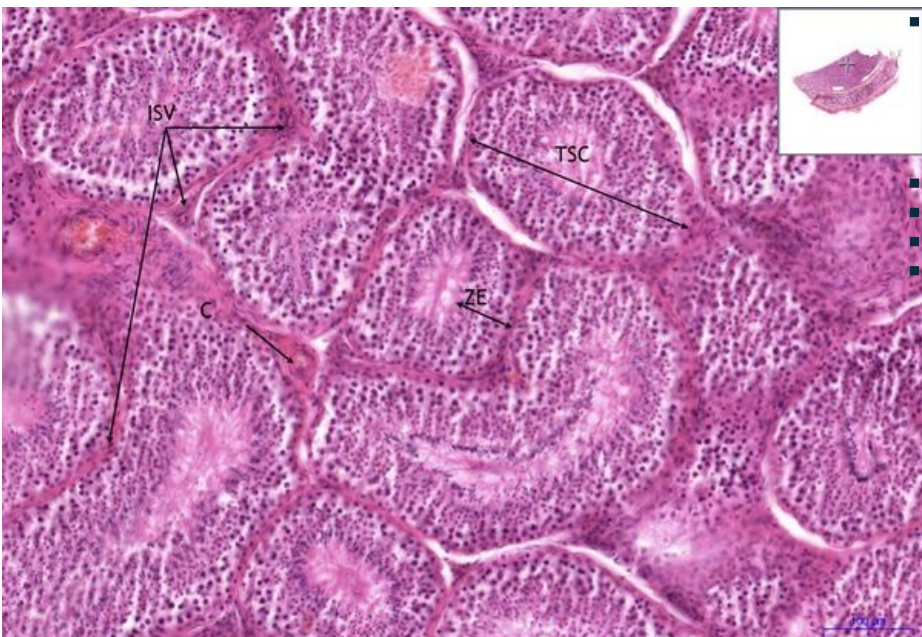
Testis, epididymis - HE, 5x



Epididymis:

- 1) TA - tunica albuginea
- 2) DED - ductus epididymidis
- 3) TSC - tubuli seminiferi concorti

Testis, epididymis - HE, 10x



Epididymis:

- 1) TSC - tubuli seminiferi concorti
 - a) ZE - germinal epithelium
- 2) C - blood vessels
- 3) ISV - interstitial connective tissue

Testis, epididymis - HE, 40x



Epididymis:

- 1) ISV - interstitial connective tissue
- 2) TSC - tubuli seminiferi concorti
- a) SG - spermatogonia
- b) PS - primary spermatocytes
- c) SD1 - early spermatid
- d) SD2 - late spermatid
- e) SB - Sertoli cells
- f) MB - myeloid cell
- g) LB - Leydig cells
- h) 3) SB - muscle cell

Navigation

Navigation: Digestive tract

← Slide M7 | List of the slides | Slide M2 →