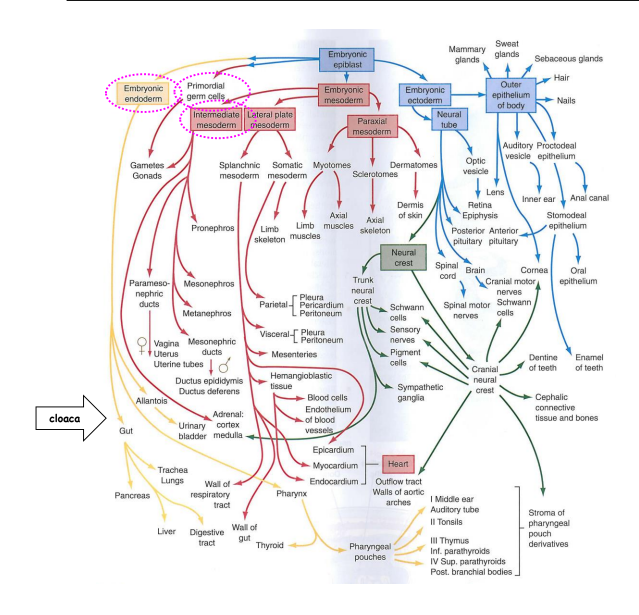
Development of Urinary and Reproductive Systems

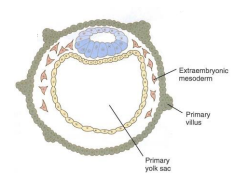
Aleš Hampl

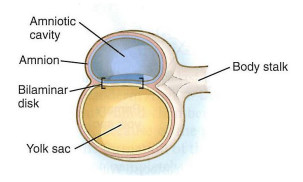
November 2019

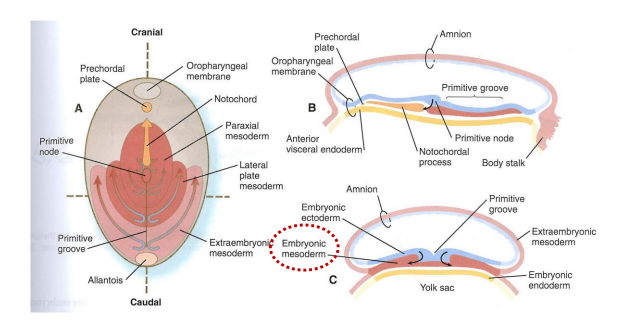
Urogenital system - Overall picture



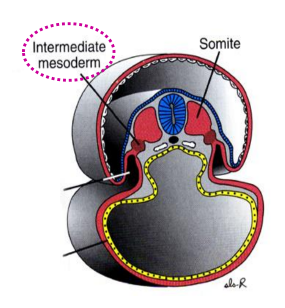
Urogenital system - Reminder

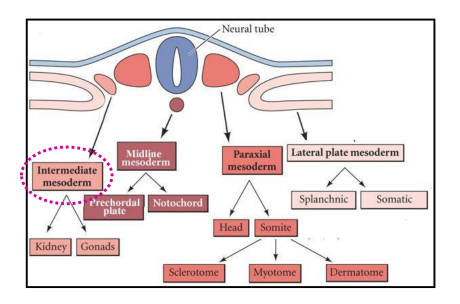


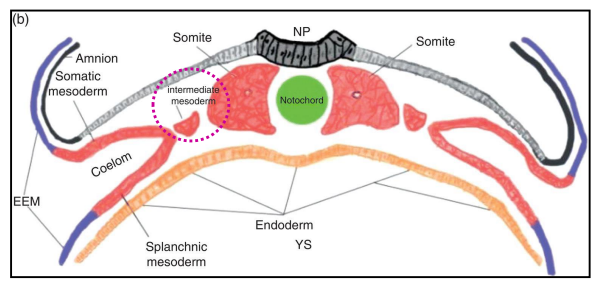




Urogenital system - Intermediate mesoderm





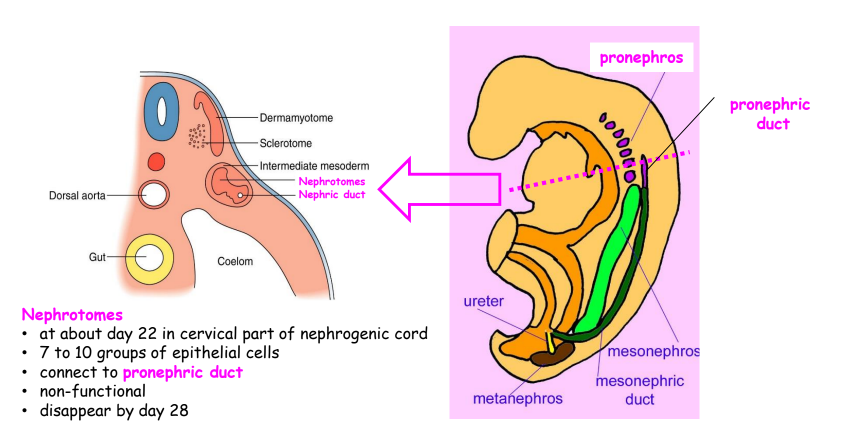


Urogenital system - Early forms of kidneys - Pronephros

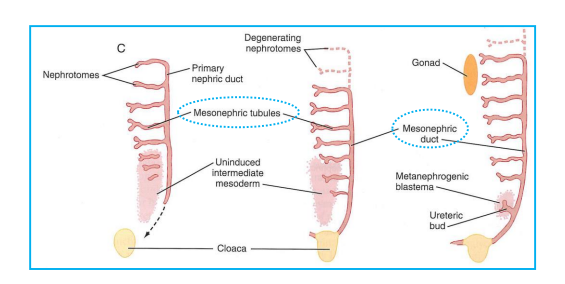
Recapitulation of three stages of evolution of kidneys in a cranial to caudal sequence:

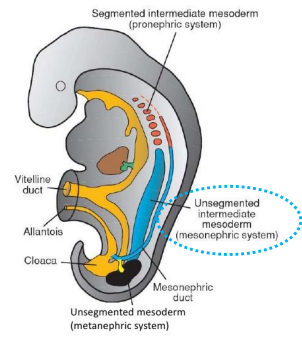
- pronephros
- mesonephros
- metanephros

- Nephrogenic cord
- Genital ridge



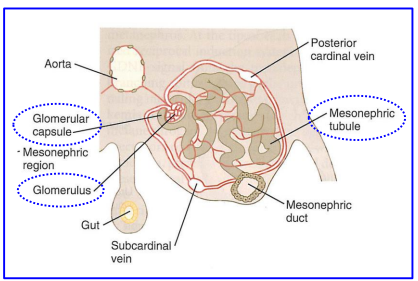
Urogenital system - Early forms of kidneys - Mesonephros



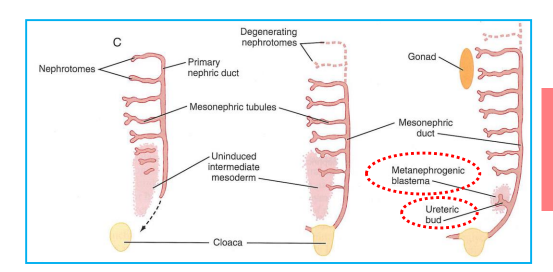


Mesonephros

- caudal continuation of nephrogenic cord
- thoracolumbar region
- · unsegmented intermediate mesoderm
- · mesonephric ducts (paired) Wolffian ducts
- · mesonephric tubuli open individually into m. duct
- 36 to 40 m. tubuli in total (on one side)
- some filtration mesonephric unit
- mesonephros is most prominent when metanephros start to shape - active since week 6 til week 10
- · then they diasappear fast
- mesonephric ducts persist in males



Urogenital system - Definitive kidneys - Metanephros

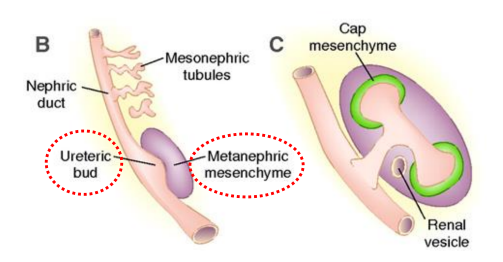


Develop since week 5

Ureteric bud = metanefric diverticulum

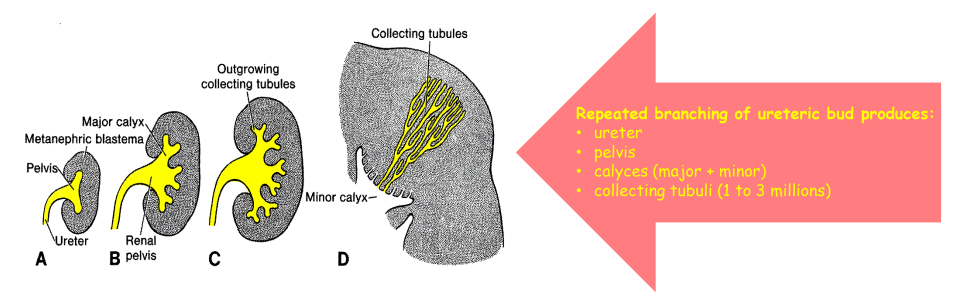
+

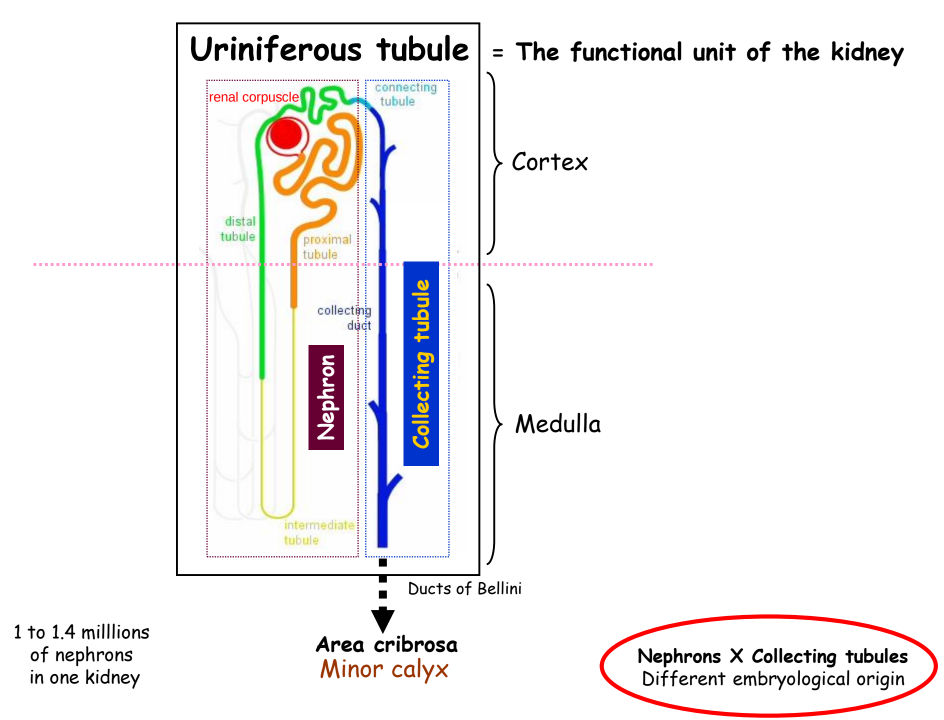
Metanephrogenic blastema
(mesenchyme)



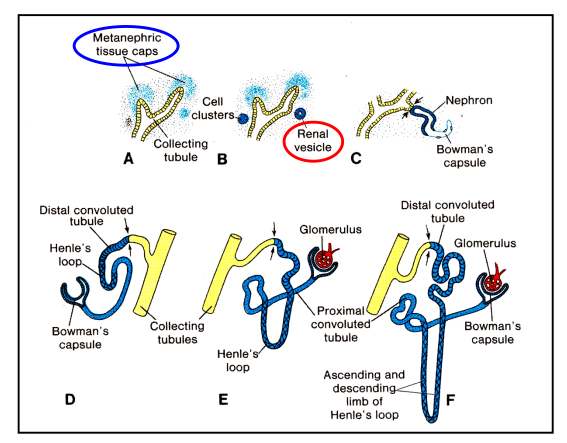


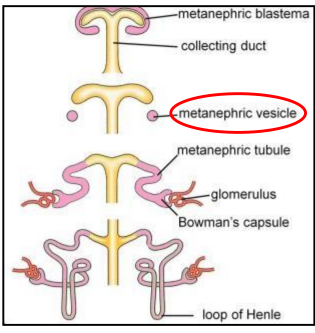
Urogenital system - Definitive kidneys - Metanephros





Urogenital system - Metanephros - Nephrons





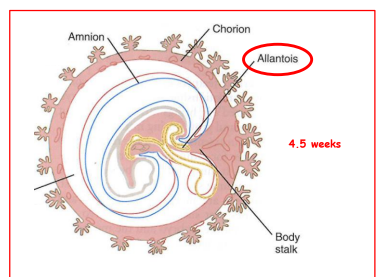
- · arched ampulous endings of ureteric ducts (collecting tubuli) capping by condensed mesenchyme
- · part of the cap cells differentiate into nephrogenic vesicle
- · vesicles elongate
- vesicles open to the collecting tubulus on one end
- · distal from the ducts, the cells of elongating vesicles polarize and form lumen and basal lamina
- precursors of endothelia grow into this area glomerulus
- · endothelia connect to branches of dorsal aorta gromerular circulation
- production of urine since week 10

Urinary system - Bladder

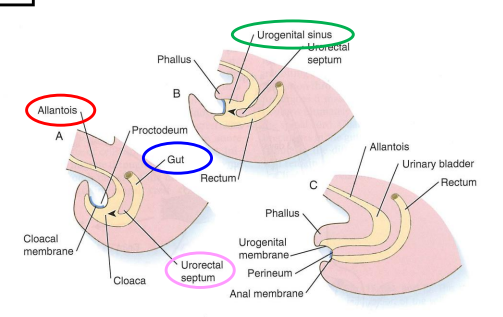
Cloaca

=

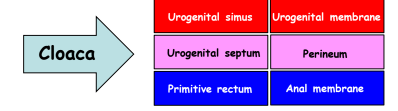
terminal part of the hindgut + allantois



- · ventral outpocketing of the hindgut
- sac-like structure (respiration)
- · in umbilical cord
- · proximal part URACHUS continuos with bladder
- · URACHUS transforme to Median umbilical ligament

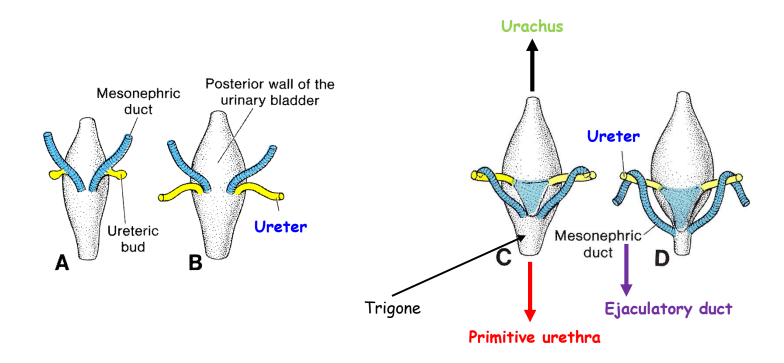


5 weeks 6 weeks 8 weeks



Urinary system - Bladder + Ureters + Urethra

Posterior view



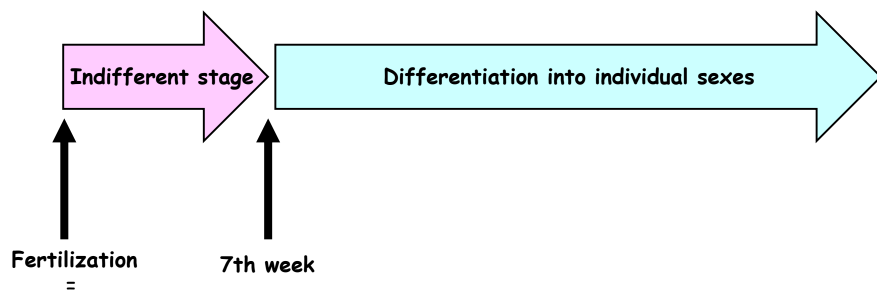
- alantois expands urinary bladder
- initially bladder is continuos with alanotois then obliteration urachus median umbilical ligament
- caudal portions of mesonepric ducts become absorbed by the bladder wall separation ureters + ejaculatory ducts

Genital system

Sexual dimorfism - individual can only have one type of genital organs

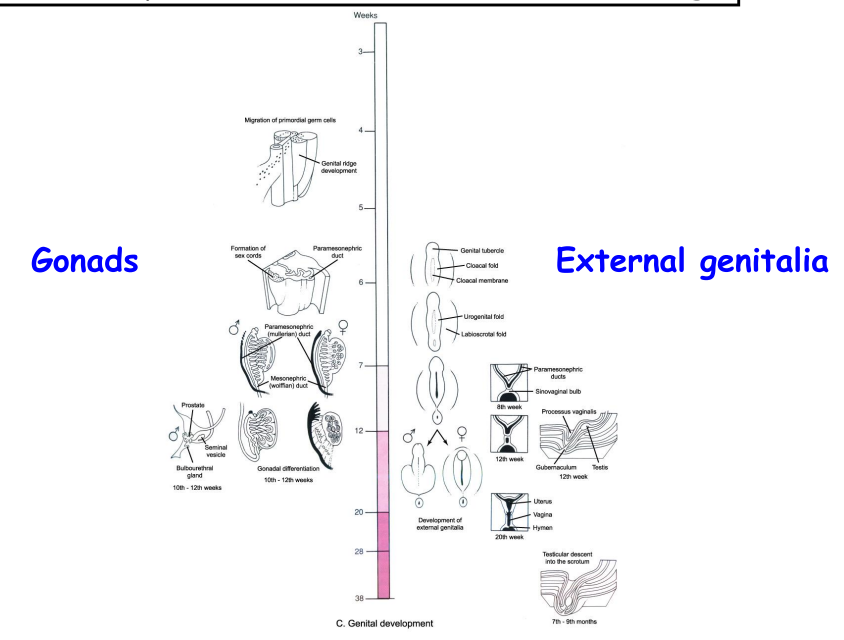
Genetic determination:

- Heterogametic (XY) male
- Homogametic (XX) female



genetic gender established (Barr body)

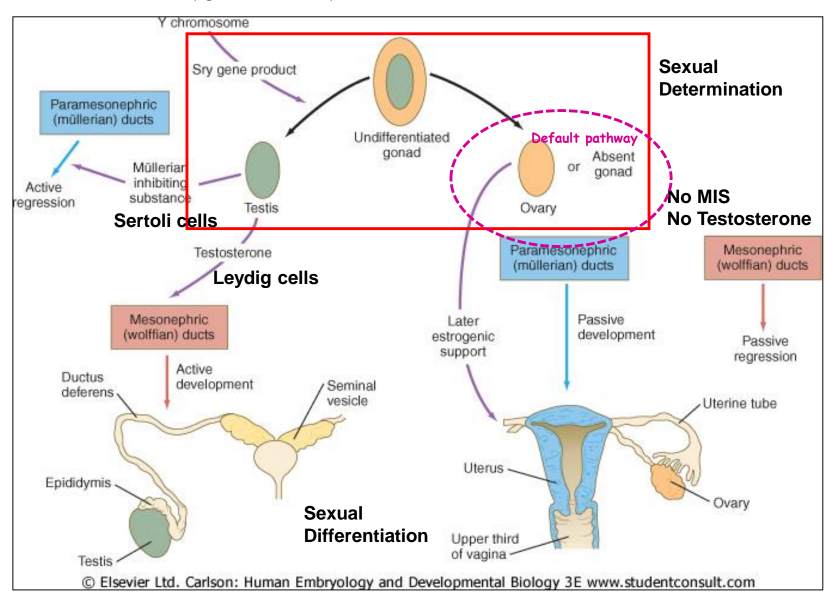
Genital system - 7 weeks at indifferent stage



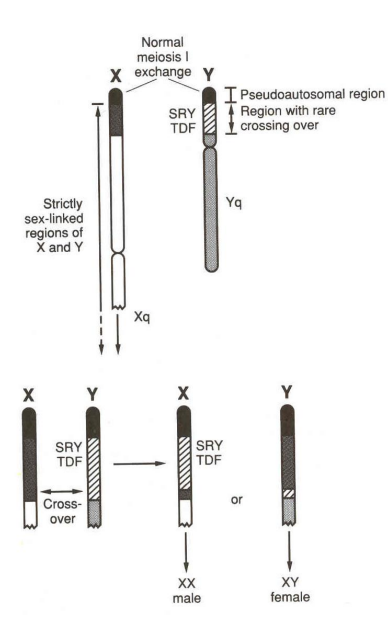
Genital system - Sry gene

Y chromosome decides XXY - male X0 - female

Sry gene - Sox family TF - on short arm of Y chromosome

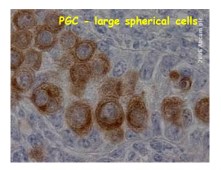


Genital system - Sry gene

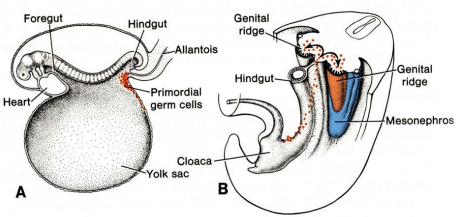


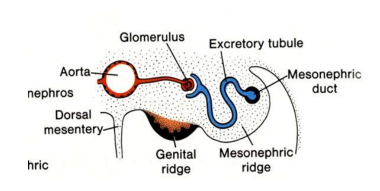
Pairing of X and Y chromosomes in pseudoautosomal region during meiosis

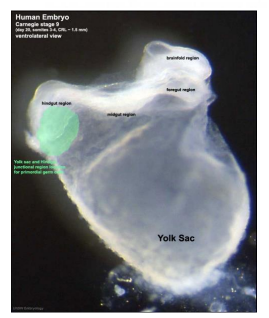
Rare crossing-over causes translocation of SRY to X chromosome: XY females or XX males



Genital system - Primordial germ cells

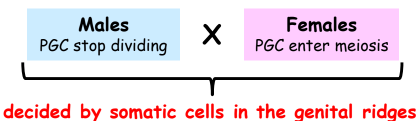




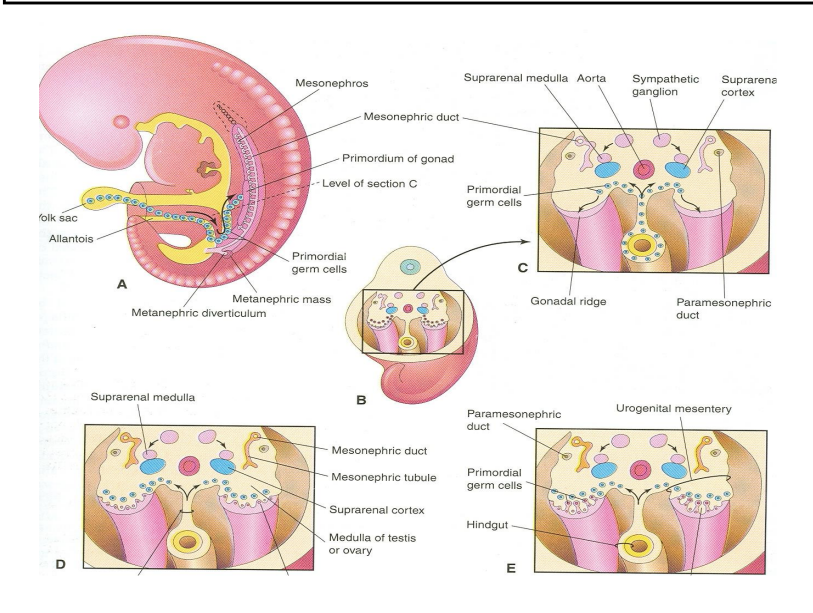


Primordial germ cells (PGC)

- · first recognizable at day 24
- from epiblast-derived extraembryonic msoderm
- · few cells among endodermal cells of the yolk sac
- · they migrate through the dorsal mesentery of the hindgut
- · migrate towards genital rigdes (plicae genitales)
- · proliferate during migration
- \cdot reach genital ridges on week 6 of gestation



Genital system - migration of PGC into gonadal anlagen

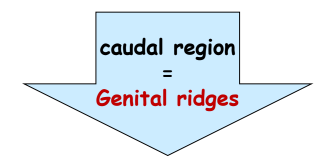


Genital system - gonadal anlagen

Steroidogenic mesoderm

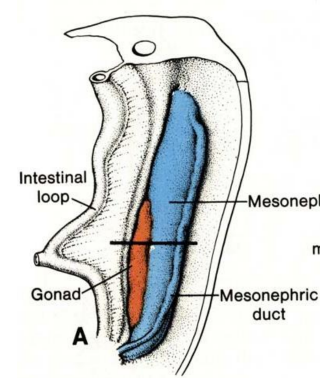
along the ventromedial border of the mesonephros

cranial_region Adrenocortical primordia



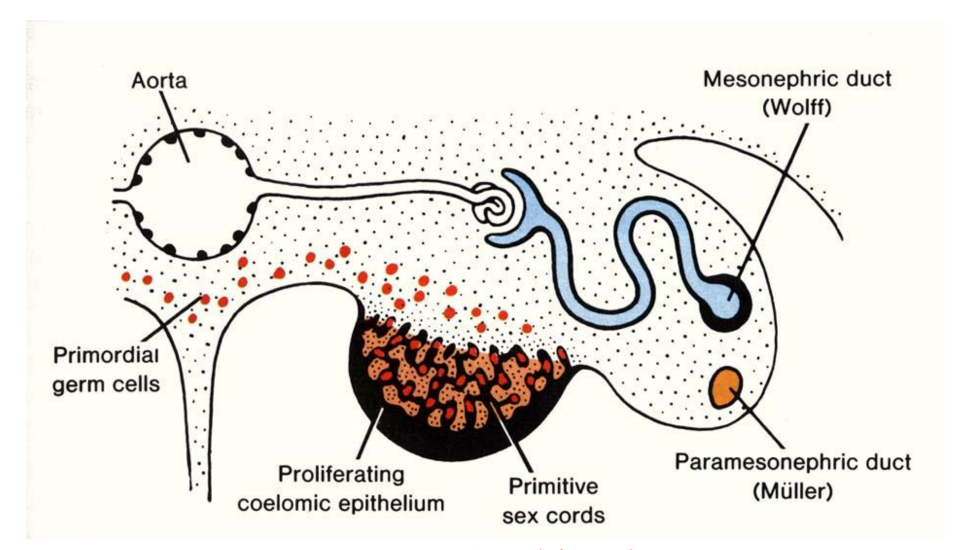
cells of coelomic epithelium
+
cells from mesonephric ridge

Week 4 - Th6 to S2 cranial + caudal parts involute
Week 6 - L3 to L5



become populated by PGC at week 6

Genital system - indifferent gonade (week 6)



Gonadal cords

Genital system - Differentiation of the testes

Late 6th week

Cord cells differentiate to Sertoli cells

(meiosis-inhibiting factor, anti-mullerian substance, androgen binding factor)

Tunica albuginea develops

(sets barrier between coelomic epithelium and testis cords)

Cord cells form seminiferous tubuli, tubuli recti, and rete testis

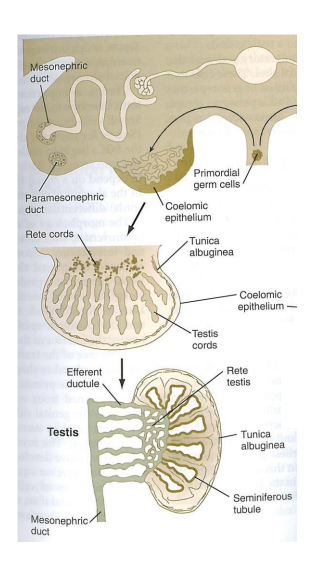
Rete testis joints ductuli efferentes that are derived from mesonephric ducts

(5th to 12th)

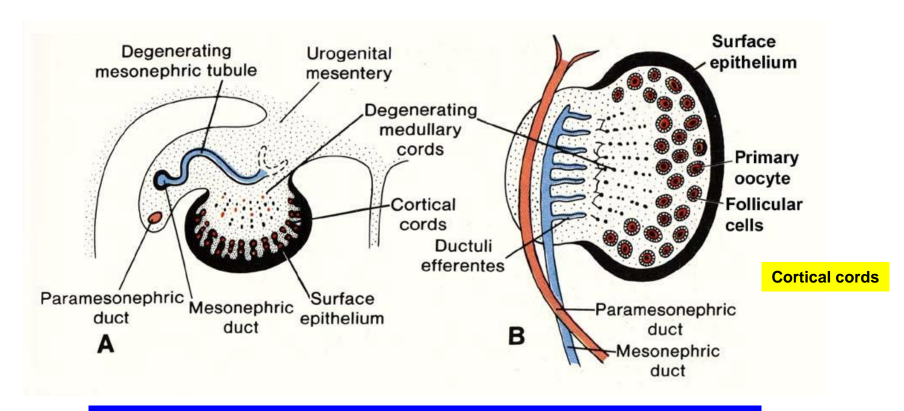
Week 8 to 18

Leydig cells develop and function in developing testis

- from coelomic epithelia and mesonphros
- produce testosteron
- support development of Wolfian (mesonephric) duct
- · support development of external genitalia



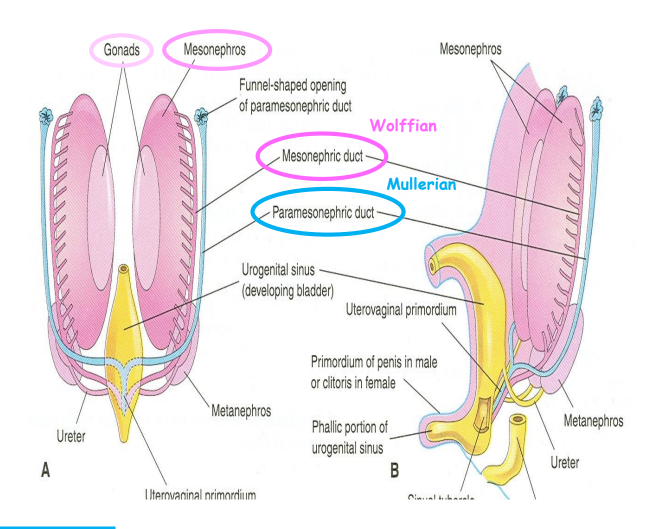
Genital system - Differentiation of the ovaries



- PGC concentrate in the cortical region
- PGC proliferate (max until week 22) and then enter meiosis arrest in prophase
- Ovarian follicles develop
 (somatic cell contribution is not understood)
- Transient rete ovarii develops in medullary region
- Medulla contains connetive tissue and vasculature derived from mesonephros

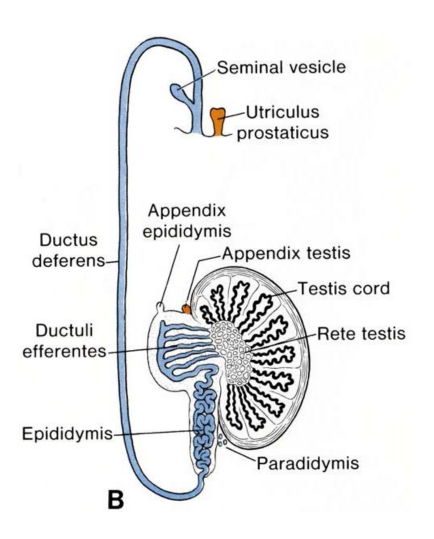
Genital system - Sexual duct system - Indifferent stage

Week 7



Paramesonephric duct
Develops at days 44 to 48
Cranially opens to coelomic cavity

Genital system - Sexual duct system - Male



Mesonephric ducts (Wolffian)

- Ductus epididymis
- Ductus deferens
- Ductus ejaculatorius
- · Seminal vesicle

Paramesonephric ducts (Mullerian)

regresses in week 8 (anti-M hormone)

- Appendix testis (cranial part)
- Utriculus prostaticus (caudal part)

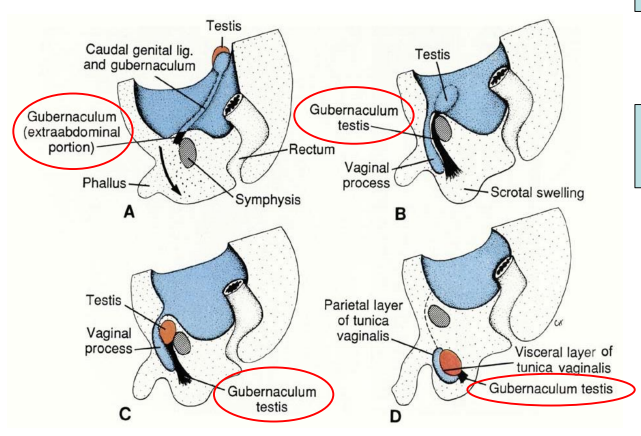
Mesonephros

- Ductuli efferentes
- Paradidymis (under the testis, nonfunctional)

Genital system - Descent of the testes

"Prerequisites + driving forces" for the descent of testes:

- · testes enlargement
- atrophy of mesonphros allows for caudal movement
- tension of gubernaculum
- atrophy of paramesonephric ducts move to unquinal canal
- enlargement of processus vaginalis peritonei (6th month)
- · increased intraabdominal pressure?



By 26 weeks

 the testes have descended retroperitoneally to the deep inguinal rings



During 26th week

 final descent through the inguinal canals into the scrotum - 2 to 3 days

NOTES

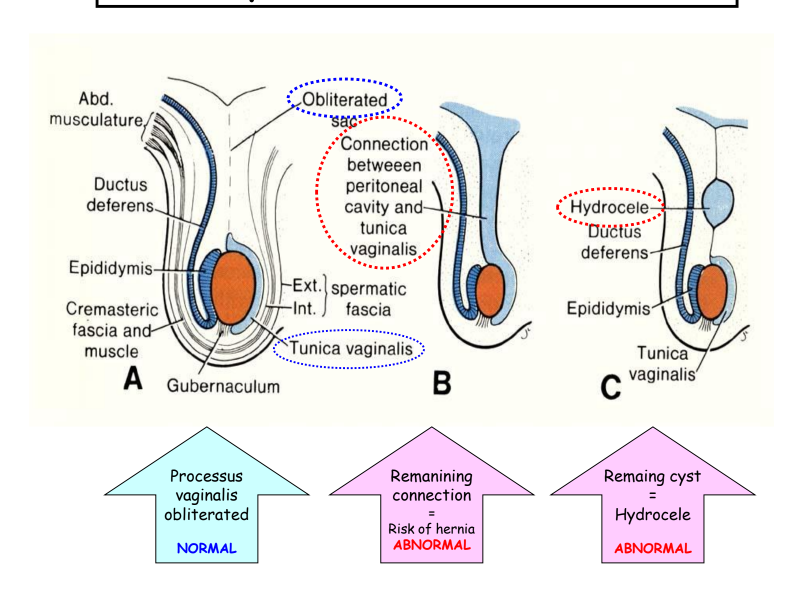
More than 97% of full-term newborn males have both testes in the scrotum

During the first 3 months after birth, most undescended testes descend into the scrotum

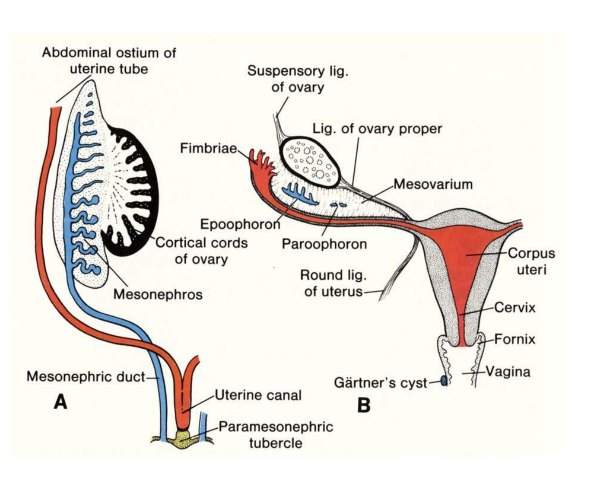
Spontaneous testicular descent does not occur after the age of one year

Gubernaculum - originates from caudal portion of genital ridge

Genital system - Descent of the testes



Genital system - Sexual duct system - Female



Mesonephric ducts (Wolffian)

regresses (absence of testosterone)

• Gartners cyst (caudal part)

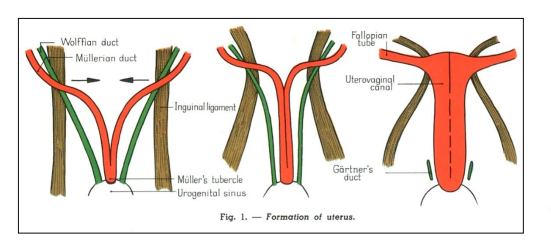
Paramesonephric ducts (Mullerian)

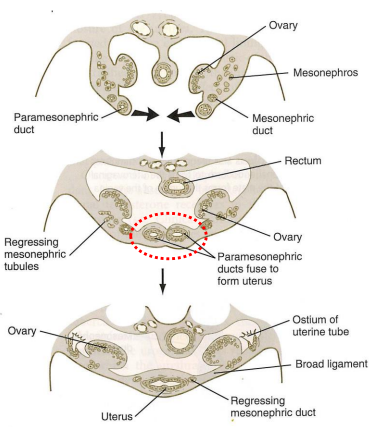
- Uterine tubes (oviducts, falopian t.)
- · Uterus
- Vagina

Mesonephros (+Mesonephric duct)

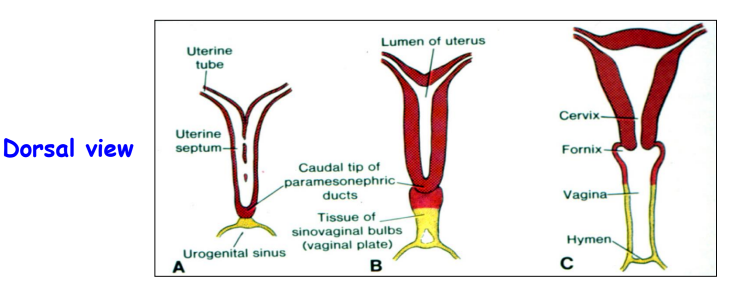
- **Epoophoron** (appendix of ovary)
- Paraophaoron

Genital system - Sexual duct system - Uterus

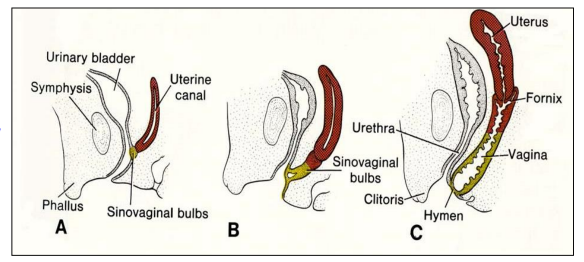




Genital system - Duct system - Uterovaginal channel

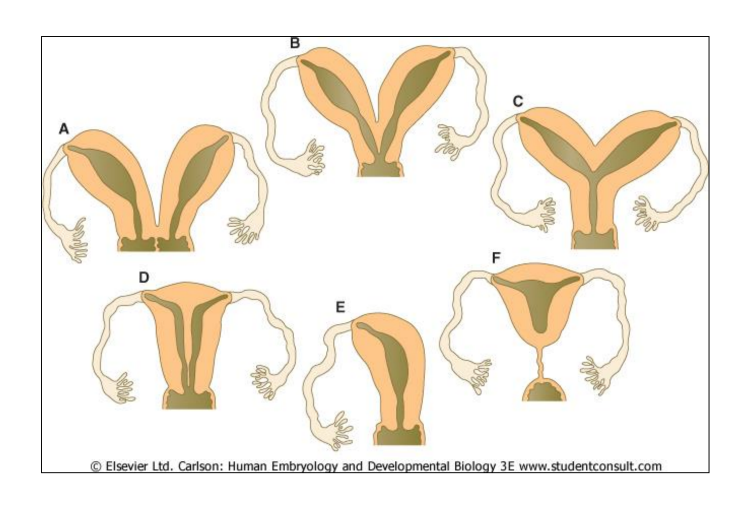


Lateral view



Paramesonephric (Mullerian) ducts fuse to form uterus and upper 1/3 of vagina

Genital system - Uterovaginal channel - Anomalies



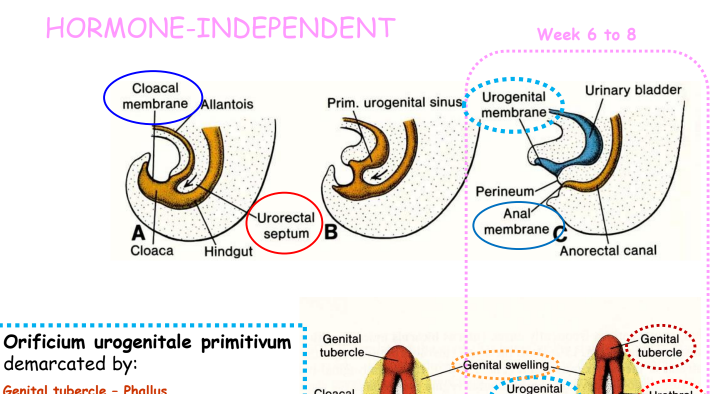
Genital system - External genitalia - Indifferent stage

They are derived from a complex mesodermal tissue located around cloaca.

membrane

Anal membrane

Cloacal membrane



Cloacal

fold

Genital tubercle - Phallus

Genital swellings - Tori genitales

Urethral (genital) folds - Plicae urogenitales



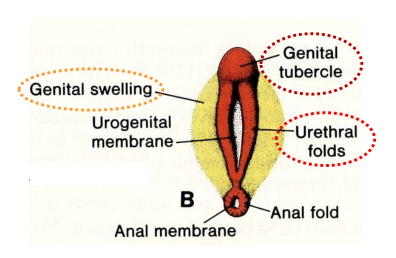
Week 8

Urethral

folds

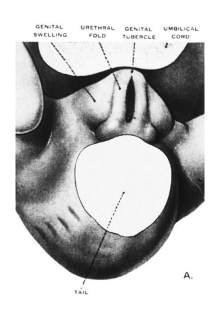
Anal fold

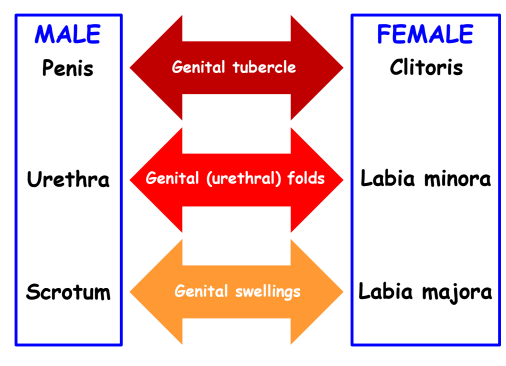
Genital system - External genitalia - Dimorphism



Week 9 to 13

Weeks 12 + 13 are particularly critical = fusing of urethral folds

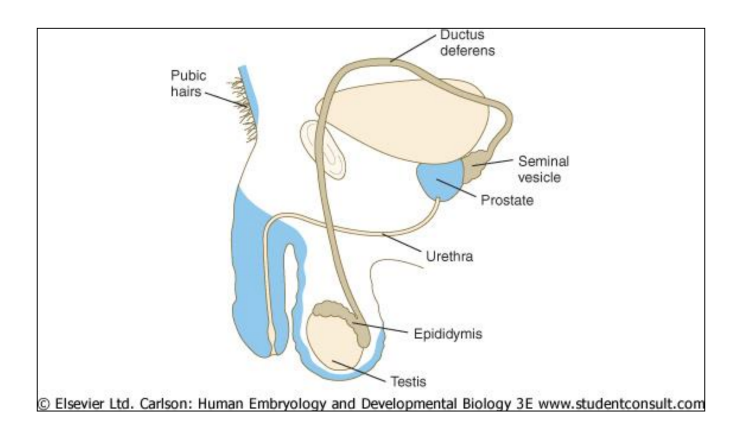




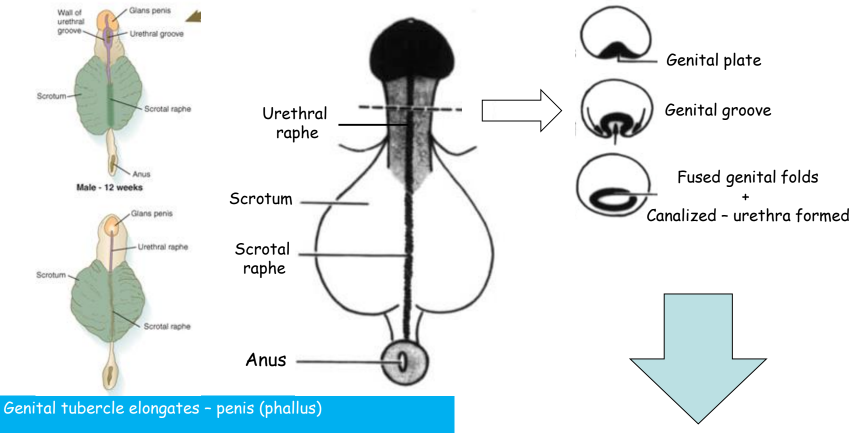
Genital system - External genitalia - Male

Influenced by dihydrotestosterone

Influenced by testosterone



Genital system - External genitalia - Male



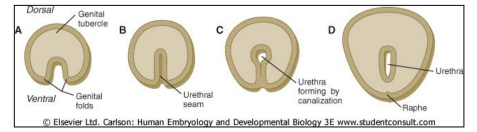
Genital swellings enlarge - scrotum

Genital folds form the lateral walls of the urethral groove

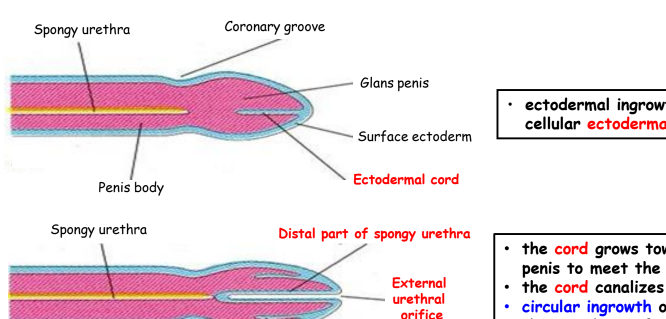
Genital folds form the spongy urethra

Ventral epithelium of genital folds - urethra proper

Corpora cavernosa develop from mesenchyme



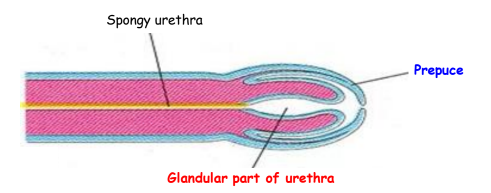
Genital system - External genitalia - Urethral orifice



Developing septum

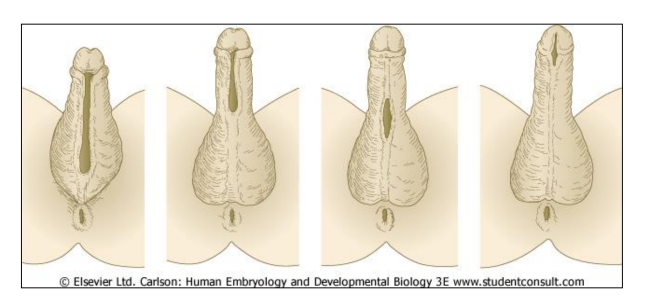
ectodermal ingrowth forms a cellular ectodermal cord

- · the cord grows towards the root of the penis to meet the spongy urethra
- circular ingrowth of ectoderm occurs at the periphery of the glans penis (week 12)



circular ingrowth breaks down forming prepuce (for some time adherent to the glans penis, hard to retract at birth)

Genital system - External genitalia - Male hypospadia



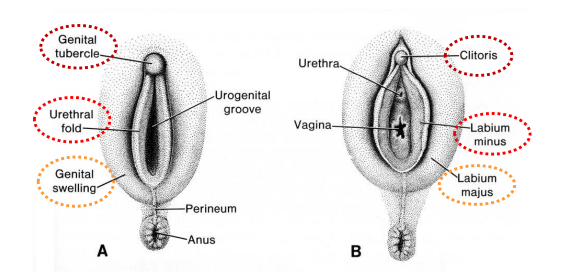


Normal midline raphe

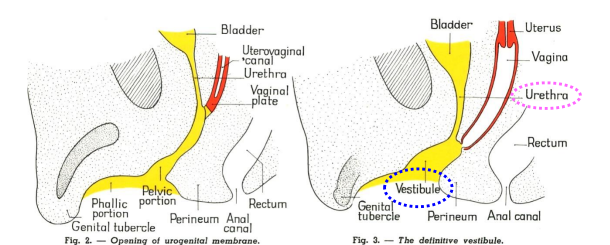


Raphe off center

Genital system - External genitalia - Female



urethra and vagina open into **vestibule** = from urogenital sinus



urethra develops from the more cranial part of urogenital sinus - equivalent to prostatic urethra

Thank you for your attention!

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