# Urinary tract diseases Male genital system

V. Žampachová

#### Congenital anomalies

- Extrophy of the bladder non-closure of anterior wall (bladder +/- abdominal, symphysis pubis; infections incl. pyelonephritis; ↑ risk of ca
- Congenital stenosis ureteropelvic junction, double/bifid ureter → hydronephrosis
- vesicoureteral / ureteropelvic reflux

### Urinary tract obstruction

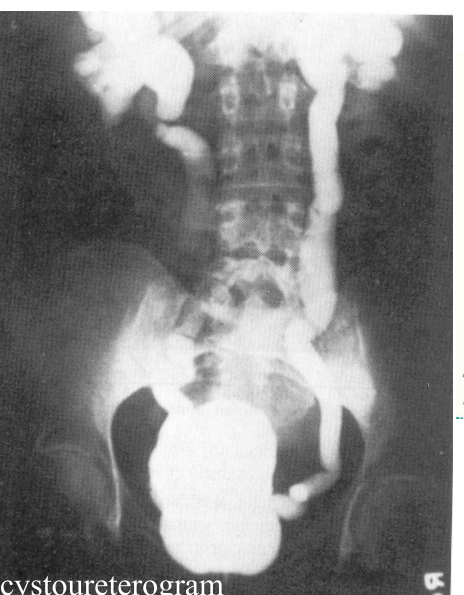
- increased susceptibility to urolithiasis
- increased susceptibility to infection
- risk of hydronephrosis

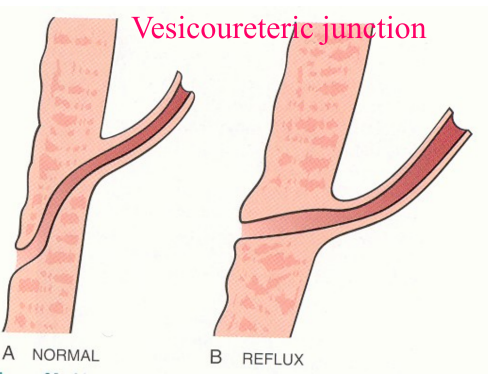
Combination of inborn + acquired risk factors

#### Vesico-ureteric reflux

- Incompetence of the vesico-ureteral valve
- Combination of congenital defect (short intravesical part of ureter, 1-2% of children)
- ↓ ureteral contractility in infection
- acquired in bladder atonia (spinal cord injury)

#### Vesico-ureteric reflux

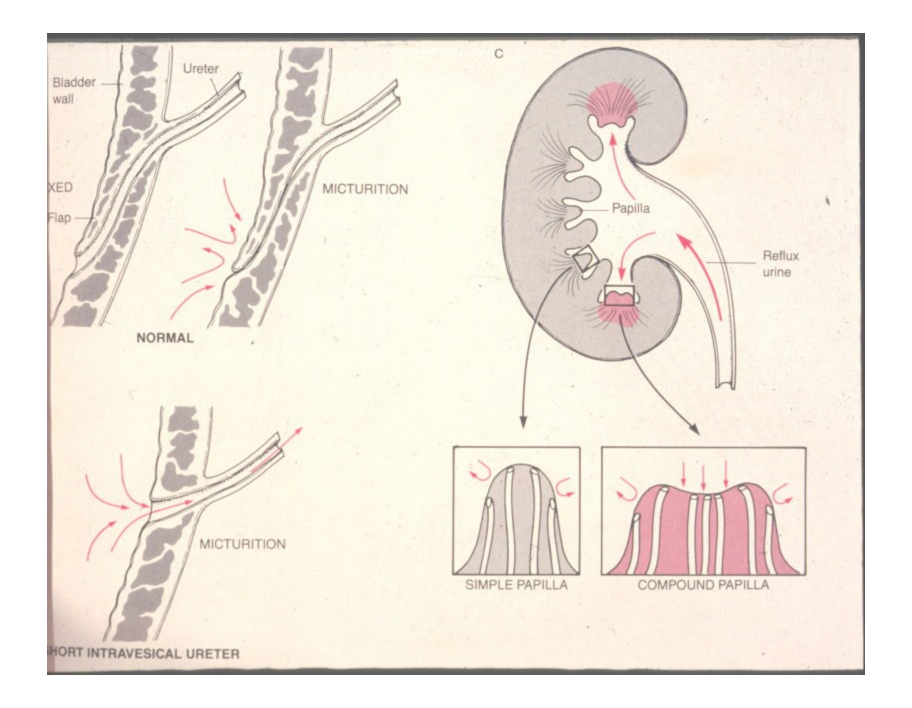




#### Intrarenal reflux

- Upper and/or lower renal papillae
- Progression of infection into the kidney tissue

No reflux – usually no ascending infection

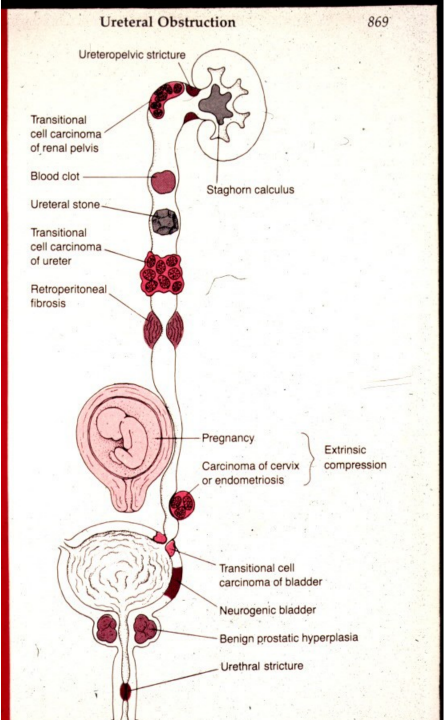


#### Obstruction causes

- Intrinsic luminal obstruction (stone, blood clot, necrotic papilla, tumor or its part)
- Wall stenosis or dysfunction (inborn, inflammation, postinflammatory, tumor, ...)
- Extrinsic external compression, some causes common for both sexes, some different

#### Obstruction causes

- In males: prostatic hyperplasia, prostatic ca, urethral stenosis, phimosis + complications
- In females: pregnancy, cervical ca (+ therapy), uterine myoma, ovarian tumor, uterine prolapse
- in both: chronic inflammation/fibrosis
   (retroperitoneal fibrosis), tumor (colorectal
  ca, LN,...), aortic aneurysm



Massive hematuria from renal calculi, tumors, or papillary necrosis



### Urinary calculi

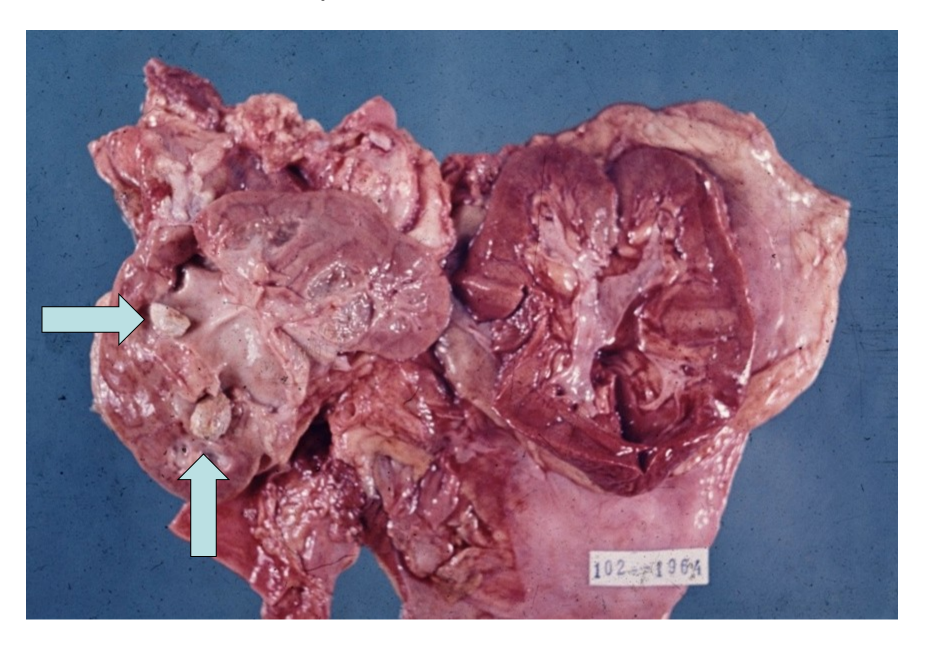
- Usually of renal origin
- Stones > 5 mm cannot pass into ureter
- Renal colic pain + spasms during the passage of a stone along the ureter
- Chronic dull pain lumbal lower pelvic region
- ↑ risk of obstruction
- Repeated infection
- Epithelial transformation: squamous metaplasia

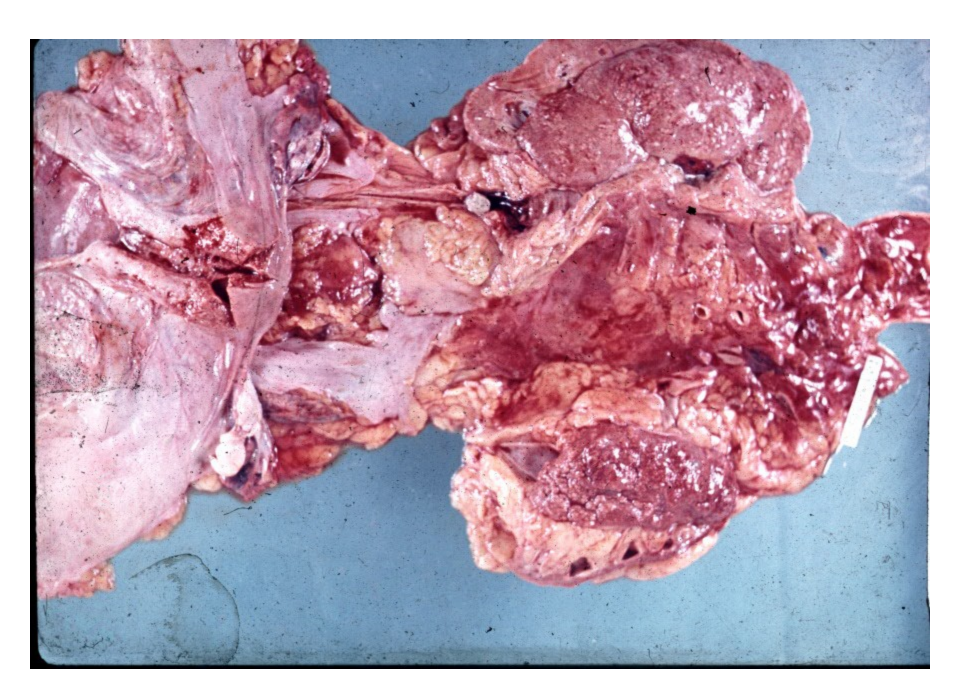
### Urinary calculi

- Calcium containing stones: commonest, laid down in an acid urine.
- Complex triple phosphate stones: often associated with urinary infection, in an alkaline urine.
- Mixture of uric acid and urate-uric acid stones, 20% of patients with gout, in an acid urine. Pure uric acid stones radiolucent.
- Cystine stones: in primary cystinuria, important in childhood.

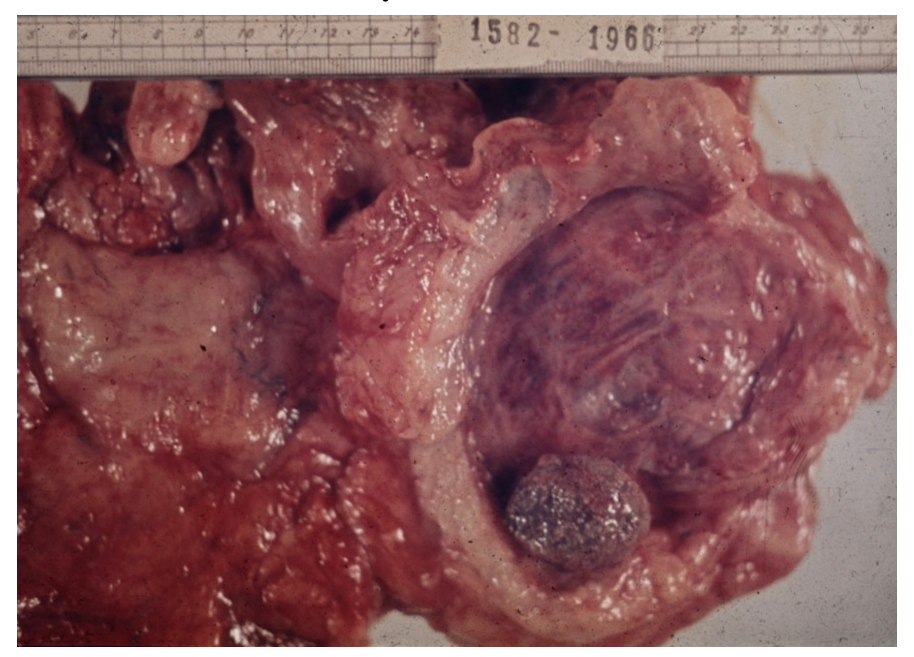


#### Pyelolithiasis in situ





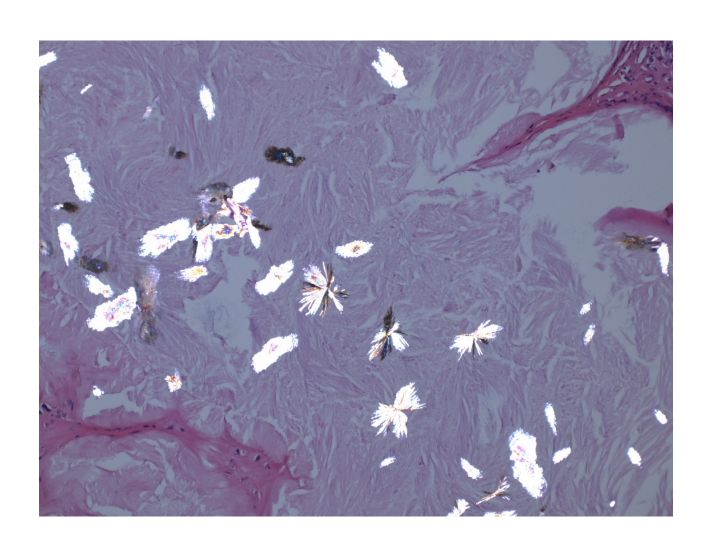
#### Urocystolithiasis



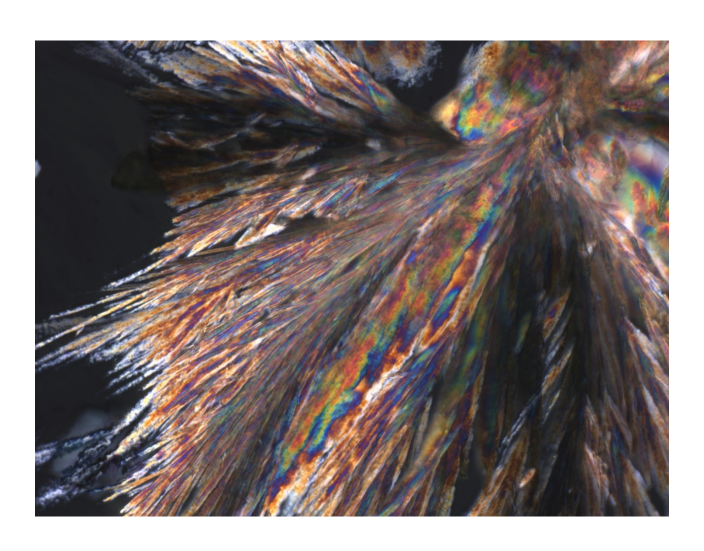
### Urate nephropathy

- Hyperuricemic disorders (urate crystals formation) may lead to 3 forms of injury:
- Acute urate nephropathy in patients with haematologic malignancies, commonly during chemotherapy (extensive cell breakdown – release of nucleic acids – urate crystals in tubules – acute renal failure
- Chronic urate nephropathy in gout. Urate crystals surrounded by foreign body giant cells, tubulo-interstitial nephritis
- Urate stones

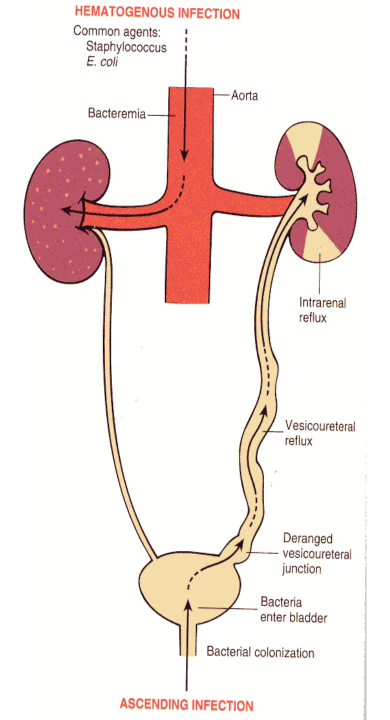
# Urate crystals



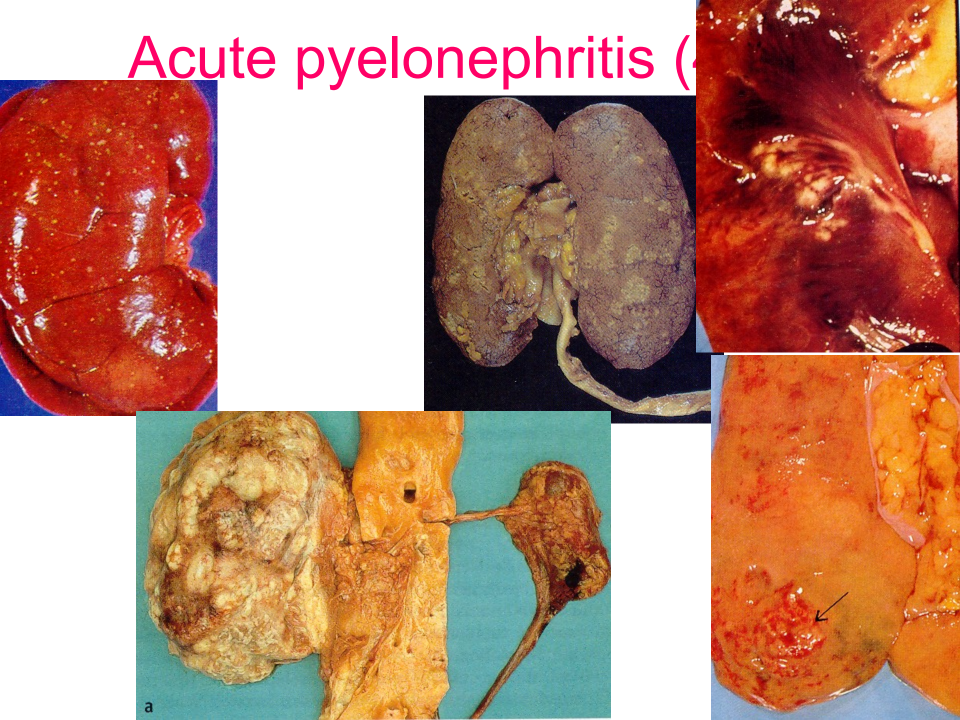
# Urate crystals - polarization

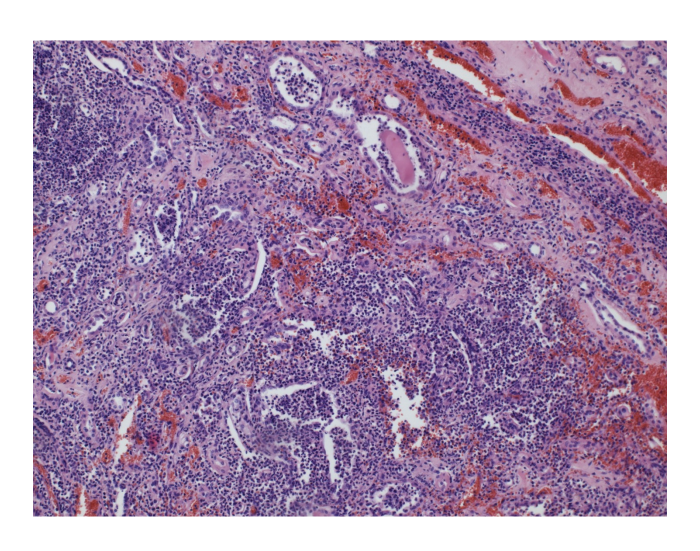


- Common purulent renal inflammation, bacterial infection by Escherichia coli, Proteus, Klebsiella, Enterobakter
- Ascending infection by urine reflux in urinary tract inflammation
- Descending (haematogenous) infection in septicaemia, rare



- Facilitated by DM, gout, all causes of obstructive uropathy (e.g. nephrolithiasis, tumors, urinary tract anomalies incl. vesicoureteric and intrarenal reflux)
- Instrumental interventions (cathetrization, cystoscopy)
- GROSS: enlarged kidney, cortical and medullary abscesses
- MICRO: purulent neutrophilic exudate in tubules and interstitium, oedema



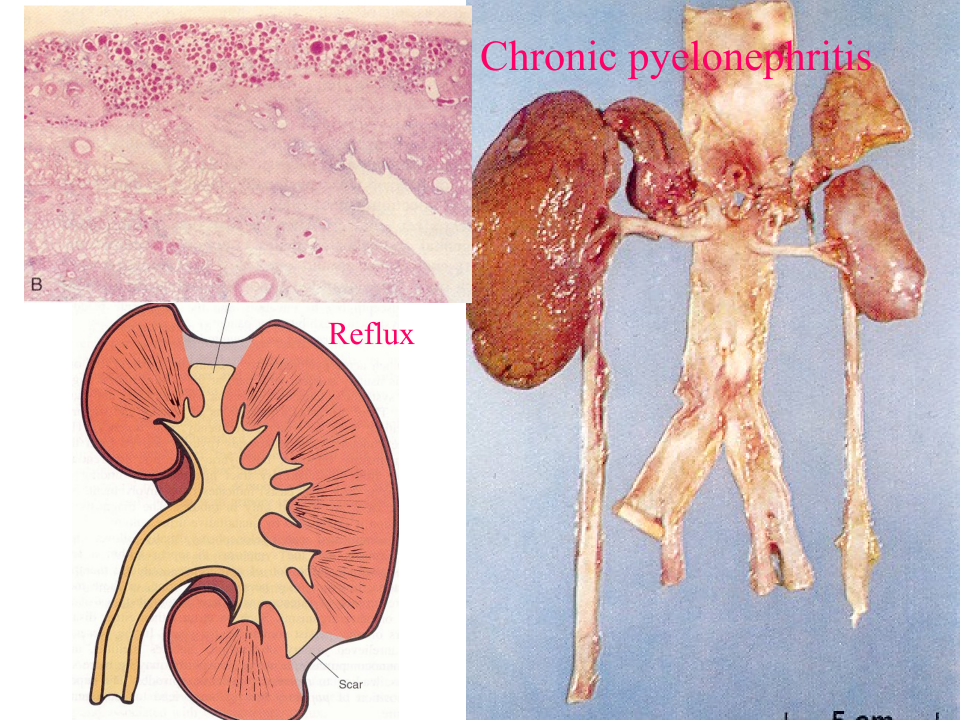


- Pyonephros
- Papillary necrosis in diabetics
- Peri- and paranephritic abscess

**Papillary** necrosis

### Chronic pyelonephritis

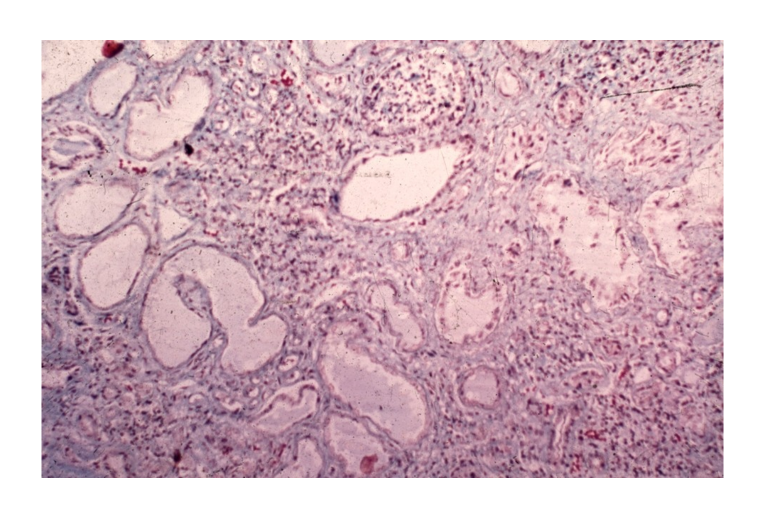
- Uni- or bilateral chron. tubulointerstitial renal inflammation with scarring
- 10-20% end-stage kidney
- Obstructive PN repeated infections
- Reflux nephropathy –vesicoureteric and/or pelveorenal reflux (from lower and upper pole calyces into renal parenchyme)



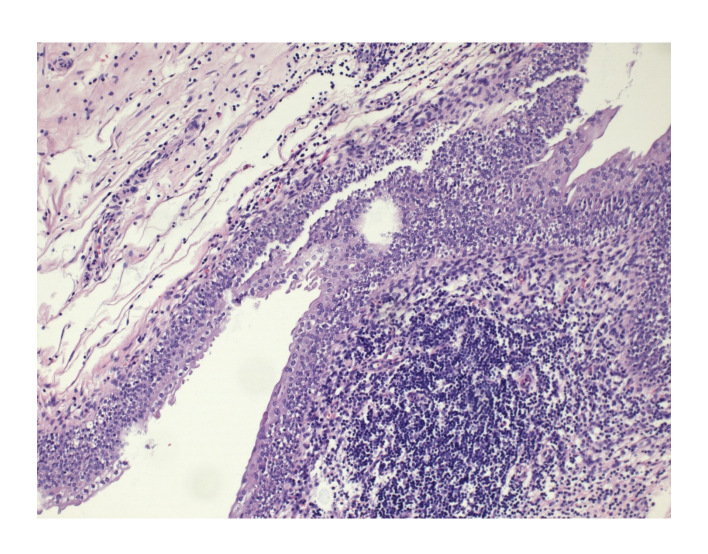
# Chronic pyelonephritis



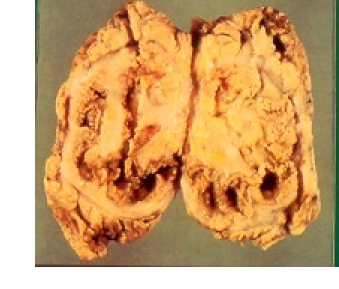
## Chronic pyelonephritis



# Chronic pyelitis



# Xanthogranulomatous pyelonephritis



- Uncommon form of chronic pyelonephritis with accumulation of foamy macrophages in interstitium
- Yellowish focal lesions in macroscopy, diff. dg. x renal carcinoma

#### Hydronephrosis, hydroureter

Renal tissue atrophy, renal insufficiency



#### Tumors of the renal pelvis

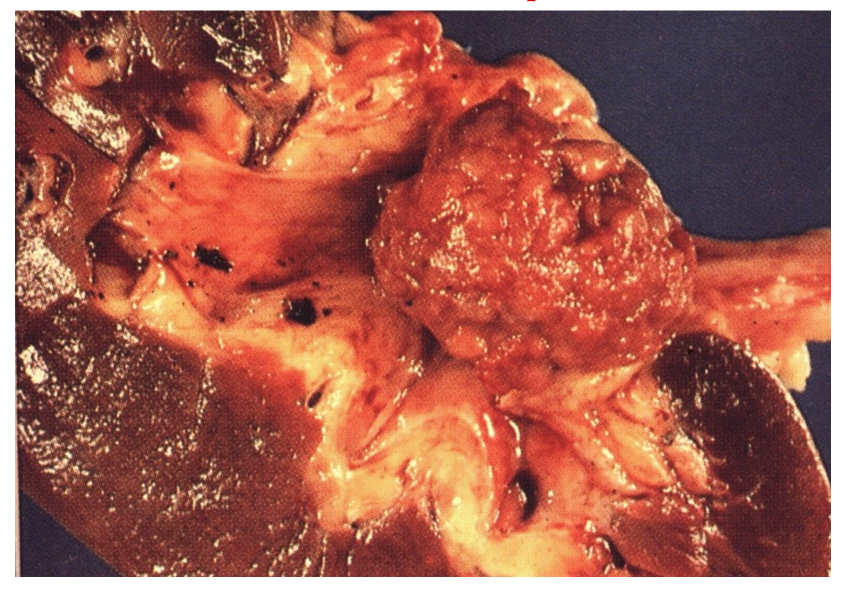
Primary: transitional cell neoplasia, mostly papillary transitional cell carcinoma (invasive, non-invasive) Rarely other types of carcinoma (squamous cell, neuroendocrine, adenocarcinoma) Other types (mesenchymal, melanoma, ...)

Secondary: local progression from the kidney metastasis

#### Transitional cell ca

- in pelvis or ureter less common than bladder
- possible multiple dysplastic foci
- histopathology similar to bladder ca
- possible porogenous seeding
- invasion into kidney and surrounding tissues
- diff. dg. x renal cell ca

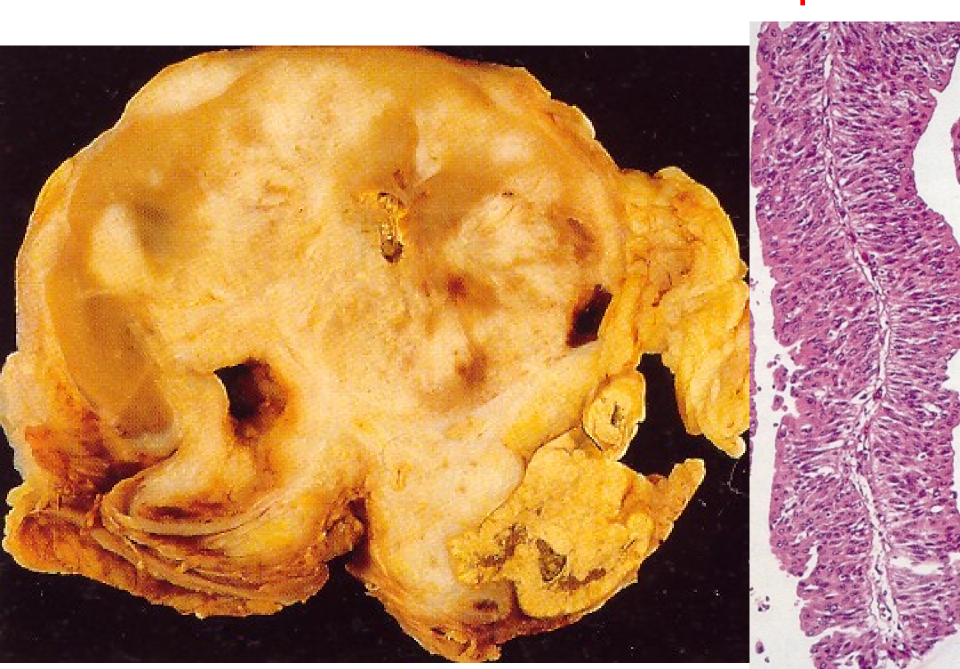
#### Invasive urothelial carcinoma – renal pelvis



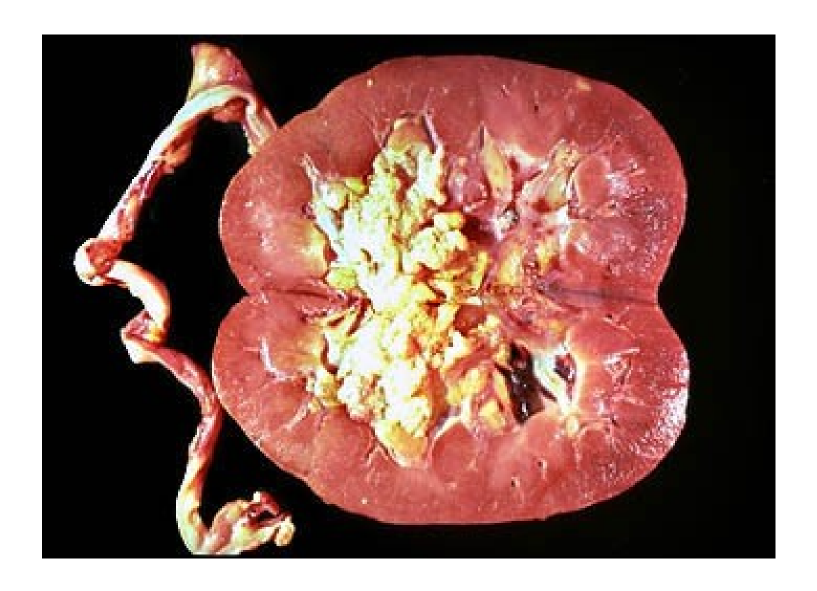
# Transitional cell ca of the renal pelvis



# Transitional cell ca of the renal pelvis



#### Concurrent urothelial ca of pelvis + bladder possible



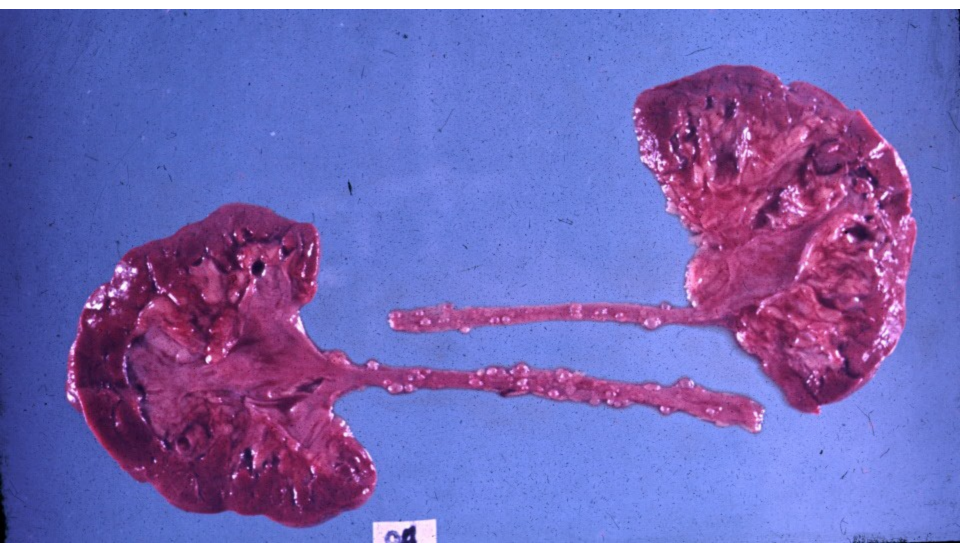
#### **Ureter**

- congenital anomalies (double/bifid ureter, obstruction of the ureteropelvic junction, lesion of the vesicoureteric junction, diverticula
- obstruction
- inflammation (acute, chronic incl. ureteritis cystica - preneoplastic)
- neoplasia and pseudotumorous lesions (transitional cell tu, squamous cell ca, fibroepithelial polyp, etc.)

# Ureteritis cystica

- Special form of chronic ureteritis
- Numerous cysts in the ureteral mucosa, solid or cystic nests of transitional or metaplastic glandular epithelium.
- Terminal stage of chronic inflammations
- ↑ risk of ca

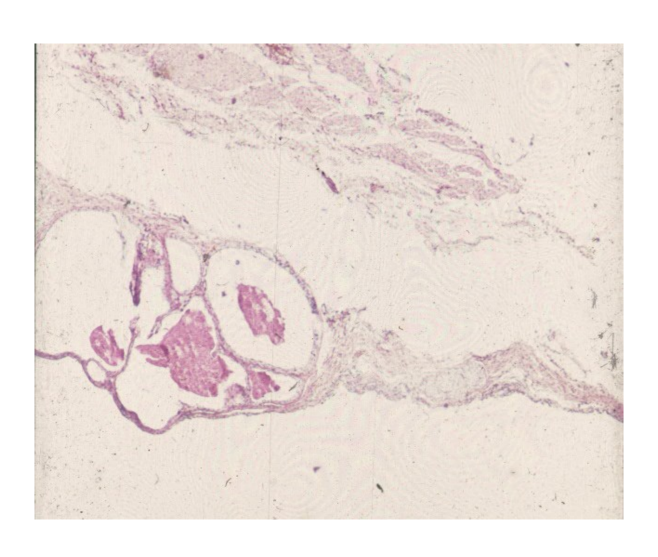
#### Chronic ureteritis cystica



# Cystic ureteritis



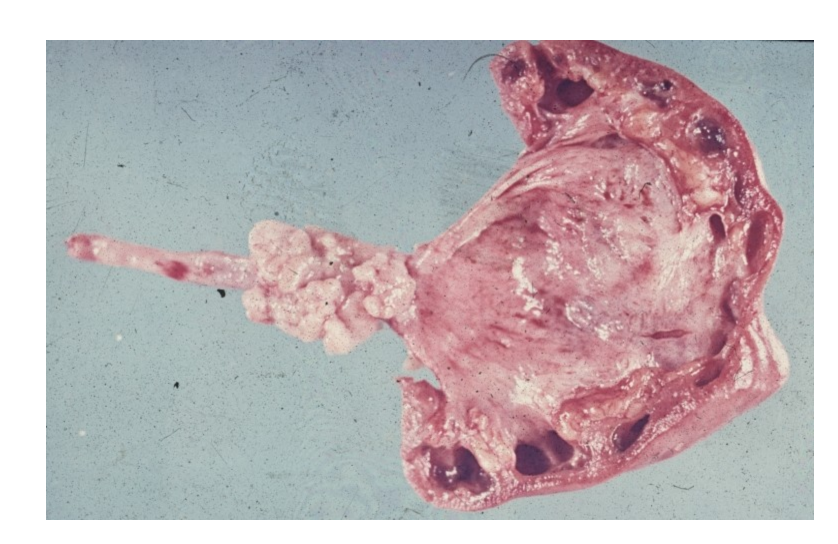
# Cystic ureteritis



## Tumors, tumor-like lesions

- Fibroepithelial polyp: small, loose stroma + epithelium
- Benign: rare, mesenchymal tumors
- Malignant: transitionall cell carcinoma
   progression of malignancy from
   surrounding tissues

#### Transitional cell carcinoma of the ureter



# Urinary bladder

- congenital anomalies (exstrophy, diverticula, persistent urachus
- cystitis (acute, chronic, special forms malakoplakia, tbc, schistosomiasis,etc.)
- metaplasia usually in cystitis (c. cystica,
   c. glandularis), squamous m.- leukoplakia
- tumors and pseudotumorous lesions
- miscellaneous (calculi, fistulae, prolapse)

# Exstrophy

- nonclosure of anterior bladder + abdominal wall incl. missing layers
- bladder may be opened to the outside
- ascending renal infection
- epithelial metaplasia, ↑ risk of ca
- commonly in combination with other congenital anomalies

#### Diverticula

- Congenital: uncommon, solitary. Wall defect; intrauterine urinary obstruction
- Acquired: multiple. Most common in prostatic hyperplasia, concurrent with cystitis
- † risk of infection, stones, perforation

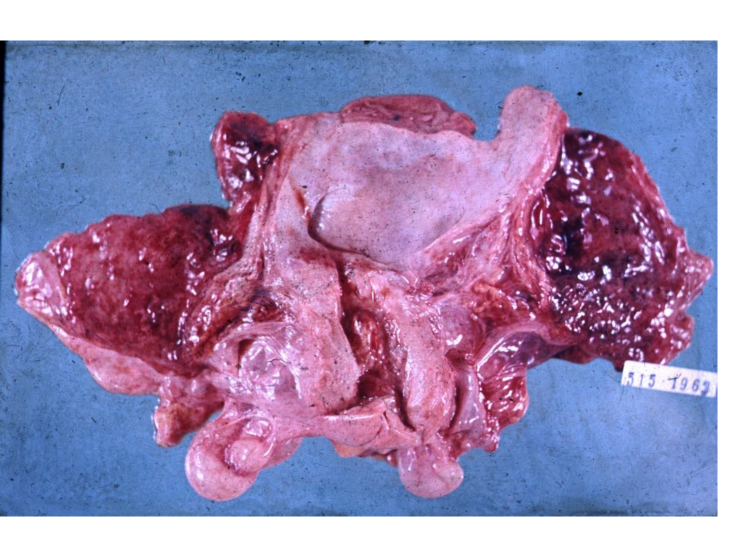
#### **Urocystolithiasis + chronic cystitis + diverticula**



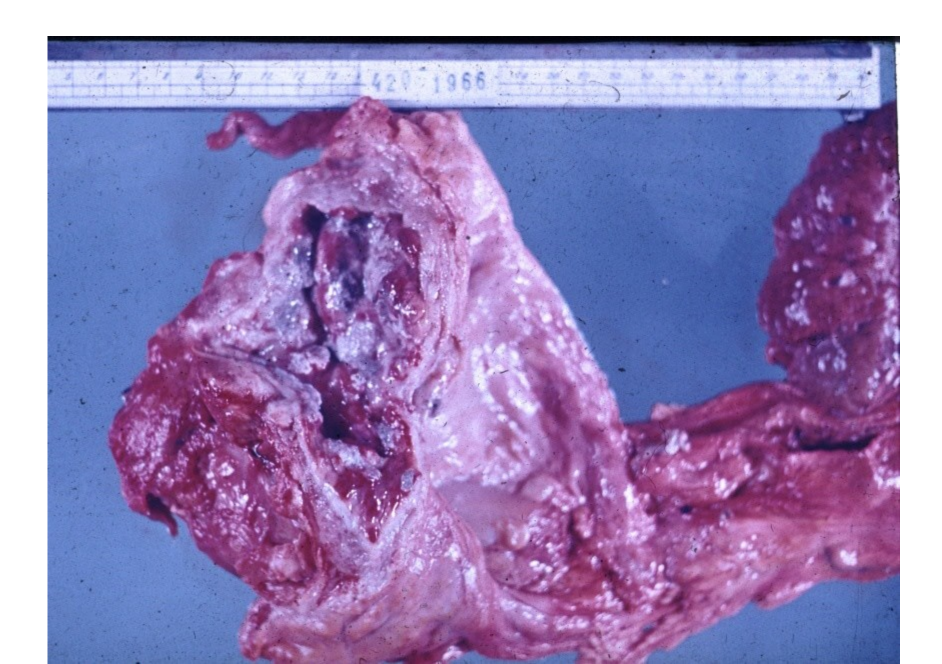
# Acute cystitis

- highly common in females (short urethra, perineal connection with anus)
- mostly fecal bacteria, mixed flora
- risk factors urine pH, hormonal status, iatrogenic
- usually purulent (leucocytes, blood in urine), urging, pain; may have systemic signs
- complications ureteral spread, ulcers, rare phlegmona, pseudomembranous infl.

#### Haemorrhagic cystitis



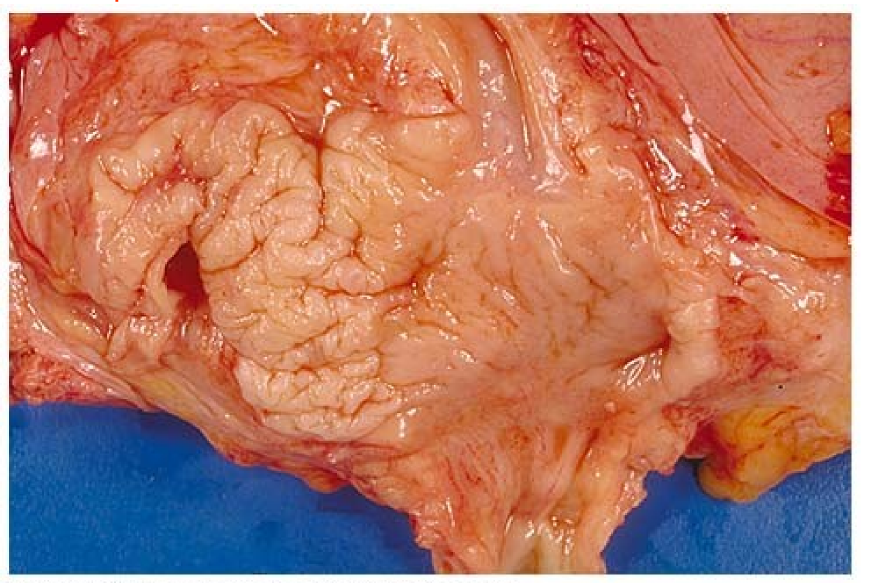
### Ulcerative cystitis



# Chronic cystitis

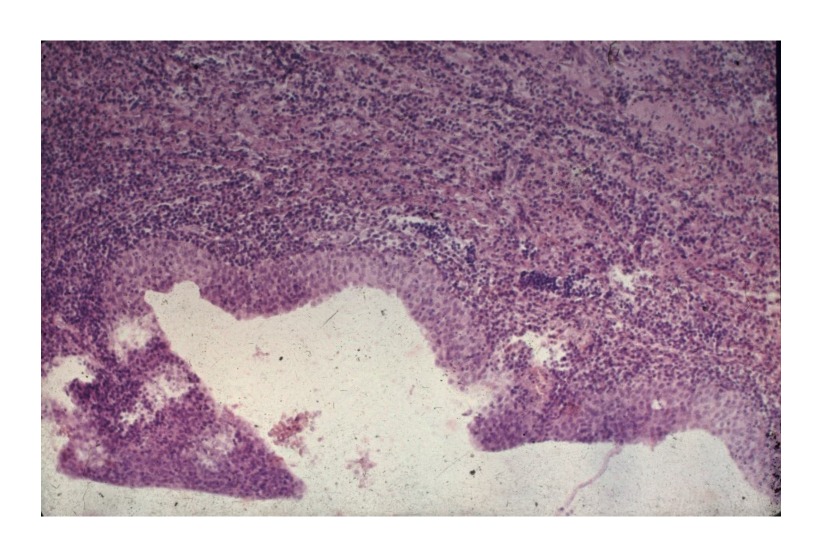
- epithelial transformations polyps, epithelial hyperplasia (Brunn's nests, reactive atypia – x neoplastic), metaplasia (squamous leukoplakia, glandular)
- neoformation of lymphatic follicles in stroma
- in obstruction + muscular hyperplasia, diverticuli
- acute exacerbations, stone formation
- may be risk factor for neoplasia
- diff. dg. x neoplasia

#### Leukoplakia

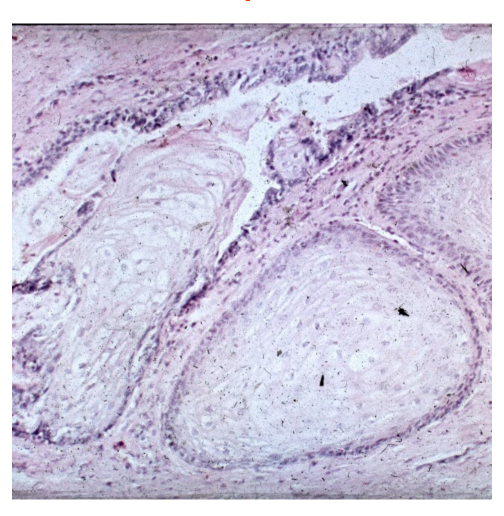


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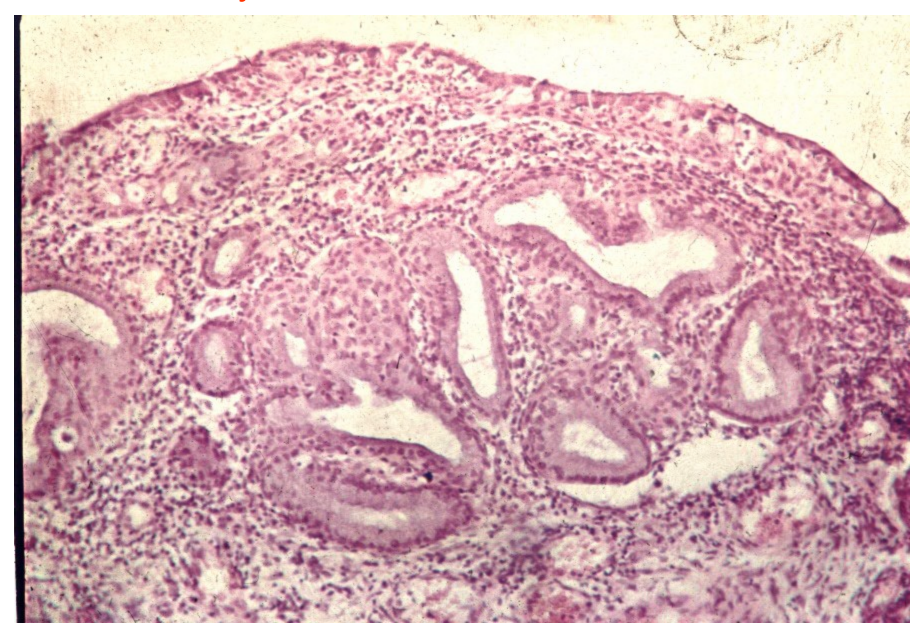
# Chronic cystitis with squamous metaplasia



# Chronic cystitis with squamous metaplasia



### Glandular cystitis



### Granulomatous cystitis

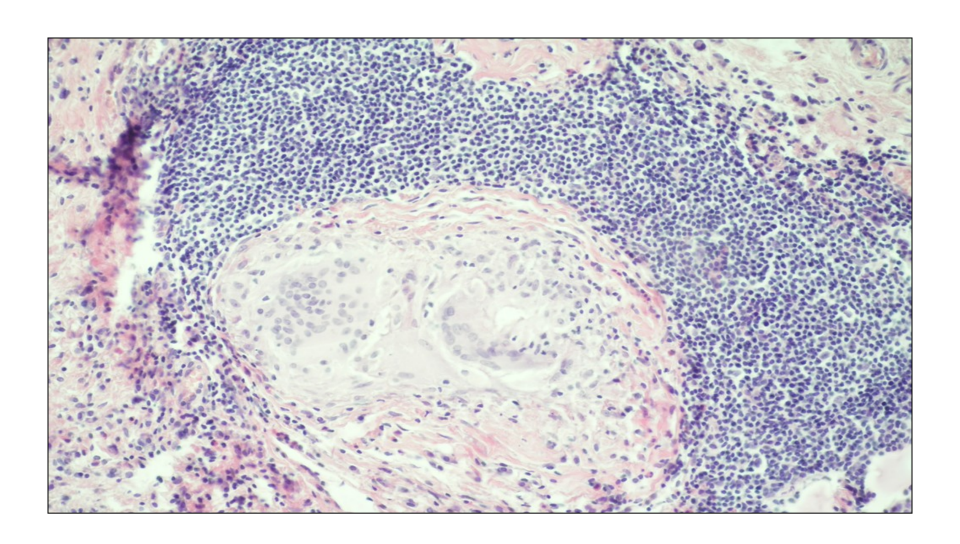
#### specific

- parasites
- TB, incl. BCG vaccine as treatment for bladder ca
- other

#### nonspecific

foreign body reaction, incl. post-treatment (endoresection)

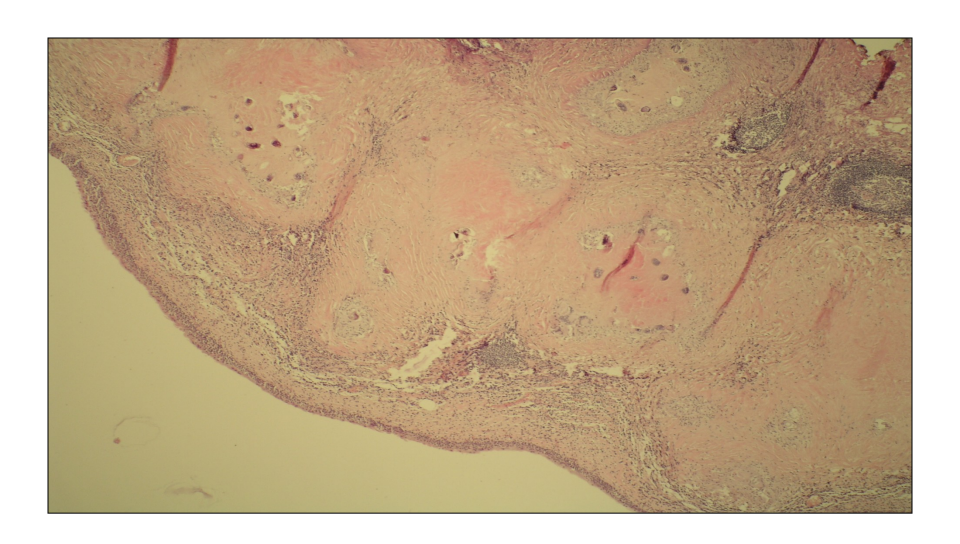
# Granulomatous cystitis



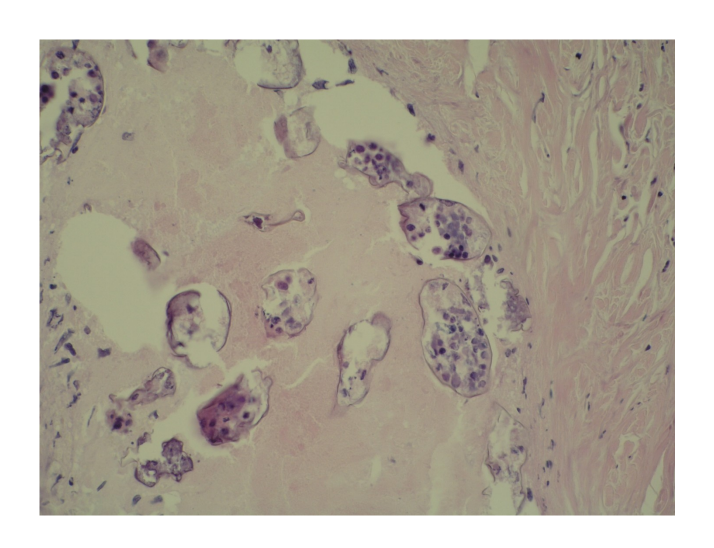
### Schistosomiasis

- chronic parasitic inflammation
- endemic in Africa, Middle East
- possible traveller infection, worm lives for up to 20 years
- granulomatous reaction to eggs + fibrosis
- strictures, squamous metaplasia
- ↑ ↑ risk of squamous ca

## Schistosomiasis



## Schistosomiasis



### Transitional cell (urothelial) tumors

#### exophytic:

- papilloma (benign), inverted papilloma
- papillary urothelial neoplasm of low malignant potential (PUNLMP)
- non-invasive papillary urothelial carcinoma low grade, high grade
- <u>invasive urothelial carcinoma</u> low grade, high grade

## Transitional cell (urothelial) tumors

- Flat lesions
   Intraepithelial neoplasia
- dysplasia low grade intraurothelial neoplasia (LG IUN)
- high grade (HG IUN) carcinoma in situ (CIS)

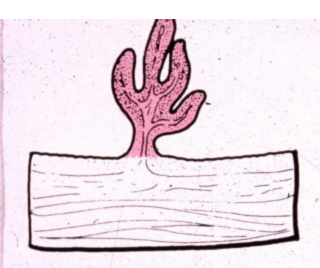
#### Invasive carcinoma

## Bladder epithelial tumors - other

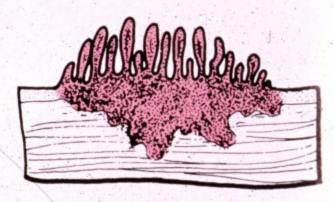
- squamous cell carcinoma
- adenocarcinoma
- small cell carcinoma (neuroendocrine ca)
- mixed ca
- secondary tumors prostatic ca, cervical ca, rectal ca

## Bladder non-epithelial tumors

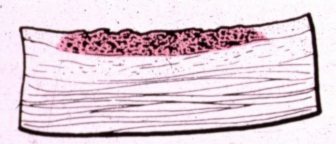
- Melanocytic
- Mesenchymal (benign, malignant sarcomas)
- Other



Papillomapapillary carcinoma



Invasive papillary carcinoma



Flat noninvasive carcinoma

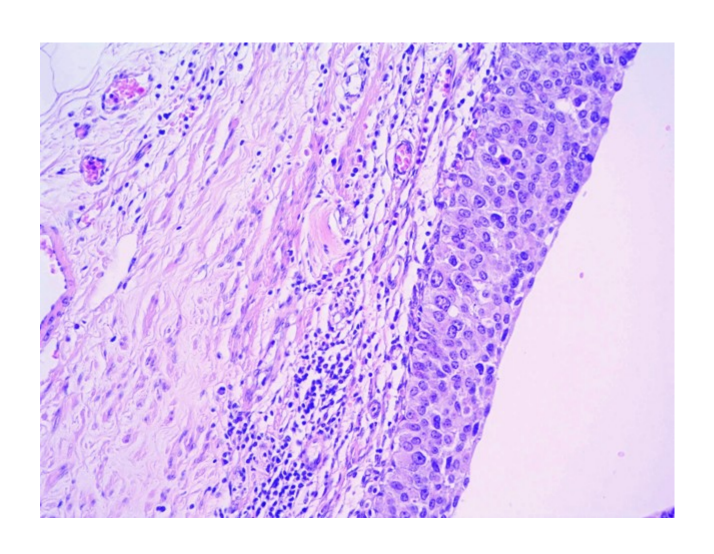


Flat invasive carcinoma

Figure 21–9. Four morphologic patterns of bladder tumors.

from Robbins' Pathology of Diseases

#### Transitional ca in situ



# Urothelial papilloma

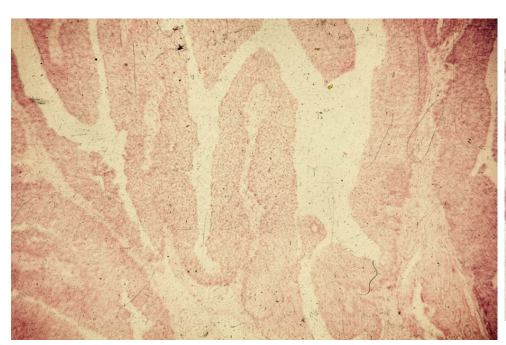
- Rare
- Solitary
- Exophytic / endophytic (inverted)
- Normal urothelium no atypia, usual number of layers, superficial differentiation od umbrella cells

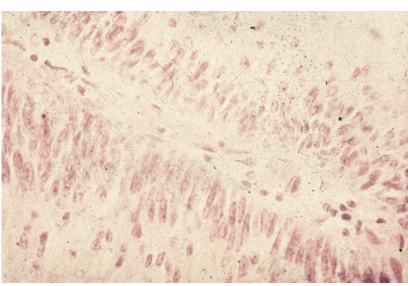
# Papillary urothelial neoplasm of low malignant potential

- Slight increase in the number of cell layers, normal stratification, minimal increase in nuclear size and density
- Basal sporadic mitotic activity

Risk of recurrence, possible progression into ca

# Papillary urothelial neoplasm of low malignant potential

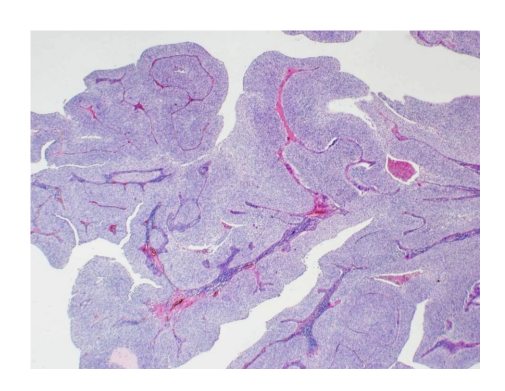




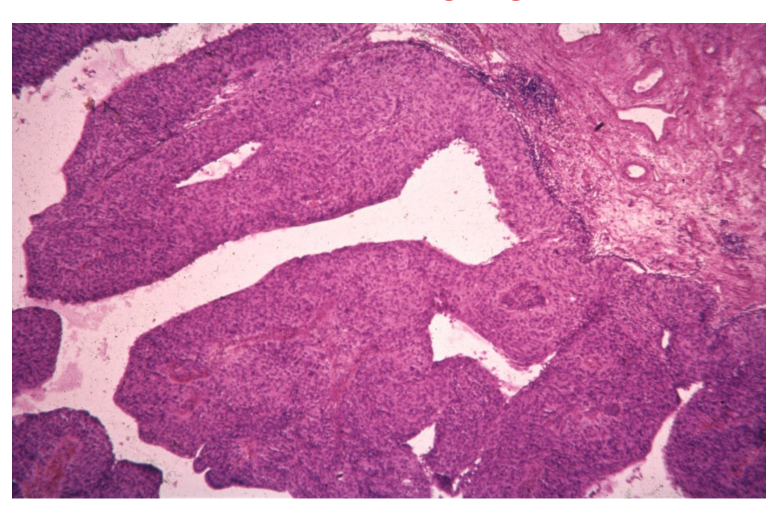
## Non-invasive papillary urothelial carcinoma

- low grade
- high grade
- cytonuclear atypias of a carcinoma
- no stromal invasion
- histological code of a ca in situ (8130/2) for low grade ca
- High grade ca code for carcinoma (8130/3)

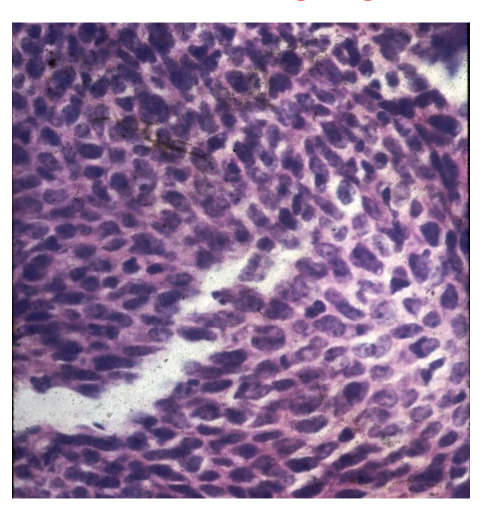
## Non-invasive papillary urothelial carcinoma, low grade



## Non-invasive papillary urothelial carcinoma, high grade



## Non-invasive papillary urothelial carcinoma, high grade



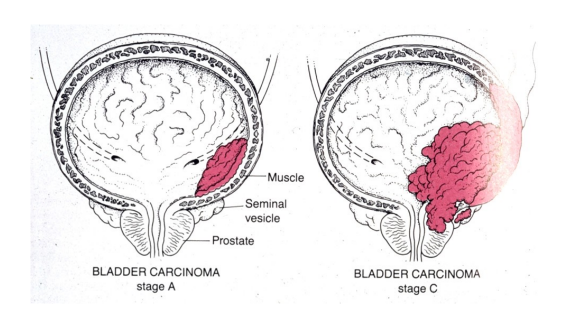
### Invasive urothelial carcinoma

- ex flat urothelial ca in situ
- ex non-invasive papillary urothelial ca (papillary component commonly present)
- variable grade
- invasion into deep bladder structures (muscle layer), adjacent tissues/organs (fat, ureters, prostate gland, ...)

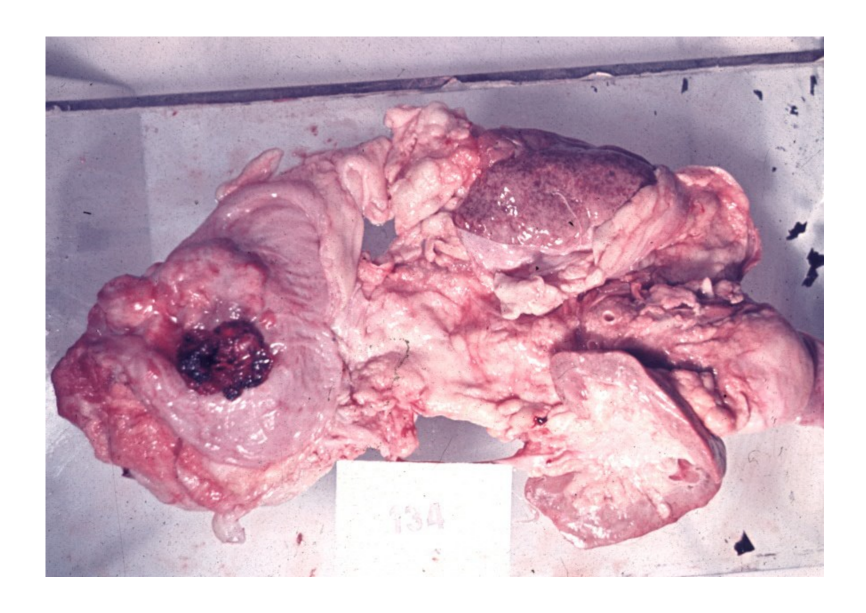
#### Invasive urothelial carcinoma

- 90% ca in the bladder (rare squamous cell ca or adenocarcinomas), mostly in 50 – 80 yrs old
- etiology: smokers, professional (anilin dyes, plastics industry), analgesic abuse, irradiation. Sq. cell ca in chronic inflammation (schistosomiasis)
- Differentiation grade G1 G3
- asymptomatic, possible haematuria

# Invasive urothelial carcinoma - staging



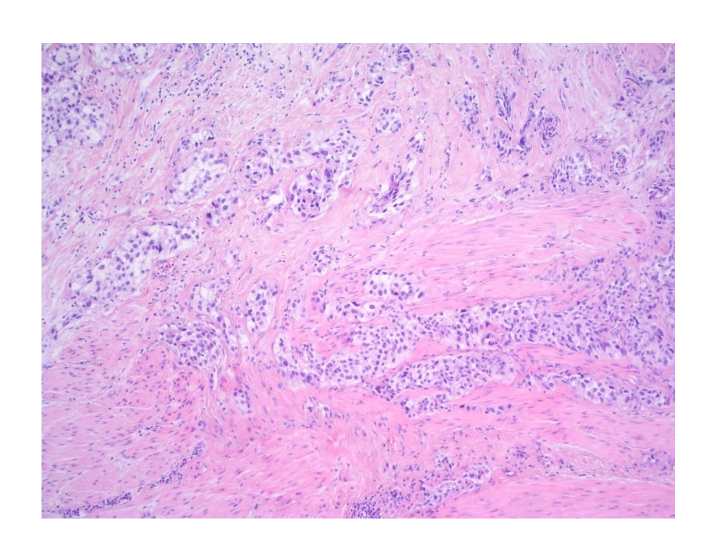
#### Bladder carcinoma



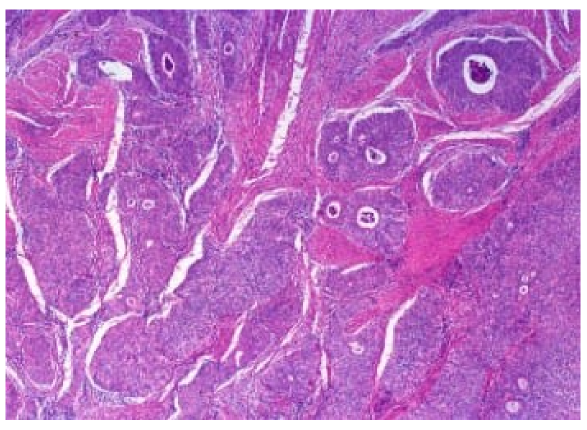
#### Bladder carcinoma



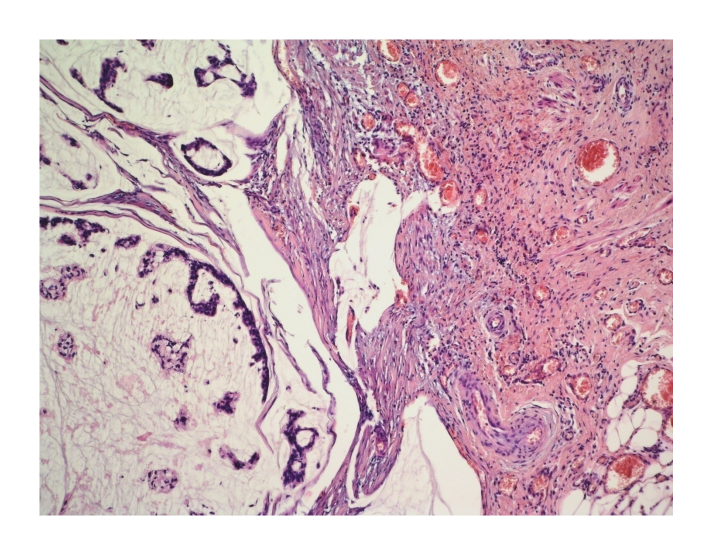
#### Invasive urothelial carcinoma



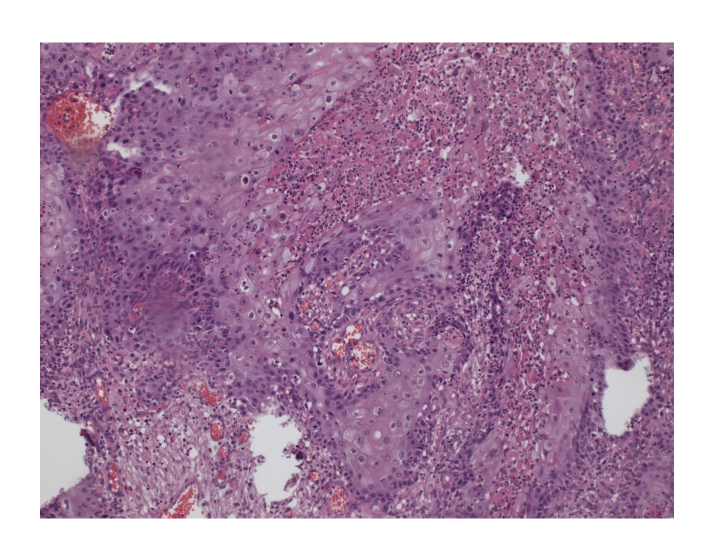
# Carcinoma with glandular transformation



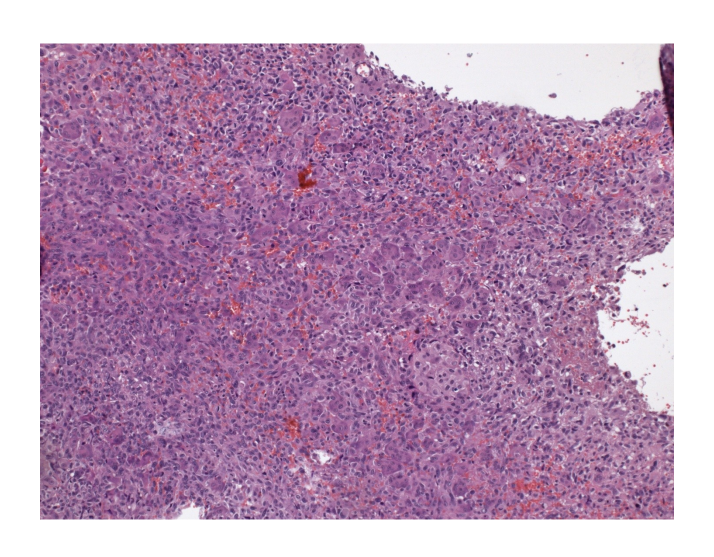
#### Mucinous adenocarcinoma



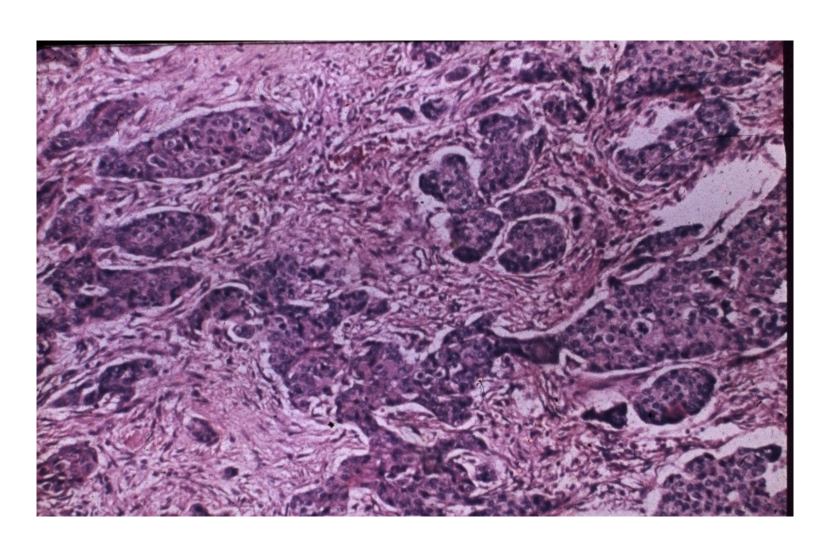
## HG ca w. squamous transformation



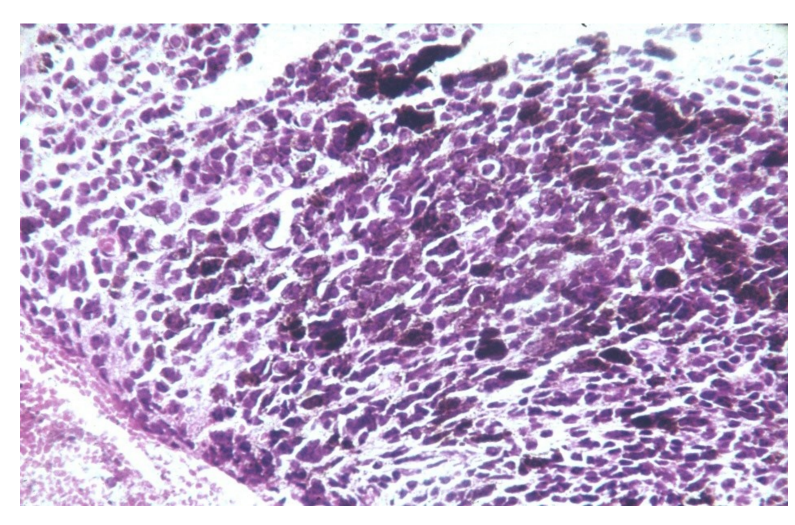
### HG sarcomatoid ca



## Squamous cell carcinoma



#### Malignant melanoma in the bladder



## MALE GENITAL SYSTEM

## Penis, scrotum

## Congenital lesions

- Epispadia: less common, incomplete fusion of urethra, dorsal opening, may be a part of bladder exstrophy
- Hypospadia: more common, opening on inferior part of penis (glans, shaft, perineum)
- Phimosis: diminished size of prepuce opening, rare inborn, more common acquired – inflammation, scarring, ! ca

## Circulatory disorders

- Edema
- corpora cavernosa thrombosis,
- gangrene (uncommon)

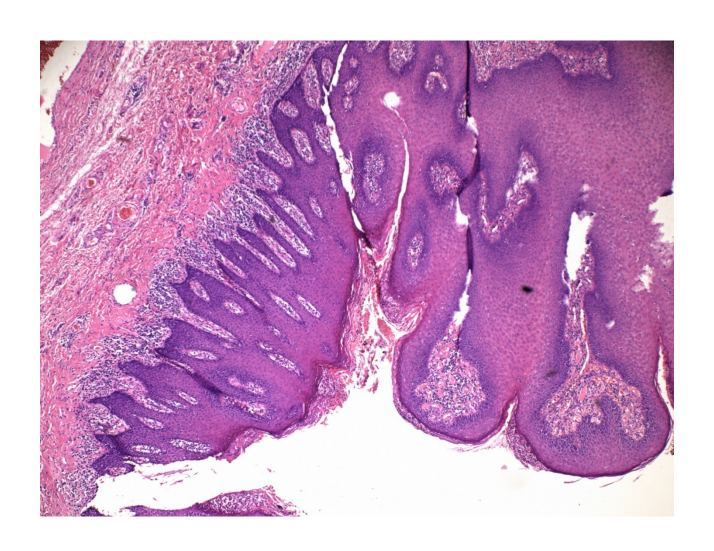
## Balanoposthitis

- Glans + prepuce
- Sexually transmitted diseases STD: syphilis, gonorrhea, chancroid, herpes
- Non-specific infection: candida, pyogenic bacteria, anaerobic bacteria
- Poor hygiene repeated infection
- Phimosis, chronic irritation

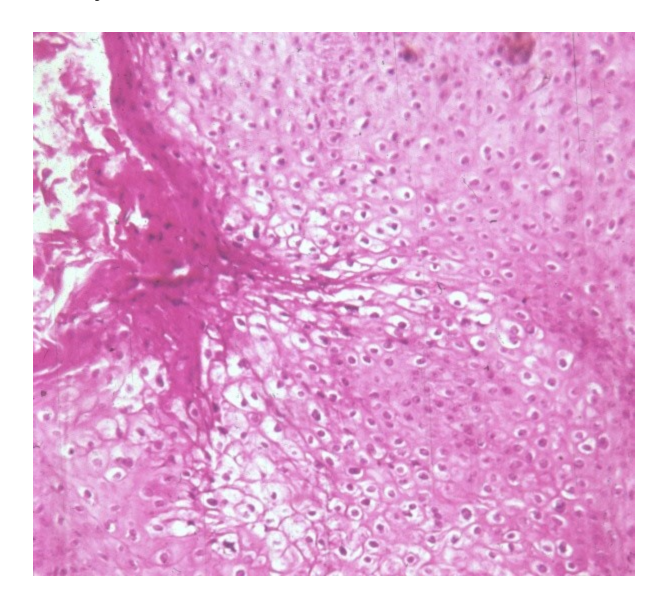
### Viral infections

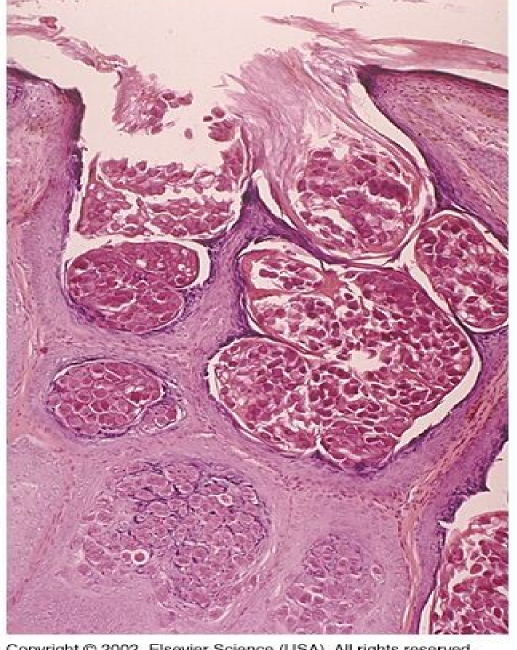
- inflammation +/- pseudotumorous lesion (molluscum contagiosum)
- benign tumors: condyloma accuminatum HPV 6, 11) squamous cell papilloma
- preneoplastic lesion/intraepithelial neoplasia: dysplasia mild – moderate – severe – carcinoma in situ
- HPV risk factor

## Penile condyloma + psoriasis



#### condyloma accuminatum - HPV





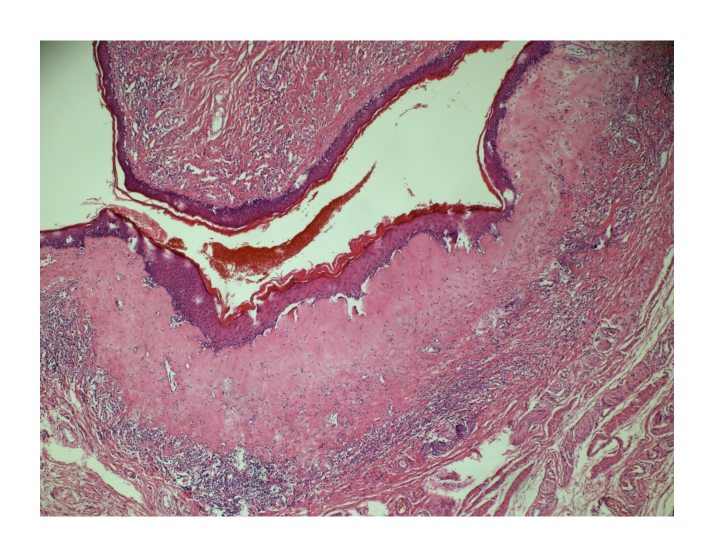
### Molluscum contagiosum

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### Balanitis xerotica obliterans

- chronic inflammatory disorder (= lichen sclerosus)
- epithelial hyperkeratosis, atrophy, inflammatory infiltrate
- possible risky terrain for ca

## Lichen sclerosus



#### **Tumorous lesions**

- Pseudotumors fibromatosis (Peyronie's disease) – deformation possible
- Fibroepithelial polyp
- Benign tumors HPV papilloma, adenoma

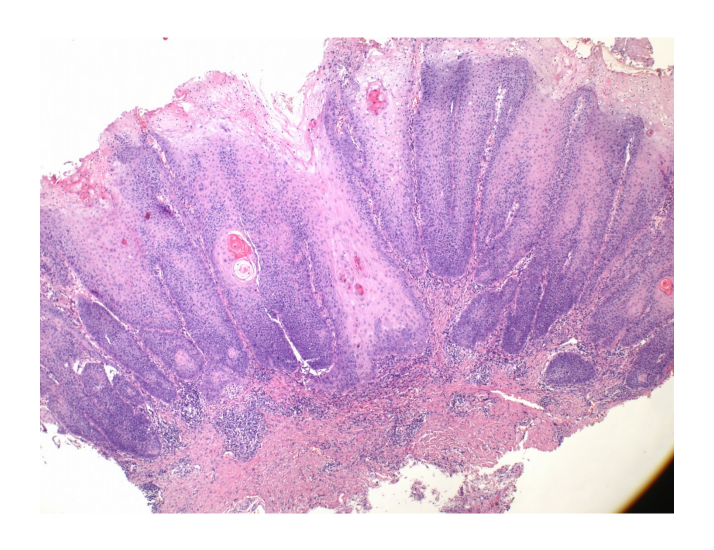
## Malignant tumors

- Skin tumors (squamous cell carcinoma, melanoma)
- Mucosa tumors (various types of squamous cell carcinoma incl. exophytic verrucous ca)
- Urethral tumors
- Other primary tumors
- Seondary tumors

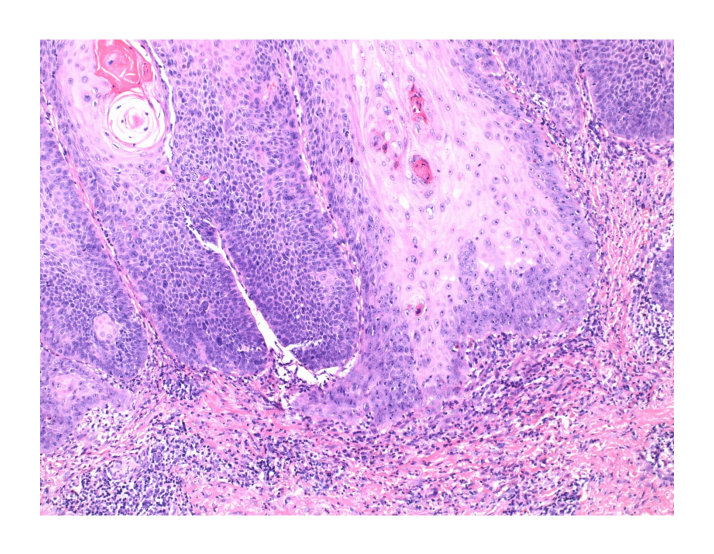
### Penile intraepithelial neoplasia

- squamous epithelial dysplasia
  - low grade PelN I
  - high grade PelN II, III

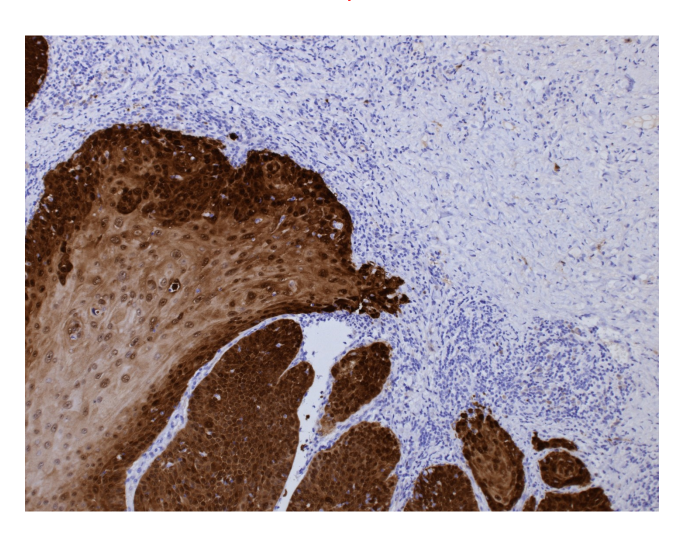
## Penile intraepithelial neoplasia - SCC



## Penile intraepithelial neoplasia - SCC



## Penile intraepithelial neoplasia – SCC



### Squamous cell ca in situ

- Bowen's disease clinical term for ca in situ on the shaft (skin)
- erythroplasia of Queyrat clinical term for ca in situ on on the glans - red focus on the mucosa

### Invasive squamous cell ca

- geography (Latin America, East Asia)
- circumcision protective factor (\(\pm\)HPV, carcinogenes in smegma)
- risk factors smoking, occupational (mineral oil, tar)
- gross ulcer, non-healing lesion
- micro sq. ca of variable type/grade

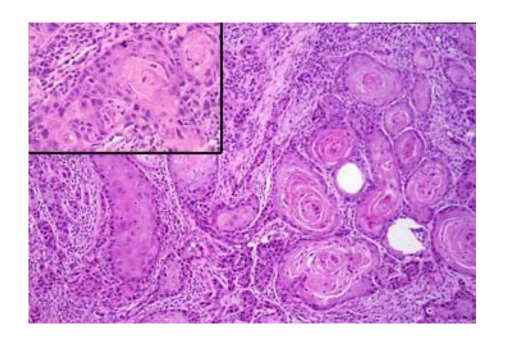
#### Carcinoma of the penis



## Carcinoma of the penis



## Squamous cell carcinoma of the penis



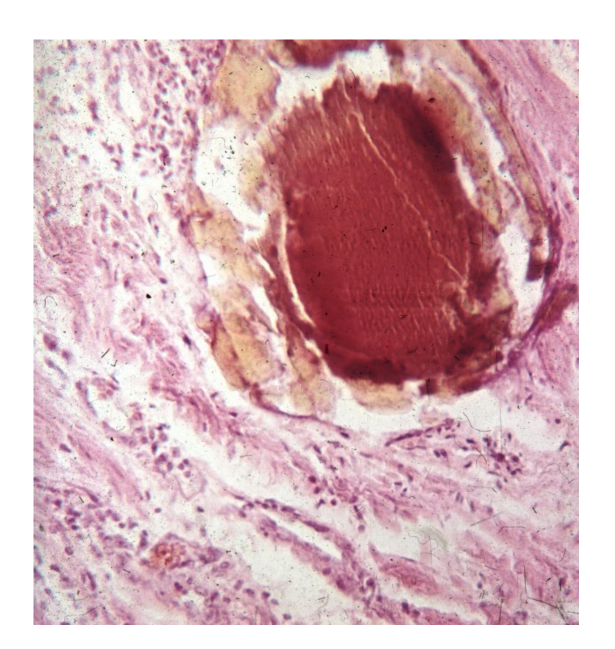
# Prostate gland

- infarction (usually in hyperplastic prostate, repair with sq. cell metaplasia may mimic ca)
- inflammation (acute/chronic, a/bacterial, granulomatous
- benign nodular hyperplasia (adenomyomatous)
  - + related lesions
- precancerous lesions, tumors (PIN, adenocarcinoma, other)

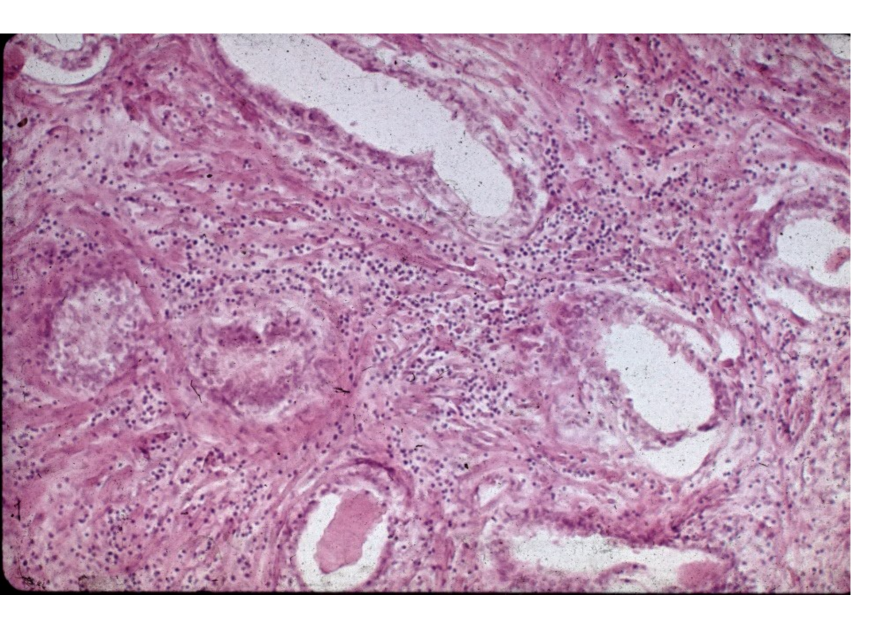
## Inflammation

- Acute bacterial: ~ UTI, intraprostatic reflux of urine, iatrogenic – catheterization, cystoscopy, surgery. Pain, dysuria, fever.
- Chronic bacterial: repeated UTI, non-specific symptoms. Difficult to treat.
- Chronic abacterial: most common, no UTI, negative bacterial culture, reactive (+ prostatolithiasis), Chlamydia, ureaplasma
- Granulomatous: specific: Tb, BCG used for bladder ca; reactive

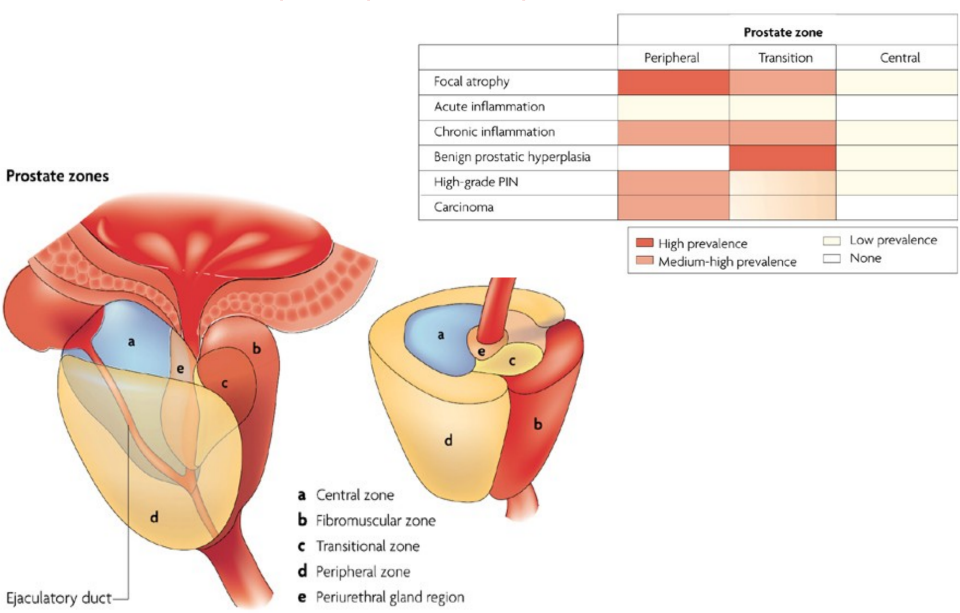
#### **Prostatolithiasis**



## **Chronic prostatitis**

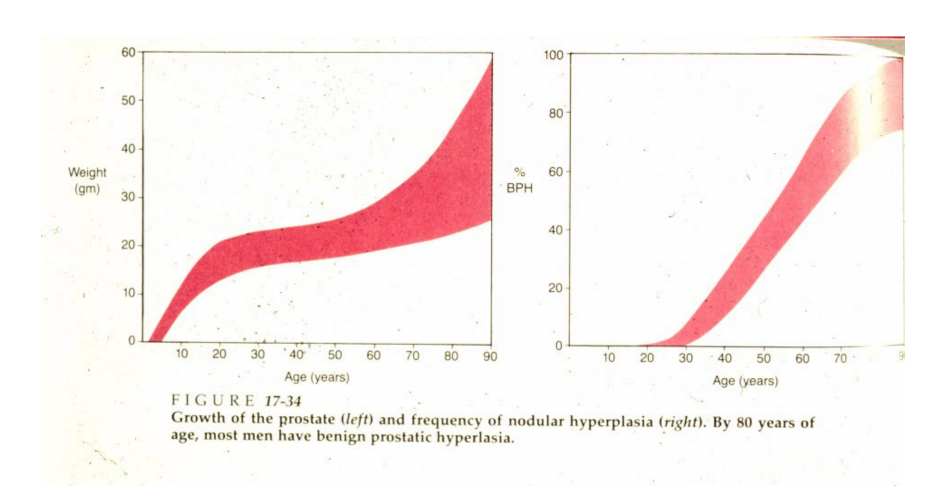


#### Zonal predisposition of prostate diseases

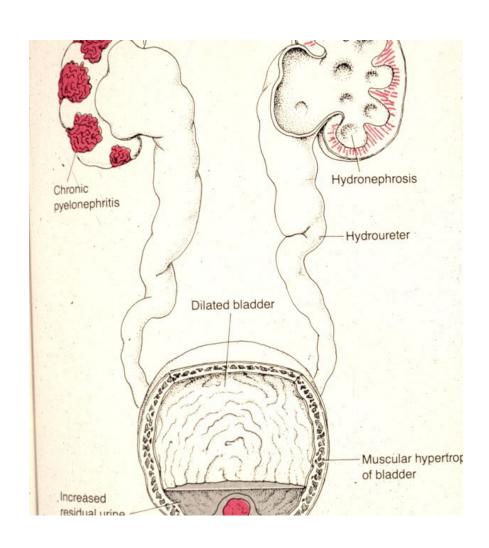


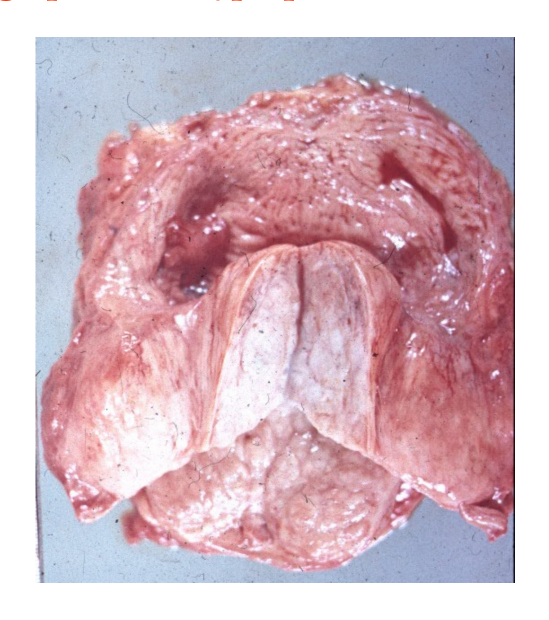
- Common in older men, high incidence > 60 yrs
- Adenomyomatous hyperplasia stromal (smooth muscle, fibrotic tissue) + glandular, alternating with atrophy, cystic and regressive changes. Two cellular layers – outer myoepithelial, inner secretory
- Gross: enlarged, nodular, tougher.
- Main changes in central (periurethral) region

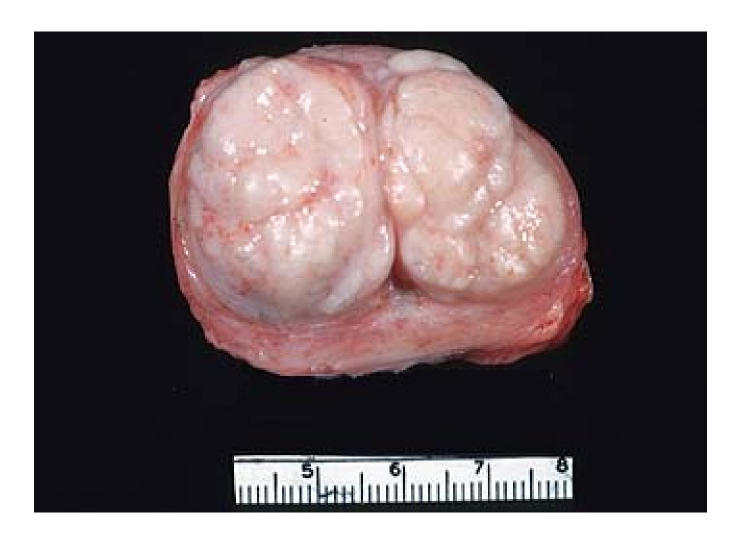
- Outcome: partial → complete urethra obstruction, urinary residuum, risk of infection (+ ascending – pyelonephritis), bladder trabecular hypertrophy, hydronephrosis.
- Benign, but setting for possible preneoplastic changes
- Th: surgery, drugs

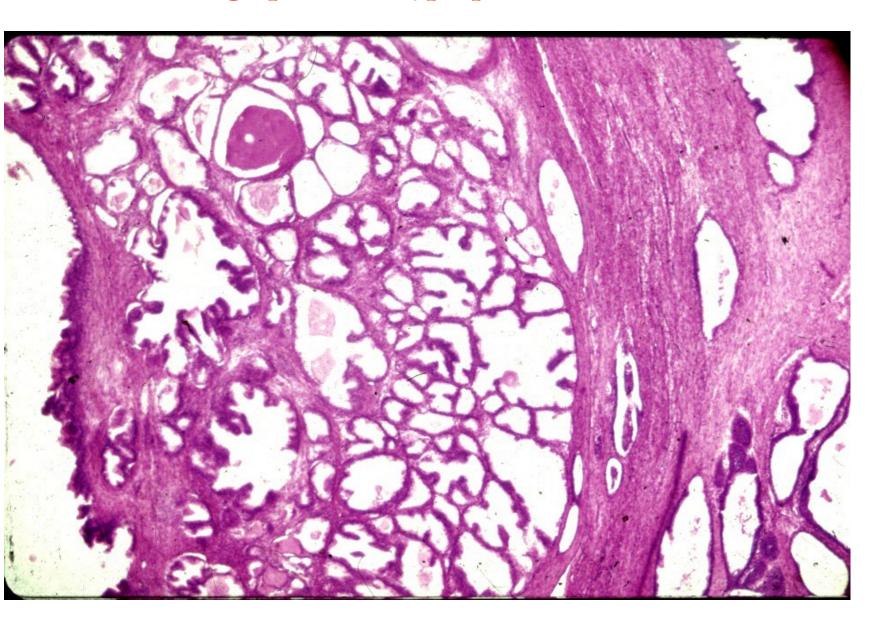


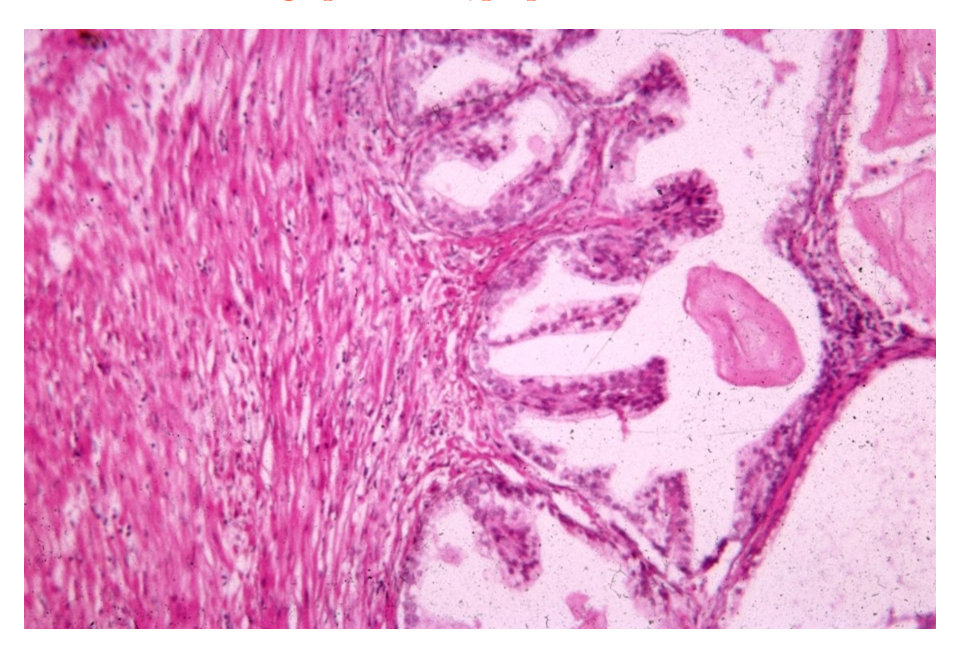
#### Benign prostatic hyperplasia - complications



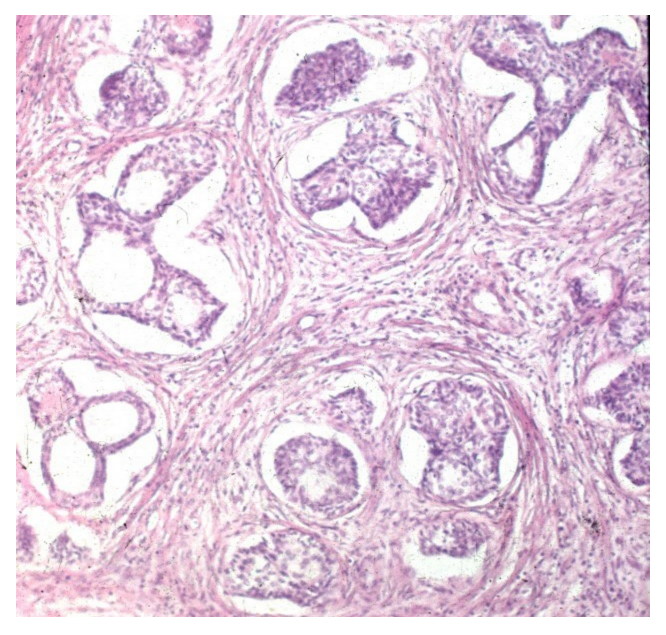




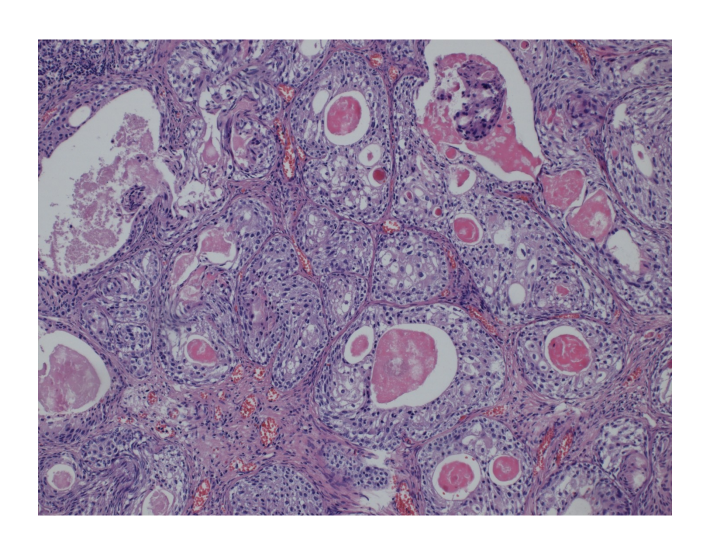




#### Parabasal hyperplasia



## Prostate – squamous cell metaplasia



## **Pseudotumors, tumors:**

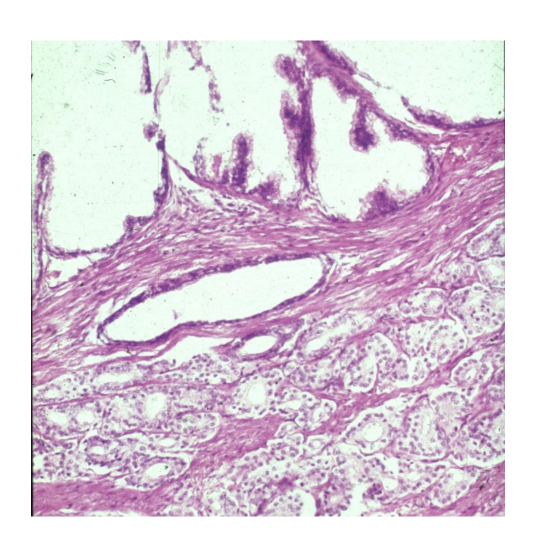
- Benign prostatic hyperplasia
- Carcinoma
  - Acinar
  - Ductal
  - Squamous cell
  - Adenosquamous
  - Transitional cell
  - Neuroendocrine
- Secondary tumors
  - local ca infiltration from adjacent organs (bladder, rectum)
  - haematogennous metastases (lung ca, malignant melanoma, ..)

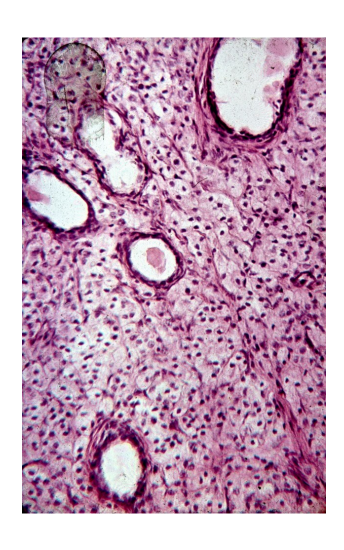
- Adenocarcinoma: usually acinar, less common other types – ductal
- most common male ca (~1:6)
- late middle age older males
- Highly variable course from clinically latent to extremely aggressive
- Recent studies: screening (PSA) questions possible overtreatment x late diagnosis

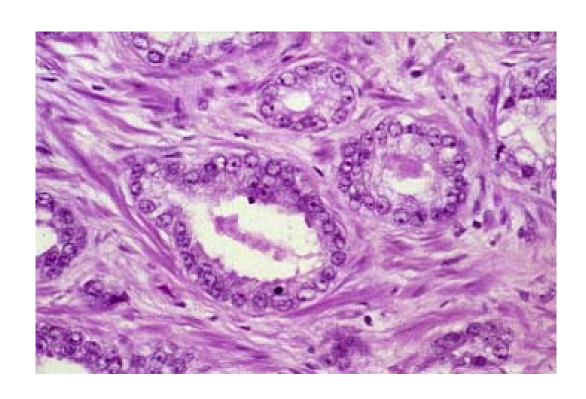
- Important factors: race, family history, age, hormone level (androgenes), environment
- Peripheral part (dorsal) per rectum
- PIN: prostatic intraepithelial neoplasia precursor lesion. High grade PIN important + included into pathological report
- Distinctive nucleoli, architectural changes, in PIN myoepithelial layer still present

#### Prostatic carcinoma + hyperplasia







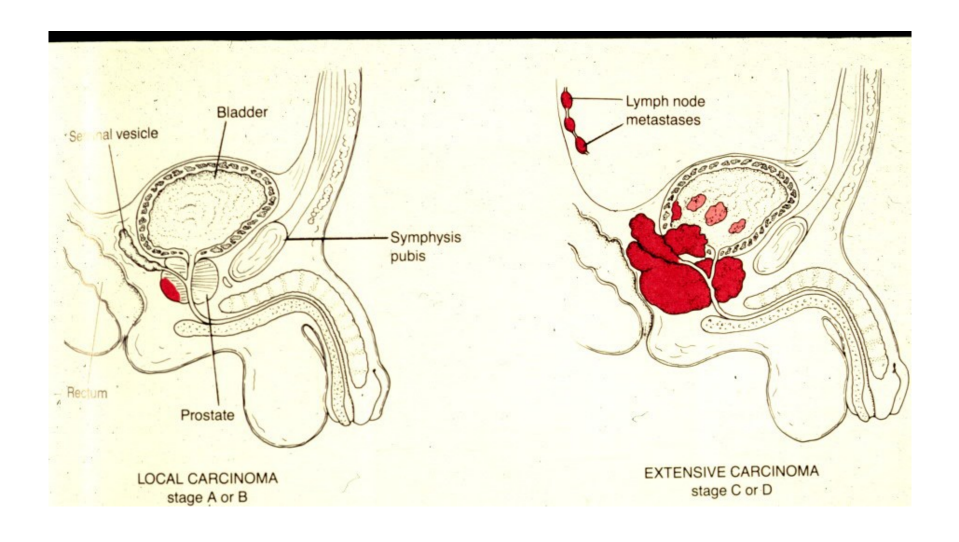


## Acinar prostatic adenocarcinoma

- Gleason histologic grading (WHO modification):
  - grade of glandular differentiation, growth pattern
  - combined score dominant + secondary pattern in 5-grade system
  - grade 1 similar to normal prostatic tissue (uncommon in ca)
  - grade 5 with solid, dissociated pattern
  - final combined score, commonly Gleason score 7 (4+3)



- Local spread into urinary bladder; diff. dg x high grade transitional cell ca, may be concurrent
- Metastatic spread: regional lymph nodes, hematogenous typical into bones – osteoplastic meta
- Symptoms urinary commonly late, more due to prostatic hyperplasia; local spread; meta

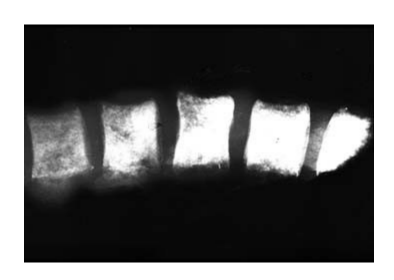


# Prostatic carcinoma - spine metastases

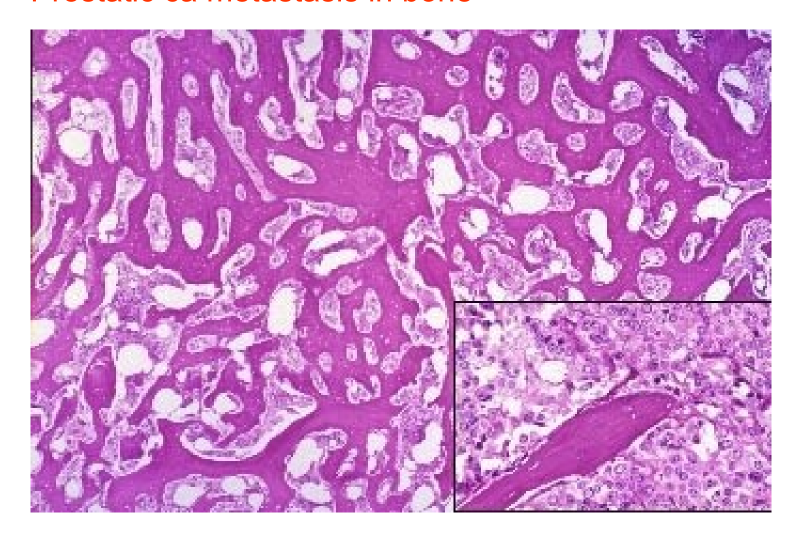




# Prostatic carcinoma - spine metastases, X-ray



#### Prostatic ca metastasis in bone



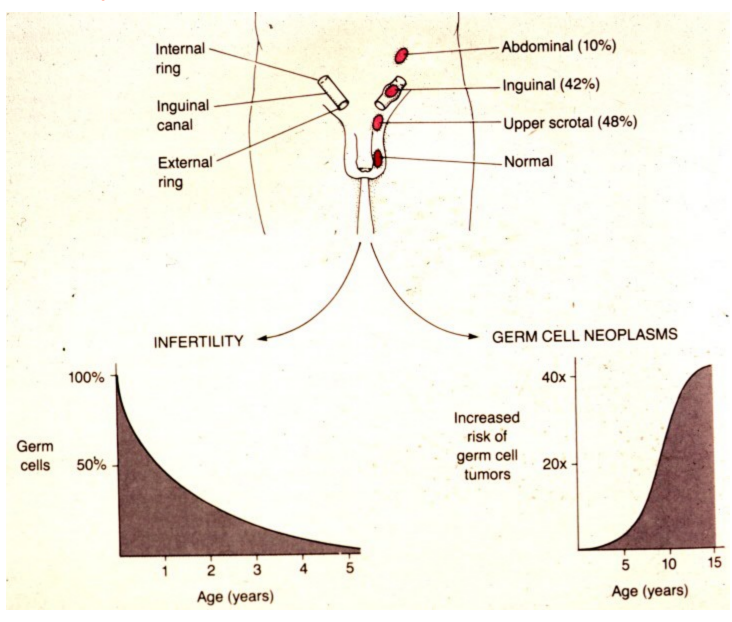
# Testis, epididymis, cord

- congenital (cryptorchidism atrophy, risk of neoplasia)
- regressive changes (atrophy, torsion)
- inflammation (orchitis nonspecific acute/chronic, STD (gonorrhea, syphilis, chlamydia), mumps, tbc, idiophatic granulomatous
- tumors

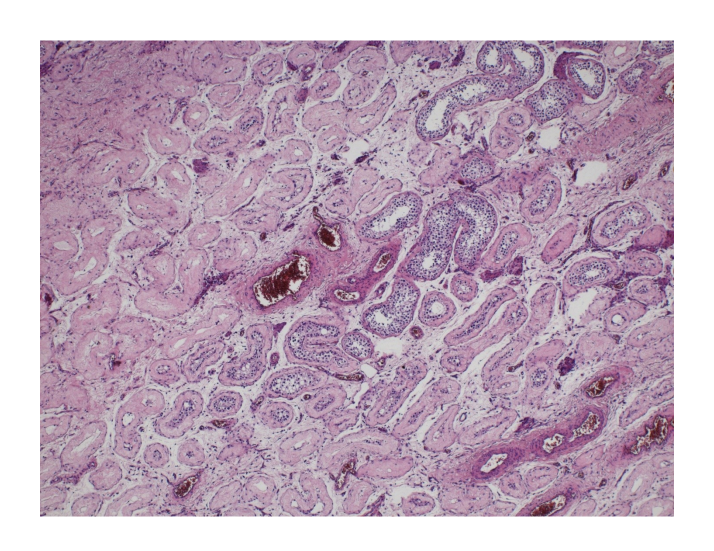
# Cryptorchidism

- Undescended testis
- 1 in 10 newborn males, usually descends during 1st year of life
- remains in inguinal canal or abdominal avity – surgery necessary before puberty
- atrophy infertility, germ-cell tumors

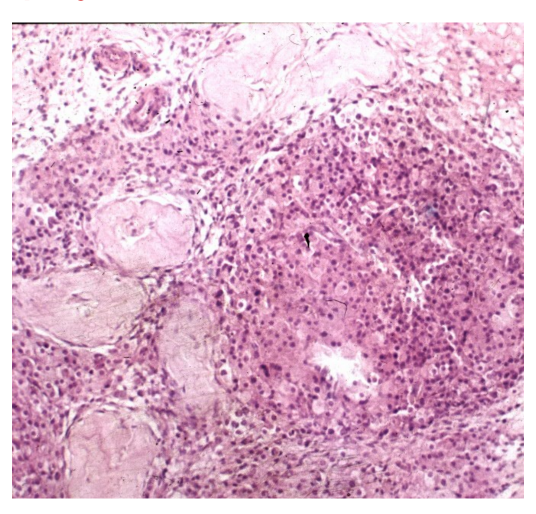
#### Cryptorchidism



## Partial testicular atrophy



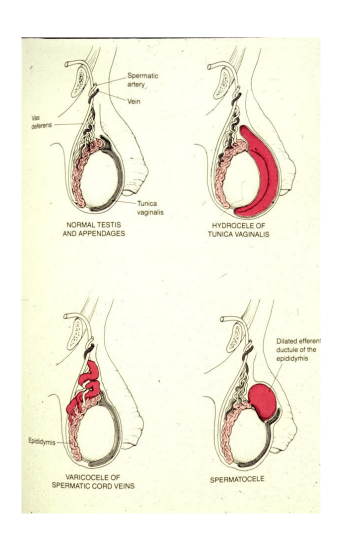
# Testicular atrophy + Leydig cell hypertrophy



# Intrascrotal swelling

- Commonly pathology of epididymis, tunica vaginalis
- Hydrocele serous fluid in tunica vaginalis
- Haematocele haemorrhage into tunica vaginalis
- Varicocele dilated veins
- Spermatocele epididymitis + cystic dilatation of ducts

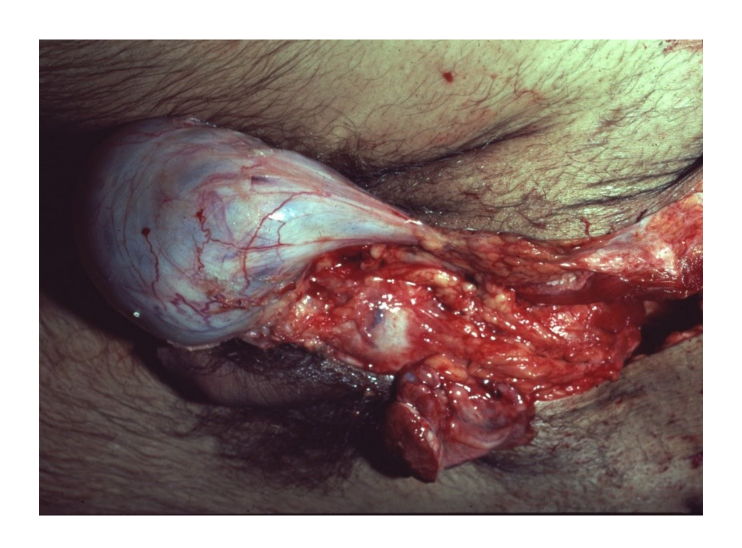
# Intrascrotal swelling



## Intrascrotal swelling - hydrocele



# Intrascrotal swelling - varicocele



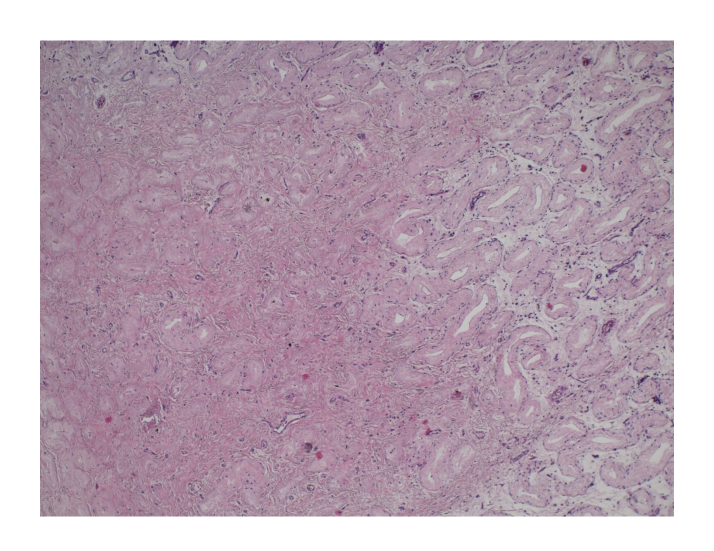
### Testicular torsion

- Spermatic cord turns around its own axis
- Haemorrhagic necrosis
- Acute pain, swelling
- More common in young
- Immediate surgery necessary

#### **Torsion**



# **Testicular infarction**



## Testis, epididymis inflammations

- epididymis >>> testis
- usually ascending from urinary tract and/or prostate
- caused by
  - gramnegative bacteria (children)
  - chlamydias, gonococcus (STI, adults)
  - E. coli (older adults)

## Testis, epididymis inflammations

#### Bacterial

purulent→ abscess, non-specific orchitis/epididymitis

#### Interstitial non-purulent orchitis

- mumps in adults
- interstitial oedema + lymphocytes, plasma cells, macrophages

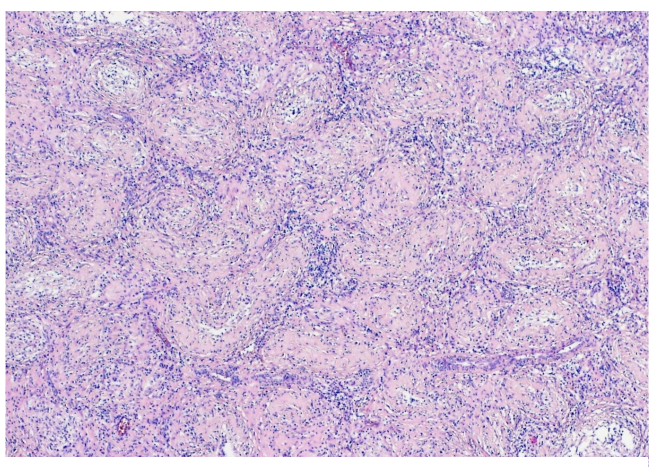
#### Granulomatous orchitis

- may be posttraumatic, v.s. autoimmune inflammation
- non-caseating tuberculoid granulomas centered on tubules
- firmer testicular mass (diff. dg. x tumor)

#### Spermatocytic granuloma

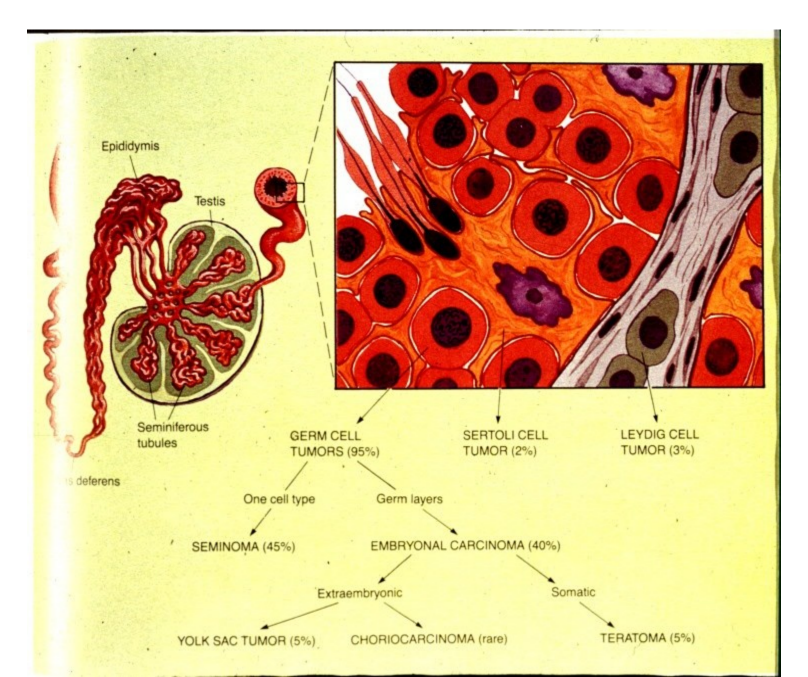
- in the head of epididymis due to rupture of tubules
- reactive tuberculoid granulomas around spermatozoa

## Granulomatous orchitis



Tuberculoid granulomas.

#### **Testicular tumors**



# WHO pathologic classification of testicular tumors

#### **GERM CELL TUMORS**

# Derived from germ cell neoplasia in situ

#### Tumors of one histologic pattern

- Seminoma
- Embryonal carcinoma
- Yolk sac tumor (embryonal carcinoma, infantile type)
- Polyembryoma
- Choriocarcinoma

# GERM CELL TUMORS (cont.)

- Teratomas
- Mature
- Immature
- With malignant transformation

# Tumors showing more that one histologic pattern

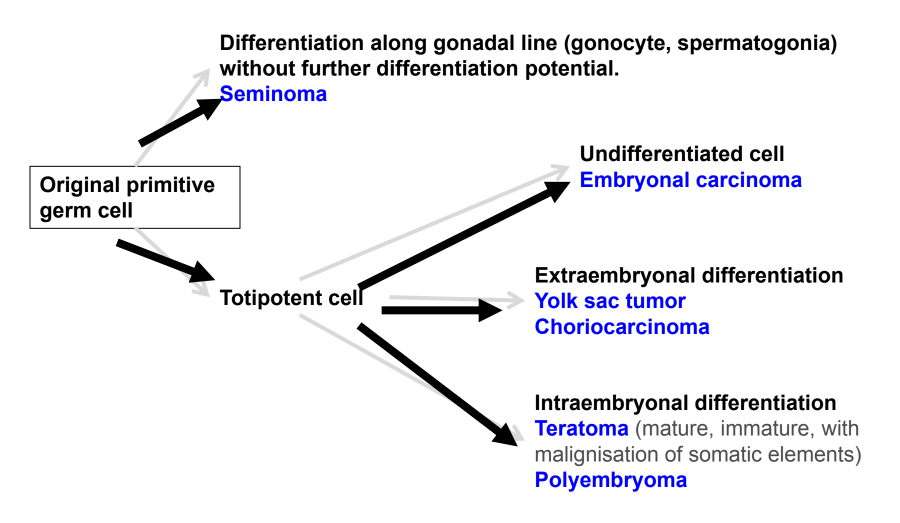
- Embryonal carcinoma + teratoma (teratocarcinoma)
- Choriocarcinoma + any other types
- Other combinations

## Germ cell tumors

Unrelated to germ cell neoplasia in situ

- Spermatocytic tumor (formerly spermatocytic seminoma)
- Teratoma, prepubertal type
- Yolk sac tumor, prepubertal type

# Germ cell tumors histogenesis



#### SEX CORD-STROMAL TUMORS

- Well-differentiated forms
- Mixed forms
- Leydig cell tumor
- Sertoli cell tumor
- Granulosa cell tumor
- Incompletely differentiated forms

### Testicular tumors

#### Other types

Neuroendocrine tumors

Haematopoietic neoplasms

Tumors of collecting ducts and rete testis (adenoma, carcinoma)

Tumors of paratesticular structures (mesothelial tumors, tumors of the epididymis, ...)

## Testicular tumors

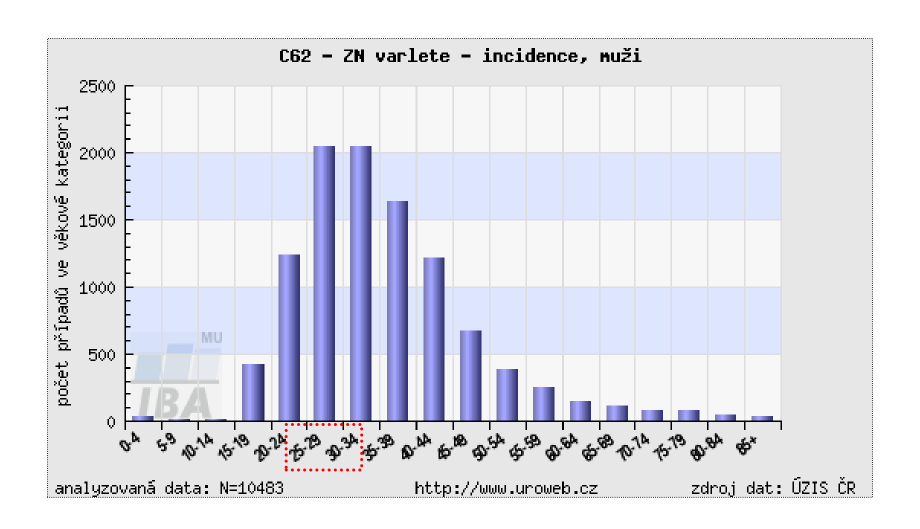
### **Clinical features**

- painless unilateral enlargement of testis
- secondary hydrocele
- symptoms from metastases
- retroperitoneal mass
- gynaecomastia

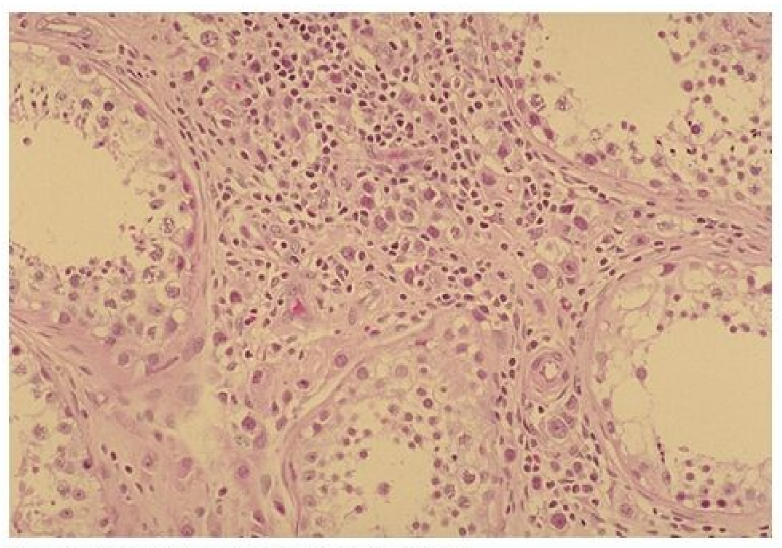
# Testicular tumors : histopatological report

- gross picture (incl. size)
- histological type
- presence of vascular / lymphatic propagation
- tumor staging (TNM classification)
- presence of intratubular germ cell neoplasia (ITGCN in situ germ cell lesion)

#### Age structure of testicular tumors patients

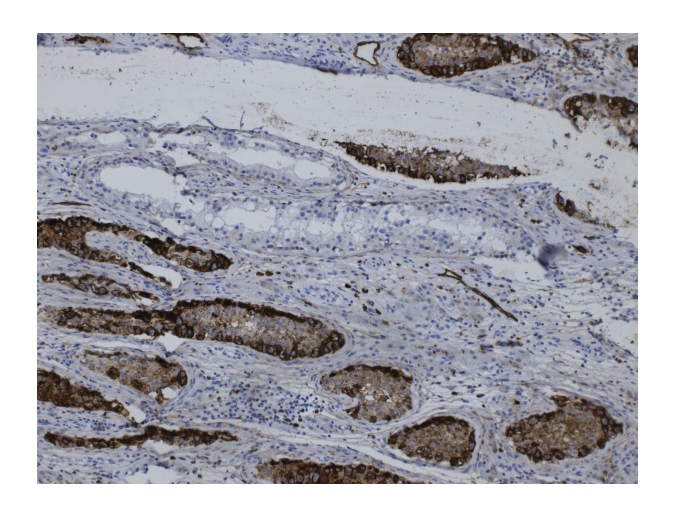


#### Germ cell neoplasia in situ

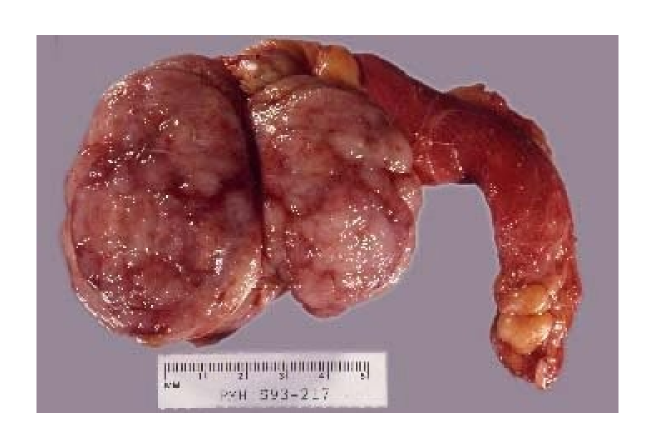


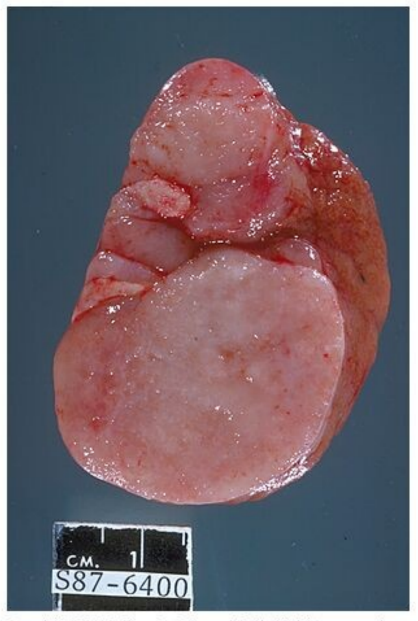
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#### Germ cell neoplasia in situ - IHC

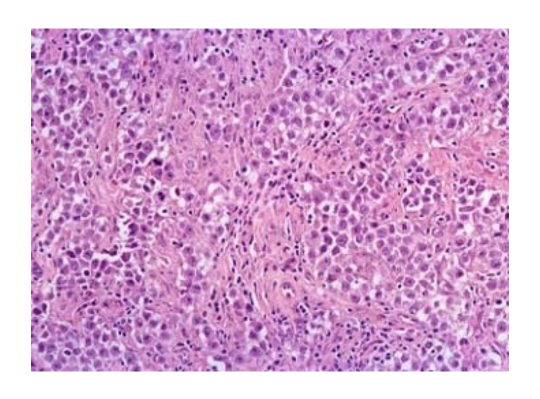


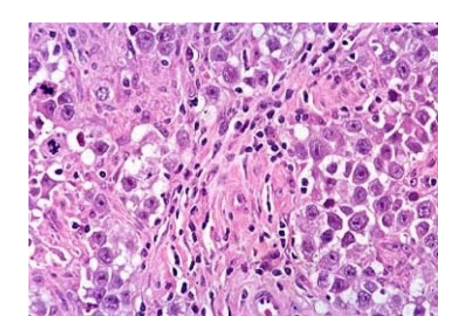
- most common
- peak in 4th decade, not in infants
- gross: homogenous, greyish
- micro: large cells, clear cytoplasm, hyperchromatic nucleus
- stroma with lymphocytic reaction, granulomas possible
- good prognosis usual

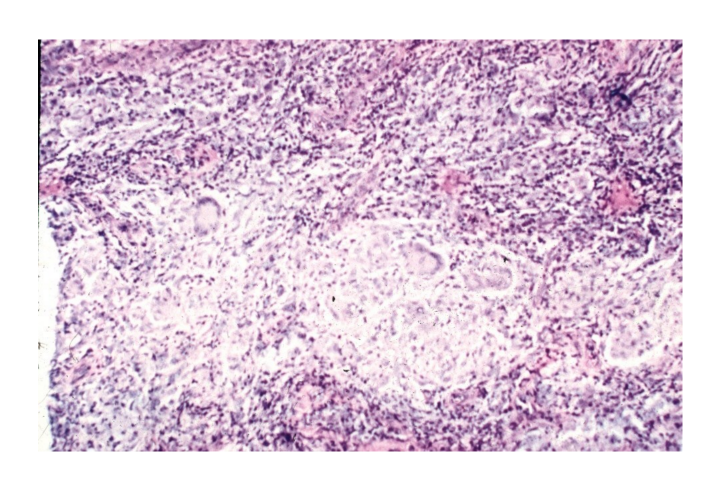




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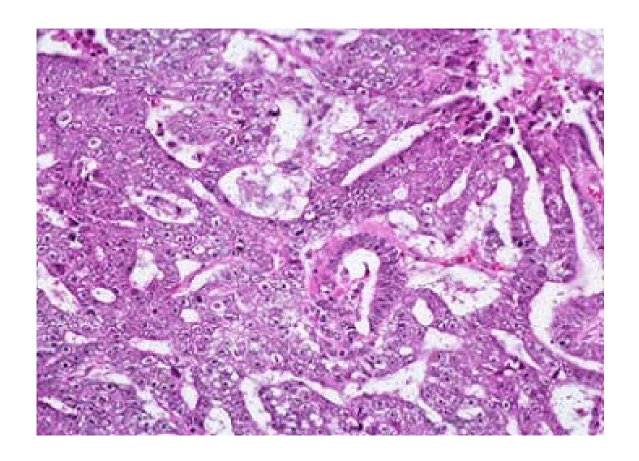


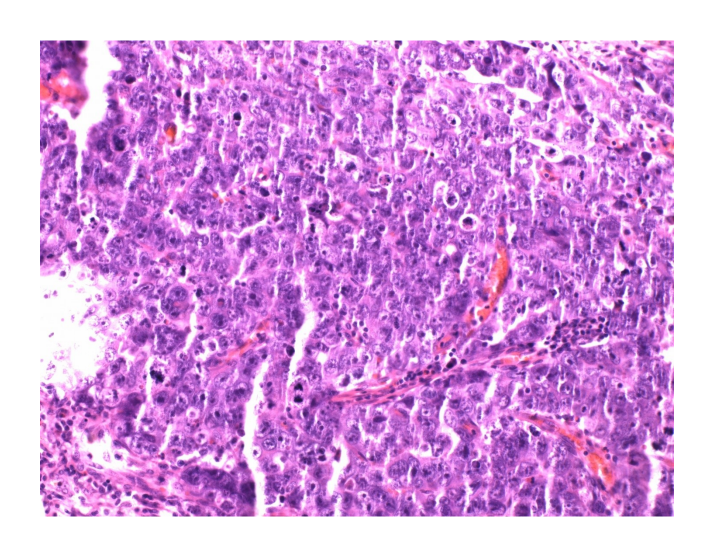


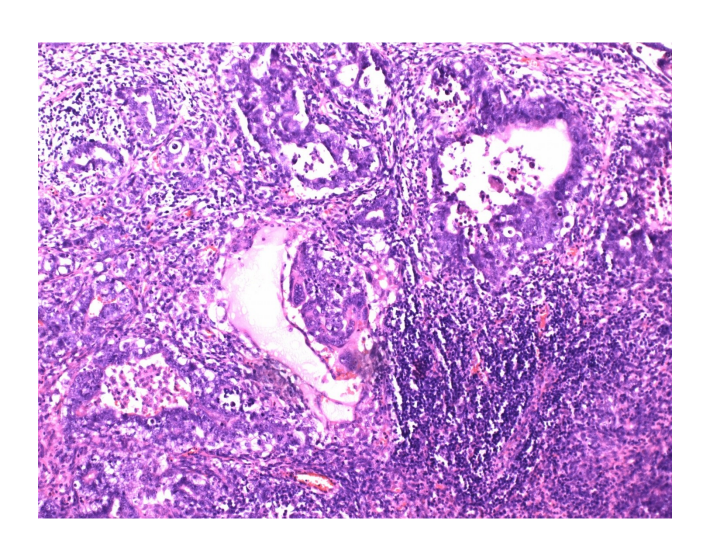


- mostly 20-30 yrs
- gross: variable, haemorrhage, necrosis
- micro: organoid glandular, trabecular formations
- large anaplastic cells





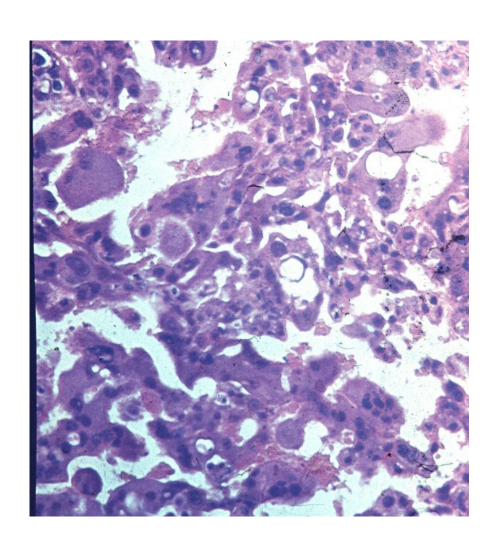




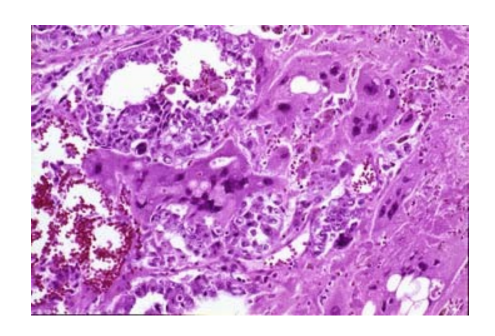
#### Choriocarcinoma

- similar to gestational chca
- pure very rare, common admixture
- HCG production (! disperse trofoblastic cells possible in seminoma)
- extensive haemorrhage
- cyto- + syncytiotrophoblast

# Choriocarcinoma



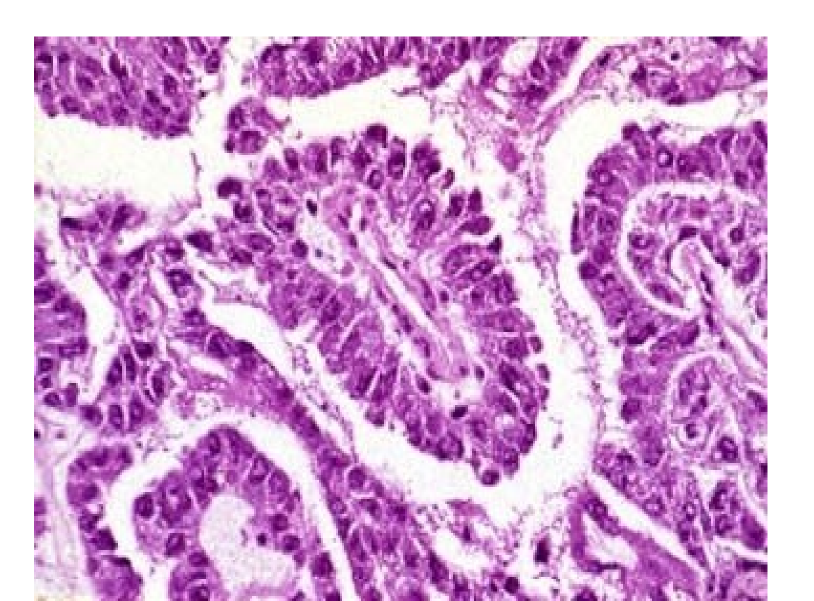
## Choriocarcinoma



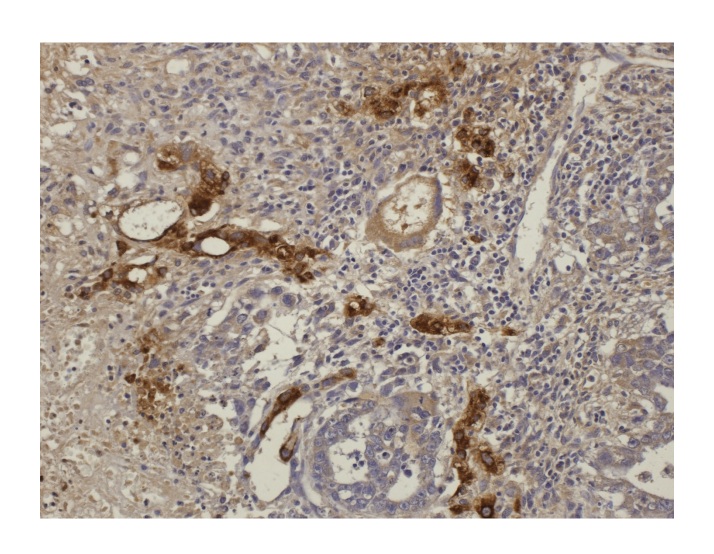
#### Yolk sac tumor

- Pure: most common testicular tu in children < 3 yrs</li>
- Common part of mixed germ cell tumors
- AFP production
- variable histology microcystic, reticular, papillary formation, variable patterns
  - glomeruloid structures (Schiller-Duval bodies)
    - stalk with capillary lined on the surface by layer of tumor cells

#### Yolk sac tumor



# Yolk sac tumor – AFP IHC



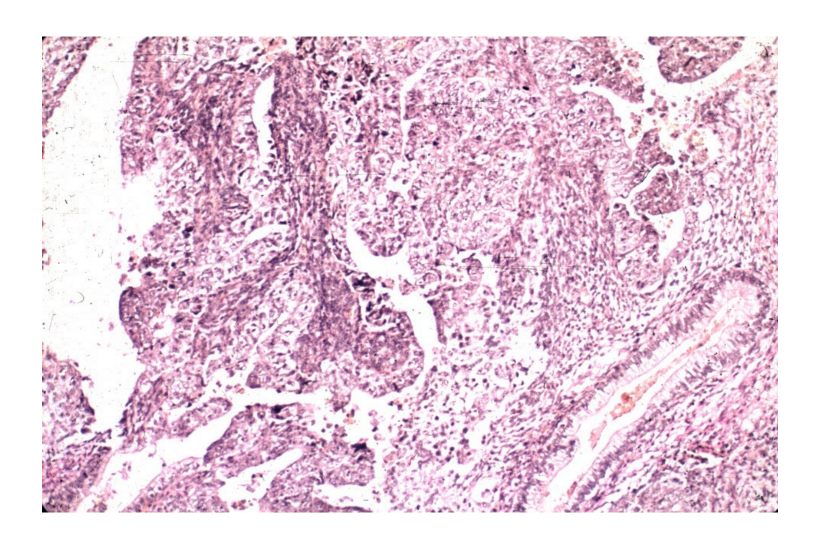
## **Teratoma**

- variable components: ecto-, mesoendoderm (intraembryonal)
- commonly glandular + squamous epithelium
- mesenchymal tissues incl. cartilage
- in males usually immature, component of mixed germinal tu (x females)

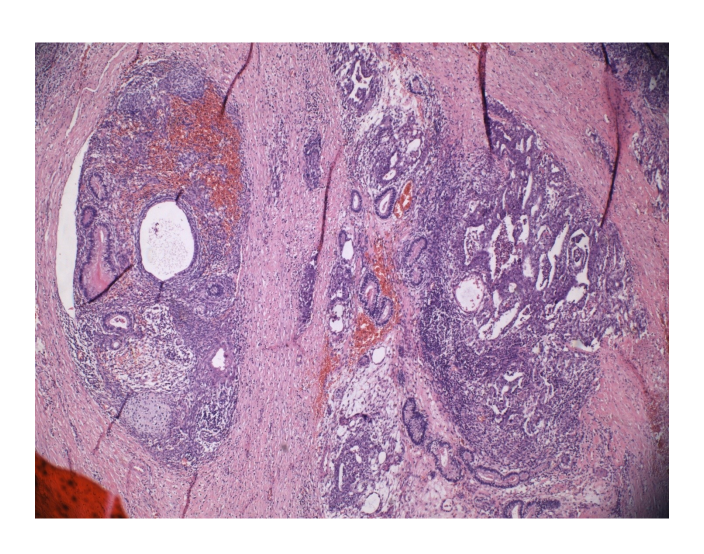
### **Teratoma**

- histologic classification
  - differentiated mature t.
    - completely maturated tissues with organoid structure
    - commonly cystic, containing serous fluid, mucus, keratin
  - differentiated immature t.
    - immature tissues of embryonal/fetal appearance (neuroectoderm, mesenchyme)
  - t. with somatic type malignancy
    - sarcoma, carcinoma, PNET, nephroblastoma

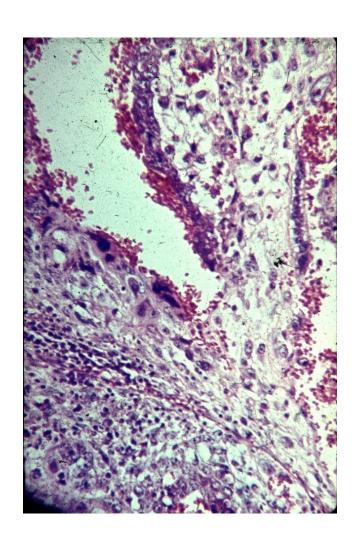
# **Teratoma**



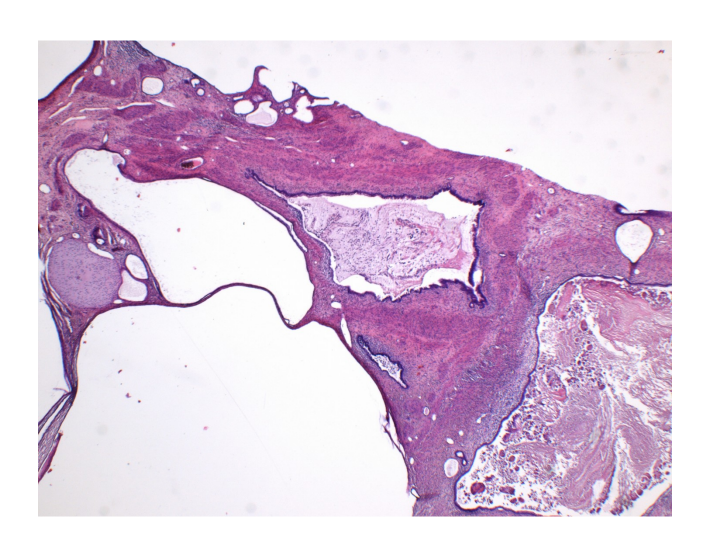
# Teratoma + embryonal ca



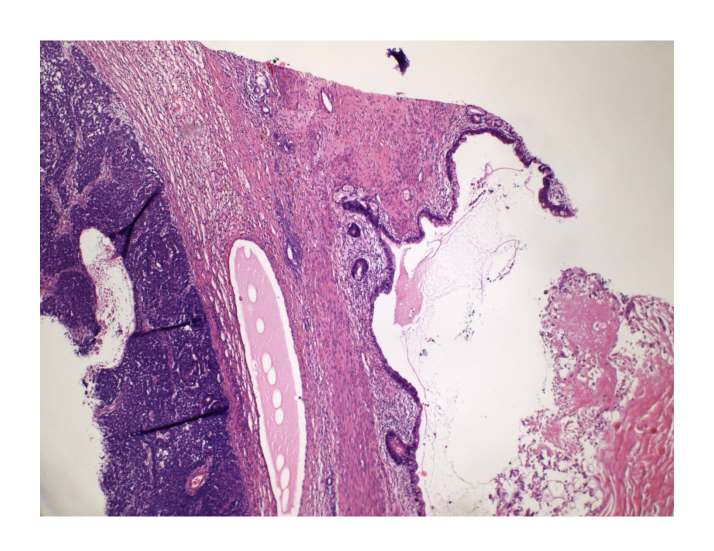
## Teratoma + choriocarcinoma



# Teratoma – meta in lungs

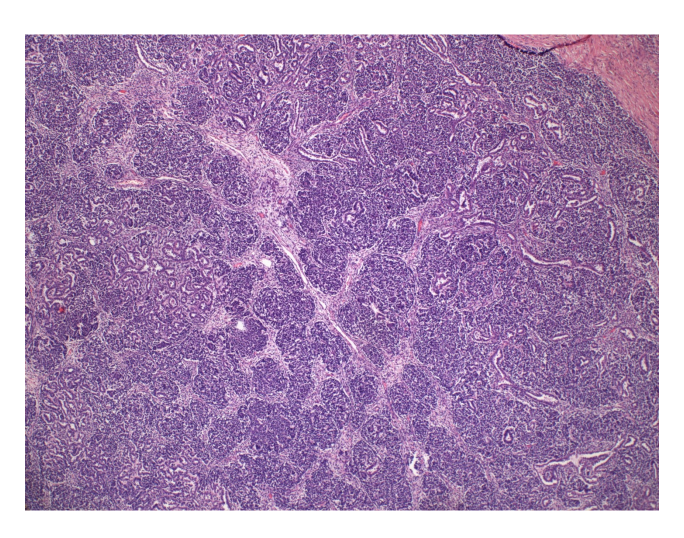


# Teratoma – meta in lungs



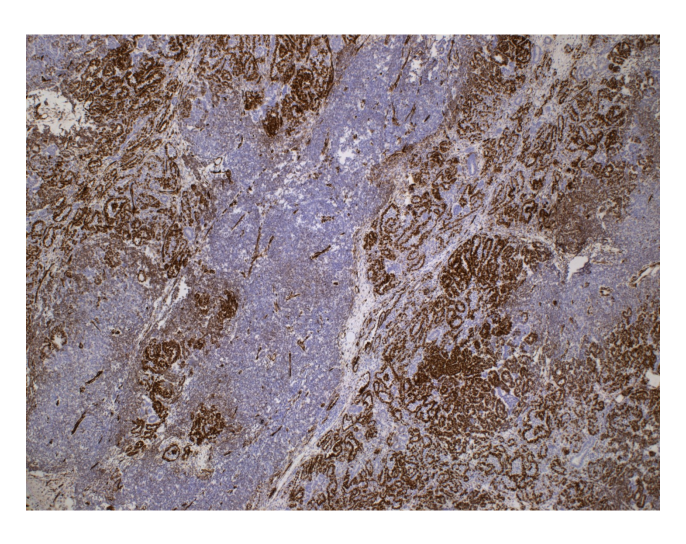
## Teratoma w. somatic malignancy

nephroblastoma



## Teratoma w. somatic malignancy

nephroblastoma



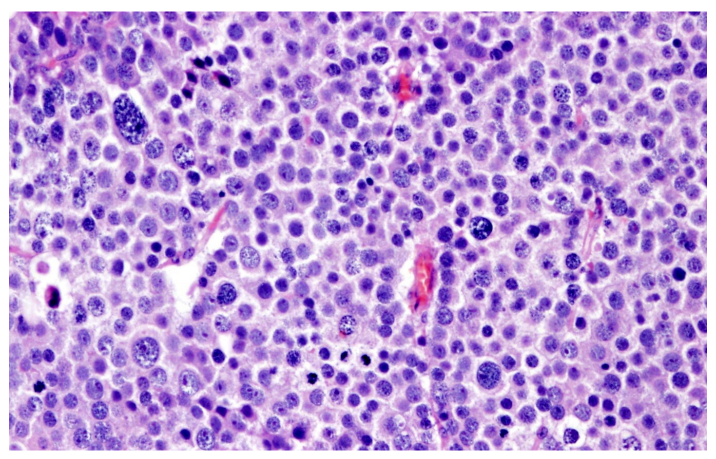
## Germ cell tumors

- lymphatic spread common (paraaortic LN)
- hematogenous possible, esp. in nonseminomatous (lungs, bones, liver, brain)
- different histology in metastasis possible
- scarrring of the primary tumor possible (burn-out tumor) – diff. dg. x other primary localization

# Spermatocytic tumor

- unrelated to germ cell neoplasia in situ
- usual age > 65 yrs
- slow growth, rare metastasis
- more pleiomorphic cells variable stages of differentiation
- no stromal reaction

# Spermatocytic tumor



Mixture of polymorphic tumor cells (~ early stages of spermatogenesis): large cells with lacy chromatin, middle-sized cells with round nuclei, small lymphocyte-like cells. Fibrotic septa without lymphocytic infiltrate

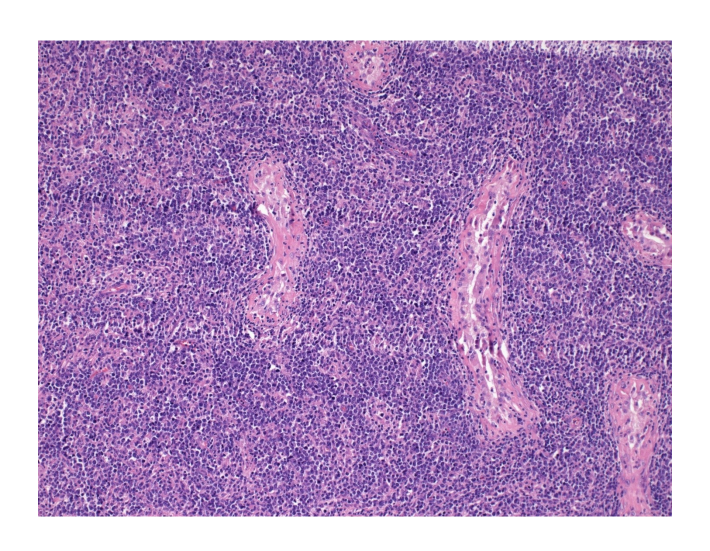
#### Sex cord-stromal tumors

- less common than germ cell tu
- Leydig cell tumor
  - any age, peak middle age
  - androgen secreting cells clinical signs incl. precocious puberty
  - benign or malignant, similar histology
- Sertoli cell tumors
  - very uncommon, mostly benign

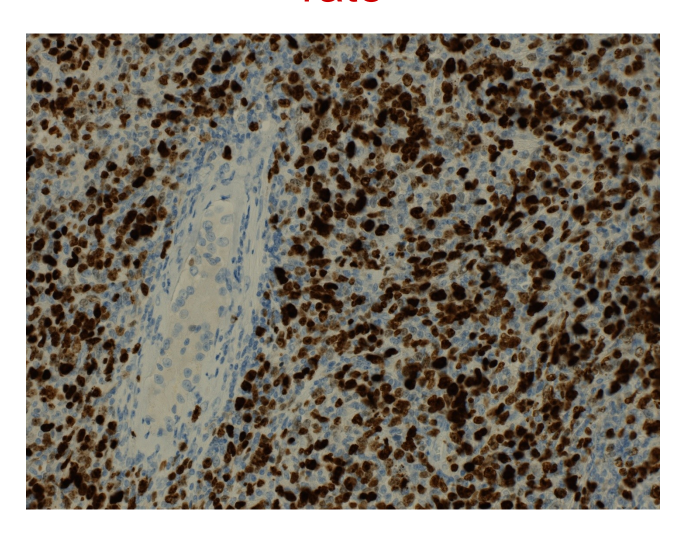
#### Other testicular tumors

- primary malignant lymphoma
  - older males, in this age ML more common than germ cell tu
  - commonly DLBCL
  - may be already systemic

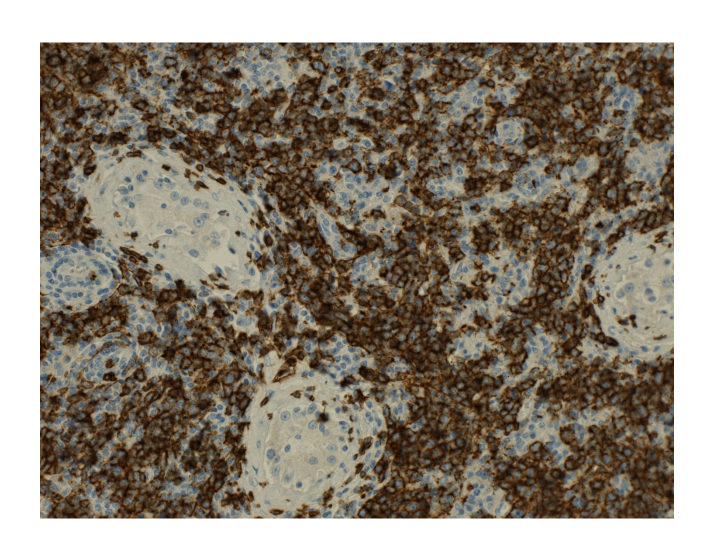
#### Testicular DLBCL



# Testicular DLBCL – Ki-67 proliferation rate



## Testicular DLBCL – CD20+ B-cell type



# **Epididymis**

- nonspecific epididymitis most common
- usually connected to UTI, bacterial
- purulent, abscess formation, necrosis
- progression to orchitis
- healing by repair, fibrosis + cysts possible
- diff. dg. x tumors

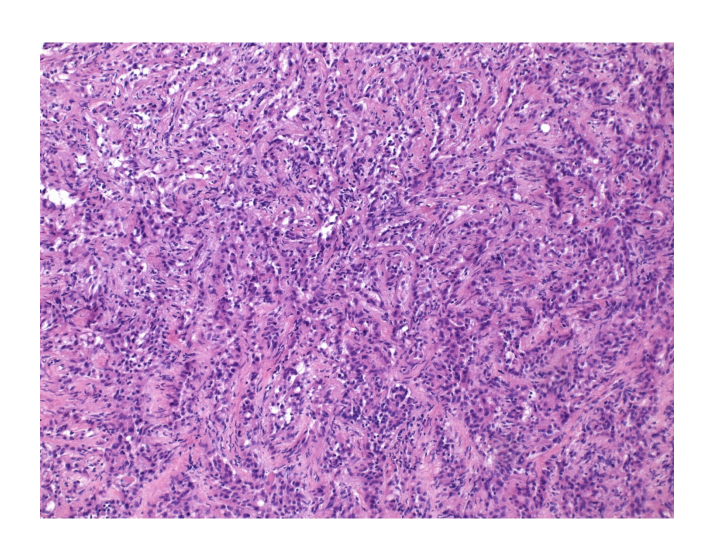
## Sperm granuloma

- pathological situation of sperm in direct contact with stroma
- chronic granulomatous inflammation
- diff. dg.
  - macro x tumor
  - micro x other causes of granuloma incl. TB

#### **Tumors**

- most commonly extension from testicular tumors
- primary tumors rare
  - adenomatoid tumor: benign, phenotype mesothelial, possibly from remnants of Müllerian tract

## Adenomatoid tumor



#### Adenomatoid tumor

