

Pathology Lecture Nephritic syndrome

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Nephritic Syndrome: Presentation

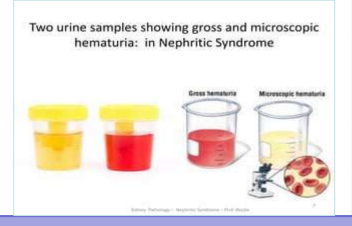
• PHAROH

- Proteinuria
 - <3.5g/1.73m2/day
- Hematuria
 - Abrupt onset
- Azotemia
 - · Increased creatinine and urea
- RBC Casts
- Oliguria
- **H**TN





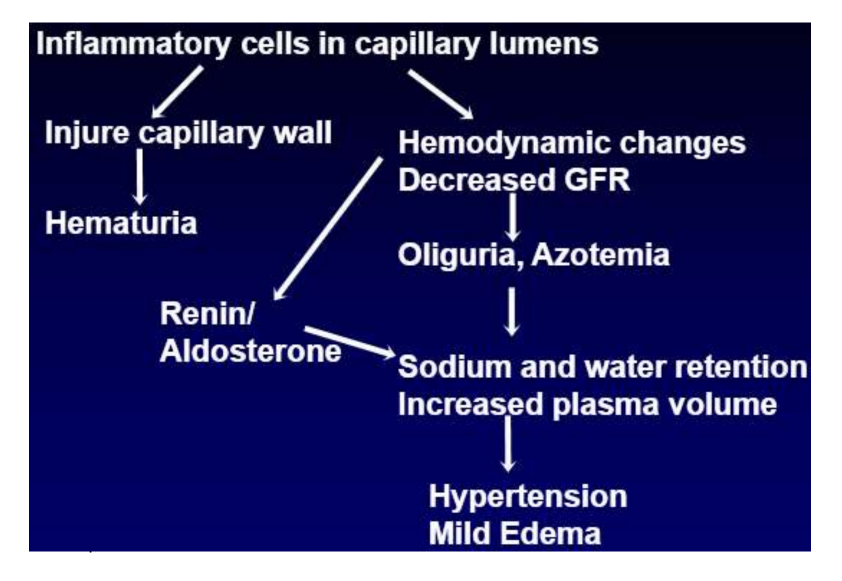
Peripheral Edema/Puffy Eyes



The Nephritic Syndrome

- Pathogenesis: inflammation
- leukocytes infiltration& proliferation of cells in glomeruli
- Injury of capillary walls → escape of RBCs into urine (hematuria & RBC casts)
- ↓ GFR → oliguria, fluid retention (edema), and azotemia.
- Hypertension (result of both fluid retention and *renin* release from kidneys).
- May have some proteinuria

Pathogenesis



Glomerular diseases mostly presenting with Nephritic syndrome

1- Membranoproliferative Glomerulonephritis (MPGN)

- Abnormal proliferation of glomerular cells
- Usually nephritic syndrome; some have a combined nephrotic-nephritic picture.
- Types of MPGN:
- 1-type I (80% of cases) → immune complex disease (The inciting antigen is not known)

2-type II → excessive complement activation

Type I MPGN

- circulating immune complexes
- Many associations :hepatitis B and C; SLE; infected A-V shunts.

Type II MPGN (dense-deposit disease)

- <u>Cause</u>: excessive complement activation
- autoantibody against C3 convertase called C3 nephritic factor (it stabilizes the enzyme and lead to uncontrolled cleavage of C3 and activation of the alternative complement pathway).

<u>Result</u>: Hypocomplementemia

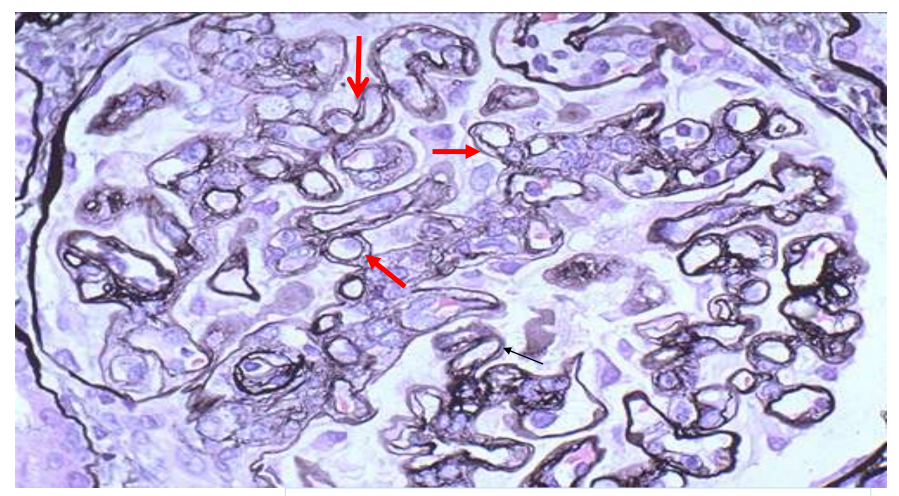
- Morphology
- <u>LM</u>
- both types of MPGN are similar by LM.
- glomeruli are large with accentuated lobular appearance and show proliferation of mesangial and endothelial cells as well as infiltrating leukocytes
- GBM is thickened (double contour or "tram track")
- The tram track appearance is caused by "splitting" of the GBM

"tram-track" appearance

2 parallel lines in the basement membrane instead of one



Double contour of the basement membranes("<u>tram-track"</u>) that is characteristic of (MPGN)(arrows).

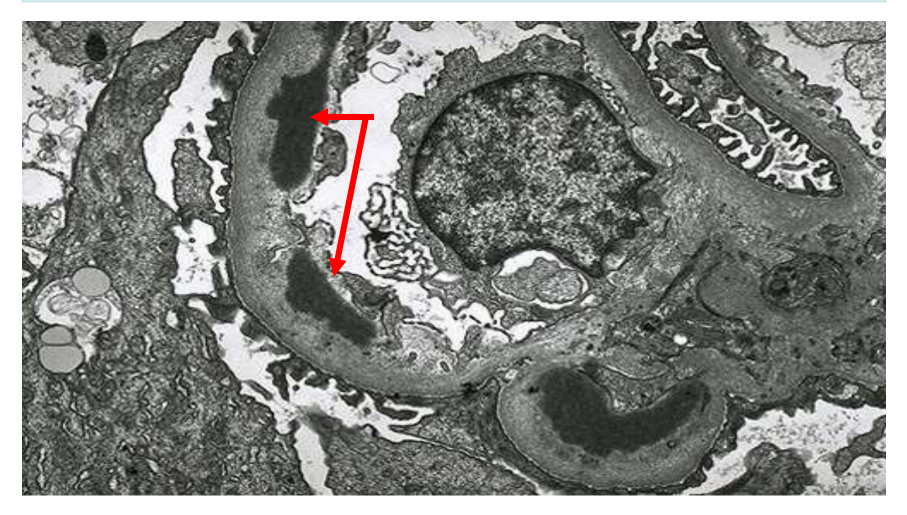


silver stain: stains basement membranes black

- IF
- Type I MPGN → subendothelial electrondense deposits (IgG and complement C1q and C4)

• Type II MPGN \rightarrow C3 alone in GBM

EM- dense deposits in the basement membrane of MPGN type II in a ribbon-like mass (arrows)



<u>Clinical Course</u>

- prognosis poor.
- No remission.
- 40% progress to end-stage renal failure.
- 30% had variable degrees of renal insufficiency.
- Dense-deposit disease (type II) has a worse prognosis.
- It tends to recur in renal transplant recipients

<u>2- Acute Postinfectious (Poststreptococcal)</u> <u>Glomerulonephritis</u> (PSGN)

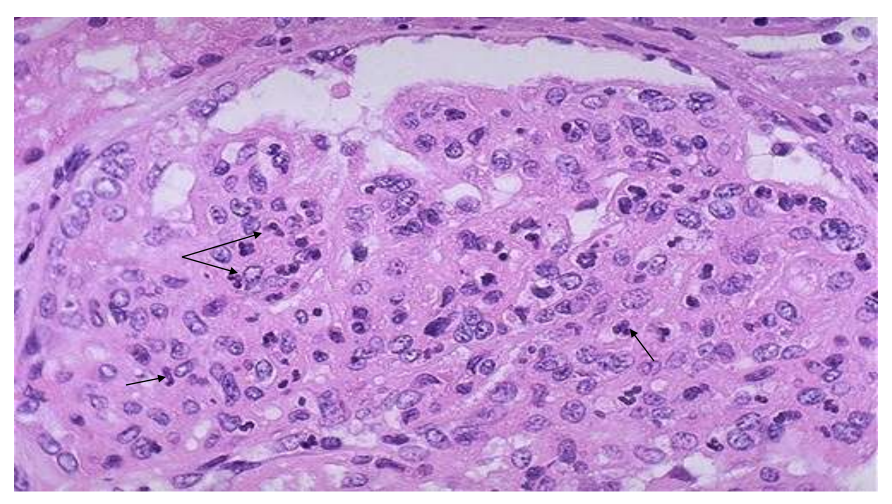
- deposition of immune complexes + proliferation of glomerular cells and leukocytes (neutrophils).
- Not direct infection of the kidney
- <u>Cause: an immune-mediated reaction to a</u>
 <u>previous infection of pharynx or skin</u>
- most commonly, Post-streptococcal infection
- Infections by other organisms also possible as pneumococci and staphylococci

Poststreptococcal GN (PSGN)

- 1-4 wks after recovery from a group A streptococcal infection (pharynx or skin).
- A few strains (3%)of β-hemolytic streptococci are capable of this
- Mechanism: binding of immune complexes to GBM proteins /
- or antibodies to bacterial antigens "planted" in the GBM

PSGN: increased epithelial, endothelial, and mesangial cells as

well as neutrophils in and around the capillary loops (arrows)



• <u>LM</u>

• proliferation of endothelial and mesangial cells and neutrophilic infiltrate.

• IF

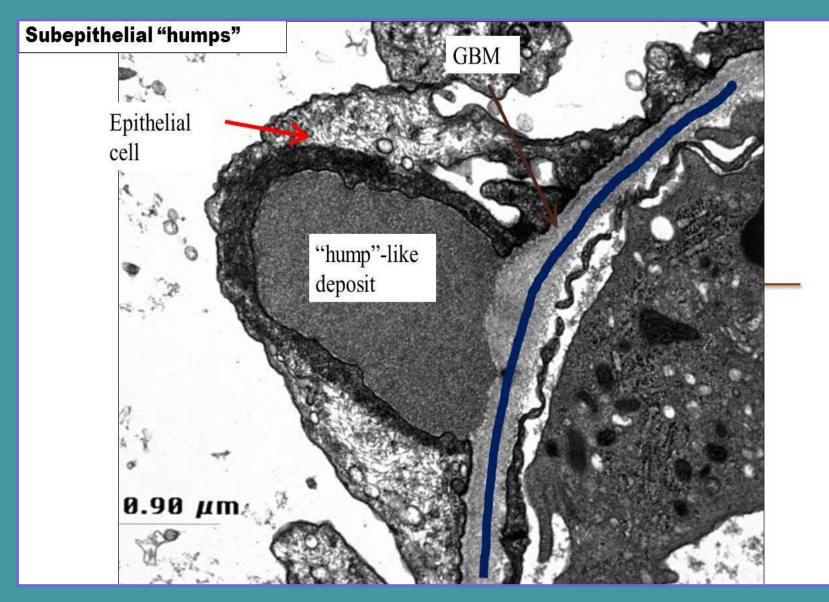
 deposits of IgG and complement within the capillary walls

• EM

 immune complexes forming "subepithelial "humps" in GBM.

Hump





PSGN- Clinical Course

- acute onset.
- Many of patients are children
- fever, nausea, and nephritic syndrome.
- gross hematuria.
- Mild proteinuria.
- Serum complement levels are low during the active phase of the disease.
- <u>↑serum anti-streptolysin O antibody</u> <u>titers.</u>
- <u>Recovery</u> occurs in most children.

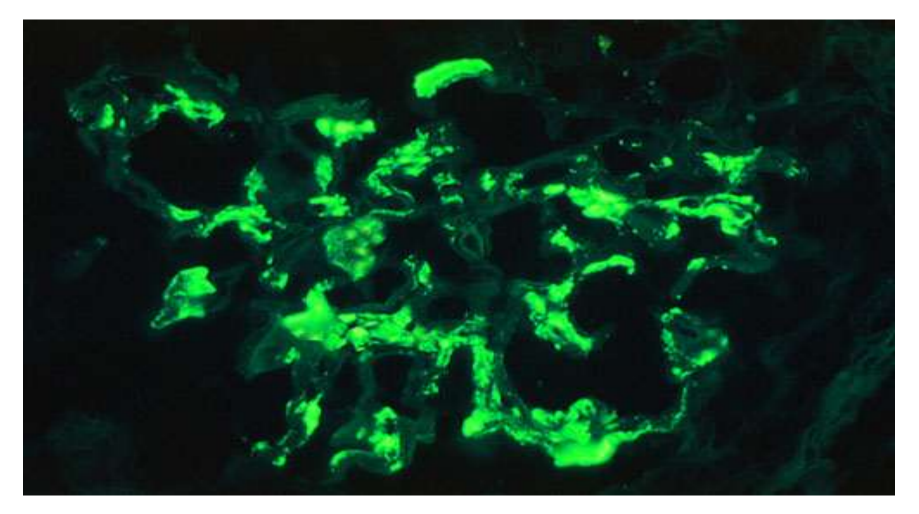
3- IgA Nephropathy

- one of the most common causes of recurrent microscopic or gross hematuria
- children and young adults.
- hematuria 1 or 2 days after nonspecific upper respiratory tract infection.
- hematuria lasts several days and then subsides and then recur every few months.

Pathogenesis

- abnormality in IgA production and clearance.
- LM: variable
- IF: mesangial deposition of IgA with C3
- **EM**: deposits in the mesangium

IF : IgA mesangial staining.



Disease	Usual Presentation	Age	LM	IF	EM	Prognosis
MCD	nephrotic	Children	none	negative	Effaced foot processes	good
FSGS	nephrotic	adults	Segmental sclerosis	negative	Effaced foot processes	Progressive
MNP	nephrotic	adults	Thickened GBM	lgG+ C3+	Sub-epithelial spikes and domes	Progressive
MPGN-type1	Nephritic/ nephrotic	adults	Tram track	lg s	Subendothelial deposits	poor
MPGN-type2	Nephritic/ nephrotic	adults	Tram track	C3+	Dense deposits	poor
lgA nephropthy	nephritic	Children, young adults	variable	IgA+	Mesangial deposits	variable
PSGN	nephritic	children	hypercellularity	lgG+ C3+	Subepithelial deposits (humps)	good