SIGNS AND SYMPTOMS OF URINARY SYSTEM DISEASES
(urinary syndrome, nephrotic syndrome, nephritic syndrome, urinary tract obstruction syndrome, hypertensive syndrome)

LECTURE IN INTERNAL MEDICINE PROPAADEUTICS
(revised 2016/2017 version)

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Plan of the lecture

- The importance(value) of a human kidney
- Urinary system diseases’ syndromes (urinary syndrome, nephrotic syndrome, nephritic syndrome, urinary tract obstruction syndrome, hypertensive syndrome)
- Reminder (how do kidneys work, the primary function, purpose)
- History-taking & patient’s examination
- Spectrum of urinary system diseases
- Urinary system diseases’ symptoms

http://images.emedicinehealth.com/images/illustrations/urinary_structures.jpg
The importance(value) of a human kidney

The human kidney is the body’s filter. It cleans 180 liters of liquid per day, retaining the good stuff and expelling the bad. Most fortuitously, humans are born with two kidneys. If one of them becomes damaged, the other one can pick up the slack. If both kidneys fail, however, body will be filled with harmful toxins. Without medical intervention, such patients will die within several weeks.
**Definition:** quantitative and qualitative changes in urine

**Symptoms:** changes in the volume and composition of the urine output; changes in the rhythm of urinary excretion; changes in the volume and composition of the blood
Clinical and laboratory syndrome characterized by massive proteinuria, which lead to hypoproteinemia (hypoalbuminemia), hyperlipidemia and pitting edema in results from increased permeability of glomerular basement membrane (GBM) to plasma protein.
Nephrotic syndrome: criteria

- hematuria (RBC in urine, gross hematuria)
- hypertension (≥140 /90 mmHg)
- azotemia (renal insufficiency - increased level of serum BUN, Cr)
- hypocomplementemia (decreased level of serum c3)
Nephrotic syndrome: types

- idiopathic (90%)
- secondary (10%, anaphylactoid purpura, systemic lupus erythematosus, HBV infection, act.)
- congenital
Nephrotic syndrome: pathophysiology

Figure 35-10 Pathophysiology of the nephrotic syndrome.
Nephrotic syndrome: degrees of proteinuria

- **mild**: < 0.5 g/m²/day
- **moderate**: 0.5 – 2 g/m²/day
- **severe**: > 2 g/m²/day
Nephrotic syndrome: types of proteinuria

- Selective (where proteins of low molecular weight, such as albumin, are excreted more readily than protein of HMW (High Molecular Weight))
- Non selective (LMW (Low Molecular Weight)+HMW are lost in urine)
Nephrotic syndrome: symptoms

Edema (varying degrees): local (edema of face (facial edema), edema around eyes (periorbital swelling), in lower extremities), generalized (anasarca), edema of penis and scrotum

Other clinical symptoms: fatigue, lethargy, loss of appetite, nausea and vomiting, abdominal pain, diarrhea, body weight increase, urine output decrease, pleural effusion (respiratory distress)
Nephrotic syndrome: tests, differential diagnosis

Blood tests (serum protein $< 5.5$ gm/dL, albumin $< 2.5$ gm/dL, cholesterol $> 220$ mg/dL)

Urine tests (proteinuria, oliguria (during stage of edema formation), microscopic hematuria 20%, large number of hyaline casts)

Differential diagnosis of generalized edema
Main in nephrotic syndrome (all words contain letter O)

1. Massive prOteinuria
2. HypOprOteinemia (peeing out albumin)
3. Oedema (Oncotic pressure in the blood goes down)
4. HyperchOlesterolemia (hyperlipidemia/hyperlipiduria)
5. HypercOagulable state (thrombotic and thromboembolic complications)
A 7-year-old male suffers from generalized edema. Urine protein excretion is 5.2 g over 24 hours and serum analysis reveals hyperlipidemia. The patient responds to treatment with prednisone, and, 8 weeks later, his urine does not contain measurable protein. If a kidney biopsy had been performed while the patient’s condition was pathologic, which of the following would you expect to find upon glomerular electron microscopy:

A 57-year-old female visits her primary care physician with 2+ pitting edema in her legs. She takes no medications and does not use alcohol, tobacco, or illicit drugs. 4.5 grams of protein are collected during 24-hour urine excretion. A kidney biopsy is obtained. Examination with light microscopy shows diffuse thickening of the glomerular basement membrane. Electron microscopy shows subepithelial spike and dome deposits. Which of the following is the most likely diagnosis:

A 6-year-old girl presents to your clinic two weeks after receiving a routine immunization in preparation for a trip overseas. Periorbital edema is present on exam and 24 hour urine collection shows excretion of 4.3 grams of protein/day. Which pathological change would likely be seen on microscopy?


Clinical and laboratory syndrome associated with disorders affecting the kidneys, more specifically glomerular structures, and characterized by having a thin glomerular basement membrane and small pores in the podocytes of the glomerulus, large enough to permit proteins (proteinuria) and red blood cells (hematuria) to pass into the urine.
Nephritic syndrome: criteria

- hematuria, with red blood cell (RBC) casts present in the urine
- proteinuria (<3.5 g/day)
- hypertension
- uremia, due to retention of waste products
- variable renal insufficiency, with azotemia, oliguria (low urine output <400 mL/day)
Nephritic syndrome: types

• post-streptococcal glomerulonephritis
• crescentic glomerulonephritis (rapidly progressive glomerulonephritis)
Nephritic syndrome (characterized by inflammation; both words contain letter i)

Nephritic syndrome features PHARAOH
Proteinuria
Haematuria
Azotaemia (elevated blood nitrogen levels)
Red blood cell casts
Anti-streptolysin O titres if post-streptococcal infection
Oliguria (output <0.5ml/kg/hour)
Hypertension
(M1.RL.11) Multiple patients present to your office with hematuria following an outbreak of Group A Streptococcus. Biopsy reveals that all of the patients have the same disease, characterized by large, hypercellular glomeruli with neutrophil infiltration. Which patient has the best prognosis?

1. 65-year-old nulliparous woman, 2. 50-year-old man with a history of strep infection, 3. 8-year-old boy who undergoes no treatment, 4. 38-year-old man with sickle cell trait, 5. 18-year-old man treated with corticosteroids
A 10-year-old boy presents to your office with cola-colored urine and periorbital edema. His mother is extremely concerned, especially given that her son has been entirely healthy except for a sore throat a few weeks ago. Which of the following would you be LEAST likely to observe on a kidney biopsy of this patient?

1. "Lumpy-bumpy" appearance on immunofluorescence, 2. Subepithelial electron dense deposits on electron microscopy, 3. Polyclonal IgG and C3 deposition on immunofluorescence, 4. Linear IgG deposition along the basement membrane on immunofluorescence, 5. Large, hypercellular glomeruli on light microscopy.
A 6-year-old boy presents to your office with hematuria. Two weeks ago the patient had symptoms of a sore throat and fever. Although physical exam is unremarkable, laboratory results show a decreased serum C3 level and an elevated anti-DNAse B titer. Which of the following would you most expect to see on renal biopsy?

1. Large, hypercellular glomeruli on light microscopy,
2. Polyclonal IgA deposition on immunofluorescence,
3. Immune complex deposits with a "spike and dome" appearance on electron microscopy, 4. Wirelooping and hyaline thrombi on light microscopy, 5. Antibodies to GBM resulting in a linear immunofluorescence pattern.
A 21-year-old male presents to your office with hematuria 3 days after the onset of a productive cough and fever. Following renal biopsy, immunofluorescence shows granular IgA deposits in the glomerular mesangium. Which of the following do you suspect in this patient?

Urinary tract obstruction syndrome

- Urinary tract obstruction can occur at any point in the urinary tract, from the kidneys to the urethral meatus.
- It can develop secondary to calculi, tumors, strictures, anatomical abnormalities, or functional abnormalities.
- Obstructive uropathy can result in pain, urinary tract infection, loss in renal function, or, possibly, sepsis or death.
Urinary upper tract obstruction syndrome 1

Symptoms are typified by the symptoms of ureteral stricture or ureteral or renal stone. The principal complaints are pain in the flank radiating along the course of the ureter, gross total hematuria, gastrointestinal symptoms, chills, fever, burning on urination, and cloudy urine with onset of infection, which is the common consequence of obstruction or vesicoureteral reflux.
Urinary upper tract obstruction syndrome 2

Nausea, vomiting, loss of weight and strength, and pallor are due to uremia secondary to bilateral hydronephrosis.

Anemia, leukocytosis, microscopic hematuria

Ureter: in the early stages intravesical pressure is normal; later added stretch effect at the lower end of the ureter induces further hydroureteronephrosis; finally the ureteral wall becomes attenuated.
Urinary mid tract obstruction syndrome 1

Typified by the symptoms of urethral stricture, benign prostatic hyperplasia, neurogenic bladder, and tumor of the bladder involving the vesical neck

Symptoms: hesitancy in starting urination, lessened force and size of the stream, and terminal dribbling; hematuria, which may be partial; cloudy urine (due to complicating infection), acute urinary retention; anemia, leukocytosis, microscopic hematuria
Urinary mid tract obstruction syndrome 2

Stages

• compensation - the bladder musculature becomes hypertrophied → the thickness may double or triple, hypertrophied muscle may be seen endoscopically → superimposed with secondary infection

• decompensation - large obstructing gland can be palpated rectally and observed cystoscopically, may appears as a mild obstruction cystoscopically
Urinary lower tract obstruction syndrome 1

The principal symptoms are hesitancy in starting urination, lessened force and size of the stream, and terminal dribbling; hematuria, which may be partial, initially, with stricture or total with prostatic obstruction or vesical tumor, cloudy urine (due to complicating infection), acute urinary retention

Anemia, leukocytosis, microscopic hematuria
Urinary lower tract obstruction syndrome 2

**Obstruction** → Hydrostatic pressure proximal → dilation of the urethra → The wall of the urethra become thin → form of diverticulum → Infected urine + urinary extravasation → periurethral abscess

Typified by the symptoms of urethral stricture, benign prostatic hyperplasia, neurogenic bladder, and tumor of the bladder involving the vesical neck.
A 45-year-old man presents with a 3-day history of right-sided flank pain due to a lodged ureteral stone. What changes would be expected to be seen at the level of glomerular filtration?

1. Increase in glomerular capillary oncotic pressure, 2. Increase in Bowman's space capillary oncotic pressure, 3. Increase in Bowman's space hydrostatic pressure, 4. Increase in filtration fraction, 5. No change in filtration fraction
(M1.RL.78) A 72-year-old male presents to his primary care physician with urinary hesitancy and urinary dribbling that began 6 weeks ago and has gradually worsened. Rectal exam reveals a markedly enlarged prostate. CT scan demonstrates dilated ureters and renal pelvies. Which of the following likely accounts for the CT scan results

Hypertensive syndrome 1

- elevated $\geq 140/90$ mm Hg blood pressure (renal or renovascular hypertension), caused by a narrowing in the arteries that deliver blood to the kidney (renal artery stenosis)
- when the kidneys receive low blood flow, they respond by releasing hormones that stimulate the body to retain sodium and water, blood vessels fill with additional fluid, and blood pressure increases
Hypertensive syndrome 2

- The narrowing in one or both renal arteries is most often caused by atherosclerosis, or hardening of the arteries.
- Symptoms: headache, confusion, blurred or double vision, bloody (pink-colored) urine, nosebleed, bruits over affected renal artery.
- Hypertension can cause chronic kidney disease.
Reminder: the primary urinary system functions

- maintain homeostasis
- regulate fluids and electrolytes
- eliminate waste products
- maintain blood pressure (BP)
- involved with red blood cell (RBC) production
- involved with bone metabolism
Reminder: purpose

• General evaluation of health
• Diagnosis of disease or disorders of the kidneys or urinary tract
• Diagnosis of other systemic diseases that affect kidney function
• Monitoring of patients with diabetes
• Screening for drug toxicity (e.g. sulfonamide or aminoglycosides)
History-taking
(patient’s interviewing )

- gathering of information
- patient’s narrative
- biomedical perspective
- psychosocial perspective
- context
Patient’s clinical examination
men and women’ urinary tract
Patient’s clinical examination
kidney skeletotopy

Anterior view

Posterior view
Patient’s clinical examination palpation of the right kidney

Physical Assessment

Patient’s clinical examination
kidney pain localization

Kidney Pain

Patient’s clinical examination inspection

- General state of health: fatigue, lethargy, diminished alertness, skin- pallor, yellow-gray, excoriations, changes in turgor, bruises, texture(e.g. rough, dry skin)
- Mouth: stomatitis, ammonia breath
- Face, extremities: generalized and peripheral edema, bladder distention, masses, enlarged kidney
- Abdomen: abdominal contour for midline mass in lower abdomen or unilateral mass
- Weight: weight gain secondary to edema, weight loss and muscle wasting in renal failure
Patient’s clinical examination
percussion, palpation, auscultation

- **Kidney**: percussion (to detect areas of tenderness by costovertebral test) and palpation (contour, size, tenderness); presence of tenderness and pain indicates a kidney infection or polycystic kidney disease

- **Bladder**: percussion of the area over the bladder (5 cm) above the symphysis pubis to detect difference in sound, percussion toward the base of the bladder
• urethral meatus: inspection for swelling, discharge and inflammation

• Auscultation: the abdominal aorta & renal arteries are auscultated for a bruits, which indicate impaired blood flow to the kidneys
Patient’s laboratory examination
blood tests

Blood

- Serum Creatinine (0.5 – 1.2 mg/dl)
- Blood Urea Nitrogen (10-20 mg/dl)
- BUN/Creatinine Ratio (12:1 to 20:1 mass)
Patient’s laboratory examination
urine tests

Urine

– Urinalysis
– Urine for C&S (Culture and Sensitivity)
– Composite (e.g., 24hr) urine collections
– Creatinine Clearance Test (is used to estimate Glomerular Filtration Rate)
– Urine Electrolytes
– Osmolality (plasma; urine)
GFR is a test of how much the kidneys are filtering

Norm = about 100 mL/min (This means that the kidneys are removing all the creatinine found in 100 mls of blood every minute)

Measured GFR - injecting a tiny amount of a radioactive substance and measuring how quickly it disappears from the blood, or appears in the urine, is used to calculate GFR
Patient’s laboratory examination estimated GFR (eGFR) and – Ccr

• eGFR - using blood tests, age, sex, and sometimes other information to estimate the GFR from the MDRD (Modification of Diet in Renal Disease) equation (eGFR); this isn't as good as measuring it, but is much simpler as it requires just one blood test

• Creatinine clearance (blood creatinine measurements by collecting urine for 24 hours and measuring how much creatinine is in the urine at the same time as finding out how much is in the blood – Ccr)

• (If any urine produced during the 24 hours is not collected the result will not be accurate)
Patient’s laboratory examination equations for eGFR and Ccr

– Abbreviated MDRD (Modification of Diet in Renal Disease) equation for eGFR

\[
eGFR \text{ (ml/min/1.73 m}^2\text{)} = 186 \times (S.\text{cr})^{-1.154} \times (\text{age})^{-0.203} \times (0.742 \text{ if female}) \times (1.210 \text{ if Black})
\]

Normal GFR is about 100ml/minute/1.73m²

– Cockroft-Gault equation (in fact gives the creatinine clearance (CCr))

\[
\text{CCr (ml/min)} = (140-\text{age}) \times \text{lean body weight (kg)} \times 0.85 \text{ (if female)} / 72 \times \text{S.cr (mg/dl)}
\]

Normal creatinine clearance is about 100ml/minute
### Patient’s laboratory examination staging of CKD based on eGFR

<table>
<thead>
<tr>
<th>Stage</th>
<th>eGFR (ml/min)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>&gt;90</td>
<td>Damage with normal or increased GFR</td>
</tr>
<tr>
<td>2</td>
<td>60-89</td>
<td>Mild decrease in GFR</td>
</tr>
<tr>
<td>3A</td>
<td>45-59</td>
<td>Moderate decrease in GFR</td>
</tr>
<tr>
<td>3B</td>
<td>30-44</td>
<td>Moderate decrease in GFR</td>
</tr>
<tr>
<td>4</td>
<td>15-29</td>
<td>Severe decrease in GFR</td>
</tr>
<tr>
<td>5</td>
<td>&lt;15</td>
<td>Kidney failure</td>
</tr>
<tr>
<td>5D</td>
<td>&lt;10</td>
<td>Dialysis</td>
</tr>
</tbody>
</table>
Patient’s laboratory examination
urinalysis

https://www.youtube.com/watch?v=6TCIOB1vUvl
Patient’s laboratory examination
urinalysis

• Collection of urine specimens
  – first voided morning (most common)
  – random (for emergency)
  – clean-catch, midstream (for urine culture)

Attention: need to be examined within 1 hour

• Urine specimens examination
  – physical (appearance, volume, specific gravity (SG)
  – chemical
  – microscopic examination
  – urine for culture and sensitivity
Urine specimens examination
physical appearance 1

• Color
  – normal, pale to dark yellow (urochrome)
  – abnormal
    • some drugs cause color changes
    • red urine (hematuria, hemoglobinuria, myoglobinuria, pseudohematuria)
    • yellow-brown or green-brown urine (bilirubin: obstructive jaundice)
Urine specimens examination
physical appearance 2

• Clarity
  – normal, clear
  – abnormal, cloudy
    • crystals or nonpathologic salts
    • phosphate, carbonate in alkaline urine
    • uric acid in acid urine
    • various cellular elements (leukocytes, RBCs, epithelial cells)
Urine specimens examination
physical appearance: red urine

- microscopic hematuria (urinary tract source (urethra or bladder, prostate, ureter or kidney), non-urinary tract source (vagina, anus or rectum)
- pseudohematuria (myoglobinuria, hemoglobinuria, phenolphthalein laxatives, phenotiazines, porphyria, rifampin, pyridium, bilirubinuria, phenytoin, pyridium, red diaper syndrome, foods (beets, blackberries, rhubarb)
- causes of asymptomatic gross hematuria (acute cystitis, bladder cancer, benign prostatic hyperplasia, nephrolithiasis, benign essential hematuria, prostatitis, renal cancer, pyelonephritis, prostate cancer, urethral stricture)
Urine specimens examination physical: urine volume 1

- normal adult average – (400 – 2000) ml/24h
- increase average (polyuria) – > 2000 ml/24h
  - physiological (water intake, some drugs, intravenous solutions)
  - pathologic (CKD, diabetes mellitus, diabetes insipidus)
- decrease average (oliguria - < 400 ml/24h, anuria - < 100ml /24h)
Urine specimens examination physical: urine volume 2

- prerenal (hemorrhage, dehydration, congestive heart failure)
- renal parenchymal disease (acute tubular necrosis, chronic renal failure)
- postrenal (obstruction of the urinary tract, may be stones, carcinoma)
Urine specimens examination
physical: specific gravity (SG)

- density of the urine (compares the density of urine to the density of water)
- normal average in adults: 1.001 - 1.040
- increased (dehydration, fever, vomiting, diarrhea, diabetes mellitus, other glycosuria, congestive heart failure, syndrome of inappropriate ADH (Antidiuretic Hormone) secretion (SIADH), adrenal insufficiency)
- decreased (urine volume↓ and SG↑) in diabetes insipidus (urine volume↑ and SG ↓)
Urine specimens examination
physical: chemical examination 1

- urine pH: normal 5 - 9 (depends on diet), increased (alkaline urine: drugs (sodium bicarbonate), classic renal tubular acidosis, alkalosis (metabolic or respiratory)), decreased (acid urine: drugs (ammonium chloride), acidosis (metabolic or respiratory))
Urine specimens examination

physical: chemical examination 2

• protein: normal <150mg/24h), higher > 150mg/24h (proteinuria: heavy > 4.0 g/24h, moderate 1.0 - 4.0 g/24h, minimal < 1.0 g/24h, microalbuminuria 30 mg - 300 mg/24 h) - glomerular (glomerular diseases damage glomerular basement membrane but tubular function is normal, selective proteinuria, heavy proteinuria, acute glomerulonephritis),

tubular (renal tubular disease damage tubular function but glomerular is normal, moderate proteinuria, pyelonephritis), "overflow“, functional, extra-renal
• glucose: normally negative, positive in diabetes mellitus, Cushing’s syndrome, renal tubular dysfunction

• ketones: normally negative, ketonuria - diabetic, nondiabetic, hyperemesis of pregnancy, patients with vomiting or diarrhea
Urine specimens examination

classical: chemical examination

- occult blood: normally negative
- Bilirubin, urobilinogen: normally negative
- nitrites: normally negative, positive in presence of bacteria
- leukocyte esterase: bacteria, fungal, parasitic, tumor, nephritis
Urine specimens examination
physical: microscopic, urine for culture and sensitivity

RBCs, WBCs, epithelial cells, bacteria, casts (cylindrical moulds, indicate damage to the glomerular basement membrane or tubule)

Patient’s instrumental examination

• Ultrasonography (B-mode scan, Doppler flow examination of renal vessels or duplex ultrasound scanning)
• Radiographic examinations (kidneys, ureter, bladder X-ray, intravenous urography, computed tomography, cystography and cystourethrography)
• Other diagnostic tests (renal arteriography (angiography), renal biopsy, renography (kidney scan), magnetic resonance Imaging (MRI))
Patient’s instrumental examination
sonography

Refractory hypertension with massive proteinuria
Patient’s instrumental examination
renal arteriography
Patient’s instrumental examination
urography

http://intranet.tdmu.edu.ua/data/kafedra/internal/vnutrmed2/classes_stud/en/med/liik/ptn/Internal%20medicin e/6%20course/21.%20Management%20of%20patients%20with%20urinary%20syndrome.htm
Patient’s instrumental examination
radiolucent stones

Bladder calculi (stones)
Patient’s instrumental examination
computer tomography

Cystic Diseases of the Kidney
Patient’s instrumental examination
magnetic resonance imaging

Gonadal dysgenesis
Patient’s instrumental examination
positron emission tomography
Patient’s instrumental examination
laparoscopic renal biopsy

Anatomía Laparoscópica sin
Patient’s instrumental examination
plain radiography & abdominal computed tomography

A Case of left Flank Pain
Patient’s instrumental examination urine by Bigot

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<td>- Interstitial nephritis</td>
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<td>- Glomerulonephritis</td>
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<tr>
<td>- Cystic kidney disease</td>
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<td>- Renal vascular disease</td>
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<tr>
<td>- Nephrotic syndrome</td>
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<tr>
<td>- Renal failure</td>
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<tr>
<td>- Infections of the urinary tract</td>
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<td>- Obstruction of the urinary tract</td>
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<tr>
<td>- Urinary tract calculi and nephrocalcinosis</td>
</tr>
<tr>
<td>- Malignancy of the urinary tract e.g. CA bladder</td>
</tr>
<tr>
<td>- Incontinence</td>
</tr>
</tbody>
</table>
Urinary system diseases’ symptoms

- pain
- proteinuria
- azotaemia, leading to uraemia
- haematuria
- urinary casts
- hypertension
- oliguria or anuria
- oedema
- polyuria
- renal/ureteric colic
- dysuria
- renal failure
- general symptoms of abnormal renal function