

Med Surg Renal and Urinary System Cheat Sheet by jacirubin via cheatography.com/178239/cs/37171/

Kidney Hormones		
Renin	Raises blood pressure as result of angiotensin (local vasoconstriction) and aldosterone	
Prosta gla- ndins	Regulate intrarenal blood flow by vasodilation or vasoconstriction	
Bradv kinins	Increase blood flow (vasodilation) and vascular permeability	
Erythr- opo- ietin	Stimulates bone marrow to make red blood cells	
Vit D	Promotes absorption of calcium in the GI tract	

Pyelonephritis		
Top renal	Inflammation of renal	
disease	parenchyma and upper urinary tract	
S/S	Fever, chills, flank pain	
Acute	Bacteria	
Chronic	immune disorder	
Urosepsis	bacteria in urine	
s/s	lower BP, fever, high HR, lower IOC	
lead to	septic shock, multisystem failure	

Renal Calculi		
Causes	Male, high sodium, calcium, protien, genetics, dehydration, immobility, gout, UTI	
S/S	depends on size and location - Upper= flank pain Lower = genital/abdominal pain	
Calcium stone	60%-80%	
Uric Acid Stone	low PH, 10%	
Cystine	genetic, 3%	
Testing	UA, serum calcium, uric acid,	

Renal Calculi (cont)		
Surgery	Lithotripsy - Shock wave stones < 2cm -Percutaneous Nephrolit- hotomy - stones > 2 cm under GA	
Dlet	2 1/2 - 3L /d, low sodium, low calcium	
IVP	Intravenous pyelogram to look at kidneys and ureters	

AKA Kidney Stones

Urine formation		
glomerular filtration	hydrostatic pressure, filters by size	
GFR	125mL/m / 180L/d - influenced by BP and volume max 70mmhG	
2nd phase	Tubular moves water back to blood, ADH/ALdosterine increases water reabsorption up to 220mg/d	
3rd phase tubular secretion	solutes from blood to filter - potassium, iron, keeps homeostasis	

UTI	
risks	Female, increased age, catheters
S/S	Dysuria, frequency, urgency, pain, hematuria, suprapubic pain
Causes	E. coli
Compli- cations	drug resistance, urethritis, pyelonephritis, renal assess
Urethritis	inflammation of urethra
Cognitive issues	falls, dizzy, lower appetite
teaching points	2-3L/D, Void after intercourse,

UTI (cont)		
Houdini	Hematuria, obstruction, edema, surgery, end of life care, immobile	
get urine culture	keep on ice	
TX	Antibiotics	

Hypo/Hyper	
Hypona-	Brain damage, seizures
tremia S/S	coma
Hypona-	salt, fluid restriction, IV
tremia TX	fluids
Hypern-	coma, seizures, delusions,
atremia S/S	thirst, tachy
Hypern-	Increase fluids, decrease
atremis Tx	sodium,
Hypokalemia	short QT, bradycardia
S/s	
Hypokalemia	ALBUTEROL, DOPAMINE,
tX	DIURETICS, ST
Hypoma-	HTN, hyperactivity, tachyc-
gnesium S/S	ardia, chvostek
Hypoma-	fall precautions, iv ma
gnesium tx	sulfate

Kidney Structure		
Afferent	Delivers	Autoregulation of
arteriole	arterial	renal blood flow
	blood from	via vasoconst-
	the	riction or vasodi-
	branches of	lation Renin-pro-
	the renal	ducing granular
	artery into	cells
	the	
	glomerulus	



By jacirubin

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Kidney Structure (cont)		
Efferent arteriole	Delivers arterial blood from the glomerulus into the peritubular capillaries or the vasa recta	Autoregul- ation of renal blood flow via vasoconst- riction vasodilation Renin-pro- ducing granular cells
Glomerulus	Capillary loops with thin, semipe- rmeable membrane	Site of glomerular filtration Glomerular filtration occurs when hydrostatic pressure (blood pressure) is greater than opposing forces (tubular filtrate and oncotic pressure)
Bowman's capsule (BC)	Thin membranous sac surrounding % of the glomerulus	Collects glomerular filtrate (GF) and funnels it into the tubule
Proximal convoluted tubule (PCT)	Evolves from and is continuous with Bowman's capsule Specialized cellular lining facilitates tubular reabsorption	Site for reabsorption of sodium, chloride, water, glucose, amino acids, potassium, calcium, bicarbonate, phosphate and urea

Kidney Structure (cont)		
Loop of Henle	Continues from PTC Juxtamedu- llary nephrons dip deep into the medulla Permeable to water, urea, and sodium chloride	Regulation of water balance
Collecting ducts	Collect formed urine from several tubules and deliver it into the renal pelvis	heceptor sites for antidiuretic hormone regulation of water balance

Bladder Cancer		
Risk Factors	begins in urothelial cells that line the bladder, men>women, chronic inflam- mation, carcinogens	
Manifesta- tions	hematuria, frequent/painful urination, back pain	
TX	Chemo, radiation, surgery	
Surgeries	cystectomy, urinary diversion	
neobladder	no external pouch	
continent diversion	stoma hiden in. umbilicus	
compli- cations	bleeding, clots, infection	
Acute renal f	icilure	

common in hospitalized patients	
oliguria,	HTN, lower CU, hypovo-
prenal	lemia

ABG interpretation	
Normal	PH: 7.35 PaCO2: 35-45 HCO3: 22-26
Metabolic Acidosis	Low pH LOW HCO3
Metabolic Alkalosis	High pH High HCO3
Respiratory Acidosis	Low Ph High. PaCO2
Respiratory Alkalosis	High PH Low PAco2

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Primary Glomerular Disease	Membranous proliferative glomerulonephritis, Primary nephrotic syndrome, Focal glomerulonephritis, Inherited nephrotic disease
Multis- ystem Disease	Lupus
Allergens	Bee Sting
Infection	Strep
Neoplasms	Leukemia
Drugs	Penecillin, NSAID

Causes of Nephrotic Syndrome

Acute Glomerulonephritis	
inflam- mation	3rd cause of kidney failure
cause	great b strep, autoimmune - lupus, good pastures
S/S	HTN, decrease output, decrease GFR, edema, proteinuria, hematuria, dysuria
medica tions	ABX, diuretics, plasmapheresis, protien restricted diet



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Benign Prostatic Hyperplasia		
noncancero	noncancerous enlargement of prostate	
S/S	Difficulty urinating, bladder outlet obstruction (BOO)	
DX	rectal exam, prostate specific antigen	
PSA	elevates if prostate cancer	
medica- tions	Finasteride, dutasteride, tamsulosin	
surgeries	TUIP, go home with foley	
FInast- eride	women don't touch, reduces size	
Tamusolin	flowback	
TUIP	incision into prostate to relieve compression and make urine flow easier	
СВІ	continuous bladder irrigation prevents blood clots	
TURP syndrome	due to prostate irrigation - lower BP, Sodium and Hbg	

Prostate Cancer	
slow growing malignant tumor	
risk	African American, 50 years+
charac- teristics	slow growing, asymptomatic, can meastitize to lymph nodes, bone, rectum, bladder
DX	curable early detection, PSA levels, rectal exam
TX	external radiation, prostatectomy, ABX
teaching points	symptoms go away 34-48hrs, don't quit ABX

<400ml Oliguric	Urine Retention	
-	<400ml	Oliguric
TX kiegels, scheduled bathroom, Bethanechol	TX	kiegels, scheduled bathroom, Bethanechol
Cause anticholergenics	Cause	anticholergenics

Medications	
Cymbalta	depression, neuropathic pain
oxybutynin	decrease muscle spasms in bladder
Tolter- doine	overactive bladder
darife- nacine	treats symptoms of overactive bladder
Trospium	overactive bladder
Salifencin	neurogenic overactivity

РКА	
common genetic disorder	cysts
autosomal dominate	appears age 30-40
s/s	HTN, obstruction, hematuria, pain
DX	UA, blood.bacteria, radiographic
TX	dialysis
labs	anemia, increases BUN, Creatinine, NA, K, HR, lower CA, fever



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