Cheatography

Renal Physiology Cheat Sheet by Maddiio93 via cheatography.com/163500/cs/34256/

Body Fluids				
	%of Body weight	Markers	Major Cations	Major Anions
TBW	60%	Titrated water, D2O antipyrine		
ECF	20%	Sulfate, Inulin, Mannitol	Na	CI, HCO3
Plasma	5% (25% of ECF)	RISA (Radioactive iodinated Serum Albumin), Evans Blue	Na	CI, HCO3
Interstitial Fluid	15% (75% of ECF)	ECF-plasma volume (indirect)	Na	CI, HCO3
Intracellular Fluid	40%	TBW-ECF (indirect)	K (Mg is also an ICF Cation	Organic Phosphate, Protein

60-40-20%(75-25%) RULE (WATER,ICF,ECF(IF,PLASMA)

Endocrine Function of the Kidneys Erythropo-From interstitial cells in peritubular capillary bed • Released in response to hypoxia → stimulates RBC proliferation in bone ietin (EPO) marrow • Chronic kidney disease (CKD) causes ↓ EPO → chronic anemia Calciferol • PCT converts 25-OH vitamin D3 \rightarrow 1,25- (OH)2 vitamin D3 (calcitriol, active form) • Conversion is mediated by 1 α - hydroxylase (Vitamin D) (which is upregulated by PTH) Prostagla-Paracrine secretion vasodilates the afferent arterioles → ↑RBF • NSAIDs block the renal protective prostaglandin synthesis → ndins afferent arteriole constriction $\rightarrow \downarrow$ GFR \rightarrow Acute Kidney Injury (in low renal blood flow states) Dopamine From PCT cells • Promotes natriuresis • At low doses: dilates interlobular arteries, afferent arterioles, efferent arterioles → ↑ RBF · At high does: acts as vasoconstrictor

Volume & Conc. Changes Across Compartments

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	EXAMPLES	ECF Vol	ICF Volume	Osmolarity	Hematocrit	Plasma Protein
Isosmotic volume contra- ction	Diarrhea, Burn	Ţ	NC	NC	î	Ţ
Hypero- smotic volume contra- ction	Sweating, Fever, Diabetes Insipidus	Ļ	ţ	ţ	NC	ţ
Hypoos- motic volume contra- ction	Adreanal Insuff- iciency	Ļ	Ţ	ţ	↑	ţ
Isosmotic volume expansion	Infusion of Isotonic NaCl	Î	NC	NC	Ļ	Ţ
Hypero- smotic volume expansion	High NaCl Intake	Ţ	ţ	ţ	ţ	Ļ
Hypoos- motic volume expansion	SIADH	Ť	Ť	ţ	NC	Ţ

NEPHRON, RENAL CLEARANCE, RENAL BLOOD FLOW and GFR

Types of Nephron

Cortical	75% of Nephrons in the Renal
Nephron	Cortex. Short Loops of Henle
	and (+) Peritubular Capillaries
Juxtam-	25% of Nephrons in the Cortic-
edullary	omedullary Junction. Long
	Loops of henle and (+) Vasa
	Recta

• Structural and Functional Unit of the Kidneys



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