Common Laboratory Values

CBC						
Test	Normal value Function		Significance			
Hemoglobin	12-18 g/100 mL	mL Measures oxygen carrying capacity of blood		bod	Low: hemorrhage, anemia High: polycythemia	
Hematocrit	35%-50% Measures relative volume of cells and plasma blood			ısma in	Low: hemorrhage, anemia High: polycythemia, dehydration	
Red blood cell	4-6 million/mm ³ Measures oxygen-carrying capacity of blood			bod	Low: hemorrhage, anemia High: polycythemia, heart disease, pulmonary disease	
White blood cell Infant 4-7 y 8-18 y	Measures h 8,000-15,000/mm ³ 6,000-15,000/mm ³ 4,500-13,500/mm ³		ost defense against inflammatory agents		Low: aplastic anemia, drug toxicity, specific infections High: inflammation, trauma, toxicity, leukemia	
Differential Count						
Test	Normal value	Significance				
Neutrophils	54%-62% Increase in bacterial infections, hemorrhage, diabetic acidosis					
Lymphocytes	25%-30% Viral and bacterial infection, acute and chronic lymphocytic leukemia, antigen reaction					
Eosinophils	1%-3% Increase in parasitic and allergic conditions, blood dyscrasias, pernicious anemia					
Basophils	1% Increase in types of blood dyscrasias					
Monocytes	Monocytes 0%-9% Hodgkin's disease, lipid storage disease, recovery from severe infections, monocytic leukemia					
Absolute Neutrophil Count (ANC)						
Calculation Normal value Significance						
<u>(% Polymorphonu</u>	iclear Leukocytes + % 1 100	Bands)×Total V	uds)×Total White Cell Count >1500		<1000 Patient at increased risk for infection: defer elective dental care	
Bleeding Screen						
Test	Normal value		Function	Significant	ce	
Prothrombin time	1-18 sec		Measures extrinsic clotting factors	Prolonged production	in liver disease, impaired Vitamin K 1, surgical trauma with blood loss	
Partial thromboplastin By laboratory control time		trol	Measures intrinsic clotting of blood, congenital clotting disorders	Prolonged in hemophilia A,B, and C and Von Willebrand's disease		
Platelets	140,000-340,000/mL		Measures clotting potential	Increased in polycythemia, leukemia, severe hemorrhage; decreased in thrombocytopenia purpura		
Bleeding time	1-6 min		Measures quality of platelets	Prolonged in thrombocytopenia		
International Normalized Ratio (INR)	Without anticoagulant therapy: Anticoagulant therapy target range: 2-3		Measures extrinsic clotting function	Increased with anticoagulant therapy		
Urinalysis						
Test	Normal value	Functi	on	Significan	ce	
Volume	1,000-2,000 mL/day			Increase in	diabetes mellitus, chronic nephritis	
Specific gravity	1.015-1.025	Measur reabsor	res the degree of tubular ption and dehydration	Increase in nephritis,	diabetes mellitus; decrease in acute diabetes insipidus, aldosteronism	
рН	6-8	Reflect	s acidosis and alkalosis	Acidic: dia Alkaline: u	betes, acidosis, prolonged fever Irinary tract infection, alkalosis	
Casts	1-2 per high power fi	ield		Renal tubu failure, pre	le degeneration occurring in cardiac gnancy, and hemoglobinuric-nephrosis	
Electrolytes						
Test	Normal val	ue	Function	Signi	ificance	
Sodium (Na)	135-147 m	Eq		Incre	ease in Cushing's syndrome	
Potassium (K)	3.5-5 mEq			Incre	ease in tissue breakdown	
Bicarbonate (HCO3) 24-30 mEq Reflects acid-base balance						
Chloride (Cl)	100-106 m	Eq		Incre	ease in renal disease and hypertension	