PATHOLOGY OF BLOOD AND LYMPHATIC SYSTEM

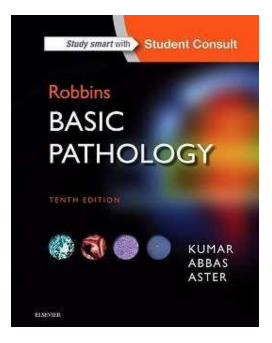
Dr. Tariq Al-Adaily, MD Associate Professor Department of Pathology The University of Jordan Email: <u>TNALADILY@ju.edu.jo</u>





School of Medicine

First Semester 2021/2022 Reference: Robbins Basic Pathology 10th ed







DEFINITION

Reduction of oxygen carrying capacity of blood secondary to decrease in red cell mass

□Leads to tissue hypoxia

Practically, measure by Hemoglobin concentration, and Hematocrit





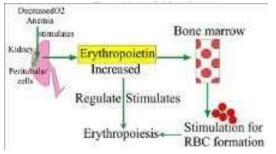
ANEMIA AND ERYTHROPOIETIN

□Anemia triggers production of erythropoietin

- Causes compensatory erythroid hyperplasia in bone marrow (BM)
- In acute anemia, production can increase by 5x or more in healthy people
- In severe cases, causes extramedullary hematopoiesis in secondary hematopoietic organs (spleen, liver and lymph nodes)

Exceptions: anemia of renal failure, anemia of chronic

inflammation





CLASSIFICATION ACCORDING TO CAUSE

1) Blood loss

2) Diminished RBC production

- Iron deficiency anemia
- Anemia of chronic inflammation
- Megaloblastic anemia
- Aplastic anemia
- Pure red cell aplasia
- Myelophthisic anemia
- Myelodysplastic syndrome
- Anemia of renal failure
- Anemia of hypothyroidism

3)Increased destruction

(hemolytic anemia)

Extrinsic factors (infection, antibody, mechanical)

□Intrinsic RBC abnormalities:

1)Hereditary (membrane, enzyme, Hg abnormalities)

2)Acquired (Paroxysmal nocturnal hematuria)



CLASSIFICATION ACCORDING TO MORPHOLOGY BLOOD FILM

□Size: normo, micro, macrocytic (MCV)

□Color: normo, hypochromic (MCH)

- Shape: anisopoikelocytosis (spherocytes, sickle, schistiocytes) (RBC distribution width)
- Hypochromic microcytic anemia usually reflects impaired Hg synthesis

□Macrocytic anemia reflects stemcell disease and maturation



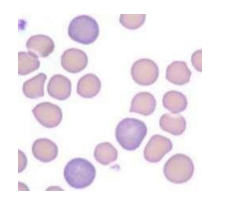


RBC INDICES Can be directly measured, or automated

□Slight variation is present between labs, geographic areas

□Sex, age, race, mobility status have effect

Reticulocyte count: helps differentiate hemolytic anemia (high) from aregenerative anemia (low)



		Units	Men	Women
	Hemoglobin (Hb)	g/dL	13.2-16.7	11.9-15.0
1	Hematocrit (Hct)	%	38-48	35-44
-	Red cell count	×10 ⁶ /µL	4.2-5.6	3.8-5.0
1	Reticulocyte count	%	0.5-1.5	0.5-1.5
	Mean cell volume (MCV)	ſL	81-97	81-97
	Mean cell Hb (MCH)	Pg	28-34	28-34
	Mean cell Hb concentration (MCHC)	g/dL	33–35	33-35
	Red cell distribution width (RDW)		11.5-14.8	

*Reference ranges vary among laboratories. The reference ranges for the laboratory providing the result should always be used in interpreting a laboratory test.



CLINICAL FEATURES OF ANEMIA

Dizziness

□Fatigue

□Pallor

□Headache

Adaptive changes:

□Tachycardia

□Tachypnea

Increased redcell 2,3-diphosphoglycerate

If the patient has heart or lung diseases, symptoms will be worse



د. طارق العديلي



CLINICAL SYMPTOMS IN SPECIAL TYPES OF ANEMIA

Chronic hemolytic anemia: jaundice, pigmented gall bladder stones, redurine





Faculty of Medicine

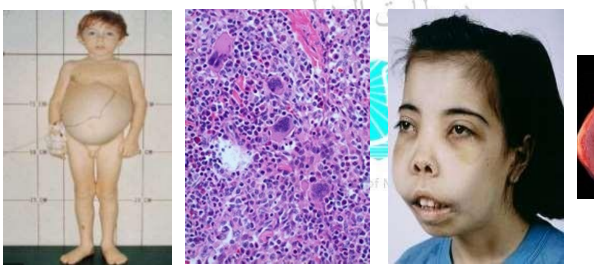


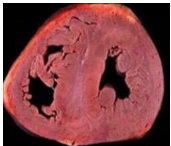


CLINICAL SYMPTOMS IN SPECIAL TYPES OF ANEMIA

Extramedullary hematopoiesis: splenomegaly, hepatomegaly

Thalassemia major and sickle cell anemia: growth retardation, bone deformity, secondary hemochromatosis (damage to heart, endocrine glands)







ANEMIA OF ACUTE BLOOD LOSS

- □Symptoms are related to decreased intravascular volume,
- If loss is > 20% of blood volume, patient might have hypovolemic shock and death
- Body responds by shifting fluid from interstitial to intravascular space, causing dilutional anemia and worse hypoxia (stays 2-3 days)
- Erythropoietin secretion is stimulated, activatingBM erythropoiesis (needs 5-7 days)
- In internal hemorrhage, iron is restored from extravasated RBCs and used again in erythropoiesis
- In external and GIT hemorrhage, iron is lost, which complicates anemia
- The anemia is normochromic normocytic, with reticulocytosis



ANEMIA OF CHRONIC BLOOD LOSS

□Occurs when the rate of RBC loss exceeds regeneration

- Mostly occurs in gastrointestinal diseases, also in excessive menstruation
- Results in iron deficiency, anemia appears hypochromic and microcytic, low reticulocytes



