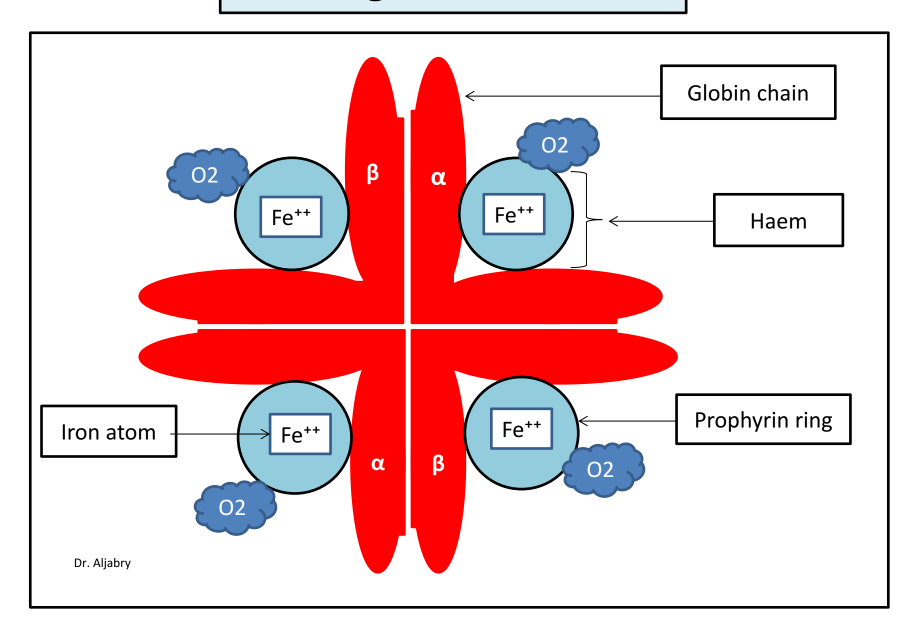
ANEMIA

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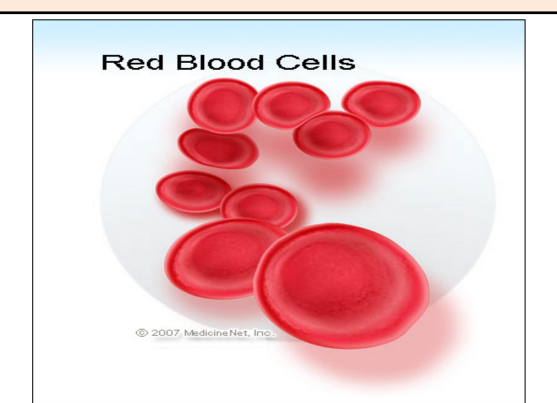
Hemoglobin??

Hemoglobin structure

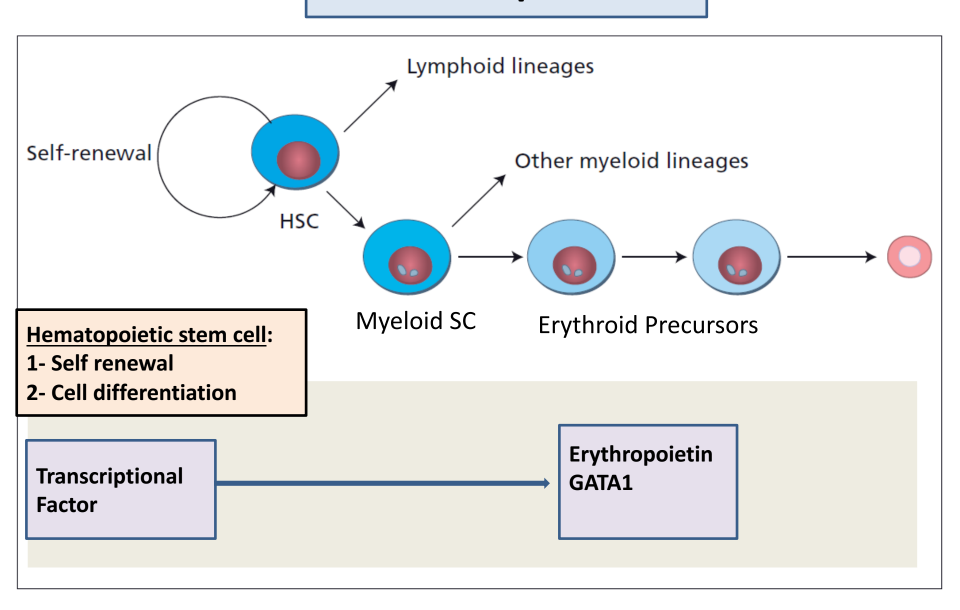


Hemoglobin

- Hemoglobin is the protein molecule in RBC that <u>carries O2</u> from the lungs to the body's tissues and returns carbon CO2 from the tissues back to the lungs.
- Hemoglobin <u>maintains the shape</u> of RBC also.

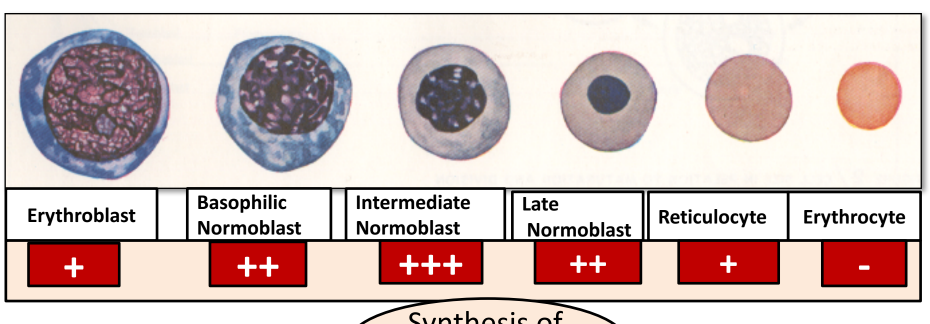


Hematopoiesis



Erythropoiesis

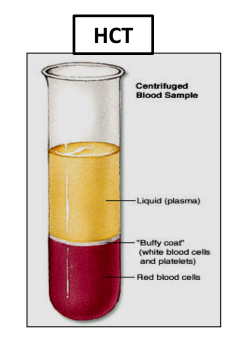
The "Bone Marrow" is the major site with the need of: Folic acid – Iron "Ferrous" – Vit B12 – Erythropoietin -Amino acids minerals - other regulatory factors

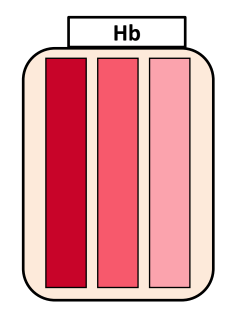


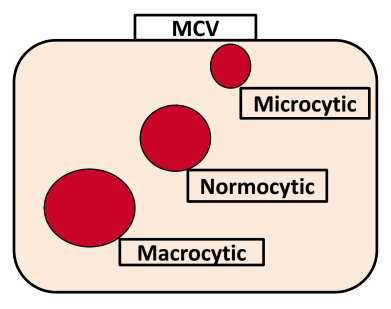
Synthesis of Hemoglobin

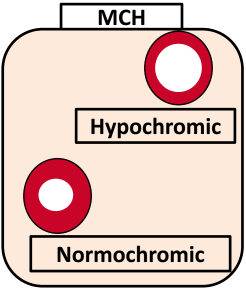
Normal Ranges

Indices	Male	Female	
Hemoglobin(g/dL)	13.5-17.5	11.5-15.5	
Hematocrit (PCV) (%)	40-52	36-48	
Red Cell Count (×10 ¹²)	4.5-6.5	3.9-5.6	
Mean Cell Volume (MCV) (fL)	80-95		
Mean Cell Hemoglobin (MCH) (pg)	30-35		









ANEMIA

- An (without) -aemia (blood)
- Reduction of Hb concentration below the normal range for the age and gender
- Leading to decreased O2 carrying capacity of blood and thus O2 availability to tissues (hypoxia)

Clinical Features

Presence or absence of clinical feature depends on:

1-Speed of onset:

Rapidly progressive anemia causes more symptoms than slow onset anemia due to lack of compensatory mechanisms: (cardiovascular system, BM &O2 dissociation curve

2-Severity:

- Mild anemia :no symptoms usually
- Symptoms appear if Hb less than 9g/dL

3- Age:

Elderly tolerate anemia less than young patients

Clinical Features

1-General features of anemia

- Weakness
- Headache
- Pallor
- Lethargy
- Dizziness
- Palpitation (tachycardia)
- Angina
- Cardiac failure

Related to anemia

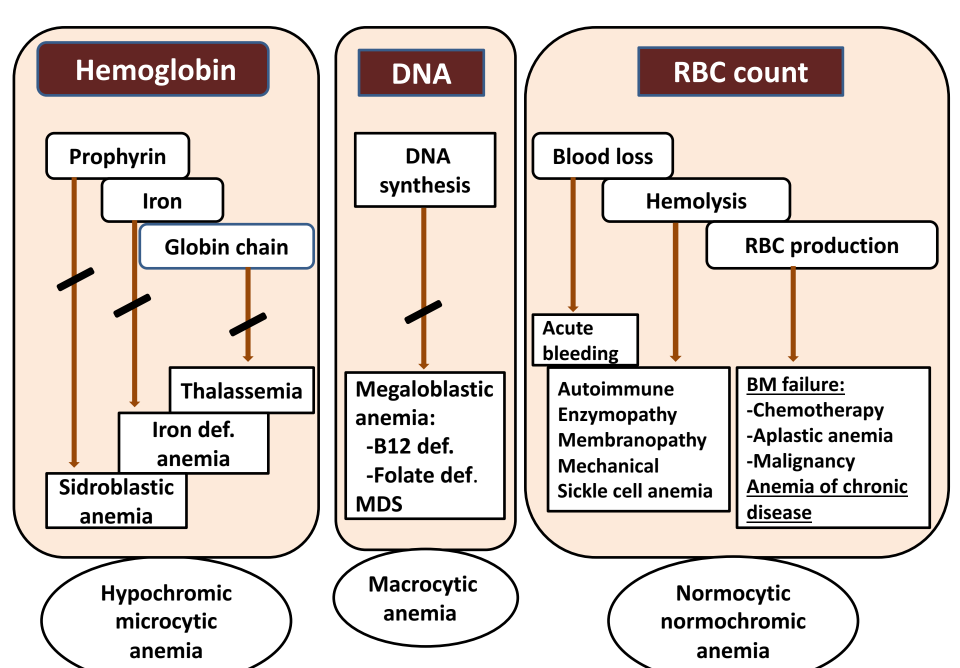
Related to compensatory mechanism

2-Specific features

Specific signs are associated with particular types of anemia:

- Spoon nail with iron deficiency,
- Leg ulcers with sickle cell anemia
- Jaundice with hemolytic anemia
- bone deformities in thalassemia major

Classification of Anemia

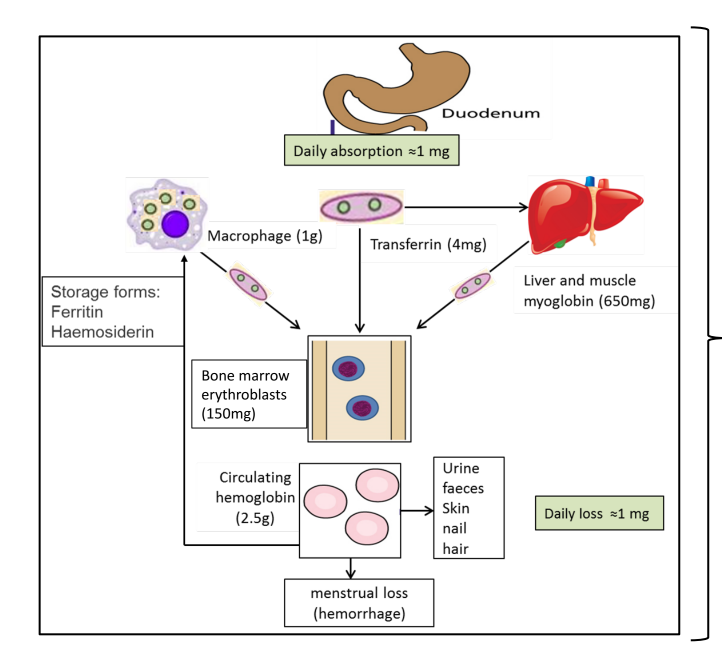


Iron Deficiency Anemia

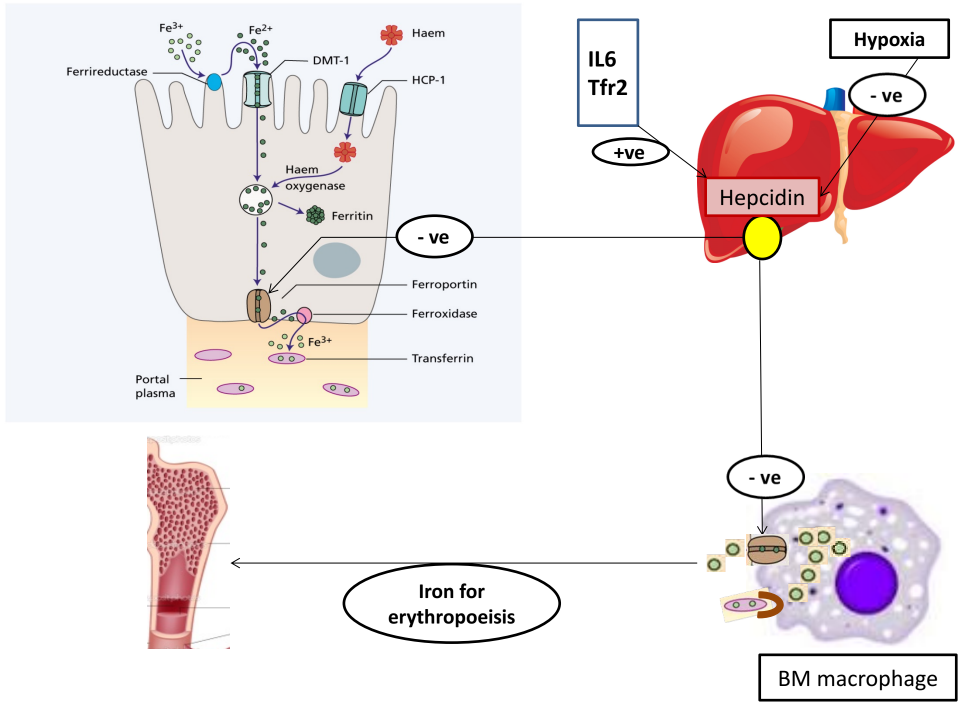
- Iron is among the abundant minerals on earth (6%).
- Iron deficiency is the most common disorder (24%).



- Limited absorption ability:
 - 1-Only 5-10% of taken iron will be absorbed
 - 2- Inorganic iron can not be absorbed easily.
- Excess loss due to hemorrhage



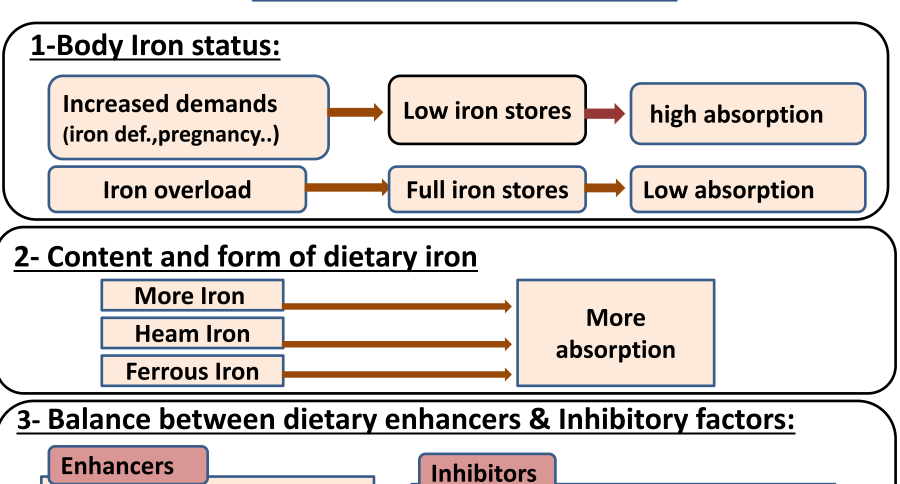
The total body iron in a 70-kg man is about 4 g



Iron Absorption

Factors favoring absorption	Factor reducing absorption
Haem iron	Inorganic iron
Ferrous Iron (Fe++)	Ferric iron Fe+++
Acid	Alkalines
Iron def	Iron overload
Pregnancy	Теа
Hemochromatosis	Increased hepcidin
Solubilizing agent (Sugar)	Precipitating agent(phenol)

Iron Absorption



Meat (haem iron)
Fruit (Vitamin C)
Sugar (Solubilizing agent)
Acids

Dairy foods (calcium)
High fiber foods (phytate)

Coffee &tea (polyphenoles)

Anti-Acids

Causes of IDA

1-Chronic blood loss:

- GIT Bleeding: peptic ulcer, esophageal varices, hookworm & cancer
- Uterine bleeding
- Hematuria

2- Increased demands:

- Immaturity
- Growth
- Pregnancy
- EPO therapy

3-Malabsorption:

- Enteropathy
- Gastrectomy

4-Poor diet: Rare as the only cause (rule out other causes)

Development of IDA

	1 Normal	2 Pre-latent	3 Latent	4 Iron def. anemia
Stores	Normal	Low	Low	Low
MCV/MCH	Normal	Normal	Low	Low
Hemoglobin	Normal	Normal	Normal	Low

Signs of anemia

Signs and symptoms of IDA



a







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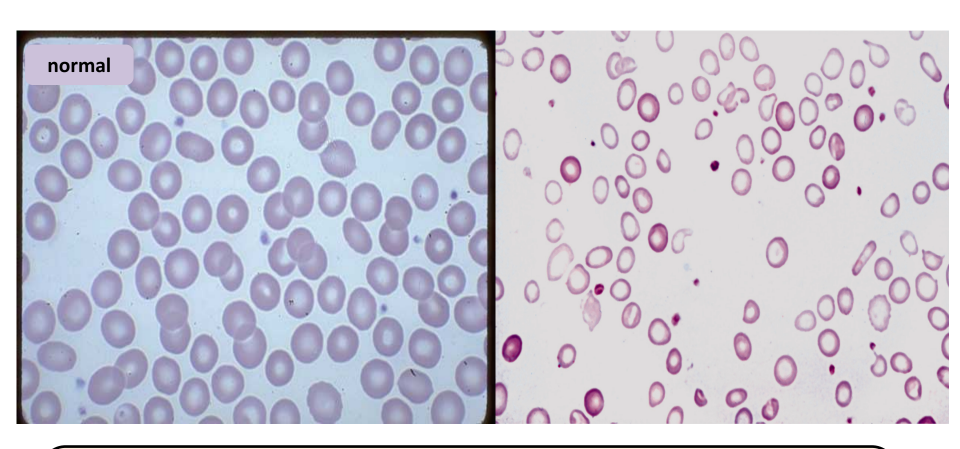
Beside symptoms and signs of anaemia +/- bleeding patients present with:

(a): Koilonychia (spoon-shaped nails)

(b): Angular stomatitis and/or glossitis

(c): Dysphagia due to pharyngeal web (Plummer-Vinson syndrome)

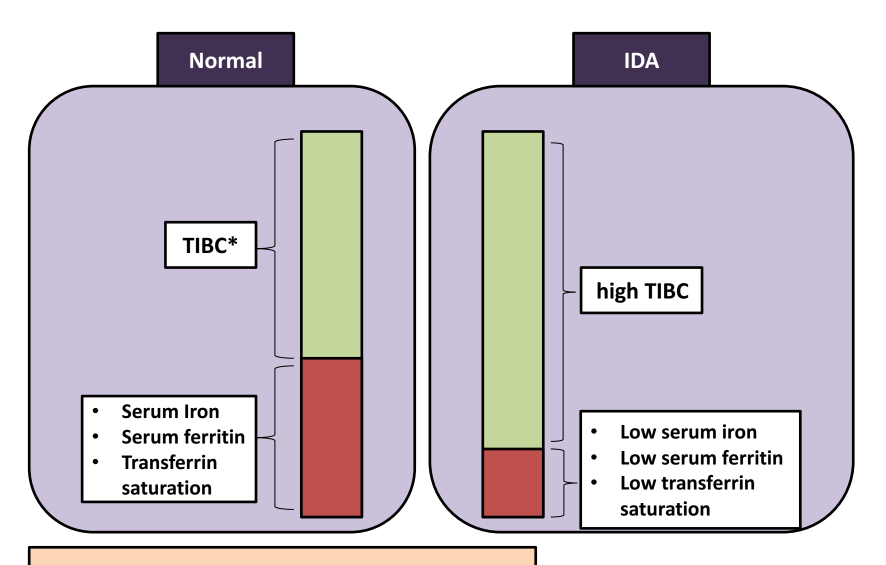
Investigation



Microcytic hypochromic anemia with:

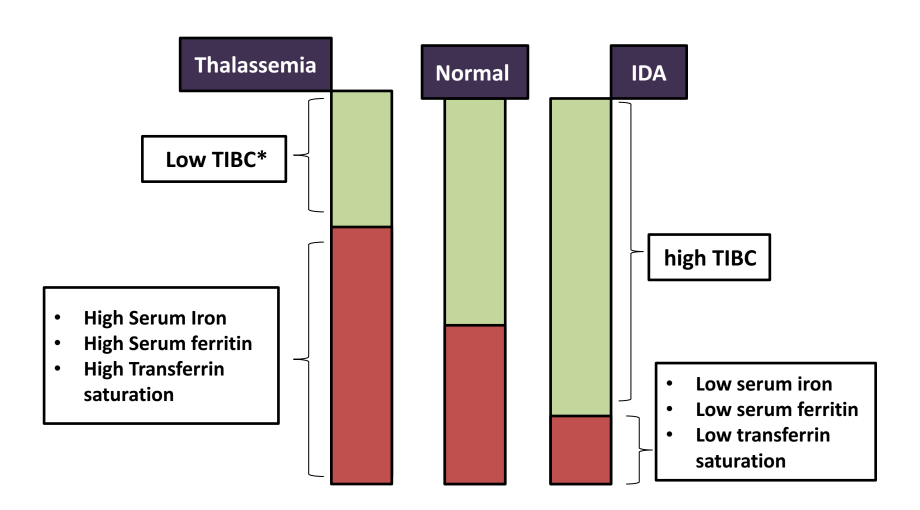
- Anisocytosis(variation in size)
- Pokiliocytosis (variation in shape)

Iron Studies



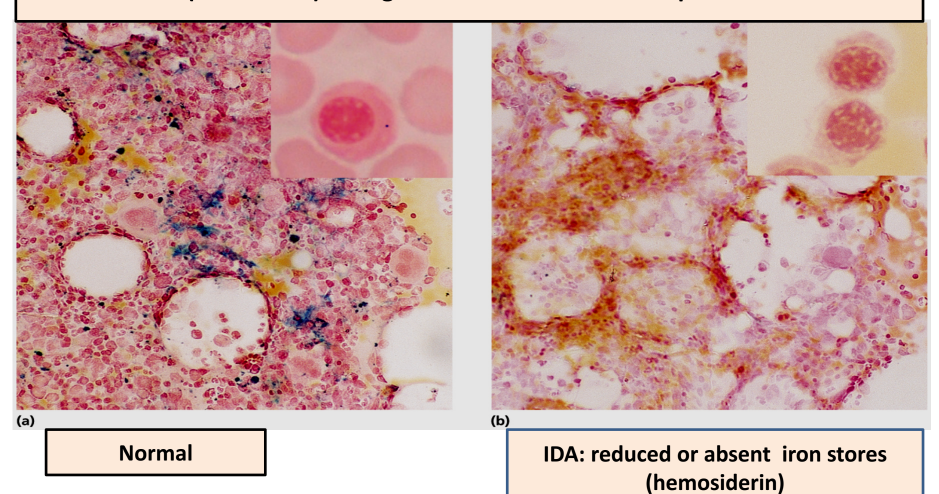
TIBC: total iron binding capacity of transferrin

Iron Studies



Investigation

BM Iron stain (Perl's stain): The gold standard but invasive procedure



Treatment of IDA

- Treat the underlying cause
- Iron replacement therapy:

Oral: (Ferrous Sulphate OD for 6 months)

Intravenous: (Ferric sucrose OD for 6 months)

Hb should rise 2g/dL every 3 weeks

PREVENTION OF IDA

Dietary modification

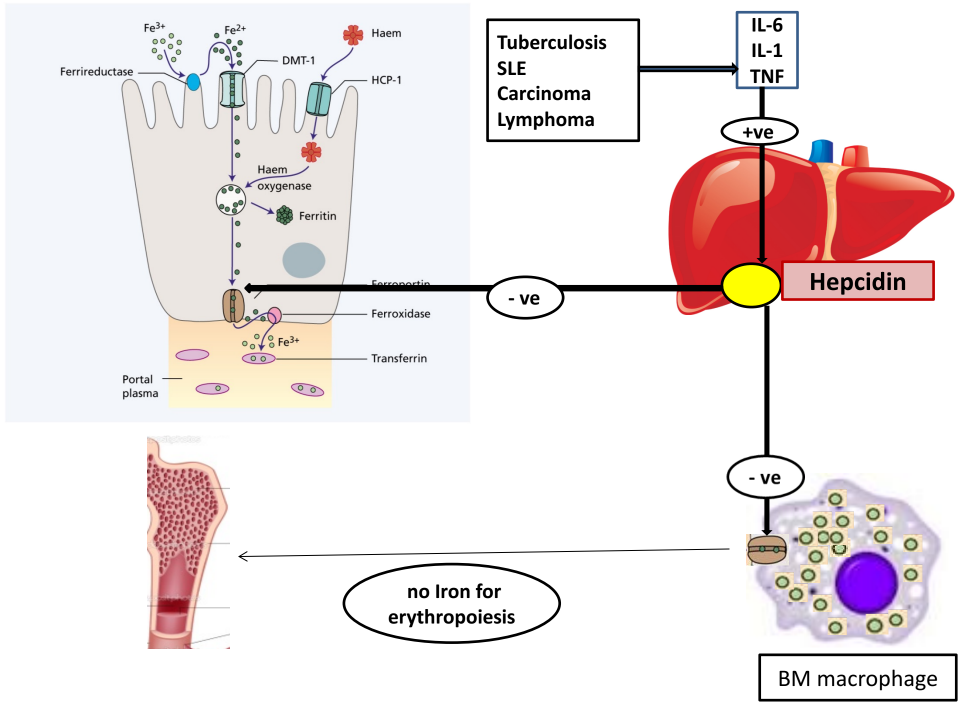
Meat is better source than vegetables.

- Food fortification (with ferrous sulphate)
- GIT disturbances ,staining of teeth & metallic taste.
- Iron supplementation:

For high risk groups.

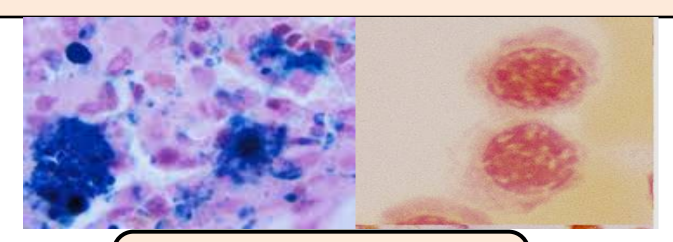
Anemia of chronic disease

- •Normochromic normocytic (usually) anemia caused by decreased release of iron from iron stores and reduction of iron absorption due to raised serum Hepcidin.
- Associated with
 - Chronic infection including HIV, malaria
 - Chronic inflammations
 - -Tissue necrosis
 - -Malignancy



Work-up and treatment

- Normocytic normochromic or mildly microcytic anaemia
- Low serum iron and TIBC
- Normal or high serum ferritin (acute phase reactant)
- High haemosiderin in macrophages but low in normoblasts



Management:

Treat the underlying cause Iron replacement +/- EPO

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