

Anaemia	
What is Anamia	A reduction the Hb concentration below normal ranges (M: <13g/dL / F: <12g/dL)
Aetiology	1. Decreased RCB production 2. Loss of RBCs 3. Increased RBC destruction

Anaemia Main Categories	
Microcytic / hypochomic	Low MCV / Low MCH
Normocytic / normochomic	Normal MCV / Normal MCH
Macrocytic / hyperchomic	High MCV / High MCH

Clinical Presentation	
fatigue	
dyspnoea	
chest pain	
dizziness	
palpitations	
headaches	
worsening of other conditions - intermittent claudication	

Normocytic Anaemia	
Normal MCV, indicating normal sized RBCs	
DDx: Anaemia of chronic disease/inflammation	Haemolysis
	Bone marrow infiltration
	Acute blood loss

Normocytic Anaemia	
Investigations	
FBC	Low Hb, normal MCV
Blood Film	Normocytic, normochromic RBCs
Iron Studies	normal/low serum iron, low TIBC, normal/high serum ferritin
+/- other Ix	Serum erythropoietin (EPO) level is decreased in CKD
Management	
Manage underlying cause	consult haem/medical team
EPO replacement	

Normocytic Anaemia (cont)	
RCC transfusion if severe or symptomatic	
Iron supplementation may or may not be needed	

Normocytic Anaemia Causes	
Anaemia of Chronic Diseases	Chronic renal disease, rheumatic disease, congestive heart failure
Mechanism	depends on underlying pathology
	decrease in release of stored iron
	shortened red cell survival
	impaired marrow response in red cell replacement

Macrocytic Anaemia	
Macrocytic Anaemia	Large RBCs and increased MCV
Aetiology	
Megaloblastic	B12 or folate deficiency
Normoblastic	alcohol excess, reticulocytosis, liver disease
Mechanism	
Megaloblastic	Impaired DNA synthesis
Normoblastic	Unkown
Signs and symptoms	General symptoms of anaemia
	Pallor +/- glossitis, angular stomatitis
	B12 deficiency can lead to neurologic syndrome

Megaloblastic Anaemia	
Vit B12	Found in animal sources
Causes of deficiency	Pernicious anaemia (autoimmune disorder)
	Veganism
	Gastrectomy/gastric absorptive disease
	Chron's disease/coeliac



Megaloblastic Anaemia (cont)

Folate green veg., organ meat, fortified cereals

Causes of deficiency Poor dietary intake

Alcohol

Anti-epileptic drugs (phenytoin)

Methotrexate

Coeliac disease

Management Macrocytic Anaemia

Treat consult haem/medical team
underlying cause

B12 IM hydroxocobalamin (B12): replenish levels with
deficiency frequent administration then gradually reduce frequency

Folat Oral folate replacement: folic acid 5mg OD
deficiency

Signs - on CE

Jaundice can occur in haemolysis

Koilonychia spoon shaped nails in IDA

conjunctive ensure looking at palpebral conjunctiva
pallor

sclera icterus jaundice (haemolysis)

angular B12/folate/iron deficiency
stomatitis

systolic flow mid-systolic ejection murmur due to increased
murmur semi-lunar blood flow

Anaemia Differential Diagnosis

Microcytic Anaemia	Normocytic Anaemia	Macrocytic Anaemia
Iron deficiency anaemia (50% of cases)	Anaemia of chronic disease	Vitamin B12
Thallasaemia	Inflammation:	
Chronic diseases	Chronic infection	

Iron Deficiency Anaemia

4 main causes Decreased intake (infant/vegan)

Decreased absorption (gastrectomy, IBD, coeliac disease)

Increased demand (childhood, pregnancy)

Increased loss (chronic slow bleed)

Potential GI blood loss, heavy menstrual bleeding, Pica
Symptoms

IDA Investigations and Management

Investigations

FBC decreased Hb and MCV. Check WCC & platelets (expect normal in IDA)

Iron Studies decreased serum iron, serum ferritin, transferrin sat., increased TIBC

Blood Film microcytic and hypochromic RBCs, Poikilocytosis / Anisocytosis

+/- other Ix Faecal occult blood (FOB), OGD, colonoscopy

Management

Manage consult haem/medical team
underlying cause

Start supple- Aim 1-2g raise in Hb every week
mental iron

1st line: oral iron replacement eg. Ferrous fumarate

2nd line: IV iron replacement (Ferrinject)

3rd line: RCC transfusion (if severe)

Don't forget to type and screen if giving a blood transfusion

Microcytic Anaemia

Low Hb & MCV, Causes of microcytic anaemia;
indication RBCs mnemonic TAILS

Mechanism: Defect in synthesis of haem

Thalassaemia - defect in synthesis of globin chain

DDX:

T - Thalassemia

A - Anaemia of chronic disease

I - Iron deficiency anaemia

L - lead poisoning

S - sideroblastic anaemia



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Macrocytic Anaemia

Investigations

FBC	Low Hb, MCV is elevated
B12/Folate Deficiency	check levels
Anti-parietal cell anti-body & intrinsic factor antibody	screening for pernicious anaemia
Anti-tTG & IgA	screening for coeliac disease
LFTs	GGT may be elevated in alcohol excess
Peripheral blood smear	anisocytosis, poikilocytosis, hypersegmented neutrophils

Don't forget to ask about diet (vegan), alcohol intake, medications

IDA Iron Studies

Serum iron levels	LOW	measures amount of iron in transit in blood
Serum ferritin	LOW	total iron stored in the body
Total iron binding capacity	HIGH	TIBC increases in order to try and maximise use of the little iron available
Transferrin saturation	LOW	level of saturation of transferrin with iron: normal is 30%. Reduced in iron deficiency states

Autoimmune Haemolytic Anaemia (Haemolysis)

Warm AIHA	Antibody active at body temp
Aetiologies include: rheumatic disease and lymphoproliferative disorders	
IgG antibodies +/- complement	
Cold AIHA	Antibody active only at lower temps
Aetiologies include: infections (eg. mono) and lymphoma	
IgM antibodies	

Haemolytic Anaemia

Investigations

FBC	Low Hb, normal MCV
Reticulocytes	elevated
LDH	elevated
Haptoglobin	low
LFT's	unconjugated Bilirubin - elevated
Direct Antiglobulin (Coombs) Test	if + then autoimmune haemolysis likely
Blood Film	look for specific abnormalities

Management

Treat underlying cause	consult haem/medical team
Stabilize pt	consult haem re. need for transfusion
Warm AIHA	1st line: corticosteroids, 2nd line: Rituximab, Azathioprine, Cyclosporin, 3rd line: splenectomy
Cold AIHA	Avoid cold temps & treat underlying cause +/- immunosuppressant (rituximab)

Haemolytic Anaemia

Haemolytic Anaemia	Haemolysis: destruction of red blood cells
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Aetiologies

Autoimmune	Warm, cold, transfusion reaction, drug induces
Haemoglobinopathies	sickle cell, hereditary spherocytosis, thalassaemia
Infections	malaria
Enzyme defects	G6PD
Microangiopathic haemolytic anaemia (MAHA)	haemolytic uremic syndrome, TTP, DIC, eclampsia/HELLP
Mechanical haemolysis	heart valve prosthesis
Rare	Paroxysmal nocturnal, haemoglobinuria (PNH)



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