MANAGEMENT OF ANAEMIA

Mai Khalifa
BY THE END OF TODAY...

• Can define the types of anaemia
• Knows when to refer patients for further investigation and treatment
• Knows how to order appropriate investigations
• Understands the different types of therapies as alternatives to transfusions for each type of anaemia
Main causes of anaemia

Anaemia

Increased red cell losses
- Blood loss (including iatrogenic)
  - Reduced RBC life span

Decreased red cell or Hb production
- Low erythropoietin production/action
  - Low haematinic availability
- Decreased RBC progenitors
PATIENT BLOOD MANAGEMENT (2012)

- Patient and staff education
- **Active management of anaemia**
  - Minimise the volume of blood samples taken
  - Use restrictive threshold values
  - In non-bleeding patients transfuse one dose of blood component, then reassess
- **Active management of abnormal haemostasis**
- Use alternatives to transfusion where appropriate
- Surgical Patients
  - a. Detect and treat pre-operative anaemia
  - b. Minimise blood loss and bleeding
  - c. Be aware of drug interactions that can increase risk of anaemia
low Hb

MCV

Low – microcytic
Iron deficiency
Thalassemia
Hook worm infection

Normal
Anaemia of chronic disease – CKD
Red cells disorders – sickle cell disease
Bone marrow disorders

High - Macrocytic
B12 / folate deficiency
Alcohol excess
Hypothyroid
Haemolysis
Bone marrow disorders- MDS + myeloma
CASE 1

- Ms Purple 25
- Hb 70g/l  (female: 115)
- WCC 4.6
- Plt 400
- MCV 65
- MCH 25

- List the abnormalities?
- Further tests?
Microcytic anaemia
IRON DEFICIENCY IS NOT A DIAGNOSIS

- Female – periods
- BLOOD LOSS – GI blood loss
- U&E, LFTs, Ferritin (false normal)
- GI investigations
- Diet
- Start oral iron/ IV Fe
- Vitamin C to enhance absorption
- Exclude malabsorption symptoms
CASE 2

- Mr Green 40
- Hb 84g/l
- WCC 4
- Plt 100
- MCV 105
- MCH 30

- List the abnormalities?
- Further tests?
CASE 2

- Macrocytic anaemia
- Thrombocytopenia
- B12, folate, LFTS, TFT
- Replace if low B12/ folate
- Diet
- Alcohol intake

normal red cells  macrocytic red cells
CASE 3

- Mr yellow admitted with a pyrexia and bleeding from the gums.
- Hb 65 g/l
- WCC 0.4
- Plt 10
- MCV 70
- MCH 27
CASE 3

- Anaemia – normochromic normocytic
- Leucopenia
- Thrombocytopenia
- Pancytopenia
- Routine blood tests U&E, LFT, CRP, Ferritin, B12 folate
- Haematology referral
45 year old lady attended pre-op clinic as she is due to have a cholecystectomy

Her FBC shows Hb 112/l WCC 6 Plt 350 MCV MCH normal

She is not keen to have a blood transfusion when she has surgery as she wants to continue to donate blood and she is worried about the risks of transfusions.

What measures will you take to prevent anaemia and reduce this lady's risk of receiving a transfusion?
PRE / INTRA/ POST OP CARE

- Check haematinics – optimize
- Review drugs – Aspirin, NSAIDs, anti-coagulation.
- Cell salvage, tranexamic acid
- Iron supplements (PO/ IV)
- EPO
- Reduce the volume/frequency of blood tests taken
- Discuss potential need for transfusion pre op
- Leaflets and consent