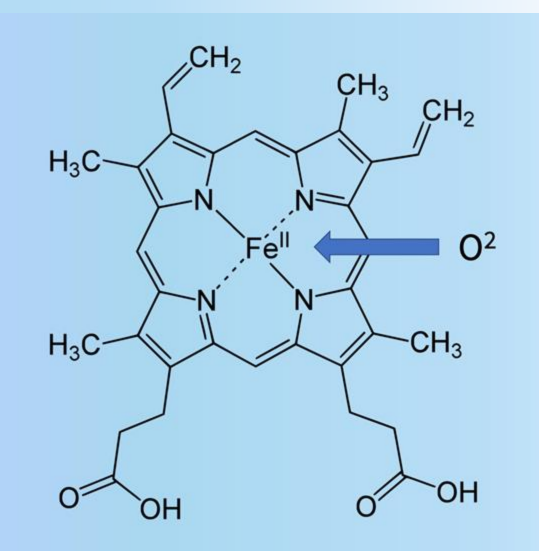
Heme Synthesis and Degradation

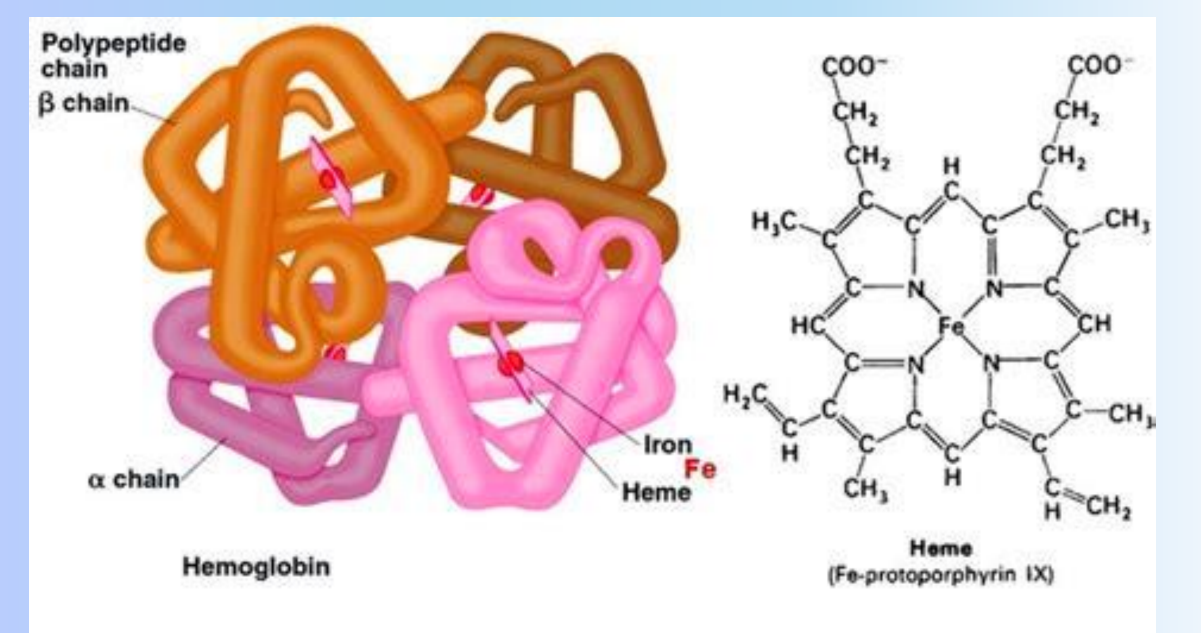
By Jacob Guzior



- -Synthesis pathway and enzymes
- -Problems with synthesis
- -Degradation pathway
- -Problems with Degradation
- -Other Nitrogen compounds

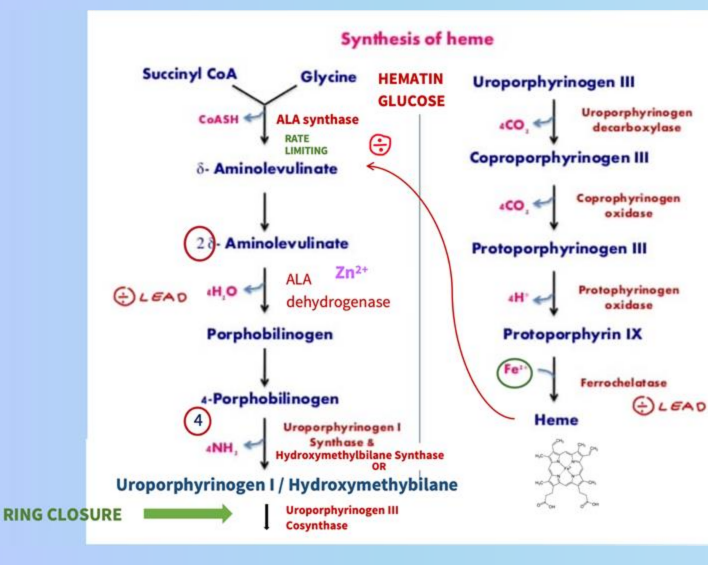








Synthesis



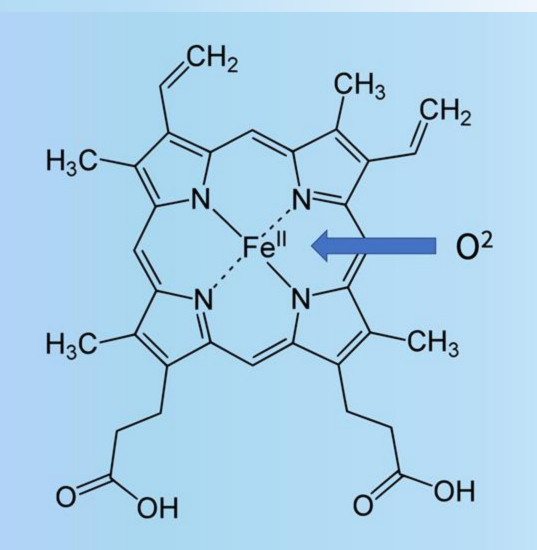
Where does synthesis occur?

-Liver and bone marrow

-Cytosol and mitochondria



- -Synthesis pathway and enzymes
- -Problems with synthesis
- -Degradation pathway
- -Problems with Degradation
- -Other Nitrogen compounds





Problems with heme synthesis

Anemias

- Lead poisoning
- ALA dehydrogenase Ferrochelatase
- Iron deficiency
- Ferrochelatase
- Oxygen cannot bind heme

Porphyrias

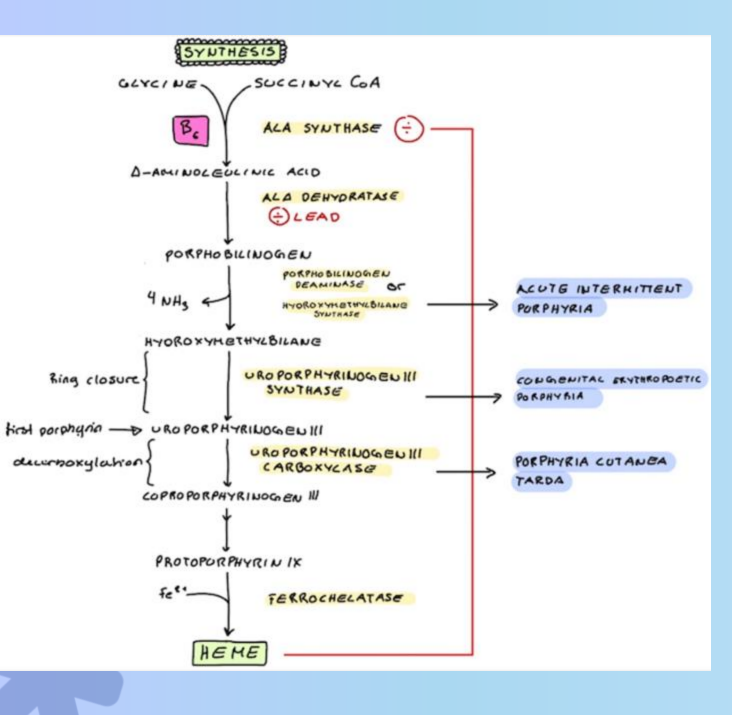
Hepatic

- Drugs, alc, hormones, diet, infection
- Abd. pain + CNS

Erythropoietic

- Enzyme deficiency
- Cutaneous + photosensitivity





Acute intermittent porphyria

Congenital erythropietic porphyria

Porphyria cutanea tarda



Acute intermittent porphyria (AIP)

- Deficiency of hydroxymethylbilane synthase (HMBS) -> Hepatic
- Triggers: Diet, alcohol, drugs, infections, stress and hormonal changes
- Women in puberty
- Symptoms:
- Abdominal symptoms
- CNS; seizures, hallucinations, confusion Muscle pain and weakness
- Heart palpitations
- Tx: IV glucose inhibits ALA synthase



Congenital erythropietic porphyria (CEP)

- Deficiency of uroporphyrinogen Ill cosynthase (UROS)
- Photosensitivity of the skin
- Blisters, lesions and scarring of the skin
- Hands, feet and face
- Infancy
- Tx: Avoid sunlight





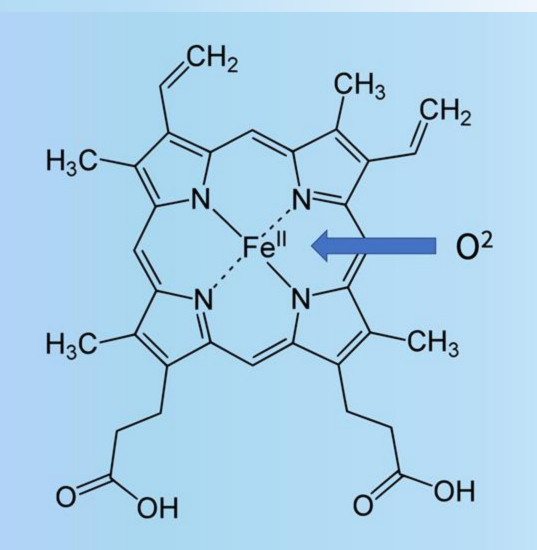
Porphyria Cutanea Tardea (PCT)

- Deficiency of uroporphyrinogen decarboxylase (UROD)
- Severe photosensitivity of the skin
- 1/3 hereditary: early onset
- 2/3 liver disease: late onset
- Women > 30 yo
- Tx: avoid sunlight



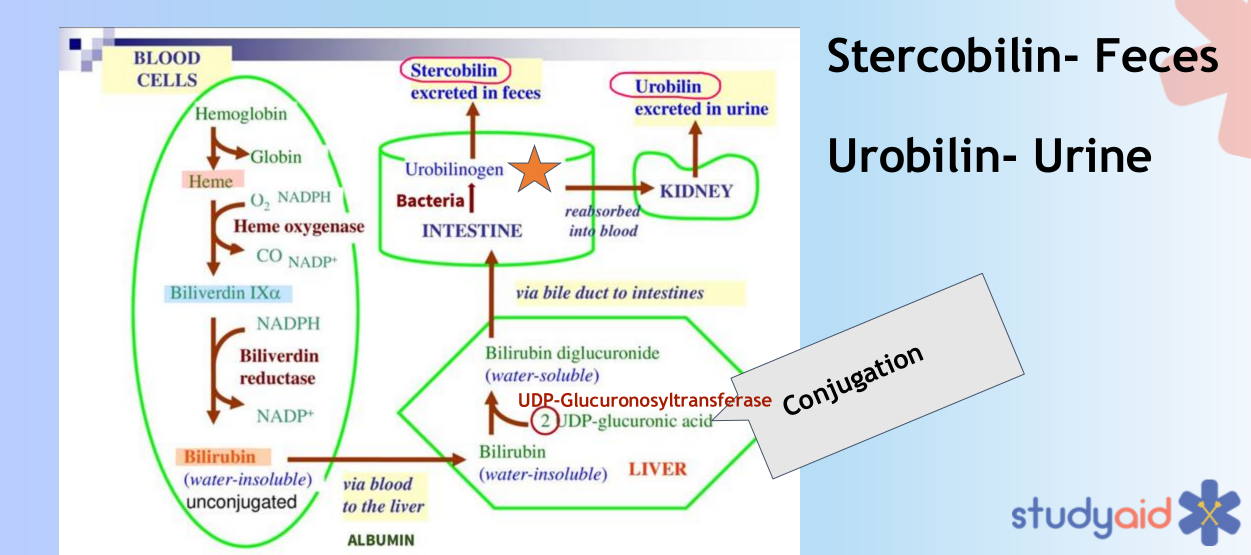


- -Synthesis pathway and enzymes
- -Problems with synthesis
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- -Other Nitrogen compounds

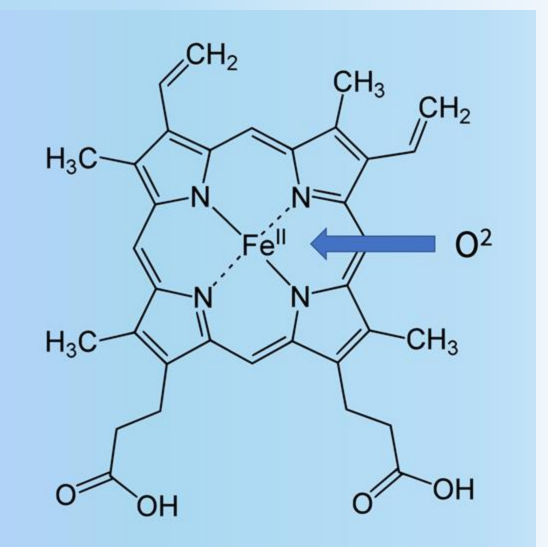




Degradation of Heme



- -Synthesis pathway and enzymes
- -Problems with synthesis
- -Degradation pathway
- -Problems with Degradation
- -Other Nitrogen compounds





Problems with Heme Degradation

PRE-HEPATIC
HEPATIC
POST-HEPATIC

Jaundice

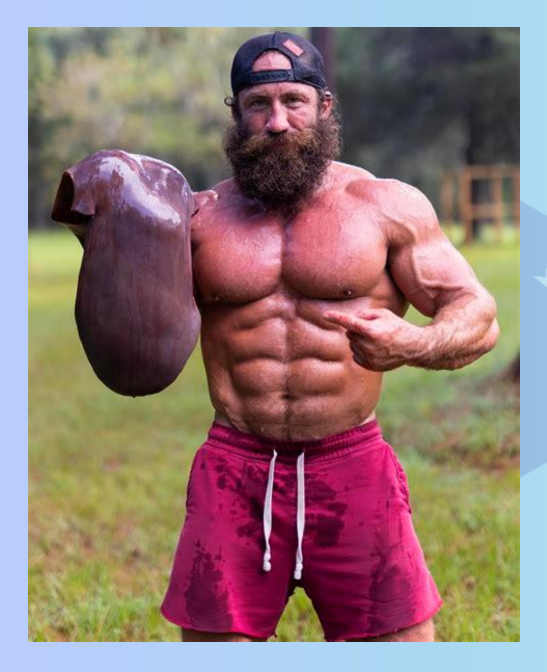
- Jaundice = Icterus
- Bilirubin > 3 mg/dL (normal < 1.3 mg/dL)
- Hyperbilirubinemia
- Neonatal jaundice

- Symptoms:
- Yellow discoloration
- Light colored stools
- Dark colored urine
- Itching of the skin



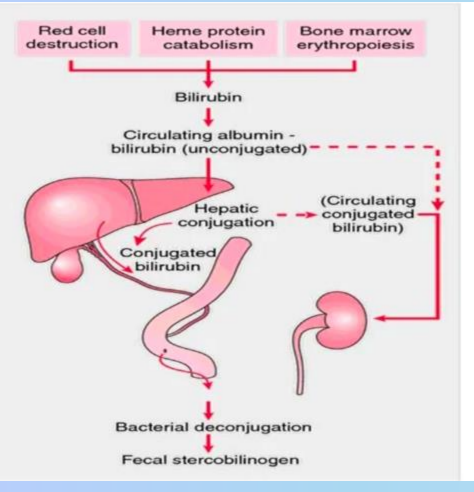






PRE-HEPATIC HEPATIC POST-HEPATIC

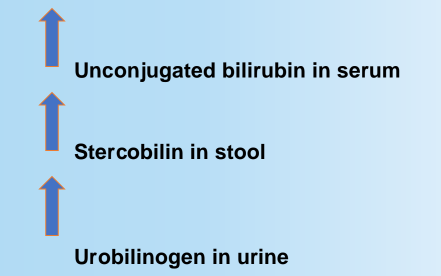




Causes:

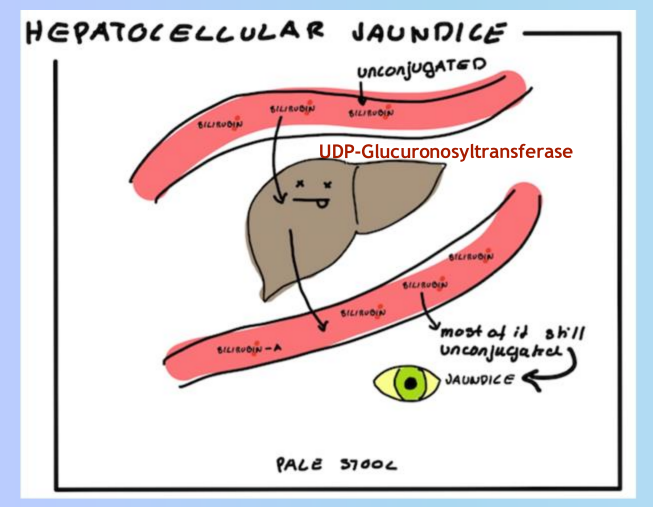
- Hemolytic anemia
 - Malaria
- Blood transfusion
- Hemolytic drugs
- Ineffective hematopoiesis

PRE-HEPATIC



-Normal color of urine and stool





Causes:

- Liver damage
- Crigler-Najjar syndrome
- Dubin-Johnson syndrome
- Gilbert syndrome

HEPATIC JAUNDICE

Unconjugated and conjugated bilirubin in the serum

Urobilinogen in the urine

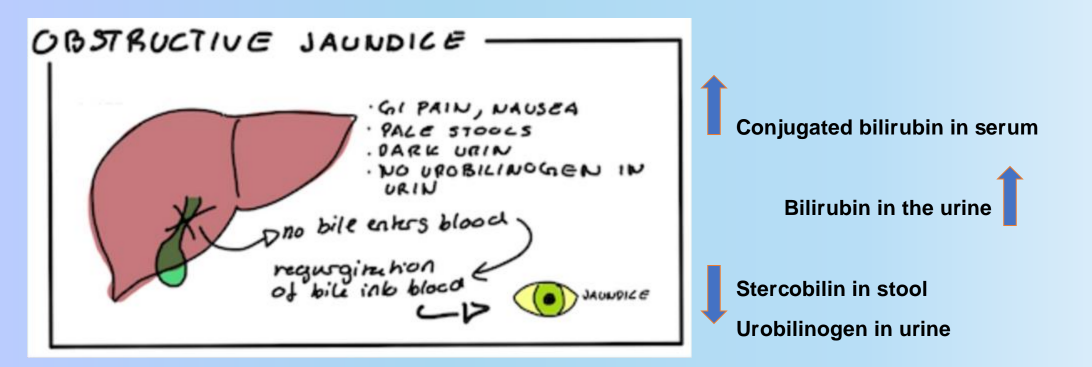
Stercobilin in stool

-Dark urine due to conjugated bilirubin in the urine

-Pale stool due to decreased stercobilin in stool



POST-HEPATIC / OBSTRUCTIVE JAUNDICE



Causes:

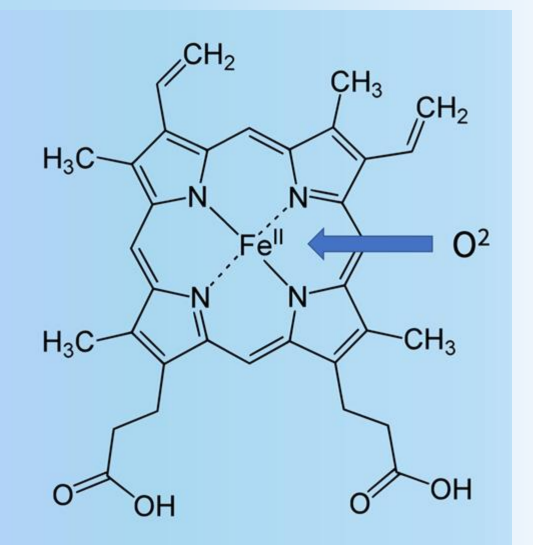
- Calculus Cholecystitis
- Acalculus Cholecystits
- Carcinoma of head of Pancreas
- Pancreatic edema
- Hepatic swelling/fibrosis

Dark urine due to increased conjugated bilirubin in the urine

Pale stool due to lack of stercobilin



- -Synthesis pathway and enzymes
- -Problems with synthesis
- -Degradation pathway
- -Problems with Degradation
- -Other Nitrogen compounds





Other Nitrogen Containing Compounds

Elemental nitrogen

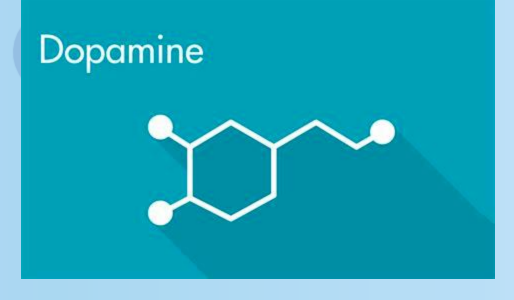
Nitrates





Catecholamines

Function: CNS signalling Synthesized from: Tyrosine Degradation by: Monoamine oxidase (MAO) Low Catecholamines: Parkinson's Disease





When ur happy the warm weather is finally here but the pollen count is 1 million



Relate-ability to the max. (@tank.sinatra)

Histamines

Function: Inflammation and Allergic Response

Melanin

Function: Pigment to protect tissue from sunSynthesis: Tyrosine



Serotonin

Function: CNS signalling, produced in gut Synthesized from: Tyrosine



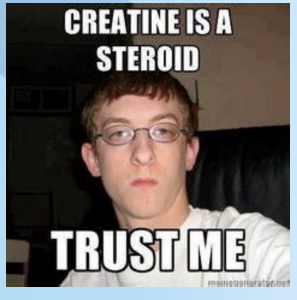


Creatine

Function: phosphorylated creatine provides high energy during muscle contraction Synthesized from: glycine and the guanidino group of arginine, plus a methyl group from SAM

Degradation: spontaneously breaks down into creatinine and excreted through the urine

High blood creatinine means kidneys are not working





Wooclap! -BSOPGO







