

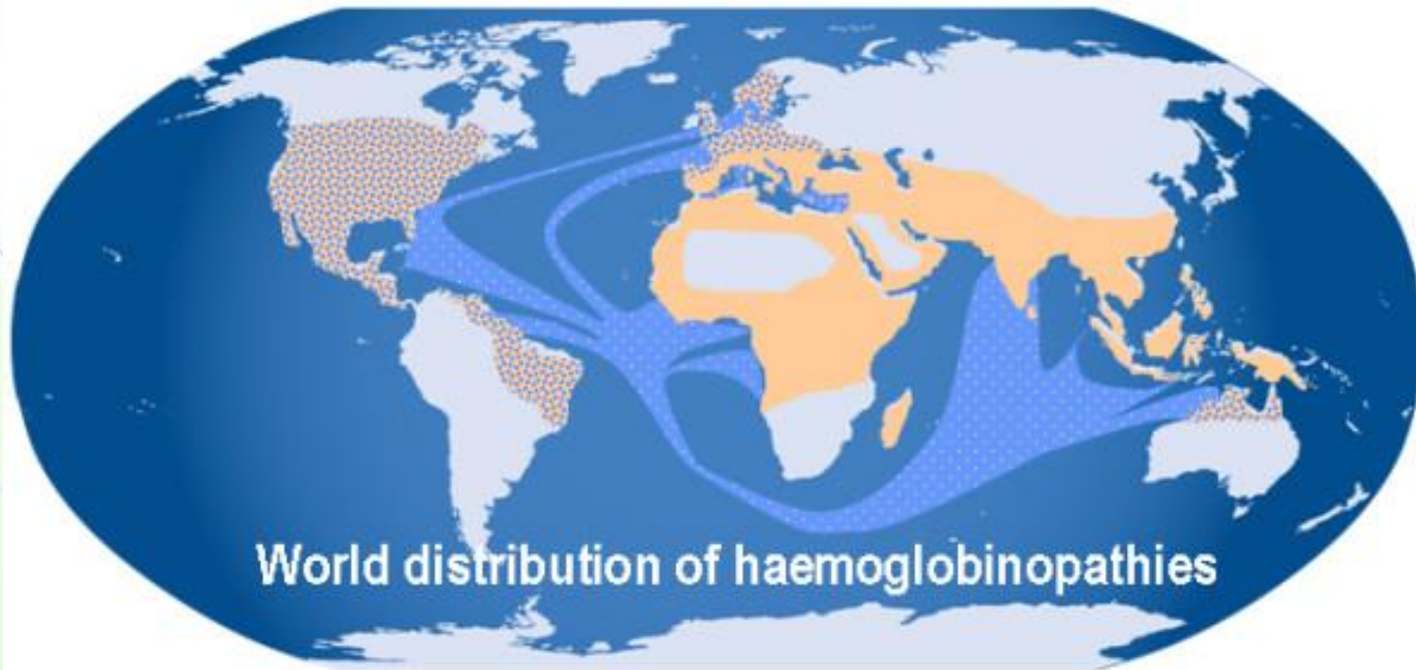


# Hemoglobinopathies

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Blood module  
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# What are hemoglobinopathies?

- Hemoglobinopathies: Disorders of human hemoglobins.
- The most common genetic disease group in the world (5% of people are carriers) with substantial morbidity (about 300,000 born each year).



# Hereditary hemoglobins disorders

- Qualitative abnormalities: mutations resulting in structural variants.
  - Over 700 variants have been identified.
- Quantitative abnormalities are abnormalities in the relative amounts of  $\alpha$  and  $\beta$  subunits (thalassemias).
- Hereditary persistence of fetal hemoglobin (HPFH): impairment of the perinatal switch from  $\gamma$  to  $\beta$  globin.



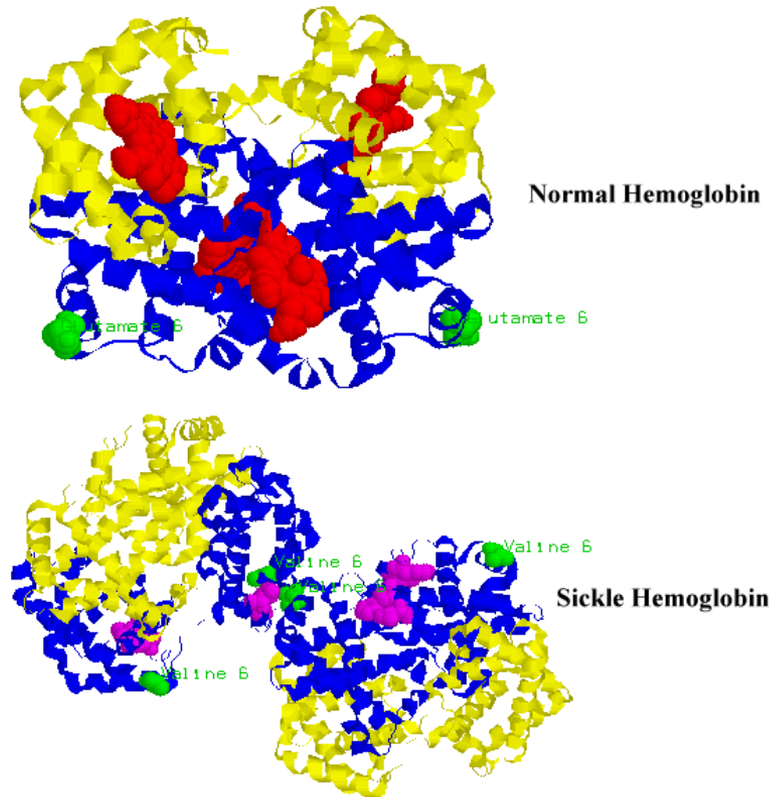
# Qualitative abnormalities

# Classification of molecular mutations

- Mutations in surface residues
  - Usually asymptomatic (HbE); an exception is HbS
- Mutations in internal residues
  - Often producing unstable hemoglobin, producing Heinz bodies and causing hemolytic anemia (Hb Hammersmith)
- Mutations stabilizing methemoglobin
  - Stabilizing heme-Fe(III); resulting in cyanosis
- Mutations at  $\alpha 1$ - $\beta 2$  contacts
  - Altered oxygen affinity (mainly higher; a condition known as polycythemia)

# Sickle cell hemoglobin (HbS)

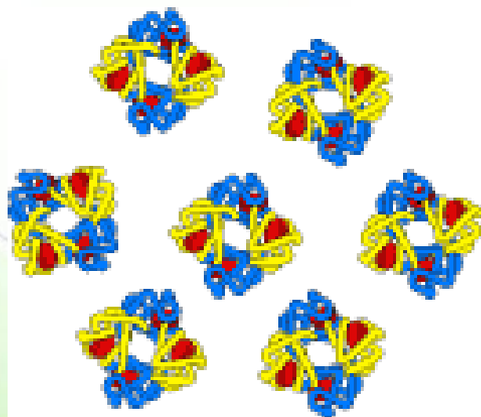
- It is caused by a change of amino acids in the 6th position of  $\beta$  globin (Glu to Val).
- The hemoglobin is designated  $\alpha_2\beta_s_2$  or HbS.



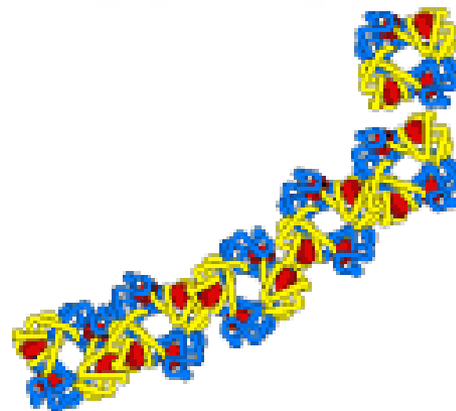
Note: The Sickle hemoglobin image is drawn at 50% of the size of the Normal hemoglobin

# Molecular effect on cells

- The hemoglobin tetramers aggregate into arrays upon deoxygenation in the tissues.
- This aggregation leads to deformation of the red blood cell.
- It can also cause hemolytic anemia (half-life is reduced from 120 days to <20 days)



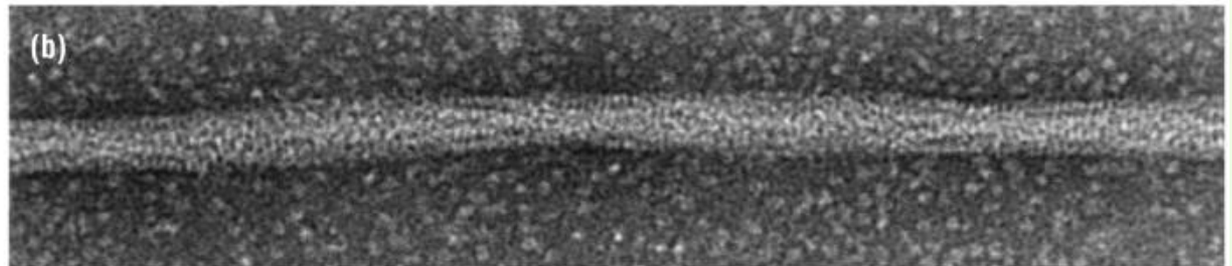
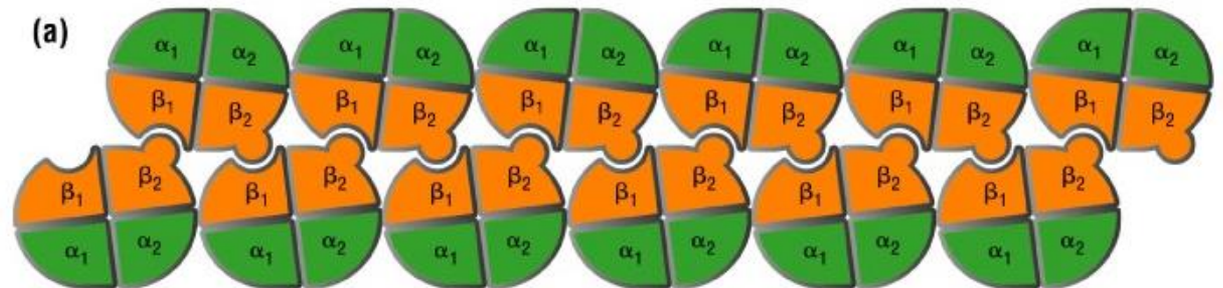
NORMAL  
HEMOGLOBIN



CLUMPED  
HEMOGLOBIN

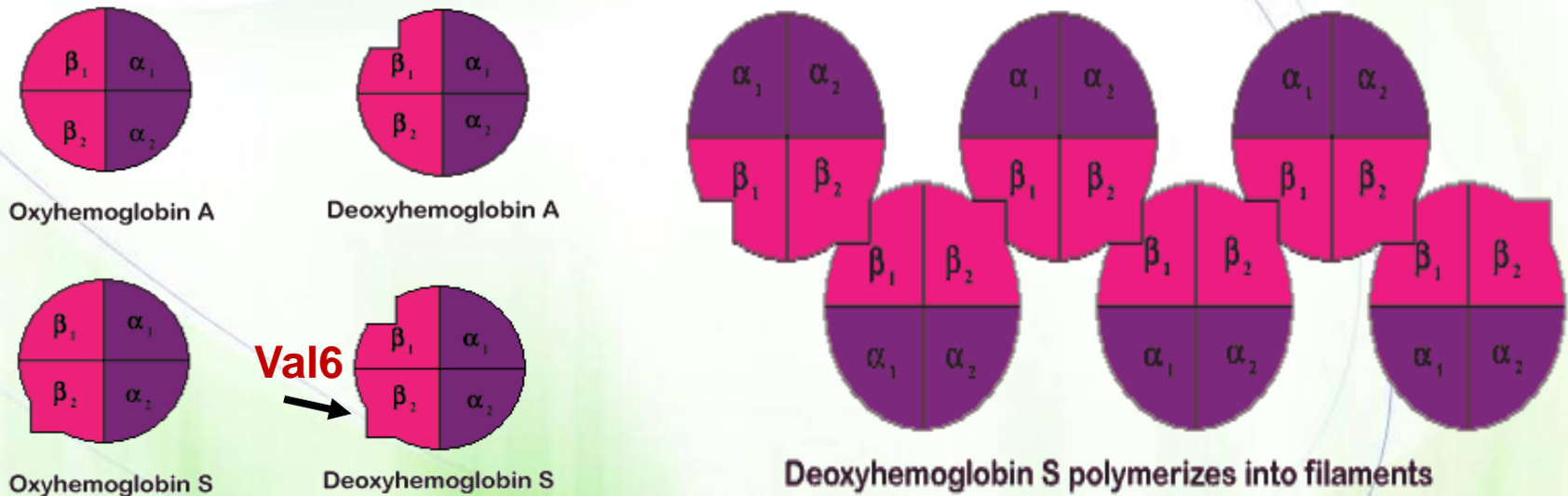
# Cellular effect on system

- Repeated cycles of oxygenation and deoxygenation lead to irreversible sickling.
- Cells cannot squeeze through capillaries in single file and therefore block blood flow causing **local hypoxia**.
- Long term recurrent clogging of the capillary beds leads to damage to the internal organs, in particular the kidneys, heart and lungs.



# How does the fiber form?

- Fiber formation only occurs in the deoxy or T-state.
- The mutated valine of  $\beta_2$  chain is protruded and inserts itself into a hydrophobic pocket on the surface of  $\beta_1$  chain.

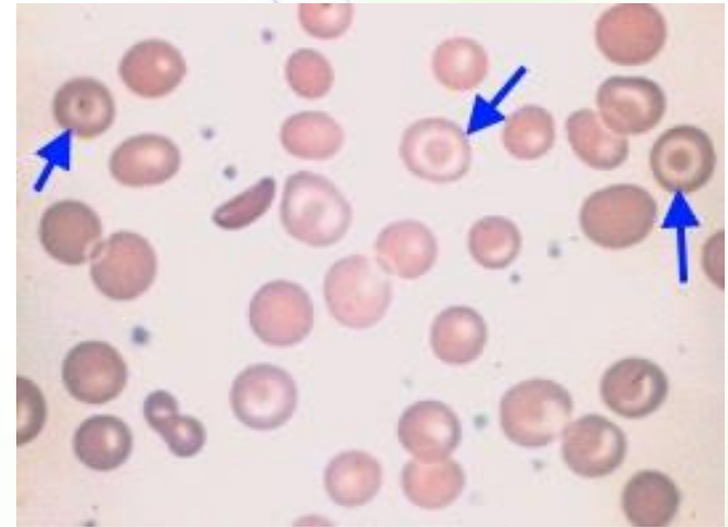
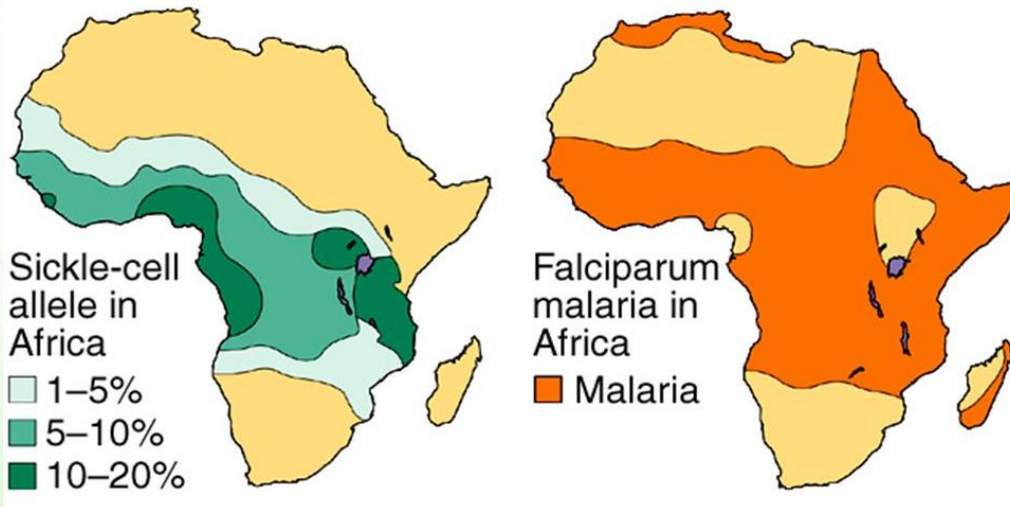


# Variables that increase sickling

- Decreased oxygen pressure (high altitudes)
- Increased  $p\text{CO}_2$
- Decreased pH
- Increased 2,3-BPG
- Dehydration

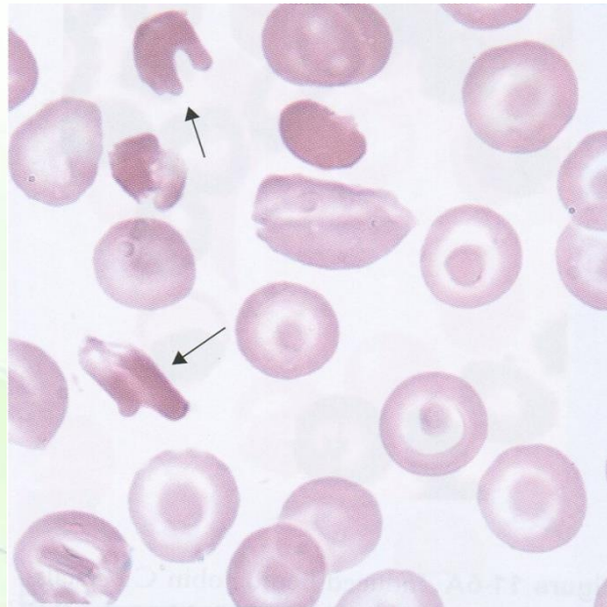
# Sickle cell trait

- It occurs in heterozygotes (individuals with both HbA and HbS), who are clinically normal, but their cells sickle when subjected to low oxygen.
- Advantage: selective advantage from plasmodium falciparum that causes malaria. Why?



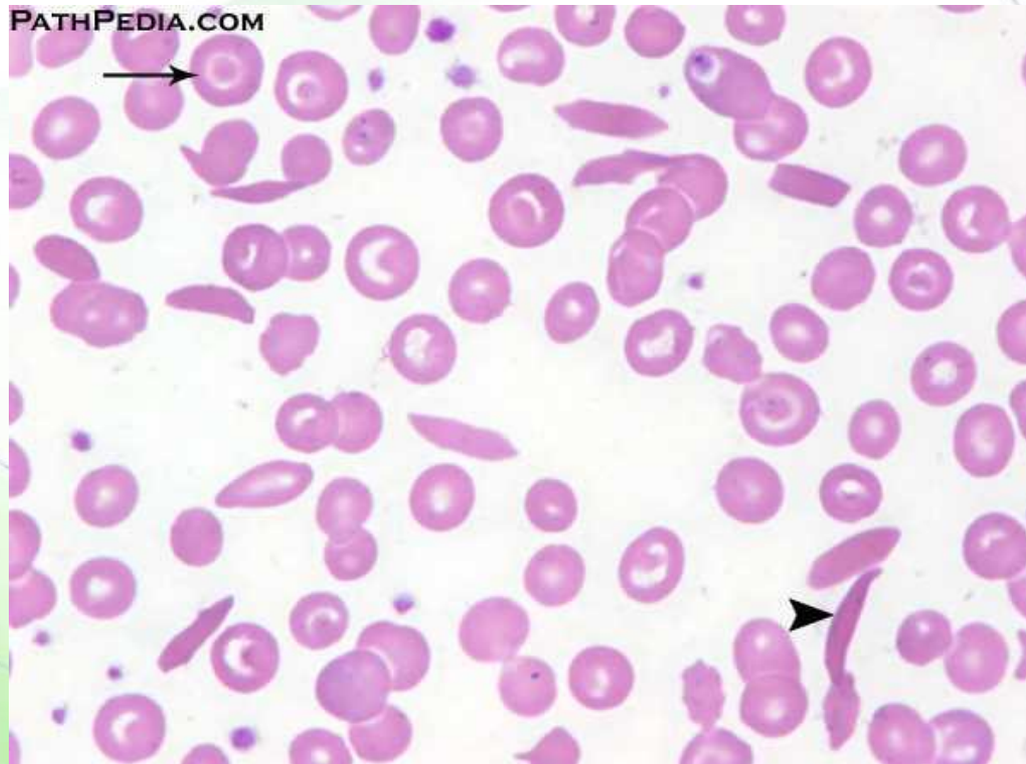
# Hemoglobin C (HbC)

- (HbC) is also due to a change at the 6th position of  $\beta$  globin replacing the glutamate with lysine (designated as  $\beta^c$ ).
- This hemoglobin is less soluble than HbA so it crystallizes in RBCs reducing their deformability in capillaries.
- HbC also leads to water loss from cells leading to higher hemoglobin concentration.
- This problem causes only a minor hemolytic disorder.



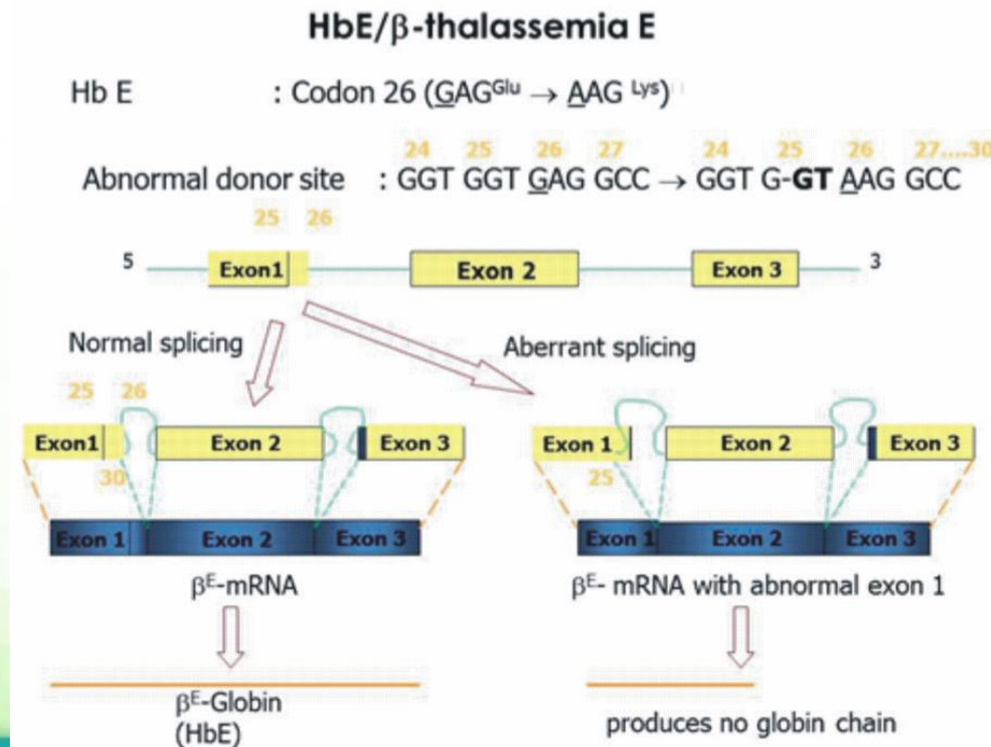
# HbSC disease

- Individuals with both  $\beta^c$  and  $\beta^s$  mutations have HbSC disease, a mild hemolytic disorder which may have no clinical consequences, but it is clinically variable.



# Hemoglobin E

- It is common in Southeast Asia
- It has both quantitative and qualitative characteristics.
- It is caused by a point mutation in codon 26 that changes glutamic acid (GAG) to lysine (AAG) creating an alternative RNA splice site and a defective protein.
- Individuals with this mutation make only around 60% of the normal amount of  $\beta$ -globin protein.



# Hb Hammersmith

- Hb Hammersmith results from a point mutation that leads to formation of unstable hemoglobin and denaturation of the globin protein.
- The most common point mutation of Hb Hammersmith substitutes an internal phenylalanine with a serine within the  $\beta$  globin, reducing the hydrophobicity of the heme-binding pocket, heme positioning, and oxygen binding affinity causing cyanosis.

# Stabilization of T/R state

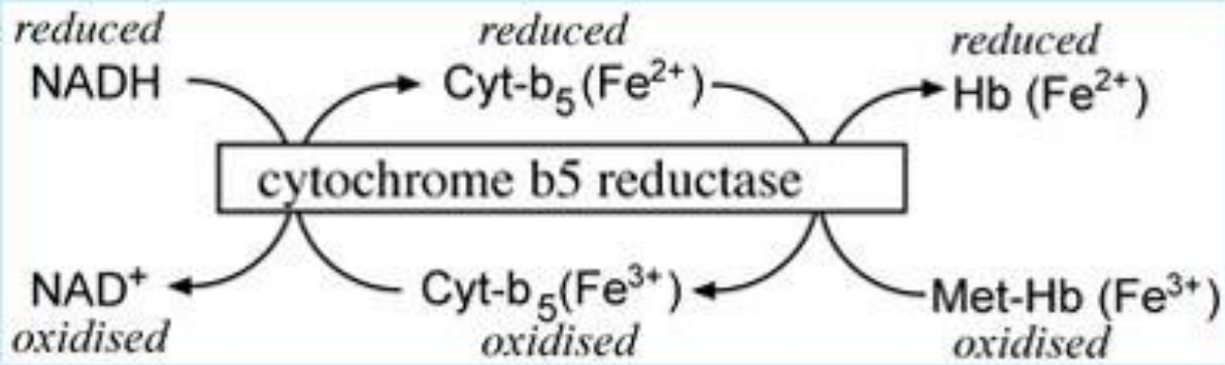
- Hb Cowtown: Substitution of His146 (responsible for the Bohr Effect) to Leucine produces more hemoglobin in the R state (increase affinity).
- Elimination of hydrogen bonds between the chains can also alter the quaternary structure:
  - Hb Kansas: stabilization of the R state.
  - Hb Yakima: stabilization of the T state.



# Altered Oxygen Transport

# Methemoglobin (HbM)

- Oxyhemoglobin undergoes reversible oxygenation because its heme iron is in the reduced (ferrous,  $\text{Fe}^{+2}$ ) state.
- During oxygen release from heme,  $\text{Fe}^{+2}$  is oxidized to  $\text{Fe}^{+3}$ , forming methemoglobin (HbM), except that the enzyme methemoglobin reductase reduces iron back.
- If not, a condition known as methemoglobinemia develops.



*Methemoglobin reductase AKA  
NADH-Cytochrome b5 reductase*



Normal Blood

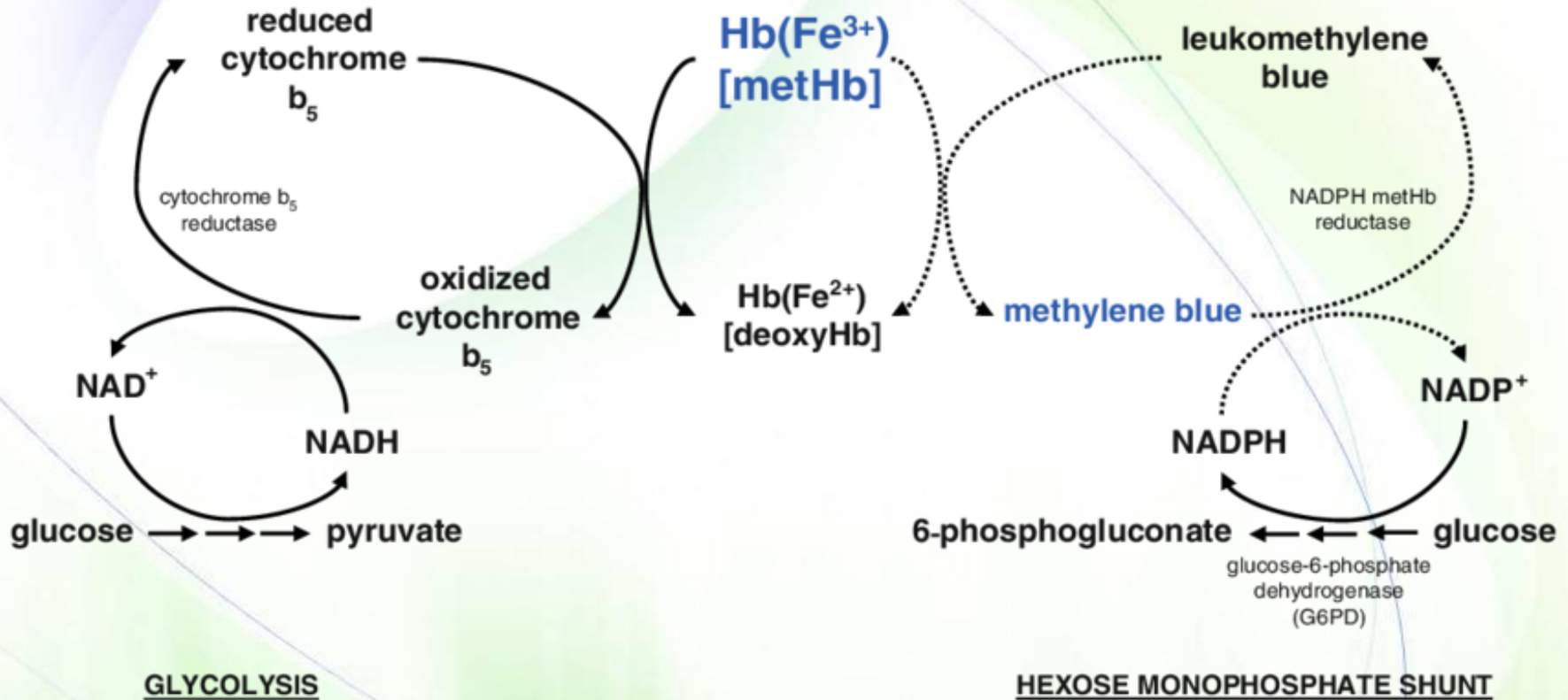


Chocolate Brown coloured Blood

# Why HbM?

- Some mutant globins ( $\alpha$  and  $\beta$ ) bond heme in such a way as to resist the reductase.
  - Hb Boston: distal histidine is mutated into a tyrosine resulting in oxidation of ferrous iron by tyrosine's oxygen. It also attracts  $H_2O$  into the pocket.
  - HbM Iwate: proximal histidine is replaced by a tyrosine.
- A deficiency of the reductase enzyme.
- Certain drugs or drinking water containing nitrates.

# Treatment (methylene blue)



Solid arrows (→) represent normal physiology. Dotted arrows (····→) indicate pathway only active in presence of methylene blue.



# Quantitative abnormalities (thalassemias)

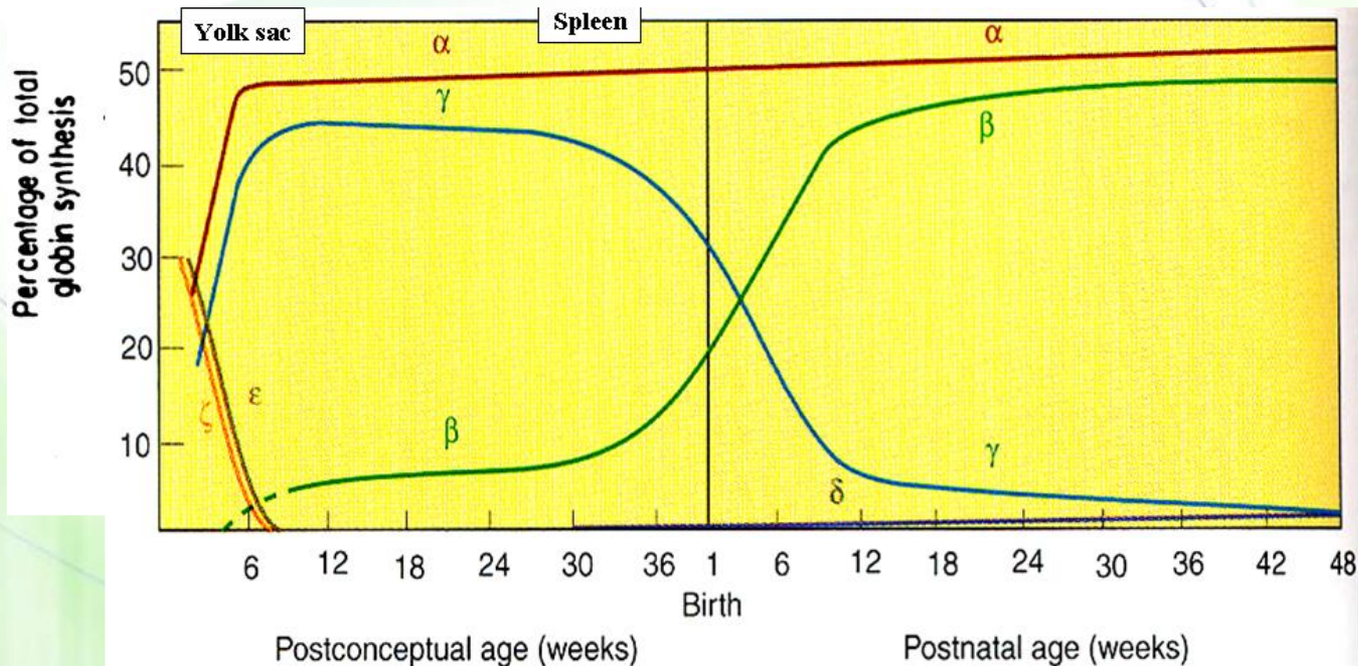
# Thalassemias

- Thalassemias: the most common human single-gene disorder.
- They are caused by a reduced amount of either the  $\alpha$  or  $\beta$  protein, which alters the ratio of the  $\alpha$ : $\beta$  ratio.



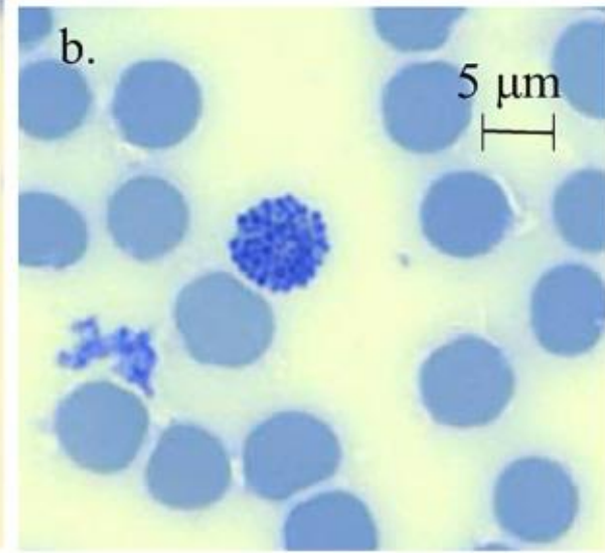
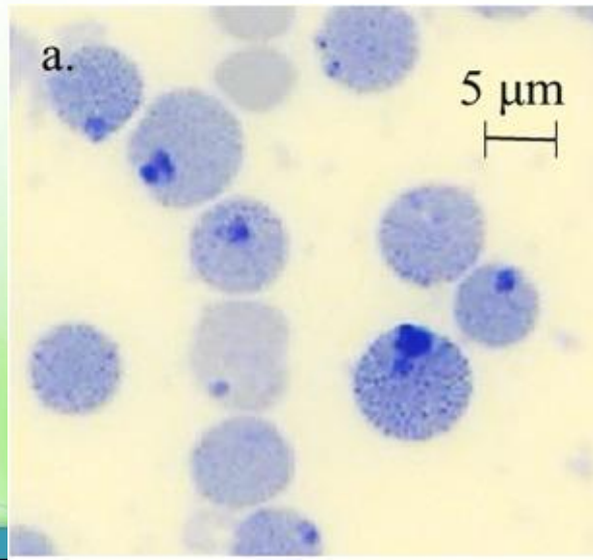
# The Alpha-Thalasseмииs

- Alpha-thalassemia: underproduction of the  $\alpha$ -globin chains.
- HbA ( $\alpha_2\beta_2$ ), HbF ( $\alpha_2\gamma_2$ ), and HbA<sub>2</sub> ( $\alpha_2\delta_2$ ) are all affected in  $\alpha$ -thalassemia.



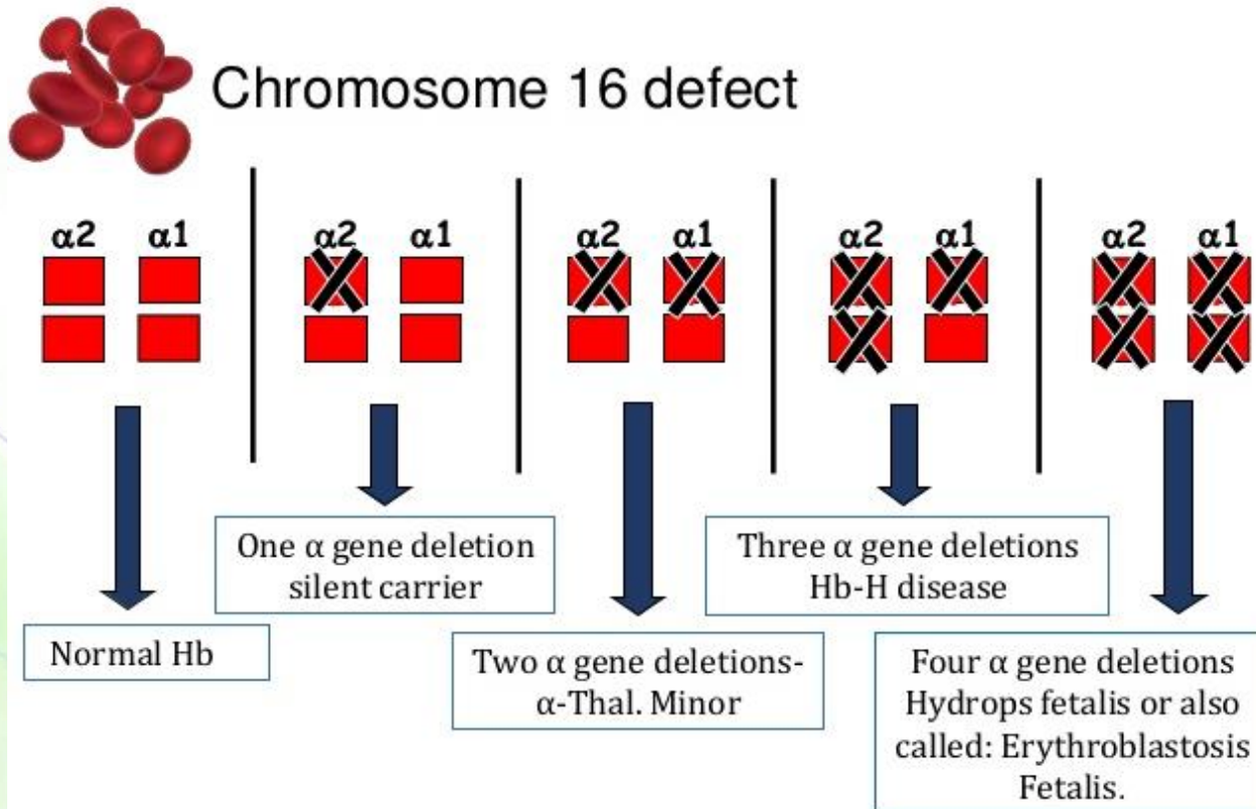
# HbH

- With reduction of  $\alpha$  chain production, and  $\beta$ -chain production is established, homotetramers of  $\beta$  ( $\beta_4$  or HbH) are formed.
- The HbH tetramers have a markedly reduced oxygen carrying capacity.
- Main type of mutation is deletion (rarely point mutations)



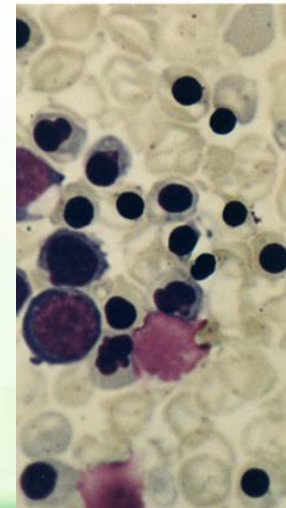
# Variable severity

- With the  $\alpha$ -thalassemias, the level of  $\alpha$ -globin production can range from none to very nearly normal levels.
- This is due in part to the fact that each individual has 4 genes.



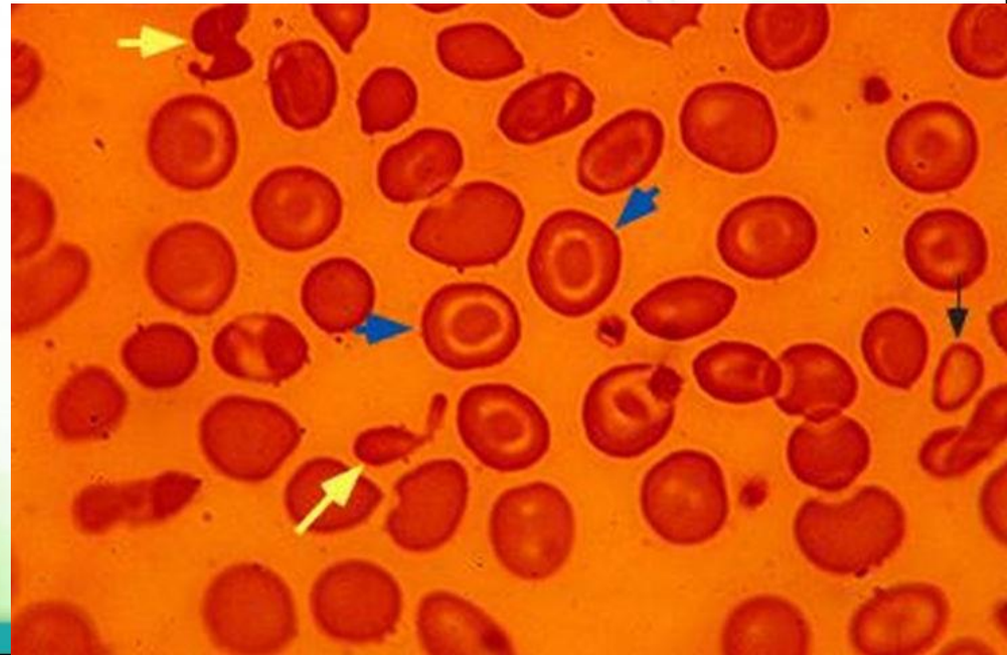
# Hydrops fetalis

- 4 of 4 genes are deleted.
- The predominant fetal hemoglobin is a tetramer of  $\gamma$ -chains.
- $\gamma_4$  or Hb Bart: a homotetramer of  $\gamma$ .
- Hb Bart has no oxygen carrying capacity resulting in oxygen starvation in the fetal tissues.
- This situation is called hydrops fetalis.
- Stillbirth or death shortly after birth occurs.



# Hemoglobin H disease

- 3 of 4 genes deleted.
- Mild to moderate hemolytic anemia in adults.
- A high level of  $\beta_4$  tetramer is present.
- Clinically, it is known as hemoglobin H disease.
- The disease is not fatal.



# Minor $\alpha$ -thalassemia and silent carrier

- $\alpha$ -Thalassemia trait: If 2 of the 4 genes are inactivated.
  - The individuals are generally asymptomatic.
- Silent carrier: 1 of 4 genes deleted.
  - Individuals are completely asymptomatic.

# Summary of $\alpha$ -thalassemias

Genotype	$\alpha$ -globin gene number <sup>a</sup>	Name	Phenotype
$\alpha\alpha / \alpha\alpha$	4	Normal state	None
$\alpha\alpha / \alpha-$	3	Silent carrier	None (values for Hb and MCV may be near the lower limits of normal)
$-- / \alpha\alpha$ or $\alpha- / \alpha-$	2	Thalassemia trait	Thalassemia minor: asymptomatic, mild microcytic anemia
$-- / \alpha-$	1	Hb H disease	Thalassemia intermedia: mild to moderate microcytic anemia
$-- / \alpha^{CS}\alpha$	1	Hb H-Constant Spring	Thalassemia intermedia: moderate to severe microcytic anemia
$-- / --$	0	Alpha thalassemia major	Thalassemia major: hydrops fetalis

<sup>a</sup>Number of normal alpha globin genes

# The beta-thalasseмииs

- $\beta$ -globins are deficient and the  $\alpha$ -globins are in excess and will form  $\alpha$ -globin homotetramers.
- Main type of mutation is point mutations, mutations within the promoter, translation initiation codon, splicing positions, or poly-adenylation termination signal.
- The  $\alpha$ -globin homotetramers are extremely insoluble, which leads to premature red cell destruction in the bone marrow and spleen.

# $\beta$ -thalassemia major

- A complete lack of HbA is denoted as  $\beta^0$ -thalassemia or  $\beta$ -thalassemia major.
- Afflicted individuals suffer from severe anemia beginning in the first year of life and need blood transfusions.
  - Long-term transfusions lead to the accumulation of iron in the organs, particularly the heart, liver and pancreas and , finally, death in the teens to early twenties.

# $\beta$ -Thalassemia minor

- Individuals heterozygous for  $\beta$ -thalassemia is termed  $\beta$ -thalassemia minor.
- Afflicted individuals carry one normal  $\beta$ -globin gene and a mutated gene.
- Thalassemia minor individuals are generally asymptomatic.

# Classification and types of $\beta$ -thalassemia

Common genotypes	Name	Phenotype
$\beta/\beta$	Normal	None
$\beta/\beta^0$ $\beta/\beta^+$	Beta thalassemia trait	Thalassemia minor: asymptomatic, mild microcytic hypochromic anemia
$\beta^+/\beta^+$ $\beta^+/\beta^0$ $\beta^E/\beta^+$ $\beta^E/\beta^0$	Beta thalassemia intermedia	Variable severity Mild to moderate anemia Possible extramedullary hematopoiesis Iron overload
$\beta^0/\beta^0$	Beta thalassemia major (Cooley's Anemia)	Severe anemia Transfusion dependence Extramedullary hematopoiesis Iron overload

$\beta^0$ : complete lack of  $\beta$  chain

$\beta^+$ : some expression of  $\beta$  chain

$\beta$ : normal expression of  $\beta$  chain

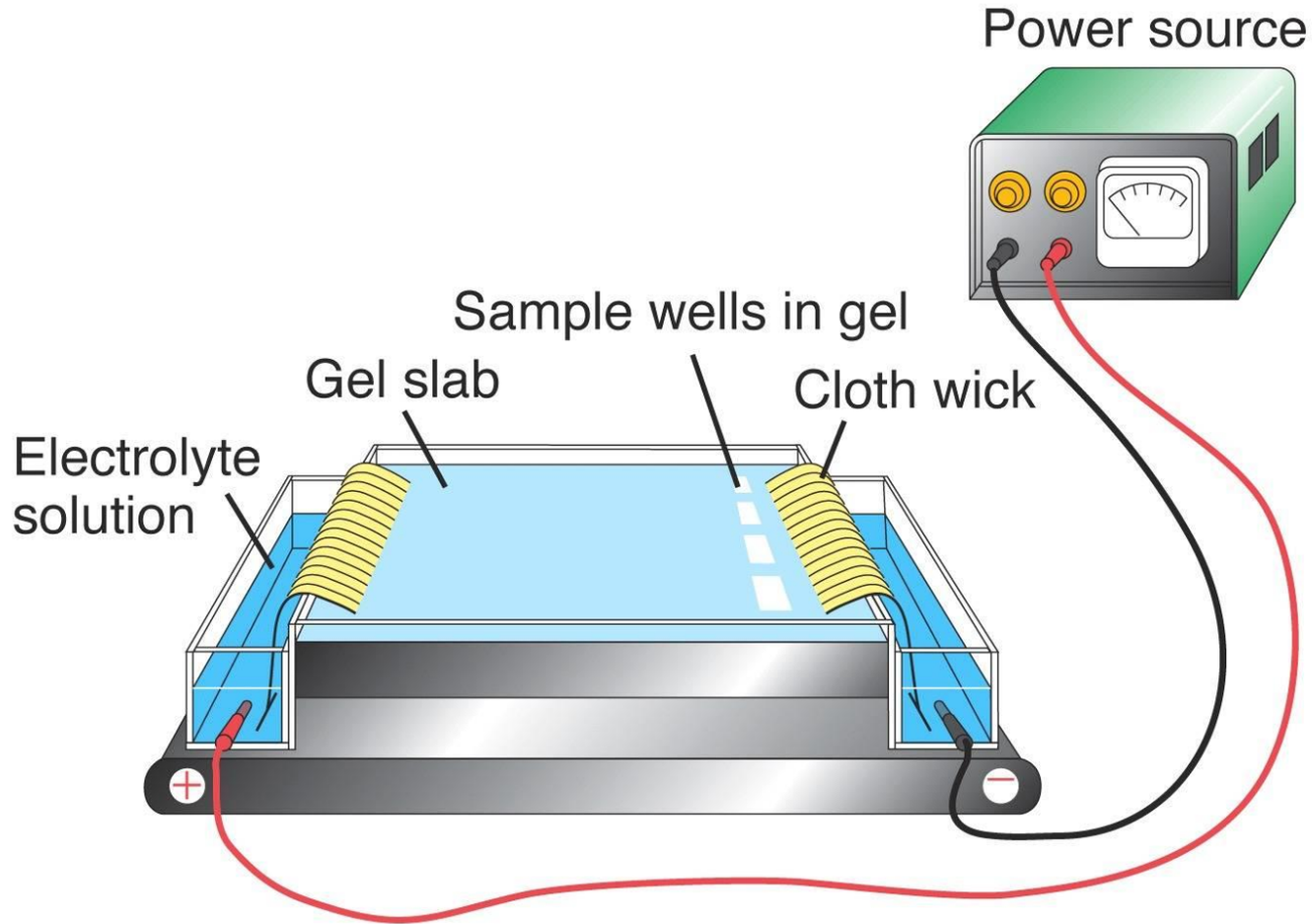
$\beta^E$ : HbE

# Hereditary persistence of fetal hemoglobin

## (HPFH)

- Persons with HPFH continue to make HbF as adults.
- Because the syndrome is benign most individuals do not even know they carry a hemoglobin abnormality.
- Many HPFH individuals harbor large deletions of the  $\delta$ - and  $\beta$ -coding region of the cluster.
- There is no deletion of the fetal globin genes.
- Think: treatment for  $\beta$ -thalassemia!!!!

# Hemoglobin Electrophoresis



# Mutation and migration

- Amino acid substitution in abnormal Hbs results in an overall change in the charge of the molecule.
- Therefore, Hb migration in a voltage gradient is altered.
- Electrophoresis of hemoglobin proteins from individuals is an effective diagnostic tool in determining if an individual has a defective hemoglobin and the relative ratios of the patient's hemoglobin pattern.

# Examples

- In Sickle Cell hemoglobin, replacement of a negatively-charged glu in the standard HbA by a neutral val in HbS results in a protein with a slightly reduced negative charge.
- In homozygous individuals, the HbA tetramer electrophoreses as a single band, and the HbS tetramer as another single band.
- Hemoglobin from a heterozygous individual (with both alleles) appears as two bands.
- Since HbC contains a lysine instead of the normal glutamate, HbC will travel even faster to the cathode.

# Results

- Lanes 1 and 5 are hemoglobin standards
- Lane 2 is a normal adult
- Lane 3 is a normal neonate
- Lane 4 is a homozygous HbS individual
- Lanes 6 and 8 are heterozygous sickle individuals
- Lane 7 is a SC disease individual

