

hemoglobin

Fetal hemoglobin:

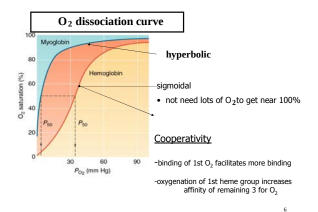
gamma chains (not β) w/ higher affinity for O (enhance O ₂transfer from mother to fetus)

Affinity for CO = 200 x's greater than for O $_2$ CO poisoning even at low partial pressures

Antarctic icefish lack pigment

low metabolic needs = low metabolism high cardiac output, blood volume large heart

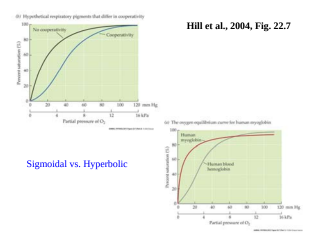
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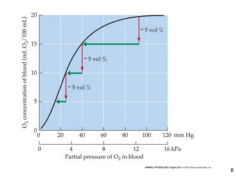


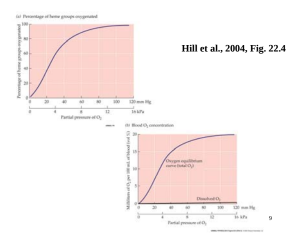
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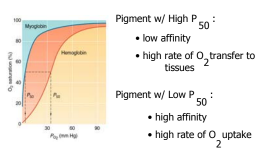


Steep Part of Oxygen Dissociation Curve:

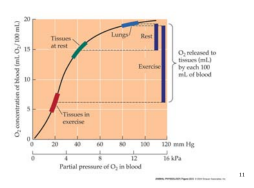




 P_{50} - pp of O_2 at which pigment is 50% saturated



Venous Reserve:



Hill et al., 2004, Fig. 22.5

<u>Factors that reduce affinity</u>

- 1. low pH (increase [H+])
- 2. increase in CO₂
- 3. elevated Temp
- 4. organic compounds

Factors that reduce affinity

1. and **2**. Increase in [CO₂] or [H+]

Bohr effect

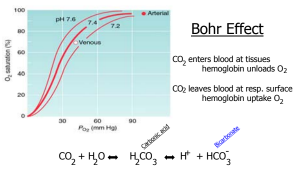
 ${\rm CO}_2$ and H $^+$ bind to hemoglobin (allosteric site), which changes conformation of molecule and changes binding site for O_2

at tissues:

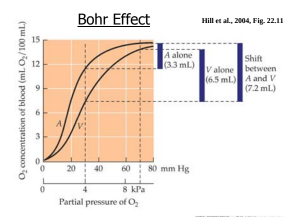
 CO_2 binds to hemoglobin, decreasing affinity for O_2 , allowing better delivery of O_2

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Inc in Pco $_{2} \Rightarrow$ inc [H+] \Rightarrow dec pH \Rightarrow reduces affinity



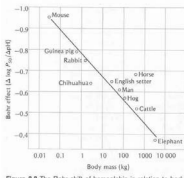


Figure 2.3 The Bohr shift of hemoglobin in relation to body size. The hemoglobin of small mammals has a greater Bohr shift (i.e., is more acid-sensitive) than the hemoglobin of large mammals and, therefore, can release more oxygen at a given $P_{\rm Oy}$ [Riggs 1960]

Bohr shift as a

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function of body size

(small animals with greater Bohr shift [more acid sensitive] so can more readily leave oxygen at tissues at given PO)

Knut Schmidt_Nielsen 1997

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Factors that reduce affinity

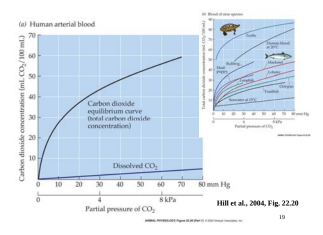
4. organic compounds

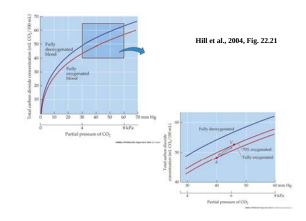
 organophosphates in erythrocytes differ among spp. mammals: 2,3 DPG birds: IP₃

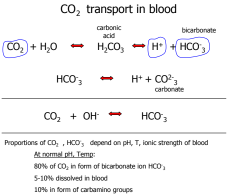
fish: ATP, GTP

- bind to hemoglobin as allosteric effectors
- used to maintain O_2 affinity under hypoxic conditions
 - at high altitude (low blood $[O_2]$) \implies increase 2,3 DPG to increase delivery of O_2 to tissues?

Carbon Dioxide Transport

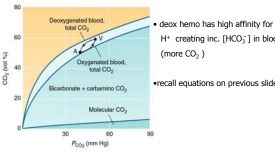








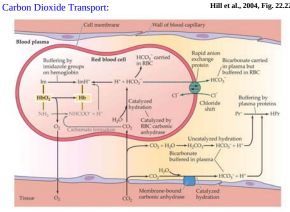
Haldane effect



 H^+ creating inc. [HCO₃⁻] in blood

•recall equations on previous slide

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Hill et al., 2004, Fig. 22.22

