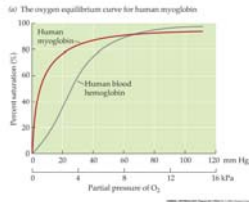


Lecture 23
10 March 2008

Vertebrate Physiology
ECOL 437 (MCB/VetSci 437)
Univ. of Arizona, spring 2008

Kevin Bonine & Kevin Oh



1. Gas Transport (Ch 20-22)

http://eebweb.arizona.edu/eeb_course_websites.htm

1

Housekeeping, 10 March 2008

Upcoming Readings

Fri 07 Mar: Ch 21 (respiration)

Mon 10 Mar: Ch 21, 22

Wed 12 Mar: Ch 21 (respiration, Jason Pilarski)

LAB Wed 12 Mar: no reading

Fri 14 Mar: EXAM TWO (through respiration)

SPRING BREAK



Lab discussion leaders: 02 April

1pm - none

3pm - Nina

Lab discussion leaders: 26 Mar

1pm - Vangie & Christina

3pm - Prasun & Ajay

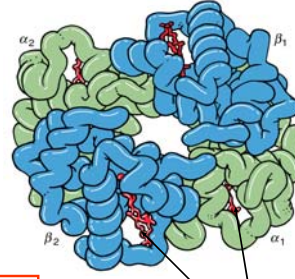
2

Vertebrate Gas Transport

3

hemoglobin

4 heme + 4 protein chains



can carry 4 O₂

heme molecules

4

hemoglobin

Fetal hemoglobin:

gamma chains (not β) w/ higher affinity for O

(enhance O₂ transfer from mother to fetus)

Affinity for CO = 200 x's greater than for O₂

CO poisoning even at low partial pressures

Antarctic icefish lack pigment

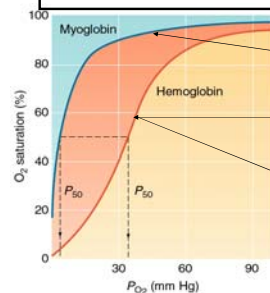
low metabolic needs = low metabolism

high cardiac output, blood volume

large heart

5

O₂ dissociation curve



hyperbolic

sigmoidal

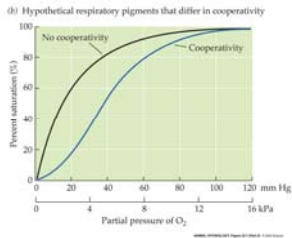
- not need lots of O₂ to get near 100%

Cooperativity

- binding of 1st O₂ facilitates more binding

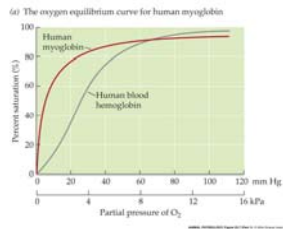
- oxygenation of 1st heme group increases affinity of remaining 3 for O₂

6



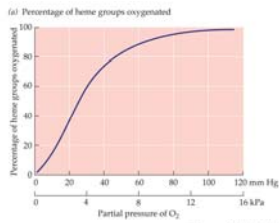
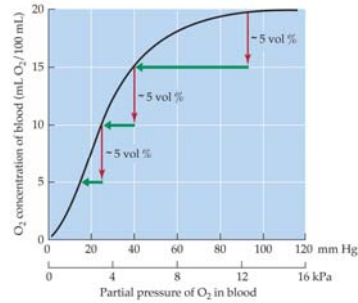
Hill et al., 2004, Fig. 22.7

Sigmoidal vs. Hyperbolic

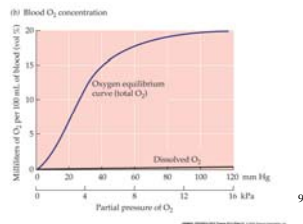


Hill et al., 2004, Fig. 22.6

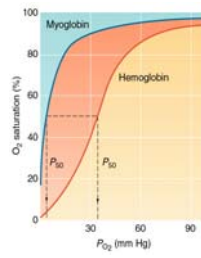
Steep Part of Oxygen Dissociation Curve:



Hill et al., 2004, Fig. 22.4



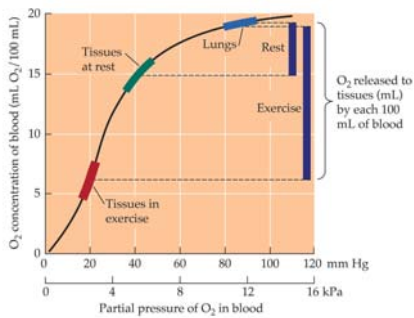
P_{50} - pp of O_2 at which pigment is 50% saturated



- Pigment w/ High P_{50} :
- low affinity
 - high rate of O_2 transfer to tissues
- Pigment w/ Low P_{50} :
- high affinity
 - high rate of O_2 uptake

Hill et al., 2004, Fig. 22.5

Venous Reserve:



Factors that reduce affinity

1. low pH (increase $[H^+]$)
2. increase in CO_2
3. elevated Temp
4. organic compounds

Factors that reduce affinity

1. and 2. Increase in [CO₂] or [H⁺]

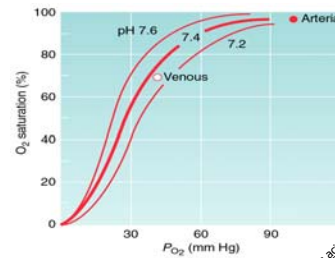
- **Bohr effect**

CO₂ and H⁺ bind to hemoglobin (allosteric site), which changes conformation of molecule and changes binding site for O₂

at tissues:

CO₂ binds to hemoglobin, decreasing affinity for O₂, allowing better delivery of O₂

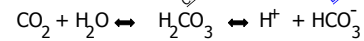
13



Bohr Effect

CO₂ enters blood at tissues
hemoglobin unloads O₂

CO₂ leaves blood at resp. surface
hemoglobin uptake O₂



Inc in Pco₂ → inc [H⁺] → dec pH → reduces affinity

14

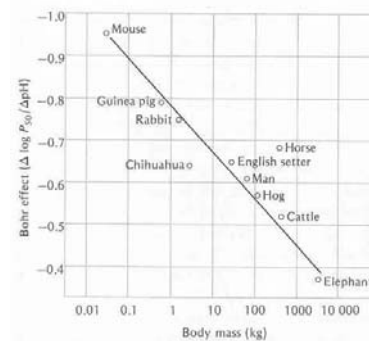
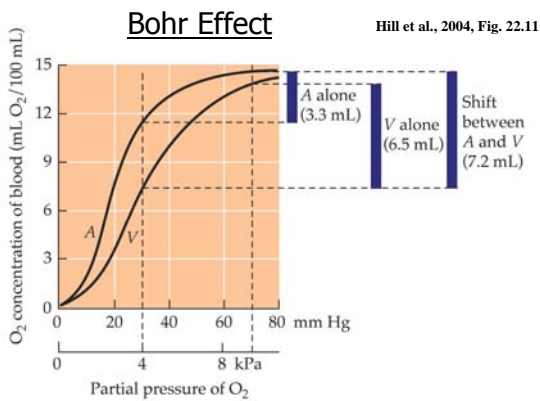


Figure 2.3 The Bohr shift of hemoglobin in relation to body size. The hemoglobin of small mammals has a greater Bohr shift (i.e., is more acid-sensitive) than the hemoglobin of large mammals and, therefore, can release more oxygen at a given P_{O₂}. [Riggs 1960]

Bohr shift as a function of body size

(small animals with greater Bohr shift [more acid sensitive] so can more readily leave oxygen at tissues at given PO₂)

Knut Schmidt-Nielsen 1997

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

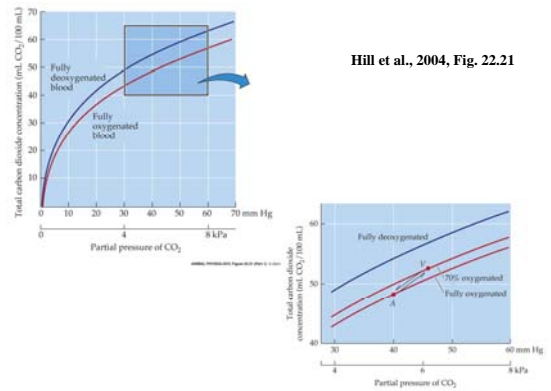
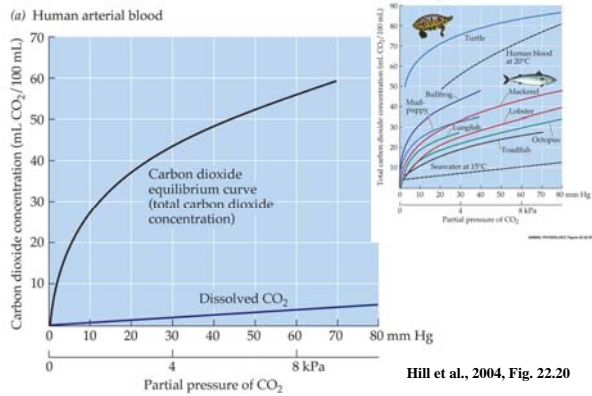
- used to maintain O₂ affinity under hypoxic conditions

at high altitude (low blood [O₂]) → increase 2,3 DPG to increase delivery of O₂ to tissues?

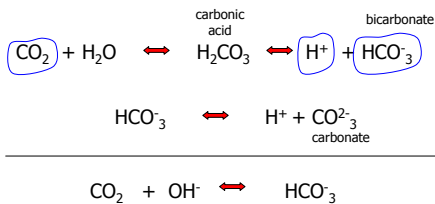
17

Carbon Dioxide Transport

18



CO₂ transport in blood



Proportions of CO₂, HCO₃⁻ depend on pH, T, ionic strength of blood

At normal pH, Temp:

80% of CO₂ in form of bicarbonate ion HCO₃⁻

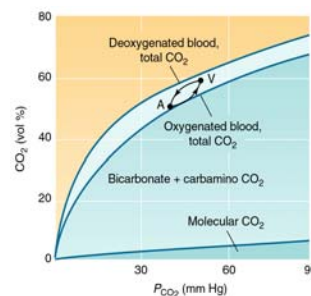
5-10% dissolved in blood

10% in form of carbamino groups

(bound to amino groups of hemoglobin)

21

Haldane effect



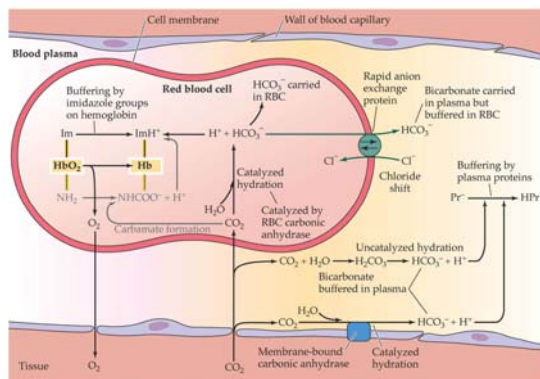
- deox hemo has high affinity for H⁺ creating inc. [HCO₃⁻] in blood (more CO₂)

- recall equations on previous slide

22

Carbon Dioxide Transport:

Hill et al., 2004, Fig. 22.22



Hill et al., 2004, Fig. 22.22

CO₂ transfer at tissue

- enters/leaves blood as CO₂ (more rapid diffusion)
- passes thru RBCs
- CO₂ produced = O₂ released → no change in pH

-Chloride Shift
-Carbonic Anhydrase

