

Study Guide for Exam 4

The Respiratory System

1) *Mechanics of breathing*

- Breathing consists of two phases
 - Inspiration:** air flows into the lungs because the pressure outside of the lungs is greater than the pressure inside of the lungs
 - For this to occur, the lungs must expand, increasing lung volume, which decreases its pressure, allowing air to flow in
 - The **diaphragm** contracts, causing it to flatten. This allows the lungs/thoracic cavity to expand. The **external intercostals** also contract, elevating the ribs and widening thoracic cavity
 - Expiration:** air flows out of the lungs because the pressure inside the lungs is greater than the atmospheric pressure
 - During quiet breathing, exhalation is passive, resulting from elastic recoil of the chest wall/lungs
 - During forceful breathing, the **rectus abdominus** and **internal intercostals** contract, increasing abdominal pressure and forcing the diaphragm upwards, decreasing volume

2) *Pressure Relationships in the thoracic cavity*

- Pressure in the thoracic cavity can be controlled by the diaphragm
- Respiratory pressure is always described relative to atmospheric pressure
 - Atmospheric pressure (P_{ATM}):** pressure exerted by air surrounding the body (760 mm hg at sea level)
 - Negative respiratory pressure is less than P_{ATM} and positive pressure is greater than P_{ATM}
 - Intrapleural (intrathoracic) pressure:** the pressure between the two pleural layers in the pleural cavity, always lower than atmospheric pressure
 - Alveolar (intrapulmonic) pressure:** the pressure inside the lungs; must be lower than atmospheric pressure for inhalation to occur

3) *Pulmonary Ventilation*

- Aka breathing:** the inflow and outflow of air, involving the exchange of gases between the atmosphere and alveoli of the lungs
 - Airflow is due to changing pressures inside lungs caused by contraction and relaxation of respiratory muscles

4) *Physical Factors affecting pulmonary ventilation*

- Airway resistance:** friction is the major source of resistance to airflow
 - the relationship between flow (F), pressure (P), and resistance (R) is:

$$F = \frac{\Delta P}{R}$$

- o gas flow is inversely proportional to resistance , which is greatest in medium-sized bronchi
- o the pressure gradient between the atmosphere and alveoli (ΔP) is directly proportional to gas flow between the alveoli and atmosphere
- as airway resistance rises, breathing becomes more strenuous

5) Dead space and alveolar ventilation

- **Anatomical dead space:** volume of the conducting respiratory passages (150 mL)
 - o Conducting zone is composed of the bronchioles
- **Alveolar Ventilation Rate (AVR):** how much air is reaching alveoli in one breath
 - o Slow, deep breathing increases AVR, while rapid, shallow breathing decreases AVR

AVR	=	frequency	X	(Thoracic Vol - dead space)
(ml/min)		(breaths/min)		(ml/breath)
5250 ml/min		15/min		350 ml

6) Gas exchange between blood, lungs and tissues

- **Partial Pressure:** the total pressure exerted by a mixture of gases is the sum of the pressures exerted independently by each gas in the mixture
 - o The partial pressure of each gas is *directly proportional* to its percentage in the mixture
- **Solubility** is also directly proportional to pressure. An increase in thoracic pressure causes an increase of solubility of gases

Atmospheric pressure= 760 mmHg:

O₂= 20.93%= 160 mm Hg

CO₂= 0.003%= 0.3 mm Hg

N₂= 79.04%= 600 mm Hg

7) External respiration: Partial pressure gradients

- Although carbon dioxide has a lower partial pressure gradient than oxygen, it is 20 times more soluble than O₂
 - o It diffuses in equal amounts with oxygen

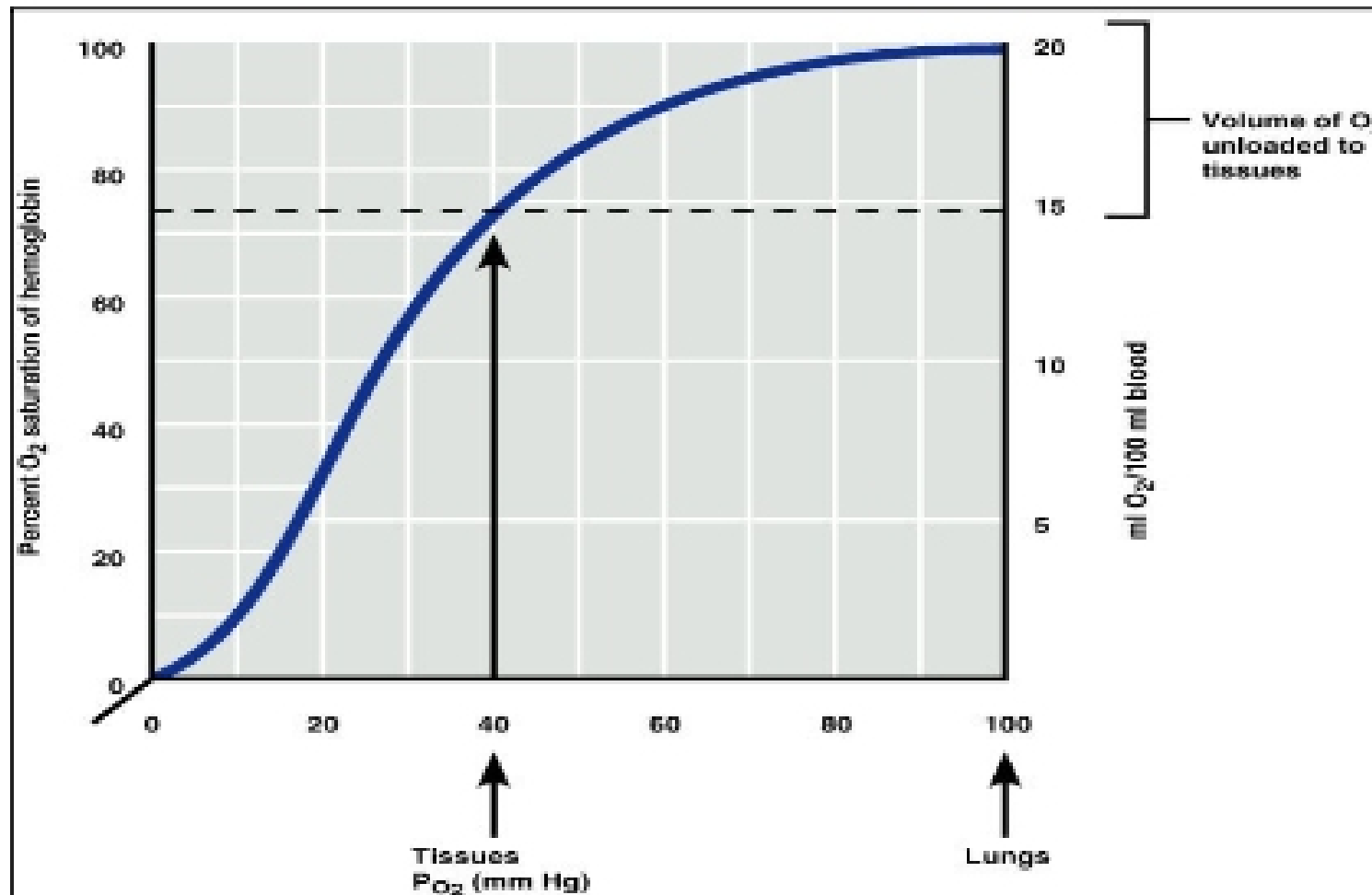
Partial Pressure Gradients

	Venous Blood	Alveolus	Arterial Blood
PCO ₂	45 mm Hg	40 mm Hg	40 mm Hg
PO ₂	40 mm Hg	104 mm Hg	104 mm Hg

8) Transport of Respiratory gases by blood

- **Hemoglobin (hb):** oxygen carrying protein in blood containing iron
 - o Saturated Hb = when all four hemes of molecule are bound to O₂
 - 98% saturated arterial blood contains 20 mL of O₂ per 100 mL blood

- As it flows through capillaries, 5% is released into tissues



- To the right is the Oxygen vs. Hb curve
 - o Plots the saturation of Hb vs. Pressure of O₂
- 98% sat: 20 mL
- 75% sat: 15 mL

- CO₂ diffuses quickly into red blood cells and joins with H₂O to form Carbonic acid, which quickly dissociates into ions



- In red blood cells, **carbonic anhydrase** catalyzes the reaction
 - o As more carbon dioxide enters the blood, more oxygen dissociates from **hb**
 - **Haldone effect:** the lower the P_{O2} and saturation of hb with O₂, the more CO₂ can be carried in the blood
- **The H₂CO₃-HCO₃⁻ buffer system**
 - o If concentration of H⁺ begins to rise, excess H⁺ is removed by combining it with HCO₃⁻
 - o if concentration of H⁺ starts to decline, carbonic acid dissociates releasing H⁺

9) Control of Respiration

- o Respiratory center = the brain stem
 - o **Control of respiration:** medulla oblongata and Pons
 - both inspiratory and expiratory muscles
 - **inspiratory:** diaphragm and external intercostals
 - o during forceful breathing: sternocleidomastoid and scalene
 - **expiratory:** internal intercostals and rectus abdominus
- o higher brain centers in cerebral cortex also have control over voluntary breathing
 - o **central chemoreceptors:** located in medulla (70% response)
 - o **peripheral chemoreceptors:** located in aortic and carotid bodies (30% response)
 - both of these affect the rate of inspiration and expiration