



RESPIRATORY SYSTEM

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Respiratory system: the system which is responsible for equipment of air to the body tissues.

□ Respiration : is a complex processes by which the living organism meets requirements of O2 and eliminates CO2 .



Respiration comprises the following processes :

- 1-Exchange of air between the external environment and pulmonary alveoli (external respiration).
- 2-Exchange of gases between the alveolar air and the blood flowing along the pulmonary capillaries.
- 3-Transport of gases by the blood.
- 4-Exchange of gases between the tissues cells and blood in the tissues capillaries.
- 5-consumption of O2 by the cells and production of CO2.

Functions of Respiratory System: In addition to the main function (obtaining O_2 and getting rid of CO_2), there are other important functions:

1-Pulmonary defense mechanisms.2-Metabolic functions of the lungs.3-Acid –Base Balance .

Structural Considerations:

- In general R.S is composed of the following:
- 1-Lungs
- 2-Conducting airways
- 3-Part of CNS concerned with the control of respiratory muscles .
- 4-Chest walls which consist of muscles of respiration such as diaphragm ,external intercostal muscles ,abdominal muscles and rib cage.

Respiratory Airways:

R airways are divided into upper and lower parts .

- Upper respiratory airways have several physiological functions in addition to air conductions such as: swallowing, conditioning of air before its passage to the trachea.
- □ Upper R airways include many parts and the most important are :nose(air conditioning ,defense mechanism warming and humidification of inspired air).
- Paranasal sinuses, Eustachian tube ,the pharynx and larynx .

The lower respiratory airways :

- Trachea :extend from the larynx to the bifurcation in the mediastinum.
- Trachea called (first generation respiratory passageway).
- Trachea is divided into :right and left main bronchi.
- Bronchi are the (second generation of respiratory passageway).

□ TRACHEA → BRONCHI → 1 -R.BRONCHI 2 -L.BRONCHI

- Bronchus in turn is divided to form small branches (bronchioles)
- Bronchioles are divided to form smaller branches (the terminal bronchioles)
- Terminal bronchioles are further divided into very small bronchioles
- (respiratory bronchioles).
- □ There are 20 -25 generations before reaching finally to the alveolar duct and alveoli.
- Respiratory unit(R.ZONE) : area in which gas exchange occurs.
- Conducting airways :anatomically incapable of gas exchange with venous blood (anatomical dead space).

Nose(mouth) pharynx, larynx (upper airways) Trachea (first generation) Bronchi **Conducting airways Bronchioles** Terminal bronchioles **Respiratory bronchioles** Alveolar ducts **Respiratory unit** alveoli

Pulmonary Ventilation:

- Pulmonary ventilation means inflow and outflow of air between the atmosphere and lung alveoli.
- ❑ Air moves from the region of higher pressure to one of a lower pressure, therefore the movement of air into and out of the lungs a pressure differences must be established by the mechanism of ventilation:(inspiration and expiration).

The respiratory Unit:

- The respiratory unit composed of respiratory bronchioles, alveolar duct, atria and alveoli there is 300 millions alveoli in the 2 lungs.
- Each alveolus having an average diameter of about 0.2 mm. The alveolar walls are extremely thin (5-10 micrometer).
- The wall consists of a layer of flattened epithelium comprising 2 types of cells: type II pneumonocytes and type I on the basement membrane.

Anatomy of the respiratory system.

The air enters as follows:

The air enters the **nose or mouth** into the trachea.

The **trachea** is a tube leading to the lungs. It is lined with **'C' shaped rings of cartilage**, which prevent the collapse of the tube when the air pressure is reduced during inspiration (otherwise breathing would be impossible).

The dorsal surface has no cartilage, but instead has

smooth muscles are the muscles that :contract to reduce the size of the trachea, e.g. during

coughing or during an asthma attack.

•relaxe during swallowing (food passing down the esophagus projects into the trachea) and also to expand the trachea during exercise (so air breathed in faster).



Anterior view



2. Ventilation of the lungs.

Breathing (ventilation) exchanges the gas in the lungs, to get rid of the old air (from which oxygen has been removed and CO_2 has been added) and replace it with fresh air.

Inspiration (breathing in) results from expanding the

thorax \rightarrow greater lung volume \rightarrow lower alveolar pressure \rightarrow air sucked in.

When **resting**, the thorax is expanded by:

•Contracting the diaphragm muscles flattens and thus lowers the diaphragm.

•Contracting the external intercostal muscles (between the ribs) lifts the ribs up and out.

When **active**, the volume of inspiration can be increased further by contraction of the **Pectoralis minor muscle** to lift the ribs more than during normal breathing, and also by greater contractions of the diaphragm.

Expiration (breath out) can be either:

- When resting (= tidal ventilation), the diaphragm muscles relax (so diaphragm curves upwards in resting position) and the external intercostals relax (so the ribs collapse down). Both actions squeeze out the air from the alveoli.
- When active, more air can be squeezed out by contracting internal intercostals to pulling the ribs down more than normal, or even more air can be squeezed out by also contracting abdominal muscles.



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Air flow is thus due to pressure differences:

• During inspiration, expansion of the thorax reduces the alveolar pressure, so air is sucked in until the alveolar pressures rises back to = the atmospheric pressure.

• During expiration, contraction of the thorax squeezes the alveoli to raise the alveolar pressure above atmospheric pressure. Thus air flow out of the lungs until the alveolar pressure reduces back to the atmospheric pressure and air movement stops.





 During expiration, decreased thoracic volume results in increased pressure inside the alveoli. Therefore, air moves out of the lungs.



Lung capacity

A typical person has a <u>lung</u> <u>capacity</u> of 5,800 ml (depending on their sex and body size). When resting, you normal only ventilate about 500ml (you take shallow breaths). This is the <u>tidal volume</u>. When active, the ventilated volume increases, as you need more oxygen. The maximum amount of air you can ventilate (the <u>vital capacity</u>) is about 4,600ml.

However the vital capacity is reduced:

- In women (about 20% less than men).
- As you get **older**, your lungs become stiffer and so do not expand easily.
- If you are unfit (do no exercise), your lungs also become stiffer due to lack of use.
- If you are **fat or shorter** than normal.

There is still **1,200ml** of air in the lungs that you cannot ventilate. This is the **residual volume**. It has 2 functions:-

•To prevents collapse of the lungs. The alveoli are wet, so if the walls came into contact with each other, the surface tension would be so strong that you could not reinflate the alveolus (like wetting the inside of a plastic bag and then trying to open it). A small amount of air thus always remains inside the alveoli.

•Allow CO_2 to continually escape from the blood. Without air remaining in your alveoli during expiration, CO_2 removal from the blood would have to stop until you reinflated your lungs, making your blood increasingly acidic (due to carbonic acid).



- □ The **dead space** is the air filling the trachea, bronchi etc, which thus never reached the lungs, and so O_2 is not extracted from it before it is expired again.
- Medics are less interested in the vital capacity than the forced expiratory vital capacity, which is the rate at which you can expire air (vol/ sec).

This may be abnormally low if the person suffers from:-

•Asthma results in secretion of histamine. This not only results in the alveoli filling with plasma (reducing vital capacity), but also constricts the bronchi, so that it takes longer to breath in and out.

Bronchitis (=inflammation of the bronchioles). Swelling of the walls of the bronchioles and bronchi reduces air passage through them (like asthma, but for different reason).

•Emphysema results in damage to the alveoli, so that the walls become less elastic (taking longer to inflate and deflate).

Gas exchange.

The alveoli are a respiratory membrane and so have to solve the following problems:-

- The alveoli must be covered in a layer of water (plasma). O₂ in the air must first dissolve in the plasma before diffusing into the alveolar cells.
- The plasma also contains surfactants, to stop the lungs collapsing by greatly reducing the surface tension.

The alveoli must have a very large surface area. O₂ has a very low solubility (2.5 ml/l) and so needs a very large surface area of 70 m². This is achieved by the bubble-structure of the alveoli, packing a huge surface area into a small space (your thorax).

•Thus must be a very short diffusion path between the lungs and the blood.

 Oxygen diffusion through a liquid is extremely slow, and through cells is even slower still (12 hours for 2 cm of tissue). The diffusion path is just 2 layers of flattened squamous epithelia (1 layer = walls of alveolus; other layer = walls of capillary). There must be a very extensive capillary network in the lungs picking up • the oxygen. Each alveolus is surrounded by several capillaries.



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- The oxygen must have a big concentration gradient for rapid diffusion in the lungs. The rate of diffusion of a gas across a respiratory membrane is proportional to its surface area x the concentration gradient (this is Fick's Law).
- The concentration of O₂ is measured as its partial pressure (Po₂). Atmospheric pressure is 760 mm Hg; 21% of this is oxygen, so the Po₂ in air is 160 mm Hg (21% of 760).

• The air in the alveoli varies from a $Po_2 =$ 160 (during inspiration) to $Po_2 = 104$ mm Hg (during expiration), but the **blood** entering the capillary around the alveolus has a Po, of only 40 mm Hg (giving a huge gradient and thus rapid diffusion). As the blood continues around the alveolus, it picks up more and more O_2 , until it leaves with a $Po_2 = 95 \text{ mm Hg}$.

Because of the thick walls of the arteries, no further diffusion occurs as the blood is pumped around the body until the **tissue capillaries**. These still have a $Po_2 = 95$, but are surrounded by cells with a Po₂ below 20 (if metabolically active). There is thus a huge gradient from $Po_2 = 95$ to $Po_2 = 20$, giving rapid diffusion from blood to tissue cells.

- Oxygen diffuses into the arterial ends of pulmonary capillaries and CO₂ diffuses into the alveoli because of differences in partial pressures.
- As a result of diffusion at the venous ends of pulmonary capillaries, the Po₂ in the blood is equal to the Po₂ in the alveoli and the Pco₂ in the blood is equal to the Pco₂ in the alveoli.
- The Po₂ of blood in the pulmonary veins is less than in the pulmonary capillaries because of mixing with deoxygenated blood from veins draining the bronchi and bronchioles.

- Oxygen diffuses out of the arterial ends of tissue capillaries and CO₂ diffuses out of the tissue because of differences in partial pressures.
- As a result of diffusion at the venous ends of tissue capillaries, the Po₂ in the blood is equal to the Po₂ in the tissue and the Poo₂ in the blood is equal to the Pco₂ in the tissue. Go back to step 1.


Oxygen transport.

- Oxygen is **transported** through the blood in 2 ways:
 - Oxygen has a very low solubility in water (2.5ml/ l), so only 1.5% of oxygen is transported by dissolving in the plasma.
 - 98.5% of the oxygen combines with haemoglobin to form oxyhaemoglobin. This association occurs in the lungs.
- Oxygen is released to the tissues by the dissociation of oxyhaemoglobin into haemoglobin + 4 O₂. However, since the amount of oxygen being carried by a capillary is limited, the dissociation must be controlled.

✤The amount of oxygen released must correspond with the needs of the tissue. If the capillary immediately gives up all its oxygen to the 1st tissue it reaches, then there will be no oxygen for tissues further along the capillary. The **amount of oxygen dissociated depends on:-**

The Po₂ of the tissue. The less oxygen available in the tissue (because it is actively using oxygen), the more oxygen will be given up by the blood. However, an active muscle would have already run low in oxygen, and so needs a mechanism to persuade the blood to give up oxygen before this happens.

- These indicators of present metabolic activity are:-
- The Pco₂ of the tissue.

Metabolically active tissues produce CO_2 at the same rate as they use up oxygen. But, the muscle stores oxygen in myoglobin. Thus as it **becomes active, there is initially no shortage of oxygen, but CO_2 is immediately being produced (indicating a lack of oxygen soon).**

- The acidity of the tissue. CO₂ produced by metabolism dissolves in the plasma to form carbonic acid. Other metabolites include lactic acid. A low pH thus shows metabolic activity.
- Rise in tissue temperature. Metabolically active tissue, e.g. contracting muscles, is hot. Heat thus indicates that oxygen is being used up and needs replacing.
- When your body is resting, capillaries may only give up 23% of the O₂; but when muscles are active, the capillaries may dissociate up to 73% of the O₂.

***** Carbon dioxide transport.

This occurs in the following ways:-

•7% dissolves in the plasma (it is much more soluble than oxygen).

•23% attaches to the haemoglobin (like oxygen, but there is not room for both, so the larger CO_2 pushes off = dissociates the O_2).

•70% is ionised. It combines with water to form carbonic acid:- $CO_2 + H_2O$ " $H^+ + HCO_3^-$ catalysed by the enzyme carbonic anhydrase (found in the erythrocytes).

• Although this reaction is reversible (using the same enzyme), the H⁺ are buffered (= removed by attachment to the haemoglobin) and only reversed in the lungs (to release the CO_2).

(a) In the tissue capillaries, CO₂ released from tissue cells diffuses into red blood cells and combines with H₂O to form carbonic acid, a reaction catalyzed by the enzyme carbonic anhydrase. Carbonic acid then dissociates to form H and HCO₃⁻⁻. This process promotes the uptake and transport of CO₂ by red blood cells.



(b) In the pulmonary capillaries, CO₂ diffuses out of red blood cells into the aveoli. The loss of CO₂ promotes the formation of additional CO₂ from carbonic acid, a reaction catalyzed by carbonic anhydrase. H and HCO₃⁻⁻ then combine to replace the carbonic acid. This process promotes the formation and release of CO₂ by red blood cells.



Control of ventilation.

•Control centers. The respiratory center is mainly in the medulla and spontaneously produces a rhythm of inspiration and expiration. It is in 2 parts:

•2 Dorsal groups of the medulla control contraction of the diaphragm muscles.

•2 Ventral groups of the medulla control the contraction of the intercostal and other thoracic muscles.

In addition, the **pons** (just above the medulla) is also involved in **inspiration/expiratio**

The respiratory center gives a resting ventilation of 12-20 ventilations/ minute and a tidal volume of 0.5 litres. But during exercise, both the ventilation volume and frequency will increase (as will the cardiac output = volume x frequency of heart beat).





Nervous control of the respiratory center

- You can **consciously control** your breathing.
- The **speech center** alters breathing when talking.
- Reflexes such as sneezing and coughing.
- **Reflexes from skin receptors** e.g. heat and pain can cause you to gasp.

Chemical feedback to the respiratory center.

•**pH receptors.** During metabolism, $O_2 \rightarrow CO_2$. The main receptors are pH receptors in the **medulla**. CO_2 dissolves in the plasma as carbonic acid, so **pH receptors are indirectly measuring CO₂** rather than O₂ concentrations.

•Oxygen receptors. The carotid and aortic bodies (in the carotid artery and aorta) measure blood oxygen. However, blood oxygen is fairly stable due to the efficiency with which hemoglobin picks up oxygen in the lungs and so is normally unimportant.

- But during extreme activity, the medulla probably responds to the increasing fluctuations of blood oxygen within each ventilation cycle (oxygen uptake largely stops during expiration).
- An overall low oxygen level will only occur during certain situations. E.g.:
- **High altitudes**: Although $P_{O2} = 160 \text{ mm Hg at sea level, it}$ decreases to 110 at 3,000m. The small gradient \rightarrow slower O_2 diffusion \rightarrow less O_2 in the blood. [But the amount of CO_2 in the blood does not change, since metabolism is the same].
- Emphysema: damage to the lungs reduces their surface area. Because CO₂ is very soluble, it is little affected (so no build up in CO₂ in the blood), but oxygen having a much lower solubility, will have a reduced uptake.

THANKS