Respiratory System

- Cells of your body are bathed in tissue fluid.
- They acquire oxygen and nutrients and get rid of carbon dioxide and wastes through exchanges with tissue fluid.
- In turn, tissue fluid exchanges with blood.
- Blood is refreshed because respiratory, urinary, and digestive systems make exchanges with the external environment.

Steps in Human Respiration

When blood enters the lungs, it gives up carbon dioxide and picks up oxygen.

Steps in respiration in terrestrial vertebrates

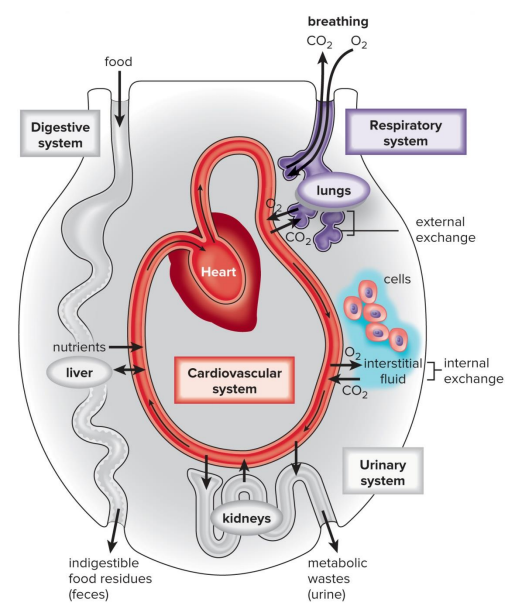
- Breathing—inspiration and expiration
- External exchange of gases between air and blood in lungs
- Internal exchange of gases between blood and tissue fluid

Oxygen required for cellular respiration to generate ATP

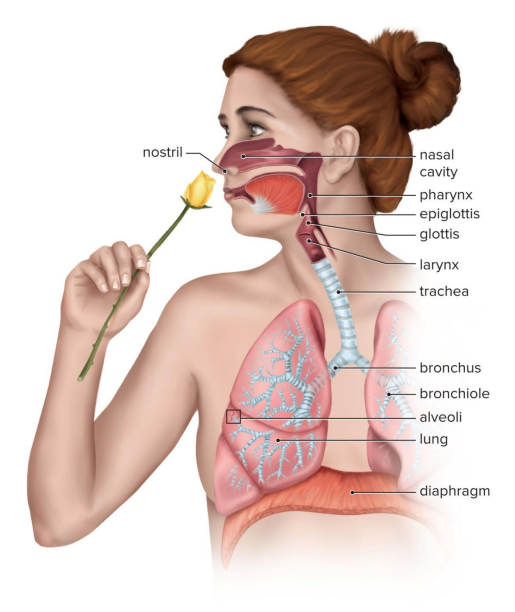
• Carbon dioxide is a waste product of this process. 24-2 Copyright © McGraw-Hill Education. All rights reserved. Authorized only for instructor use in the classroom. No reproduction or distribution without the prior

written consent of McGraw-Hill Education.

Keeping the Internal Environment Steady



The Human Respiratory Tract

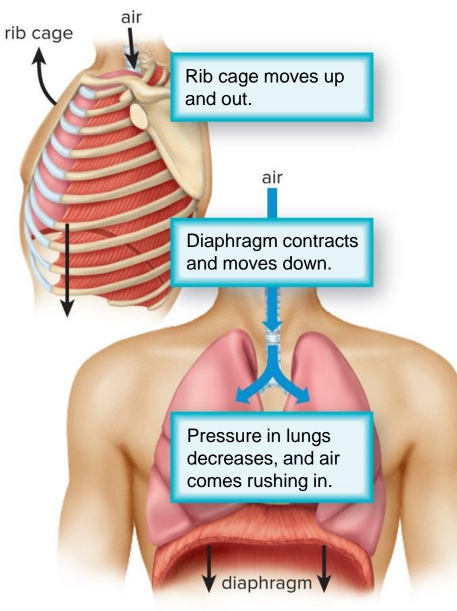


24-4

The Process of Breathing

Breathing

- Inspiration—air moves in
 - Due to negative pressure
 - Caused by muscle contractions that lower diaphragm and raise ribs
 - Expands thoracic cavity
 - Lungs follow wall of cavity sucking air in



a. Inspiration

Inspiration Versus Expiration

24-6

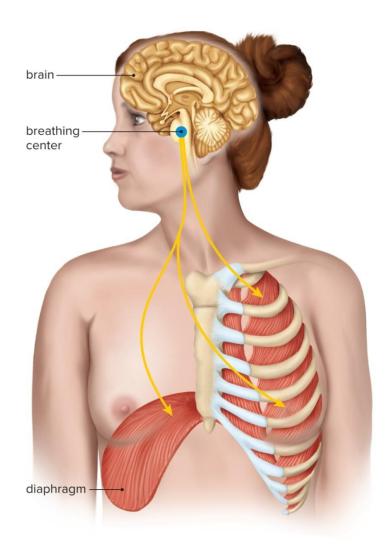
Path of Air Out of Lungs

Breathing, continued

- Expiration—air moves out
 - Due to increased pressure
 - Muscles of diaphragm and ribs relax
 - Thoracic cavity becomes smaller
 - Lungs become smaller, forcing air out

Neural Control of Breathing Rate

Should level of H⁺ rise, breathing center in brain increases breathing rate



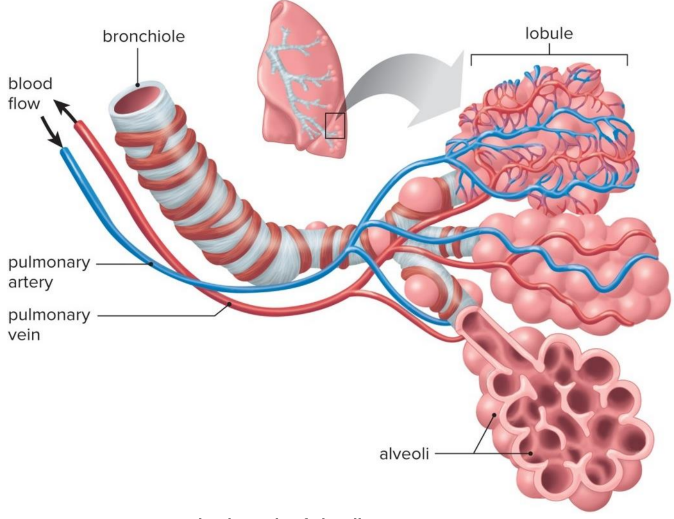
External Exchange of Gases

Lungs and external exchange of gases

- Alveolus (singular)
 - Alveoli increase the surface area for gas exchange in humans.
 - Surrounded by capillary bed
 - Diffusion alone accounts for gas exchange
 - Oxygen out of alveolus into blood
 - Carbon dioxide out of blood into alveolus
 - Diffusion requires large, thin, moist surface
 - Respiratory membrane—alveolar epithelium and capillary epithelium

24-9

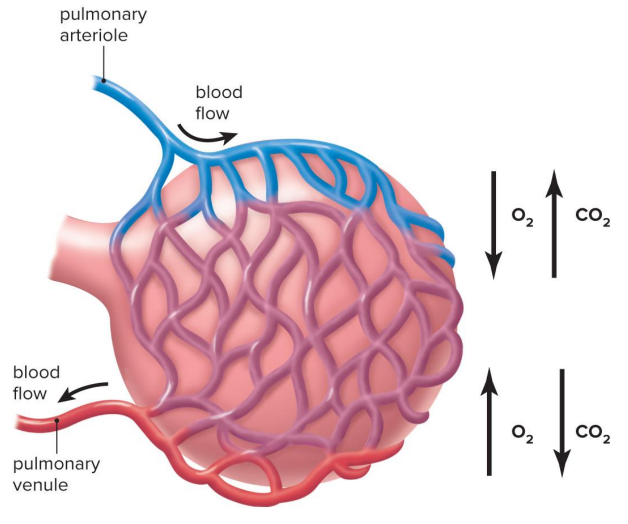
Gas Exchange in the Lungs, 1



Blood supply of alveoli

24-10

Gas Exchange in the Lungs, 2



Capillary network of one alveolus

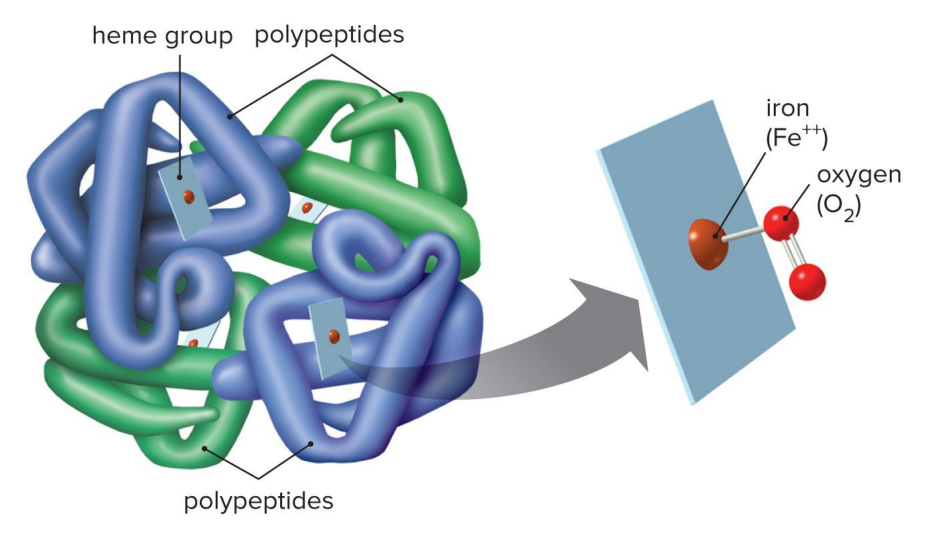
24-11

Internal Gas Exchange

Transport and internal exchange of gases

- Hemoglobin
 - Carries oxygen inside red blood cells
 - Each molecule made of four polypeptide chains
 - Each chain folded around an iron-containing heme group
 - Iron bonds with oxygen
 - 250 million hemoglobin molecules in each red blood cell
 - Hemoglobin gives up oxygen when:
 - Tissue fluid has a lower oxygen concentration—cells use oxygen in cellular respiration
 - Warmer temperature—cells give off heat
 - Lower pH—carbon dioxide waste product lowers pH

Hemoglobin



pH and Carbonic Acid

Carbon dioxide enters blood during internal exchange because tissue fluid has a higher concentration of carbon dioxide than blood.

Most carbon dioxide is transported as bicarbonate ion (HCO_3^-) .

CO ₂	+	H ₂ O	\rightarrow	H ₂ CO ₃	\rightarrow	H^+	+	HCO ₃ ⁻
carbon dioxide		water		carbonic acid	ł	nydrogen ion		bicarbonate ion

H⁺ causes pH to lower but much of H⁺ is absorbed by globin portion of hemoglobin.

• HCO_3^- carried in plasma

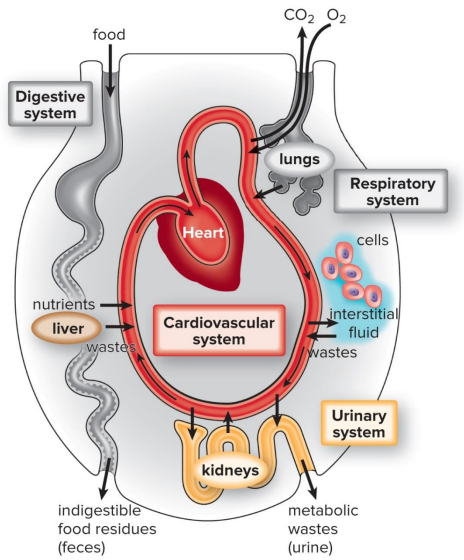
As blood enters lungs, equation is reversed and carbon dioxide diffuses out of blood and into alveoli. 24-14

Urinary System and Excretion

Three kidney functions:

- Excretion of nitrogenous wastes, such as urea and uric acid
- Maintenance of the water-salt balance of the blood
- Maintenance of the acid-base balance of the blood

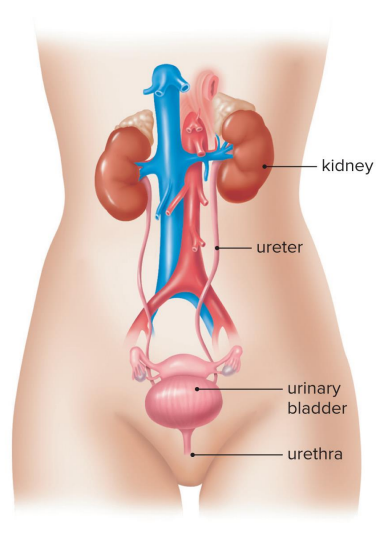
Keeping the Internal Environment Steady



Copyright © McGraw-Hill Education. All rights reserved. Authorized only for instructor use in the classroom. No reproduction or distribution without the prior written consent of McGraw-Hill Education.

24-16

The Human Urinary System

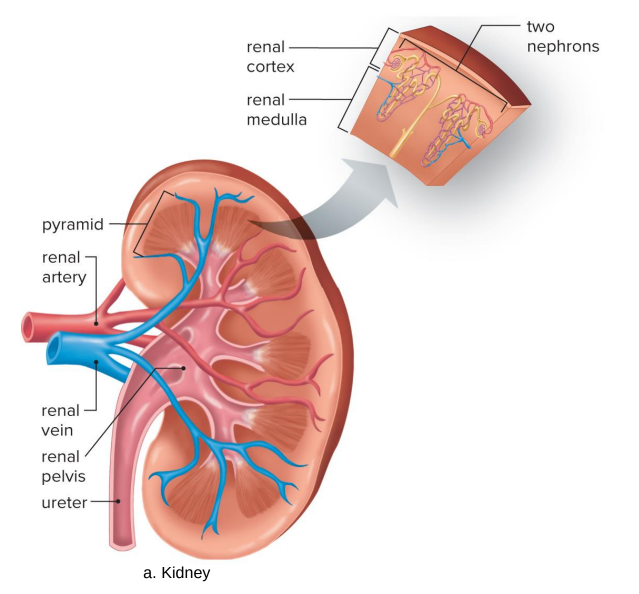


Overview of the Human Kidney

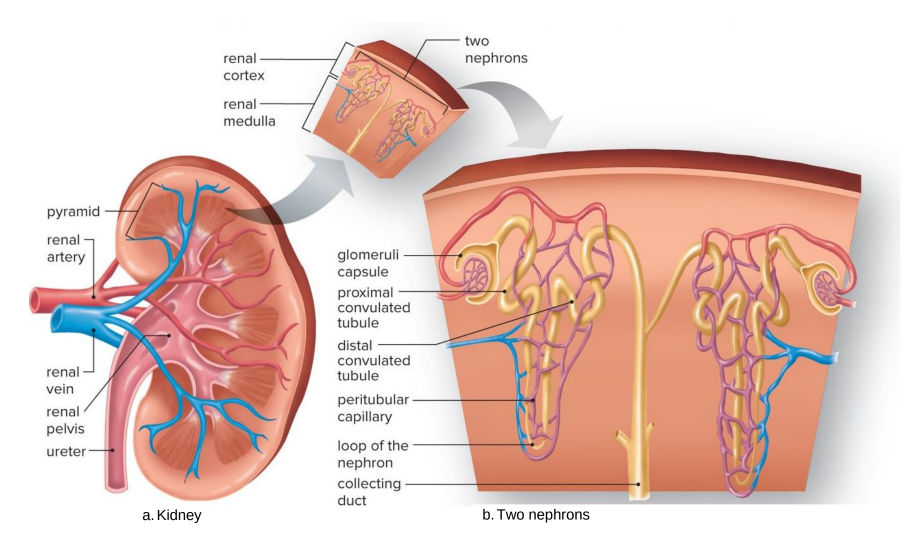
Human kidney

- Three major parts
 - Renal cortex—outer layer
 - Renal medulla—contains cone-shaped renal pyramids
 - Renal pelvis—innermost hollow region where urine collects before draining into ureter
- Microscopically, each kidney is composed of one million tiny nephrons that actually produce the urine.

Structure of the Kidney, 1



Structure of the Kidney, 2



Overview of Urine Formation

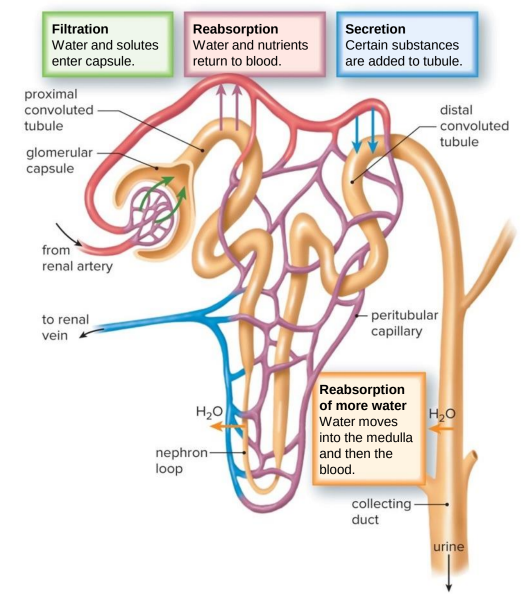
Urine formation

- Filtration
 - Blood pressure forces small molecules from blood capillary into capsule creates filtrate
 - Water, nutrients, salts, and urea
 - Next steps prevent loss of nutrients and water
- Reabsorption of solutes
 - Substances move back into blood, out of filtrate
 - Selective process
 - Numerous mitochondria for active transport
 - Water follows as salt is reabsorbed
- Secretion
 - Moving substances into filtrate
 - Uric acid, hydrogen ions, ammonia, and penicillin
 - · Helps get rid of harmful substances not filtered

Copyright © McGraw-Hill Education. All rights reserved. Authorized only for instructor use in the classroom. No reproduction or distribution without the prior written consent of McGraw-Hill Education.

24-21

Urine Formation



Copyright © McGraw-Hill Education. All rights reserved. Authorized only for instructor use in the classroom. No reproduction or distribution without the prior written consent of McGraw-Hill Education.

24-22

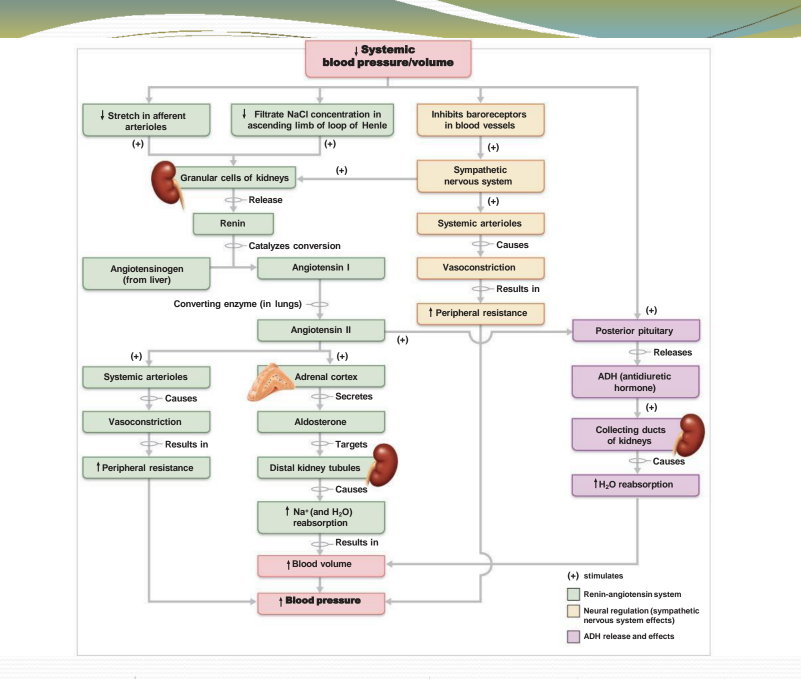
Nephrons and Water-Salt Balance

Regulation of water-salt balance and pH

 Typically, humans have some means of regulating the osmolarity of the internal environment so that water-salt balance stays within normal limits.

Long nephrons can create a hypertonic urine.

- Ascending limb pumps out salt and urea into renal medulla
- Water follows by osmosis out of collecting duct
- Three hormones regulate water-salt reabsorption in kidneys
 - ADH (inc. H₂O reabsorption)
 - Aldosterone (inc. Na⁺ reabsorption)
 - Natriuretic peptides (inc. Na⁺ secretion)



Regulation of Blood pH

Most humans can also regulate pH of blood

- Bicarbonate (HCO₃⁻)buffer system and regulation of breathing rate rid the body of CO₂
- Only the kidneys can secrete a wide variety of acidic and basic substances.
- Kidneys are slower acting but more powerful than buffer/breathing mechanism.
- To simplify, kidneys reabsorb bicarbonate ions and excrete hydrogen ions as needed.
 - If the blood is acidic, hydrogen ions are excreted and bicarbonate ions are reabsorbed.
 - If the blood is basic, hydrogen ions are not excreted and bicarbonate ions are not reabsorbed.

Copyright © McGraw-Hill Education. All rights reserved. Authorized only for instructor use in the classroom. No reproduction or distribution without the prior written consent of McGraw-Hill Education.

24-25

- pH affects all functional proteinsand biochemical reactions in the body
 - Regulation prevents changes in body's internal environment
- Alkalosis or alkalemia: arterial blood pH >7.45
- Acidosis or acidemia: arterial pH < 7.35

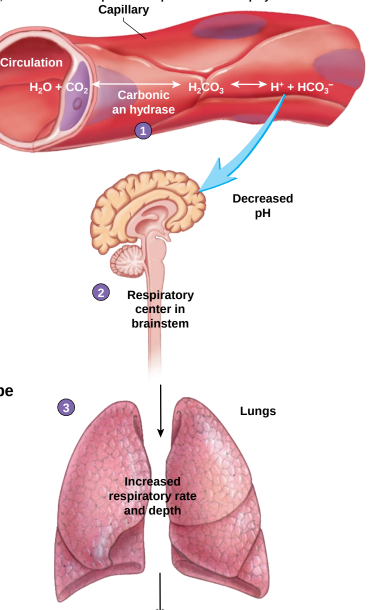
- Concentration of hydrogen ions is regulated by
 - 1. Chemical buffer systems
 - Rapid, first line of defense
 - 2. Brainstem respiratory centers
 - Acts within 1–3 minutes
 - 3. Renal mechanisms
 - Most potent
 - Requires hours to days to affect pH changes

- Lungs
 - Regulate carbonic acid levels byCO₂ manipulation
- Kidneys
 - Selectively secrete and reabsorb to maintain pH

Copyright © The McGraw-Hill Companies, Inc. Permission required for reproduction or display.

Respiratory Regulation of pH

- Carbon dioxide reacts with H₂O to form H₂CO₃. An enzyme, carbonic anhydrase, found in red blood cells and on the surface of blood vessel epithelium, catalyzed the reaction. Carbonic acid dissociates to form H⁺ and HCO₃⁻. An equilibrium is quickly established.
- Decreased pH in the extracellular fluid stimulates the respiratory center and causes an increased rate and depth of breathing.
- Increased rate and depth of breathing causes CO₂ to be expelled from the lungs, thus reducing the extracellular CO₂ levels. As CO₂ levels decrease, the extracellular concentration of H⁺ decreases, and the extracellular fluid pH increases.



Increased CO₂

- Most important renal mechanisms:
 - Conserving (reabsorbing) HCO₃-
 - Excreting HCO₃-
 - Secretion of H⁺
 - H⁺ secretion occurs in the PCT and in collecting tubules

27-31

Renal Regulation of Acid-Base Balance

Copyright © The McGraw-Hill Companies, Inc. Permission required for reproduction or display.

- When the filtrate or blood pH (5) Peritubular $1CO_3 + H_2O = H_2CO_3 = H^+ + HCO_3$ HCO3 + Na+ capillary Interstitial fluid Basal membrane $CO_2 + H_2O \rightleftharpoons H_2CO_3 \rightleftharpoons H^+ + HCO_3^-$ Na⁺ 4 Tubule cell cytoplasm Apical membrane CO₂ Lumen -Antiport Symport
- decreases, H⁺ combine with HCO₃⁻ to form carbonic acid that is converted into CO₂ and H₂O. The CO₂ diffuses into tubule cells.
- In the tubule cells, CO₂ combines with H₂O to form H₂CO₃ that dissociates to form H⁺ and HCO₃.
- An antiport mechanism secretes H⁺ into (3) the filtrate in exchange for Na⁺ from the filtrate. As a result, filtrate pH decreases.
- Bicarbonate ions are symported with Na⁺ into the interstitial fluid. They then diffuse into capillaries.
- In capillaries, HCO³⁻ combine with H⁺. This decreases the H⁺ concentration and increases blood pH.

- Examples
 - Respiratory Acidosis
 - Kidneys
 - Respiratory Alkalosis
 - Kidneys

More on Compensation...

• Uncompensated

- pH abnormal and <u>either</u> CO₂ or HCO₃ isoff
- The other system has not started to compensate at all

Partially compensated

- pH is *abnormal* and <u>both</u> CO₂ and HCO₃⁻ are off
- The other system is trying to compensate

Fully compensated

- pH is normal and <u>both</u> CO₂ and HCO₃⁻ are off
- The other system has corrected the pH but there is still and acid base imbalance since CO₂ and HCO₃⁻ areabnormal

IN SUMMARY: TRANSPORT OF CARBON DIOXIDE IN THE BLOOD

Carbon dioxide can be transported through the blood via three methods. It is dissolved directly in the blood, bound to plasma proteins or hemoglobin, or converted into bicarbonate.

The majority of carbon dioxide is transported as part of the bicarbonate system. Carbon dioxide diffuses into red blood cells. Inside, carbonic anhydrase converts carbon dioxide into carbonic acid (H_2CO_3), which is subsequently hydrolyzed into bicarbonate (HCO_3^-) and H^+ . The H^+ ion binds to hemoglobin in red blood cells, and bicarbonate is transported out of the red blood cells in exchange for a chloride ion. This is called the chloride shift.

Bicarbonate leaves the red blood cells and enters the blood plasma. In the lungs, bicarbonate is transported back into the red blood cells in exchange for chloride. The H⁺

dissociates from hemoglobin and combines with bicarbonate to form carbonic acid with the help of carbonic anhydrase, which further catalyzes the reaction to convert carbonic acid back into carbon dioxide and water. The carbon dioxide is then expelled from the lungs.