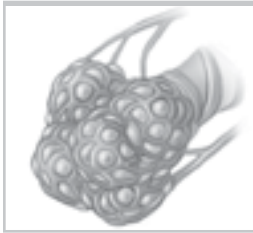


English

Hmong

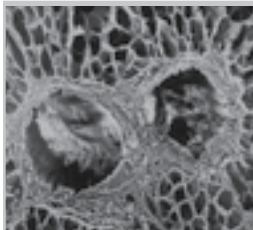
Main Idea 5 LS 2.b; 5 LS 2.g
Carbon dioxide and oxygen are exchanged in the lungs and in body tissues.

Niam Tswvyim
5 LS 2.b; 5 LS 2.g
Cua carbon dioxide thiab oxygen raug sib hloov hauv cov ntsws thiab cov ntaub cev nqaij.



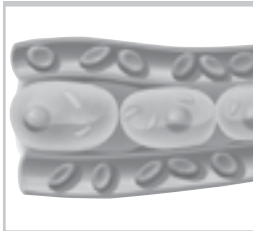
The **respiratory system** passes the air you breathe into the lungs for gas exchange. (pp. 134-135)

Tus **txheejtxheem uapa** xa cua thaum nej ua pa mus rau cov ntsws kom hloov tau pa. (pp. 134-135)



Oxygen and carbon dioxide are transferred between the **alveoli** and red blood cells during **gas exchange**. (pp. 136-137)

Cua oxygen thiab carbon dioxide raug xa tawm hauv cov **kem cev** thiab cov noob nqaij ntshav liab thaum muaj **cua sib hloov**. (pp. 136-137)



Cells get their energy from glucose through the process of **cellular respiration**. (p. 138)

Cov noob nqaij tau lawv lub zog los ntawm kua suabthaj thaum muaj kev **uapa ntawm noob nqaij** raws sab. (p. 138)