Biology Bricks Keywords

What This is About

Please use this document to help further your knowledge, by printing out the keywords associated with the relevant page.

This document is set up for you to cut out the keywords (and laminate them if you think it will help), to be used as a quick guide reference for the subject matter that is included.

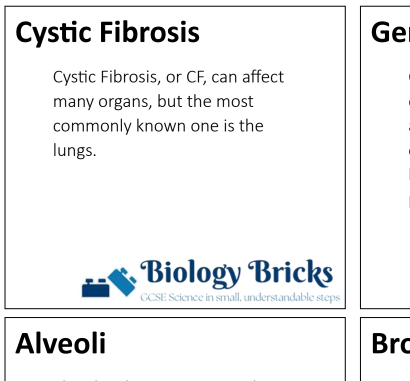
Warning

Please note: the keywords included in this document are those that link with the page subject matter. They may relate to other pages as well, but they are meant for the page that the link is provided from. Use them as a resource as you so wish.

Printing

Please feel free **not** to print this page of the document, it is merely a reference and information page.





The alveoli in someone with Cystic Fibrosis can be inflamed and sore, which can lead to difficulty breathing.

Genetic Disease

Cystic Fibrosis is a genetic disease, or disorder, where it affects the lung s and other organs with extra mucus, and limits breathing and other processes.



Bronchials

The bronchials in someone with Cystic Fibrosis can be inflamed and sore, which can lead to difficulty breathing.



Mucus

Mucus builds up in the bronchials and alveoli in someone with Cystic Fibrosis, which can limit movement and restrict breathing.





Cilia

The cilia do not work to their full effect, that of moving mucus out of the bronchials, when someone has Cystic Fibrosis.



Airways

Airways become blocked easier when someone has Cystic Fibrosis. This can be sore, and also means it limits the amount of breathing someone can do.



Organs

Cystic Fibrosis can also affect other organs, including a less effective digestive system, bone diseases and infertility.

