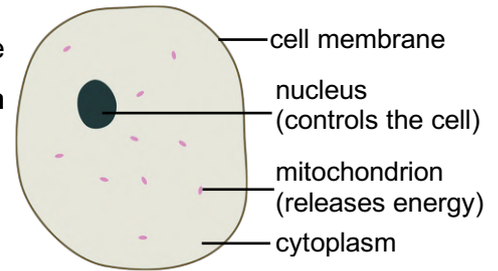


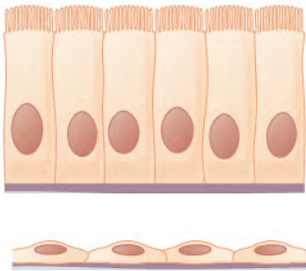
## Animal cells

Animals are **multicellular** (made of many **cells**). Animal cells have a **cell membrane** (to control what goes in and out) and **cytoplasm** (a watery jelly where cell activities occur). Structures in the cytoplasm are called **organelles** (e.g. **nucleus**, **mitochondria**).



## Specialised cells

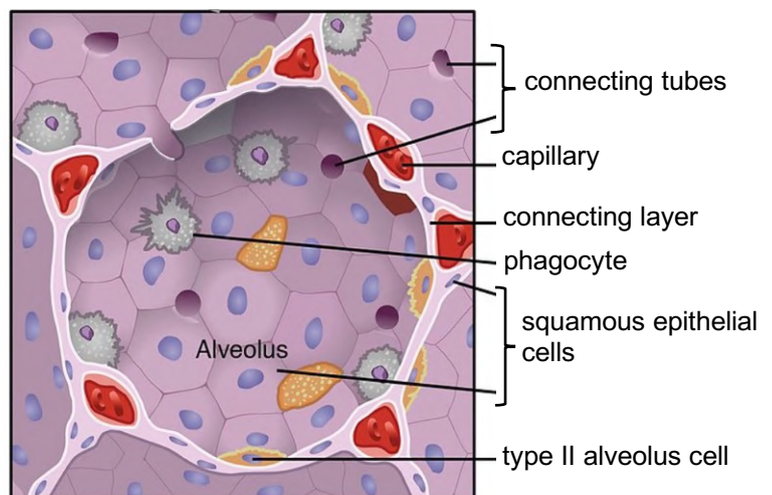
Not all cells in your body are the same. Many have adaptations (features) that help them to do their functions (jobs). There are many specialised cells in the breathing (or gas exchange) system.



Tall **ciliated epithelial cells** line the tubes that take air to the lungs. Their tops have waving strands (**cilia**) to sweep away dust and microorganisms.

**Alveoli** (air sacs) inside the lungs contain many different cells. Their walls are made of squamous epithelial cells, which are flat so that gases do not have to travel far between the air in an alveolus and blood in a capillary.

Type II cells produce a fluid that coats the inside of an alveolus. There are also **white blood cells** called **phagocytes**. These are very flexible so that they can surround and destroy **microorganisms** (e.g. bacteria, viruses). Phagocytes can signal for back-up from **lymphocytes**, another type of white blood cell. Lymphocytes also help to destroy microorganisms; they release **antibodies** that stick to microorganisms.



A cell membrane has proteins sticking out of it. Different cells have different proteins. The coronavirus also has proteins on its surface. Some of these lock onto the ACE-2 protein on some human cells. Ciliated epithelial cells and type II cells have a lot of ACE-2 in their cell membranes.

## Find out

- I. 1. Histology is the study of cells, tissues and organs. Cells of the same type form a tissue.
  - a. Use [www.histology.leeds.ac.uk](http://www.histology.leeds.ac.uk) to find:
    - i. the names of the four basic tissue types \_\_\_\_\_

ii. the names of the basic different types of epithelial cell. \_\_\_\_\_

b. Which epithelial cell type are ciliated epithelial cells? \_\_\_\_\_

2. Do some research to draw lines that link these cells to their functions and adaptations.

Cell	Function	Adaptation
erythrocyte	absorbs nutrients	packed with haemoglobin (no organelles)
goblet cell	produces mucus	filaments that can shorten the cell
neurone	transports oxygen	microvilli to increase surface area
cardiac muscle	carries signals	many organelles called secretory vesicles
enterocyte	changes shape	long length and many connections

### Test yourself

3. Complete this table about the specialised cells on page 1.

Cell	Function	Adaptation
type II cells	make fluid in which oxygen dissolves	many organelles called secretory vesicles

4. Explain which cells on page 1 are most likely to become infected with coronavirus.

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### Check-up

- I. Check your answers.
- II. How could you create a model showing the function of ciliated epithelial cells? You could make a stop-motion film with a phone or tablet.

