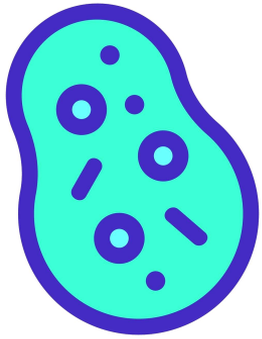
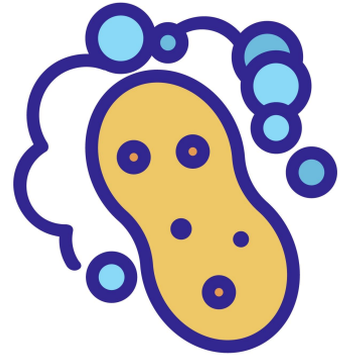


Types of cells



by carla



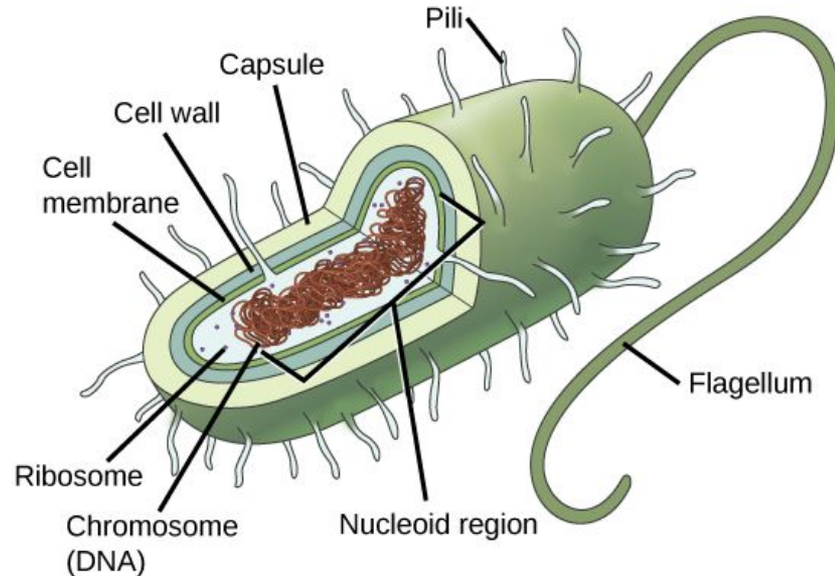
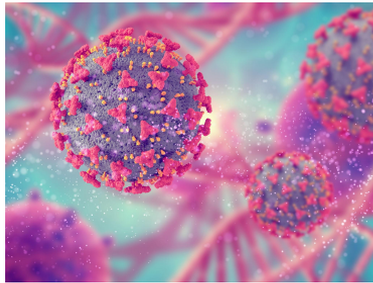
Prokaryotic cells

1. Prokaryotic cells are simple single cell organisms like bacteria that don't have nucleus.
2. Genetic material, its DNA, is a circular loop that floats freely in the middle of the cells.
3. They are very small.
4. Examples are organisms like the lactobacillus and the corynebacteriumm.

bacteria cells



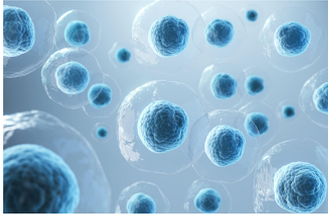
archaea



Eukaryotic cells

1. They are the building blocks of complex organisms.
2. They have a nucleus.
3. Their genetic material is in the nucleus, which acts as the cells control centre, holding all the important information.
4. They are bigger than prokaryotic cells.
5. Examples are animal and plant cells.

animal cells



plant cells

