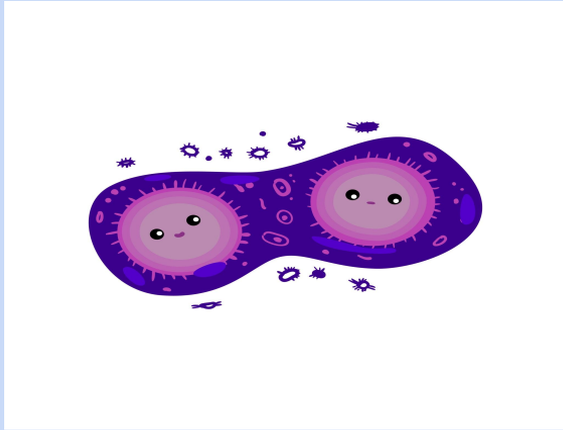
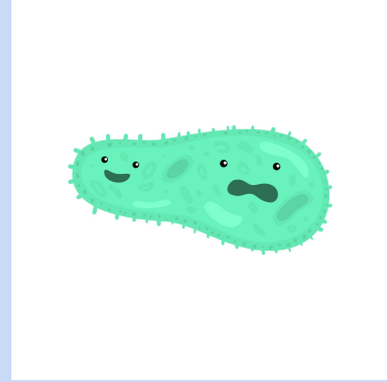
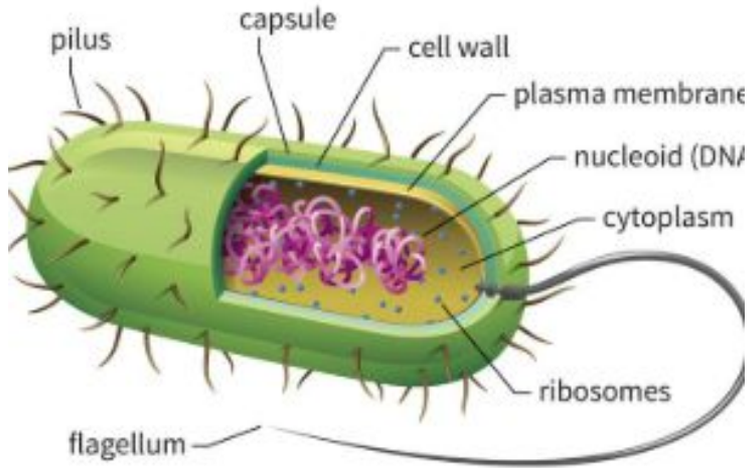


# Types of Cells



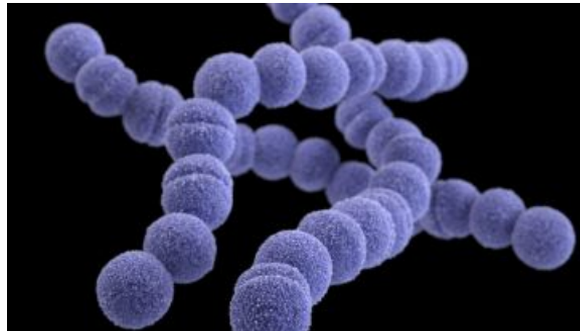
By María González Juliá

# Prokaryotic Cells



- ☆ Prokaryotic cells are simple, single-celled organisms.
- ☆ Don't have a nucleus
- ☆ The DNA floats in the cytoplasm
- ☆ They are smaller and simpler than other cells
- ☆ Examples:

Bacteria

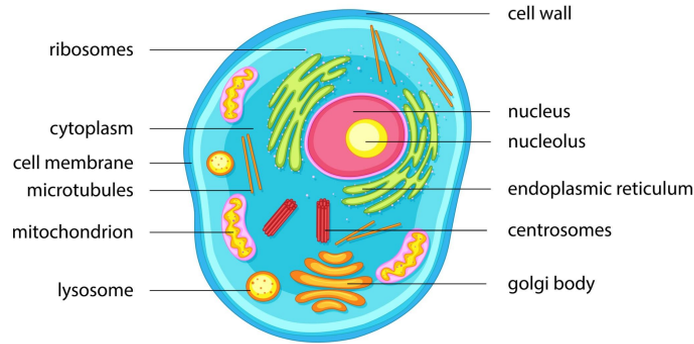


Archaea



# Eukaryotic Cell

## Anatomy of an Animal Cell

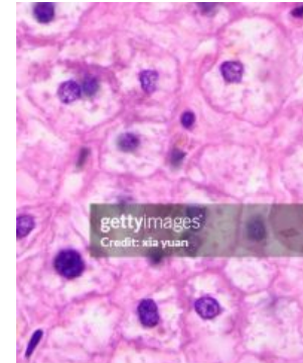


- ★ They are complex cell
- ★ They have a nucleus
- ★ The DNA is found in the nucleus
- ★ They are bigger than prokaryotic cells
- ★ Examples:

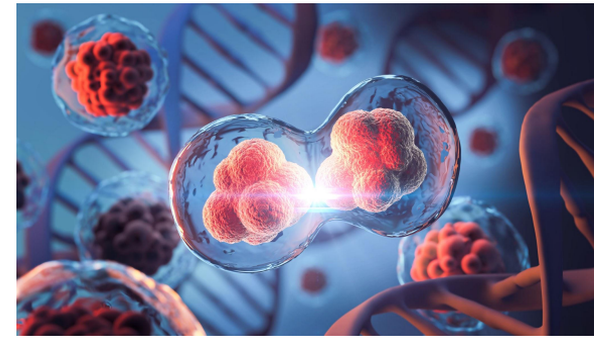
## Plants



## Animals

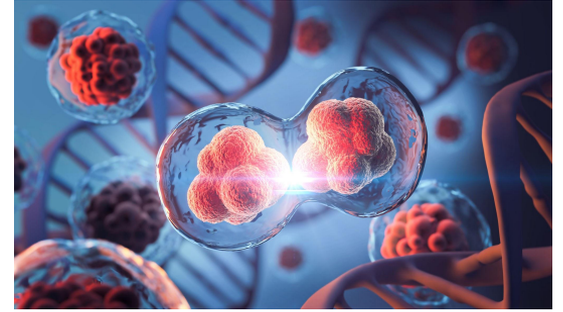


*Do you have any questions?*





*Bye!!!!!!*



By María González Juliá