



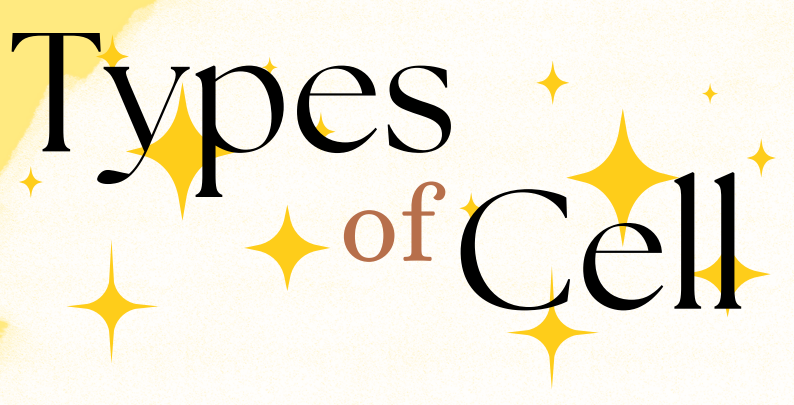
VOLUME-1| ISSUE-2

V O L U M E - 1 | I S S U E - 2

Cell the basic Unit of life



A cell is a chamber and the basic unit of life. It is the basic fundamental part that generates life. Thousands of reactions occur inside the cell. Similar kind of Cells comprises a tissue. Thus, Cell is the basic fundamental unit of life



There are two types of Cells:

- 1. Prokaryotic Cell
- 2. Eukaryotic Cell

rokaryotic cell

- 1. Its organelle lack membrane
- 2. DNA is present in their cytoplasm

ukaryotic cell

- 1. It has membrane-bound organelles
- 2. Its DNA is present in the nucleus



1. Certain reactions that take place inside a cell which is separated from the outer environment by a membrane

2. This membrane is made up of a substance called lipid

3. The lipid is hydrophobic, i.e., it repels water

4. Lipid is a biomolecule

5. The DNA present inside the cell stores information about the cell

Question for the Month

Isa VIIUS a Cell?





Instagram:

@wonders_under_the_microscope

