

what is cell

all organisms are made up of cells that are the structural, functional and fundamental unit of life

Robert Hooke in 1665 discovered the cell from dead cork

types of cells

cells are of two types

prokaryotic cells: they are primitive cells that lack nucleus

eukaryotic cells: they are modified cells that have nucleus

components of prokaryotes

plasma membrane is made up of lipid bilayer

mesosomes are infoldings in cell membrane that help in respiration, DNA replication and metabolic activities

nucleoid is loose genetic material that is present in cytoplasm

ribosomes are protein synthetic units that are 70S type in prokaryotic cells

glycocalyx is a protective capsule around cells

polysomes are many ribosomes together on mRNA

pili are reproductive units of cell

flagella are for locomotion

cell wall of prokaryotes

it is made of peptidoglycan that is a heteropolysaccharide

cell theory

all cells come from pre-existing cells

omnis cellula e cellula

neurons, heart cells, muscle cells do not divide

RBCs do not have nucleus

virus is not considered living

fluid mosaic model

referred to as icebergs in sea

given by Singer and Nicolson in 1972

made of lipids and protein

protein is peripheral that is partially embedded in plasma membrane and integral that is trans membrane protein

lipids are phospholipids that are made of head and tail. The head is hydrophilic and tail is hydrophobic.

fluid mosaic model

referred to as icebergs in sea

given by Singer and Nicolson in 1972

made of lipids and protein

protein is peripheral that is partially embedded in plasma membrane and integral that is trans membrane protein

lipids are phospholipids that are made of head and tail. The head is hydrophilic and tail is hydrophobic.

fluid mosaic model

referred to as icebergs in sea

given by Singer and Nicolson in 1972

made of lipids and protein

protein is peripheral that is partially embedded in plasma membrane and integral that is trans membrane protein

lipids are phospholipids that are made of head and tail. The head is hydrophilic and tail is hydrophobic.

fluid mosaic model

referred to as icebergs in sea

given by Singer and Nicolson in 1972

made of lipids and protein

protein is peripheral that is partially embedded in plasma membrane and integral that is trans membrane protein

lipids are phospholipids that are made of head and tail. The head is hydrophilic and tail is hydrophobic.

fluid mosaic model

referred to as icebergs in sea

given by Singer and Nicolson in 1972

made of lipids and protein

protein is peripheral that is partially embedded in plasma membrane and integral that is trans membrane protein

lipids are phospholipids that are made of head and tail. The head is hydrophilic and tail is hydrophobic.



By [nikunj tyagi](#)
cheatography.com/nikunj-tyagi/

Not published yet.
Last updated 11th August, 2022.
Page 1 of 1.

Sponsored by [ApolloPad.com](#)
Everyone has a novel in them. Finish Yours!
<https://apollopad.com>