

Lab 3: Cells

- Smallest living unit
- Most are microscopic

Discovery of Cells

- Robert Hooke (mid-1600s)
 - Observed sliver of cork
 - Saw “row of empty boxes”
 - Coined the term cell

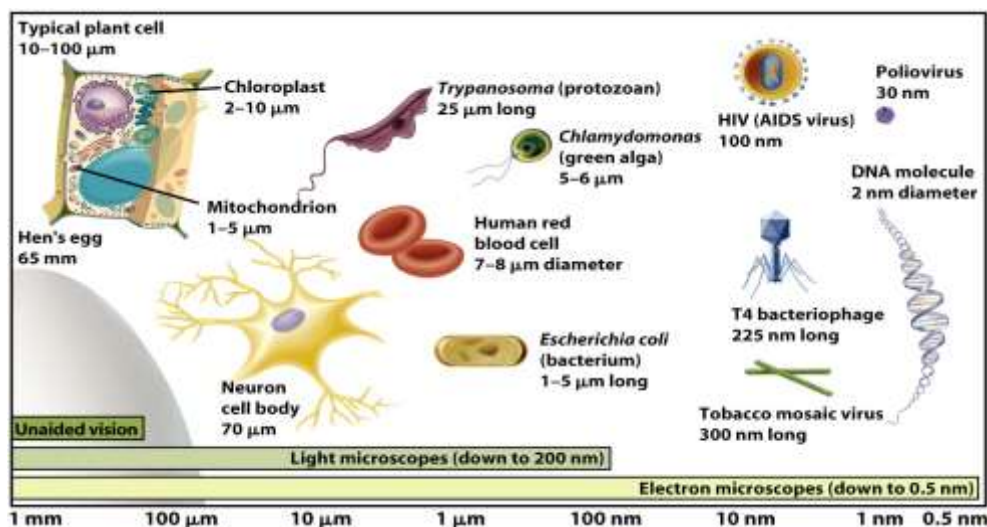
Cell theory

- (1839)Theodor Schwann & Matthias Schleiden
 - “ all living things are made of cells”
- (50 yrs. later) Rudolf Virchow
 - “all cells come from cells”

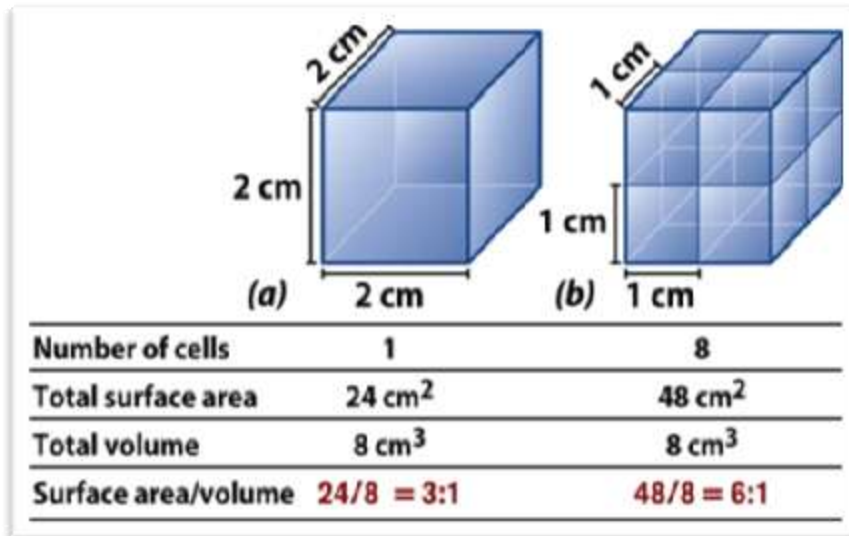
Principles of Cell Theory

- All living things are made of cells
- Smallest living unit of structure and function of all organisms is the cell
- All cells arise from preexisting cells (this principle discarded the idea of spontaneous generation)

Cell Size



Cells Have Large Surface Area-to-Volume Ratio



Characteristics of All Cells

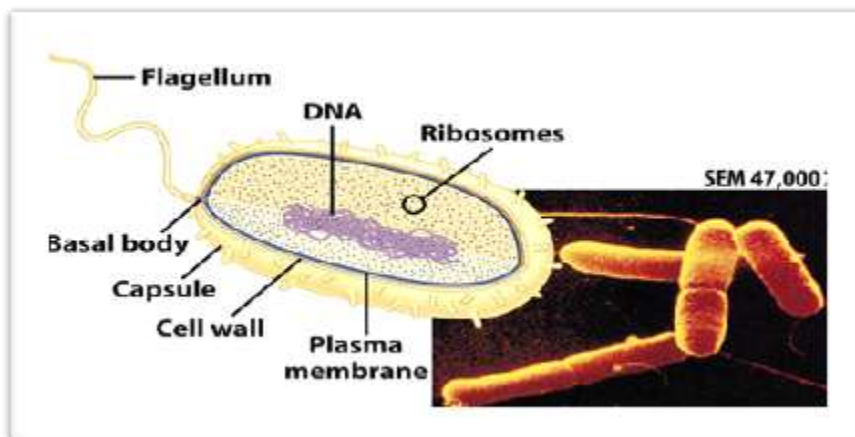
- A surrounding membrane
- Protoplasm – cell contents in thick fluid
- Organelles – structures for cell function
- Control center with DNA

Cell Types

- Prokaryotic
- Eukaryotic

Prokaryotic Cells

- First cell type on earth
- Cell type of Bacteria and Archaea



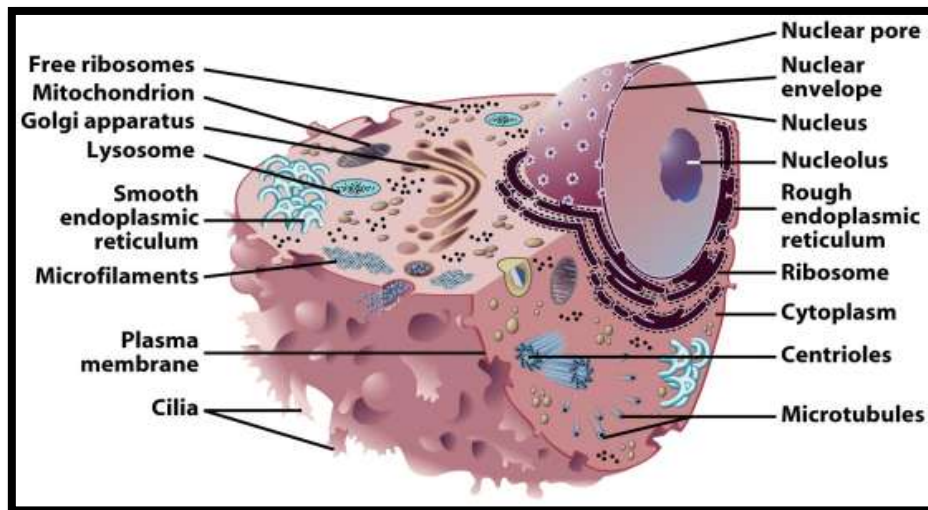
Prokaryotic Cells

- No membrane bound nucleus
- Nucleoid = region of DNA concentration
- Organelles not bound by membranes

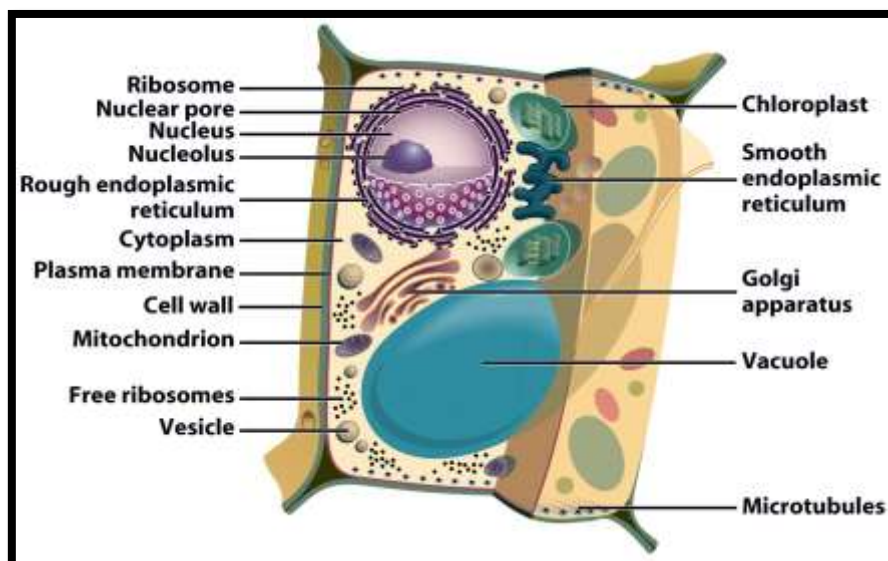
Eukaryotic Cells

- Nucleus bound by membrane
- Include fungi, protists, plant, and animal cells
- Possess many organelles

Representative Animal Cell

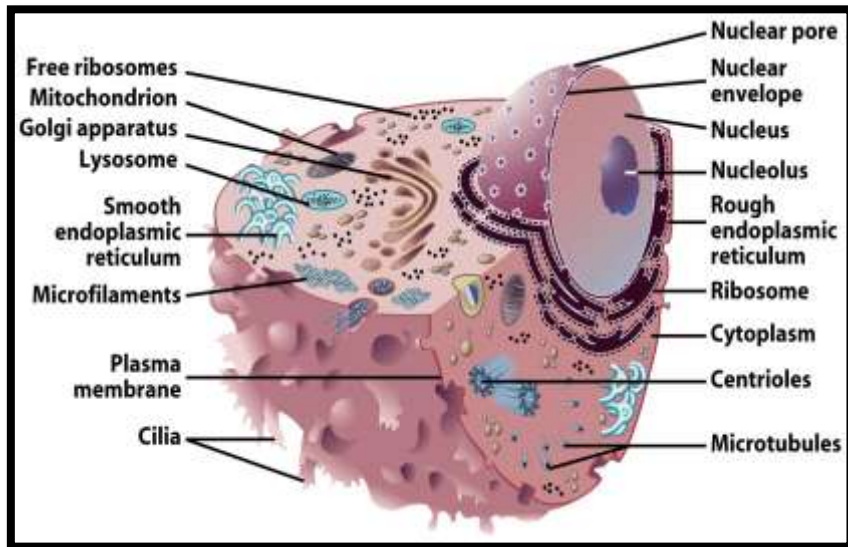


Representative Plant Cell



Organelles

- Cellular machinery
- Two general kinds
 - Derived from membranes
 - Bacteria-like organelles



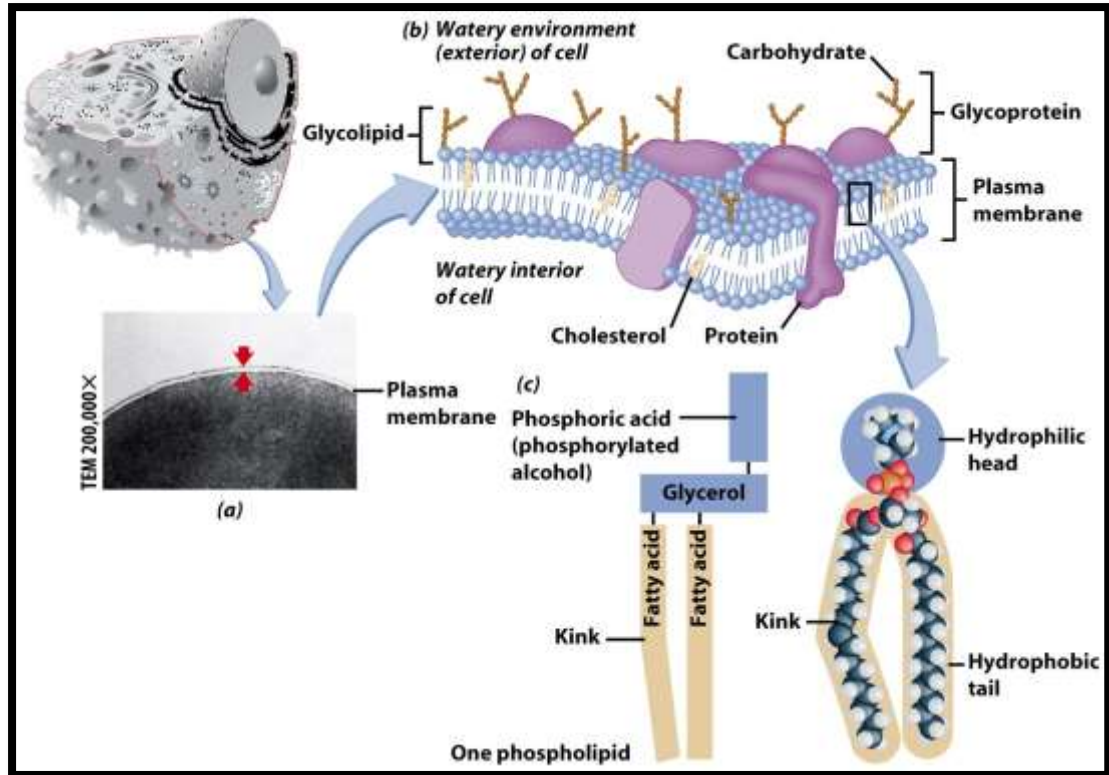
Bacteria-Like Organelles

- Derived from symbiotic bacteria
- Ancient association
- Endosymbiotic theory

Evolution of modern cells from cells & symbiotic bacteria

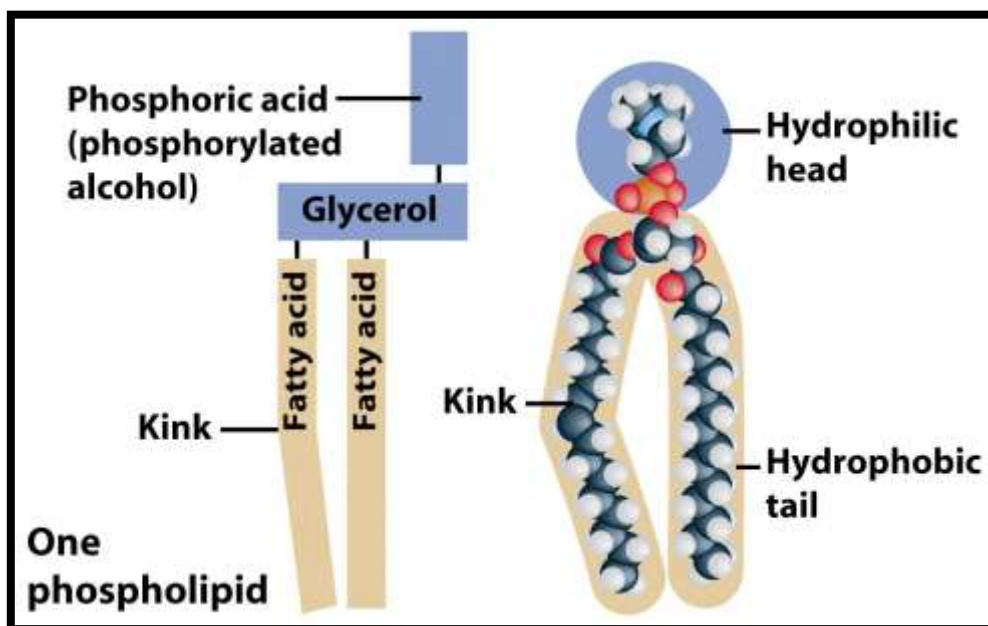
Plasma Membrane

- Contains cell contents
- Double layer of phospholipids & proteins



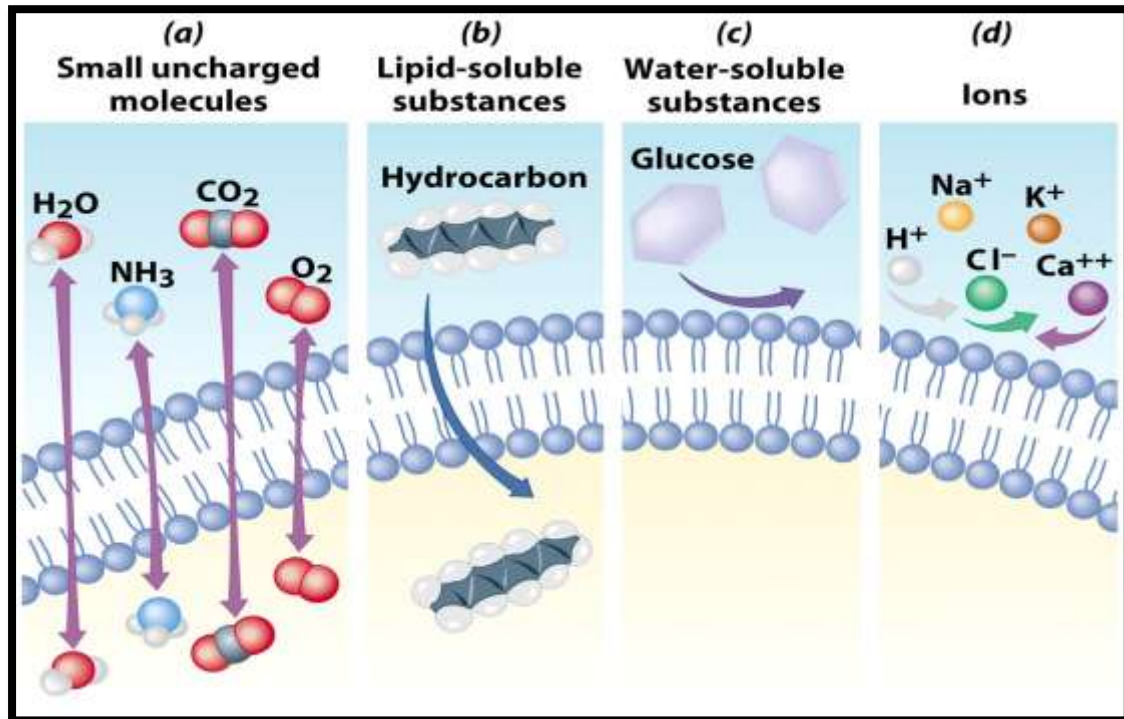
Phospholipids

- Polar
 - Hydrophilic head
 - Hydrophobic tail
- Interacts with water



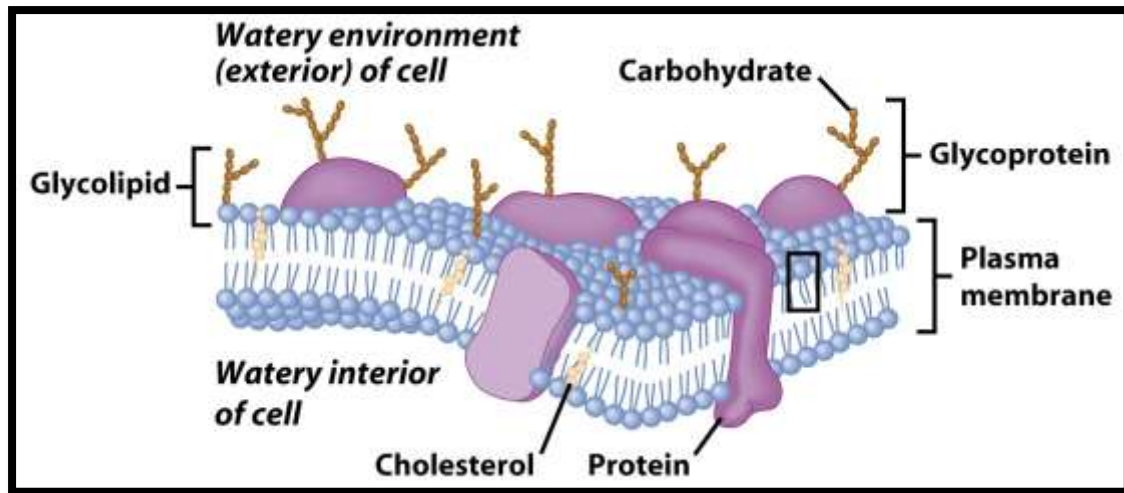
Movement Across the Plasma Membrane

- A few molecules move freely
 - Water, Carbon dioxide, Ammonia, Oxygen
- Carrier proteins transport some molecules
 - Proteins embedded in lipid bilayer
 - Fluid mosaic model – describes fluid nature of a lipid bilayer with proteins



Membrane Proteins

1. Channels or transporters
 - Move molecules in one direction
2. Receptors
 - Recognize certain chemicals
3. Glycoproteins
 - Identify cell type
4. Enzymes
 - Catalyze production of substances



Cell Walls

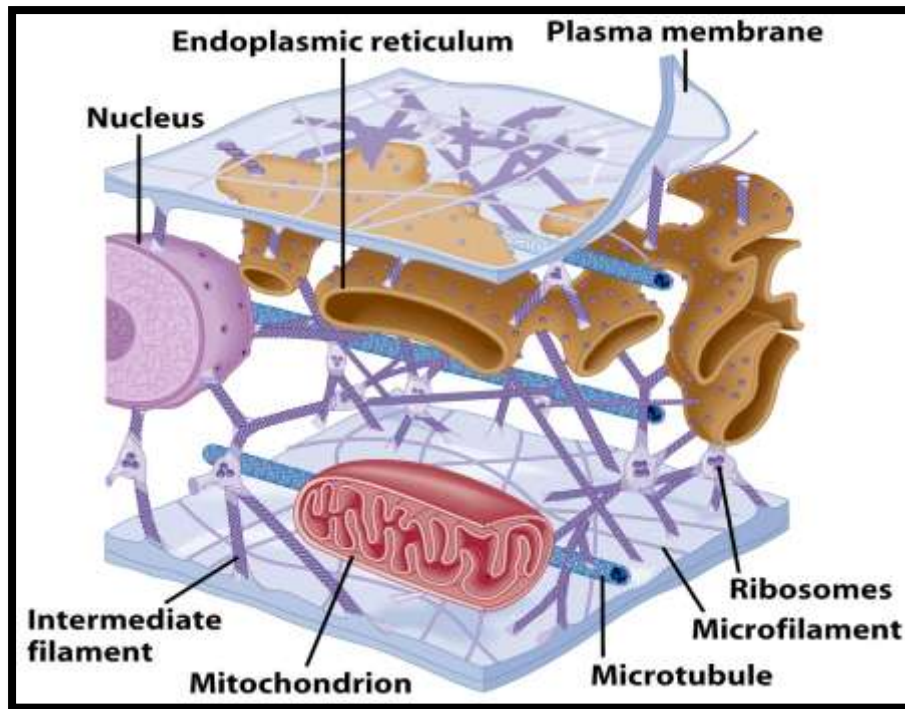
- Found in plants, fungi, & many protists
- Surrounds plasma membrane

Cell Wall Differences

- Plants – mostly cellulose
- Fungi – contain chitin

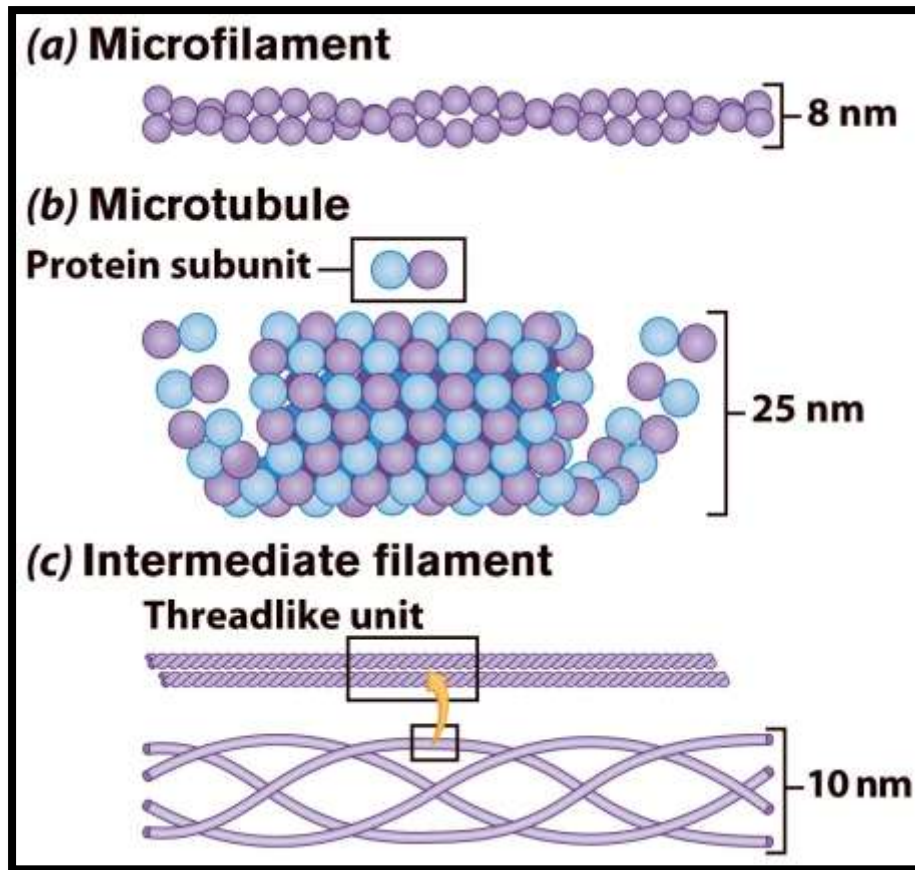
Cytoplasm

- Viscous fluid containing organelles
- components of cytoplasm
 - Interconnected filaments & fibers
 - Fluid = cytosol
 - Organelles (not nucleus)
 - storage substances



Cytoskeleton

- Filaments & fibers
- Made of 3 fiber types
 - Microfilaments
 - Microtubules
 - Intermediate filaments
- 3 functions:
 - mechanical support
 - anchor organelles
 - help move substances

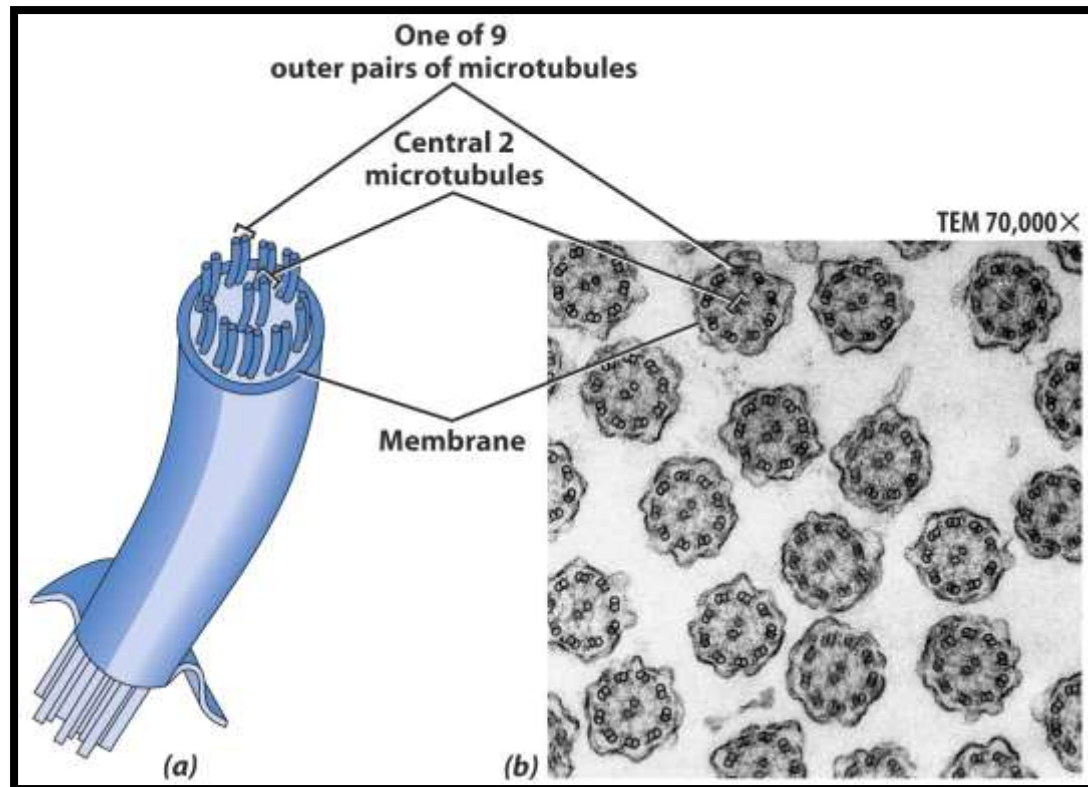


Cilia & Flagella

- Provide motility
- Cilia
 - Short
 - Used to move substances outside human cells
- Flagella
 - Whip-like extensions
 - Found on sperm cells
- Basal bodies like centrioles

Cilia & Flagella Structure

- Bundles of microtubules
- With plasma membrane

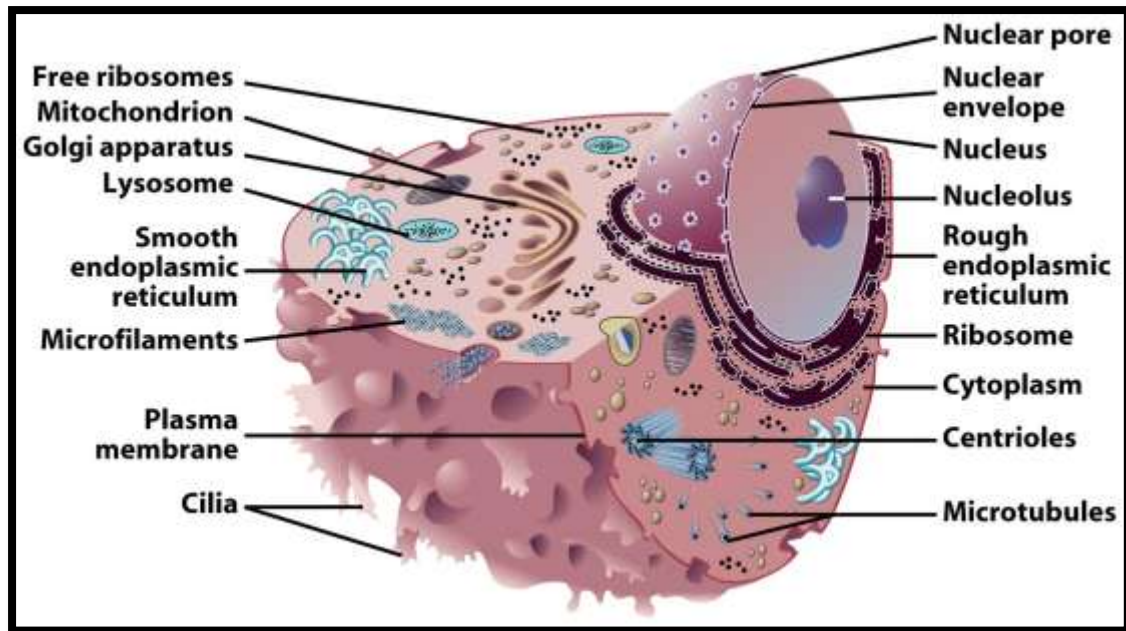


Centrioles

- Pairs of microtubular structures
- Play a role in cell division

Membranous Organelles

- Functional components within cytoplasm
- Bound by membranes



Nucleus

- Control center of cell
- Double membrane
- Contains
 - Chromosomes
 - Nucleolus

Nuclear Envelope

- Separates nucleus from rest of cell
- Double membrane
- Has pores

DNA

- Hereditary material
- Chromosomes
 - DNA
 - Proteins
 - Form for cell division
- Chromatin

Nucleolus

- Most cells have 2 or more
- Directs synthesis of RNA
- Forms ribosomes

Endoplasmic Reticulum

- Helps move substances within cells
- Network of interconnected membranes
- Two types
 - Rough endoplasmic reticulum
 - Smooth endoplasmic reticulum

Rough Endoplasmic Reticulum

- Ribosomes attached to surface
 - Manufacture proteins
 - Not all ribosomes attached to rough ER
- May modify proteins from ribosomes

Smooth Endoplasmic Reticulum

- No attached ribosomes
- Has enzymes that help build molecules
 - Carbohydrates
 - Lipids

Golgi Apparatus

- Involved in synthesis of plant cell wall
- Packaging & shipping station of cell

Golgi Apparatus Function

1. Molecules come in vesicles
2. Vesicles fuse with Golgi membrane
3. Molecules may be modified by Golgi

4. Molecules pinched-off in separate vesicle
5. Vesicle leaves Golgi apparatus
6. Vesicles may combine with plasma membrane to secrete contents

Lysosomes

- Contain digestive enzymes
- Functions
 - Aid in cell renewal
 - Break down old cell parts
 - Digests invaders

Vacuoles

- Membrane bound storage sacs
- More common in plants than animals
- Contents
 - Water
 - Food
 - wastes

Bacteria-Like Organelles

- Release & store energy
- Types
 - Mitochondria (release energy)
 - Chloroplasts (store energy)

Mitochondria

- Have their own DNA
- Bound by double membrane
- Break down fuel molecules (cellular respiration)
 - Glucose
 - Fatty acids
- Release energy
 - ATP

Chloroplasts

- Derived from photosynthetic bacteria
- Solar energy capturing organelle

Photosynthesis

- Takes place in the chloroplast
- Makes cellular food – glucose

Review of Eukaryotic Cells

TABLE 5.1 Eukaryotic Cell Structures and Their Functions		
Structure	Description	Function
Exterior Structures		
Cell wall	Outer layer of cellulose or chitin, or absent	Protection, support
Plasma membrane	Lipid bilayer in which proteins are embedded	Regulation of what passes in and out of cell, cell-to-cell recognition
Flagella (cilia)	Cellular extensions with 9 + 2 arrangement of pairs of microtubules	Motility or moving fluids over surfaces
Interior Structures and Organelles		
Endoplasmic reticulum (ER)	Network of internal membranes	Formation of compartments and vesicles; modification and transport of proteins; synthesis of carbohydrates and lipids
Ribosomes	Small, complex assemblies of protein and RNA, often bound to ER	Sites of protein synthesis
Nucleus	Spherical structure bounded by a double membrane, site of chromosomes	Control center of cell
Chromosomes	Long threads of DNA associated with protein	Sites of hereditary information
Nucleolus	Site within nucleus of rRNA synthesis	Synthesis and assembly of ribosomes
Golgi apparatus	Stacks of flattened vesicles	Packaging of proteins for export from cell
Lysosomes	Membranous sacs containing digestive enzymes found in animal cells	Digestion of various molecules
Cytoskeleton	Network of protein filaments, fibers, and tubules	Structural support, cell movement
Mitochondria	Bacteria like elements with inner membrane highly folded	"Power plant" of the cell
Chloroplasts	Bacteria like elements with inner membrane forming sacs containing chlorophyll, found in plant cells and algae	Site of photosynthesis

TABLE 5.2		A Comparison of Bacterial, Animal, and Plant Cells		
	Bacterium	Animal	Plant	
Exterior Structures				
Cell wall	Present (protein polysaccharide)	Absent	Present (cellulose)	
Plasma membrane	Present	Present	Present	
Flagella (cilia)	Sometimes present	Sometimes present	Sperm of a few species possess flagella	
Interior Structures and Organelles				
Endoplasmic reticulum	Absent	Usually present	Usually present	
Microtubules	Absent	Present	Present	
Centrioles	Absent	Present	Absent	
Golgi apparatus	Absent	Present	Present	
Nucleus	Absent	Present	Present	
Mitochondria	Absent	Present	Present	
Chloroplasts	Absent	Absent	Present	
Chromosomes	A single circle of naked DNA	Multiple units, DNA associated with protein	Multiple units, DNA associated with protein	
Ribosomes	Present	Present	Present	
Lysosomes	Absent	Present	Present	
Vacuoles	Absent	Absent or small	Usually a large single vacuole in mature cell	