

### All Cells have .....

Plasma Membrane	Bound by selective barrier that allows passage of enough O, nutrients, and wastes for the entire cell
Cytosol	Semi-fluid, jelly-like substance, where organelles are suspended
Chromosomes	Gene ares carried in from of DNA
Ribosomes	Tiny complexes that make proteins according to instructions from DNA
Cytoplasm	place of Cytosol

### Pro vs Eu

Prokaryote	Eukaryote
DNA is in <i>nucleus</i> , which is bound in <b>nuclear envelope</b>	DNA is concentrated in a region called <b>nucleoid</b>
Evolved before Eu	Evolved after Pro
Very low amounts of Organelles	Many complex organelles
Much Smaller than Pro	Much Larger than Pro

### Size relates to Function

### Plant vs Animal Organelles

Plant	Animal
Nucleus - nuclear envelope, nucleolus, chromatin	Nucleus - nuclear envelope, nucleolus, chromatin
Plasma Membrane	Plasma Membrane
Ribosomes	Ribosomes
Golgi Apparatus	Golgi Apparatus
No Lyosome	Lyosome
Endoplasmic Reticulum - rough ER, smooth ER	Endoplasmic Reticulum - rough ER, smooth ER
No Flaggellum	Flaggellum
No Centrosome	Centrosome
Cytoskeleton - microfilaments, microtubules	Cytoskeleton - microfilaments, intermediate filaments, microtubules
No Microvilli	Microvilli
Peroxisome	Peroxisome
Mitochondrion	Mitochondrion
Chloroplast	No Chloroplast
Central Vacuole	No Central Vacuole
Plasmodesmata	No Plasmodesmata
Cell Wall	No CEll Wall

Eukaryotic Cells - extensive, elaborately arranged internal membranes that *divide* the cell into compartments  
 Compartments provide *different local environments* that support specific metabolic functions, so *incompatible functions* can take place simultaneously

### Function of Organelles in Eukaryotes

Name	Function	Plant vs Animal
Nucleus	Contains most genes of eukaryotic cells	Both



## Function of Organelles in Eukaryotes (cont)

Nuclear Envelope	Encloses the nucleus, separating its content from the cytoplasm. Is a double membrane made of a lipid bilayer	Both
Nucleolus	associated with many proteins	Both
Chromosomes	DNA's discrete units that carry genetic information, Each one contains one long DNA molecule	Both
Chromatin	complex of DNA and proteins making up chromosomes	
Plasma Membrane	membrane enclosing the cell	Both
Ribosomes	complexes that make proteins: free in cytosol or bound to rough ER or nuclear envelope	Both
Golgi Apparatus	organelle active in synthesis, modification and secretion of cell products	Both
Lysosome	digestive organelle where macromolecules are hydrolyzed	Animal
Endoplasmic reticulum	network of membranous sacs and tubes: active in membrane synthesis and other synthetic and metabolic processes	Both
Rough ER	is studded with ribosomes: Involved in the synthesis of proteins and also a membrane factory for the cell	Both
Smooth ER	not studded with ribosomes: functions are the synthesis of lipids, steroid hormones, the detoxification of harmful metabolic byproducts and the storage and metabolism of calcium ions within the cell	Both
Flagellum	motility structure composed of cluster of microtubules w/ an extension of the plasma membrane	Animals
Centrosomes	region where the cell's microtubules are initiated; contains a pair of centrioles	Animals
Cytoskeleton	reinforces cell's shape: functions in cell movement: components are made of proteins: includes microfilaments, intermediate microfilaments, and microtubule maintenance	Both



## Function of Organelles in Eukaryotes (cont)

Microfilaments	made of actin protein subunits: maintenance of cell shape: changes in cell shape: muscle contraction: cell motility: division of animal cells	Both
Intermediate Microfilaments	maintenance of cell shape: anchorage of nucleus and certain other organelles: formation of nuclear lamina	Animals
Microtubules	maintenance of cell shape: cell motility like cilia or flagella: chromosomes movements in cell division: organelle movements	Both
Microvilli	projections that increase the cell's surface area	Animals
Peroxisome	organelle with various specialized metabolic functions: produces hydrogen peroxide as a by-product and then converts it to water	Both
Mitochondrion	organelle where cellular respiration occurs and most ATP is generated	Both
Central Vacuole	prominent organelle in older plant cells: functions include storage, breakdown of waste products, and hydrolysis of macromolecules: enlargement of the vacuole is a major mechanism of plant growth	Plant
Chloroplast	photosynthetic organelle: converts energy of sunlight to chemical energy stored in sugar molecules	Plant
Plasmodesmata	cytoplasmic channels through cell walls that connect the cytoplasm of adjacent cells	Plant
Cell Wall	outer layer that maintains cell's shape and protects cell from mechanical damage, made of cellulose, other polysaccharides, and proteins	Plant
Endomembrane System	Nuclear Envelope, Endoplasmic Reticulum, Golgi Apparatus, Lysosomes, various vesicles and vacuoles, Plasma Membrane	Not all parts are in both types
Vesicles	small sac or cyst containing fluid or gas	Both



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## Function of Organelles in Eukaryotes (cont)

Vacuoles	a small cavity or space in the tissues of an organism containing air or fluid	Both
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## Origins of Life

Theory Name	Definition	Evidence
Abiogenesis	life evolved from nonliving chemical systems	Oparin-Haldane hypothesis and Miller-Urey Experiment
Hypo/Exp	Definition	Evidence
Oparin-Haldane hypothesis	life arose gradually from inorganic molecules, with "building blocks" like amino acids forming first and then combining to make complex polymers.	Miller-Urey Experiment
Miller-Urey experiment	organic molecules needed for life could be formed from inorganic components	Used a sparking device to mimic a lightning storm on early Earth. Their experiment produced a brown broth rich in amino acid
RNA world hypothesis	that the first life was self-replicating RNA	Scientists think RNA building blocks (nucleotides) emerged in a chaotic soup of molecules on early Earth. These nucleotides bonded together to make the first RNAs. RNA store of genetic information, self-replicate, and act as a cellular catalyst
Metabolism-first hypothesis	metabolic networks before DNA or RNA	origin of life is triggered by the accumulation of very simple organic molecules in thermodynamically favorable circumstances. Simple organic molecules can then be combined in various ways that result in simple amino acids, lipids, etc. These, in turn, could act as catalysts for the formation of more organic molecules. This is the beginning of metabolism.



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### Origins of Life (cont)

Organic compounds came on meteorites	Simple organic compounds might have come to early Earth on meteorites.	One scientist tested this - used guns - samples had main organic acids - gun will stimulate pressures of comets - results = the amino acids had survived and transformed into a compound - peptide molecules were formed. § One scientist tested this - used guns - samples had main organic acids - gun will stimulate pressures of comets - results = the amino acids had survived and transformed into a compound - peptide molecules were formed. ○ Don Brownley - designed experiment to know of space had building blocks of life - commissioned former spy plane to collect space dust - discovered that these particles had seeds of life - but not only possible source of life - asteroids and meteoroids have building blocks for life - had amino acids (blocks of life) § Enough meteoroids - 70 kinds of amino acids found on them - delivered by comets - comments size of mountains that could have contained organic compounds
Life in Sea	life could have started in the oceans.	Yes - life is there despite scalding temperatures and no sunlight, many typed of creatures are surviving here § Yes - life is there despite scalding temperatures and no sunlight, many typed of creatures are surviving here



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### Origins of Eukaryotes

Theory Name	Definition	Evidence
Endosymbiotic theory	Eukaryotic cells are believed to have evolved from early prokaryotes that were engulfed by phagocytosis	Mitochondrion and Chloroplast have double membranes, can reproduce in a fission-like process, have their own DNA which is similar to prokaryotic DNA, and has ribosomes similar to prokaryotes.



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