

# AP Biology Unit 2: The Cell and Cell Membrane Cheat Sheet by hlewsey via cheatography.com/36676/cs/11547/

-larger cells

Organelles	
Nucleolus	where rRNA & ribosomes are synthesized
Ribosomes	protein factories
Peroxisomes	use converts $H_2O_2$ to water+ $O_2$
Endome- mbrane System	regulates protein traffic+m- etabolic functions
Nucleus	holds chromatin, surrounded by nuclear envelope
Endoplasmic Reticulum	Rough: makes proteins Smooth: synthesizes lipids, stores Ca++, detoxifies drugs/poisons
Golgi Apparatus	processes, packages, & secretes substances
Lysosomes	intracellular digestion
Mitochondria	powerhouse of the cell :) (respiration)
Vacuoles	storage & pumping out water
Chloroplast	absorbs light & synthesize sugar
Cytosk- eleton	maintains cell shape, flow, positioning
Centrioles Centrosomes MTOCs	organize spindle fibers (cell division)
Cell Wall	protects, maintains shape, regulates water intake

	are syrilinesized
Ribosomes	protein factories
Peroxisomes	use converts H <sub>2</sub> O <sub>2</sub> to water+O <sub>2</sub>
Endome- mbrane System	regulates protein traffic+m- etabolic functions
Nucleus	holds chromatin, surrounded by nuclear envelope
Endoplasmic Reticulum	Rough: makes proteins Smooth: synthesizes lipids, stores Ca++, detoxifies drugs/poisons
Golgi Apparatus	processes, packages, & secretes substances
Lysosomes	intracellular digestion
Mitochondria	powerhouse of the cell :) (respiration)
Vacuoles	storage & pumping out water
Chloroplast	absorbs light & synthesize sugar
Cytosk-	maintains cell shape, flow,
eleton	positioning

#### Prokaryotic vs. Eukaryotic Cells

Prokaryotes Eukaryotes

### Prokaryotic vs. Eukaryotic Cells (cont)

-no internal -membranemembranes/organelles bound organelles -circular DNA -DNA forms chromosomes -small ribosomes -larger ribosomes -anaerobic or aerobic -aerobic metabolism metabolism -no cytoskeleton -cytoskeleton present -mainly unicellular -mainly multicellular

## Water Potential (Ψ= Ψp+ Ψs)

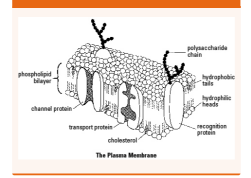
-very small

water	potential energy of water to
potential	move elsewhere
solute	tendency of water to move
potential	across a permeable membrane
	into solution (Ψs=-iCRT)

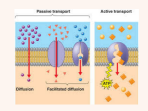
#### **Types of Cell Communication**

Quorum Sensing	monitors bacteria population density & controls gene expression
Autocrine Signals	produced & used by same cell
Juxtacrine Signals	physically touching cells (gap junctions, plasmodesmata)
Paracrine Signals	adjacent (not touching) cells (synapses, growth factors)
Endocrine Signals	for all tissues, long distance (hormones)

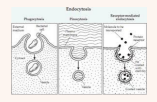
# Plasma Membrane Structure



### Plasma Membrane Transport



#### Endocytosis & Exocytosis



#### Signal Transduction Pathways- Reception

Recepti	on ligand binds to cell membrane or intracellular receptors & activates 2nd messenger
lon channel	allows influx of ions to carry a message
GPCR	ligand binds, changes cytopl- asmic structure, activates G protein, bonds to GTP, catalyzes cAMP production
Protein kinase (RTKs)	ligand binds, aggregates+acti- vates tyrosine kinase regions, activates relay proteins
Intrac- ellular	hydrophobic messengers diffuse into the cell and control genes

## Signal Transduction & Response

	Signal	multistep process in which
	transd-	extracellular signal molecules
	uction	produce a cascade effect
	pathway	
	Second	intermediate molecule (like
	messenger	cAMP) that distributes+amp-
		lifies signal throughout the
		cell
	Response	regulation of protein synthesis
		by turning genes on/off



cheatography.com/hlewsey/

Published 24th April, 2017. Last updated 24th April, 2017. Page 1 of 2.

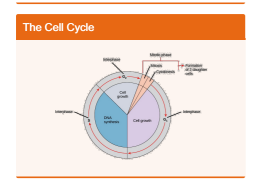
Sponsored by ApolloPad.com Everyone has a novel in them. Finish Yours! https://apollopad.com



# AP Biology Unit 2: The Cell and Cell Membrane Cheat Sheet by hlewsey via cheatography.com/36676/cs/11547/

# **Apoptosis**

may be engulfed when no longer needed cells with genetic damage are replaced defense against infection signals trigger caspases to carry out apoptosis





Published 24th April, 2017. Last updated 24th April, 2017. Page 2 of 2. Sponsored by **ApolloPad.com**Everyone has a novel in them. Finish
Yours!

https://apollopad.com