Cheatography

AP Bio Unit 2: Cell Structure and Function Cheat Sheet by julescrisfulla via cheatography.com/122651/cs/22885/

Surface Area

outside area of an object

the area around the outside of a cell

unit: m^2

Application in Living Things

increased surface area = increased diffusion

microvilli: increases absorption in intestines

root hairs: increases water/nutrient absorption in plants

endomembrane system: increased folds in organelles allow for more surface area to do cellular work

cristae of the mitochondria: folds in the inner mitochondria increase amounts of ETC (more ATP)

Structure of Phospholipid		
hydrophilic head:	hydr	ophobic tail:
phosphate	satu	rated fatty acid
glycerol	unsa	turated fatty acid
cholesterol		
at warm temperatures:		at cool temper-
	00.	at cool temper-
	00.	ature:

Passive Transport

no energy
high to low concentration
diffusion
osmosis
facilitated diffusion
ion channels

Diffusion

passive transport

molecules spread out to available spaces

move down concentration gradient (high to low concentration)

work to reach equilibrium

Active Transport

no energy

low to high concentration

sodium potassium pump: 3 sodium leave and 2 potassium enter cell against the concentration gradient

proton pump: hydrogen atoms pumped against concentration gradient

cotransport: H+ gradient helps to bring other molecules into cell

endocytosis and exocytosis

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tight packing

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reduces fluidity

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Prokaryotic vs. Eukaryotic Cells

similarities: cell membrane, DNA, ribosomes, cytoplasm		
	Prokaryotes:	Eukaryotes:
organe- lles:	no nucleus	nucleus
	no membrane bound organelles	membrane bound organelles
reprod- uction:	binary fission	mitosis and meiosis
average size:	smaller	larger
DNA:	DNA is circular	DNA is linear
	single chromosome	paired chromosomes

Plant Cells in Pure Water

pure water (hypotonic solution) will initially move into the cells

after a period of time the cells will become turgid (swollen)

as turgor pressure increases, water will diffuse out of the cell... eventually equilibrium will be reached

Osmoregulation

organisms without cell walls that live in hypertonic or hypotonic environment must have adaptations for osmoregulation

the control of water balance

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Volume

amount of space inside of the object

the space inside of the cell

unit: cm^3

Fluid Mosaic Model

phospholipids: provides fluidity and elasticity proteins and other molecules embedded in membrane

Phospholipid Bilayer
amphipathic
hydrophilic heads
hydrophobic tails
Proteins

integral proteins:	peripheral proteins:
imbedded	on hydrophilic portion
through the	of the cell membrane
membrane	(outside)
(inside)	

Carbohydrates

cell to cell recogn-	membrane carbohydr-
ition:	ates:
cell's ability to	interact with the
distinguish one	surface molecules of
type of neighb-	other cells, facilitating
oring cell from	cell to cell recognition
another	

Passive Transport (diffusion)

the tendency for molecules of any substance to spread out into available space

substances will move down a concentration aradient

high to low concentration

Passive Transport (osmosis)

the diffusion of water

water moves from hypotonic to hypertonic

isotonic: equal solute across a membrane

hypotonic: less solute, more water

hypertonic: more solute, less water

low to high concentration

Active Transport (endocytosis)

cell takes in macromolecules by forming vesicles from plasma membrane

phagocytosis: "cellular eating," engulfing solids

pincytosis: "cellular drinking," engulfing solutes

Active Transport (exocytosis)

transport vesicles migrate to the membrane, fuse with it and release their contents

Osmoregulation (paramecium)



The Endosymbiotic Theory

an evolutionary theory of the origin of eukaryotic cells from prokaryotic organisms

endosymbiosis: one organism living inside another

evidence 1) chloroplasts and mitochondria multiply in the same way as ancient bacteria

evidence 2) chloroplasts and mitochondria both control their own DNA and ribosomes

evidence 3) chloroplasts and mitochondria both have two membranes (inner membrane contains different proteins than the outer membrane)

Surface Area to Volume Ratio

a comparison between the size of the outside of an object and the amount inside smaller cells have an increase SA:V as the cell gets bigger, the SA:V decreases small cells are more efficient at diffusion as they have a high ratio

Structure of Cellular Membrane

two main compon-	other important
ents:	molecules:
phospholipids	cholesterol
proteins	carbohydrates

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Functions of Membrane Proteins

intercellular joinings

enzymatic activity

transport (active/passive)

cell to cell recognition

anchorage/attachment

signal transduction

Cell Membranes are Semipermeable

properties of	properties of
molecules that can	molecules that can
get through the	not get through the
phospholipid	phospholipid bilayer:
bilayer:	
small	large
nonpolar	polar
nonionic	ionic
hydrophobic	hydrophilic
O2 and CO2	

Passive Transport (facilitated diffusion)

transport proteins allow molecules to flow from high to low concentration

aquaporins: tunnel that allows water to go through the membrane

glut: glucose transporter

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Passive Transport (ion channels)

transport proteins allow ion to flow from a high to low concentration

Passive and Active Transport



Water Potential

the force responsible for movement of water in a system

solute potential: determined by solute concentration

pressure potential: results from exertion of pressure on membranes/walls as water moves in or out; can be positive or negative

Plant vs. Animal Cell	
Plant Cell:	Animal Cell:
chloroplast	cilia and flagella
central vacuole	centrioles
cell wall	lysosomes

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The Endomembrane System

- a system of synthesizing proteins for export
- 1) Nucleus: ~transcription (DNA -> RNA) ~make ribosomes
- 2) Rough ER: ~translation (RNA -> proteins) ~proteins for export
- proteins) proteins for export
- 3) Vesicle: transports proteins in cells
- 4) Golgi Apparatus: process and package proteins
- 5) Vesicle: transports proteins in cells
- 6) Cell Membrane: exocytosis

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