# Cell Membrane and Cell Transport WebQuest

## Part I: Cell Membranes

Go to the following website: www.biology4kids.com/files/cell\_membrane.html

- 1. How is the cell membrane similar to a plastic bag with tiny holes?
- 2. What two components make up the cell membrane?
  - a. What are their functions?
- 3. What is the fluid mosaic model?
- 4. Sketch a section of the cell membrane, showing both phospholipids and proteins. Label your drawing.

5. Label the diagram of the phospholipid molecule below with the following terms: *hydrophilic head, hydrophobic tail* 



Keep in mind that a phospholipid is a type of **lipid**. Think back to our unit on macromolecules. Lipids have long hydrocarbon tails (made of carbon and hydrogen). Water does not like to associate with these tails, so the tails in a phospholipid are *hydrophobic* (=water-fearing). The phospholipid heads have some charge, so they are polar. Water is also polar and likes to associate with other polar molecules. Thus, the heads are *hydrophilic* (=water-loving).

6. Given the information above, why does the arrangement of the phospholipid bilayer make sense? (The tails are facing inwards and the heads are facing the watery area surrounding the cell).

#### Part II: Membrane Proteins

On the right side of the webpage under Cell Structure, click on "Membrane Proteins."

- 1. Where, specifically, do you find membrane proteins?
- 2. What are the two types of proteins in the cell membrane?
- 3. Describe integral membrane proteins, including some of their jobs.
- 4. Describe peripheral membrane proteins.
- 5. How do the number of integral proteins compare to the number of peripheral proteins in the cell membrane?

#### Part III: Membrane Transport

On the same website, go to the top and click on "Function." (Right after it says Cell Structure & Function) > Click on "Passive Transport" on the right hand side. If you cannot find it, the URL is: www.biology4kids.com/files/cell2\_main.html

- 1. How does passive transport differ from active transport?
- 2. Two types of passive transport (movement of molecules across a membrane that does not require energy) include \_\_\_\_\_\_ and \_\_\_\_\_.
- 3. What do some proteins act as to aid in moving molecules across a membrane?
- 4. What do you think semi-permeable means? (*permeable* means to pass into or through).
- 5. What is facilitated diffusion? Does it require energy to occur?
  - a. What is an example of a molecule that cannot cross the membrane by simple diffusion?
- 6. Molecules that move from <u>high to low</u> concentration are said to be moving down a

7. Make a sketch showing molecules in high concentration on one side of the membrane, and in low concentration on the other side of the membrane and the movement of molecules down a concentration gradient.

8. How are small molecules able to freely cross the membrane without an input of energy?

- 9. What is osmosis?
- 10. In terms of ion concentration, what type of homeostasis needs to be established for a cell to survive?
- 11. What will happen if red blood cells are placed in water? Why does this happen?

On the right side of the webpage under Cell Function, click on "Active Transport."

- 12. What is active transport?
- 13. Why does the cell sometimes have to expend energy to move individual molecules across the cell membrane?
- 14. Which membrane molecules do most of the work in active transport?
- 15. Since these membrane proteins span the entire length of the lipid bilayer, what type of protein are they? (*hint*: see part II, question #3).
- 16. Membrane proteins are very \_\_\_\_\_\_, meaning that they are designed to move only one or two types of molecules or ions across the membrane.
- 17. What does it mean by proteins working against a concentration gradient?
- 18. Sketch a diagram of active transport, showing the phospholipids and the proteins in the membrane. Also make sure to represent that the molecule is moving from <u>low to high</u> concentration.

# Part III: A Closer Look at Membrane Structure and Transport

Go to http://www.phschool.com/science/biology\_place/biocoach/biomembrane1/intro.html

Concept 1: Membrane Structure				
Membranes consist of a	combined with a var	combined with a variety of		
in a fluid	arrangement.	arrangement.		
The surfaces of cell membranes are	(water-loving); the interiors ar	e		
(water-fearing)				
Hydrophilic molecules tend to interact with	aand each other. Hydrophobic mole	cules		
interaction with wate	r and tend to interact with other			
molecules.				
Concept 2: Osmosis				
Osmosis (movement ofa	cross membranes) depends on the relative			
of solute	e molecules on either side of the	·		
The presence or absence of cell environment.	influences how cells respond to osmotic fluctuation of the second se	ations in their		
Click on "Review" in the upper right hand	corner. It will open up a new screen.			
Concept 2 Review: Isotonic, Hypotonic, and	Hypertonic Solutions			
Water moves readily across cell membrane	s through special protein-lined			
, and if the total co	pncentration of all dissolved solutes is not	on		
both sides, there will be net	of water molecules into or out of the cell. \	Nhether there		
is net movement of water into or out of the	e cell and which it moves de	epends on		
whether the cell's environment is isotonic,	hypotonic, or hypertonic.			
Label the three illustrations below as isotor	nic, hypotonic, or hypertonic.			



Click "Next" on the bottom left side of the screen.

## Concept 2 Review: Cells in Isotonic Solutions

When two environments are isotonic, the total concentration of dissolved solutes is the	
in both of them.	

When cells are in isotonic solution, movement of water out of the cell is exactly \_\_\_\_\_\_ by movement of water into the cell. A \_\_\_\_\_\_ solution of NaCl (saline) is isotonic to

\_\_\_\_\_ cells.

Select "animate" to watch the movement of water molecules through protein channels in the cell membrane in an isotonic solution.

## Make your own sketch of a cell in an isotonic solution:

Click "Next" on the bottom left side of the screen.

Concept 2 Review: Cells in Hypotonic Solutions

Hypotonic comes from the Greek "hypo," meaning \_\_\_\_\_\_ and "tonos" meaning

\_\_\_\_\_. In a hypotonic solution, the total concentration of all dissolved solute particles is

\_\_\_\_\_ than that of another solution or less than that of a \_\_\_\_\_\_.

If concentrations of dissolved solutes are less \_\_\_\_\_\_ the cell than

\_\_\_\_\_\_, the concentration of water outside is correspondingly greater. When a cell is exposed to such hypotonic solutions, there is net movement of water \_\_\_\_\_\_ the cell. Cells without cell \_\_\_\_\_\_ will swell and may \_\_\_\_\_\_ (lyse) if excess water is not removed from the cell. Cells with cell walls often benefit from the \_\_\_\_\_\_ pressure that develops in hypotonic environments.

Select "animate" to watch the movement of water molecules across the cell in a hypotonic solution.

#### Make your own sketch of a cell in a hypotonic solution:

Select "A Closer Look" to see plant and animal cells in hypotonic environments on the bottom of the page.

## Compare and contrast what happens when a plant cell and animal cell are placed in a hypotonic solution.

Click "Back to Review" and then select "Next" to view cells in hypertonic solutions.

Concept 2 Review: Cells in Hypertonic Solutions

lypertonic comes from the Greek "hyper," meaning, and "tonos," meaning stretching. I			
hypertonic solution, the total concentration of all dissolved solute p	articles is	than that	
of another solution, or greater than the concentration in a	·		
If concentrations of dissolved solutes are greater	the cell, the concentration	of water	
outside is correspondingly As a result, water insi	de the cell will flow		
to attain equilibrium, causing the cell to			
As cells lose water, they lose the ability to	or		
Hypertonic environments, such as concentra	ted brines or	, have	
been used for food preservation because microbial cells that would	otherwise cause spoilage are		
in these very hypertonic environments an	nd are unable to function.		

Select "animate" to watch the movement of water molecules across the cell in a hypertonic solution.

Select "A Closer Look" to see plant and animal cells in hypertonic environments on the bottom of the page.

#### Compare and contrast what happens when a plant cell and animal cell are placed in a hypertonic solution.

Close the review screen you are on to go back to the BioCoach Activity. You should still be on Concept 2: Osmosis. Click "Next Concept."

Concept 3: Selective Permeability of Membranes

Cell membranes are selectively permeable. Some solutes can cross the membrane					
, some cross with	, and othe	rs do not cross at all.			
A few lipophilic (lipid-loving) substances m	nove freely across the cell m	embrane by			
Most small molecules or ions require the assistance of specific					
to transport ther	n across the membrane.	molecules d	o not cross		
intact cell membranes, except in certain special cases.					
Concept 4: Passive and Active Transport					
Most biologically important solutes requir	e carrie	rs to cross cell membranes,	by a process		
of either or	transport.				
Active transport usesto	o move a solute "uphill" aga	inst its gradient, whereas in	facilitated		
diffusion, a solute moves	its concentration gradient a	nd no ir	iput is		
required.					

In the illustration below, label which type of transport is shown: *facilitated diffusion* or *active transport*.



Inside of cell