Cellular Transport Review

OSWOSIS		
Label the pictures	<u>below</u> (isotonic, hypertonic, or hypotonic environments)	
НУРО	HYPER	ISO
<mark>HYPER</mark> tonic	: means there is a GREATER concentration of solute molecu	les
OUTSIDE the cell	than inside.	
LIVPO tonia	means there is a LOWER concentration of solute molecules	-
OUTSIDE the cell		•
	means there is the SAME concentration of solute molecules	;
outside the cell as	inside.	
The pressure insid	e a plant cell caused by water pushing against the cell wall	is called
· · · · · · · · · · · · · · · · · · ·	RGOR pressure.	
	•	
	The SWELLING AND BURSTING of animal cells when wa	ter enters
	is calledC <mark>YTOLYSIS</mark>	EXTRA WATE
	This happens when a cell is placed in a <u>HYPO</u> tonic s	solution.
Cells swell		•
ina baise	Placing plant cells in a HYPOTONIC solution causes	
	the osmotic pressure to i <mark>ncrease</mark> decrease	
		LOW ON WATER
	of plant cells when water leaves so the cell membrane	
pulls away from th	e cell wall is calledP <mark>LASMOLYSIS</mark>	
It happens when a	plant cell is placed intoHYPERtonic solution.	
When water leaves	a plant cell, the osmotic pressure will	·
	he shrinking of ANIMAL cells that are placed in a HYPERT alledPLASMOLYSIS	ONIC solution is

and shrivel

		•			e when ame and	•					on beca	use th	e amou	nt of	wate
*	*		*	*	*	*	*	*	*	*	*	*	*	*	*
MUL	TIP	LE	СНО	ICE: (Circle 1	the an	swer(s) that	best	comple	tes th	e sent	ence.		
The s				t dissolv	ves to m	nake a s	olution	is calle	d the _				_		
		-	fuser												
			vent												
		solu	<mark>ite</mark> Icentr												
	U.	cor	icentr	ате											
During	g dif	fusi	on mo	lecules	tend to	move_									
	A .	up	the o	concent	ration g	radient									
					<mark>entratior</mark>	_									
					of lower					higher o	concentr	ation			
	D.	in	a dir	ection t	hat doe	sn't dep	pend on	concen	tration						
When	the	cor	centr	ation of	f a solut	te is th	e same	through	nout a s	system,	the sys	tem ha	s reach	ed	
	Α.	ma	ximum	concer	ntration										
	В.	hor	neosto	asis											
				pressur	e										
	D <mark>.</mark>	equ	ıilibriu	<mark>ım</mark>											
The c	liffu	sion	of w	nter ac	ross a s	elective	ly nerm	neable n	nembrai	ne is ca	lled				
1110				ansport		0.001170	, pe	ieabie ii	ileilibi di	110 13 00				<u> </u>	
				ed diffu											
			nosis	Ju u.,,,	.5.011										
			agocyt	tosis											
		•	<i>3</i> ,												
Phago	cyto	sis,	pinoc	ytosis,	and exo	cytosis	are all	kinds o	of			transpo	rt.		
		<mark>act</mark>													
	В.	pas	sive												
Gluco	50 01	nten	د دوال	s most	rapidly l	by									
Oluco.			ffusio		i apiaiy i										
				'' <mark>'ed diff</mark>	usion										
			n char		usion										
			agocy												
	J .	Ρ.,	-37												
Energ	y fo	r ac	tive t	ranspor	t comes	from o	a cell's				<u>_</u> .				
	A .	Gol	gi cor	nplex											
	В.	nuc	leus												
	C.	mit	ochon	dria											

D. lysosomes

	transport requires energy from ATP to move substances across membranes.
A. Pa	ssive
B. Ac	<mark>ztive</mark>
A cell must ex	xpend energy to transport substances using
A. dif	
B. fac	ilitated diffusion
C. ion	channels
D. osn	nosis
	locytosis
White blood of	cells engulf, digest, and destroy invading bacteria using
	icilitated diffusion
	nocytosis
	agocytosis
D. os	
3. 33.	
The carrier p	roteins that help in facilitated diffusion are proteins.
•	ripheral
B. int	
D. 1111	
All of the foll	lowing are kinds of passive transport EXCEPT
	ffusion
	cilitated diffusion
C. os	
	<mark>agocytosis</mark>
	n channels
2	
Endocytosis tl	hat brings in small dissolved molecules (solutes) and fluids is called
	nocytosis
The second secon	agocytosis
•	cilitated diffusion
	mosis
Golgi bodies u	se to transport molecules out of cells.
-	n channels
	agocytosis
•	nocytosis
	cocytosis
The pressure	exerted by water moving during osmosis is called pressure.
A. ton	·
B. dif	
	ectively permeable
	notic

Placing	A. mo	ve into	ll in a hy the cell of the c	I	c solutio	n will c	ause w	ater to						
When	A. ar	area (ve DOWN of low co <mark>of high c</mark>	oncentr	ation to	an are	a of hi	gher co	ncentro	ation	oving fro	•m		
Gases	A. en B. ion C. di	docytos channe <mark>ffusion</mark>	sis els		de move	across	cell m	embrane	es usin	9				
*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
Comp	olete	the '	transp	ort t	erms.									
2A 3. Gol 4D concer 5. The 6. Wa 7. A s	TP is the girls of the cell of	ne mole es use CON mov across rganelle OCHON ves acr embran ESICLE	sis that	t proving proving the proving	des the to relect to relec	energy ase mol dioxide and prov	for ac lecules molec vides A <u>S</u> .	tive tra outside ules from TP for a	nsport the n a hig active	transpo sis & er	rt are t	he	a low	
9. P/		NOCYT transi	<u>USIS</u> port doe:	s NOT	REQUI	RE ener	av.							
10. Do the ot 11. A	uring _ her sid _ <u>CARR</u>	F <mark>ACILI</mark> le of th	TATED ne memb	diffusion rane, li	on carri ike a re	er proto volving	eins gr door.					shape, ucross a		lip to
membr 12. A		aced in	an <u>ISC</u>	OTONI	C solution	on neith	ner swe	ells or sk	nrinks	because	: the	concer	ntration	ı of
			ne cell is											
13. A		n in wh <mark>/PERTC</mark>		e is a l	HIGHER	concer	ntration	n of mole	ecules	OUTSI	DE the	cell than	inside	
14. A				GRADI	ENT for	ms whe	never	there is	a diff	erence	in conce	entration	betwe	en one
place	and and	other.												
	•		•	-	•	•	re all l	kinds of	_ACT:	<u>CVE</u> tro	<mark>insport</mark> b	pecause	they	use
•			stances o											
16. A		n in wh <mark>/POTO</mark> I	ich the o	concent	tration o	ot mole	cules o	utside tl	ne cell	is LOV	/ER than	1 inside		

to move three

17. A SODIUM- POTASSIUM PUMP uses ATP

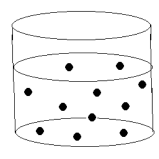
Na⁺ ions out of a cell while it moves two K⁺ ions in.

18. Pinocytosis & phagocytosis are both kinds of <u>ENDOCYTOSIS</u>.

- 19. When molecules move from high to low along a concentration gradient we say they are moving "_DOWN" the gradient.
- 20. OSMOTIC pressure is caused by water inside a plant cell pushing against the cell wall.
- 21. The shrinking of a plant cell membrane away from the cell wall when placed in a hypertonic solution is called _PLASMOLYSIS.
- 22. White blood cells use <u>PHAGOCYTOSIS</u> to engulf and destroy bacteria that the glycoproteins recognize as "not self".
- 23. The swelling and bursting of animal cells when placed in a hypotonic solution is called __CYTOLYSIS.
- 24. Proteins (like carrier proteins) that stick INTO the cell membrane either part way or all the way through are called <u>INTEGRALproteins</u>.
- 25. Ca⁺⁺, H⁺, Na⁺, and K⁺ move across membranes by going through passageways called <u>ION _CHANNELS</u>.

LOOK AT THE DIAGRAMS. The black dots represent solute molecules dissolved in water



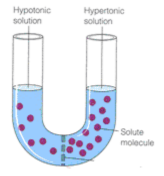


In which beaker is the concentration of solute the greater?

<mark>A</mark> or B

В

* * * * * * * * * * * * *



If the solute (dots) in this diagram is unable to pass through the dividing membrane, what will happen?

- A. the water level will rise on the right side of the tube
- B. the water level will rise on the left side of the tube
- C. the water level will stay equal on the two sides

COMPARE/CONTRAST the kinds of transport	Active (ATP) or Passive (KINETIC ENERGY)	What does it use to help: Membrane proteins? Vesicles? Needs no help (phospholipids)?	Example of substance(s) that use this kind of transport in cells
DIFFUSION	Р	No help	O2/CO2
FACILITATED DIFFUSION	Р	Membrane protein	Amino Acids Glucose
OSMOSIS	Р	Membrane protein (Aquaporin)	Water
FACILITATED DIFFUSION (ION CHANNELS)	Р	Membrane Protein	Cl-, Mg2+
SODIUM-POTASSIUM (NA+ -K ⁺) PUMP (ANIMALS)	Α	Membrane Protein	Na+/K+
ENDOCYTOSIS (PHAGOCYTOSIS)	Α	Vesicle	Bacteria
ENDOCYTOSIS (PINOCYTOSIS)	Α	Vesicle	Sugars and Proteins
EXOCYTOSIS	Α	Vesicle	Proteins

Modified from: http://brookings.k12.sd.us/biology/other_units.htm