Physiology: Intro, Enzymes and Membrane Transport Worksheet

Directions: Write in and circle best answer on this sheet.

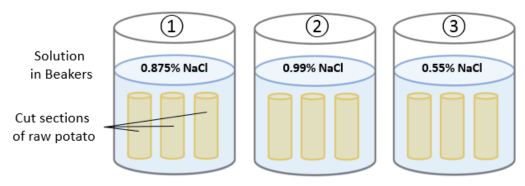
1. What large structure connects the two cerebral hemispheres of the brain? About axons travel across and create that structure.	.
2. Break down the word hyperkalemia to show what it means:	·
3. Give the lecture definition* for a) a Negative Feedback Loop and b) Positive Feedback	
a) b)	* Not the examples, but the <i>definitions</i> !
4. Name the integration center for the example given of a positive feedback loop and wh	at it releases.
5. Name the 2 effector tissues for the specific example of a negative feedback loop in cla	SS.
6. List two important polar molecules and two non-polar molecules in our physiology cla	ass so far.
7. List the 4 properties of Water we need to know about.	
8. Very briefly describe the 1^{st} and 2^{nd} Laws of Thermodynamics as they relate to Physiol 1^{st} = 2^{nd} =	ogy.
9. Very briefly describe anabolic and catabolic reaction in the body.Anabolic =Catabolic =	
Questions to Consider from Enzymes: 10. All enzymes are a) that act as biological b)	·
11. Enzymes increase the a) of a chemical reaction without being b)	·
12. Suggest the best optimum pH range for salivary amylase to break down starch in the a) 6 to 7 b) 6.2 to 6.4 c) 7.35 to 7.45 d) 7.0 to 7.35 e) 6.7 to 7.0	mouth.
 13. If an enzyme has a non-competitive inhibitor present, then: a) the active site is blocked but the reaction will still occur b) there is a binding away from the active site that increases the activity of the enzyme c) the active site is blocked and the activity of the enzyme is inhibited d) there is a binding away from the active site that inhibits the activity of the enzyme 	

1/	What does the enzyme	alcohol dehydrogenase do	、 2
14.	. wnat does the enzyme	· aiconoi aerivaroaeriase ac) <u>r</u>

- **15.** What are the **3 Factors** that influence the permeability of a molecule moving across a membrane? Describe them and give specific examples for each.
- 1)
- 2)
- 3)
- 16. Give 6 important examples of factors that influence the rate of diffusion and how they do so.
- 1)
- 2)
- 3)
- 4)
- 5)
- 6)

Questions to Consider from Cell Membrane and Lab Experiments:

- 17. Define Filtration:
- **18.** Define Hydrostatic Pressure:
- 19. Define Reabsorption:
- **20.** Define Colloid Osmotic Pressure:
- **21.** Which of the following statements are <u>true</u> for a normal healthy **plasma membrane**?
- 1. it's impermeable 2. contains glycolipids 3. contains cholesterol 4. is identical in content all cells a) 3 and 2 b) 1, 2 and 4 c) 1 and 2 d) 1, 2 and 3 e) 1, 2, 3 and 4
- **22.** All of the following statements about **ion channels** are true except: (i.e., select the *false* statement)
- a) they are present in plasma membranes b) they are formed by membrane spanning proteins
- c) some channels are always open d) all channels respond to changes in voltage
- e) some channels open and close in response to chemicals.
- 23. Display your understanding of what will occur in the beakers below from what know in physiology.



- a) Osmolarity: (1) =
 - (1) =
- _ (2) =____
- ③ =____

b) Tonicity:

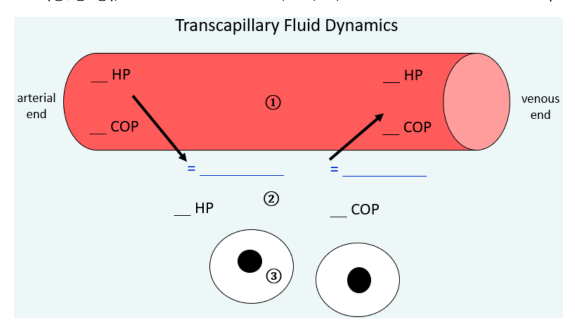
is

c) Potato Change*:

24. The cell membrane can be described as	What does this mean?
25. What are three important characteristics of a molecule that determine w	hether it can easily pass through
a membrane?	
1)	
2)	
3)	
26. Define passive transport:	
27. List three types of passive transport and an example of what gets transp	oorted in each type.
1)	
2)	
3)	
28. Describe how 5 different factors can influence the <i>rate of diffusion</i> of a	molecule.
1)	
2)	
3)	
4)	
5)	
29. Define active transport:	
30. Draw a detailed diagram of the Na⁺/K⁺ pump (Na ⁺ /K ⁺ ATPase). List all of	the things that it is.
31. Draw a detailed diagram of the Na⁺/glucose symport plasma membrane	e transport system.

32. Use the space below to define **Hydrostatic Pressure** (HP) and **Colloid Osmotic Pressure** (COP). Briefly describe how HP and COP act across the walls of a capillary to balance *Transcapillary Fluid Dynamics*.

33. Fill in the diagram below, include the relative levels of HP and COP shown, name the **3** tissue fluid compartments (1, 2, 3), and concentrations of K⁺, Na⁺, Cl⁻, Ca²⁺ and Pro⁻s in each fluid compartment.



- **34.** There are 4 molecules racing to get across a typical cell membrane. <u>Contestants</u>: **C**₆**H**₁₂**O**₆, **CO**₂, **CI**⁻ and **CH**₃**CH**₂**CH**₂**COOH** (a fatty acid). *On a separate piece of paper*, describe the obstacles they'd encounter and the mechanisms they'd need to use to get across. Also, predict the order they'd make it across.
- **35.** Osmosis is a special case of for water.
- a) filtration b) active transport c) carrier transport d) diffusion e) facilitated diffusion
- **36.** Protein carriers resemble enzymes, except for the fact that protein carriers
- a) are not proteins b) do not have binding sites c) change conformation when they bind a ligand
- d) are not specific for the ligands they bind e) do not chemically change their ligands
- 37. Which of the following statements about the resting membrane potential is true?
- a) it is usually equal to zero mV b) it is created and maintained, in part, by the Na⁺/K⁺ pump
- c) it is created, in part, by extracellular proteins d) the inside of the cell is positive compared to the outside
- 38. Compare the solutions 1.0 M NaCl and 1.0 M Glucose: Which of the following statements are true?
- 1. their molarity is the same 2. the NaCl has twice the osmotic pressure 3. their osmolarity is the same
- **4.** NaCl ionizes in solution to give two particles **5.** glucose can give 6 carbons in solution
 - a) 1, 4 and 2 b) 1 and 5 c) 4, 3, 1 and 5 d) 1 and 2 e) 1 only