Name:

Physiology: Neurophysiology Worksheet

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

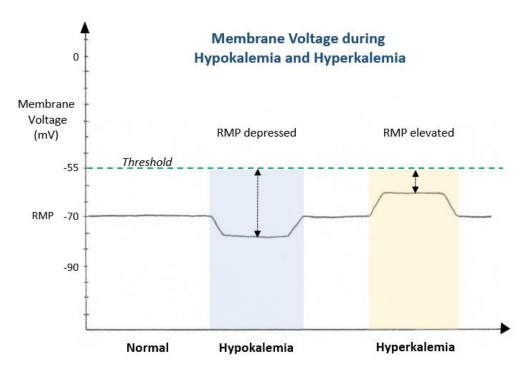
1)	; function		. There are	functional types.
2)	; function		. There are	functional types.
_	he Membrane Potential Create El ells have resting membrane poten	_		
	lls create electrical signals?			
3. At rest, wh	nich ion is the cell membrane mos	t permeable to, Na + or I	(+? Ans	·
	is the ion that is the mann is the mann is the mann is a value of =		ing membrane	e potential (RMP) of
4. A sudden moves, it is	nt across the Cell Membrane Cre (increase/decrease?) in Na ⁺ perr moving (down/up?) its concentra?) of Na ⁺ ions (hyperpolarizes/designal.	neability allows Na ⁺ to ation gradient and (do i	(leave/enter ?) wn/up ?) it ele) the cell. When Na ⁺ ctrical gradient. The
	nannels Control the Ion Permeabi	•		
a) List for	ur ions that move through membr	ane channels:		
b) Mecha	anically gated ion channels open in	n response to:		
c) Chemi	cally gated ion channels open in re	esponse to:		
d) Voltag	e-gated ion channels open in resp	onse to:		
	n terminal, gate arriving. The Ca ²⁺ moves fro f Ca ²⁺ is a signal that initiates wha	om the (<i>cytoplasm/EC</i>	F ?) to the (<i>cy</i>	rtoplasm/ECF?). The
	cally gated Cl ⁻ channels on a post depolarizes/hyperpolarizes?) the		Cl ⁻ moves (<i>out</i>)	of/into?) the cell. Cl
Why does the	e Cl ⁻ move in the direction it does?			

→	Graded Potentials Reflect the Strength of the Stimulus that initiates them 7. What determines the strength of a graded potential?				
	Opening K ⁺ channels on the plasma membrane will cause membrane to (depolarize/hyperpolarize)?				
	Opening Cl ⁻ channels on the plasma membrane will cause membrane to (<i>depolarize/hyperpolarize</i>)?				
	10. If strong enough, graded potentials travel on cell body until reaching the and if it reaches threshold at the above location, what happens? Ans:				
	11. What happens when several graded potentials reach	the axon hillock (trigger zone) at the same time?			
	Ans: They				
	12. Specifically list the 6 ways that GPs and APs are differ Graded Potentials	rent from each other as discussed in lecture: Action Potentials			
	1)	1)			
	2)	2)			
	3)	3)			
	4)	4)			
	5)	5)			
	6)	6)			
	13. The purpose of the <i>Absolute</i> Refractory Period is:				
	15. The purpose of the <i>Relative</i> Refractory Period is:				
	16. Why can a greater-than-normal stimulus trigger an aduring the absolute refractory period?				
	17. List the 3 factors that affect the speed of conduction	of an Action Potential (AP).			
	*Of the 3 factors, which has the most significant im	; 3) pact on human nerve impulses? = #			
	18. The nodes of Ranvier are gaps in PNS axons b concentrations of voltage-gated Na ⁺ and K ⁺ channels in n	odes. This (slows down/speeds up) the signal.			
	19. Saltatory conduction of an AP means the signal	·			

20. What happens to conduction through axons that have lost their myelin?
21. Name a disorder causing the deterioration of the myelin sheath
22. What would happen to the conduction of an action potential (AP) if the voltage gated Na ⁺ channels that normally open during an AP have been blocked ?
23. Is it true that if Na ⁺ channels in the middle of an axon were opened and caused a depolarizing local current flow that the signal would spread <u>in both directions</u> along the axon? Why or why not?
24. In the body, why don't action potentials (APs) reverse and move back toward the soma?
 25. Which of the following statements about the Na⁺/K⁺ pump is true? a) Na⁺ moves down its concentration gradient b) K⁺ is actively transported out of the cell c) ATP is used indirectly d) Na⁺ is actively transported out of the cell e) c and d
 26. At the <u>peak</u> of an action potential, which of the following are <u>true</u>? 1. K⁺ channels are open 2. Na⁺ channels close 3. it is in the middle of the relative refractory period 4. Na⁺ channels open 5. cell then begins the downward depolarization phase 6. membrane = +60 mV a) 1, 5, 2 and 3 b) 3, 4 and 1 c) 4, 5 and 3 d) 2, 6 and 1 e) 1 and 2
 27. A gated ion channel that is triggered to open by deformation (distention) of the plasma membrane a) is a type of thermoreceptor b) is a mechanically gated ion channel c) is a voltage gated channel d) is opened by specific chemicals e) is a ligand (chemically) gated ion channel
 28. The Ca²⁺ ion channel at the end of the axon which responds to an action potential is a) a voltage gated channel b) a type of photo-sensitive channel c) open all the time d) stimulated by mechanical changes e) a ligand gated channel
 29. An Agonist is a) a blocker b) a signal molecule very similar to the true ligand but fails to trigger the cellular event c) a signal molecule that binds to receptors and acts like the true ligand (has similar effects) d) the type of receptor that triggers a response in any tissue e) any drug that opens Cl⁻ channels
 30. Cell receptor down regulation in the body can occur when: a) all receptors are blocked b) inhibitors are present c) there is an increased sensitivity of the cell d) there is an excessive amount of stimulation e) there is a deficient amount of stimulation

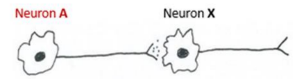
Electrical Activity in the Nervous System can be altered by a Variety of Chemical Factors

31. What is the normal physiological range for K⁺ levels in the body? Answer: _____ mEq/L. Look at the graph below for the membrane voltage (mV) of a neuron during hypokalemia and hyperkalemia and use it to help answer questions 32 and 33.



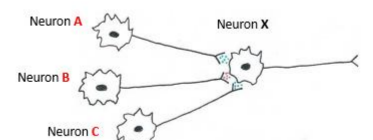
- **32.** Define **hyperkalemia**. Then explain how hyperkalemia <u>increases</u> neuronal excitability.
- **33.** Define **hypokalemia**. Then explain how hyperkalemia decreases neuronal excitability.
- **34.** If you have elevated K^+ levels, what organ system is responsible for elimination of excess K^+ in order to maintain homeostasis?
- **35.** What's the likelihood of firing an action potential when the extracellular K⁺ increases? ______

Temporal Summation occurs when repeated stimulation from one neuron increases its frequency. In other words, as the frequency of a signal from Neuron A (seen below) to another neuron (Neuron X below) increases, the graded potentials (from A) can summate, which is called temporal summation.



Multiple Graded Potentials are Integrated and Summated at the Axon Hillock (Trigger Zone) 36. What happens when several graded potentials reach the axon hillock (trigger zone) at the same time?

Answer: The



For **Figure 1.** (left) here is the information provided: An EPSP from neuron **A** causes a 10 mV change (from RMP); an IPSP from neuron **B** causes a 6 mV change and; an EPSP from neuron **C** causes 6 mV change.

Neurons A, B and C are signaling **Neuron X**. Use this information to answer the questions posed below.

Figure 1. Neurons A, B, C and X, where X is the postsynaptic neuron.

Questions related to Figure 1 above:

- **36.** Given the information above, which of the following would be **true**?
- a) summation of A and X would reach threshold
- b) summation of C and A would be a graded potential
- c) stimulation by A would depolarize cell
- d) stimulation by B would be a subthreshold depolarization
- e) summation of B and C would be a graded potential with the net value of 12 mV depolarization
- **37.** Again, given the information above, which of the following would be **false**?
- a) summation of B and C would not change membrane
- b) summation of B would be an IPSP
- c) summation of C and A = suprathreshold stimuli
- d) stimulation by A would depolarize cell
- e) repeated stimulation by A could spatially summate and reach threshold
- 38. The inhibitory postsynaptic potential (IPSP) alone would have what effect on the postsynaptic neuron?
- a) depolarization b) repolarization c) hyperpolarization d) absolute refractory period
- e) it would depend on the type of receptor on the postsynaptic membrane
- **39.** Define and briefly describe the 2 ways that **postsynaptic neurons** respond to neurotransmitters.
- 1) Ionotropic -
- 2) Metabotropic -
- **40.** Briefly List/describe the 3 ways that the <u>synaptic cleft is cleaned up</u> to end nerve signal transmission.
- 1)
- 2)
- 3)