Membrane Physiology, Nerve, and Muscle

- Simple diffusion and facilitated diffusion share which of the following characteristics?
 - A) Can be blocked by specific inhibitors
 - B) Do not require adenosine triphosphate (ATP)
 - C) Require transport protein
 - D) Saturation kinetics
 - E) Transport solute against concentration gradient.
- What is the osmolarity of a solution containing 10 millimolar NaCl, 5 millimolar KCl, and 10 millimolar CaCl₂ (in mOsm/L)?
 - A) 20
 - B) 40
 - C) 60
 - ID) 80
 - E) 100

Questions 3-6

Intracellular (mt4)	Extracellular (mM)
140 K*	5 K*
12 Na*	145 Na ⁴
5 CI:	125 CI-
0.0001 Ca**	5 Ca*+

The table above shows the concentrations of four ions across the plasma membrane of a hypothetical cell. Use this table to answer Questions 3—6.

- Which of the following best describes the equilibrium potential for Cl⁻ (in millivolts)?
 - A) 0
 - B) 170
 - C):-170
 - D) 85
 - E) -85
- Which of the following best describes the equilibrium potential for K* (in millivolts)?
 - A) 0.
 - B) 176
 - C) -176
 - (D) 88
 - E) -88

- The net driving force is greatest for which ion when the membrane potential of this cell is -85 millivolts?
 - All Care
 - B) CI-
 - Class.
 - D) Na"
- If this cell were permeable only to K*, what would be the effect of reducing the extracellular K* concentration from 5 to 2.5 millimolar?
 - A) 19 millivolts depolarization
 - B) 19 millivolts hyperpolarization
 - C) 38 millivolts depolarization
 - D) 38 millivolts hyperpolarization.
 - E) 29 millivolts depolarization
 - F) 29 millivolts hyperpolarization
- 7. Which of the following best describes the changes in cell volume that will occur when red blood cells (previously equilibrated in a 280-milliosmolar solution of NaCl) are placed in a solution of 140-millimolar NaCl containing 20-millimolar urea, a relatively large but permeant molecule?
 - A) Shrink, then swell and lyse
 - B) Shrink, then return to original volume
 - C) Swell and lyse
 - D) Swell, then return to original volume
 - E) No change in cell volume
- 8. A clinical study is conducted to determine the actions of an unknown test solution on red blood cell volume. One milliliter of heparinized human blood is pipetted into 100 milliliters of test solution and mixed. Samples are taken and analyzed immediately before and at 1-second intervals after mixing. The results show that red blood cells placed into the test solution immediately swell and burst. Which of the following best describes the tonicity and osmolarity of the test solution?
 - A) Hypertonic; could be hyperosmotic, hypo-osmotic, or iso-osmotic
 - B) Hypertonic; must be hyperosmotic or hypo-osmotic
 - C) Hypertonic; must be iso-osmotic
 - D) Hypotonic, could be hyperosmotic, hypo-osmotic, or iso-osmotic
 - E) Hypotonic; must be hyperosmotic or hypo-osmotic
 - F) Hypotonic; must be iso-osmotic

Guyton Physiology Review Questions

Lisa McKenna, Gigi Lim, Sanja Mirkov

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Black's Medical-Surgical Nursing, First South Asia Edition Malarvizhi S., Renuka Gugan, 2019-04-15 Content revised updated and adapted to suit the South Asian curricula A new chapter added on Geriatric Nursing in line with the curriculum prescribed by the Indian Nursing Council Statistics health programs and nursing practice guidelines updated for regional adaptation Review questions added to all the units within the book Digital resources available on MedEnact Instructor Resources 1 Image collection 2 Instructor s manual 3 PowerPoint presentations Student Resources 1 Case studies 2 Critical thinking questions 3 Guides to clinical pathways 4 Client education guides **Neurologic Interventions for Physical Therapy - E-Book** Suzanne Tink Martin, Mary Kessler, 2006-08-01 Now completely updated with the latest information on both adult and pediatric patients this comprehensive book provides a link between the pathophysiology of neurologic deficits and possible rehabilitation interventions for improving movement outcomes It introduces the structure and function of the nervous system and describes normal motor development motor control and motor learning pathophysiology of the nervous system and common treatment techniques used in physical therapy practice This edition also features updated terminology from the APTA's Guide to Physical Therapist Practice as well as new chapters on proprioceptive neuromuscular facilitation PNF and other neurological conditions seen in the adult Helpful learning aids and abundant illustrations highlight key concepts and help readers guickly master the material Helpful learning aids such as objectives tables illustrated intervention boxes and review questions reinforce important facts and concepts Review questions at the end of each chapter allow readers to test their understanding of the material 700 illustrations clearly depict procedures discussed in the text and clarify descriptions of anatomy physiology evaluation pathology and treatment

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