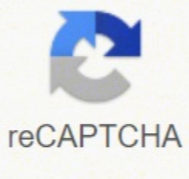




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Active transport worksheet biology worksheets pdf

BDiffusion requires carrier proteins. Q7: How do carrier proteins help actively transport substances across cell membranes? DRoot hair cells take in water and mineral ions by active transport. Our customer service team will review your report and will be in touch. Which of the following best explains the role of the carrier protein? AThe cell membrane BA carrier protein CAn ATP molecule DAn enzyme Q9: The diagram provided shows a simplified outline of how a molecule can be actively transported across a cell membrane. What structure is represented by the label X? DIt occurs across cell membranes. BIt is a passive process. ERoot hair cells take in water by osmosis and mineral ions by diffusion. BCarrier proteins bind substances using hydrogen bonds. DGlucose can be moved into the blood against the concentration gradient and taken to respiring muscles. DOsmosis happens across a partially permeable membrane. CIt moves substances from a low to a high concentration. ARoot hair cells take in water by osmosis and mineral ions by active transport. Last updated22 January 2014Variety of worksheets to both introduce active transport and compare with diffusion and osmosisTes classic free licenceSelect overall rating(no rating)Your rating is required to reflect your happiness.Write a reviewUpdate existing reviewIt's good to leave some feedback.Something went wrong, please try again later Great work, thank you for sharing. DCarrier proteins use energy to change shape and carry substances across a cell membrane. AIt moves substances against their concentration gradient. AGlucose is insoluble, and left in the intestines, it will cause blockages. ECarrier proteins dissolve substances so they can pass through a cell membrane by osmosis. EIt requires energy (ATP). Q4: Which of the following statements about the transport of substances is not correct? ADiffusion and osmosis move substances down their concentration gradient. In this worksheet, we will practice describing the process of active transport and giving examples of substances being actively transported. BGlucose can be moved into the small intestines down the concentration gradient and used by respiring cells. Q5: In the human body, the concentration of glucose can be higher in the blood than it is in the small intestines. CIn active transport, substances move down their concentration gradient through the center of a carrier protein. BRoot hair cells take in water and mineral ions by diffusion. ABreathing BPhotosynthesis CRespiration DExercising EDecomposition Q3: Which of the following statements does not apply to active transport? CGlucose can become toxic if too much is left in the intestines. CCarrier proteins make gaps in the membrane so substances can diffuse through. Q8: The diagram provided shows a simplified outline of how a molecule can be actively transported across a cell membrane. Empty reply does not make any sense for the end userEmpty reply does not make any sense for the end userEmpty reply does not make any sense for the end userEmpty reply does not make any sense for the end userEmpty reply does not make any sense for the end userReport this resource to let us know if it violates our terms and conditions. AIn active transport, carrier proteins provide gaps in the membrane to allow water molecules to move in and out of the cell by osmosis. Q1: Which of the following statements best describes transport between soil and root hair cells? DIn active transport, carrier proteins bind to target substances then use energy in the form of ATP to change shape and transport the substances to the other side of the membrane. Why is active transport beneficial here? Q6: Which of the diagrams given best represents the movement of particles in active transport? Q2: What biological process produces the energy required for active transport? EActive transport requires energy. CRoot hair cells take in water by diffusion and mineral ions by active transport. ACarrier proteins bend the cell membrane to fit around substances. BIn active transport, carrier proteins bind to target substances and alter the shape of the substance before releasing it on the other side of the membrane. CDiffusion and osmosis are passive processes.



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